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TriBITS Developers Guide and Reference

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Abstract

This document describes the usage of TriBITS to build, test, and deploy complex software. The primary audience are those individuals who develop on a software project which uses TriBITS. The overall structure of a TriBITS project is described including all of the various project- and package-specific files that TriBITS requires or can use and how and what order these files are processed. It also contains detailed reference information on all of the various TriBITS macros and functions directly used in TriBITS project CMake files. Many other topics of interest to a TriBITS project developer and architect are discussed as well.

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1 Introduction

This document describes the usage of the TriBITS (Tribal Build, Integration, Test System) to develop software projects. An initial overview of TriBITS is provided in the TriBITS Overview document which contains the big picture and provides a high-level road map to what TriBITS provides. This particular document, however, describes the details on how to use the TriBITS system to create a CMake build system for a set of compiled software packages. Also described are an extended set of tools and processes to create a complete software development, testing, and deployment environment consistent with modern agile software development best practices.

TriBITS is a fairly extensive framework that is built on top of the open-source CMake/CTest/CPack/CDash system (which in itself is a very extensive system of software and tools). The most important thing to remember is that a software project that use TriBITS are really just a CMake project. TriBITS makes no attempt to hide that fact either from the TriBITS project developers or from the users that need to configure and build the software. Therefore, to make effective usage of TriBITS, one must learn the basics of CMake (both as a developer and as a user). In particular, CMake is a Turning-complete programming language with local and global variables (with strange scoping rules), macros, functions, targets, commands, and other features. One needs to understand how to define and use variables, macros, and functions in CMake. One needs to know how to debug CMakeLists.txt files and CMake code in general (i.e. using MESSAGE() print statements). One needs to understand how CMake defines and uses targets for various qualities like libraries, executables, etc. Without this basic understanding of CMake, one will have trouble resolving problems when they might occur.

The remainder of this documented is structured as follows. First, there is some additional Background material provided. Then, a detailed specification of TriBITS Project Structure is given which lists and defines all of the files that a TriBITS project contains and how they are processed. This is followed up by short descriptions of Example TriBITS Projects that are provided with the TriBITS source tree that are used throughout this document. The topic of Package
Dependencies and Enable/Disable Logic is then discussed which is the backbone of the TriBITS system. An overview of the foundations for TriBITS Automated Testing is then given. The topic of TriBITS Multi-Repository Support is examined next. Development Workflows using TriBITS is then explored. This is followed by a set of detailed Howtos. Later some Additional Topics are presented that don’t fit well into other sections. Then the main bulk of the detailed reference material for TriBITS is given in the section TriBITS Detailed Reference Documentation. Finally, several bits of information are provided in the Appendix.

2 Background

Before diving into the details about TriBITS in the following sections, first some more background is in order. First, a discussion of TriBITS Developer and User Roles is provided to help the reader identify their own role(s) and to help guide the reader to the appropriate documentation (which may or may not primarily be in this document). Then, section CMake Language Overview and Gotchas tries to orient readers with little to no CMake knowledge or experience on where to start and provides some warnings about non-obvious CMake behavior that often trips up new users of TriBITS.

2.1 TriBITS Developer and User Roles

There are approximately five different types roles related to TriBITS. These different roles require different levels of expertise and knowledge of CMake and knowledge of the TriBITS system. The primary roles are 1) TriBITS Project User, 2) TriBITS Project Developer, 3) TriBITS Project Architect, 4) TriBITS System Developer, and 5) TriBITS System Architect. Each of these roles builds on the necessary knowledge of the lower-level roles.

The first role is that of a TriBITS Project User who only needs to be able to configure, build, and test a project that uses TriBITS as its build system. A person acting in this role needs to know little about CMake other than basics about how to run the cmake and ctest executables, how to set CMake cache variables, and the basics of building software by typing make and running tests with ctest. The proper reference for a TriBITS Project User is the Project-Specific Build Quick Reference. The TriBITS Overview document may also be of some help. A TriBITS project user does not need to know anything about the CMake language itself or any of the TriBITS macros or functions described in TriBITS Macros and Functions or really anything else described in this current document except for Package Dependencies and Enable/Disable Logic.

A TriBITS Project Developer is someone who contributes to a software project that uses TriBITS. They will add source files, libraries and executables, test executables and define tests run with ctest. They have to configure and build the project code in order to be able to develop and run tests and therefore this role includes all of the necessary knowledge and functions of a TriBITS Project User. A casual TriBITS Project Developer typically does not need to know a lot about CMake and really only needs to know a subset of the TriBITS Macros and Functions defined in this document in addition to the genetic TriBITS Build Quick Reference document. A slightly more sophisticated TriBITS Project Developer will also add new packages, add new package dependencies, and define new TPLs. This current TriBITS Developers Guide and Reference document should supply everything such a developer needs to know and more. Only a smaller part of this document needs to be understood and accessed by people assuming this role.

The next level of roles is a TriBITS Project Architect. This is someone (perhaps only one person on a project development team) that knows the usage and functioning of TriBITS in great detail. They understand how to set up a TriBITS project from scratch, how to set up automated testing using the TriBITS system, and know how to use TriBITS to implement the overall software development process. A person in this role is also likely to be the one who makes the initial technical decision for their project to adopt TriBITS for its native build and test system. This document (along with detailed CMake/CTest/CDash documentation provided by Kitware and the larger community) should provide most of what a person in this role needs to know. A person assuming this role is the primary audience for a lot of the more advanced material in this document.

The last two roles TriBITS System Developer and TriBITS System Architect are for those individuals that actually extend and modify the TriBITS system itself. A TriBITS System Developer needs to know how to add new TriBITS functionality while maintaining backward compatibility, know how to add new unit tests for the TriBITS system (see The TriBITS Test Package), and perform other related tasks. Such a developer needs to be very knowledgeable of the basic functioning of CMake and know how TriBITS is implemented in the CMake language. A TriBITS System Architect is someone who must be consulted on almost all non-trivial changes or additions to the TriBITS system. A TriBITS System Architect in addition needs to know the entire TriBITS system, the design philosophy that provides the foundation for TriBITS and be an expert in CMake, CTest, and CDash. Everything that needs to be known by a TriBITS System Developer and a TriBITS System Architect is not contained in this document. Instead, the primary documentation will be in the TriBITS CMake source code and various unit tests itself defined in The TriBITS Test
Package. At the time of this writing, there is currently there is only one TriBITS System Architect (who also happens to be the primary author of this document).

An explicit goal of this document is to make new TriBITS Project Architects (i.e. those who would make the decision to adopt TriBITS for their projects), and new TriBITS System Developers to help extend and maintain TriBITS. As TriBITS matures and its requirements further stabilize, the need for a TriBITS System Architect will hopefully be diminished.

So depending on the particular role that a reader falls into, this document may or may not be necessary but instead the TriBITS Overview or the <Project>BuildQuickRef documents may be more appropriate. Hopefully the above roles and discussion will help the reader select the right document to start with.

2.2 CMake Language Overview and Gotchas

TriBITS removes a lot of the boiler plate code needed to write a CMake project. As a result, many people can come into a project that uses TriBITS and quickly start to contribute by adding new source files, adding new libraries, adding new tests, and even adding new TriBITS packages and TPLs; all without really having learned anything about CMake. One just needs to copy-and-paste existing example CMake code and files as basically “monkey see, monkey do”. As long as nothing out of the ordinary happens, many people can get along just fine in this mode for a time.

However, we have observed that most mistakes that people make when using TriBITS, and most of the problems they have when using the system, are due to a basic lack of knowledge of the CMake language. One can find basic tutorials and references on the CMake language in various locations online for free. One can also purchase the official CMake reference book. Also, documentation for any built-in CMake command is available locally by running:

```
$ cmake --help-command <<CMAKE_COMMAND>
```

Because tutorials and detailed documentation for the CMake language already exists, this document will not even attempt to provide a first reference to CMake (which is a large topic in itself). However, what we try to provide below is a short overview of the more quirky or surprising aspects of the CMake language that an programmer experienced in another language might get tripped up or surprised by. Some of the more unique features of the language are described in order to help avoid some of these common mistakes and provide greater understanding of how TriBITS works.

The CMake language that is used to write CMake projects with TriBITS (and that core TriBITS functionality itself is implemented in, see TriBITS System Project Dependencies) is a fairly simple programming language with fairly simple rules (for the most part). However, compared to other programming languages, there are a few peculiar aspects to the CMake language like strange variable scoping rules, and how arguments are passed to macros and functions, that can make working with it difficult if you don’t understand these. Also, CMake has some interesting gotchas. In order to effectively use TriBITS (or just raw CMake) to construct and maintain a project’s CMake files, one must know the basic rules of CMake and be aware of these gotchas.

The first thing to understand about the CMake language is that nearly every line of CMake code is just a command taking a string (or an array of strings) and functions that operate on strings. An array argument is just a single string literal with elements separated by semi-colons "<str0>;<str1>;...". CMake is a bit odd in how it deals with these arrays (which are just represented as a string with elements separated with semi-colons ‘;’). For example, all of the following are equivalent and pass in a CMake array with 3 elements [A], [B], and [C]:

```
SOME_FUNC(A B C)
SOME_FUNC("A" "B" "C")
SOME_FUNC("A;B;C")
```

However, the above is not the same as:

```
SOME_FUNC("A B C")
```

which just passes in a single element with value [A B C]. Raw quotes in CMake basically escape the interpretation of space characters as array element boundaries. Quotes around arguments with no spaces does nothing (as seen above, except for the interpretation as variable names in an IF () statement). In order to get a quote char ["] into string, you must escape it as:

```
SOME_FUNC("\"A\"")
```
which passes an array with the single argument \"A\".

Variables are set using the built-in CMake \texttt{SET()} command that just takes string arguments like:

\begin{verbatim}
SET(SOME_VARIABLE "some_value")
\end{verbatim}

In CMake, the above is identical, in every way, to:

\begin{verbatim}
SET(SOME_VARIABLE some_value)
SET("SOME_VARIABLE;"some_value")
SET("SOME_VARIABLE;some_value")
\end{verbatim}

The function \texttt{SET()} simply interprets the first argument to as the name of a variable to set in the local scope. Many other built-in and user-defined CMake functions work the same way. That is some of the string arguments are interpreted as the names of variables. There is no special language feature that interprets them as variables (except in an \texttt{IF()} statement).

However, CMake appears to parse arguments differently for built-in CMake control structure functions like \texttt{FOREACH()} and \texttt{IF()} and does not just interpret them as a string array. For example:

\begin{verbatim}
FOREACH (SOME_VAR "a;b;c")
  MESSAGE("SOME_VAR=${SOME_VAR}'")
ENDFOREACH()
\end{verbatim}

prints 'SOME_VAR='a;b;c' instead of printing SOME_VAR='a' followed by SOME_VAR='b', etc., as you would otherwise expect. Therefore, this simple rule for the handling of function arguments as string arrays does not hold for CMake logic control commands. Just follow the CMake documentation for these control structures (i.e. see \texttt{cmake --help-command foreach}).

CMake offers a rich assortment of built-in commands for doing all sorts of things. Two of these are the built-in \texttt{MACRO()} and the \texttt{FUNCTION()} commands which allow you to create user-defined macros and functions (which is what TriBITS is built on). All of these built-in and user-defined macros and functions work exactly the same way; they take in an array of string arguments. Some functions take in positional arguments but most actually take a combination of positional and keyword arguments (see \texttt{PARSE_ARGUMENTS()}).

Variable names are translated into their stored values using \$\{SOME_VARIABLE\}. The value that is extracted depends on if the variable is set in the local or global (cache) scope. The local scopes for CMake start in the base project directory in its base \texttt{CMakeLists.txt} file. Any variables that are created by macros in that base local scope are seen across an entire project but are not persistent across multiple successive \texttt{cmake configure} invocations where the cache file \texttt{CMakeCache.txt} is not deleted in between.

The handling of variables is one area where CMake is radically different from most other languages. First, a variable that is not defined simply returns nothing. What is surprising to most people about this is that it does not even return an empty string that would register as an array element! For example, the following set statement:

\begin{verbatim}
SET(SOME_VAR a ${SOME_UNDEFINED_VAR} c)
\end{verbatim}

(where \texttt{SOME_UNDEFINED_VAR} is an undefined variable) produces \texttt{SOME_VAR='a;c'} and \texttt{not 'a;;c'}! The same thing occurs when an empty variable is de-references such as with:

\begin{verbatim}
SET(EMPTY_VAR "")
SET(SOME_VAR a ${EMPTY_VAR} c)
\end{verbatim}

which produces \texttt{SOME_VAR='a;c'} and \texttt{not 'a;;c'}. In order to always produce an element in the array even if the variable is empty, one must quote the argument as with:

\begin{verbatim}
SET(EMPTY_VAR "")
SET(SOME_VAR a "$\{EMPTY_VAR\}" c)
\end{verbatim}

which produces \texttt{SOME_VAR='a;;c', or three elements as one might assume.}

This is a common error that people make when they call CMake functions (built-in or TriBITS-defined) involving variables that might be undefined or empty. For example, for the macro:
if someone tries to call it with (misspelled variable?):

    SOME_MACRO(a ${SOME_OHTER_VAR} c)

and if SOME_OHTER_VAR="" or if it is undefined, then CMake will error out with the error message saying that the macro SOME_MACRO() takes 3 arguments but only 2 were provided. If a variable might be empty but that is still a valid argument to the command, then it must be quoted as:

    SOME_MACRO(a "${SOME_OHTER_VAR}" c)

Related to this problem is that if you misspell the name of a variable in a CMake IF() statement like:

    IF (SOME_VARBLE)
    ...
    ENDIF()

then it will always be false and the code inside the if statement will never be executed! To avoid this problem, use the utility function ASSERT_DEFINED() as:

    ASSERT_DEFINED(SOME_VARBLE)
    IF (SOME_VARBLE)
    ...
    ENDIF()

In this case, the misspelled variable would be caught.

While on the subject of IF() statements, CMake has a strange convention. When you say:

    IF (SOME_VAR)
    DO_SOMETHING()
   ENDIF()

then SOME_VAR is interpreted as a variable and will be considered true and DO_SOMETHING() will be called if ${SOME_VAR} does not evaluate to 0, OFF, NO, FALSE, N, IGNORE, "", or ends in the suffix -NOTFOUND. How about that for a true/false rule! To be safe, use ON/OFF and TRUE/FALSE pairs for setting variables. Look up native CMake documentation on IF() for all the interesting details and all the magical things it can do.

WARNING: If you mistype "ON" as "NO", it evaluates to FALSE/OFF! (That is a fun defect to track down!)

CMake language behavior with respect to case sensitivity is also strange:

- Calls of built-in and user-defined macros and functions is case insensitive! That is set(...), SET(...), Set(), and all other combinations of upper and lower case characters for 'S', 'E', 'T' all call the built-in SET() function. The convention in TriBITS is to use all caps for functions and macros (which was adopted by following the conventions used in the early versions of TriBITS, see the History of TriBITS). The convention in CMake literature from Kitware seems to use lower-case letters for functions and macros.

- However, the names of CMake (local or cache/global) variables are case sensitive! That is, SOME_VAR and some_var are different variables. Built-in CMake variables tend use all caps with underscores (e.g. CMAKE_CURRENT_SOURCE_DIR) but other built-in CMake variables tend to use mixed case with underscores (e.g. CMAKE_Fortran_FLAGS). TriBITS tends to use a similar naming convention where variables have mostly upper-case letters except for parts that are proper nouns like the project, package or TPL name (e.g. TribitsProj_TRIBITS_DIR, TriBITS_SOURCE_DIR, Boost_INCLUDE_DIRS).

I don’t know of any other programming language that uses different case sensitivity rules for variables and functions. However, because we must parse macro and function arguments when writing user-defined macros and functions, it is a good thing that CMake variables are case sensitive. Case insensitivity would make it much harder and more expensive to parse argument lists that take keyword-based arguments (see PARSE_ARGUMENTS()).
Other mistakes that people make result from not understanding how CMake scopes variables and other entities. CMake defines a global scope (i.e., “cache” variables) and several nested local scopes that are created by `ADD_SUBDIRECTORY()` and entering `FUNCTIONS`. See `DUAL_SCOPE_SET()` for a short discussion of these scoping rules. And it is not just variables that can have local and global scoping rules. Other entities, like defines set with the built-in command `ADD_DEFINITIONS()` only apply to the local scope and child scopes. That means that if you call `ADD_DEFINITIONS()` to set a define that affects the meaning of a header-file in C or C++, for example, that definition will not carry over to a peer subdirectory and those definitions will not be set (see warning in Miscellaneous Notes (TRIBITS_ADD_LIBRARY())).

Now that some CMake basics and common gotchas have been reviewed, we now get into the meat of TriBITS starting with the overall structure of a TriBITS project in the next section.

### 2.3 Software Engineering Packaging Principles

The term “software engineering” package is adopted in TriBITS nomenclature in order to highlight and the role of defining and managing “Packages” according to standard software engineering packaging principles. In his book [Agile Software Development, 2003], Robert Martin defines several object-oriented (OO) software engineering principles related to packaging software which are listed below:

- **Package Cohesion OO Principles**:
  1) REP (Release-Reuse Equivalency Principle): The granule of reuse is the granule of release.
  2) CCP (Common Closure Principle): The classes in a package should be closed together against the same kinds of changes. A change that affects a closed package affects all the classes in that package and no other packages.
  3) CRP (Common Reuse Principle): The classes in a package are used together. If you reuse one of the classes in a package, you reuse them all.

- **Package Coupling OO Principles**:
  4) ADP (Acyclic Dependencies Principle): Allow no cycles in the package dependency graph.
  5) SDP (Stable Dependencies Principle): Depend in the direction of stability.
  6) SAP (Stable Abstractions Principle): A package should be as abstract as it is stable.

Any of these six OO packaging principles (and other issues) may be considered when deciding how to partition software into different TriBITS SE Packages.

NOTE: This purpose of this TriBITS Developers Guide document is not teach basic software engineering so these various principles will not be expanded on further here. However, interested readers are strongly encouraged to read [Agile Software Development, 2003] as one of the better software engineering books out there (see [http://web.ornl.gov/~8vt/readingList.html#Most_Recommended_SE_Books](http://web.ornl.gov/~8vt/readingList.html#Most_Recommended_SE_Books)).

### 3 TriBITS Project Structure

TriBITS is a Framework, implemented in CMake, to create CMake projects. As a Framework (with a capital “F”), TriBITS defines the the overall structure of a CMake build system for a project and it processes the various project-, repository-, and package-specific files in a specified order. Almost all of this processing takes place in the `TRIBITS_PROJECT()` macro (or macros and functions it calls). The following subsections define the essence of the TriBITS framework in some detail. Later sections cover specific topics and the various sections link to each other. Within this section, the subsection **TriBITS Structural Units** defines the basic units TriBITS Project, TriBITS Repository, TriBITS Package, TriBITS TPL and other related structural units. The subsection **Processing of TriBITS Files: Ordering and Details** defines exactly what files TriBITS processes and in what order. It also shows how to get TriBITS to show exactly what files it is processing to help in debugging issues. The subsection **Coexisting Projects, Repositories, and Packages** gives some of the rules and constrains for how the different structure units can co-exist in the same directories. The last subsection in this section covers the **Standard TriBITS TPLs**.
3.1 TriBITS Structural Units

A CMake project that uses TriBITS as its build and test system is composed of a single TriBITS Project, one or more TriBITS Repositories and one or more TriBITS Packages. In addition, a TriBITS Package can be broken up into TriBITS Subpackages. Together, the collection of TriBITS Packages and TriBITS Subpackages are called TriBITS Software Engineering Packages, or TriBITS SE Packages for short.

First, to better establish the basic nomenclature, the key structural TriBITS units are:

- **TriBITS Package**: A collection of related software that typically includes one or more source files built into one or more libraries and has associated tests to help define and protect the functionality provided by the software. A package also typically defines a single integrated unit of documentation and testing (see TriBITS Automated Testing). A TriBITS package may or may not be broken down into multiple subpackages. Examples of TriBITS packages in TribitsExampleProject include SimpleCXX, MixedLanguage and PackageWithSubpackages. (Don’t confuse a TriBITS “Package” with a raw CMake “Package”. A raw CMake “Package” actually maps to a TriBITS TPL; see Why a TriBITS Package is not a CMake Package.)

- **TriBITS Subpackage**: A part of a parent TriBITS Package that also typically has source files built into libraries and tests but is documented and tested along with the other subpackages the parent package. The primary purpose for supporting subpackages is to provide finer-grained control of software dependencies. In TribitsExampleProject, PackageWithSubpackages is an example of a package with subpackages SubpackageA, SubpackaeB, and SubpackageC. The full subpackage name has the parent package name prefixed the the subpackage name (e.g. PackageWithSubpackagesSubpackageA). The parent package is always implicitly dependent on its subpackages.

- **TriBITS SE Package**: The combined set of TriBITS Packages and TriBITS Subpackages that constitute the basic Software Engineering packages (see Software Engineering Packaging Principles) of a TriBITS project: SE packages are the basis for setting dependencies in the TriBITS system. For example, the SE Packages provided by the top-level example PackageWithSubpackages is (in order of increasing dependencies) PackageWithSubpackagesSubpackageA, PackageWithSubpackagesSubpackaeB, PackageWithSubpackagesSubpackageC, and PackageWithSubpackages (see TribitsExampleProject).

- **TriBITS TPL**: The specification for a particular external dependency that is required or can be used in one or more TriBITS SE Packages. A TPL (a Third Party Library) typically provides a list of libraries or a list include directories for header files but can also be manifested in order ways as well. Examples of basic TPLs include BLAS, LAPACK, and Boost.

- **TriBITS Repository**: A collection of one or more TriBITS Packages specified in a <repoDir>/PackagesList.cmake file and zero or more TPL declarations specified in a <repoDir>/TPLsList.cmake file.

- **TriBITS Project**: A collection of TriBITS Repositories and TriBITS Packages that defines a CMake PROJECT defining software which can be directly configured with cmake and then be built, tested, installed, etc..

- **TriBITS Meta-Project**: A TriBITS Project that contains no native TriBITS packages or TriBITS TPLs but is composed out packages from other other TriBITS Repositories.

In this document, dependencies are described as either being *upstream* or *downstream/forward* defined as:

- If unit “B” requires (or can use, or comes before) unit “A”, then “A” is an upstream dependency of “B”.

- If unit “B” requires (or can use, or comes before) unit “A”, then “B” is a downstream dependency or a forward dependency of “A”.

The following subsections define the major structural units of a TriBITS project in more detail. Each structural unit is described along with the files and directories associated with each. In addition, a key set of TriBITS CMake variables for each are defined as well.

In the next major section following this one, some Example TriBITS Projects are described. For those who just want to jump in and learn best by example, these example projects are a good way to start. These example projects will be referenced in the more detailed descriptions given in this document.
The last issue to touch on before getting into the detailed descriptions of the different TriBITS structural units is the issue of how CMake variables are defined and used by TriBITS. The CMake variables described in the TriBITS structural units below fall into one of two major types:

- **Local Fixed-Name Variables** are used temporarily in the processing of a TriBITS unit. These include variables such as `PROJECT_NAME`, `REPOSITORY_NAME`, `PACKAGE_NAME`, and `PARENT_PACKAGE_NAME`. These are distinguished by having a non-namespaced fixed/constant name. They are typically part of TriBITS reflection system, allowing subordinate units to determine the encapsulating unit in which they are participating. For example, a TriBITS subpackage can determine its name, its parent package’s name and directories, its parent repository name and directories, and the enclosing project’s name and directories without having to refer to any specific names.

- **Globally Scoped Namespaced Variables** are used to refer to properties of a named TriBITS unit that are seen globally by the entire TriBITS project. These include variables such as `${REPOSITORY_NAME}_SOURCE_DIR` (e.g. `TribitsExProj_SOURCE_DIR`) and `${PACKAGE_NAME}_BINARY_DIR` (e.g. `SimpleCXX_BINARY_DIR`). They are available after processing the unit, for use by downstream or subordinate units. They are part of the TriBITS dependency system, allowing downstream units to access properties of their known upstream dependencies.

More information about these various files is described in section Processing of TriBITS Files: Ordering and Details.

**TriBITS Project**

A TriBITS Project:

- Defines the `PROJECT_NAME` CMake variable (defined in `<projectDir>/ProjectName.cmake`)
- Defines a complete CMake project which calls `PROJECT(${PROJECT_NAME} ...)` and can be directly configured, built, tested, installed, etc.
- Consists of one or more TriBITS Repositories (and may itself be a TriBITS Repository) which can include native and extra repositories.
- Allows for extra Repositories to be added on before or after the set of native Repositories (specified in `<projectDir>/cmake/ExtraRepositoriesList.cmake` or by CMake cache variables)
- Defines a default CDash server and default project name on the server (the project name on the CDash server must be the same as `${PROJECT_NAME}`).
- Defines pre-push testing standard builds (using `checkin-test.py`)

For more details on the definition of a TriBITS Project, see:

- TriBITS Project Core Files
- TriBITS Project Core Variables

**TriBITS Project Core Files** The core files making up a TriBITS Project (where `<projectDir> = ${PROJECT_SOURCE_DIR}`) are:

```
<projectDir>/
  ProjectName.cmake # Defines PACKAGE_NAME
  CMakeLists.txt # Base project CMakeLists.txt file
 CTestConfig.cmake # [Optional] Needed for CDash submits
 Version.cmake # [Optional] Dev mode, Project version, VC branch
  project-checkin-test-config.py # [Optional] checkin-test.py config
cmake/
  NativeRepositoriesList.cmake # [Optional] Rarely used
  ExtraRepositoriesList.cmake # [Optional] Lists repos and VC URLs
  ProjectDependenciesSetup.cmake # [Optional] Project deps overrides
  CallbackDefineProjectPackaging.cmake # [Optional] CPack settings
  tribits/ # [Optional] Or provide `${PROJECT_NAME}_TRIBITS_DIR`
  ctest/
   CTestCustom.cmake.in # [Optional] Custom ctest settings
```
These TriBITS Project files are documented in more detail below:

- `<projectDir>/ProjectName.cmake`
- `<projectDir>/CMakeLists.txt`
- `<projectDir>/CTestConfig.cmake`
- `<projectDir>/Version.cmake`
- `<projectDir>/project-checkin-test-config.py`
- `<projectDir>/cmake/NativeRepositoriesList.cmake`
- `<projectDir>/cmake/ExtraRepositoriesList.cmake`
- `<projectDir>/cmake/ProjectDependenciesSetup.cmake`
- `<projectDir>/cmake/CallbackDefineProjectPackaging.cmake`
- `<projectDir>/cmake/tribits/`
- `<projectDir>/cmake/ctest/CTestCustom.cmake.in`

**<projectDir>/ProjectName.cmake**: [Required] At a minimum provides a `SET()` statement to set the local variable `PROJECT_NAME`. This file is the first file that is read by a number of tools in order to get the TriBITS project’s name. This file is read first in every context that involves processing the TriBITS project’s files, including processes and tools that just need to build the package and TPL dependency tree (see Reduced Package Dependency Processing). Being this is the first file read in for a TriBITS project and that it is read in first at the top level scope in every context, this is a good file to put in other universal static project options. Note that this is a project, not a repository file so no general repository-specific settings should go in this file. A simple example of this file is `TribitsExampleProject/ProjectName.cmake`:

```cmake
# Must set the project name at very beginning before including anything else
SET(PROJECT_NAME TribitsExProj)

# Turn on export dependency generation for WrapExternal1 package
SET(${PROJECT_NAME}_GENERATE_EXPORT_FILE_DEPENDENCIES_DEFAULT ON)
```

A meta-project’s `ProjectName.cmake` file might have a number of other variables set that define how the various different TriBITS repos are cobbled together into a single TriBITS meta-project (usually because the different TriBITS repos and packages are a bit messy and have other issues). For example, the CASL VERA TriBITS meta-project at one point had a very extensive collection of set statements in this file.

**<projectDir>/CMakeLists.txt**: [Required] The top-level CMake project file. This is the first file that the `cmake` executable processes that starts everything off and is the base-level scope for local (non-cache) CMake variables. Due to a few CMake limitations and quirks, a project’s top-level `CMakeLists.txt` file is not quit as clean as one might otherwise hope would be but it is not too bad. A simple, but representative, example is `TribitsExampleProject/CMakeLists.txt`:

```cmake
# Make CMake set WIN32 with CYGWIN for older CMake versions. CMake requires
# this to be in the top-level CMakeLists.txt file and not an include file:-(
SET(CMAKE_LEGACY_CYGWIN_WIN32 1 CACHE BOOL "" FORCE)

# A) Define your project name and set up major project options
```

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NOTE: Don’t set options that would impact what packages get defined or enabled/disabled in this file as that would not impact other tools that don’t process this file.

Get PROJECT_NAME (must be in file for other parts of system to read)
INCLUDE("${CMAKE_CURRENT_SOURCE_DIR}/ProjectName.cmake")

CMake requires that you declare the CMake project in the top-level file and not in an include file:-(
PROJECT(${PROJECT_NAME} NONE)

pull in the TriBITS system and execute

SET(${PROJECT_NAME}_TRIBITS_DIR "" CACHE STRING "TriBITS base directory (required!)")
INCLUDE("${${PROJECT_NAME}_TRIBITS_DIR}/TriBITS.cmake")

CMake requires this be in the top file and not in an include file:-(
CMAKE_MINIMUM_REQUIRED(VERSION ${TRIBITS_CMAKE_MINIMUM_REQUIRED})

Do all of the processing for this Tribits project
TRIBITS_PROJECT()

A couple of CMake and TriBITS quarks that that above example CMakeLists.txt addresses are worth some discussion. First, to avoid duplication, the project’s ProjectName.cmake file is read in with an INCLUDE() that defines the local variable PROJECT_NAME. Right after this initial include, the built-in CMake command PROJECT(${PROJECT_NAME} NONE) is run. This command must be explicitly called with NONE so as to avoid default CMake behavior for defining compilers. The definition of compilers comes later as part of the TriBITS system inside of the TRIBITS_PROJECT() command (see Full Processing of TriBITS Project Files).

As noted in the above example file, the only project defaults that should be set in this top-level CMakeLists.txt file are those that do not impact the list of package enables/disables. The latter type of defaults should set in other files (see below).

In this example project, a CMake cache variable ${PROJECT_NAME}_TRIBITS_DIR must be set by the user to define where the base tribits source directory is located. With this variable set (i.e. passed into cmake command-line use -DTribitsExProj_TRIBITS_DIR=<someDir>), one just includes a single file to pull in the TriBITS system:

INCLUDE("${${PROJECT_NAME}_TRIBITS_DIR}/TriBITS.cmake")

With the TriBITS.cmake file included, the configuration of the project using TriBITS occurs with a single call to TRIBITS_PROJECT().

Some projects, like Trilinos, actually snapshot the tribits directory into their source tree <projectDir>/cmake/tribits/ and therefore don’t need to have this variable set. In Trilinos, the include line is just:

INCLUDE(${CMAKE_CURRENT_SOURCE_DIR}/cmake/tribits/TriBITS.cmake)

The minimum CMake version must also be declared in the top-level CMakeLists.txt file as shown. Explicitly setting the minimum CMake version avoids strange errors that can occur when someone tries to build the project using a version of CMake that is too old. If the given project requires a version of CMake newer than what is required by TriBITS itself (as defined in the variable TRIBITS_CMAKE_MINIMUM_REQUIRED which was set when the TriBITS.cmake file was included), then that version can be passed instead of using ${TRIBITS_CMAKE_MINIMUM_REQUIRED} (the current minimum version of CMake required by TriBITS is given at in Getting set up to use CMake). For example, the VERA/CMakeLists.txt file lists as its first line:
SET(VERA_TRIBITS_CMAKE_MINIMUM_REQUIRED 2.8.5)
CMAKE_MINIMUM_REQUIRED(VERSION $(VERA_TRIBITS_CMAKE_MINIMUM_REQUIRED))

<projectDir>/CTestConfig.cmake: [Optional] Specifies the CDash site and project to submit results to when doing an automated build driven by the CTest driver function TRIBITS_CTEST_DRIVER() (see TriBITS Package-by-Package CTest/Dash Driver). This file is also required to use the TriBITS-generated dashboard target (see Dashboard Submissions). An example of this file is TribitsExampleProject/CTestConfig.cmake:

INCLUDE(SetDefaultAndFromEnv)

SET(CTEST_NIGHTLY_START_TIME "04:00:00 UTC") # 10 PM MDT or 9 PM MST

IF (NOT DEFINED CTEST_DROP_METHOD)
    SET_DEFAULT_AND_FROM_ENV(CTEST_DROP_METHOD "http")
ENDIF()

IF (CTEST_DROP_METHOD STREQUAL "http")
    SET_DEFAULT_AND_FROM_ENV(CTEST_DROP_SITE "casl-dev.ornl.gov")
    SET_DEFAULT_AND_FROM_ENV(CTEST_PROJECT_NAME "TribitsExProj")
    SET_DEFAULT_AND_FROM_ENV(CTEST_DROP_LOCATION "/cdash/submit.php?project=TribitsExProj")
    SET_DEFAULT_AND_FROM_ENV(CTEST_TRIGGER_SITE ")
    SET_DEFAULT_AND_FROM_ENV(CTEST_DROP_SITE_CDASH TRUE)
ENDIF()

All of the variables set in this file are directly understood by raw ctest and will not be explained here further (see documentation for the standard CMake module CTest). The usage of the function

SET_DEFAULT_AND_FROM_ENV() allows the variables to be overridden both as CMake cache variables and in the environment. The latter is needed when running using ctest as the driver (since older versions of ctest did not support -D<var-name>:<type>=<value> command-line arguments like cmake does). Given that all of these variables are nicely named and overridden in the shell environment is not as dangerous as might otherwise be the case but this is what had to be done to get around limitations for older versions of CMake/CTest.

<projectDir>/Version.cmake: If defined, gives the project’s version and determines development/release mode (see Project and Repository Versioning and Release Mode). This file is read in (using INCLUDE()) in the project’s base-level <projectDir>/CMakeLists.txt file scope so local variables set in this file are seen by the entire CMake project. For example, TribitsExampleProject/Version.cmake, looks like:

SET(${REPOSITORY_NAME}_VERSION 1.1)
SET(${REPOSITORY_NAME}_MAJOR_VERSION 01)
SET(${REPOSITORY_NAME}_MAJOR_MINOR_VERSION 010100)
SET(${REPOSITORY_NAME}_VERSION_STRING "1.1 (Dev)")
SET(${REPOSITORY_NAME}_ENABLE_DEVELOPMENT_MODE_DEFAULT ON) # Change to ‘OFF’ for a rel

Note that the prefix ${REPOSITORY_NAME} is used instead of hard-coding the project name. This is so that the same Version.txt file can be used as the the <repoDir>/Version.cmake file and have the repository name be flexible. TriBITS sets REPOSITORY_NAME = ${PROJECT_NAME} when it reads in this file at the project-level scope.

It is strongly recommended that every TriBITS project contain a Version.cmake file, even if a release has never occurred. Otherwise, the project needs to define the variable

${PROJECT_NAME}_ENABLE_DEVELOPMENT_MODE_DEFAULT at the global project scope (perhaps in <projectDir>/ProjectName.cmake) to get right development mode behavior.

<projectDir>/project-checkin-test-config.py: [Optional] Used to define the --default-builds and other project-level configuration options for the project’s usage of the checkin-test.py script. Machine or package-specific options should not be placed in this file. An example of this file for

TribitsExampleProject/project-checkin-test-config.py is shown below:

# # Define project-specific options for the checkin-test script for
# TribitsExampleProject.
configuration = {

    # Default command line arguments
    'defaults': {
        '--send-email-to-on-push': 'trilinos-checkin-tests@software.sandia.gov',
    },

    # CMake options (--DVAR:TYPE=VAL) cache variables.
    'cmake': {

        # Options that are common to all builds.
        'common': [],

        # Defines --default-builds, in order.
        'default-builds': [
            # Options for the MPI_DEBUG build.
            ('MPI_DEBUG', [
                '-DTPL_ENABLE_MPI:BOOL=ON',
                '-DCMAKE_BUILD_TYPE:STRING=RELEASE',
                '-DTribitsExProj_ENABLE_DEBUG:BOOL=ON',
                '-DTribitsExProj_ENABLE_CHECKED_STL:BOOL=ON',
                '-DTribitsExProj_ENABLE_DEBUG_SYMBOLS:BOOL=ON',
            ]),

            # Options for the SERIAL_RELEASE build.
            ('SERIAL_RELEASE', [
                '-DTPL_ENABLE_MPI:BOOL=OFF',
                '-DCMAKE_BUILD_TYPE:STRING=RELEASE',
                '-DTribitsExProj_ENABLE_DEBUG:BOOL=OFF',
                '-DTribitsExProj_ENABLE_CHECKED_STL:BOOL=OFF',
            ]),
        ],  # default-builds

    },  # cmake

}  # configuration

The contents of the file `project-checkin-test-config.py` show above are pretty self explanatory. This file defines a single python dictionary data-structure called `configuration` which gives some default arguments in `defaults`, and then CMake options that define the projects `--default-builds`. For more details, see the section `Pre-push Testing using checkin-test.py`. 

`<projectDir>/cmake/NativeRepositoriesList.cmake`: [Optional] If present, this file gives the list of native repositories for the TriBITS project. The file must contain a `SET()` statement defining the variable `_${PROJECT_NAME}_NATIVE_REPOSITORIES` which is just a flat list of repository names that must also be directory names under `<projectDir>/`. For example, if this file contains:

```
SET(${PROJECT_NAME}_NATIVE_REPOSITORIES Repo0 Repo1)
```

then the directories `<projectDir>/Repo0/` and `<projectDir>/Repo1/` must exist and must be valid TriBITS repositories (see `TriBITS Repository`).

There are no examples for the usage of this file in any of the TriBITS examples or test projects. However, support for this file is maintained for backward compatibility since there may be some TriBITS projects that still use it. It is recommended instead to define multiple repositories using the `<projectDir>/cmake/ExtraRepositoriesList.cmake` file as it allows for more flexibility in how extra repositories are specified and how they are accessed. The latter file allows the various tools to perform VC activities with these repos while “native repositories” do not.

If this file `NativeRepositoriesList.cmake` does not exist, then TriBITS sets

`${PROJECT_NAME}_NATIVE_REPOSITORIES` equal to “.”, or the base project directory (i.e.}
In this case, the file `<projectDir>/PackagesList.cmake` and `<projectDir>/TPLsList.cmake` must exist. However, if the project has no native packages or TPLs, then these files can be set up to list no packages or TPLs. This is the case for meta-projects like VERA that have only extra repositories specified in the file `<projectDir>/cmake/ExtraRepositoriesList.cmake`.

**<projectDir>/cmake/ExtraRepositoriesList.cmake:** [Optional] If present, this file defines a list of extra repositories that are added on to the project’s native repositories. The list of repositories is defined using the macro `TRIBITS_PROJECT_DEFINE_EXTRA_REPOSITORIES()`. For example, the extra repos file:

```c
TRIBITS_PROJECT_DEFINE_EXTRA_REPOSITORIES(
    ExtraRepo1 "" GIT someurl.com:/ExtraRepo1 "" Continuous
    ExtraRepo2 packages/SomePackage/Blah GIT someurl2.com:/ExtraRepo2 NOPACKAGES Nightly
    ExtraRepo3 "" HG someurl3.com:/ExtraRepo3 "" Continuous
    ExtraRepo4 "" SVN someurl4.com:/ExtraRepo4 "" Nightly
)
```

shows the specification of both TriBITS Repositories and non-TriBITS VC Repositories. In the above file, the repositories `ExtraRepo1`, `ExtraRepo3`, and `ExtraRepo4` are both TriBITS and VC repositories that are cloned into directories under `<projectDir>` of the same names from the URLs `someurl.com:/ExtraRepo1`, `someurl3.com:/ExtraRepo3`, and `someurl4.com:/ExtraRepo4`, respectively. However, the repository `ExtraRepo2` is not a TriBITS Repository because it is marked as `NOPACKAGES`. In this case, it gets cloned as the directory:

```c
<projectDir>/packages/SomePackage/Blah
```

However, the code in the tools `checkin-test.py` and `TRIBITS_CTEST_DRIVER()` will consider non-TriBITS VC repos like `ExtraRepo2` and any changes to this repository will be listed as changes to `somePackage` (see Pre-push Testing using checkin-test.py).

**NOTE:** This file can be overridden by setting the cache variable `<Project>_EXTRAREPOS_FILE`.

**<projectDir>/cmake/ProjectDependenciesSetup.cmake:** [Optional] If present, this file is included a single time as part of the generation of the project’s dependency data-structure (see Reduced Package Dependency Processing). It gets included at the top project level scope after all of the `<repoDir>/cmake/RepositoryDependenciesSetup.cmake` files have been included but before all of the package `<packageDir>/cmake/Dependencies.cmake` files are included. Any local variables set in this file have project-wide scope. The primary purpose for this file is to set variables that will impact the processing of project’s package Dependencies.cmake files.

The typical usage of this file is to set the default CDash email address for all packages or override the email addresses for all of a repository’s package CDash regression email addresses (see CDash regression email addresses). For example, to set the default email address for all of the packages, one would set in this file:

```c
SET_DEFAULT(${PROJECT_NAME}_PROJECT_MASTER_EMAIL_ADDRESS
    projectx-regressions@somemailserver.org)
```

The repository email address variables `${REPOSITORY_NAME}_REPOSITORY_EMAIL_URL_ADDRESS_BASE` and `${REPOSITORY_NAME}_REPOSITORY_MASTER_EMAIL_ADDRESS` possibly set in the just processed `<repoDir>/cmake/RepositoryDependenciesSetup.cmake` files can also be overridden in this file. The CASL VERA meta-project uses this file to override several of the repository-specific email addresses for its constituent repositories.

In general, variables that affect how package dependencies are defined or affect package and TPL enable/disable logic for only this particular project should be defined in this file.

**<projectDir>/cmake/CallbackDefineProjectPackaging.cmake:** [Optional] If exists, defines the CPack settings for the project (see Official CPack Documentation and Online CPack Wiki). This file must define a macro called `TRIBITS_PROJECT_DEFINE_PACKAGING()` which is then invoked by TriBITS. The file:

```c
TribitsExampleProject/cmake/CallbackDefineProjectPackaging.cmake
```

provides a good example which is:
The CPack variables show above that should be defined at the project-level are described in the Official CPack Documentation.

Settings that are general for all distributions (like non-package repository files to exclude from the tarball) should be set at the in the file `<repoDir>/cmake/CallbackDefineRepositoryPackaging.cmake`. See Creating Source Distributions for more details.

`<projectDir>/cmake/tribits/` [Optional] This is the typical location of the tribits source tree for projects that choose to snapshot or checkout TriBITS into their source tree. In fact, TriBITS assumes this is the default location for the TriBITS source tree if `$<PROJECT_NAME>_TRIBITS_DIR` is not otherwise specified. Trilinos, for example, currently snapshots the TriBITS source tree into this directory. See TriBITS directory snapshotting for more details.

`<projectDir>/cmake/ctest/CTestCustom.cmake.in` [Optional] If this file exists, it is processed using a CONFIGURE_FILE() command to write the file `CTestCustom.cmake` in the project base build directory `$<PROJECT_BINARY_DIR>/`. This file is picked up automatically by ctest (see CTest documentation). This file is typically used to change the maximum size of test output. For example, the `TribitsExampleProject/cmake/ctest/CTestCustom.cmake.in` looks like:

```cmake
# Allow full output to go to CDash
SET(CTEST_CUSTOM_MAX_PASSED_TEST_OUTPUT_SIZE 0)
SET(CTEST_CUSTOM_MAX_FAILED_TEST_OUTPUT_SIZE 0)
# WARNING! This could be a lot of output and could overwhelm CDash and the # MySQL DB so this might not be a good idea!
```

which sets the output size for each test submitted to CDash be unlimited (which is not really recommended). These variables used by Trilinos at one time were:

```cmake
SET(CTEST_CUSTOM_MAX_PASSED_TEST_OUTPUT_SIZE 50000)
SET(CTEST_CUSTOM_MAX_FAILED_TEST_OUTPUT_SIZE 5000000)
```

which sets the max output for passed and failed tests to 50000k and 5000000k, respectively.

For documentation of the options one can change for CTest, see online CTest documentation.

**TriBITS Project Core Variables** The following local variables are defined in the top-level Project CMakeLists.txt file scope and are therefore accessible by all files processed by TriBITS:

```cmake
# Allow full output to go to CDash
SET(CTEST_CUSTOM_MAX_PASSED_TEST_OUTPUT_SIZE 0)
SET(CTEST_CUSTOM_MAX_FAILED_TEST_OUTPUT_SIZE 0)
# WARNING! This could be a lot of output and could overwhelm CDash and the # MySQL DB so this might not be a good idea!
```
PROJECT_NAME

The name of the TriBITS Project. This exists to support, among other things, the ability for subordinate units (Repositories and Packages) to determine the Project in which it is participating. This is typically read from a `SET()` statement in the project’s `<projectDir>/ProjectName.cmake` file.

PROJECT_SOURCE_DIR

The absolute path to the base Project source directory. This is set automatically by TriBITS given the directory passed into `cmake` at configure time at the beginning of the `TRIBITS_PROJECT()` macro.

PROJECT_BINARY_DIR

The absolute path to the base Project binary/build directory. This is set automatically by TriBITS and is the directory where `cmake` is run from and is set at the beginning of the `TRIBITS_PROJECT()` macro.

`${PROJECT_NAME}_SOURCE_DIR`

Set to the same directory as `${PROJECT_SOURCE_DIR}` automatically by the built-in `PROJECT()` command called in the top-level `<projectDir>/CMakeLists.txt` file.

`${PROJECT_NAME}_BINARY_DIR`

Set to the same directory as `${PROJECT_BINARY_DIR}` automatically by the built-in `PROJECT()` command called in the top-level `<projectDir>/CMakeLists.txt` file.

`${PACKAGE_NAME}_ENABLE_TESTS`

CMake cache variables that if set to `ON`, then tests for all explicitly enabled packages will be turned on. This has a default value of `OFF`. This is used in logic to enable individual SE package tests (see `<Project>_ENABLE_TESTS` only enables explicitly enabled SE package tests).

`${PACKAGE_NAME}_ENABLE_EXAMPLES`

CMake cache variables that if set to `ON`, then examples for all explicitly enabled packages will be turned on. This has a default value of `OFF`.

The following internal project-scope local (non-cache) CMake variables are defined by TriBITS giving the project’s TriBITS repositories:

`${PROJECT_NAME}_NATIVE_REPOSITORIES`

The list of Native Repositories for a given TriBITS project (i.e. Repositories that are always present when configuring the Project and are managed in the same VC repo typically). This variable is set in the file `<projectDir>/cmake/NativeRepositoriesList.cmake` if it exists. If the file `NativeRepositoriesList.cmake` does not exist, then the project is assumed to also be a repository and the list of native repositories is just the local project directory `${PROJECT_SOURCE_DIR}`/. In this case, the `${PROJECT_SOURCE_DIR}`/ must contain at a minimum a `PackagesList.cmake` file, and a `TPLsList.cmake` file (see TriBITS Repository).

`${PROJECT_NAME}_EXTRA_REPOSITORIES`

The list of Extra Repositories that the project is being configured with. This list of repositories either comes from processing the project’s `<projectDir>/cmake/ExtraRepositoriesList.cmake` file or comes from the CMake cache variable `${PROJECT_NAME}_EXTRA_REPOSITORIES`. See Enabling extra repositories with add-on packages for details.

`${PROJECT_NAME}_ALL_REPOSITORIES`

Concatenation of all the repos listed in `${PROJECT_NAME}_NATIVE_REPOSITORIES` and `${PROJECT_NAME}_EXTRA_REPOSITORIES` in the order they are processed.
TriBITS Repository

A TriBITS Repository is the basic unit of ready-made composition between different collections of software that use the TriBITS CMake build and system.

In short, a TriBITS Repository:

- Is a named collection of related TriBITS Packages and TPLs (defined in `<repoDir>/PackagesList.cmake` and `<repoDir>/TPLsList.cmake` respectively)
- Defines the base source and binary directories for the Repository `${REPOSITORY_NAME}_SOURCE_DIR` and `${REPOSITORY_NAME}_BINARY_DIR`.
- Defines a common set of initializations and other hooks for all the packages in the repository.
- Typically maps to a VC (i.e. git) repository and therefore represents a unit of integration, versioning and reuse.

For more details on the definition of a TriBITS Repository, see:

- TriBITS Repository Core Files
- TriBITS Repository Core Variables

TriBITS Repository Core Files  The core files making up a TriBITS Repository (where `<repoDir>` = `${REPOSITORY_NAME}_SOURCE_DIR` are:

```
<repoDir>/
PackagesList.cmake
TPLsList.cmake
Copyright.txt # [Optional] Only needed if creating version header file
Version.cmake # [Optional] Info inserted into ${REPO_NAME}_version.h
cmake/
RepositoryDependenciesSetup.cmake # [Optional] CDash email addresses?
CallbackSetupExtraOptions.cmake # [Optional] Called after main options
CallbackDefineRepositoryPackaging.cmake # [Optional] CPack packaging
```

These TriBITS Repository files are documented in more detail below:

- `<repoDir>/PackagesList.cmake`
- `<repoDir>/TPLsList.cmake`
- `<repoDir>/Copyright.txt`
- `<repoDir>/Version.cmake`
- `<repoDir>/cmake/RepositoryDependenciesSetup.cmake`
- `<repoDir>/cmake/CallbackSetupExtraOptions.cmake`
- `<repoDir>/cmake/CallbackDefineRepositoryPackaging.cmake`

**<repoDir>/PackagesList.cmake**: [Required] Provides the list of top-level packages defined by the repository. This file typically just calls the macro `TRIBITS_REPOSITORY_DEFINE_PACKAGES()` to define the list of packages along with their directories and other properties. For example, the file `TribitsExampleProject/PackagesList.cmake` looks like:

```
TRIBITS_REPOSITORY_DEFINE_PACKAGES(
    SimpleCxx packages/simple_cxx PT
    MixedLanguage packages/mixed_language PT
    PackageWithSubpackages packages/package_with_subpackages PT
    WrapExternal packages/wrap_external PT
)
```

```
TRIBITS_DISABLE_PACKAGE_ON_PLATFORMS(WrapExternal Windows)
```
Other commands that are appropriate to use in this file include `TRIBITS_DISABLE_PACKAGE_ON_PLATFORMS()`. Also, if the binary directory for any package `<packageName>` needs to be changed from the default, then the variable `<packageName>_SPECIFIED_BINARY_DIR` can be set. One can see an example of this in the file `tribits/PackageList.cmake` which shows

```cmake
TRIBITS_REPOSITORY_DEFINE_PACKAGES(
    TriBITS . PT
)
```

# Must create subdir for binary dir for the TriBITS package
SET(TriBITS_SPECIFIED_BINARY_DIR tribits)

(see TriBITS Package == TriBITS Repository == TriBITS Project).

It is perfectly legal for a TriBITS repository to define no packages at all with:

```cmake
TRIBITS_REPOSITORY_DEFINE_PACKAGES()
```

and this would be the case for a TriBITS meta-project that has no native packages, only extra repositories.

`<repoDir>/TPLsList.cmake`: [Required] Provides the list of TPLs that are referenced as TPL dependencies in the repository’s SE package’s `<packageDir>/cmake/Dependencies.cmake` files (see TriBITS TPL). This file typically just calls the macro `TRIBITS_REPOSITORY_DEFINE_TPLS()` to define the TPLs along with their find modules and other properties. An example is `ReducedMockTrilinos/TPLsList.cmake` which shows:

```cmake
TRIBITS_REPOSITORY_DEFINE_TPLS(
    MPI "${${PROJECT_NAME}_TRIBITS_DIR}/tpls/" PT
    BLAS cmake/TPLs/ PT
    LAPACK cmake/TPLs/ PT
    Boost cmake/TPLs/ ST
    UMFPACK cmake/TPLs/ ST
    AMD cmake/TPLs/ EX
    PETSC cmake/TPLs/ ST
)
```

See TriBITS TPL for details on what gets defined for each TriBITS TPL once this file is processed.

It is perfectly fine to specify no TPLs at all for a repository with:

```cmake
TRIBITS_REPOSITORY_DEFINE_TPLS()
```

but the macro `TRIBITS_REPOSITORY_DEFINE_TPLS()` has to be called, even if there are no TPLs. See `TRIBITS_REPOSITORY_DEFINE_TPLS()` for further details and constraints.

`<repoDir>/Copyright.txt`: [Optional] Gives the default copyright and license declaration for all of the software in the TriBITS repository directory `<repoDir>/`. This file is read into a string and then used to configure the repository’s version header file (see Project and Repository Versioning and Release Mode). Even if a repository version header file is not produced, it is a good idea for every TriBITS repository to define this file, just for legal purposes. For a good open-source license, one should consider copying the `tribits/Copyright.txt` file which is a simple 3-clause BSD-like license like:

```txt
# @HEADER
# ************************************************************************
# TriBITS: Tribal Build, Integrate, and Test System
# Copyright 2013 Sandia Corporation
# Under the terms of Contract DE-AC04-94AL85000 with Sandia Corporation,
# the U.S. Government retains certain rights in this software.
# Redistribution and use in source and binary forms, with or without
```
# modification, are permitted provided that the following conditions are
# met:
# 1. Redistributions of source code must retain the above copyright
# notice, this list of conditions and the following disclaimer.
# 2. Redistributions in binary form must reproduce the above copyright
# notice, this list of conditions and the following disclaimer in the
# documentation and/or other materials provided with the distribution.
# 3. Neither the name of the Corporation nor the names of the
# contributors may be used to endorse or promote products derived from
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#
# ************************************************************************
# @HEADER

<repoDir>/Version.cmake: [Optional] Contains version information for the repository (and the project also if this is also the base project). For example, TribitsExampleProject/Version.cmake, this looks like:

```cmake
SET(${REPOSITORY_NAME}_VERSION 1.1)
SET(${REPOSITORY_NAME}_MAJOR_VERSION 01)
SET(${REPOSITORY_NAME}_MAJOR_MINOR_VERSION 010100)
SET(${REPOSITORY_NAME}_VERSION_STRING "1.1 (Dev)")
SET(${REPOSITORY_NAME}_ENABLE_DEVELOPMENT_MODE_DEFAULT ON) # Change to 'OFF' for a release
```

Note that the prefix '${REPOSITORY_NAME}' is used instead of hard-coding the repository's name to allow flexibility in what a meta-project names a given TriBITS repository.

The local variables in these set statements are processed in the base project directory’s local scope and are therefore seen by the entire CMake project. When this file is read in repository mode, the variable ${REPOSITORY_NAME}_ENABLE_DEVELOPMENT_MODE_DEFAULT is ignored.

<repoDir>/cmake/RepositoryDependenciesSetup.cmake: [Optional] If present, this file is included a single time as part of the generation of the project dependency data-structure (see Reduced Package Dependency Processing). It gets included in the order listed in $[PROJECT_NAME]_ALL_REPOSITORIES. Any local variables set in this file have project-wide scope. The primary purpose for this file is to set variables that will impact the processing of project’s package's Dependencies.cmake files and take care of other enable/disable issues that are not otherwise cleanly handled by the TriBITS system automatically.

The typical usage of this file is to set the default CDash email address for all of the defined packages (see CDash regression email addresses). For example, to set the default email address for all of the packages in this repository, one would set in this file:

```cmake
SET_DEFAULT(${REPOSITORY_NAME}_REPOSITORY_MASTER_EMAIL_ADDRESS repox-regressions@somemailserver.org)
```

Note that the prefix '${REPOSITORY_NAME}' is used instead of hard-coding the repo name to allow greater flexibility in how meta-projects refer to this TriBITS repo.

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[Optional] If defined, this file is processed (included) for each repo in order right after the basic TriBITS options are defined in the macro

```
TRIBITS_DEFINE_GLOBAL_OPTIONS_AND_DEFINE_EXTRA_REPOS()
```

This file must define the macro

```
TRIBITS_REPOSITORY_SETUP_EXTRA_OPTIONS()
```

which is then called by the TriBITS system. This file is only processed when doing a basic configuration of the project and not when it is just building up the dependency data-structures (i.e. it is not processed in the Reduced Package Dependency Processing). Any local variables set have project-wide scope.

A few additional variables are defined by the time this file is processed and can be used in the logic in these files. Some of the variables that should already be defined (in addition to all of the basic user TriBITS cache variables set in

```
TRIBITS_DEFINE_GLOBAL_OPTIONS_AND_DEFINE_EXTRA_REPOS()
```

) include

- `CMAKE_HOST_SYSTEM_NAME`
- `${PROJECT_NAME}_HOSTNAME`
- `PYTHON_EXECUTABLE`

The types of commands and logic to put in this file include:

- Setting additional user cache variable options that are used by multiple packages in the TriBITS Repository. For example, Trilinos defines a `Trilinos_DATA_DIR` user cache variable that several Trilinos packages use to get extra test data to define extra tests.

- Disabling packages in the TriBITS Repository when conditions will not allow them to be enabled. For example, Trilinos disables the package `ForTrilinos` when Fortran is disabled and disables the package `PyTrilinos` when Python support is disabled.

An example of this file is:

```
 TribitsExampleProject//cmake/CallbackSetupExtraOptions.cmake
```

which currently looks like:

```
MACRO(TRIBITS_REPOSITORY_SETUP_EXTRA_OPTIONS)

  ASSERT_DEFINED(${PROJECT_NAME}_ENABLE_EXPORT_MAKEFILES)
  ASSERT_DEFINED(${PROJECT_NAME}_ENABLE_INSTALL_CMAKE_CONFIG_FILES)

  IF (${PROJECT_NAME}_ENABLE_EXPORT_MAKEFILES OR ${PROJECT_NAME}_ENABLE_INSTALL_CMAKE_CONFIG_FILES)
    MESSAGE(
      "\n***
      "
      "\n*** Warning: Setting ${PROJECT_NAME}_ENABLE_WrapExternal=OFF"
      " because ${PROJECT_NAME}_ENABLE_EXPORT_MAKEFILES or"
      " ${PROJECT_NAME}_ENABLE_INSTALL_CMAKE_CONFIG_FILES is on!"
      "\n***\n"
    )
    SET(${PROJECT_NAME}_ENABLE_WrapExternal OFF)
  ENDIF()

  ASSERT_DEFINED(${PROJECT_NAME}_ENABLE_Fortran)

  IF (NOT ${PROJECT_NAME}_ENABLE_Fortran)
    MESSAGE(
      "\n***
      "
      "\n*** Warning: Setting ${PROJECT_NAME}_ENABLE_MixedLanguage=OFF"
      " because ${PROJECT_NAME}_ENABLE_Fortran=OFF!"
      "\n***\n"
    )
    SET(${PROJECT_NAME}_ENABLE_MixedLanguage OFF)
  ENDIF()

ENDMACRO()
```
<repoDir>/cmake/CallbackDefineRepositoryPackaging.cmake: [Optional] If this file exists, then it defines extra CPack-related options that are specific to this TriBITS Repository. This file must define the macro
TRIBITS_REPOSITORY_DEFINE_PACKAGING() which is called by TriBITS. This file is processed as the top project-level scope so any local variables set have project-wide effect. This file is processed before the project’s <projectDir>/cmake/CallbackDefineProjectPackaging.cmake file so any options defined in this can be overridden by the project. This file typically just sets extra excludes to remove files from the tarball. The file:

TribitsExampleProject/cmake/CallbackDefineRepositoryPackaging.cmake

provides a good example which is:

MACRO(TRIBITS_REPOSITORY_DEFINE_PACKAGING)

ASSERT_DEFINED(${REPOSITORY_NAME}_SOURCE_DIR)
APPEND_SET(CPACK_SOURCE_IGNORE_FILES

"${${REPOSITORY_NAME}_SOURCE_DIR}/cmake/ctest/"
)
ENDMACRO()

As shown in the above example, it is important to prefix the excluded files and directories with the repository base directory ${${REPOSITORY_NAME}_SOURCE_DIR}/ since these are interpreted by CPack as regular-expressions.

TriBITS Repository Core Variables The following temporary local variables are defined automatically by TriBITS before processing a given TriBITS repository’s files (e.g. PackagesList.cmake, TPLsList.cmake, etc.):

REPOSITORY_NAME
The name of the current TriBITS repository. This name will be the repository name listed in <projectDir>/cmake/ExtraRepositoriesList.cmake file or if this repository directory is the project base directory, REPOSITORY_NAME will be set to ${PROJECT_NAME}.

REPOSITORY_DIR
Path of the current Repository relative to the Project’s base source directory ${[PROJECT_NAME]_SOURCE_DIR}. This is typically just the repository name but can be an arbitrary directory if specified through the <projectDir>/cmake/ExtraRepositoriesList.cmake file.

The following project-scope (non-cache) local variables are set once the list of TriBITS repositories is processed and before any of the repository’s files are processed:

${REPOSITORY_NAME}_SOURCE_DIR
The absolute path to the base of a given TriBITS Repository’s source directory. CMake code, for example in a packages’s CMakeLists.txt file, typically refers to this by the raw name like RepoX_SOURCE_DIR. This makes such CMake code independent of where the various TriBITS repos are in relation to each other or the TriBITS Project (but does hard-code the repository name which is not ideal).

${REPOSITORY_NAME}_BINARY_DIR
The absolute path to the base of a given TriBITS Repository’s binary directory. CMake code, for example in packages, refer to this by the raw name like RepoX_SOURCE_DIR. This makes such CMake code independent of where the various TriBITS repos are in relation to each other or the Project.
TriBITS Package

A TriBITS Package:

- Is the fundamental TriBITS structural unit of software partitioning and aggregation.
- Must have a unique package name (PACKAGE_NAME) that is globally unique (see Globally unique TriBITS package names).
- Typically defines a set of libraries and/or header files and/or executables and/or tests with CMake build targets for building these for which TriBITS exports the list of include directories, libraries, and targets that are created (along with CMake dependencies).
- Is declared in its parent repository’s <repoDir>/PackagesList.cmake file.
- Declares dependencies on upstream TPLs and/or other SE packages by just naming the dependencies in the file <packageDir>/cmake/Dependencies.cmake.
- Can optionally have subpackages listed in the argument SUBPACKAGES_DIRS_CLASSIFICATIONS_OPTREQS to the macro call TRIBITS_PACKAGE_DEFINE_DEPENDENCIES().
- Is the unit of testing as driven by TRIBITS_CTEST_DRIVER() and displayed on CDash.

WARNING: As noted above, one must be very careful to pick globally unique TriBITS package names. This name must be unique not only within its defined TriBITS repository but also across all SE packages in all TriBITS repositories that ever might be cobbled together into a single TriBITS (meta) project! Choosing a good package name is the single most important decision when it comes to defining a TriBITS package. One must be careful not to pick names like “Debug” or “StandardUtils” that have a high chance of clashing with poorly named TriBITS packages from other TriBITS repositories.

For more details on the definition of a TriBITS Package (or subpackage), see:

- TriBITS Package Core Files
- TriBITS Package Core Variables

TriBITS Package Core Files  The core files that make up a TriBITS Package (where <packageDir> = ${${PACKAGE_NAME}_SOURCE_DIR}) are:

<packageDir>/
CMakeLists.txt  # Only processed if the package is enabled

cmake/
  Dependencies.cmake  # Always processed if its repo is processed

NOTE: Before a TriBITS Package’s files are described in more detail, it is important to note that all of the package’s files that define its behavior and tests should strictly be contained under the package’s base source directory <packageDir>/ if at all possible. While this is not a requirement for the basic TriBITS build system, the approach for automatically detecting when a package has changed by looking at what files have changed (which is used in the checkin-test.py script and TRIBITS_CTEST_DRIVER()) requires that the package’s files be listed under <packageDir>/ (see Pre-push Testing using checkin-test.py). Without this, the TriBITS development tools will not be able to automatically determine what needs to be rebuilt and retested which can lead to pushing broken software.

The following TriBITS Package files are documented in more detail below:

- <packageDir>/cmake/Dependencies.cmake
- <packageDir>/CMakeLists.txt

<packageDir>/cmake/Dependencies.cmake: [Required] Defines the dependencies for a given TriBITS (SE) package using the macro TRIBITS_PACKAGE_DEFINE_DEPENDENCIES(). This file is processed at the top-level project scope (using an INCLUDE()) so any local variables set will be seen by the entire project. This file is always processed, including when just building the project’s dependency data-structure (see Reduced Package Dependency Processing). An example of a Dependencies.cmake file for a package with optional and required dependencies is for the mock Panzer package in MockTrilinos:
TRIBITS_PACKAGE_DEFINE_DEPENDENCIES(
    LIB_REQUIRED_PACKAGES Teuchos Sacado Phalanx Intrepid Thyra
    Tpetra Epetra EpetraExt
    LIB_OPTIONAL_PACKAGES Stokhos
    TEST_OPTIONAL_PACKAGES Stratimikos
    LIB_REQUIRED_TPLS MPI Boost
)

An example of a package with subpackages is the example package PackageWithSubpackages which has the file:

TribitsExampleProject/packages/package_with_subpackages/cmake/Dependencies.cmake

which is:

TRIBITS_PACKAGE_DEFINE_DEPENDENCIES(
    SUBPACKAGES_DIRS_CLASSIFICATIONS_OPTREQS
    SubpackageA A PT REQUIRED
    SubpackageB B PT REQUIRED
    SubpackageC C PT REQUIRED
)

The last case defines three subpackages which creates three new SE packages with names PackageWithSubpackagesSubpackageA, PackageWithSubpackagesSubpackageB, and PackageWithSubpackagesSubpackageC.

<packageDir>/CMakeLists.txt: [Required] The package’s top-level CMakeLists.txt file that defines the libraries, include directories, and contains the tests for the package.

The basic structure of this file for a package without subpackages is shown in:

TribitsExampleProject/packages/simple_cxx/CMakeLists.txt

which is:

# A) Define the package
# TRIBITS_PACKAGE( SimpleCxx ENABLE_SHADOWING_WARNINGS CLEANED )

# B) Platform-specific checks
# INCLUDE(CheckFor__int64)
CHECK_FOR___INT64(HAVE_SIMPLECXX___INT64)

# C) Set up package-specific options
# TRIBITS_ADD_DEBUG_OPTION()
TRIBITS_ADD_SHOW_DEPRECATED_WARNINGS_OPTION()

# D) Add the libraries, tests, and examples
# ADD_SUBDIRECTORY(src)
TRIBITS_ADD_TEST_DIRECTORIES(test)
#TRIBITS_ADD_EXAMPLE_DIRECTORIES(example)
The first command at the top of the file is a call to `TRIBITS_PACKAGE()` which takes the package name (`SimpleCxx` in this case) in addition to a few other options. While TriBITS obviously already knows the package name (since it read it from the `<repoDir>/PackagesList.cmake` file), the purpose for repeating it in this call is as documentation for the developer’s sake (and this name is checked against the expected package name). Then a set of configure-time tests are typically performed (if the package needs any of these). In this example, the existence of the C++ `__int64` data-type is checked using the module `CheckFor__int64.cmake` (which is in the `cmake/` directory of this package. (CMake has great support for Configure-time System Tests.) This is followed by package-specific options. In this case, the standard TriBITS options for debug checking and deprecated warnings are added using the standard macros `TRIBITS_ADD_DEBUG_OPTION()` and `TRIBITS_ADD_SHOW_DEPRECATED_WARNINGS_OPTION()`. After all of this up-front stuff is complete (which will be present in any moderately complex CMak-configured project) the source and the test sub-directories are added that actually define the library and the tests. In this case, the standard `TRIBITS_ADD_TEST_DIRECTORIES()` macro is used which only conditionally adds the tests for the package.

The final command in the package’s base `CMakeLists.txt` file must always be `TRIBITS_PACKAGE_POSTPROCESS()`. This is needed in order to perform some necessary post-processing by TriBITS.

It is also possible for the package’s top-level `CMakeLists.txt` to be the only `CMakeLists.txt` file for a package. Such an example can be see in the example project `TribitsHelloWorld` in the `HelloWorld` package.

When a TriBITS package is broken up into subpackages (see TriBITS Subpackage), its `CMakeLists.txt` file looks a little different from what is shown above. The basic structure of this file for a package with subpackages is shown in:

```
TribitsExampleProject/packages/package_with_subpackages/CMakeLists.txt
```

which contains:

```
# # A) Forward declare the package so that certain options are also defined for # subpackages
# TRIBITS_PACKAGE_DECL(PackageWithSubpackages)
#
# # B) Define the common options for the package first so they can be used by # subpackages as well.
# TRIBITS_ADD_DEBUG_OPTION()
#
# # C) Process the subpackages
# TRIBITS_PROCESS_SUBPACKAGES()
#
# # D) Define the package now and perform standard postprocessing
# TRIBITS_PACKAGE_DEF()
TRIBITS_PACKAGE_POSTPROCESS()
```

What is different about `CMakeLists.txt` files for packages without subpackages is that the `TRIBITS_PACKAGE()` command is broken up into two parts `TRIBITS_PACKAGE_DECL()` and `TRIBITS_PACKAGE_DEF()`. In between these two commands, the parent package can define the common package options and then calls the command `TRIBITS_PROCESS_SUBPACKAGES()` which fully processes the packages. If the parent package has libraries and/or tests/example of its own, it can define those after calling `TRIBITS_PACKAGE_DEF()`, just like with a regular package.
However, it is rare for a package broken up into subpackages to have its own libraries and/or tests and examples. As always, the final command called inside of a package’s base `CMakeLists.txt` is `TRIBITS_PACKAGE_POSTPROCESS()`.

**NOTE:** The package’s base `CMakeLists.txt` file only gets processed if the package is actually enabled (i.e. `$({PROJECT_NAME}_ENABLE_${PACKAGE_NAME})=ON`). This is an important design feature of TriBITS in that the contents of non-enabled package’s can’t damage the configure, build, and test of the enabled packages based on errors in non-enabled packages. This is critical to allow experimental EX test-group packages and lower-maturity packages to exist in the same source repositories safely with higher-maturity and more important packages.

**TriBITS Package Core Variables** The following locally scoped *TriBITS Package Local Variables* are defined when the files for a given TriBITS Package (or any SE package for that matter) are being processed:

- **PACKAGE_NAME**
  The name of the current TriBITS SE package. This is set automatically by TriBITS before the package’s `CMakeLists.txt` file is processed. **WARNING:** This name must be globally unique across the entire project (see Globally unique TriBITS package names).

- **PACKAGE_SOURCE_DIR**
  The absolute path to the package’s base source directory. This is set automatically by TriBITS in the macro `TRIBITS_PACKAGE()`.

- **PACKAGE_BINARY_DIR**
  The absolute path to the package’s base binary/build directory. This is set automatically by TriBITS in the macro `TRIBITS_PACKAGE()`.

- **PACKAGE_NAME_UC**
  This is set to the upper-case version of `${PACKAGE_NAME}`. This is set automatically by TriBITS in the macro `TRIBITS_PACKAGE()`.

Once all of the TriBITS SE package’s `Dependencies.cmake` files have been processed, the following *TriBITS Package Top-Level Local Variables* are defined:

- **${PACKAGE_NAME}_SOURCE_DIR**
  The absolute path to the package’s base source directory. CMake code, for example in other packages, refer to this by the raw name like `PackageX_SOURCE_DIR`. This makes such CMake code independent of where the package is in relation to other packages. **NOTE:** This variable is defined for all processed packages, independent of whether they are enabled or not.

- **${PACKAGE_NAME}_BINARY_DIR**
  The absolute path to the package’s base binary/build directory. CMake code, for example in other packages, refer to this by the raw name like `PackageX_BINARY_DIR`. This makes such CMake code independent of where the package is in relation to other packages. **NOTE:** This variable is only defined if the package is enabled.

- **${PACKAGE_NAME}_PARENT_REPOSITORY**
  The name of the package’s parent repository. This can be used by a package to access information about its parent repository. For example, the variable `${${PACKAGE_NAME}_PARENT_REPOSITORY}_SOURCE_DIR` can be dereferenced and read of needed (but it is not recommended that packages be aware of their parent repository in general).

- **${PACKAGE_NAME}_TESTGROUP**
  Defines the SE Package Test Group for the package. This determines in what contexts the package is enabled or not for testing-related purposes (see Nested Layers of TriBITS Project Testing).
In addition, the following user-settable *TriBITS Package Cache Variables* are defined before a (SE) Package’s CMakeLists.txt file is processed:

\[
\text{
${\text{PROJECT_NAME}}}_\text{ENABLE}_\text{${\text{PACKAGE_NAME}}$
}
\]

Set to `ON` if the package is enabled and is to be processed.

\[
\text{
${\text{PACKAGE_NAME}}}_\text{ENABLE}_\text{${\text{OPTIONAL\_DEP\_PACKAGE\_NAME}}$
}
\]

Set to `ON` if support for the optional *upstream* dependent package

\[
\text{
${\text{OPTIONAL\_DEP\_PACKAGE\_NAME}}$
}\text{ is enabled in package }\text{${\text{PACKAGE_NAME}}$
}
\]

Set to `ON` if support for the optional *upstream* dependent TPL

\[
\text{
${\text{OPTIONAL\_DEPENDENT\_TPL\_NAME}}$
}\text{ is enabled in package }\text{${\text{PACKAGE_NAME}}$
}
\]

Set to `ON` if the package’s tests are to be enabled. This will enable a package’s tests and all of its subpackage’s tests.

\[
\text{
${\text{PACKAGE_NAME}}}_\text{ENABLE\_TESTS
}
\]

The above global cache variables can be explicitly set by the user or may be set automatically as part of the *Package Dependencies and Enable/Disable Logic*.

Currently, a Package can refer to its containing Repository and refer to its source and binary directories. This is so that it can refer to repository-level resources (e.g. like the Trilinos_version.h file for Trilinos packages). However, this may be undesirable because it will make it hard to pull a package out of one TriBITS repository and place it in another repository for a different use. However, a package can indirectly refer to its own repository without loss of generality by reading the variable \[
\text{
${\text{PACKAGE_NAME}}}_\text{PARENT\_REPOSITORY
}
\]

The problem is referring to other TriBITS repositories explicitly.

**TriBITS Subpackage**

A TriBITS Subpackage:

- Is a compartmentalization of a parent *TriBITS Package* according to *Software Engineering Packaging Principles*.

- Typically defines a set of libraries and/or header files and/or executables and/or tests with CMake build targets for building these for which TriBITS exports the list of include directories, libraries, and targets that are created (along with CMake dependencies).
• Is declared in its parent packages’s `<packageDir>/cmake/Dependencies.cmake` file in a call to `TRIBITS_PACKAGE_DEFINE_DEPENDENCIES()` using the argument `SUBPACKAGES_DIRS_CLASSIFICATIONS_OPTREQS`.

• Defines dependencies on upstream TPLs and/or other SE packages by just naming the dependencies in the file `<packageDir>/<spkgDir>/cmake/Dependencies.cmake` using the macro `TRIBITS_PACKAGE_DEFINE_DEPENDENCIES()`.

• Can NOT have its own subpackages defined (only top-level packages can have subpackages).

• Is enabled or disabled along with all other subpackages in the parent package automatically if it’s parent package is enabled or disabled with `${PROJECT_NAME}_ENABLE_${PARENT_PACKAGE_NAME}` set to ON or OFF respectively (see Enable/disable of parent package is enable/disable for subpackages and `PARENT_PACKAGE_NAME`).

• Has tests turned on automatically if `${PARENT_PACKAGE_NAME}_ENABLE_TESTS=ON`.

The contents of a TriBITS Subpackage are almost identical to those of a TriBITS Package. The differences are described below and in How is a TriBITS Subpackage different from a TriBITS Package?

For more details on the definition of a TriBITS Package (or subpackage), see:

• TriBITS Subpackage Core Files

• TriBITS Subpackage Core Variables

**TriBITS Subpackage Core Files**  The set of core files for a subpackage are identical to the TriBITS Package Core Files and are:

```
<packageDir>/<spkgDir>/
  CMakeLists.txt  # Only processed if this subpackage is enabled
  cmake/
    Dependencies.cmake  # Always processed if the parent package
                        # is listed in the enclosing Repository
```

(where `<packageDir>` = `${PARENT_PACKAGE_NAME}_SOURCE_DIR` and `<spkgDir>` is the subpackage directory listed in the `SUBPACKAGES_DIRS_CLASSIFICATIONS_OPTREQS` to `TRIBITS_PACKAGE_DEFINE_DEPENDENCIES()`).

These TriBITS Subpackage files are documented in more detail below:

• `<packageDir>/<spkgDir>/cmake/Dependencies.cmake`

• `<packageDir>/<spkgDir>/CMakeLists.txt`

**<packageDir>/<spkgDir>/cmake/Dependencies.cmake**: [Required] The contents of this file for subpackages are identical as for top-level packages. It just contains a call to the macro `TRIBITS_PACKAGE_DEFINE_DEPENDENCIES()` to define this package’s upstream TPL and SE package dependencies. A simple example is for the example package SubpackageB (declared in `package_with_subpackages/cmake/Dependencies.cmake`) with the file:

```
TribitsExampleProject/packages/package_with_subpackages/B/cmake/Dependneices.cmake
```

which is:

```
TRIBITS_PACKAGE_DEFINE_DEPENDENCIES(
    LIB_REQUIRED_PACKAGES PackageWithSubpackagesSubpackageA
)
```
What this shows is that subpackages must list their dependencies on each other (if such dependencies exist) using the full SE package name `${PARENT_PACKAGE_NAME}${SUBPACKAGE_NAME}` or in this case `PackageWithSubpackages + SubpackageA = PackageWithSubpackagesSubpackageA`.

Note that the parent SE package depends on its subpackages, not the other way around. For example, the `PackageWithSubpackages` parent SE package automatically depends its SE subpackages `PackageWithSubpackagesSubpackageA`, `PackageWithSubpackagesSubpackageC`, and `PackageWithSubpackagesSubpackageC`. As such all (direct) dependencies for a subpackage must be listed in its own `Dependencies.cmake` file. For example, the `PackageWithSubpackages` subpackage `SubpackageA` depends on the SimpleCxx package and is declared as such as shown in:

```
TribitsExampleProject/packages/package_with_subpackages/A/cmake/Dependencies.cmake
```

which is:

```
TRIBITS_PACKAGE_DEFINE_DEPENDENCIES(
    LIB_REQUIRED_PACKAGES SimpleCxx
)
```

What this means is that any TPL or library dependencies listed in the parent package’s `<packageDir>/cmake/Dependencies.cmake` file are NOT dependencies of its subpackages. For example, if `package_with_subpackages/cmake/Dependencies.cmake` where changed to be:

```
TRIBITS_PACKAGE_DEFINE_DEPENDENCIES(
    LIB_REQUIRED_TPLS Boost
    SUBPACKAGES_DIRS_CLASSIFICATIONS_OPTREQS
        SubpackageA A PT REQUIRED
    ...
)
```

then the `Boost` TPL would NOT be a dependency of the SE package `PackageWithSubpackagesSubpackageA` but instead would be listed as a dependency of the parent SE package `PackageWithSubpackages`. (And in this case, this TPL dependency is pretty worthless since the SE package `PackageWithSubpackages` does not even define any libraries or tests of its own.)

`<packageDir>/espkgDir/CMakeLists.txt`: [Required] The subpackage’s top-level `CMakeLists.txt` file that defines the libraries, include directories, and contains the tests for the subpackage. The contents of a subpackage’s top-level `CMakeLists.txt` file are almost identical to a top-level package’s `<packageDir>/CMakeLists.txt` file. The primary difference is that the commands `TRIBITS_PACKAGE()` and `TRIBITS_PACKAGE_POSTPROCESS()` and replaced with `TRIBITS_SUBPACKAGE()` and `TRIBITS_SUBPACKAGE_POSTPROCESS()` as shown in the file:

```
TribitsExampleProject/packages/package_with_subpackages/A/CMakeLists.txt
```

which contains:

```
# # A) Define the subpackage
# TRIBITS_SUBPACKAGE(SubpackageA)
#
# # B) Set up subpackage-specific options
# Typically there are none or are few as most options are picked up from the
# parent package’s CMakeLists.txt file!
#
# # C) Add the libraries, tests, and examples
```

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Unlike `TRIBITS_PACKAGE()`, `TRIBITS_SUBPACKAGE()` does not take any extra arguments. Those extra settings are assumed to be defined by the top-level parent package. Like top-level packages, subpackages are free to define user-settable options and configure-time tests but typically don’t. The idea is that subpackages should be lighter weight than top-level packages. Other than using `TRIBITS_SUBPACKAGE()` and `TRIBITS_SUBPACKAGE_POSTPROCESS()`, a subpackage can be laid out just like any other package and can call on any other commands to add libraries, add executables, add test, etc.

**TriBITS Subpackage Core Variables**  The core variables associated with a subpackage are identical to the TriBITS Package Core Variables. The only difference is that a subpackage may need to refer to its parent package where a top-level package does not have a parent package. The extra variables that are defined when processing a subpackage’s files are:

- `<PARENT_PACKAGE_NAME>`
  The name of the parent package.
- `<PARENT_PACKAGE_SOURCE_DIR>`
  The absolute path to the parent package’s base source directory.
- `<PARENT_PACKAGE_BINARY_DIR>`
  The absolute path to the parent package’s base binary directory.

**How is a TriBITS Subpackage different from a TriBITS Package?**  A common question this is natural to ask is how a TriBITS Subpackage is different from a TriBITS Package? They contain the same basic files (i.e. a `cmake/Dependencies.cmake` file, a top-level `CMakeLists.txt` file, source files, test files, etc.). They both are included in the list of TriBITS SE Packages and therefore can both be enabled/disabled by the user or in automatic dependency logic (see Package Dependencies and Enable/Disable Logic). The primary difference is that a subpackage is meant to involve less overhead and is to be used to partition the parent package’s software into chunks according to Software Engineering Packaging Principles. Also, the dependency logic treats a parent package’s subpackages as part of itself so when the parent package is explicitly enabled or disabled, it is identical to explicitly enabling or disabling all of its subpackages (see Enable/disable of parent package is enable/disable for subpackages). Also, subpackages are tested along with their peer subpackages with the parent package as part of TriBITS Package-by-Package CTest/Dash Driver. This effectively means that if a build failure is detected in any subpackage, then that will effectively disable the parent package and all of its other subpackages in downstream testing. This is a type of “all for one and all for one” when it comes to the relationship between the subpackages within a single parent package. These are some of the issues to consider when breaking up software into packages and subpackages that will be mentioned in other sections as well.

**TriBITS TPL**

* A TriBITS TPL:

- Defines a set of pre-built libraries and/or header files and/or executables and/or some other resources used by one or more TriBITS Packages for which TriBITS publishes the list of include directories and/or libraries and/or executables provided by the TPL to the TriBITS project.
- Has a globally unique name (see Globally unique TriBITS TPL names) that is declared in a `<repoDir>/TPLsList.cmake` file.
- Is listed as an explicit optional or required dependency in one or more TriBITS SE package's `<packageDir>/cmake/Dependencies.cmake` files.

**WARNING:** One must be very careful to pick Globally unique TriBITS TPL names across all TPLs in all TriBITS repositories that ever might be cobbled together into a single TriBITS (meta) project! However, choosing TPL names is usually much easier and less risky than choosing Globally unique TriBITS package names because the native TPLs themselves tend to be uniquely named. For example, the TPL names BLAS and LAPACK are well defined in the applied math and computational science community and are not likely to clash.

Using a TriBITS TPL is to be preferred over using raw CMa ke `FIND_PACKAGE(<someCMakePackage>)` because the TriBITS system guarantees that only a single unique version of TPL of the same version will be used by multiple packages. Also, by defining a TriBITS TPL, automatic enable/disable logic will be applied as described in Package Dependencies and Enable/Disable Logic. For example, if a TPL is explicitly disabled, all of the downstream packages that depend on that TPL will be automatically disabled as well (see TPL disable triggers auto-disables of downstream dependencies).

For each TPL referenced in a `<repoDir>/TPLsList.cmake` file using the macro `TRIBITS_REPOSITORY_DEFINE_TPLS()`, there must exist a file, typically called `FindTPL${TPL_NAME}.cmake`, that once processed, produces the variables `${TPL_NAME}_LIBRARIES` and `${TPL_NAME}_INCLUDE_DIRS`. Most `FindTPL${TPL_NAME}.cmake` files just use the function `TRIBITS_TPL_DECLARE_LIBRARIES()` to define the TriBITS TPL. A simple example of such a file is the standard TriBITS `FindTPLPETSC.cmake` module which is currently:

```cmake
INCLUDE(TribitsTplDeclareLibraries)

TRIBITS_TPL_DECLARE_LIBRARIES( PETSC
  REQUIRED_HEADERS petsc.h
  REQUIRED_LIBS_NAMES petsc
)
```

Some concrete `FindTPL${TPL_NAME}.cmake` files actually do use `FIND_PACKAGE()` and a standard CMa ke package find module to fill in the guts of finding at TPL which is perfectly fine.

Once processed, each defined TPL TPL_NAME is assigned the following global non-cache variables:

- `${TPL_NAME}_FINDMOD` Gives the location for the TPL's find module. This is set using the `FINDMOD` field in the call to `TRIBITS_REPOSITORY_DEFINE_TPLS()`. The final value of the variable is defined by the last `<repoDir>/TPLsList.cmake` file that is processed that declares the TPL TPL_NAME. For example, if Repo1/TPLsList.cmake and Repo2/TPLsList.cmake both list the TPL SomeTpl, then if Repo2 is processed after Repo1, then SomeTpl_FINDMOD is determined by Repo2/TPLsList.cmake and the find module listed in Repo1/TPLsList.cmake is ignored.

- `${TPL_NAME}_TESTGROUP` Gives the TPL's SE Package Test Group. This is set using the `CLASSIFICATION` field in the call to `TRIBITS_REPOSITORY_DEFINE_TPLS()`. If multiple repos define a given TPL, then the first `<repoDir>/TPLsList.cmake` file that is processed that declares the TPL TPL_NAME specifies the test group. For example, if Repo1/TPLsList.cmake and Repo2/TPLsList.cmake both list the TPL SomeTpl, then if Repo2 is processed after Repo1, then SomeTpl_TESTGROUP is determined by Repo1/TPLsList.cmake and the test group in Repo2/TPLsList.cmake is ignored. However, if `${TPL_NAME}_TESTGROUP` is already set before the the `<repoDir>/TPLsList.cmake` files are processed, then that test group will be used. Therefore, the project can override the test group for a given TPL if desired.

The specification given in Enabling support for an optional Third-Party Library (TPL) and `TRIBITS_TPL_DECLARE_LIBRARIES()` describes how the `FindTPL${TPL_NAME}.cmake` module should
behave and allow users to override and specialize how a TPL is determined. However, note that the TriBITS system does 
not require the usage of of the function TRIBITS_TPL_DECLARE_LIBRARIES() and does not even care about the 
TPL module name FindTPL$(TPL_NAME).cmake. All that is required is that some CMake file fragment exist that 
one time included, will define the variables ${TPL_NAME}_LIBRARIES and ${TPL_NAME}_INCLUDE_DIRS. 
However, to be user friendly, such a CMake file should respond to the same variables as accepted by the standard 
TRIBITS_TPL_DECLARE_LIBRARIES() function.

The core variables related to an enabled TPL are ${TPL_NAME}_LIBRARIES, ${TPL_NAME}_INCLUDE_DIRS, 
and ${TPL_NAME}_TESTGROUP as defined in TRIBITS_TPL_DECLARE_LIBRARIES() need to be defined. For 
more details, see TRIBITS_REPOSITORY_DEFINE_TPLS().

3.2 Processing of TriBITS Files: Ordering and Details

One of the most important things to know about TriBITS is what files it processes, in what order, and in what context. 
This is critical to being able to understand what impact (if any) setting a variable or otherwise changing the CMake 
run-time state will have on configuring a CMake project which uses TriBITS. While the different files that make up a 
TriBITS Project, TriBITS Repository, TriBITS Package, TriBITS Subpackage, and TriBITS TPL were defined in the 
section TriBITS Structural Units, that material did not fully describe the context and in what order these files are 
processed by the TriBITS framework.

The TriBITS system processes the project’s files in one of two general use cases. The first use case is in the basic 
configuration of the project with a standard cmake command invocation in order to set up the build files in the binary 
directory (see Full TriBITS Project Configuration). The second use case is in reading the project’s dependency-related 
files in order to build the package dependency data-structure (e.g. the <Project>PackageDependencies.xml file, see 
Reduced Package Dependency Processing). The second use case of reading the project’s dependency files is largely a 
subset of the first.

Another factor that is important to understand is the scoping in which the various files are processed (with INCLUDE() 
or ADD_SUBDIRECTORY()). This scoping has a large impact on the configuration of the project and what effect the 
processing of files and setting variables have on the project as a whole. Some of the strange scoping rules for CMake are 
discussed in CMake Language Overview and Gotchas and should be understood before trying to debug issues with 
processing. Many of the basic files are processed (included) in the base project <projectDir>/CMakeLists.txt scope and 
therefore any local variables set in these files are accessible to the entire CMake project (after the file is processed, of 
course). Other files get processed inside of functions which have their own local scope and therefore only impact the rest 
of the project in more purposeful ways. And of course all of the package <packageDir>/CMakeLists.txt files that are 
processed using ADD_SUBDIRECTORY() create a new local scope for that given package.

Full TriBITS Project Configuration

The first use case to describe is the full processing of all of the TriBITS project’s files starting with the base 
<projectDir>/CMakeLists.txt file. This begins with the invocation of the following CMake command to generate the 
project’s build files:

$ cmake [options] <projectDir>

Below, is a short pseudo-code algorithm for the TriBITS framework processing and callbacks that begin in the 
<projectDir>/CMakeLists.txt and proceed through the call to TRIBITS_PROJECT().

Full Processing of TriBITS Project Files:

1. Read <projectDir>/ProjectName.cmake (sets PROJECT_NAME)
2. Call PROJECT(${PROJECT_NAME} NONE) (sets ${PROJECT_NAME}_SOURCE_DIR 
   and ${PROJECT_NAME}_BINARY_DIR)
3. Execute TRIBITS_PROJECT():
   1) Set PROJECT_SOURCE_DIR and PROJECT_BINARY_DIR
   2) For each <optFile> in ${PROJECT_NAME}_CONFIGURE_OPTIONS_FILE:
      * INCLUDE(<optFile>)
   3) Set variables CMAKE_HOST_SYSTEM_NAME and ${PROJECT_NAME}_HOSTNAME 
      (both of these can be overridden in the cache by the user)
4) Find Python (sets PYTHON_EXECUTABLE)
5) INCLUDE (<projectDir>/Version.cmake)
6) Define primary TriBITS options and read in the list of extra repositories
   (calls TRIBITS_DEFINE_GLOBAL_OPTIONS_AND_DEFINE_EXTRA_REPOS())
   * INCLUDE (<projectDir>/cmake/ExtraRepositoriesList.cmake)
7) For each <repoDir> in all defined TriBITS repositories:
   * INCLUDE (<repoDir>/cmake/CallbackSetupExtraOptions.cmake)
   * Call macro TRIBITS_REPOSITORY_SETUP_EXTRA_OPTIONS()
9) Call TRIBITS_READ_PACKAGES_PROCESS_DEPENDENCIES_WRITE_XML():
   a) For each <repoDir> in all defined TriBITS repositories:
      * INCLUDE (<repoDir>/PackagesList.cmake) and process list
      * INCLUDE (<repoDir>/TPLsList.cmake) and process list
   b) For each <repoDir> in all defined TriBITS repositories:
      * INCLUDE (<repoDir>/cmake/RepositoryDependenciesSetup.cmake)
   c) INCLUDE (<projectDir>/cmake/ProjectDependenciesSetup.cmake)
   d) For each <packageDir> in all defined top-level packages:
      * INCLUDE (<packageDir>/cmake/Dependencies.cmake)
         - Sets all package-specific options (see TriBITS Package Cache Variables)
      * For each <spkgDir> in all subpackages for this package:
         * INCLUDE (<packageDir>/<spkgDir>/cmake/Dependencies.cmake)
         - Sets all subpackage-specific options
10) Adjust SE package and TPLs enables and disables
    (see Package Dependencies and Enable/Disable Logic)
11) Probe and set up the environment (finds MPI, compilers, etc.)
    (see TriBITS Environment Probing and Setup)
12) For <tplName> in the set of enabled TPLs:
    * INCLUDE(${<tplName>_FINDMOD}) (see TriBITS TPL)
13) For each <repoDir> in all defined TriBITS repositories:
    * Read <repoDir>/Copyright.txt
    * INCLUDE (<repoDir>/Version.cmake)
    (see Project and Repository Versioning and Release Mode)
14) For each <packageDir> in all enabled top-level packages
    * ADD_SUBDIRECTORY(<packageDir>/CMakeLists.txt)
    * For each <spkgDir> in all enabled subpackages for this package:
      * ADD_SUBDIRECTORY(<packageDir>/<spkgDir>/CMakeLists.txt)
15) For each <repoDir> in all defined TriBITS repositories:
    * INCLUDE (<repoDir>/cmake/CallbackDefineRepositoryPackaging.cmake)
    * CALL TRIBITS_REPOSITORY_DEFINE_PACKAGING()
17) INCLUDE (<projectDir>/cmake/CallbackDefineProjectPackaging.cmake)
    * CALL TRIBITS_PROJECT_DEFINE_PACKAGING()

The TriBITS Framework obviously does a lot more than what is described above but the basic trace of major operations and ordering and the processing of project, repository, package, and subpackage files should be clear. All of this information should also be clear when enabling File Processing Tracing.

Reduced Package Dependency Processing

In addition to the full processing that occurs as part of the Full TriBITS Project Configuration, there are also TriBITS tools that only process as subset of project’s files. This reduced processing is performed in order to build up the project’s package dependencies data-structure and to write the file <Project>PackageDependencies.xml. For example, the script checkin-test.py and the function TRIBITS_CTEST_DRIVER() both drive this type of processing. In particular, the CMake -P script TribitsDumpDepsXmlScript.cmake reads all of the project’s dependency-related files and dumps out the <Project>PackageDependencies.xml file. This reduced processing (as executed in cmake -P TribitsDumpDepsXmlScript.cmake) is described below.
Reduced Dependency Processing of TriBITS Project:

1. Read `<projectDir>/ProjectName.cmake` (sets PROJECT_NAME)
2. INCLUDE( `<projectDir>/cmake/ExtraRepositoriesList.cmake` )
3. Call TRIBITS_READ_PACKAGES_PROCESS_DEPENDENCIES_WRITE_XML():
   a) For each `<repoDir>` in all defined TriBITS repositories:
      * INCLUDE( `<repoDir>/PackagesList.cmake` )
      * INCLUDE( `<repoDir>/TPLsList.cmake` )
   b) For each `<repoDir>` in all defined TriBITS repositories:
      * INCLUDE( `<repoDir>/cmake/RepositoryDependenciesSetup.cmake` )
   c) INCLUDE( `<projectDir>/cmake/ProjectDependenciesSetup.cmake` )
   d) For each `<packageDir>` in all defined top-level packages:
      * INCLUDE( `<packageDir>/cmake/Dependencies.cmake` )
      - Sets all package-specific options (see TriBITS Package Cache Variables)
      * For each `<spkgDir>` in all subpackages for this package:
          * INCLUDE( `<packageDir>/<spkgDir>/cmake/Dependencies.cmake` )
          - Sets all subpackage-specific options
   e) Write the file `<Project>PackageDependencies.xml`
      (specified using `${PROJECT_NAME}_DEPS_XML_OUTPUT_FILE`)

When comparing the above reduced dependency processing to the Full Processing of TriBITS Project Files it is important to note that that several files are not processed in the reduced algorithm shown above. The files that are not processed include `<projectDir>/Version.cmake`, `<repoDir>/Version.cmake` and `<repoDir>/cmake/CallbackSetupExtraOptions.cmake` (in addition to not processing any of the CMakeLists.txt files obviously). Therefore, one cannot put anything in these non-processed files that would impact the definition of TriBITS repositories, packages, TPLs, etc. Anything that would affect the dependencies data-structure that gets written out as `<Project>PackageDependencies.xml` must be contained in the files that are processed shown in the reduced processing above.

Debugging issues with Reduced Dependency Processing of TriBITS Project Files is more difficult because one cannot easily turn on File Processing Tracing like one can when doing the full CMake configure. However, options may be added to the various tools to show this file processing and help debug problems.

File Processing Tracing

In order to aid in debugging problems with Full TriBITS Project Configuration and Reduced Package Dependency Processing, TriBITS defines the CMake cache option ${PROJECT_NAME}_TRACE_FILE_PROCESSING. When enabled, TriBITS will print out when any of the project-related, repository-related, or package-related file is being processed by TriBITS. When ${PROJECT_NAME}_TRACE_FILE_PROCESSING=ON, lines starting with "-- File Trace: " are printed to stdout for files that TriBITS automatically processes where there may be any confusion about what files are processed and when.

For example, for TribitsExampleProject, the configure file trace for the configure command:

```
$ cmake \
   -DTribitsExProj_TRIBITS_DIR=<tribitsDir> \ 
   -DTribitsExProj_ENABLE_MPI=ON \ 
   -DTribitsExProj_ENABLE_ALL_PACKAGES=ON \ 
   -DTribitsExProj_ENABLE_TESTS=ON \ 
   -DTribitsExProj_TRACE_FILE_PROCESSING=ON \ 
   -DTribitsExProj_ENABLE_CPACK_PACKAGING=ON \ 
   -DTribitsExProj_DUMP_CPACK_SOURCE_IGNORE_FILES=ON \ 
   <tribitsDir>/doc/examples/TribitsExampleProject \ 
| grep "^-- File Trace:" 
```

looks something like:
However, every file that TriBITS processes is not printed in this file trace if it should be obvious that the file is being processed. For example, the package’s configured header file created using `TRIBITS_CONFIGURE_FILE()` does not result in a file trace print statement because this is an unconditional command that is explicitly called in one of the the package’s CMakeLists.txt files so it should be clear that this file is being processed and exactly when it is processed.

### 3.3 Coexisting Projects, Repositories, and Packages

Certain simplifications are allowed when defining TriBITS projects, repositories and packages. The known allowed simplifications are described below.

**TriBITS Repository == TriBITS Project:** It is allowed for a TriBITS Project and a TriBITS Repository to be the same source directory and in fact this is the default for every TriBITS project (unless the `<projectDir>/cmake/NativeRepositoriesList.cmake` is defined). In this case, the repository name `REPOSITORY_NAME` and the project name `PROJECT_NAME` are the same as well. This is quite common and is in fact the default that every TriBITS Project is also a TriBITS repository (and therefore must contain `<repoDir>/PackagesList.cmake` and `<repoDir>/TPLsList.cmake` files). This is the case, for example, with the Trilinos and the TribitsExampleProject projects and repositories. In this case, the Project’s and the Repository’s `Version.cmake` and `Copyright.txt` files are also one and the same, as they should be (see Project and Repository Versioning and Release Mode).

**TriBITS Package == TriBITS Repository:** It is also allowed for a TriBITS Repository to have only one package and to have that package be the base repository directory. The TriBITS Repository and the single TriBITS Package would typically have the same name in this case (but that is actually not required but it is confusing if they are not the same).

For example, in the TriBITS test project MockTrilinos, the repository and package `extraRepoOnePackage` are one in the same. In this case, the file `extraRepoOnePackage/PackagesList.cmake` looks like:

```cmake
TRIBITS_REPOSITORY_DEFINE_PACKAGES(
    extraRepoOnePackage . ST
)
```

(Note the dot `.` for the package directory.)
This is show the real TriBITS repository and package DataTransferKit is set up (at least that is the way it was when this document was first written).

However, to maximize flexibility, it is recommended that a TriBITS package and its TriBITS repository not share the same directory or the same name. This allows a TriBITS repository to define more packages later.

**TriBITS Package == TriBITS Repository == TriBITS Project:** In the extreme, it is possible to collapse a single TriBITS package, repository, and project into the same base source directory. However, in this case, the TriBITS Project name and the TriBITS Package name cannot be the same and some modifications and tricks are needed to allow this to work. One example of this is the TriBITSProj project and The TriBITS Test Package themselves, which are both rooted in the base tribits source directory. There are a few restrictions and modifications needed to get this to work:

- The Project and Package names cannot be the same. In the case of the TriBITS project, the project name is TriBITSProj (as defined in tribits/ProjectName.cmake) and the package name is TriBITS (as defined in tribits/PackagesList.cmake).
- The base CMakeLists.txt file must be modified to allow it to be processed both as the base project CMakeLists.txt file and as the package’s base CMakeLists.txt file. In the case of tribits/CMakeLists.txt, a big if statement is used.
- An extra subdirectory must be created for TriBITS package’s binary directory. Because of directory-level targets like `${PROJECT_NAME}_libs` and `${PACKAGE_NAME}_libs`, a subdirectory for the package’s binary directory must be created. This is simply done by overriding the binary directory name `${PACKAGE_NAME}_SPECIFIED_BINARY_DIR`. In the case of TriBITS, this is set to tribits in the tribits/PackagesList.cmake file.

Other than those modifications, a TriBITS project, repository, and package can all be rooted in the same source directory. However, as one can see above, to do so is a little messy and is not recommended. It was only done this way with the base TriBITS directory tribits in order to maintain backward compatibility for the usage of TriBITS in existing TriBITS projects.

However, one possible use case for collapsing a project, repository, and package into a single base source directory would be to support the stand-alone build of a TriBITS package as its own entity that uses an independent installation of the TriBITS. If a given TriBITS package has no required upstream TriBITS package dependencies and minimal TPL dependencies (or only uses Standard TriBITS TPLs already defined in the tribits/tpls/ directory), then creating a stand-alone project build of a loan TriBITS package requires fairly little extra overhead or duplication. However, as mentioned above, one cannot use the same name for the package and the project.

### 3.4 Standard TriBITS TPLs

TriBITS contains find modules for a few standard TPLs that are either integral to the TriBITS system or are likely to be used across many independent TriBITS repositories. The goal of maintaining a few of these in the later case under TriBITS is to enforce conformity in case these independent repositories are combined into a single meta-project.

The standard TriBITS TPLs are contained under the directory:

```
tribits/tpls/
```

The current list of standard TriBITS TPLs is:

```
FindTPLCUDA.cmake
FindTPLMPI.cmake
FindTPLPETSC.cmake
```

The TPLs MPI and CUDA are standard because they are special in that they define compilers and other special tools that are used in `TRIBITS_ADD_LIBRARY()`, `TRIBITS_ADD_EXECUTABLE()`, `TRIBITS_ADD_TEST()` and other commands.

These standard TPLs are used in a `<repoDir>/TPLsList.cmake` file as:

```
TRIBITS_REPOSITORY_DEFINE_TPLS(
    MPI  "${${PROJECT_NAME}_TRIBITS_DIR}/tls/"  PT
    CUDA "${${PROJECT_NAME}_TRIBITS_DIR}/tls/"  ST
    ...
)
```

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Other than the special TPLs MPI and CUDA, other TPLs that are candidates to put into TriBITS are those that are likely to be used by different stand-alone TriBITS repositories that need to be combined into a single TriBITS meta-project. By using a standard TPL definition, it is guaranteed that the TPL used will be consistent with all of the repositories.

Note that just because packages in two repositories reference the same TPL does not necessarily mean that it needs to be a standard TriBITS TPL. For example, if the TPL BLAS is defined in an upstream repository (e.g. Trilinos), then a package in a downstream repository can list a dependency on the TPL BLAS without having to define its own BLAS TPL in its repository’s <repoDir>/TPLsList.cmake file. For more details, see TriBITS TPL.

# 4 Example TriBITS Projects

In this section, a few different example TriBITS projects and packages are previewed. Most of these examples exist in the TriBITS source directory tribits itself so they are available to all users of TriBITS. These examples also provide a means to test the TriBITS system itself (see The TriBITS Test Package).

The first example covered is the bare bones TribitsHelloWorld example project. The second example covered in detail is TribitsExampleProject. This example covers all the basics for setting up a simple multi-package TriBITS project. The third example outlined is MockTrilinos which mostly exists to test the TriBITS system itself but also contains some nice examples of a few different TriBITS features and behaviors. The forth example is the ReducedMockTrilinos project which is used to demonstrate TriBITS behavior in this document. Also mentioned is the Trilinos project itself which can be a useful example of the usage of TriBITS (see disclaimers in the section Trilinos). The last example mentioned is The TriBITS Test Package itself which allows the TriBITS system to be tested and installed from any TriBITS project that lists it, including the TriBITSProj project itself (see Coexisting Projects, Repositories, and Packages).

The directory tribits/doc/examples/ contains some other example TriBITS projects and repositories as well that are referred to in this and other documents.

## 4.1 TribitsHelloWorld

TribitsHelloWorld is about the simplest possible TriBITS project that you can imagine and is contained under the directory:

```
tribits/doc/examples/TribitsHelloWorld/
```

This example project contains only a single TriBITS package and no frills at all (does not support MPI or Fortran). However, it does show how minimal a TriBITS Project (which is also a TriBITS Repository) and a TriBITS Package can be and still demonstrates some of the value of TriBITS over raw CMake. The simple HelloWorld package is used to compare with the raw CMakeLists.txt file in the RawHelloWorld example project in the TriBITS Overview document.

The directory structure for this example is shown below:

```
TribitsHelloWorld/
CMakelists.txt
PackagesList.cmake
ProjectName.cmake
README
TPLsList.cmake
hello_world/
   CMakelists.txt
cmake/
   Dependencies.cmake
hello_world_lib.cpp
hello_world_lib.hpp
hello_world_main.cpp
hello_world_unit_tests.cpp
```

This has all of the required TriBITS Project Core Files, TriBITS Repository Core Files, and TriBITS Package Core Files. It just builds a simple library, a simple executable, a test executable, and the tests them as shown by the file TribitsHelloWorld/hello_world/CMakelists.txt which is:
TRIBITS_PACKAGE(HelloWorld)
TRIBITS_ADD_LIBRARY(hello_world_lib
    HEADERS hello_world_lib.hpp SOURCES hello_world_lib.cpp)
TRIBITS_ADD_EXECUTABLE(HelloWorld NOEXEPREFIX SOURCES hello_world_main.cpp
    INSTALLABLE)
TRIBITS_ADD_TEST(hello_world NOEXEPREFIX PASS_REGULAR_EXPRESSION "Hello World")
TRIBITS_ADD_EXECUTABLE_AND_TEST(unit_tests SOURCES hello_world_unit_tests.cpp
    PASS_REGULAR_EXPRESSION "All unit tests passed")
TRIBITS_PACKAGE_POSTPROCESS()

The build and test of this simple project is tested in the The TriBITS Test Package file:

tribits/doc/examples/UnitTests/CMakeLists.txt

Note that this little example is a fully functional TriBITS Repository and can be embedded in to a larger TriBITS meta-project and be seamlessly built along with any other such TriBITS-based software.

4.2 TribitsExampleProject

TribitsExampleProject in an example TriBITS Project and TriBITS Repository contained in the TriBITS source tree under:

tribits/doc/examples/TribitsExampleProject/

When this is used as the base TriBITS project, this is the directory corresponds to <projectDir> and <repoDir> referenced in TriBITS Project Core Files and TriBITS Repository Core Files, respectively.

Several files from this project are used as examples in the section TriBITS Project Structure. Here, a fuller description is given of this project and demonstrates some how TriBITS works. From this simple example project, one can quickly see how the basic structural elements of a TriBITS project, repository, and package (and subpackage) are pulled together.

This simple project shows how what is listed in files:

- <repoDir>/PackagesList.cmake,
- <packageDir>/cmake/Dependencies.cmake, and
- <packageDir>/<spkgDir>/cmake/Dependencies.cmake

are used to specify the packages and SE packages in a TriBITS project and repository. More details about the contents of the Dependencies.cmake files is described in the section Package Dependencies and Enable/Disable Logic.

The name of this project PROJECT_NAME is given in its TribitsExampleProject/ProjectName.cmake file:

```cmake
# Must set the project name at very beginning before including anything else
SET(PROJECT_NAME TribitsExProj)

# Turn on export depenency generation for WrapExteranl package
SET(${PROJECT_NAME}_GENERATE_EXPORT_FILE_DEPENDENCIES_DEFAULT ON)
```

The variable PROJECT_NAME=TribitsExProj is used to prefix (using "${PROJECT_NAME}_") all of the project’s global TriBITS variables like TribitsExProj_ENABLE_TESTS, TribitsExProj_ENABLE_ALL_PACKAGES, etc.

The directory structure and key files for this example project are shown in the partial list of TribitsExampleProject Files and Directories below:
Above, the sub-directories under packages/ are sorted according to the order listed in the
TribitsExampleProject/PackagesList.cmake file:

TRIBITS_REPOSITORY_DEFINE_PACKAGES(
    SimpleCxx      packages/simple_cxx     PT
    MixedLanguage  packages/mixed_language PT
    PackageWithSubpackages packages/package_with_subpackages  PT
    WrapExternal   packages/wrap_external  PT
)

TRIBITS_DISABLE_PACKAGE_ON_PLATFORMS(WrapExternal Windows)

From this file, we get the list of top-level packages SimpleCxx, MixedLanguage, PackageWithSubpackages, and WrapExternal (and their base package directories and testing group, see <repoDir>/PackagesList.cmake).

A full listing of package files in TribitsExampleProject/Files and Directories is only shown for the SimpleCxx package directory packages/simple_cxx/. For this package, <packageDir> = <repoDir>/packages/simple_cxx and PACKAGE_NAME = SimpleCxx. As explained in TriBITS Package Core Files, the files <packageDir>/cmake/Dependencies.cmake and <packageDir>/CMakeLists.txt must exist for every
package directory listed in <repoDir>/PackagesList.cmake and we see these files under in the directory packages/simple_cxx/. The package SimpleCxx does not have any upstream SE package dependencies.

Now consider the example top-level package PackageWithSubpackages which, as the name suggests, is broken down into subpackages. The PackageWithSubpackages dependencies file:

```cmake
TRIBITS_PACKAGE_DEFINE_DEPENDENCIES(
    SUBPACKAGES_DIRS_CLASSIFICATIONS_OPTREQS
    SubpackageA A PT REQUIRED
    SubpackageB B PT REQUIRED
    SubpackageC C PT REQUIRED
)
```
references the three subpackages with sub-directories <spkgDir> = A, B, and C under the parent package directory packages/package_with_packages/ which are shown in TribitsExampleProject Files and Directories. This gives another set of three SE packages PackageWithSubpackagesSubpackageA, PackageWithSubpackagesSubpackageB, and PackageWithSubpackagesSubpackageC. Combining <packageDir> = packages/package_with_packages and <spkgDir> for each subpackage gives the subpackage directories:

```
TribitsExampleProject/packages/package_with_subpackages/A/
TribitsExampleProject/packages/package_with_subpackages/B/
TribitsExampleProject/packages/package_with_subpackages/C/
```

Together with the top-level parent SE package PackageWithSubpackages itself, this top-level package provides four TriBITS SE Packages giving the final list of SE packages provided by this TriBITS repo as:

```
SimpleCxx MixedLanguage PackageWithSubpackagesSubpackageA \\
PackageWithSubpackagesSubpackageB PackageWithSubpackagesSubpackageC \\
PackageWithSubpackages WrapExternal 7
```

The above list of SE packages is printed (with the number of packages printed at the end) by TriBITS to the cmake stdout on the line starting with "Final set of non-enabled SE packages:" when no packages are enabled (see Selecting the list of packages to enable). (Note that TriBITS does not put in line-brakes with continuation characters "\" as shown above.) TriBITS defines enable/disable cache variables for each of these defined SE packages like TribitsExProj_ENABLE_SimpleCxx and TribitsExProj_ENABLE_PackageWithSubpackagesSubpackageA, and defines all the variables listed in TriBITS Package Cache Variables that are settable by the users or by the dependency logic described in section Package Dependencies and Enable/Disable Logic.

When starting a new TriBITS project, repository, or package, one should consider basing these on the examples in TribitsExampleProject. In fact, the skeletons for any of the

- TriBITS Project Core Files,
- TriBITS Repository Core Files,
- TriBITS Package Core Files, or
- TriBITS Subpackage Core Files

should be copied from this example project as they represent best practice when using TriBITS for the typical use cases.
4.3 MockTrilinos

The TriBITS project MockTrilinos is contained under the directory:

tribits/package_arch/UnitTests/MockTrilinos/

This TriBITS project is not a full TriBITS project (i.e. it does not build anything). Instead, it is primarily used to test the TriBITS system using tests defined in the The TriBITS Test Package. The MockTrilinos project is actually given the name \texttt{PROJECT\_NAME = Trilinos} and contains a subset of Trilinos packages with slightly modified dependencies from a snapshot of the real Trilinos project from May 2009. The list of packages in:

tribits/package_arch/UnitTests/MockTrilinos/PackagesList.cmake

is:

TRIBITS\_REPOSITORY\_DEFINE\_PACKAGES (  
  TrilinosFramework cmake PT  
  Teuchos packages/teuchos PT  
  RTOp packages/rtop PT  
  Epetra packages/epetra PT  
  Zoltan packages/zoltan PT  
  Shards packages/shards PT  
  Triutils packages/triutils PT  
  Tpetra packages/tpetra PT  
  EpetraExt packages/epetraext PT  
  Stokhos packages/stokhos EX  
  Sacado packages/sacado ST  
  Thyra packages/thyra PT  
  Isorropia packages/isorropia PT  
  AztecOO packages/aztecoo PT  
  Galeri packages/galeri PT  
  Amesos packages/amesos PT  
  Intrepid packages/intrepid PT  
  Ifpack packages/ifpack PT  
  ML packages/ml PT  
  Belos packages/belos ST  
  Stratimikos packages/stratimikos PT  
  RBGen packages/rbgen PT  
  Phalanx packages/phalanx ST  
  Panzer packages/panzer ST  
)

# NOTE: Sacado was really PT but for testing purpose it is made ST  
# NOTE: Belos was really PT but for testing purpose it is made ST

TRIBITS\_DISABLE\_PACKAGE\_ON\_PLATFORMS (ML BadSystem1)
TRIBITS\_DISABLE\_PACKAGE\_ON\_PLATFORMS (Ifpack BadSystem1 BadSystem2)

All of the package directories listed above have \texttt{<packageDir>/cmake/Dependencies.cmake} files but generally do not have \texttt{<packageDir>/CMakeLists.txt} files since most of usage of MockTrilinos just involves the testing of the algorithms and behaviors described in the section Package Dependencies and Enable/Disable Logic.

MockTrilinos also contains a number of extra TriBITS repositories used in various tests. These extra repositories offer examples of different types of TriBITS repositories like:

- **extraRepoOnePackage**: Contains just the single package \texttt{extraRepoOnePackage} which is defined in the base repository directory.

- **extraRepoOnePackageThreeSubpackages**: Contains just the single package \texttt{extraRepoOnePackageThreeSubpackages} which is defined in the base repository directory but is broken up into subpackages.
- **extraRepoTwoPackages**: Contains just two packages but provides an example of defining multiple repositories with possible missing required and optional upstream packages (see Multi-Repository Support).

- **extraTrilinosRepo**: Just a typical extra repo with add-on packages and TPLs that depends on a few upstream MockTrilinos packages.

New test extra repositories are added when new types of tests are needed that would require new package and TPL dependency structures since existing dependency tests based on MockTrilinos are expensive to change by their very nature.

The primary reason that the MockTrilinos test project is mentioned in this developers guide is because it contains a variety of packages, subpackages, and TPLs with a variety of different types of dependencies. This variety is needed to more fully test the TriBITS system but this project and the tests also serve as examples and extra documentation for the behavior of the TriBITS system. Several of the dependency-related examples referenced in this document come from MockTrilinos.

Most of the dependency tests involving MockTrilinos are specified in:

```cmake
tribits/package_arch/UnitTests/DependencyUnitTests/CMakeLists.txt
```

A great deal about the current behavior of TriBITS Package Dependencies and Enable/Disable Logic can be learned from inspecting these tests. There are also some faster-running unit tests involving MockTrilinos defined in the file:

```cmake
tribits/package_arch/UnitTests/TribitsAdjustPackageEnables_UnitTests.cmake
```

### 4.4 ReducedMockTrilinos

The TriBITS project ReducedMockTrilinos is contained under the directory:

```cmake
tribits/package_arch/UnitTests/ReducedMockTrilinos/
```

It is a scaled-down version of the MockTrilinos test project with just a handful of packages and some modified dependencies. Its primary purpose for this example project is to be used for examples in the section Package Dependencies and Enable/Disable Logic and to test a few features of the TriBITS system not tested in other tests.

The list of packages in:

```cmake
tribits/package_arch/UnitTests/ReducedMockTrilinos/PackagesList.cmake
```

is:

```cmake
TRIBITS_REPOSITORY_DEFINE_PACKAGES(
    Teuchos packages/teuchos PT
    RTOp packages/rtop PT
    Epetra packages/epetra PT
    Triutils packages/triutils ST
    EpetraExt packages/epetraext ST
    Thyra packages/thyra PT
)
```

All of the listed packages are standard TriBITS packages except for the mock Thyra package which is broken down into subpackages. More details of this example project are described in Package Dependencies and Enable/Disable Logic.

### 4.5 Trilinos

The real Trilinos project and repository itself is an advanced example for the usage of TriBITS. Almost every single-repository use case for TriBITS is demonstrated somewhere in Trilinos. While some of the usage of TriBITS in Trilinos may not be exemplary (e.g., because it represents old usage, or was written by CMake/TriBITS beginners) it does represent real working usage. Given that Trilinos is a widely available software repository, anyone should be able to access a newer version of Trilinos and mine it for CMake and TriBITS examples.
4.6 The TriBITS Test Package

The last TriBITS example mentioned here is the TriBITS test package named (appropriately) TriBITS itself. The directory for the TriBITS test package is the base TriBITS source directory tribits. This allows any TriBITS project to add testing for the TriBITS system by just listing this package and its directory in its repository’s <repoDir>/PackagesList.cmake file. For example, the Trilinos repository which currently snapshots the TriBITS source tree lists the TriBITS package with:

```cmake
TRIBITS_REPOSITORY_DEFINE_PACKAGES(
    TriBITS cmake/tribits PT # Only tests, no libraries/capabilities!
    ...
)
```

No downstream packages list a dependency on TriBITS in their <packageDir>/cmake/Dependencies.cmake files. Listing the TriBITS package in only done in the PackagesList.cmake file for testing TriBITS.

Other TriBITS projects/repositories that don’t snapshot TriBITS but also want to test TriBITS (perhaps just to mine its tests for examples) can do so by including the TriBITS test package in their PackagesList.cmake file using:

```cmake
TRIBITS_REPOSITORY_DEFINE_PACKAGES(
    TriBITS ${${PROJECT_NAME}_TRIBITS_DIR} PT
    ...
)
```

Once the TriBITS test package is added to the list of project/repository packages, it can be enabled just like any other package by adding the following to the cmake command-line options:

```bash
-D <Project>_ENABLE_TriBITS=ON \
-D <Project>_ENABLE_TESTS=ON
```

One can then inspect the added tests prefixed by "TriBITS_" to see what tests are defined and how they are run. There is a wealth of information about the TriBITS system embedded in these tests and where documentation and these tests disagreed, believe the tests!

5 Package Dependencies and Enable/Disable Logic

Arguably, the more important feature/aspect of the TriBITS system is the partitioning of a large software project into packages and managing the dependencies between these packages to support building, testing, and deploying different pieces as needed (see discussion of Software Engineering Packaging Principles). This is especially useful in incremental CI testing of large projects. However, maintaining such dependencies is also a critical component in creating and maintaining Self-Sustaining Software (see the TriBITS Lifecycle Model). The fundamental mechanism for breaking up a large software into manageable pieces is to partition the software into different TriBITS Packages and then define the dependencies between these packages (which are defined inside of the <packageDir>/cmake/Dependencies.cmake files for each package).

Note that the basic idea of breaking up a large set of software into pieces, defining dependencies between the pieces, and then applying algorithms to manipulate the dependency data-structures is nothing new. In fact, nearly every binary package deployment system provided in various Linux OS distributions have the concept of packages and dependencies and will automatically install all of the necessary upstream dependencies when a downstream dependency install is requested. The main difference (and the added complexity) with TriBITS is that it can handle both required and optional dependencies since it can build from source. A binary package installation system, however, typically can’t support optional dependencies because only pre-built binary libraries and tools are available to install.

This section is organized and broken-down as follows. First, the subsection Example ReducedMockTrilinos Project Dependency Structure presents the ReducedMockTrilinos example project, describes its dependency structure, and uses it to begin to describe how TriBITS sets up and manages package and TPL dependencies. The packages in this ReducedMockTrilinos example project are used in the following subsections so one will be constantly referred back to this subsection. The following subsection TriBITS Dependency Handling Behaviors defines and describes the nitty-gritty details of the TriBITS package and TPL dependency structure and the algorithms that manipulate the various package, TPL, and test enables and disables. Specific examples for the TriBITS dependency handling algorithms are given in the subsection Example Enable/Disable Use Cases. Finally, the subsection <Project>PackageDependencies.xml describes the standard XML output data-structure that gets created by TriBITS that defines a project’s package and TPL dependencies.
5.1 Example ReducedMockTrilinos Project Dependency Structure

To demonstrate the TriBITS package and TPL dependency handling system, the small simple ReducedMockTrilinos project is used. The list of packages for this project is defined in the file ReducedMockTrilinos/PackagesList.cmake (see <repoDir>/PackagesList.cmake) which contains:

```cmake
TRIBITS_REPOSITORY_DEFINE_PACKAGES(
  Teuchos packages/teuchos PT
  RTOp packages/rtop PT
  Epetra packages/epetra PT
  Triutils packages/triutils ST
  EpetraExt packages/epetraext ST
  Thyra packages/thyra PT
)
```

All of the listed packages are standard TriBITS packages except for the mock Thyra package which is broken down into subpackages as shown in packages/thyra/cmake/Dependnecies.cmake (see <packageDir>/cmake/Dependencies.cmake) which is:

```cmake
TRIBITS_PACKAGE_DEFINE_DEPENDENCIES(
  SUBPACKAGES_DIRS_CLASSIFICATIONS_OPTREQS
  CoreLibs src PT REQUIRED
  GoodStuff good_stuff ST OPTIONAL
  CrazyStuff crazy_stuff EX OPTIONAL
  Epetra adapters/epetra PT OPTIONAL
  EpetraExt adapters/epetraext ST OPTIONAL
)
```

This gives the full list of top-level TriBITS packages:

```
Teuchos RTOp Epetra Triutils EpetraExt Thyra
```

Adding in the subpackages defined in the top-level Thyra package, the full set of TriBITS SE Packages for this project is:

```
Teuchos RTOp Epetra Triutils EpetraExt ThyraCoreLibs ThyraGoodStuff ThyraCrazyStuff ThyraEpetra ThyraEpetraExt Thyra
```

Note that one can see this full list of top-level packages and SE packages in the cmake configure output lines starting with:

```
Final set of non-enabled packages:
Final set of non-enabled SE packages:
```

respectively, when configuring with no package enables as shown in the example Default configure with no packages enabled on input.

The list of TriBITS TPLs for this example project given in the file ReducedMockTrilinos/TPLsList.cmake (see <repoDir>/TPLsList.cmake) which is:

```cmake
TRIBITS_REPOSITORY_DEFINE_TPLS(
  MPI "$(PROJECT_NAME)_TRIBITS_DIR)/tpls/" PT
  BLAS cmake/TPLs/ PT
  LAPACK cmake/TPLs/ PT
  Boost cmake/TPLs/ ST
  UMFPACK cmake/TPLs/ ST
  AMD cmake/TPLs/ EX
  PETSC cmake/TPLs/ ST
)
```
Take note of the SE Package Test Group (i.e. PT, ST, or EX) assigned to each SE package and TPL as it plays a significant role in how the TriBITS dependency system handles enables and disables.

The dependency structure of this simple TriBITS project is shown below in ReducedMockTrilinos Dependencies.

**ReducedMockTrilinos Dependencies:**

Printing package dependencies ...

```plaintext
-- Teuchos_LIB_REQUIRED_DEP_TPLS: BLAS LAPACK
-- Teuchos_LIB_OPTIONAL_DEP_TPLS: Boost MPI

-- RTOp_LIB_REQUIRED_DEP_PACKAGES: Teuchos

-- Epetra_LIB_REQUIRED_DEP_TPLS: BLAS LAPACK
-- Epetra_LIB_OPTIONAL_DEP_TPLS: MPI

-- Triutils_LIB_REQUIRED_DEP_PACKAGES: Epetra

-- EpetraExt_LIB_REQUIRED_DEP_PACKAGES: Teuchos Epetra
-- EpetraExt_LIB_OPTIONAL_DEP_PACKAGES: Triutils
-- EpetraExt_LIB_OPTIONAL_DEP_TPLS: UMFPACK AMD PETSC

-- ThyraCoreLibs_LIB_REQUIRED_DEP_PACKAGES: Teuchos RTOp

-- ThyraGoodStuff_LIB_REQUIRED_DEP_PACKAGES: ThyraCoreLibs

-- ThyraCrazyStuff_LIB_REQUIRED_DEP_PACKAGES: ThyraGoodStuff

-- ThyraEpetra_LIB_REQUIRED_DEP_PACKAGES: Epetra ThyraCoreLibs

-- ThyraEpetraExt_LIB_REQUIRED_DEP_PACKAGES: ThyraEpetra EpetraExt

-- Thyra_LIB_REQUIRED_DEP_PACKAGES: ThyraCoreLibs
-- Thyra_LIB_OPTIONAL_DEP_PACKAGES: ThyraGoodStuff ThyraCrazyStuff ThyraEpetra ThyraEpetraExt
```

The above dependency structure printout is produced by configuring with

```
${PROJECT_NAME}_DUMP_PACKAGE_DEPENDENCIES=ON
```

(which also results in more dependency information than what is shown above, e.g. like computed forward package dependencies). Note that the top-level SE package Thyra is shown to depend on its subpackages (not the other way around). (Many people are confused about the nature of the dependencies between packages and subpackages. See `<packageDir>/<spkgDir>/cmake/Dependencies.cmake` for more discussion.)

A number of user-settable CMake cache variables determine what SE packages (and TPLs) and what tests and examples get enabled. These cache variables are described in Selecting the list of packages to enable and are described below. Also, the assigned SE Package Test Group (i.e. PT, ST, and EX) also affects what packages get enabled or disabled.

Any of these SE packages can be enabled or disabled with

```
${PROJECT_NAME}_ENABLE_<TRIBITS_PACKAGE>=(ON|OFF)
```

(the default enable is typically empty "", see PT/ST SE packages given default unset enable/disable state). For ReducedMockTrilinos, this gives the enable/disable cache variables (with the initial default values):

```
Trilinos_ENABLE_Teuchos=""
Trilinos_ENABLE_RTOp"
Trilinos_ENABLE_Epetra=""
Trilinos_ENABLE_Triutils=""
Trilinos_ENABLE_EpetraExt=""
Trilinos_ENABLE_ThyraCore=""
Trilinos_ENABLE_ThyraGoodStuff=""
Trilinos_ENABLE_ThyraCrazyStuff="OFF" # Because it is 'EX'
Trilinos_ENABLE_ThyraEpetra=""
Trilinos_ENABLE_ThyraEpetraExt=""
```

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Every TriBITS SE package is assumed to have tests and/or examples so TriBITS defines the following cache variables as well (with the initial default values):

- Teuchos_ENABLE_TESTS=""
- RTOp_ENABLE_TESTS=""
- Epetra_ENABLE_TESTS=""
- Triutils_ENABLE_TESTS=""
- EpetraExt_ENABLE_TESTS=""
- ThyraCoreLibs_ENABLE_TESTS=""
- ThyraGoodStuff_ENABLE_TESTS=""
- ThyraEpetra_ENABLE_TESTS=""
- ThyraEpetraExt_ENABLE_TESTS=""
- Thyra_ENABLE_TESTS=""

NOTE: TriBITS only sets the variables <TRIBITS_PACKAGE>_ENABLE_TESTS into the cache if the SE package <TRIBITS_PACKAGE> becomes enabled at some point. This cuts down the clutter in the CMake cache for large projects with lots of packages where the user only enables a subset of the packages.

NOTE: TriBITS also defines the cache variables <TRIBITS_PACKAGE>_ENABLE_EXAMPLES for each enabled TriBITS package which is handled the same way as the <TRIBITS_PACKAGE>_ENABLE_TEST variables.

Also, every defined TPL is given its own TPL_ENABLE_<TRIBITS_TPL> enable/disable cache variable. For the TPLs in ReducedMockTrilinos, this gives the enable/disable cache variables (with default values):

- TPL_ENABLE_MPI=""
- TPL_ENABLE_BLAS=""
- TPL_ENABLE_LAPACK=""
- TPL_ENABLE_Boost=""
- TPL_ENABLE_UMFPACK=""
- TPL_ENABLE_AMD=""
- TPL_ENABLE_PETSC=""

In addition, for every optional SE package and TPL dependency, TriBITS defines a cache variable <TRIBITS_PACKAGE>_ENABLE_<OPTIONAL_DEP>. For the optional dependencies shown in ReducedMockTrilinos Dependencies, that gives the additional cache variables (with default values):

- Teuchos_ENABLE_Boost=""
- Teuchos_ENABLE_MPI=""
- Teuchos_ENABLE_Boost=""
- Epetra_ENABLE_MPI=""
- EpetraExt_ENABLE_Triutils=""
- EpetraExt_ENABLE_UMFPACK=""
- EpetraExt_ENABLE_AMD=""
- EpetraExt_ENABLE_PETSC=""
- Thyra_ENABLE_ThyraGoodStuff=""
- Thyra_ENABLE_ThyraCrazyStuff=""
- Thyra_ENABLE_ThyraEpetra=""
- Thyra_ENABLE_ThyraEpetraExt=""

The above optional package-specific cache variables allow one to control whether or not support for upstream dependency X is turned on in package Y independent of whether or not X and Y are themselves both enabled. For example, if the packages Triutils and EpetraExt are both enabled, one can explicitly disable support for the optional dependency Triutils in EpetraExt by setting EpetraExt_ENABLE_Triutils=OFF. One may want to do this for several reasons but the bottom line is that this gives the user more detailed control over package dependencies. See the TriBITS Dependency Handling Behaviors and Explicit disable of an optional package dependency for more discussion and examples.

Before getting into specific Example Enable/Disable Use Cases, some of the TriBITS Dependency Handling Behaviors are first defined below.
5.2 TriBITS Dependency Handling Behaviors

Below, some of the rules and behaviors of the TriBITS dependency management system are described. Examples refer to the Example ReducedMockTrilinos Project Dependency Structure. More detailed examples of these behaviors are given in the section Example Enable/Disable Use Cases.

In brief, the rules/behaviors of the TriBITS package and TPL dependency management system are:

0) No circular dependencies of any kind are allowed
1) PT/ST SE packages given default unset enable/disable state
2) EX SE packages disabled by default
3) SE package enable triggers auto-enables of upstream dependencies
4) SE package disable triggers auto-disables of downstream dependencies
5) PT/ST TPLs given default unset enable/disable state
6) EX TPLs given default unset enable/disable state
7) Required TPLs are auto-enabled for enabled SE packages
8) Optional TPLs only enabled explicitly by the user
9) TPL disable triggers auto-disables of downstream dependencies
10) Disables trump enables where there is a conflict
11) Enable/disable of parent package is enable/disable for subpackages
12) Subpackage enable does not auto-enable the parent package
13) Support for optional SE package/TPL is enabled by default
14) Support for optional SE package/TPL can be explicitly disabled
15) Explicit enable of optional SE package/TPL support auto-enables SE package/TPL
16) ST SE packages only auto-enabled if ST code is enabled
17) <Project>_ENABLE_ALL_FORWARD_DEP_PACKAGES enables downstream packages/tests
18) <Project>_ENABLE_ALL_PACKAGES enables all PT (cond. ST) SE packages
19) <Project>_ENABLE_TESTS only enables explicitly enabled SE package tests
20) If no SE packages are enabled, nothing will get built
21) TriBITS prints all enables and disables to stdout
22) TriBITS auto-enables/disables done using non-cache local variables

In more detail, these rules/behaviors are:

0) **No circular dependencies of any kind are allowed**: The zeroth rule of the TriBITS dependency management system is that no TriBITS SE package (or its tests) can declare a dependency on a downstream SE package, period! This is one of the most basic Software Engineering Packaging Principles stated as the ADP (Acyclic Dependencies Principle), i.e. “Allow no cycles in the package dependency graph”. By default, the TriBITS system will check for circular dependencies and will fail the configure if any are found. For a more detailed discussion of circular package dependencies, see Design Considerations for TriBITS.

1) **PT/ST SE packages given default unset enable/disable state**: An SE package `<TRIBITS_PACKAGE>` with testing group PT or ST is given an **unset enable/disable state by default** (i.e. `$(PROJECT_NAME)_ENABLE_<TRIBITS_PACKAGE>=""`). For example, the PT package Teuchos is not enabled or disabled by default and is given the initial value `Trilinos_ENABLE_Teuchos=""`. For an example, see Default configure with no packages enabled on input. This allows PT, and ST packages to be enabled or disabled using other logic defined by TriBITS which is described below.
2) **EX SE packages disabled by default:** An SE package `<TRIBITS_PACKAGE>` with testing group EX is disabled by default (i.e. `$\{PROJECT_NAME\}_ENABLE_<TRIBITS_PACKAGE>=OFF`). For an example, see Default configure with no packages enabled on input. This results in all required downstream SE packages to be disabled by default. However, the user can explicitly set `$\{PROJECT_NAME\}_ENABLE_<TRIBITS_PACKAGE>=ON` for an EX package and it will be enabled (unless one of its required dependencies are not enabled for some reason).

3) **SE package enable triggers auto-enables of upstream dependencies:** Any SE package `<TRIBITS_PACKAGE>` can be explicitly enabled by the user by setting the cache variable `$\{PROJECT_NAME\}_ENABLE_<TRIBITS_PACKAGE>=ON` (e.g. `Trilinos_ENABLE_EpetraExt=ON`). When an SE package is enabled in this way, the TriBITS system will try to enable all of the required upstream SE packages and TPLs defined by the package (specified in its Dependencies.cmake file). If an enabled SE package can’t be enabled and has to be disabled, either a warning is printed or processing will stop with an error (depending on the value of `$\{PROJECT_NAME\}_DISABLE_ENABLED_FORWARD_DEP_PACKAGES`, see Disables trump enables where there is a conflict). In addition, if `$\{PROJECT_NAME\}_ENABLE_ALL_OPTIONAL_PACKAGES=ON`, then TriBITS will try to enable all of the specified optional PT SE packages as well (and also optional upstream ST SE packages if `$\{PROJECT_NAME\}_SECONDARY_TESTED_CODE=ON`). For an example, see Explicit enable of a package, its tests, an optional TPL, with ST enabled.

4) **SE package disable triggers auto-disables of downstream dependencies:** Any SE package `<TRIBITS_PACKAGE>` can be explicitly disabled by the user by setting the cache variable `$\{PROJECT_NAME\}_ENABLE_<TRIBITS_PACKAGE>=OFF` (e.g. `Trilinos_ENABLE_Teuchos=OFF`). When an SE package is explicitly disabled, it will result in the disable of all downstream SE packages that have required dependency on it. It will also disable optional support for the disabled packages in downstream packages that list it as an optional dependency. For an example, see Explicit disable of a package.

5) **PT/ST TPLs given default unset enable/disable state:** A TriBITS TPL `<TRIBITS_TPL>` with testing group PT or ST is given an unset enable/disable state by default (i.e. `TPL_ENABLE_<TRIBITS_TPL>="""). For example, the PT TPL BLAS is not enabled or disabled by default (i.e. `TPL_ENABLE_BLAS="""). For an example, see Default configure with no packages enabled on input. This allows PT, and ST TPLs to be enabled or disabled using other logic.

6) **EX TPLs given default unset enable/disable state:** A TriBITS TPL `<TRIBITS_TPL>` with testing group EX, is given an unset enable/disable state by default (i.e. `TPL_ENABLE_<TRIBITS_TPL>=""") same as for PT and EX TPLs). For an example, see Default configure with no packages enabled on input. This is different behavior than for EX SE packages described above which provides an initial hard disable. However, since TriBITS will never automatically enable an optional TPL (see Optional TPLs only enabled explicitly by the user) and since only downstream EX SE packages are allowed to have a required dependencies on an EX TPL, there is no need to set the default enable for an EX TPL to OFF. If an EX SE package has a required dependency on an EX TPL, just enabling the EX SE package should automatically enable the EX TPL as described in Required TPLs are auto-enabled for enabled SE packages.

7) **Required TPLs are auto-enabled for enabled SE packages:** All TPLs listed as required TPL dependencies for the final set of enabled SE packages are set to enabled (i.e. `TPL_ENABLE/<TRIBITS_TPL>=ON`), unless the listed TPLs are already explicit disabled (in which case the SE package would be disabled or an error would occur, see Disables trump enables where there is a conflict). For example, if the Teuchos package is enabled, then that will trigger the enable of its required TPLs BLAS and LAPACK. For an example, see Explicit enable of a package and its tests.

8) **Optional TPLs only enabled explicitly by the user:** Optional TPLs, regardless of their testing group PT, ST or EX, will only be enabled if they are explicitly enabled by the user. For example, just because the package Teuchos is enabled, the optional TPLs Boost and MPI will not be enabled by default, even if `$\{PROJECT_NAME\}_ENABLE_ALL_OPTIONAL_PACKAGES=ON`. To enable the optional TPL Boost, for example, and enable support for Boost in the Teuchos package, the user must explicitly set `TPL_ENABLE_Boost=ON`. For an example, see Explicit enable of a package, its tests, an optional TPL, with ST enabled.
9) **TPL disable triggers auto-disables of downstream dependencies:** Any TPLs that are explicitly disabled (i.e. `TPL_ENABLE_<TRIBITS_TPL>=OFF`) will result in the disable of all downstream dependent SE packages that have a required dependency on the TPL. For example, if the user sets `TPL_ENABLE_LAPACK=OFF`, then this will result in the disable of SE packages Teuchos and Epetra, and all of the required SE packages downstream from them. Also, the explicitly disabled TPL will result in the disable of optional support in all downstream SE packages. For example, if the user sets `TPL_ENABLE_MPI=OFF`, then TriBITS will automatically set `Teuchos_ENABLE_MPI=OFF` and `Epetra_ENABLE_MPI=OFF`. For examples, see [Explicit disable of an optional TPL](#) and [Explicit disable of a required TPL](#).

10) **Disables trump enables where there is a conflict** and TriBITS will never override a disable in order to satisfy some dependency. For example, if the user sets `Trilinos_ENABLE_Teuchos=OFF` and `Trilinos_ENABLE_RTOp=ON`, then TriBITS will not override the disable of Teuchos in order to satisfy the required dependency of RTOp. In cases such as this, the behavior of the TriBITS dependency adjustment system will depend on the setting of the top-level user cache variable `${PROJECT_NAME}_DISABLE_ENABLED_FORWARD_DEP_PACKAGES`:

- If `${PROJECT_NAME}_DISABLE_ENABLED_FORWARD_DEP_PACKAGES=ON`, then TriBITS will disable the explicit enable and continue on. In the above example, TriBITS will override `Trilinos_ENABLE_RTOp=ON` and set `Trilinos_ENABLE_RTOp=OFF` and print a verbose warning to the *cmake* stdout.
- If `${PROJECT_NAME}_DISABLE_ENABLED_FORWARD_DEP_PACKAGES=OFF`, then TriBITS will generate a detailed error message printed to *cmake* stdout and then abort processing. In the above example, TriBITS will report that RTOp is enabled but the required SE package Teuchos is disabled and therefore RTOp can’t be enabled and processing must stop.

For an example of both behaviors, see [Conflicting explicit enable and disable](#).

11) **Enable/disable of parent package is enable/disable for subpackages:** An explicit enable/disable of a top-level parent package with subpackages with `${PROJECT_NAME}_ENABLE_<TRIBITS_PACKAGE>=(ON|OFF)` is equivalent to the explicit enable/disable of all of the parent package’s subpackages. For example, explicitly setting `Trilinos_ENABLE_Thyra=ON` is equivalent to explicitly setting:

```
Trilinos_ENABLE_ThyraCoreLibs=ON
Trilinos_ENABLE_ThyraGoodStuff=ON  # Only if enabling ST code!
Trilinos_ENABLE_ThyraEpetra=ON
Trilinos_ENABLE_ThyraEpetraExt=ON   # Only if enabling ST code!
```

(Note that `Trilinos_ENABLE_ThyraCrazyStuff` is not set to ON because it is already set to OFF by default, see [EX SE packages disabled by default](#).) Likewise, explicitly setting `Trilinos_ENABLE_Thyra=OFF` is equivalent to explicitly setting all of the Thyra subpackages to OFF at the outset. For a PT example, see [Explicit enable of a package and its tests](#). For a ST example, see [Explicit enable of a package, its tests, an optional TPL, with ST enabled](#).

12) **Subpackage enable does not auto-enable the parent package:** Enabling an SE package that is a subpackage does not automatically enable the parent package (except for at the very end, mostly just for show). For example, enabling the SE package ThyraEpetra does not result in enable of the parent Thyra package, (except when `${PROJECT_NAME}_ENABLE_ALL_FORWARD_DEP_PACKAGES=ON` for course). For an example, see [Explicit enable of a subpackage](#). This means that if a downstream package declares a dependency on the SE package ThyraEpetra, but not the parent package Thyra, then the Thyra package (and its other subpackages and their dependencies) will not get auto-enabled. This is a key aspect of the TriBITS SE package management system.

13) **Support for optional SE package/TPL is enabled by default:** For an SE package `<TRIBITS_PACKAGE>` with an optional dependency on an upstream SE package or TPL `<TRIBITS_DEP_PACKAGE_OR_TPL>`, TriBITS will automatically set the intra-enable variable `<TRIBITS_PACKAGE>_ENABLE_<TRIBITS_DEP_PACKAGE_OR_TPL>=ON` if `<TRIBITS_PACKAGE>` and `<TRIBITS_DEP_PACKAGE_OR_TPL>` are both enabled. For example, if the packages Triutils and EpetraExt are both enabled, then TriBITS will automatically set...
Support for optional SE package/TPL can be explicitly disabled:

14) Explicit enable of optional SE package/TPL support auto-enables SE package/TPL if the user can explicitly set $<$TRIBITS_PACKAGE$>$ _ENABLE_$<$TRIBITS_PACKAGE$>_<TRIBITS_DEP_PACKAGE_OR_TPL$>$=ON which will turn off optional support for the SE package or TPL in the SE package $<$TRIBITS_PACKAGE$>$. For example, the user can enabled EpetraExt and Triutils but set EpetraExt_ENABLE_Triutils=OFF which will turn off support for Triutils in the EpetraExt package. Likewise, the user can enable Teuchos, Epetra and the optional TPL Boost, but set Teuchos_ENABLE_Beost=ON. This would provide support for Boost in Teuchos but not in Epetra. For examples, see Explicit disable of an optional package dependency and Explicit disable of an optional TPL dependency.

15) Explicit enable of optional SE package/TPL support auto-enables SE package/TPL: If the user explicitly enables the TriBITS SE package $<$TRIBITS_PACKAGE$>$ and explicitly sets $<$TRIBITS_PACKAGE$>$ _ENABLE_$<$TRIBITS_PACKAGE$>_<TRIBITS_DEP_PACKAGE_OR_TPL$>$=ON on input, then that will automatically enable the SE package or TPL (all of its upstream dependencies accordingly). For example, if the user sets Triutilos_ENABLE_EpetraExt=ON and EpetraExt_ENABLE_Triutils=ON, then that will result in the auto-enable of EpetraExt_ENABLE_Triutils=ON regardless of the value of $<$PROJECT_NAME$>$_ENABLE_ALL_OPTIONAL_PACKAGES or $<$PROJECT_NAME$>$_SECONDARY_TESTED_CODEC. This true even if the optional SE package or TPL is EX. For example, setting Thyra_ENABLE_ThyraCrazyStuff=ON will result in the enabling of the EX package ThyraCrazyStuff. However, always remember that Disables trump enables where there is a conflict. For example, see Explicit enable of an optional package dependency.

ST SE packages only auto-enabled if ST code is enabled: TriBITS will only enable an optional ST SE package when $<$PROJECT_NAME$>$_ENABLE_ALL_OPTIONAL_PACKAGES=ON

16) Setting the user cache-variable $<$PROJECT_NAME$>$_ENABLE_ALL_FORWARD_PACKAGES=ON will result in the downstream PT SE packages and tests to be enabled (and all PT and ST SE packages and tests when $<$PROJECT_NAME$>$_SECONDARY_TESTED_CODEC=ON) for all explicitly enabled SE packages. For example, configuring with Triutilos_ENABLE_Epetra=ON, Trilinos_ENABLE_TESTS=ON, and Triutilos_ENABLE_ALL_FORWARD_PACKAGES=ON will result the package enables (and test and example enables) for the SE packages Triutilos, EpetraExt, ThyraCoreLibs, ThyraEpetra and Thyra. For an example, see Explicit enable of a package and downstream packages and tests.

17) <Project> _ENABLE_ALL_PACKAGES enables all PT (cond. ST) SE packages: Setting the user cache-variable $<$PROJECT_NAME$>$_ENABLE_ALL_PACKAGES=ON will result in the enable of all PT SE packages when $<$PROJECT_NAME$>$_SECONDARY_TESTED_CODEC=OFF and all PT and ST SE packages when $<$PROJECT_NAME$>$_SECONDARY_TESTED_CODEC=ON. For an example, see Enable all packages.
19) `<PROJECT>_ENABLE_TESTS` only enables explicitly enabled SE package tests: Setting
${PROJECT}_ENABLE_TESTS=ON will only enable tests for explicitly enabled SE packages on input. For example, configuring with Trilinos_ENABLE_RTOp=ON and Trilinos_ENABLE_TESTS=ON will only result in the enable of tests for RTOp, not Teuchos (even through TriBITS will enable Teuchos because it is a required dependency of RTOp). See an example, see Explicit enable of a package and its tests.

20) If no SE packages are enabled, nothing will get built: Most TriBITS projects are set up such that if the user does not explicitly enable at least one SE package in some way, then nothing will be enabled or built. In this case, when ${PROJECT}_ALLOW_NO_PACKAGES=TRUE a warning will be printed and configuration will complete. However, if ${PROJECT}_ALLOW_NO_PACKAGES=FALSE, then the configure will die with an error message. For example, the checkin-test.py script sets ${PROJECT}_ALLOW_NO_PACKAGES=OFF to make sure that something gets enabled and tested in order to accept the results of the test and allow a push. For an example, see Default configure with no packages enabled on input.

21) TriBITS prints all enables and disables to stdout: TriBITS prints out (to cmake stdout) the initial set of enables/disables on input, prints a line whenever it sets (or overrides) an enable or disable, and prints out the final set of enables/disables. Therefore, the user just needs to grep the cmake stdout to find out why any particular SE package or TPL is enabled or disabled in the end. In addition, will print out when tests/examples for a given SE package gets enabled and when support for optional SE packages and TPLs is enabled or not. Examples of this output is given in all of the below examples but a detailed description of this output is given in Explicit enable of a package and its tests.

22) TriBITS auto-enables/disables done using non-cache local variables: TriBITS setting (or overrides) of enable/disable cache variables are done by setting local non-cache variables at the top project-level scope. This is done so they don’t get set in the cache and so that the same dependency enable/disable logic is redone, from scratch, with each re-configure. This results in the same enable/disable logic output as for the initial configure. This is to avoid confusion by the user about why some SE packages and TPLs are enabled and some are not on subsequent reconfigures.

TriBITS prints out a lot of information about the enable/disable logic as it applies the above rules/behaviors. For a large TriBITS project with lots of packages, this can produce a lot of output to stdout. One just needs to understand what TriBITS is printing out and where to look in the output for different information. The examples in the section Example Enable/Disable Use Cases show what this output looks like for the various enable/disable scenarios and tries to explains in more detail the reasons for why the given behavior is implemented the way that it is. Given this output, the rule definitions given above, and the detailed Example Enable/Disable Use Cases, one should always be able to figure out exactly why the final set of enables/disables is the way it is, even in the largest and most complex of TriBITS projects. (NOTE: The same can not be said for many other large software configuration and deployment systems where basic decisions about what to enable and disable are hidden from the user and can be very difficult to track down and debug.)

The above behaviors address the majority of the functionality of the TriBITS dependency management system. However, when dealing with TriBITS projects with multiple repositories, some other behaviors are supported through the definition of a few more variables. The following TriBITS repository-related variables alter what packages in a given TriBITS repository get enabled implicitly or not by TriBITS:

```
${REPOSITORY_NAME}_NO_IMPLICIT_PACKAGE_ENABLE

If set to ON, then the packages in Repository ${REPOSITORY_NAME} will not be implicitly enabled in any of the package adjustment logic.

${REPOSITORY_NAME}_NO_IMPLICIT_PACKAGE_ENABLE_EXCEPT

List of packages in the Repository ${REPOSITORY_NAME} that will be allowed to be implicitly enabled. Only checked if ${REPOSITORY_NAME}_NO_IMPLICIT_PACKAGE_ENABLE is true.
```

The above variables typically are defined in the outer TriBITS Project’s CTest driver scripts or even in top-level project files in order to adjust how packages in its listed repositories are handled. What these variable do is to allow a large project to turn off the auto-enable of optional SE packages in a given TriBITS repository to provide more detailed control of what gets used from a given TriBITS repository. This, for example, is used in the CASL VERA project to mange some of its extra repositories and packages to further reduce the number of packages that get auto-enabled.
5.3 Example Enable/Disable Use Cases

Below, a few of the standard enable/disable use cases for a TriBITS project are given using the Example ReducedMockTrilinos Project Dependency Structure that demonstrate the TriBITS Dependency Handling Behaviors. The use cases covered are:

- Default configure with no packages enabled on input
- Explicit enable of a package and its tests
- Explicit enable of a package, its tests, an optional TPL, with ST enabled
- Explicit disable of a package
- Conflicting explicit enable and disable
- Explicit enable of an optional TPL
- Explicit disable of an optional TPL
- Explicit disable of a required TPL
- Explicit enable of a subpackage
- Explicit enable of an optional package dependency
- Explicit disable of an optional package dependency
- Explicit enable of an optional TPL dependency
- Explicit disable of an optional TPL dependency
- Explicit enable of a package and downstream packages and tests
- Enable all packages

All of these use cases and more can be easily run from the command-line by first setting:

```bash
$ export REDUCED_MOCK_TRILINOS=<base-dir>/tribits/package_arch/UnitTests/ReducedMockTrilinos
```

and then copy and pasting the `cmake` commands shown below. Just make sure to run these in a temp directory because this actually configures a CMake project in the local directory. Just make sure and run:

```bash
$ rm -r CMake*
```

before each run to clear the CMake cache. These use cases are now described in detail below.

**Default configure with no packages enabled on input**

The first use-case to consider is the configure of a TriBITS project without enabling any packages. For the ReducedMockTrilinos project, this is done with:

```bash
$ cmake ${REDUCED_MOCK_TRILINOS}
```

which produces the relevant dependency-related output:

```
Explicitly enabled packages on input (by user): 0
Explicitly enabled SE packages on input (by user): 0
Explicitly disabled packages on input (by user or by default): 0
Explicitly disabled SE packages on input (by user or by default): ThyraCrazyStuff 1
Explicitly enabled TPLs on input (by user): 0
Explicitly disabled TPLs on input (by user or by default): 0
...
```

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The above example demonstrates the following behaviors of the TriBITS dependency handling system:

- PT/ST SE packages given default unset enable/disable state
- EX SE packages disabled by default (i.e., the EX SE package ThyraCrazyStuff is set to OFF by default at the very beginning).
- PT/ST TPLs given default unset enable/disable state
- EX TPLs given default unset enable/disable state
- If no SE packages are enabled, nothing will get built

Explicit enable of a package and its tests

One of the most typical use cases is for the user to explicitly enable one or more top-level TriBITS package and enable its tests. This configuration would be used to drive local development on a specific set of packages (i.e. tests do not need to be enabled for packages not being changed).

Consider the configure of the ReducedMockTrilinos project enabling the top-level Thyra package and its tests with:

```
$ cmake -DTrilinos_ENABLE_Thyra:BOOL=ON \ 
  -DTrilinos_ENABLE_TESTS:BOOL=ON \ 
  ${REDUCED_MOCK_TRILINOS}
```

which produces the relevant dependency-related output:

```
Explicitly enabled packages on input (by user): Thyra 1
Explicitly enabled SE packages on input (by user): Thyra 1
Explicitly disabled packages on input (by user or by default): 0
Explicitly disabled SE packages on input (by user or by default): ThyraCrazyStuff 1
Explicitly enabled TPLs on input (by user): 0
Explicitly disabled TPLs on input (by user or by default): 0

Enabling subpackages for hard enables of parent packages due to \ 
  Trilinos_ENABLE_<PARENT_PACKAGE>=ON ...
  -- Setting subpackage enable Trilinos_ENABLE_ThyraCoreLibs=ON because parent \ 
     package Trilinos_ENABLE_Thyra=ON
  -- Setting subpackage enable Trilinos_ENABLE_ThyraEpeta=ON because parent package \ 
     Trilinos_ENABLE_Thyra=ON

Disabling forward required SE packages and optional intra-package support that have a dependancy on disabled SE packages Trilinos_ENABLE_<TRIBITS_PACKAGE>=OFF ...
  -- Setting Thyra_ENABLE_ThyraCrazyStuff=OFF because Thyra has an optional library \ 
```
dependence on disabled package ThyraCrazyStuff

Enabling all tests and/or examples that have not been explicitly disabled because \Trilinos_ENABLE_[TESTS,EXAMPLES]=ON ...

-- Setting ThyraCoreLibs_ENABLE_TESTS=ON
-- Setting ThyraCoreLibs_ENABLE_EXAMPLES=ON
-- Setting ThyraEpetra_ENABLE_TESTS=ON
-- Setting ThyraEpetra_ENABLE_EXAMPLES=ON
-- Setting Thyra_ENABLE_TESTS=ON
-- Setting Thyra_ENABLE_EXAMPLES=ON

Enabling all required (and optional since Trilinos_ENABLE_ALL_OPTIONAL_PACKAGES=ON) upstream SE packages for current set of enabled packages ...

-- WARNING: Not Setting Trilinos_ENABLE_ThyraGoodStuff=ON even though Thyra \ has an optional dependence on ThyraGoodStuff because Trilinos_ENABLE_SECONDARY_TESTED
-- WARNING: Not Setting Trilinos_ENABLE_ThyraEpetraExt=ON even though ThyraEpetra has a required dependence on
-- Setting Trilinos_ENABLE_Epetra=ON because ThyraEpetra has a required dependence on
-- Setting Trilinos_ENABLE_Teuchos=ON because ThyraCoreLibs has a required dependence on
-- Setting Trilinos_ENABLE_RTOp=ON because ThyraCoreLibs has a required dependence on

Enabling all optional intra-package enables <TRIBITS_PACKAGE>_ENABLE_<DEPPACKAGE> that are not currently disabled if both sets of packages are enabled ...

-- Setting Thyra_ENABLE_ThyraEpetra=ON since Trilinos_ENABLE_Thyra=ON AND Trilinos_ENABLE_ThyraEpetra=ON

Enabling all remaining required TPLs for current set of enabled packages ...

-- Setting TPL_ENABLE_BLAS=ON because it is required by the enabled package Teuchos
-- Setting TPL_ENABLE_LAPACK=ON because it is required by the enabled package Teuchos

Final set of enabled packages: Teuchos RTOp Epetra Thyra 4
Final set of enabled SE packages: Teuchos RTOp Epetra ThyraCoreLibs ThyraEpetra ThyraGoodStuff ThyraCrazyStuff
Final set of non-enabled packages: Triutils EpetraExt 2
Final set of non-enabled SE packages: Triutils EpetraExt ThyraGoodStuff ThyraCrazyStuff ThyraEpetraExt
Final set of enabled TPLs: BLAS LAPACK 2
Final set of non-enabled TPLs: MPI Boost UMFPACK AMD PETSC 5

Getting information for all enabled TPLs ...

-- Processing enabled TPL: BLAS
-- Processing enabled TPL: LAPACK

Configuring individual enabled Trilinos packages ...

Processing enabled package: Teuchos (Libs)
Processing enabled package: RTOp (Libs)
Processing enabled package: Epetra (Libs)
Processing enabled package: Thyra (CoreLibs, Epetra, Tests, Examples)

This is a configuration that a developer would use to develop on the Thyra package and its subpackages for example. There is no need to be enabling the tests and examples for upstream packages unless those packages are going to be changed as well.

This case demonstrates a number of TriBITS dependency handling behaviors that are worth some discussion.

First, note that enabling the parent package Thyra with Trilinos_ENABLE_Thyra=ON right away results in the auto-enable of its PT subpackages ThyraCoreLibs and ThyraEpetra which demonstrates the behavior Enable/disable of parent package is enable/disable for subpackages. Note that the ST subpackages ThyraGoodStuff
and ThyraEpetraExt where not enabled because ${PROJECT_NAME}_SECONDARY_TESTED_CODE=OFF (which is off by default) which demonstrates the behavior ST SE packages only auto-enabled if ST code is enabled.

Second, note the auto-enable of required upstream SE packages Epetra, RTOp and Teuchos shown in lines like:

```
-- Setting Trilinos_ENABLE_Teuchos=ON because ThyraCoreLibs has a required dependence
```

Lastly, note that the final set of enabled packages, SE packages, tests/examples and TPLs can be clearly seen when processing the TPLs and top-level packages in the lines:

```
Getting information for all enabled TPLs ...
-- Processing enabled TPL: BLAS
-- Processing enabled TPL: LAPACK
```

Configuring individual enabled Trilinos packages ...

```
Processing enabled package: Teuchos (Libs)
Processing enabled package: RTOp (Libs)
Processing enabled package: Epetra (Libs)
Processing enabled package: Thyra (CoreLibs, Epetra, Tests, Examples)
```

Note that subpackage enables are listed with their parent packages along with if the tests and/or examples are enabled. Top-level level packages that don’t have subpackages just show if the Libs or also the Tests and Examples have been enabled as well.

**Explicit enable of a package, its tests, an optional TPL, with ST enabled**

An extended use case shown here is for the explicit enable of a package and its tests along with the enable of an optional TPL and with ST code enabled. This is a configuration that would be used to support the local development of a TriBITS package that involves modifying ST software.

Consider the configure of the ReducedMockTrilinos project with:

```
$ cmake -DTPL_ENABLE_Boost:BOOL=ON \
-DTrilinos_ENABLE_Thyra:BOOL=ON \
-DTrilinos_ENABLE_TESTS:BOOL=ON \
-DTrilinos_ENABLE_SECONDARY_TESTED_CODE:BOOL=ON \
-DTrilinos_ENABLE_TESTS:BOOL=ON \
${REDUCED_MOCK_TRILINOS}
```

which produces the relevant dependency-related output:

```
Explicitly enabled packages on input (by user): Thyra 1
Explicitly enabled SE packages on input (by user): Thyra 1
Explicitly disabled packages on input (by user or by default): 0
Explicitly disabled SE packages on input (by user or by default): ThyraCrazyStuff 1
Explicitly enabled TPLs on input (by user): Boost 1
Explicitly disabled TPLs on input (by user or by default): 0

Enabling subpackages for hard enables of parent packages due to \
Trilinos_ENABLE_<PARENT_PACKAGE>=ON ...
```

```
-- Setting subpackage enable Trilinos_ENABLE_ThyraCoreLibs=ON because parent package Trilinos_ENABLE_Thyra=ON
-- Setting subpackage enable Trilinos_ENABLE_ThyraGoodStuff=ON because parent package Trilinos_ENABLE_Thyra=ON
-- Setting subpackage enable Trilinos_ENABLE_ThyraEpetra=ON because parent package Trilinos_ENABLE_Thyra=ON
-- Setting subpackage enable Trilinos_ENABLE_ThyraEpetraExt=ON because parent package Trilinos_ENABLE_Thyra=ON
```

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Disabling forward required SE packages and optional intra-package support that have a dependency on disabled SE packages Trilinos_ENABLE_<TRIBITS_PACKAGE>=OFF ...

-- Setting Thyra_ENABLE_ThyraCrazyStuff=OFF because Thyra has an optional library \ dependence on disabled package ThyraCrazyStuff

Enabling all tests and/or examples that have not been explicitly disabled because Trilinos_ENABLE_[TESTS,EXAMPLES]=ON ...

-- Setting ThyraCoreLibs_ENABLE_TESTS=ON
-- Setting ThyraGoodStuff_ENABLE_TESTS=ON
-- Setting ThyraEpetra_ENABLE_TESTS=ON
-- Setting Thyra_ENABLE_TESTS=ON

Enabling all required (and optional since Trilinos_ENABLE_ALL_OPTIONAL_PACKAGES=ON) upstream SE packages for current set of enabled packages ...

-- Setting Trilinos_ENABLE_EpetraExt=ON because ThyraEpetraExt has a required dependence
-- Setting Trilinos_ENABLE_Epetra=ON because ThyraEpetra has a required dependence on
-- Setting Trilinos_ENABLE_Teuchos=ON because ThyraCoreLibs has a required dependence on
-- Setting Trilinos_ENABLE_RTOp=ON because ThyraCoreLibs has a required dependence on
-- Setting Trilinos_ENABLE_Triutils=ON because EpetraExt has an optional dependence on

Enabling all optional intra-package enables <TRIBITS_PACKAGE>_ENABLE_<DEPPACKAGE> that are not currently disabled if both sets of packages are enabled ...

-- Setting EpetraExt_ENABLE_Triutils=ON since Trilinos_ENABLE_EpetraExt=ON AND Trilinos_ENABLE_Triutils=ON
-- Setting Thyra_ENABLE_ThyraGoodStuff=ON since Trilinos_ENABLE_Thyra=ON AND Trilinos_ENABLE_ThyraGoodStuff=ON
-- Setting Thyra_ENABLE_ThyraEpetra=ON since Trilinos_ENABLE_Thyra=ON AND Trilinos_ENABLE_ThyraEpetra=ON
-- Setting Thyra_ENABLE_ThyraEpetraExt=ON since Trilinos_ENABLE_Thyra=ON AND Trilinos_ENABLE_ThyraEpetraExt=ON

Enabling all remaining required TPLs for current set of enabled packages ...

-- Setting TPL_ENABLE_BLAS=ON because it is required by the enabled package Teuchos
-- Setting TPL_ENABLE_LAPACK=ON because it is required by the enabled package Teuchos

Enabling all optional package TPL support for currently enabled TPLs ...

-- Setting Teuchos_ENABLE_Boost=ON since TPL_ENABLE_Boost=ON

Final set of enabled packages: Teuchos RTOp Epetra Triutils EpetraExt Thyra 6
Final set of enabled SE packages: Teuchos RTOp Epetra Triutils EpetraExt ThyraCoreLibs ThyraGoodStuff ThyraEpetra ThyraEpetraExt Thyra 10
Final set of non-enabled packages: 0
Final set of non-enabled SE packages: ThyraCrazyStuff 1
Final set of enabled TPLs: BLAS LAPACK Boost 3
Final set of non-enabled TPLs: MPI UMFPACK AMD PETSC 4

Getting information for all enabled TPLs ...

-- Processing enabled TPL: BLAS
-- Processing enabled TPL: LAPACK
-- Processing enabled TPL: Boost

Configuring individual enabled Trilinos packages ...
Processing enabled package: Teuchos (Libs)
Processing enabled package: RTOp (Libs)
Processing enabled package: Epetra (Libs)
Processing enabled package: Triutils (Libs)
Processing enabled package: EpetraExt (Libs)
Processing enabled package: Thyra (CoreLibs, GoodStuff, Epetra, EpetraExt, Tests, Examples)

A few more behaviors of the TriBITS system that this particular configuration use-case shows are described below.

First, note the enable of the ST Thyra subpackages in lines like:

```
-- Setting subpackage enable Trilinos_ENABLE_ThyraGoodStuff=ON because parent package Trilinos_ENABLE_Thyra=ON
```

Second, note the auto-enable of support for optional SE packages in lines like:

```
-- Setting EpetraExt_ENABLE_Triutils=ON since Trilinos_ENABLE_EpetraExt=ON \ AND Trilinos_ENABLE_Triutils=ON
```

Third, note the auto-enable of support for the optional TPL Boost in the line:

```
-- Setting Teuchos.Enable_Boost=ON since TPL_ENABLE_Boost=ON
```

Explicit disable of a package

Another common use case is to enable a package but to disable an optional upstream package. This type of configuration would be used as part of a “black list” approach to enabling only a subset of packages and optional support. The “black list” approach is to enable a package with `${PROJECT_NAME}_ENABLE_ALL_OPTIONAL_PACKAGES=ON` (the TriBITS default) but then to turn off a specific set of packages that you don’t want. This is contrasted with a “white list” approach where you would configure `${PROJECT_NAME}_ENABLE_ALL_OPTIONAL_PACKAGES=OFF` and then have to manually enable all of the optional packages you want. Experience with projects like Trilinos show that the “black list” approach is generally to be preferred for a few reasons.

Consider the configure of the ReducedMockTrilinos project enabling Thyra but disabling Epetra with:

```bash
$ cmake -DTrilinos_ENABLE_Thyra:BOOL=ON -DTrilinos_ENABLE_Epetra:BOOL=OFF -DTrilinos_ENABLE_TESTS:BOOL=ON \\ ${REDUCED_MOCK_TRILINOS}
```

which produces the relevant dependency-related output:

Disabling forward required SE packages and optional intra-package support that have a dependency on disabled SE packages Trilinos_ENABLE_<TRIBITS_PACKAGE>=OFF ...

```bash
-- Setting Trilinos_ENABLE_Triutils=OFF because Triutils has a required library dependency on disabled package Epetra
-- Setting Trilinos_ENABLE_EpetraExt=OFF because EpetraExt has a required library dependency on disabled package Epetra
-- Setting Trilinos_ENABLE_ThyraEpetra=OFF because ThyraEpetra has a required library dependency on disabled package Epetra
-- Setting Trilinos_ENABLE_ThyraEpetraExt=OFF because ThyraEpetraExt has a required library dependency on disabled package EpetraExt
-- Setting Thyra_ENABLE_ThyraCrazyStuff=OFF because Thyra has an optional library dependency on disabled package ThyraCrazyStuff
-- Setting Thyra_ENABLE_ThyraEpetra=OFF because Thyra has an optional library dependency on disabled package ThyraEpetra
```
-- Setting Thyra_ENABLE_ThyraEpetraExt=OFF because Thyra has an optional library \
disabled package ThyraEpetraExt

Final set of enabled packages:  Teuchos RTOp Thyra 3
Final set of enabled SE packages:  Teuchos RTOp ThyraCoreLibs Thyra 4
Final set of non-enabled packages:  Epetra Triutils EpetraExt 3
Final set of non-enabled SE packages:  Epetra Triutils EpetraExt ThyraGoodStuff \ 
ThyraCrazyStuff ThyraEpetra ThyraEpetraExt 7
Final set of enabled TPLs:  BLAS LAPACK 2
Final set of non-enabled TPLs:  MPI Boost UMFPACK AMD PETSC 5

Configuring individual enabled Trilinos packages ...

Processing enabled package:  Teuchos (Libs)
Processing enabled package:  RTOp (Libs)
Processing enabled package:  Thyra (CoreLibs, Tests, Examples)

Note how the disable of Epetra wipes out all of the required and optional SE packages and intra-package dependencies that depend on Epetra. What is left is only the ThyraCoreLibs and its upstream dependencies that don’t depend on Epetra (which is only RTOp and Teuchos).

Conflicting explicit enable and disable

One use case that occasionally comes up is when a set of inconsistent enables and disables are set. While this seems illogical that anyone would ever do this, when it comes to larger more complex projects with lots of packages and lots of dependencies, this can happen very easily. In some cases, someone is enabling a set of packages they want and is trying to weed out as many of the (what they think) are optional dependencies that they don’t need and accidentally disables a package that is an indirect required dependency of one of the packages they want (in which case the configure should likely fail and provide a good error message). The other use case where conflicting enables/disables can occur is in CTest drivers using TRIBITS_CTEST_DRIVER() where an upstream package has failed and is explicitly disabled (in which case it should gracefully disable downstream dependent packages). TriBITS can either be set up to have the disable override the explicit enable or stop the configure in error depending on the value of the cache variable $[PROJECT_NAME]_DISABLE_ENABLED_FORWARD_DEP_PACKAGES (see Disables trump enables where there is a conflict).

For example, consider what happens with the ReducedMockTrilinos project if someone tries to enable the RTOp package and disable the Teuchos package. This is not consistent because RTOp has a required dependency on Teuchos. The default behavior of TriBITS is this case is shown in the below configure:

```
$ cmake -DTrilinos_ENABLE_Epetra:BOOL=ON \
    -DTrilinos_ENABLE_RTOp:BOOL=ON \
    -DTrilinos_ENABLE_Teuchos:BOOL=OFF \
    ${REDUCED_MOCK_TRILINEOS}
```

which produces the relevant dependency-related output:

```
Explicitly enabled packages on input (by user):  RTOp Epetra 2
Explicitly disabled packages on input (by user or by default):  Teuchos 1

Disabling forward required SE packages and optional intra-package support that have \ 
a dependency on disabled SE packages Trilinos_ENABLE_<TRIBITS_PACKAGE>=OFF ...  
***  
***  ERROR: Setting Trilinos_ENABLE_RTOp=OFF which was ’ON’ because RTOp has a required  
library dependence on disabled package Teuchos!  
***
```

As shown above, the TriBITS default (which is  
$[PROJECT_NAME]_DISABLE_ENABLED_FORWARD_DEP_PACKAGES=OFF) results in a configure-time error 
with a good error message.
However, if one sets `${PROJECT_NAME}_DISABLE_ENABLED_FORWARD_DEP_PACKAGES=ON` and configures with:

```
$ cmake -DTrilinos_ENABLE_Epetra:BOOL=ON \
-DTrilinos_ENABLE_RTOp:BOOL=ON \
-DTrilinos_ENABLE_Teuchos:BOOL=OFF \
-DTrilinos_DISABLE_ENABLED_FORWARD_DEP_PACKAGES:BOOL=ON \
${REDUCED_MOCK_TRILINOS}
```

then the disable trumps the enable and results in a successful configure as shown in the following relevant dependency-related output:

```
Explicitly enabled packages on input (by user): RTOp Epetra 2
Explicitly disabled packages on input (by user or by default): Teuchos 1

Disabling forward required SE packages and optional intra-package support that \nhave a dependency on disabled SE packages Trilinos_ENABLE_<TRIBITS_PACKAGE>=OFF ...

*** WARNING: Setting Trilinos_ENABLE_RTOp=OFF which was 'ON' because RTOp has \n a required library dependence on disabled package Teuchos but \n Trilinos_DISABLE_ENABLED_FORWARD_DEP_PACKAGES=ON!
***

Final set of enabled packages: Epetra 1
Final set of non-enabled packages: Teuchos RTOp Triutils EpetraExt Thyra 5
```

As shown above, what you end up with is just the enabled package Epetra which does not have a required dependency on the disabled package Teuchos. Developers of large complex TriBITS projects would be wise to set the default for `${PROJECT_NAME}_DISABLE_ENABLED_FORWARD_DEP_PACKAGES` to ON, especially in automated builds and testing.

**Explicit enable of an optional TPL:**

Todo: Set Trilinos_ENABLE_Thyra=ON and TPL_ENABLE_MPI=ON

**Explicit disable of an optional TPL:**

Todo: Set Trilinos_ENABLE_Thyra=ON and TPL_ENABLE_MPI=OFF

**Explicit disable of a required TPL**

Todo: Set Trilinos_ENABLE_Epetra=ON and Trilinos_ENABLE_BLAS=OFF

**Explicit enable of a subpackage**

Todo: Enable ThyraEpetra and show how it enables other SE packages and at the end, enables the Thyra package (just for show).

**Explicit enable of an optional package dependency**

Todo: Set Trilinos_ENABLE_EpetraExt=ON and EpetraExt_ENABLE_Triutils=ON and shows how it enables Trilinos_ENABLE_Triutils=ON even through ST code is not enabled.

**Explicit disable of an optional package dependency**

Todo: Set Trilinos_ENABLE_EpetraExt=ON, Trilinos_ENABLE_Triutils=ON, and EpetraExt_ENABLE_Triutils=OFF. Discuss how EpetraExt’s and ThyraEpetraExt’s CMakeLists.txt files might turn off some features if they detects that EpetraExt/Triutils support is turned off.

**Explicit enable of an optional TPL dependency**

Todo: The current ReducedMockTrilinos is not set up to give a good example of this. We should add an optional Boost dependency to say, Epetra. Then we could show the enable of Teuchos and Epetra and Epetra_ENABLE_Boost=ON. That would enable Boost and enable support for Boost in Epetra but would not provide support for Boost in Teuchos.

**Explicit disable of an optional TPL dependency**
To Do: The current ReducedMockTrilinos is not set up to give a good example of this. We should add an optional Boost dependency to say, Epetra. Then we could show the enable of Teuchos and Epetra and TPL_ENABLE_Boost=ON but set Epetra_ENABLE_Boost=OFF. That would provide support for Boost in Teuchos but not in Epetra.

Explicit enable of a package and downstream packages and tests
To Do: Set Trilinos_ENABLE_RTOp=ON, Trilinos_ENABLE_ALL_FORWARD_DEP_PACKAGES=ON, and Trilinos_ENABLE_TESTS=ON and show what packages and tests/examples get enabled. This is the use case for the checkin-test.py script for PT enabled code.

Enable all packages
The last use case to consider is enabling all defined packages. This configuration would be used for either doing a full test of all of the packages defined or to create a distribution of the project.

Enabling all PT packages the with:

```
$ cmake -DTrilinos_ENABLE_ALL_PACKAGES:BOOL=ON \
   -DTrilinos_DUMP_PACKAGE_DEPENDENCIES:BOOL=ON \n   ${(REDUCED_MOCK_TRILINOS)
```

produces the relevant dependency-related output:

```
Enabling all SE packages that are not currently disabled because of Trilinos_ENABLE_ALL_PACKAGES=ON ...
-- Setting Trilinos_ENABLE_Teuchos=ON
-- Setting Trilinos_ENABLE_RTOp=ON
-- Setting Trilinos_ENABLE_Epetra=ON
-- Setting Trilinos_ENABLE_ThyraCoreLibs=ON
-- Setting Trilinos_ENABLE_ThyraEpetra=ON
-- Setting Trilinos_ENABLE_Thyra=ON

Enabling all remaining required TPLs for current set of enabled packages ...

-- Setting TPL_ENABLE_BLAS=ON because it is required by the enabled package Teuchos
-- Setting TPL_ENABLE_LAPACK=ON because it is required by the enabled package Teuchos

Final set of enabled packages: Teuchos RTOp Epetra Thyra 4
Final set of enabled SE packages: Teuchos RTOp Epetra ThyraCoreLibs ThyraEpetra ThyraEpetraExt 3
Final set of non-enabled packages: Triutils EpetraExt 2
Final set of non-enabled SE packages: Triutils EpetraExt ThyraGoodStuff ThyraCrazyStuff ThyraEpetraExt 3
Final set of enabled TPLs: BLAS LAPACK 2
Final set of non-enabled TPLs: MPI Boost UMFPACK AMD PETSC 5

Getting information for all enabled TPLs ...

-- Processing enabled TPL: BLAS
-- Processing enabled TPL: LAPACK

Configuring individual enabled Trilinos packages ...

Processing enabled package: Teuchos (Libs)
Processing enabled package: RTOp (Libs)
Processing enabled package: Epetra (Libs)
Processing enabled package: Thyra (CoreLibs, Epetra)
```

As shown above, only the PT SE packages get enabled. To also enable the ST packages as well, one additionally set `${PROJECT_NAME}_SECONDARY_TESTED_CODE=ON` at configure time.

5.4 `<Project>PackageDependencies.xml`

The TriBITS CMake configure system can write out the project’s package dependencies into a file `<Project>Dependencies.xml` (or any name one wants to give it). This file is used by a number of the TriBITS
SE-related tools. The structure of this XML file, showing one of the more interesting mock packages from the MockTrilinos project is shown below:

```xml
<PackageDependencies project="Trilinos">

  ...  

  <Package name="Amesos" dir="packages/amesos" type="PT">
    <LIB_REQUIRED_DEP_PACKAGES value="Teuchos,Epetra"/>
    <LIB_OPTIONAL_DEP_PACKAGES value="EpetraExt"/>
    <TEST_REQUIRED_DEP_PACKAGES/>
    <TEST_OPTIONAL_DEP_PACKAGES value="Truutils,Galeri"/>
    <LIB_REQUIRED_DEP_TPLS/>
    <LIB_OPTIONAL_DEP_TPLS value="SuperLUDist,ParMETIS,UMFPACK,SuperLU,MUMPS"/>
    <TEST_REQUIRED_DEP_TPLS/>
    <TEST_OPTIONAL_DEP_TPLS/>
    <EmailAddresses>
      <Regression address="amesos-regression@repo.site.gov"/>
    </EmailAddresses>
    <ParentPackage value=""/>
  </Package>

  ...  

</PackageDependencies>
```

This XML file contains the names, directories, testing groups (type), CDash email address, and all of the SE package and TPL dependencies for every SE package in the TriBITS project. There are several python tools under tribits/python/ that read in this file and use the created data-structure for various tasks. A TriBITS project configure can create this file as a byproduct (see ??), or the CMake -P script TribitsDumpDepsXmlScript.cmake can be used to create this file on the fly without having to configure a TriBITS project (see the checkin-test.out log file generated by checkin-test.py for an example of how to run this script to generate the <Project>Dependencies.xml file).

6 TriBITS Automated Testing

Much of the value provided by the TriBITS system is support for testing of complex complex projects. Many different types of testing are required in a complex project and development effort. A large project with lots of repositories and packages provides a number of testing and development challenges but also provides a number of opportunities to do testing in an efficient way; especially pre-push and post-push continuous integration (CI) testing. In addition, a number of post-push automated nightly test cases must be managed. TriBITS takes full advantage of the features of raw CMake, CTest, and CDash in support of testing and where gaps exist, TriBITS provides tools and customizations.

The following subsections describe several aspects to the TriBITS support for testing. The subsection Test Classifications for Repositories, Packages, and Tests defines the different types of test-related classifications that are defined by TriBITS. These different test classifications are then used to define a number of different standard Nested Layers of TriBITS Project Testing which include different types of CI testing as well as nightly and other tests. One of the most important types of CI testing, pre-push testing, is then described in more detail in the subsection Pre-push Testing using checkin-test.py. The subsection TriBITS Package-by-Package CTest/Dash Driver describes the usage of the advanced TRIBITS_CTEST_DRIVER() function to do incremental project testing of a projects using advanced ctest -S scripts. The final subsection TriBITS CDash Customizations describes how projects can use a CDash server to more effectively display test results and provide notifications for failures that are compartmentalized for a large project.

6.1 Test Classifications for Repositories, Packages, and Tests

TriBITS defines a few different testing-related classifications for a TriBITS project. These different classifications are used to select subsets of the project’s repositories, packages (and code within these packages), and tests to be included in a given project build and test definition. These different classification are:

- Repository Test Classification
- SE Package Test Group
These different test-related classifications are used to defined several different Nested Layers of TriBITS Project Testing. First, the Repository Test Classification determines what repositories are even processed in order for their SE packages to even consider being enabled. Second, if a repository is selected, then the SE Package Test Group determines what SE packages (and optional code in those packages) are even enabled such that their <packageDir>/CMakeLists.txt files are even processed (i.e. according to TriBITS Dependency Handling Behaviors). Lastly, if an SE package gets enabled, then the Test Test Category determines what test executables and test cases get defined using the functions TRIBITS_ADD_EXECUTABLE(), TRIBITS_ADD_TEST() and TRIBITS_ADD_ADVANCED_TEST().

More detailed descriptions of Repository Test Classifications, SE Package Test Groups, and Test Test Categories are given in the following subsections.

Repository Test Classification

The first type of test-related classification is for extra repositories defined in the file <projectDir>/cmake/ExtraRepositoriesList.cmake (pulled in trough the ${PROJECT_NAME}_EXTRAREPOS_FILE cache variable) using the REPO_CLASSIFICATION field in the macro call TRIBITS_PROJECT_DEFINE_EXTRA_REPOSITORIES(). These classifications map to the standard CTest dashboard types Continuous, Nightly, and Experimental (see CTest documentation and TriBITS Package-by-Package CTest/Dash Driver for details).

- Repositories marked Continuous match the standard CTest dashboard type Continuous. These repositories are pulled in when ${PROJECT_NAME}_ENABLE_KNOWN_EXTERNAL_REPOS_TYPE=Continuous, or Nightly. Repositories marked as Continuous are cloned, updated, and processed by default in all project automated testing described in Nested Layers of TriBITS Project Testing. NOTE: One should not confuse this with the Test Test Category CONTINUOUS.

- Repositories marked Nightly match the standard CTest dashboard type Nightly. These repositories are pulled in by default when ${PROJECT_NAME}_ENABLE_KNOWN_EXTERNAL_REPOS_TYPE=Nightly. Repositories marked as Nightly are not processed by default as part of either Pre-Push CI Testing or Post-Push CI Testing. One would mark a repository as Nightly for few reasons. First, an extra repo may be marked as Nightly if it may not be available to all developers to clone and only the the nightly testing processes and machines may have access. Also, an extra repo may also be marked as Nightly if it does not contain any packages that the project wants to pay the cost to include in even Post-Push CI Testing. NOTE: One should not confuse this with the Test Test Category NIGHTLY.

- Repositories marked Experimental match the standard CTest dashboard type Experimental. Repositories marked as Experimental are not processed by default as part of any automated testing described in the subsection Nested Layers of TriBITS Project Testing (except for perhaps some experimental builds). The main reason that an extra repo may be marked as Experimental is that it may only contain EX SE packages and therefore none of these packages would be enabled by default anyway. Also, a repo may be marked as Experimental if it is developed in a very sloppy way such that one cannot even assume that the repository’s <repoDir>/PackagesList.cmake, <repoDir>/TPLsList.cmake, and <packageDir>/cmake/Dependencies.cmake files are not without errors. Since these files are always processed if the repository is included, then any errors in these files will cause the entire config to fail!

SE Package Test Group

Once a set of TriBITS repositories are selected in accordance with their Repository Test Classification, that determines the set of SE packages and TPLs defined for the TriBITS project. Given the set of defined SE packages and TPLs, the set of SE packages that get enabled is determined by the SE Package Test Group which is defined and described here. Every TriBITS SE Package and TriBITS TPL is assigned a test group. These test groups are for Primary Tested (PT) code, Secondary Tested (ST) code, and Experimental (EX) code. The test group defines what SE packages and TPL get selected (or are excluded from being selected) to include in a given build for testing-related purposes. SE packages may also conditionally build in additional code based on the testing group. The detailed rules for when an SE package or TPL are selected or excluded from the build based on the test group is given in TriBITS Dependency Handling Behaviors. We only summarize those rules here.

More detailed descriptions of the test groups are given below.

- Primary Tested (PT) Code is of the highest priority to keep working for the current development effort. SE packages and TPLs may be selected to be PT for a number of reasons. First, if the capability provided by the code
is mature and if a regression would cause major harm to a customer, the code should likely be marked as PT. Also, if the build and correct functioning of the code is needed by other development team members to support their day-to-day development activities, then the code should be marked as PT as well. A TPL, on the other hand, is marked as PT if it is required by a PT SE package. Every project developer is expected to have every PT TPL installed on every machine where they do development on and from which they push to the global repo (see checkin-test.py script). PT SE packages and TPLs are the the foundation for Pre-Push CI Testing.

- **Secondary Tested (PT)** Code is still very important code for the project and represents important capability to maintain but is excluded from the PT set of code for one of a few different reasons. First, code may be marked as ST if is not critical to drive most day-to-day development activities. If ST code breaks, it usually will not cause immediate harm to most developers. Also, code may be marked as ST if it has required dependencies on ST TPLs which are either hard to install or may not be available on all platforms where developers do their development and fro where they push changes to the global repo. In addition, code my be marked as ST if the project is just too big and developers can’t be expected to build and test all of this code with every push (so a decision is made to only make some code as PT so that pushes don’t take too long). ST code can be included in the TriBITS auto-enable algorithms by setting the variable

$\{PROJECT_NAME\}_SECONDARY_TESTED_CODE=ON (see TriBITS Dependency Handling Behaviors).

Otherwise, code is not enabled by auto-enable algorithms. Typically, ST code is excluded from the default builds in Pre-Push CI Testing but ST code is typically tested in Post-Push CI Testing, Nightly Testing as well as in other testing cases.

- **Experimental (EX)** Code is usually too unstable, buggy, or non-portable to be maintained as part of the project’s automated testing processes. Or the code may not be important enough to the project to bother paying the cost to test it in the project’s automated testing processes. The ability to mark some code as EX allows the developers of that code to include their code in the project’s code repos along with the rest of the project’s code and be able to take advantage of all of the development tools provided by the project (using TriBITS) but at the same time not having to “sign up” for all of the responsibilities of maintaining working software that every developer has to take a part in helping to keep working.

The test group for each type of entity is assigned in the following places:

- The top-level TriBITS Package’s test group is assigned using the CLASSIFICATION field in the the macro call

TRIBITS_REPOSITORY_DEFINE_PACKAGES() in its parent repository’s <repoDir>/PackagesList.cmake file.

- A TriBITS Subpackage’s test group is assigned using the CLASSIFICATIONS field of the

SUBPACKAGES_DIRS_CLASSIFICATIONS_OPTREQS argument in the macro call

TRIBITS_PACKAGE_DEFINE_DEPENDENCIES() in its parent package’s

<packageDir>/cmake/Dependencies.cmake file.

- A TriBITS TPL’s test group is assigned using the CLASSIFICATION field in the macro call

TRIBITS_REPOSITORY_DEFINE_TPLS() in its parent repository’s <repoDir>/TPLsList.cmake file.

After these files are processed, the variable

$\{PACKAGE_NAME\}_TESTGROUP gives the test group for each defined SE Package while the variable $\{TPL_NAME\}_TESTGROUP gives the test group for each defined TPL.

Note that the test group classification PT/ST/EX is not to be confused with the maturity level of the SE package as discussed in the TriBITS Lifecycle Model. The test group classification in no way implies the maturity of the given TriBITS SE Package or piece of code. Instead, the test group is just used to sub-select packages (and pieces of code within those packages) that are the most important to sustain for the various current development group’s activities. While more-mature code would typically never be classified as EX (Experimental), there are cases were immature packages may be classified as ST or even PT. For example, a very important research project may be driving the development of a very new algorithm with the low maturity level of Research Stable (RS) or even Exploratory (EP) because keeping that code working may be critical to keeping the research project on track.

In addition to just selecting PT and ST packages as a whole, a TriBITS PT SE package can also contain conditional code and test directories that get enabled when $\{PROJECT_NAME\}_SECONDARY_TESTED_CODE=ON and therefore represents more ST code. The package’s <packageDir>/CMakeLists.txt files can contain simple if statements and can use the TRIBITS_SET_ST_FOR_DEV_MODE() function to automatically select extra code to enable when ST is enabled or when the project is in release mode.

**Test Test Category**

Once a package is even defined (due to its parent repository’s selection consistent with its Repository Test Classification) and is the package is enabled (consistent with its SE Package Test Group) then the set of individual test executables and
The standard TriBITS-defined project testing processes are: (CI) are critical components. However, detailed descriptions of these processes are deferred to the later sections Pre-push Testing using checkin-test.py and TriBITS Package-by-Package CTest/Dash Driver.

### Test Test Category

The currently allowed values for the Test Test Category are BASIC, CONTINUOUS, NIGHTLY, WEEKLY, and PERFORMANCE. Tests are enabled based on their assigned test test category matching the categories set in the CMake cache variable $(PROJECT_NAME)_TEST_CATEGORIES. The test test categories BASIC, CONTINUOUS, NIGHTLY, and WEEKLY are subsets of each other. That is, a BASIC test is automatically included in the set of CONTINUOUS, NIGHTLY, and WEEKLY tests (as set using $(PROJECT_NAME)_TEST_CATEGORIES).

The different test test categories are described below in more detail:

- **Tests marked BASIC** represent key functionality that is needed by nearly every developer that works on the project and so must be protected at all times and are therefore included in Pre-Push CI Testing. Tests marked as BASIC are enabled for the values of $(PROJECT_NAME)_TEST_CATEGORIES of BASIC, CONTINUOUS, NIGHTLY, and WEEKLY. The category BASIC is the default test test category given to all test executables and tests that don’t specify the CATEGORIES argument.

- **Tests marked CONTINUOUS** also represent importantly functionality but are typically not run in Pre-Push CI Testing testing but instead are run in Post-Push CI Testing, Nightly Testing, and other types of testing. Tests marked as CONTINUOUS are enabled for the values of $(PROJECT_NAME)_TEST_CATEGORIES equal to CONTINUOUS, NIGHTLY, and WEEKLY. A test may be marked CONTINUOUS and not BASIC for a few different reasons. For example, the code needed to run the test may take too long to build or the test itself may take too long to run in order to afford including it in Pre-Push CI Testing.

- **Tests marked NIGHTLY** usually take even longer to build and/or run than CONTINUOUS tests and therefore are too expensive to include in Post-Push CI Testing. Tests may also be marked as NIGHTLY even if they might run relatively fast if there is a desire to not cause the CI server to fail if these tests fail. In this case, the decision is to take the testing and maintenance of these tests and the capabilities they represent “offline” so that they don’t influence the daily development cycle for the project but instead are addressed in a “secondary feedback loop”. Tests marked as NIGHTLY are enabled for the values of $(PROJECT_NAME)_TEST_CATEGORIES equal to NIGHTLY.

- **Tests marked WEEKLY** are usually reserved for very expensive tests that are too expensive to run nightly. WEEKLY tests may only be run once a week (see Weekly Testing) but may be run on shorter or longer time intervals depending on circumstances (e.g. the availability of test machines and free processes, just how expensive all of the tests actually are, etc.). Tests marked as WEEKLY are enabled only for the value of $(PROJECT_NAME)_TEST_CATEGORIES equal to WEEKLY.

- **Tests marked PERFORMANCE** are a special category of tests that are specially designed to measure the serial (non-parallel) run-time performance of parts of the software (see Performance Testing). Tests marked as PERFORMANCE are enabled only for the value of $(PROJECT_NAME)_TEST_CATEGORIES equal to PERFORMANCE.

Every TriBITS project has a default setting for $(PROJECT_NAME)_TEST_CATEGORIES that is set for a basic cmake configure of the project (see $(PROJECT_NAME)_TEST_CATEGORIES_DEFAULT for more details). In addition, the different testing processes described in the section Nested Layers of TriBITS Project Testing set this to different values.

### 6.2 Nested Layers of TriBITS Project Testing

Now that the different types of Test Classifications for Repositories, Packages, and Tests have been defined, this section describes how these different test-related classifications are used to select repositories, packages (and code) and tests to run in the standard project testing processes. More than any other section in this document, this section will describe and assume a certain class of software development processes (namely agile processes) where testing and continuous integration (CI) are critical components. However, detailed descriptions of these processes are deferred to the later sections Pre-push Testing using checkin-test.py and TriBITS Package-by-Package CTest/Dash Driver.

The standard TriBITS-defined project testing processes are:
Pre-Push CI Testing

The first level of testing is Pre-Push CI Testing that is performed before changes to the project are pushed to the master branch(es) in the global repository(s). With TriBITS, this type of testing and the following push is typically done using the checkin-test.py script. This category of testing is described in much more detail in Pre-push Testing using checkin-test.py. All of the “default builds” used with the checkin-test.py script select repositories, SE packages and code, and individual tests using the following test-related classifications:

<table>
<thead>
<tr>
<th>Classification Type</th>
<th>Classification</th>
<th>(See Reference)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repository Test Classif.</td>
<td>Continuous</td>
<td>(Repository Test Continuous)</td>
</tr>
<tr>
<td>SE Package Test Group</td>
<td>PT</td>
<td>(PT)</td>
</tr>
<tr>
<td>Test Test Category</td>
<td>BASIC</td>
<td>(Test Test Category BASIC)</td>
</tr>
</tbody>
</table>

Typically a TriBITS project will define a “standard development environment” which is comprised of a standard compiler (e.g. GCC 4.6.1), TPL versions (e.g. OpenMPI 1.4.2, Boost 4.9, etc.), and other tools (e.g. cmake 2.8.5, git 1.8.2, etc.). This standard development environment is expected to be used to test changes to the project’s code before any push. By using a standard development environment, if the code builds and all the tests pass for the “default” pre-push builds for one developer, then that maximizes the probability that the code will also build and all tests will pass for every other developer using the same development environment. This is critical to keep the development team maximally productive. Portability is also important for most projects but portability testing is best done in a secondary feedback look using Nightly Testing builds. TriBITS has some support for helping to set up a standard software development environment as described in section TriBITS Development Toolset.

The basic assumption of all CI processes (including the one described here) is that if anyone pulls the project’s development sources at any time, then all of the code will build and all of the tests will pass for the “default” build cases. For a TriBITS project, this means that the project's `--default-builds` (see above) will all pass for every PT package. All of these software development processes make this basic assumption and agile software development methods fall apart if this is not true.

Post-Push CI Testing

After changes are pushed to the master branch(es) in the global repository(s), Post-Push CI Testing is performed where a CI server detects the changes and immediately fires off a CI build using CTest to test the changes and the results are posted to a CDash server (in the “Continuous” section on the project’s dashboard page). This process is driven by CTest driver code that calls TRIBITS_CTEST_DRIVER() as described in the section TriBITS Package-by-Package CTest/Dash Driver. Various types of specific CI builds can be constructed and run (see CTest/CDash CI Server) but these post-push CI builds typically select repositories, SE packages and code, and individual tests using the following test-related classifications:

<table>
<thead>
<tr>
<th>Classification Type</th>
<th>Classification</th>
<th>(See Reference)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repository Test Classif.</td>
<td>Continuous</td>
<td>(Repository Test Continuous)</td>
</tr>
<tr>
<td>SE Package Test Group</td>
<td>PT &amp; ST</td>
<td>(PT and ST)</td>
</tr>
<tr>
<td>Test Test Category</td>
<td>CONTINUOUS</td>
<td>(Test Test Category CONTINUOUS)</td>
</tr>
</tbody>
</table>

Post-push CI testing would assume to use the same standard development environment as used for Pre-Push CI Testing. Also, the project may also choose to run additional automated post-push CI builds that exactly match the pre-push CI

These standard testing processes are outlined in more detail below and show how the different test-related categories are used to define each of these.

Nightly Testing

Weekly Testing

Performance Testing
default builds to help check on the health of these builds continuously and not just rely on the development team to always perform the pre-push CI builds correctly before pushing.

Nightly Testing

In addition to pre-push and post-push CI testing, a typical TriBITS project will set up multiple Nightly Testing builds (or once-a-day builds, they don’t need to only run at night). These builds are also driven by CTest driver scripts described in the section TriBITS Package-by-Package CTest/Dash Driver and post results to the project’s CDash server (in the “Nightly” section on the project’s dashboard page). Nightly builds don’t run in a continuous loop but instead are run once a day (e.g. driven by a cron job) and there tends to be many different nightly build cases that test the project using different compilers (e.g. GCC, Intel, Microsoft, etc., and different versions of each), different TPL versions (e.g. different OpenMPI versions, different MPICH versions, etc.), different platforms (e.g. Linux, Windows, etc.), and varying many other options and settings on these different platforms. What all nightly builds have in common is that they tend to select repositories, SE packages and code, and individual tests using the following test-related classifications:

<table>
<thead>
<tr>
<th>Classification Type</th>
<th>Classification</th>
<th>(See Reference)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repository Test Classif.</td>
<td>Nightly</td>
<td>(Repository Test Nightly)</td>
</tr>
<tr>
<td>SE Package Test Group</td>
<td>PT &amp; ST</td>
<td>(PT and ST)</td>
</tr>
<tr>
<td>Test Test Category</td>
<td>NIGHTLY</td>
<td>(Test Test Category NIGHTLY)</td>
</tr>
</tbody>
</table>

The nightly builds comprise the basic “heart beat” for the project.

Weekly Testing

Weekly Testing builds are just an extension to the Nightly Testing builds that add on more expensive tests marked using the Test Test Category WEEKLY. For projects that define weekly tests and weekly builds, individual test cases can typically take 24 hours or longer to run so they can’t even be run every day in nightly testing. What standard weekly builds have in common is that they tend to select repositories, SE packages and code, and individual tests using the following test-related classifications:

<table>
<thead>
<tr>
<th>Classification Type</th>
<th>Classification</th>
<th>(See Reference)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repository Test Classif.</td>
<td>Nightly</td>
<td>(Repository Test Nightly)</td>
</tr>
<tr>
<td>SE Package Test Group</td>
<td>PT &amp; ST</td>
<td>(PT and ST)</td>
</tr>
<tr>
<td>Test Test Category</td>
<td>WEEKLY</td>
<td>(Test Test Category WEEKLY)</td>
</tr>
</tbody>
</table>

Project developer teams should strive to limit the number of test cases that are marked as WEEKLY since these tests will not get run nightly and developers will tend to never enable them when doing more extensive testing using --st-extra-builds with the the checkin-test.py script in extended pre-push testing.

Performance Testing

Performance Testing builds are a special class of builds that have tests that are specifically designed to test the run-time performance of a particular piece of code or algorithm. These tests tend to be sensitive to loads on the machine and therefore typically need to be run on an unloaded machine for reliable results. Details on how to write good performance tests with hard pass/fail time limits is beyond the scope of this document. All TriBITS does is to define the special Test Test Category PERFORMANCE to allow TriBITS packages to declare these tests in a consistent way so that they can be run along with performance tests defined in other TriBITS packages. From a TriBITS standpoint, all performance testing builds would tend to select repositories, SE packages and code, and individual tests using the following test-related classifications:

<table>
<thead>
<tr>
<th>Classification Type</th>
<th>Classification</th>
<th>(See Reference)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repository Test Classif.</td>
<td>Nightly</td>
<td>(Repository Test Nightly)</td>
</tr>
<tr>
<td>SE Package Test Group</td>
<td>PT &amp; ST</td>
<td>(PT and ST)</td>
</tr>
<tr>
<td>Test Test Category</td>
<td>PERFORMANCE</td>
<td>(Test Test Category PERFORMANCE)</td>
</tr>
</tbody>
</table>
6.3 Pre-push Testing using checkin-test.py

CMake provides the integrated tool CTest (executable `ctest`) which is used to define and run different tests. However, a lot more needs to be done to effectively test changes for a large project before pushing to the master branch(es) in the main repository(s). Things get especially complicated and tricky when multiple version-control (VC) repositories are involved. The TriBITS system provides the tool `checkin-test.py` for automating the process of:

1) Determining if the local VC repo(s) are ready to integrate with the remote master branch(es),
2) Pulling and integrating the most current changes from the remote VC repo(s),
3) Figuring out what TriBITS packages need to be enabled and testing (by examining VC file diffs),
4) Configuring only the necessary TriBITS packages and tests (and their downstream dependencies by default) and building, running tests, and reporting results (via email), and
5) Only if all specified builds and tests pass, amending the last commit message with the test results, then pushing local commits to the remote VC repo(s) and sending out summary emails.

When using the `checkin-test.py` script, every TriBITS project defines one or more “default builds” (specified through the `--default-builds` argument) for pre-push CI testing that form the criteria for if it is okay to push code changes or not. The “default builds” select repositories, SE packages and code, and individual test as described in Pre-Push CI Testing. A TriBITS project defines its default pre-push builds using the file `<projectDir>/project-checkin-test-config.py`. For an example, the file `TribitsExampleProject/project-checkin-test-config.py` is shown below:

```python
# Define project-specific options for the checkin-test script for
# TribitsExampleProject.
#
configuration = {

    # Default command line arguments
    'defaults': {
        '--send-email-to-on-push': 'trilinos-checkin-tests@software.sandia.gov',
    },

    # CMake options (-DVAR:TYPE=VAL) cache variables.
    'cmake': {

        # Options that are common to all builds.
        'common': [],

        # Defines --default-builds, in order.
        'default-builds': [

            # Options for the MPI_DEBUG build.
            ('MPI_DEBUG', [
                '-DTPL_ENABLE_MPI:BOOL=ON',
                '-DCMAKE_BUILD_TYPE:STRING=RELEASE',
                '-DTribitsExProj_ENABLE_DEBUG:BOOL=ON',
                '-DTribitsExProj_ENABLE_CHECKED_STL:BOOL=ON',
                '-DTribitsExProj_ENABLE_DEBUG_SYMBOLS:BOOL=ON',
            ]),

            # Options for the SERIAL_RELEASE build.
            ('SERIAL_RELEASE', [
                '-DTPL_ENABLE_MPI:BOOL=OFF',
                '-DCMAKE_BUILD_TYPE:STRING=RELEASE',
                '-DTribitsExProj_ENABLE_DEBUG:BOOL=OFF',
                '-DTribitsExProj_ENABLE_CHECKED_STL:BOOL=OFF',
            ]),
        ]
    }
}
```

When using the `checkin-test.py` script, every TriBITS project defines one or more “default builds” (specified through the `--default-builds` argument) for pre-push CI testing that form the criteria for if it is okay to push code changes or not. The “default builds” select repositories, SE packages and code, and individual test as described in Pre-Push CI Testing. A TriBITS project defines its default pre-push builds using the file `<projectDir>/project-checkin-test-config.py`. For an example, the file `TribitsExampleProject/project-checkin-test-config.py` is shown below:

```python
# Define project-specific options for the checkin-test script for
# TribitsExampleProject.
#
configuration = {

    # Default command line arguments
    'defaults': {
        '--send-email-to-on-push': 'trilinos-checkin-tests@software.sandia.gov',
    },

    # CMake options (-DVAR:TYPE=VAL) cache variables.
    'cmake': {

        # Options that are common to all builds.
        'common': [],

        # Defines --default-builds, in order.
        'default-builds': [

            # Options for the MPI_DEBUG build.
            ('MPI_DEBUG', [
                '-DTPL_ENABLE_MPI:BOOL=ON',
                '-DCMAKE_BUILD_TYPE:STRING=RELEASE',
                '-DTribitsExProj_ENABLE_DEBUG:BOOL=ON',
                '-DTribitsExProj_ENABLE_CHECKED_STL:BOOL=ON',
                '-DTribitsExProj_ENABLE_DEBUG_SYMBOLS:BOOL=ON',
            ]),

            # Options for the SERIAL_RELEASE build.
            ('SERIAL_RELEASE', [
                '-DTPL_ENABLE_MPI:BOOL=OFF',
                '-DCMAKE_BUILD_TYPE:STRING=RELEASE',
                '-DTribitsExProj_ENABLE_DEBUG:BOOL=OFF',
                '-DTribitsExProj_ENABLE_CHECKED_STL:BOOL=OFF',
            ]),
        ]
    }
}
This gives `--default-builds=_MPI_DEBUG, SERIAL_RELEASE`. As shown, typically two default builds are defined so that various options can be toggled between the two builds. Typical options to toggle include enabling/disabling MPI and enabling/disabling run-time debug mode checking (i.e. toggle \$\{PROJECT_NAME\}_ENABLE_DEBUG). Typically, other important options will also be toggled between these two builds. For example, Trilinos toggles the enable/disable of C++ explicit template instantiation support between these two builds.

Note that both of the default builds shown above, including the `MPI_DEBUG` build, actually set optimized compiler flags with `-DCMAKE_BUILD_TYPE:STRING=RELEASE`. What makes the `MPI_DEBUG` build a “debug” build is turning on optional run-time debug-mode checking, not disabling optimized code. This is important so that the defined tests run fast. For most projects, the default pre-push builds should not be used to debug code by running a debugger. Instead, they are designed to test changes to the project’s code efficiently before pushing changes. A development team should not have to test the chosen compiler’s ability to generate non-optimized debug code and suffer slower test times before pushing.

Note that turning on `-DTribitsExProj_ENABLE_CHECKED_STL=ON` as shown above can only be used when the TPLs have no C++ code using the C++ STL or if that particular build points to C++ TPLs also compiled with checked STL enabled. The TribitsExampleProject default builds do not depend on any C++ TPLs that might use the C++ STL so enabling this option adds additional positive debug-mode checking for C++ code.

The `checkin-test.py` script is a fairly sophisticated piece of software that is well tested and very robust. The level of testing of this tool is likely greater than any of the software that it will be used to test (unless the project is a real-time flight control system or nuclear reactor control system or something). This is needed so as to provide confidence in the developers that the tool will only push their changes if everything checks out as it should. There are a lot of details and boundary cases that one has to consider and a number of use cases that need to be supported by such a tool. For more detailed documentation, see `checkin-test.py --help`.

Note that the `checkin-test.py` script can also be used to implement “poor-man’s” post-push testing processes as described in Post-Push CI and Nightly Testing using `checkin-test.py`. However, most software projects will want to go with the more elaborate and more feature-full CTest/CDash system described in TriBITS Package-by-Package CTest/Dash Driver.

### 6.4 TriBITS Package-by-Package CTest/Dash Driver

The TriBITS system uses a sophisticated and highly customized CTest driver script to test TriBITS projects and submit results to a CDash server. The primary code for driving this is contained in the CTest function `TRIBITS_CTEST_DRIVER()` contained in the file `TribitsCTestDriverCore.cmake`. This script loops through all of the specified TriBITS packages for a given TriBITS project and does a configure, build, and test and then submits results to the specified CDash server incrementally. If the configure or library build of any upstream TriBITS package fails, then that TriBITS package is disabled in all downstream TriBITS package builds so as not to propagate already known failures. Each TriBITS top-level package is assigned its own CDash regression email address (see CDash regression email addresses) and each package configure/build/test is given its own row for the build in the CDash server. A CTest script using `TRIBITS_CTEST_DRIVER()` is run in one of three different modes. First, it can run standard once-a-day, from-scratch builds as described in CTest/CDash Nightly Testing. Second, it can run as a CI server as described in CTest/CDash CI Server. Third, it can run in experimental mode testing a local repository using the TriBITS-defined make dashboard target.

**CTest/CDash Nightly Testing**

When a TriBITS CTest script using `TRIBITS_CTEST_DRIVER()` is run in “Nightly” testing mode, it builds the project from scratch package-by-package and submits results to the TriBITS project’s CDash project on the designated CDash server.
CTest/CDash CI Server

When a TriBITS ctest driver script is used in continuous integration (CI) mode, it starts every day with a clean from-scratch build and then performs incremental rebuilds as new commits are pulled from the master branch in the main repository(s). In this mode, a continuous loop is performed after the initial baseline build constantly pulling commits from the master git repository(s). If any package changes are detected (looking at git file diffs), then the tests and examples for those packages and all downstream packages are enabled and run using a reconfigure/rebuild. Since all of the upstream package libraries are already built, this rebuild and retest can take place in a fraction of the time of a complete from-scratch build and test of the project.

6.5 TriBITS CDash Customizations

CDash is not currently designed to accommodate multi-package, multi-repository VC projects in the way they are supported by TriBITS. However, CDash provides some ability to customize a CDash project and submits to address missing features. Each TriBITS package is given a CTest/CDash “Label” with the name of the TriBITS package. CDash will then aggregate the different package configure/build/test runs for each package into aggregated “builds”. The commits pulled for each of the extra VC repos listed in the <projectDir>/cmake/ExtraRepositoriesList.cmake file are shown in an uploaded CDash “Notes” file for each TriBITS package configure/build/test submit. This uploaded “Notes” file also contains a cleaned up version of the CMakeCache.txt file as well as a copy of the ctest -s script that ran the case.

CDash offers numerous features such as the ability to construct a number of different types of queries and is extremely helpful in using past test data.

CDash regression email addresses

Every TriBITS Package has a regression email address associated with it that gets uploaded to a CDash project on a CDash server that is used to determine what email address to use when a package has configure, build, or test failures. Because of the complex organizational nature of different projects and different integration models, a single static email address for a given package in every project build is not practical.

The TriBITS system allows for a package’s regression email address to be specified in the following order of precedence:

1) $[REPOSITORY_NAME]_REPOSITORY_OVERRIDE_PACKAGE_EMAIL_LIST (typically defined in <projectDir>/cmake/ProjectDependenciesSetup.cmake): Defines a single email address for all packages for the repository $[REPOSITORY_NAME] and overrides all other package email regression specification variables. This is typically used by a meta-project to redefine the regression email addresses for all of the packages in an externally developed repository.

2) REGRESSION_EMAIL_LIST (defined in <packageDir>/cmake/Dependencies.cmake): Package-specific email address specified in the package's Dependencies.cmake file using TRIBITS_PACKAGE_DEFINE_DEPENDENCIES().

3) $[REPOSITORY_NAME]_REPOSITORY_EMAIL_URL_ADDRESS_BASE (set in <repoDir>/cmake/RepositoryDependenciesSetup.cmake): A base email address specified at the Repository level creating package-specific email addresses (e.g. <lower-case-package-name>-regression@some.repo.gov, where $(REPOSITORY_NAME)_REPOSITORY_EMAIL_URL_ADDRESS_BASE=some.repo.gov). This variable is used, for example, by the Trilinos project to provide automatic regression email addresses for packages.

4) $[REPOSITORY_NAME]_REPOSITORY_MASTER_EMAIL_ADDRESS (set in <repoDir>/cmake/RepositoryDependenciesSetup.cmake): A single email address for all packages specified at the Repository level (e.g. my-repo-regression@some.repo.gov). This variable is used for smaller repositories with smaller development groups who just want all regression emails for the repository’s packages going to a single email address. This reduces the overhead of managing a bunch of individual package email addresses but at the expense of spamming too many people with CDash failure emails.

5) $[PROJECT_NAME]_PROJECT_EMAIL_URLADDRESS_BASE (set in <projectDir>/cmake/ProjectDependenciesSetup.cmake): A base email address specified at the Project level creating package-specific email addresses (e.g. <lower-case-package-name>-regression@some.project.gov, where $(PROJECT_NAME)_PROJECT_EMAIL_URLADDRESS_BASE=some.project.gov). If not already set, this variable will be set to $(REPOSITORY_NAME)_REPOSITORY_EMAIL_URLADDRESS_BASE for the first repository processed that has this set. This behavior is used, for example by the Trilinos project to automatically assign email addresses for add-on packages and was added to maintain backward compatibility.

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6) ${PROJECT_NAME}_PROJECT_MASTER_EMAIL_ADDRESS (set in <projectDir>/cmake/ProjectDependenciesSetup.cmake): A single default email address for all packages specified at the Project level (e.g. my-project-regression@some.project.gov). If not already set, this variable will be set to ${REPOSITORY_NAME}_REPOSITORY_MASTER_EMAIL_ADDRESS for the first repository processed that has this set. Every meta-project should set this variable so that it will be the default email address for any new package added.

WARNING: If any of the email lists or URL string variables listed above are set to "OFF" or "FALSE" (or some other value that CMake interprets as false, see CMake Language Overview and Gotchas) then the variables are treated as empty and not set.

If a TriBITS project does not use CDash, then no email address needs to be assigned to packages at all (and therefore none of the above variables need be set).

As a general rule, repository-level settings override project-level settings and package-level settings override both. Also, a project can redefine a repository’s regression email list settings by resetting the variables in the project’s <projectDir>/cmake/ProjectDependenciesSetup.cmake file.

All of the email dependency management logic must be accessible by just running the macro:

```
TRIBITS_READ_PACKAGES_PROCESS_DEPENDENCIES_WRITE_XML()
```

The above email address configuration variables are read from the Repository and Project files <repoDir>/cmake/RepositoryDependenciesSetup.cmake and <projectDir>/cmake/ProjectDependenciesSetup.cmake, respectively. The RepositoryDependenciesSetup.cmake files are read first in the specified repository order followed up by reading the ProjectDependenciesSetup.cmake file. In this way, the project can override any of the repository settings.

In review, the precedence order for how regression email addresses are selected for a given package is:

1) Package-specific email list is selected if defined (unless an override is in place).
2) Repository-level option is selected over a project-level option.
3) Default email form with repository or project address base is selected over single repository or project email address.
4) If none of the above are selected, then no email address is assigned for a given package.

What the above setup does is it results in the TriBITS system (in the TRIBITS_CTEST_DRIVER() function called in ctest -S script) creating a file called CDashSubprojectDependencies.xml that gets sent to the CDash server. CDash then takes this file and creates, or updates, a set of CDash users (same name as the email list name) and sets up a mapping of Labels (which are used for TriBITS package names) to CDash user emails addresses. CDash is automatically set up to process this XML file and create and update CDash users. It is not, however, set up to remove labels from existing users. Therefore, if you change a TriBITS package's CDash regression email address (using one of the methods described above), then you need to manually remove the associated labels from the old email address. CDash will not remove them for you.

Therefore, to change the mapping of CDash regression email addresses to TriBITS packages, you must perform the actions:

1) Change the TriBITS CMake files as described above that will result in the desired email addresses in the CDashSubprojectDependencies.xml file. You can debug this by running the checkin-test.py script and seeing what gets written in the generated <Project>PackageDependencies.xml file in the CHECKIN directory.

2) Log onto the CDash server using an administrator account and then remove the auto-generated account for the CDash user email address for which labels are being removed (i.e. no longer associated with a TriBITS package). This is needed since CDash seems to be unable to remove labels from an existing CDash user (however this might be fixed in a current version of CDash).

3) The next time a CDash submit is performed by a CTest driver script calling TRIBITS_CTEST_DRIVER(), the CDash user associated with the mail list with labels being removed will get automatically recreated with the right list of labels (according to the current CDashSubprojectDependencies.xml file). Also, any new CDash users for new email addresses will be created.

Hopefully that should be enough clues to manage the mapping of CDash regression email lists to TriBITS packages.
7 Multi-Repository Support

TriBITS has built-in support for projects involving multiple TriBITS Repositories which contain multiple TriBITS Packages. The basic configuration, build, and test of such projects requires only raw CMake/CTest, just like any other CMake project (see TriBITS System Project Dependencies). Every TriBITS project automatically supports tacking on add-on TriBITS packages and TPLs through the \$[PROJECT_NAME]_EXTRA_REPOSITORIES cmake cache variable as described in Enabling extra repositories with add-on packages. In addition, a TriBITS project can be set up from the start to pull in other TriBITS Repositories using the \$<projectDir>/cmake/ExtraRepositoriesList.cmake file. A special form of this is a TriBITS Meta-Project that contains no packages or TPLs of its own. The ability to create meta-projects out of individual TriBITS repositories allows TriBITS to be used to provide coordinated builds of large aggregations of software.

To help set up a full-featured development environment (i.e. not just the basic configure, build, test, and install) for TriBITS projects with multiple repositories, TriBITS provides some extra development tools implemented using Python.

The primary tools supporting multi-repository projects are the\texttt{checkin-test.py} tool and the\texttt{egdist} tool.

For projects with a standard set of extra repositories defined in the \$<projectDir>/cmake/ExtraRepositoriesList.cmake file, the \texttt{checkin-test.py} script only requires passing in the option \texttt{--extra-repos-file=project} and \texttt{--extra-repos-type=Continuous} (or \texttt{Nightly}, see Repository Test Classification) and it will automatically perform all of the various actions for all of the selected repositories. See \texttt{checkin-test.py} and \texttt{checkin-test.py --help} for more details.

The tool \texttt{egdist} is a simple Python script that distributes an \texttt{eg/git} command across a set of git repos. This tool is not specific to TriBITS but it is very useful for dealing with TriBITS projects with multiple repositories. It only requires that a base git repo and a set of zero or more git repos cloned under it. For example, consider the TriBITS meta-project given in the ExtraRepositoriesList.cmake file:

\begin{verbatim}
TRIBITS_PROJECT_DEFINE_EXTRA_REPOSITORIES(
    ExtraRepo1 "" GIT someurl.com:/ExtraRepo1 "" Continuous
    ExtraRepo2 packages/SomePackage/Blah GIT someurl2.com:/ExtraRepo2 NOPACKAGES Nightly
    ExtraRepo3 "" HG someurl3.com:/ExtraRepo3 Continuous
    ExtraRepo4 "" SVN someurl4.com:/ExtraRepo4 Continuous
)
\end{verbatim}

This would be laid out in directories as:

\begin{verbatim}
BaseRepo/
    .git/
    .gitignore
ExtraRepo1/
    .git/
    packages/SomePackage/Blah/
ExtraRepo3/
    .git/
ExtraRepo4/
    .git/
\end{verbatim}

to use \texttt{egdist} with this aggregate project, one would first set up the file \texttt{BaseRepo/.egdist} to contain just:

\begin{verbatim}
ExtraRepo1
packages/SomePackage/Blah
ExtraRepo3
ExtraRepo4
\end{verbatim}

and one would set up the tracked ignore file \texttt{BaseRepo/.gitignore} which contains the lines:

\begin{verbatim}
/ExtraRepo1/
/packages/SomePackage/Blah/
/ExtraRepo3/
/ExtraRepo4/
\end{verbatim}
Common aggregate commands then run under the BaseRepo/ directory are:

```
# See status of all repos at once
egidist status

# Pull updates to all
egdist pull

# Push local commits to tracking branches
egdist push
```

See egdist --help for more details.

The TriBITS approach to managing multiple VC repos described above works well for order-10 or so VC repos but will not scale well to order-30 or more repos. For larger numbers of VC repos, one should consider nested integration creating snapshot git repos (e.g. using the tool snapshot-dir.py) that aggregate several related repositories into a single git repo. Another approach might be to use git submodules. However, note that the TriBITS tools and processes described here are not currently set up to support aggregate VC repos that use git submodules. The design decision with TriBITS was to explicitly handle the different git repos using egdist and the <projectDir>/cmake/ExtraRepositoriesList.cmake file. There are advantages and disadvantages to using git submodules versus explicitly handling the different git repos currently employed by the TriBITS software development tools. It is possible that TriBITS will add support for aggregate git repos using git submodules but only if there are important projects that choose to use them. The discussion of these various approaches and strategies to dealing with aggregate repos is beyond the scope of this document.

## 8 Development Workflows

In this section, the typical development workflows for a TriBITS project are described. First, the Basic Development Workflow for a single-repository TriBITS project is described. This is followed up with a slightly more complex Multi-Repository Development Workflow.

### 8.1 Basic Development Workflow

The basic development workflow of a TriBITS project is not much different than with any other CMake project that uses CTest to define and run tests. One pulls updates from the master VC repo then configures with `cmake`, and iteratively builds, runs tests, adds files, changes files, does a final test, then pushes updates. The major difference is that a well constructed development process will use the `checkin-test.py` script to test and push all changes that affect the build or the tests. The basic steps in configuring, building, running tests, etc., are given in the project’s `<Project>BuildQuickRef. file (see Project-Specific Build Quick Reference).

### 8.2 Multi-Repository Development Workflow

The development workflow for a project with multiple VC repos is very similar to a project with just a single VC repo if the project provides a standard `<projectDir>/cmake/ExtraRepositoriesList.cmake` file. The major difference is in making changes, creating commits, etc. The `egdist` tool makes these steps easier and has been shown to work fairly well for up to 20 extra VC repos (as used in the CASL VERA project). The `checkin-test.py` script automatically handles all of the details of pulling, diffing, pushing etc. to all the VC repos.

## 9 Howtos

This section provides short, succinct lists of the steps to accomplish a few common tasks. Extra details are referenced.

### 9.1 How to Add a new TriBITS Package

To add a new TriBITS package, it is recommended to take the template from one of the TribitsExampleProject packages that most closely fits the needs of the new package and modify it for the new package. For example, the files for the SimpleCxx package can be copied one at a time and modified for the new package.

To add a new TriBITS package (with no subpackages), do the following:
1) Chose a name `<packageName>` for the new package and which TriBITS repository `<repoDir>` to put the package into. **WARNING!** The chosen name `<packageName>` must be unique across all TriBITS repositories (see Globally unique TriBITS package names).

2) Create the directory `<repoDir>/<packageDir>/` for the new package and put in skeleton files for `<packageDir>/cmake/Dependencies.cmake` and `<packageDir>/CMakeLists.txt`. Set the desired upstream TPL and SE package dependencies in the new `Dependencies.cmake` file but initially comment out everything in the `CMakeLists.txt` file except for the `TRIBITS_PACKAGE()` and `TRIBITS_PACKAGE_POSTPROCESS()` commands.

3) Add a row for the new package to the `<repoDir>/PackagesList.cmake` file after all of its upstream dependent packages. If a mistake is made and it is listed before one of its upstream dependent packages, the TriBITS CMake code will catch this and issue an error.

4) Configure the TriBITS project enabling the new empty package `<packageName>`. This will enable the listed dependencies.

5) Incrementally fill in the package’s `CMakeLists.txt` files defining libraries, executables, tests and examples. The project should be built and tests run as new pieces are added.

Once the new package is defined, downstream SE packages can define dependencies on this new package.

### 9.2 How to Add a new TriBITS Package with Subpackages

Adding a new package with subpackages is similar to adding a new regular package described in How to Add a new TriBITS Package. Again, it is recommended that one copies an example package from TribitsExampleProject. For example, one could copy files and directories from the example package `PackageWithSubpackages`.

To add a new TriBITS package with packages, do the following:

1) Chose a name `<packageName>` for the new package and which TriBITS repository `<repoDir>` to put the package into. **WARNING!** The chosen name `<packageName>` must be unique across all TriBITS repositories (see Globally unique TriBITS package names).

2) Create the directory `<repoDir>/<packageDir>/` for the new package and put in skeleton files for `<packageDir>/cmake/Dependencies.cmake` and `<packageDir>/CMakeLists.txt`. Initially don’t define any subpackages and comment out everything in the `CMakeLists.txt` file except for the `TRIBITS_PACKAGE()` and `TRIBITS_PACKAGE_POSTPROCESS()` commands.

3) Add a new row for the new package to the `<repoDir>/PackagesList.cmake` file after all of the upstream dependencies of its to-be-defined subpackages.

4) Configure the TriBITS project enabling the new empty package `<packageName>`. This will enable the listed dependencies.

5) Incrementally add the subpackages as described in How to Add a new TriBITS Subpackage, filling out the various `CMakeLists.txt` files defining libraries, executables, tests and examples.

Once the new SE packages are defined, downstream SE packages can define dependencies on these.

### 9.3 How to Add a new TriBITS Subpackage

Given an existing top-level TriBITS package that is already broken down into subpackages (see How to Add a new TriBITS Package with Subpackages), adding a new subpackage does not require changing any project-level or repository-level files. One only needs to add the declaration for the new subpackages in its parent’s `<packageDir>/cmake/Dependencies.cmake` file then fill out the pieces of the new subpackage defined in the section TriBITS Subpackage Core Files. It is recommended to copy files from one of the TribitsExampleProject subpackages in the PackageWithSubpackages package.

To add a new TriBITS subpackage to a top-level package that already has subpackages, do the following:

1) Chose a name `<spkgName>` for the new subpackage which only has to be different than the other subpackages in the parent package. This name gets appended to the parent package’s name `<packageName>` to form the SE package name `<packageName><spkgName>`.
2) Create the directory `<packageDir>/<spkgDir>/` for the new package and put in skeleton files for `<packageDir>/<spkgDir>/cmake/Dependencies.cmake` and `<packageDir>/<spkgDir>/CMakeLists.txt`. Set the desired upstream TPL and SE package dependencies in the new `Dependencies.cmake` file but initially comment out everything in the `CMakeLists.txt` file except for the `TRIBITS_SUBPACKAGE()` and `TRIBITS_SUBPACKAGE_POSTPROCESS()` commands.

3) Add a row for the new subpackage to the argument `SUBPACKAGES_DIRS_CLASSIFICATIONS_OPTREQS` in the macro call `TRIBITS_PACKAGE_DEFINE_DEPENDENCIES()` in the parent package’s `<packageDir>/cmake/Dependencies.cmake` file after all of its upstream dependent subpackages. If a mistake is made and it is listed before one of its upstream dependent subpackages, the TriBITS CMake code will catch this and issue an error.

4) Configure the TriBITS project enabling the new empty SE package `<packageName>/<spkgName>`. This will enable the listed dependencies.

5) Incrementally fill in the subpackage’s `CMakeLists.txt` files defining libraries, executables, tests and examples. The project should be built and tests run as new pieces are added.

9.4 How to Add a new TriBITS TPL

In order for an SE package to define a dependency on a new TPL (i.e. one that has not already been declared in the current repo’s or an upstream repo’s `<repoDir>/TPLsList.cmake` file), one must add and modify a few repository-level files.

To add a new TriBITS TPL, do the following:

1) Chose a name `<tplName>` for the new TPL (must be globally unique across all TriBITS repos, see [Globally unique TriBITS TPL names](#)) and which TriBITS repository `<repoDir>` to define the new TPL in. The right repo is usually the one where the package exists that needs the new TPL dependency.

2) Create the TPL find module, e.g. `<repoDir>/tpls/FindTPL<tplName>.cmake` (see [TriBITS TPL](#) and [TRIBITS_TPL_DECLARE_LIBRARIES()](#) for details). List the default required header files and/or libraries that must be provided by the TPL.

3) Add a row for the new TPL to the `<repoDir>/TPLsList.cmake` file after any TPLs that this new TPL may depend on.

4) Configure the TriBITS project enabling the new TPL with `TPL_ENABLE_<tplName>=ON` and see that the new find module finds the TPL correctly at configure time.

5) List the new TPL in the package(s) that need this dependency in the package’s `<packageDir>/cmake/Dependencies.cmake` file (or `<packageDir>/<spkgDir>/cmake/Dependencies.cmake` for a subpackage).

6) If the TPL is an optional TPL for the package, then:

   ```cmakedefine HAVE_<PACKAGE_NAME_UC>_<TPL_NAME_UC>```

   should be added to the package’s `<packageName>_config.h.in` file (see [TRIBITS_CONFIGURE_FILE()](#)) so that the code knows if the TPL is defined or not.

7) Use the TPL in the packages that define the dependency on the new TPL, configure, test, etc.

9.5 How to Add a new TriBITS Repository

To add a new TriBITS and/ or git VC repository to a TriBITS project that already contains other extra repositories, do the following:

1) Add a row for the new TriBITS and/or git repo to the file `<projectDir>/cmake/ExtraRepositoriesList.cmake`. Commit this file.

2) Add an ignore for the extra repo name to the base project’s git repo’s `.gitignore` file (see [Multi-Repository Support](#)). Commit this file.
3) Set up the new package dependencies for the new package in the new TriBITS repo or make other adjustments.

4) Consider the potential for missing upstream repos and packages by using `TRIBITS_ALLOW_MISSING_EXTERNAL_PACKAGES()`.

See `<projectDir>/cmake/ExtraRepositoriesList.cmake` for more details and links.

9.6 How to insert a package into an upstream repo

Sometimes it is desired to insert a package from a downstream VC repo into an upstream repo in order for one or more packages in the upstream repo to define a dependency on that package. While TriBITS does not provide direct support for doing this, it is easy to set up. For example, say you want to add the package `PackageFromDownstreamRepo` whose source is provided in a downstream VC repo (i.e. listed later in the `<projectDir>/cmake/ExtraRepositoriesList.cmake` file). This was done in several different TriBITS projects at one point such as Trilinos (with Dakota wrapped in the TriKota package) and in the MPACT project (with one of their sensitive packages). There are a few different ways to accomplish this and choosing an approach depends on a few details. One issue is that the downstream repo and the extra package may be allowed to be missing. If so, then all of the packages that define a dependency on the potentially missing package must declare that the package might be missing by calling `TRIBITS_ALLOW_MISSING_EXTERNAL_PACKAGES()` in the SE package's `Dependencies.cmake` file.

10 Additional Topics

In this section, a number of miscellaneous topics and TriBITS features are discussed. These features and topics are either not considered primary features of TriBITS (but can be very useful in many situations) or don’t neatly fit into one of the other sections.

10.1 TriBITS System Project Dependencies

The basic TriBITS system itself which is used to configure, build, test, create tarballs, and install software has no dependencies other than a basic installation of CMake (which typically includes the executables `cmake`, `ctest`, and `cpack`). Great effort has been expended to implement all of the core functionality of TriBITS just using raw CMake. That means that anyone who needs to configure, build, and install software that uses TriBITS just needs a compatible CMake implementation. TriBITS is purposefully maintained to work with older versions of CMake (as well as newer versions). At the time of this writing, the minimum required version of CMake needed to use TriBITS is CMake 2.8.1 (released in March 2010, see CMake Release Wiki). CMake is becoming iniquitous enough that many clients will already have a current-enough version of CMake installed by default on their systems and will therefore not need to download or install any extra software when building and installing a project that uses TriBITS (assuming the necessary compilers etc. required by the project are also installed). If a current-enough version of CMake is not installed on a given system, it is easy to download the source code and all it needs is a basic C++ compiler to build and install.

However, note that a specific TriBITS project is free to use any newer CMake features it wants and therefore these projects will require newer versions of CMake than what is required by TriBITS (see discussion of `CMAKE_MINIMUM_REQUIRED()` in `<projectDir>/CMakeLists.txt`). But also note that specific TriBITS projects and packages will also require additional tools like compilers, Python, Perl, or many other such dependencies. It is just that TriBITS itself does not require any of these in order to perform the basic configure, build, test, and install of software. The goal of TriBITS is not to make the portability of software that uses it any worse than it already is but instead to make it easier in most cases (that after all is the whole goal of CMake).

While the core TriBITS functionality to configure, build, test, and install software is written using only raw CMake, the more sophisticated development tools needed to implement the full TriBITS development environment require Python 2.4 (or higher, but not Python 3.x). Python is needed for tools like `checkin-test.py` and `egdist`. In addition, these python tools are used in `TRIBITS_CTEST_DRIVER()` to drive automated testing and submits to CDash. Also not that git is the chosen version control tool for the TriBITS software development tools and all the VC-related functionality in TriBITS.

But none of this is required for doing the most basic building, testing, or installation of a project using TriBITS.
10.2 Project-Specific Build Quick Reference

If a project that uses TriBITS is going to have a significant user base that will configure, build, and test the project, then having some documentation that explains how to do this would be useful. For this purpose, TriBITS provides a mechanism to quickly create a project-specific build quick reference document in restructured text (RST) format and with HTML and LaTeX/PDF outputs. This document are generally created in the base project source tree and given then name <Project>BuildQuickRef.[rst,html,pdf]. This document consists of two parts. One part is a generic template document:

tribits/doc/build_quick_ref/TribitsBuildQuickRefBody.rst

provided in the TriBITS source tree that uses the place-holder <Project> for the for the real project name. The second part is a project-specific template file:

<projectDir>/cmake/<Project>BuildQuickRefTemplate.rst

which provides the outer RST document (with title, authors, abstract, introduction, other introductory sections). From these two files, the script:

tribits/doc/build_quick_ref/create-project-build-quickref.py

is used to replace <Project> in the TribitsBuildQuickRefBody.rst file with the real project name (read from the project’s ProjectName.cmake file by default) and then generates the read-only files:

<projectDir>/ <Project>BuildQuickRef.rst
<projectDir>/ <Project>BuildQuickRef.html
<projectDir>/ <Project>BuildQuickRef.pdf

For a simple example of this, see:

tribits/doc/examples/TribitsExampleProject/cmake/create-build-quickref.sh

A project-independent version of this file is provided in the TribitsBuildQuickRef.[rst,html,pdf] which is referred to many times in this developers guide.

10.3 Project and Repository Versioning and Release Mode

TriBITS has built-in support for project and repository versioning and release-mode control. When the project contains the file <projectDir>/Version.cmake, it is used to define the project’s official version. The idea is that when it is time to branch for a release, the only file that needs to be changed is the file <projectDir>/Version.cmake.

Each TriBITS repository can also contain a <repoDir>/Version.cmake file that sets version-related variables which TriBITS packages in that repository can use to derive development and release version information. If the TriBITS repository also contains a <repoDir>/Copyright.txt file, then the information in <repoDir>/Version.cmake and <repoDir>/Copyright.txt are used to configure a repository version header file:

${${REPOSITORY_NAME}_BINARY_DIR}/${REPOSITORY_NAME}_version.h

The configured header file ${REPOSITORY_NAME}_version.h defines C pre-processor macros that give the repository version number in several formats, which allows C/C++ code (or any software that uses the C preprocessor) to write conditional code like:

#if Trilinos_MAJOR_MINOR_VERSION > 100200
  /* Contains feature X */
  ...
#else
  /* Does not contain feature X */
  ...
#endif

Of course when the TriBITS project and the TriBITS repository are the same directory, the <projectDir>/Version.cmake and <repoDir>/Version.cmake files are the same file, which works just fine.
10.4 TriBITS Environment Probing and Setup

Part of the TriBITS Framework is to probe the environment, set up the compilers, and get ready to compile code. This was mentioned in Full Processing of TriBITS Project Files. This is executed by the TriBITS macro TRIBITS_SETUP_ENV(). Some of to things this macro does are:

Probe and set up the environment:

- Set CMAKE_BUILD_TYPE
- Set up for MPI (MPI compilers, etc.)
- Set up C, C++, and Fortran compilers
- Find Perl (sets PERL_EXECUTABLE)
- Determine mixed language C/Fortran linking
- Set up C++11, OpenMP, and Windows support
- Find Doxygen (sets DOXYGEN_EXECUTABLE)
- Perform some other configure-time tests (see cmake output)

At the completion of this part of the processing, the TriBITS CMake project is ready to compile code. All of the major variables set as part of this process are printed to the cmake stdout.

10.5 Configure-time System Tests

CMake has good support for defining configure-time checks of the system to help in configuring the project. One can check for whether a header file exists, if the compiler supports a given data-type or language feature, or perform almost any other type of check that one can imagine that can be done using the configured compilers, libraries, system tools, etc. An example was given in TribitsExampleProject. Just follow that example, look at some of the built-in CMake configure-time test modules, and consult provided on-line CMake documentation in order to learn how to create a configure-time test for almost anything.

10.6 Creating Source Distributions

The TriBITS system uses CMake’s built-in CPack support to create source distributions in a variety of zipped and tarred formats. (Note that the term “source tarball” or just “tarball” may be used below but should be interpreted as “source distribution”.) TriBITS will automatically add support for CPack when the variable ${PROJECT_NAME}_ENABLE_CPACK_PACKAGING is set to ON. The commands for creating a source distribution are described in Creating a tarball of the source tree using the built-in package_source build target. The value added by TriBITS is that TriBITS will automatically exclude the source for any defined packages that are not enabled and TriBITS provides a framework for systematically excluded files and directories from individual repositories and packages. In addition, the source for non-enabled subpackages can also be excluded depending on the value of ${PROJECT_NAME}_EXCLUDE_DISABLED_SUBPACKAGES_FROM_DISTRIBUTION. All of this allows one to create distributions which only includes subsets of a larger project (even a single package in some cases).

Unlike other build systems (like autotools), CMake will put EVERYTHING into the source distribution (e.g. tarball) that it sitting in the source tree by default. Therefore, setting up for a source distribution usually means deciding what extra files and directories should be excluded. Beyond the directories for non-enabled packages, further files can be selected to be excluded on a package-by-package based and at the repository level (see below).

Individual packages can list additional files/directories under the package’s source tree to be excluded from the package’s source distribution using a call to TRIBITS_EXCLUDE_FILES() in their <packageDir>/CMakeLists.txt file. Note that if the package is not enabled, these excludes will never get added! That is no problem if these excludes only apply to the given package since TriBITS will add an exclude for the entire package but is a problem if a package lists excludes for files outside of the package’s source tree.

Additional files and entire directories can also be excluded at the repository level by listing them in the <repoDir>/cmake/CallbackDefineRepositoryPackaging.cmake file which typically just appends the built-in CMake variable CPACK_SOURCE_IGNORE_FILES. However, if a repository is not processed, this file is never processed and therefore no files will be excluded from a repository sitting in the source tree that is not processed (see below).
There are a number of project-level settings that need to be defined and these are specified in the file `<projectDir>/cmake/CallbackDefineProjectPackaging.cmake`.

The `TribitsExampleProject` is set up for creating source distributions and this is demonstrated in one of the tests defined in:

```
tribits/doc/examples/UnitTests/CMakeLists.txt
```

There are a few points of caution to note about creating source distributions.

NOTE: It is worth stressing again that **EVERY** file that is in the source tree will be included in the source distribution (tarball) unless there is an exclude regex matching it appended to the variable `CPACK_SOURCE_IGNORE_FILES`. TriBITS can only add excludes for defined non-enabled packaged. Every other file listed in the source tree will be included in the tarball.

NOTE: The entries in `CPACK_SOURCE_IGNORE_FILES` are interpreted as **REGULAR EXPRESSIONS** not globs so if you add "someFile.*" as an exclude, it will exclude every file in the entire source tree that has "someFile" in the name! This is because, in regex terminology, the trailing ".*" means “match any character zero or more times” and "someFile" can match anywhere in the file name path. Also, note that if you add in an exclude like "*.pyc" (i.e. trying to exclude all of the generated Python bite code files) that it will exclude every file that has "pyc" in the name and not just those with the file extension "pyc". For example, the exclude ".pyc" would exclude the files "pupyc", "lpycso", etc. If you want to exclude all files with extension "pyc", you have to add the exclude regex ".\[.\]pyc$". One’s lack of understanding of this fact will cost someone hours of lost time debugging what happens when random files are missing when one tries to configure what is left. Somethings, what is left will actually configure and might almost build!

NOTE: Extra repositories that are sitting in the source tree but not processed by TriBITS for some reason (e.g. due to explicitly listing in the variable ${PROJECT_NAME}_EXTRA_REPOSITORIES only a subset of the repositories listed in `<projectDir>/cmake/ExtraRepositoriesList.cmake`) will get added to the source distribution in full by default even though there are no enabled packages from these repos. These non-processed repo dirs are like any other random directory sitting in the source tree, they will get copied over into the source distribution!

NOTE: When debugging tarball creation problems, always configure with the variable `<Project>_DUMP_CPACK_SOURCE_IGNORE_FILES=ON`. If you don’t see a regex listed for the file or directory you expect to be excluded, then that file/directory it will be included in the source distribution!

### 10.7 Multi-Repository Almost Continuous Integration

The `checkin-test.py` script can be used to the implement staged integration of the various repositories in a multi-repo TriBITS project (see Multi-Repository Support). This is referred to here as Almost Continuous Integration (ACI). The basic concept of Almost Continuous Integration (ACI) is defined and described in the paper [Integration Strategies for CSE, 2009](#).

This topic is broken down into the following subsections:

- ACI Multi-Git/TriBITS Repo Integration Example
- ACI Local Sync Git Repo Setup
- ACI Integration Build Directory Setup
- ACI Sync Driver Script
- ACI Cron Job Setup
- Addressing ACI Failures and Summary

**ACI Introduction**

The TriBITS system allows for setting up composite meta-builds of large collections of software pulled in from many different git/TriBITS code repositories as described in the section Multi-Repository Support. The `checkin-test.py` script is a key tool to enable the testing of a set of packages in different git/TriBITS repos before pushing to remote tracking branches for the set of git repos; all in one robust command invocation.
While the `checkin-test.py` script was originally designed and its default behavior is to test a set of local commits created by a developer before pushing changes to one or more (public) git repos, it can also be used to set up an Almost Continuous Integration (ACI) process to keep these various git/TriBITS repos in sync thereby integrating the work of various disconnected development teams and projects. To use the `checkin-test.py` script for ACI requires some setup and changing what the script does a little by passing in additional options that a regular developer typically never uses.

The following subsections describe how to use the `checkin-test.py` script to implement an ACI process for a given set of git/TriBITS repositories and also provides a little background and context behind ACI.

**ACI Multi-Git/TriBITS Repo Integration Example**

In order to set up the context for the ACI process, consider the following simple TriBITS project with two extra repositories:

```
BaseProj/
    ExtraRepo1
    ExtraRepo2
```

Here, `BaseProj` is the base TriBITS project/repository and `ExtraRepo1` and `ExtraRepo2` are extra repositories that supply additional TriBITS packages that are appended to the TriBITS packages defined in `BaseProj` (see `<projectDir>/cmake/ExtraRepositoriesList.cmake`). Also, assume that `BaseProj`, `ExtraRepo1`, and `ExtraRepo2` are developed by three different development teams that all have different funding sources and different priorities so they tend not to work closely together or consider the other efforts too much when developing their software. However, in this example, there is great value in combining all of this software into a single integrated TriBITS meta-project. This combined meta-build is driven by a 4th integration/development team. In this case, the core developers for each of these three different git/TriBITS repos do not test compatibility with the other git/TriBITS repos when pushing commits to their own git/TriBITS repos. This gives three different git repos on three different machines:

- **BaseProj** main repo: Pushed to by the core BaseProj team:
  ```
  url1.gov:/git/BaseProj
  ```

- **ExtraRepo1** main repo: Pushed to by the core ExtraRepo1 team:
  ```
  url2.gov:/git/ExtraRepo1
  ```

- **ExtraRepo2** main repo: Pushed to by the core ExtraRepo2 team:
  ```
  url3.gov:/git/ExtraRepo2
  ```

Because of the independent development processes of these three teams, unless these development teams maintain 100% backward compatibility w.r.t. the interfaces and behavior of the combined software, one cannot expect at any time to be able to pull the code from these three different git repos and be able to successfully build all of the code and have all of the tests pass. Therefore, how does the 4th integration team expect to be able to build, test, and possibly extend the combined software? In this case, the integration team would set up their own clones of all three git/TriBITS repos on their own machine such as:

**Integration project mirrored git repos**:

```
url4.gov:/git/BaseProj
url4.gov:/git/ExtraRepo1
url4.gov:/git/ExtraRepo2
```

Once an initial collaboration effort between the integration team and the three other development teams is able to get a version of all three git/TriBITS repos to work correctly in the combined meta-project, these versions (assume the master branches) would be pushed to the git repos on the git integration server `url4.gov`. The state where the TriBITS packages in the three different git/TriBITS repos in the master branch on `url4.gov` all work together correctly constitutes the initial condition for the ACI process described below. From that initial condition, the ACI processes ensures that updates the the master branches for the git/TriBITS repos on `url4.gov` do not break any builds or tests of the integrated software.

In order to describe how to set up an ACI process using the `checkin-test.py` script, the following subsections will focus on the update of the git/TriBITS `ExtraRepo1` repo keeping the other two git/TriBITS repos `BaseProj` and `ExtraRepo2` constant as the ACI use case.
ACI Local Sync Git Repo Setup

In order to set up an ACI process for the multi-git/TriBITS repo example outlined above, first local repos are created by cloning the repos on the integration server url4.gov as follows (all of which become 'origin'):

```bash
$ cd $SYNC_BASE_DIR
$ git clone url4.gov:/git/BaseProj
$ cd BaseProj
$ git clone url4.gov:/git/ExtraRepo1
$ git clone url4.gov:/git/ExtraRepo2
```

where, `SYNC_BASE_DIR=~/sync_base_dir` for example, which must already be created.

An `.egdist` file can be created to aid in multi-repo git commands using the tool `egdist`. This file is located in the `BaseProj` directory and can be created as:

```bash
$ cd $SYNC_BASE_DIR/BaseProj
$ echo ExtraRepo1 > .egdist
$ echo ExtraRepo2 >> .egdist
$ cat .egdist

ExtraRepo1
ExtraRepo2
```

Next, the remotes that define the integration pattern are created as follows:

```bash
$ cd $SYNC_BASE_DIR/BaseProj
$ git remote add integrate-from url4.gov:/git/BaseProj
$ cd ExtraRepo1
$ git remote add integrate-from url2.gov:/git/ExtraRepo1
$ cd..
$ cd ExtraRepo2
$ git remote add integrate-from url4.gov:/git/ExtraRepo2
$ cd..
```

This gives the remotes:

```bash
$ cd $SYNC_BASE_DIR/BaseProj
$ egdist remote -v | grep -v push | grep -v "^$"
** Base Git Repo: BaseProj
origin url4.gov:/git/BaseProj (fetch)
integrate-from url4.gov:/git/BaseProj (fetch)
** Git Repo: ExtraRepo1
origin url4.gov:/git/ExtraRepo1 (fetch)
integrate-from url2.gov:/git/ExtraRepo1 (fetch)
** Git Repo: ExtraRepo2
origin url4.gov:/git/ExtraRepo2 (fetch)
integrate-from url4.gov:/git/ExtraRepo2 (fetch)
```

The remote `integrate-from` is used by the `checkin-test.py` wrapper script (see below) to pull and merge in additional changes that will be tested and pushed to the `origin` repos on url4.gov. In this case, the `BaseProj` and `ExtraRepo2` repos have the remote `integrate-from` that points to the same repos as `origin` (and will therefore not result in any merging) but the `ExtraRepo1` remote `integrate-from` will result in updates being pulled from the main development repo on url2.gov, thereby facilitating the update of `ExtraRepo1` in the integrated meta-project.

ACI Integration Build Directory Setup

After the git repos are cloned and the remotes are set up, a build base directory is set up as:

```bash
$ cd $SYNC_BASE_DIR
$ mkdir BUILDS
$ mkdir BUILDS/CHECKIN
```
An ACI wrapper script for checkin-test.py is created to drive the clones. It is assumed that this script would be called only once a day and not continuously in a loop (but that is possible as well but is not documented here).

NOTE: Other build directory structures are possible, it all depends how one writes the the checkin-test.py wrapper scripts but the above directory structure is fairly standard in the usage of the checkin-test.py script.

ACI Sync Driver Script

The sync driver script for this example should be called something like sync_ExtraRepol.sh, placed under version control, and would look something like:

```bash
#!/bin/bash -e
EXTRA_ARGS=$@

# Set up the environment (i.e. PATH; needed for cron jobs)
...

SYNC_BASE_DIR=~/sync_base_dir
CHECKIN_TEST_WRAPPER=${SYNC_BASE_DIR}/BaseProj/sampleScripts/checkin-test-foo.sh

cd ${SYNC_BASE_DIR}/BUILDS/CHECKIN

$CHECKIN_TEST_WRAPPER
  --extra-pull-from=integrate-from:master \
  --abort-gracefully-if-no-changes-to-push \
  --send-email-to=base-proj-integrators@url4.gov \
  --send-email-to-on-push=base-proj-integrators@url4.gov \
  --no-append-test-results --no-rebase \
  --do-all --push \
  -j16 \
  --wipe-clean \
EXTRA_ARGS
```

NOTE, in the above example sync_ExtraRepol.sh script, the variable CHECKIN_TEST_WRAPPER is set to a wrapper script:

```
BaseProj/sampleScripts/checkin-test-foo.sh
```

which would be set up to call the project’s checkin-test.py script with configure options for the specific machine. The location and the nature of the wrapper script will vary from project to project and machine to machine. In some simple cases, CHECKIN_TEST_WRAPPER might just be set to be the raw machine-independent checkin-test.py script for the project.

A description of each option passed into this invocation of the checkin-test.py script is given below (see checkin-test.py --help for more details):

```
--extra-pull-from=integrate-from:master

This option instructs the checkin-test.py script to pull and merge in commits that define
the integration. This same remote name and remote branch name has to be the same in all git
repos (todo: remove this requirement). If it is not, then this option can’t be used and instead the
wrapper script should do the pulls up front manually before calling the checkin-test.py
script. The disadvantage of doing the pulls manually is that if they fail for some reason, they will
not be seen by the checkin-test.py script and no notification email would go out.
However, integrating master branches in different git repos is a very common use case when
good Lean/Agile CI practices are used by all of the projects.

--abort-gracefully-if-no-changes-to-push

The option --abort-gracefully-if-no-changes-to-push makes the
checkin-test.py script gracefully terminate without sending out any emails if after all the
pulls, there are no local changes to push to the 'origin' repos. This can happen, for example, if no commits were pushed to the main development git repo for ExtraRepo1 at url2.gov:/git/ExtraRepo1 since the last time this sync process was run. This avoids getting confusing and annoying emails like "PUSH FAILED". The reason this option is not generally needed for local developer usage of the checkin-test.py script is that in general a developer will not run the checkin-test.py script with --push unless they have made local changes; it just does not make any sense at all to do that and if they do by accident, they should get an error email. However, for an automated ACI sync process, there is no easy way to know a priori if changes need to be synced so the script supports this option to deal with that case gracefully.

--send-email-to=base-proj-integrators@url4.gov

The results of the builds will be sent this email address. If you only want an email sent when a push actually happens, you can set --send-email-to=' ' and rely on

--send-email-to-on-push.

--send-email-to-on-push=base-proj-integrators@url4.gov

A confirmation and summary email will be sent to this address if the push happens. This can be a different email address than set by the --send-email-to option. It is highly recommended that a mail list be used for this email address since this will be the only more permanent logging of the ACI process.

--no-append-test-results --no-rebase

These options are needed to stop the checkin-test.py script from modifying the commits being tested and pushed from one public git repo to another. The option--no-append-test-results is needed to instruct the checkin-test.py script to NOT amend the last commit with the test results. The option--no-rebase is needed to avoid rebasing the new commits pulled. While the default behavior of the checkin-test.py script is to amend the last commit message and rebase the local commits (which is considered best practice when testing local commits), this is a very bad thing to do when a ACI sync server is only testing and moving commits between public repos. Amending the last commit would change the SHA1 of the commit (just as a rebase would) and would fork the history and mess up a number of workflows that otherwise should work smoothly. Since an email logging what was tested will go out if a push happens due to the --send-email-to-on-push argument, there is no value in appending the test results to the last commit pulled and merged (which will generally not be a merge commit but just a fast-forward). There are cases, however, where appending the test results in an ACI process might be acceptable but they are not discussed here.

--do-all --push -j16

These are standard options that always get used when invoking the checkin-test.py script and need no further explanation.

--wipe-clean

This option is added if you want to make the sync server more robust to changes that might require a clean configure from script. If you care more about using less computer resources and testing that rebuilds work smoothly, remove this option.

Note that the option --enable-packages is not set in the above invocation of the checkin-test.py script, and therefore the checkin-test.py script will decide on its own what packages to test just based on what packages have changed files in the ExtraRepo1 git/TriBITS extra repository. This is the preferred way to go since any affected packages will automatically be enabled as determined by the TriBITS package dependency structure and therefore this driver script will require no modifications if the the dependency structure changes over time. However, there are cases and various reasons where the exact list of packages to be tested (or not tested) should be specified using the--enable-packages option (or the --disable-packages option, respectively). However, these should not be needed with well structured portable TriBITS repos and packages.

The sync script can be created and tested locally to ensure that it works correctly first, before setting it as a cron job as described next.

Note, if using this in a continuous sync server that runs many times in a day in a loop, you also want to set the option--abort-gracefully-if-no-updates in addition to the option.
--abort-gracefully-if-no-changes-to-push. That is because if the updated repos are in a broken state such that there are always local changes at every CI iteration (because they have not been pushed to origin), you don’t want to do a new CI build unless something has changed that would otherwise perhaps make the error go away. That allows the CI server to sit ready to try out any change that gets pulled that might allow the integrated build to work and then push the updates.

ACI Cron Job Setup

Once the sync script `sync_ErroelRepol.sh` has been locally tested, then it should be committed to a version control git repo and then run automatically as a cron job. For example, the cron script shown below would fire off the daily ACI process at 8pm local time every night:

```
# ----------------- minute (0 - 59)
# | -------------- hour (0 - 23)
# | | ----------- day of month (1 - 31)
# | | | -------- month (1 - 12)
# | | | | ----- day of week (0 - 7) (Sunday=0 or 7)
# | | | | |
# * * * * * command to be executed
00 20 * * * ~/sync_base_dir/sync_ErroelRepol.sh &> ~/sync_base_dir/sync_ErroelRepol.out
```

In the above crontab file (set with `crontab -e` or `crontab my-crontab-file.txt`), the script:

```
~/sync_base_dir/sync_ErroelRepol.sh
```

is assumed to be a soft symbolic link to some version controlled copy of the ACI sync script. For example, it might make sense for this script to be version controlled in the `BaseProj` repo and therefore the symbolic link would be created with something like:

```
$ cd ~/sync_base_dir/
$ ln -s BaseProj/sampleScripts/sync_ErroelRepol.sh .
```

Such a setup would ensure that sync scripts would always be up-to-date due to the git pulls part of the ACI process.

Addressing ACI Failures and Summary

After the above cron job starts running (setup described above), the `checkin-test.py` script will send out emails to the email addresses passed into the underlying `checkin-test.py` script. If the emails report an update, configure, build, or test failure, then someone will need to log onto the machine where the ACI sync server is running and investigate what went wrong, just like they would if the were running the `checkin-test.py` script for testing locally modified changes before pushing.

In the above example, only a single git/TriBITS repo is integrated in this ACI sync scripts. For a complete system, other ACI sync scripts would be written to sync the two other git/TriBITS repos in order to maintain some independence. Or, a single ACI sync script that tries to update all three git/TriBITS repos at could be written and used. The pattern of integrations chosen will depend many different factors and these patterns can change over time according to current needs and circumstances.

In summary, the `checkin-test.py` script can be used to set up robust and effective Almost Continuous Integration (ACI) sync servers that can be used to integrate large collections of software in logical configurations at any logical frequency. Such an approach, together with the practice of Regulated Backward Compatibility and Deprecated Code, can allow very large collections of software to be kept integrated in short time intervals using ACI.

10.8 Post-Push CI and Nightly Testing using checkin-test.py

While the post-push CI and Nightly testing processes using `ctest -S` scripts using TRIBITS_CTEST_DRIVER() (see TriBITS Package-by-Package CTest/Dash Driver) which posts results to a CDash server (see TriBITS CDash Customizations) is a very attractive testing system with many advantages, setting up a CDash server can be a bit difficult and a CDash server can require non-trivial storage and CPU resources (due to the MySQL DB of test results) and requires some amount of extra maintenance. As an intermediate approach, one can consider just using the project’s
checkin-test.py script to implement basic post-push CI and/or Nightly testing servers using simple cron jobs and a some other helper scripts. The checkin-test.py script will robustly pull new commits, configure the project, build, run tests, and send out emails with results and pass/fail. A bunch of builds can be run at once using multiple builds specified in the --default-builds, --st-extra-builds, and --extra-build arguments, or different invocations of the checkin-test.py script can be run in parallel for better machine utilization.

What one gives up with this approach over the full-blow CTest/CDash implementation is:

1) Test results over multiple builds/days are not archived in a database for later retrieval and query. Only the latest build’s detailed results are accessible.

2) Detailed test results (pass or fail) cannot be easily looked up on a website. Only detailed results from the last build can be found and one has to go to the machine where the build was run from to see the results.

The process for setting up a basic nightly build using checkin-test.py as a cron job is a subset of the steps needed to set up a driver and cron job for the more complex ACI process described in ACI Sync Driver Script and ACI Cron Job Setup. Setting up a CI server using checkin-test.py is a little more involved than setting up a nightly build (and less desirable because it blows away old CI iteration results pretty fast) but can be done using existing tools.

For smaller, private, less-critical projects with few developers, setting up CI and Nightly testing using checkin-test.py may be quite adequate. In fact, post-push testing processes implemented with checkin-test.py are much more solid and feature-full than have been employed in many software projects that we have seen over the years that were larger, more public, had many developers, and were quite important to many users and development teams.

10.9 TriBITS Dashboard Driver

TriBITS also includes a system based on CMake/CTest/CDash to drive the builds of a TriBITS project and post results to another CDash project. This system is contained under the directory:

    tribits/ctest/tdd/

If the TriBITS project name is <projectName>, the TDD driver CDash project is typically called <projectName>Driver. Using CTest to drive the Nightly builds of a TriBITS project makes sense because CTest can run different builds in parallel, can time-out builds that are taking too long, and will report results to a dashboard and submit notification emails when things fail. However, this is the most confusing and immature part of the TriBITS system. The TriBITS Package-by-Package CTest/Dash Driver system using the TRIBITS_CTEST_DRIVER() can be used without this TriBITS Dashboard Driver (TDD) system.

10.10 Regulated Backward Compatibility and Deprecated Code

The motivation and ideas behind regulated backward compatibility and deprecated code are described in the TriBITS Lifecycle Model document. Here, the details of the implementation in the TriBITS system are given and how transitions between non-backward compatible versions is accomplished.

This section describes the process to use for deprecating code within a major version sequence and finally removing deprecated code when transitioning to a new the major repository version X to X+1 for the TriBITS version numbering scheme X.Y.Z. This information is given as a process with different phases.

The processing for managing deprecated code is as follows and more details are given below:

- Setting up support for deprecated code handling
- Deprecating code but maintaining backward compatibility
  - Deprecating C/C++ classes, structs, functions, typedefs, etc.
  - Deprecating preprocessor macros
  - Deprecating an entire header and/or source file
- Hiding deprecated code to certify and facilitate later removal
  - Hiding C/C++ entities
Hiding entire deprecated header and source files

- Physically removing deprecated code
  - Removing entire deprecated header and source files
  - Removing deprecated code from remaining files

Setting up support for deprecated code handling

Setting up support for managing deprecated code in a TriBITS package requires just two simple changes to the TriBITS-related files in a package. First, the top-level package `<packageDir>/CMakeLists.txt` file needs to have a call to:

```
TRIBITS_ADD_SHOW_DEPRECATED_WARNINGS_OPTION()
```

Second, the package’s configure header:

```
<packageDir>/cmake/<PACKAGE_UCNAME>_config.h.in
```

either needs to have:

```
@<PACKAGE_UCNAME>_DEPRECATED_DECLARATIONS@
```

where `<PACKAGE_UCNAME>` is the upper-case name of the TriBITS package.

That is all that is needed to provide support for TriBITS deprecated code.

When a TriBITS project is configured with:

```
-D<Project>_SHOW_DEPRECATED_WARNINGS=ON
```

by default, all packages will show deprecated warnings. These deprecated warnings can be turned on and off on a package-by-package basis by setting:

```
-D<PackageName>_SHOW_DEPRECATED_WARNINGS=[ON|OFF]
```

This gives developers and users a little extra control over what deprecated warnings are shown.

In addition, deprecated code can be hidden from the build to help certify that downstream code is clean by configuring with:

```
-D<Project>_HIDE_DEPRECATED_CODE=ON
```

This will remove the deprecated code from the build and install (see details below) so that other software in the TriBITS project can be shown to build clean without deprecated code and so that outside client code can be shown to be clean of deprecated code.

As with deprecated warnings, showing or hiding deprecated code can be controlled on a package-by-package basis by setting:

```
-D<PackageName>_HIDE_DEPRECATED_CODE=[ON|OFF]
```

In this case, hiding deprecated code on a package-by-package basis may not work because deprecated code in a downstream package might rely on deprecated code in an upstream package (which might have its deprecated code hidden).

Deprecating code but maintaining backward compatibility

One of the most important aspects of the TriBITS Lifecycle Model for later-stage Production Growth and Production Maintenance code is to provide backward compatibility between a continuous stream of versions of the software within a major version number X in the version numbering scheme X.Y.Z. In all cases, if a piece of client code builds and runs correctly against version X0.Y0.Z0, it should also build, without modification, against versions X0.Y1.Z1 for all Y1 >= Y0 and all Z1 and up to (but not including) X0+1.0.0. There are many types of constructs that one will want to deprecate and therefore later remove. When deprecating code, one wants to give users compile-time warnings of the usage of deprecated features so that they know what they need to remove. One also wants to allow them to certify that their code is free of deprecated warnings by hiding deprecated code. Below, the different types of entities that one wants to deprecate and how to support hiding code (which also facilitates removing it later) are described.
Deprecating C/C++ classes, structs, functions, typedefs, etc.  To deprecate standard C/C++ constructs, one can just use the standard TriBITS compile-time macro `<PACKAGE_UCNAME>_DEPRECATED` which is properly ifdefed by the TriBITS system to add a GCC/Intel deprecated attribute or not. For example, one would deprecate standard C/C++ constructs for the package SomePackage with:

```c
// Deprecate a class (or struct)
class SOMEPACKAGE_DEPRECATED SomeClass { ...);

// Deprecate a function
SOMEPACKAGE_DEPRECATED int someFunc(...);

// Deprecate a typedef
SOMEPACKAGE_DEPRECATED typedef someTypeDef int;
```

The GCC and Intel C and C++ compilers both support adding extra attributes including the `__deprecated__` attribute. When this attribute is applied to a given C/C++ entity, it produces a compiler warning that can be searched for in the compiler output and elevated to an error (when `-Werror` is also passed to the compiler).

Deprecating preprocessor macros  A C/C++ preprocessor macro is not an entity seen by the C/C++ compiler and therefore cannot directly take advantage of a feature such as the `__deprecated__` attribute of the GCC/Intel compilers. However, in some cases, for function-like macros can such as:

```c
// The definition of the macro
#define SOME_OLD_FUNC_MACRO(ARG1, ARG2, ...) ...
    ...
// A use of the macro
SOME_OLD_FUNC_MACRO(a, b, ...)
```

there is a strategy where one can define the macro to call a dummy deprecated function such as with:

```c
#include <SOME_PACKAGE.h>

SOMEPACKAGE_DEPRECATED
inline void SOME_OLD_FUNC_MACRO_is_deprecated()
{
    ...
}

// The definition of the macro
#define SOME_OLD_FUNC_MACRO(ARG1, ARG2, ...) \ 
{ \ SOME_OLD_FUNC_MACRO_is_deprecated(); \ ...
} ...

// A use of the macro
SOME_OLD_FUNC_MACRO(a, b, ...)
```

In the above example, client code calling `SOME_OLD_FUNC_MACRO()` will now result in a deprecated compiler warning which should make it clear what is being deprecated.

Note that this approach will not work in cases were a macro is only providing a single value such as a constant (but one should not use macros for providing constants anyway).

Deprecating an entire header and/or source file  There are times when one wants to deprecate an entire set of files and all of the contents in those files. In addition to deprecating the contents of the files one will want to deprecate the entire file as well. There are a few steps to this. First, one wants to put a warning in the file such as:

```c
#ifdef __GNUC__
    # warning "This header <THIS_HEADER> is deprecated! Use <NEW_HEADER> instead!"
#endif
```

The above `ifdef` on `__GNUC__` is needed in order avoid the non-standard `#warning` preprocessor directive on non-compliant compilers (but should work on all later version GCC and Intel compilers).
Hiding deprecated code to certify and facilitate later removal

In addition to adding deprecation warnings at preprecessing or compile-time, it is also highly desirable to allow the deprecated code to be removed from the build to help certify that client code indeed no longer needs the deprecated code. The following subsections describe how to hide deprecated code from existing files and how to hide deprecated files entirely.

Hiding C/C++ entities In the case when various C/C++ entities will be removed from an existing file, but the file will remain, then the deprecated code can be ifdefed out, for the package SomePackage for example, using:

```cpp
#ifndef SOMEPACKAGE_HIDE_DEPRECATED_CODE
// Deprecate a class (or struct)
class SOMEPACKAGE_DEPRECATED SomeClass { ... };
...
#endif /* SOMEPACKAGE_HIDE_DEPRECATED_CODE */
```

In this way, when the CMake variable SomePackae_HIDE_DEPRECATED_CODE=ON, then the deprecated code will be completely removed resulting in compile errors for any downstream code still using them.

Hiding entire deprecated header and source files In order to hide entire deprecated header and source files when the CMake variable <PackageName>_HIDE_DEPRECATED_CODE=ON is set, one needs to move the headers and sources to another directory and provide for conditional inclusion in the TriBITS build of the library. For example, suppose one wants to remove support for the deprecated files SomeOldStuff.hpp and SomeOldStuff.cpp. In this case, one would move the files onto a new deprecated/ sub-directory and then write the CMakeLists.txt file like:

```cpp
SET(HEADERS "")
SET(SOURCES "")

SET_AND_INC_DIRS(DIR ${CMAKE_CURRENT_SOURCE_DIR})
APPEND_GLOB(HEADERS ${DIR}/*.hpp)
APPEND_GLOB(SOURCES ${DIR}/*.cpp)

IF (NOT ${PACKAGE_NAME}_HIDE_DEPRECATED_CODE)
  INCLUDE_DIRECTORIES(${CMAKE_CURRENT_SOURCE_DIR}/deprecated)
  APPEND_SET(HEADERS SomeOldStuff.hpp)
  APPEND_SET(SOURCES SomeOldStuff.cpp)
ENDIF()
...

TRIBITS_ADD_LIBRARY(
  <LIBRARY_NAME>
  HEADERS ${HEADERS}
  SOURCES ${SOURCES}
)
```

In this way, when ${PACKAGE_NAME}_HIDE_DEPRECATED_CODE=TRUE, then the directory for the deprecated headers will not be in the include path (so downstream clients will not even be able to see them) and they will not be installed so external clients will not be able to see them either. However, when ${PACKAGE_NAME}_HIDE_DEPRECATED_CODE=FALSE, then these files will be included in the build and include path and downstream clients can use them.

Once these files need to be permanently removed, one just then needs to remove them from the version control repository (i.e. `git rm <files_to_remove>`) and them remove them from the above CMakeLists.txt code.
Physically removing deprecated code

The final step in the code deprecation cycle is to actually remove the deprecated code. This is necessary to clean house, remove clutter and finally get the payoff in the reduction of technical debt that occurs when removing what is no longer needed or wanted.

It is recommended to remove deprecated files first, then remove deprecated file fragments from remaining files. Also, it is recommended to create git commits after each step.

It is also recommended that some time before deprecated code is actually removed, that a TriBITS repo change the default of `<Project>_HIDE_DEPRECATED_CODE` from `OFF` to `ON` so that downstream clients will see the effects of hiding the deprecated code before the code is actually removed. In fact, this default should be changed several days to a week or more before the code is actually removed. This way, downstream code developers will get a “shock” about removal of the deprecated code but can manually configure with `-D<Project>_HIDE_DEPRECATED_CODE=OFF` to keep building in the short-term until they can remove their usage of deprecated code.

Removing entire deprecated header and source files

To remove entire deprecated header and source files one just needs to first remove them from the version control repository and local directories (e.g. `git rm deprecated/*`) and then remove any traces of them from the `CMakeLists.txt` file. For the example in Hiding entire deprecated header and source files, one would just remove the files `SomeOldStuff.hpp` and `SomeOldStuff.cpp` from the `CMakeLists.txt` file leaving:

```cpp
IF (NOT ${PACKAGE_NAME}_HIDE_DEPRECATED_CODE)
    INCLUDE_DIRECTORIES(${CMAKE_CURRENT_SOURCE_DIR}/deprecated)
    APPEND_SET(HEADERS)
    APPEND_SET(SOURCES)
ENDIF()
```

Since more files may be deprecated later, it may be a good idea to leave the machinery for conditionally including deprecated files by leaving the above empty CMake code or just commenting it out.

To find which `CMakeLists.txt` files need to be modified, do a search like:

```
$ find . -name CMakeLists.txt -exec grep -nH HIDE_DEPRECATED_CODE {} \;
```

After removing the files, create a local commit of the removed files and the updated `CMakeLists.txt` files before removing deprecated fragments from the source files. In other words, do:

```
$ emacs -nw CMakeLists.txt  # Remove the references to the deprecated files
$ git rm SomeOldStuff.hpp SomeOldStuff.cpp
$ git commit -m "Removing deprecated files"
```

Removing deprecated code from remaining files

The deprecated ifdefed blocks described in Hiding C/C++ entities can be removed manually but it is generally preferred to use a tool. One simple tool that can do this is called `unifdef`, that can be downloaded and is documented at:

```
http://dotat.at/prog/unifdef/
```

Just download, build, and install the program `unifdef` (see `unifdef/INSTALL` in untarred source) and then run it as described below. In the example below, assume the program is installed in the user’s home directory under:

```
~/install/bin/unifdef
```

For a given TriBITS package, the program is then run as:

```
$ find . -name "*.pp" -exec ~/install/bin/unifdef \ 
-DSomePackage_HIDE_DEPRECATED_CODE {0} -o {} \;
```
After the above command runs, look at the diffs to make sure the ifdef deprecated code blocks were removed correctly. For example, run:

```
$ git diff -- .
```

If the diffs look correct, commit the changes:

```
$ git commit -m "Removing deprecated code blocks" -- .
```

Then test everything and push using the `checkin-test.py` script.

After that, all deprecated code is removed and the next period of incremental change and deprecation begins.

### 10.11 Installation and Backward Compatibility Testing

TriBITS has some built-in support for installation testing and backward compatibility testing. The way it works is that one can install the headers, libraries, and executables for a TriBITS project and then configure the tests and examples in the TriBITS project against the installed headers/libraries/executables. In this mode, the TriBITS project’s libraries and executables are not build and the header file locations to local source are not included.

When the same version of the project sources are used to build the tests/examples against the installed headers/libraries/executables, then this constitutes installation testing. When an older version of the project is used to build and run tests and examples against the headers/libraries/executables for a version of the project, then this constitutes backward compatibility testing which also includes installation testing of course.

ToDo: Describe how the installation testing and backward compatibility testing process works with some examples.

ToDo: Discuss how this fits into the TriBITS lifecycle model.

### 10.12 Wrapping Externally Configured/Built Software

It is possible to take an external piece of software that uses any arbitrary build system and wrap it as a TriBITS package and have it integrate in with the package dependency infrastructure. The `TribitsExampleProject` package `WrapExternal` shows how this can be done.

While it is possible to wrap an externally configured and built piece of software as a TriBITS package, is is usually must better to just go ahead and create a TriBITS build system for the software. For projects that use a raw CMake build system, a TriBITS build can be created side-by-side with the existing CMake raw build using a number of approaches. The common approach that is not too invasive is to create a `CMakeLists.tribits.txt` file along side every native `CMakeLists.txt` file and have the native `CMakeLists.txt` file defined like:

```cpp
IF (DOING_A_TRIBITS_BUILD)
  INCLUDE("${CMAKE_CURRENT_SOURCE_DIR}/CMakeLists.tribits.txt")
  RETURN()
ENDIF()
```

Experience from the CASL VERA project showed that, overall, there is less hassle and less work and better portability when creating a native TriBITS build, even if it is a secondary build system for a given piece of software.

### 10.13 TriBITS directory snapshotting

Some TriBITS projects choose to snapshot the `tribits` directory source tree into their project’s source tree, typically under `<projectDir>/cmake/tribits/`. The `tribits` git source tree contains a symbolic link to the the tool `snapshot-dir.py` that allows one to update the snapshot of the TriBITS source tree as simply as:

```
$ cd <projectDir>/cmake/tribits/
$ <some-base-dir>/tribits/snapshot-dir.py
```

This will create a git commit in the local `<projectDir>/` git repo that looks like:
Automatic snapshot commit

origin: '<some-url-base>/tribits'

At commit:

a2e0ab8 Removing bad global cache var messing up multiple configures
Author: Roscoe A. Bartlett <some-email-address>
Date: Wed Mar 26 18:22:08 2014 -0400

This, of course, assumes that <projectDir>/ is a local git repo (or is in local git repo). If that is not the case, then one cannot use the script snapshot-dir.py.

See snapshot-dir.py --help for more details. Note the guidance on using a different branch for the snapshot sync followed by a merge. This allows for one to maintain local changes to TriBITS and use git to manage the merges.

10.14 TriBITS Development Toolset

Most TriBITS projects need git, a compiler (e.g. GCC), MPI, and a number of other standard TPLs and tools in order to develop on and test the project code. To this end, TriBITS contains some helper scripts for downloading, configuring, building, and installing packages like git, cmake, GCC, OpenMPI, and others needed to set up a development environment for a typical computational science software project. These tools are used to set up development environments on new machines for projects like Trilinos and CASL VERA. Scripts with names like install-gcc.py are defined which pull sources from public git repos then configure, build, and install into specified installation directories.

11 References


12 TriBITS Detailed Reference Documentation

The following subsections contain detailed reference documentation for the various TriBITS variables, functions, and macros that are used by TriBITS projects that TriBITS Project Developers need to know about. Variables, functions and macros that are used only internally in TriBITS are generally not documented here (see the TriBITS *.cmake source files).

12.1 TriBITS Global Project Settings

TriBITS defines a number of global project-level settings that can be set by the user and can have their default determined by each individual TriBITS project. If a given TriBITS project does not define its own default, a reasonable default is set by the TriBITS system automatically. These options are defined and are set, for the most part, in the internal TriBITS function TRIBITS_DEFINE_GLOBAL_OPTIONS_AND_DEFINE_EXTRA_REPOS() in the TriBITS CMake code file TribitsGlobalMacros.cmake which gets called inside of the TRIBITS_PROJECT() macro. That function and that file are the definitive source the options that a TriBITS project takes and what the default values are but we strive to document them here as well. Many of these global options (i.e. cache variables) such as ${PROJECT_NAME}_${SOME_OPTION} allow the project to define a default by setting a local variable ${PROJECT_NAME}_${SOME_OPTION}_DEFAULT as:

SET(${PROJECT_NAME}_${SOME_OPTION}_DEFAULT <someDefault>)
either in its top-level CMakeLists.txt file or in its ProjectName.cmake file (depends on what variable it is as to where it should be set). If ${PROJECT_NAME}_<SOME_OPTION>_DEFAULT is not set by the project, then TriBITS provides a reasonable default value. The TriBITS code that uses these defaults for this looks like:

```cmake
IF ("${${PROJECT_NAME}_<SOME_OPTION>_DEFAULT}" STREQUAL "")
  SET(${PROJECT_NAME}_<SOME_OPTION>_DEFAULT <someDefault>)
ENDIF()
ADVANCED_SET( ${PROJECT_NAME}_<SOME_OPTION>
  ${PROJECT_NAME}_<SOME_OPTION>_DEFAULT)
  CACHE BOOL "[documentation]."
)
```

where <SOME_OPTION> is an option name, for example like TEST_CATEGORIES, and <someDefault> is the default set by TriBITS if the project does not define a default. In this way, if the project sets the variable ${PROJECT_NAME}_<SOME_OPTION>_DEFAULT before this code executes, then ${${PROJECT_NAME}_<SOME_OPTION>_DEFAULT} will be used as the default for the cache variable ${PROJECT_NAME}_<SOME_OPTION> which, of course, can be overridden by the user when calling cmake in a number of ways.

Most of these global options that can be overridden externally by setting the cache variable ${PROJECT_NAME}_<SOME_OPTION> should be documented in the Project-Specific Build Quick Reference document. A generic version of this document is found in TribitsBuildQuickRef. Some of the more unusual options that might only be of interest to developers mentioned below may not be documented in TribitsBuildQuickRef.

The global project-level TriBITS options for which defaults can be provided by a given TriBITS project are:

- ${PROJECT_NAME}_DISABLE_ENABLED_FORWARD_Dep_PACKAGES
- ${PROJECT_NAME}_ENABLE_Fortran
- ${PROJECT_NAME}_INSTALL_LIBRARIES_AND_HEADERS
- ${PROJECT_NAME}_ENABLE_EXPORT_MAKEFILES
- ${PROJECT_NAME}_ENABLE_INSTALL_CMAKE_CONFIG_FILES
- ${PROJECT_NAME}_GENERATE_EXPORT_FILE_DEPENDENCIES
- ${PROJECT_NAME}_ELEVATE_ST_TO_PT
- ${PROJECT_NAME}_ENABLE_CPACK_PACKAGING
- ${PROJECT_NAME}_EXCLUDE_DISABLED_SUBPACKAGES_FROM_DISTRIBUTION
- ${PROJECT_NAME}_CPACK_SOURCE_GENERATOR
- ${PROJECT_NAME}_TEST_CATEGORIES
- ${PROJECT_NAME}_ENABLE_DEVELOPMENT_MODE
- MPI_EXEC_MAX_NUMPROCS

These options are described below.

**${PROJECT_NAME}_DISABLE_ENABLED_FORWARD_Dep_PACKAGES**

If ${PROJECT_NAME}_DISABLE_ENABLED_FORWARD_Dep_PACKAGES=ON (the TriBITS default value), then any explicitly enabled packages that have disabled upstream required packages or TPLs will be disabled. If ${PROJECT_NAME}_DISABLE_ENABLED_FORWARD_Dep_PACKAGES=OFF, then an configure error will occur. For more details also see TribitsBuildQuickRef and Disables trump enables where there is a conflict. A project can define a different default value by setting:

```cmake
SET(${PROJECT_NAME}_DISABLE_ENABLED_FORWARD_Dep_PACKAGES_DEFAULT FALSE)
```

**${PROJECT_NAME}_ENABLE_Fortran**
If \$\{PROJECT_NAME\}_ENABLE_Fortran\ is \texttt{ON}, then Fortran support for the project will be enabled and the Fortran compiler(s) must be found. By default, TriBITS sets this to \texttt{ON} for non-Windows systems (i.e. \texttt{WIN32} is not set by CMake) but is \texttt{OFF} for a Windows system. A project always requires Fortran, for example, it can set the default:

\begin{verbatim}
SET(\$(PROJECT_NAME)_ENABLE_Fortran_DEFAULT TRUE)
\end{verbatim}

If a project does not have any native Fortran code a good default would be:

\begin{verbatim}
SET(\$(PROJECT_NAME)_ENABLE_Fortran_DEFAULT OFF)
\end{verbatim}

\textbf{NOTE:} It is usually not a good idea to always force off Fortran, or any compiler, because extra repositories and packages might be added by someone that might require the compiler and we don’t want to unnecessarily limit the generality of a given TriBITS build. Setting the default for all platforms should be sufficient.

\textbf{\$\{PROJECT_NAME\}_INSTALL_LIBRARIES_AND_HEADERS}

If \$\{PROJECT_NAME\}_INSTALL_LIBRARIES_AND_HEADERS\ is set to \texttt{ON}, then any defined libraries or header files that are listed in calls to \texttt{TRIBITS_ADD_LIBRARY()} will be installed (unless options are passed into \texttt{TRIBITS_ADD_LIBRARY()} that disable installs). If set to \texttt{OFF}, then headers and libraries will \textit{not} be installed by default and only \texttt{INSTALLABLE} executables added with \texttt{TRIBITS_ADD_EXECUTABLE()} will be installed. However, as described in TribitsBuildQuickRef, shared libraries will always be installed if enabled since they are needed by the installed executables.

For a TriBITS project that primarily is delivering libraries (e.g. Trilinos), then it makes sense to leave the TriBITS default which is \texttt{ON} or explicitly set:

\begin{verbatim}
SET(\$(PROJECT_NAME)_INSTALL_LIBRARIES_AND_HEADERS_DEFAULT ON)
\end{verbatim}

For a TriBITS project that is primarily delivering executables (e.g. VERA), then it makes sense to set the default to:

\begin{verbatim}
SET(\$(PROJECT_NAME)_INSTALL_LIBRARIES_AND_HEADERS_DEFAULT OFF)
\end{verbatim}

\textbf{\$\{PROJECT_NAME\}_ENABLE_EXPORT_MAKEFILES}

If \$\{PROJECT_NAME\}_ENABLE_EXPORT_MAKEFILES\ is \texttt{ON}, then \texttt{Makefile.export.<PackageName>} will get created at configure time in the build tree and installed into the install tree. See TribitsBuildQuickRef for details. The TriBITS default is \texttt{ON} but a project can decide to turn this off by default by setting:

\begin{verbatim}
SET(\$(PROJECT_NAME)_ENABLE_EXPORT_MAKEFILES_DEFAULT OFF)
\end{verbatim}

A project might want to disable the generation of export makefiles by default if its main purpose is to provide executables. There is no reason to provide an export makefile if libraries and headers are not actually installed (see \$\{PROJECT_NAME\}_INSTALL_LIBRARIES_AND_HEADERS).

\textbf{\$\{PROJECT_NAME\}_ENABLE_INSTALL_CMAKE_CONFIG_FILES}

If \$\{PROJECT_NAME\}_ENABLE_INSTALL_CMAKE_CONFIG_FILES\ is \texttt{ON}, then \texttt{<PackageName>Config.cmake} files are created at configure time in the build tree and installed into the install tree. These files are used by external CMake projects to pull in the list of compilers, compiler options, include directories and libraries. The TriBITS default is \texttt{ON} but a project can change the default by setting, for example:

\begin{verbatim}
SET(\$(PROJECT_NAME)_ENABLE_INSTALL_CMAKE_CONFIG_FILES_DEFAULT OFF)
\end{verbatim}

A project would want to turn off the creation and installation of \texttt{<PackageName>Config.cmake} files if it was only installing and providing executables (see \$\{PROJECT_NAME\}_INSTALL_LIBRARIES_AND_HEADERS).

\textbf{\$\{PROJECT_NAME\}_GENERATE_EXPORT_FILE_DEPENDENCIES}
If \( \text{${PROJECT_NAME\_GENERATE\_EXPORT\_FILE\_DEPENDENCIES} \text{ ON}} \), then the data-structures needed to generate Makefile.export.<PackageName> and <PackageName>Config.cmake are created. These data structures are also needed in order to generate export makefiles on demand using the function \( \text{Tribits\_Write\_Flexible\_Package\_Client\_Export\_Files()} \). The default in TriBITS is to turn this ON automatically by default if \( \text{${PROJECT_NAME\_ENABLE\_EXPORT\_MAKEFILES} \text{ or } \text{${PROJECT_NAME\_ENABLE\_INSTALL\_CMAKE\_CONFIG\_FILES} \text{ are ON}} \). Else, by default, TriBITS sets this to OFF. The only reason for the project to override the default is to set it to ON as with:

\[
\text{SET(\text{${PROJECT_NAME\_GENERATE\_EXPORT\_FILE\_DEPENDENCIES\_DEFAULT ON}})}
\]

is so that the necessary data-structures are generated in order to use the function \( \text{Tribits\_Write\_Flexible\_Package\_Client\_Export\_Files()} \).

\( \text{${PROJECT_NAME\_ELEVATE\_ST\_TO\_PT} \text{ ON}} \)

If \( \text{${PROJECT_NAME\_ELEVATE\_ST\_TO\_PT} \text{ is set to ON}} \), then all ST SE packages will be elevated to PT packages. The TriBITS default is obviously OFF. The default can be changed by setting:

\[
\text{SET(\text{${PROJECT_NAME\_ELEVATE\_ST\_TO\_PT\_DEFAULT ON}})}
\]

There are projects, especially meta-projects, where the distinction between PT and ST code is not helpful or the assignment of PT and ST packages in a repository is not appropriate with respect to the outer meta-project. An example project like this CASL VERA. Changing the default to ON allows any and packages to be considered in pre-push testing.

\( \text{${PROJECT_NAME\_ENABLE\_CPACK\_PACKAGING} \text{ ON}} \)

If \( \text{${PROJECT_NAME\_ENABLE\_CPACK\_PACKAGING} \text{ is ON}} \), then CPack support is enabled and some TriBITS code is run that is needed to set up data-structures that are used by the built-in CMake target package_source. The TriBITS default is OFF with the idea that the average developer or user will not be wanting to create source distributions with CPack. However, this default can be changed by setting:

\[
\text{SET(\text{${PROJECT_NAME\_ENABLE\_CPACK\_PACKAGING\_DEFAULT ON}})}
\]

\( \text{${PROJECT_NAME\_EXCLUDE\_DISABLED\_SUBPACKAGES\_FROM\_DISTRIBUTION} \text{ TRUE}} \)

If \( \text{${PROJECT_NAME\_EXCLUDE\_DISABLED\_SUBPACKAGES\_FROM\_DISTRIBUTION} \text{ is TRUE}} \), then the directories for subpackages that are not enabled are left out of the source tarball. This reduces the size of the tarball as much as possible but does require that the TriBITS packages and subpackages be properly set up to allow disabled subpackages from being excluded. The TriBITS default is TRUE but this can be changed by setting:

\[
\text{SET(\text{${PROJECT_NAME\_EXCLUDE\_DISABLED\_SUBPACKAGES\_FROM\_DISTRIBUTION\_DEFAULT FALSE}})}
\]

\( \text{${PROJECT_NAME\_CPACK\_SOURCE\_GENERATOR} \text{ TGZ}} \)

The variable \( \text{${PROJECT_NAME\_CPACK\_SOURCE\_GENERATOR}} \text{ determines the CPack source generation types that are created when the package\_source target is run} \). The TriBITS default is set to TGZ. However, this default can be overridden by setting, for example:

\[
\text{SET(\text{${PROJECT_NAME\_CPACK\_SOURCE\_GENERATOR\_DEFAULT "TGZ;TBZ2"}})}
\]

This variable should generally be set in the file:

\[
<\text{projectDir}/\text{cmake/CallbackDefineProjectPackaging.cmake}
\]

instead of in the base-level CMakeLists.txt file so that it goes along with rest of the project-specific CPack packaging options.

\( \text{${PROJECT_NAME\_TEST\_CATEGORIES} \text{ 95}} \)

\( \text{CASL-U-2014-0075-000-b} \)

95
The cache variable \${PROJECT_NAME}_TEST_CATEGORIES determines what tests defined using `TRIBITS_ADD_TEST()` and `TRIBITS_ADD_ADVANCED_TEST()` will be added for `ctest` to run (see Test Test Category). The TriBITS default is NIGHTLY for a standard local build. The `checkin-test.py` script sets this to BASIC by default. A TriBITS project can override the default for a basic configure using, for example:

```
SET(${PROJECT_NAME}_TEST_CATEGORIES_DEFAULT BASIC)
```

The justification for having the default Test Test Category be NIGHTLY instead of BASIC is that when someone is enabling a package to develop on it or install it, we want them by default to be seeing the full version of the test suite (shy of the Test Test Category WEEKLY tests which can be very expensive) for the packages they are explicitly enabling. Typically they will not be enabling forward/downstream dependent packages so the cost of running the test suite should not be too prohibitive. This all depends on how good of a job the development teams do in making their test suites run fast and keeping the cost of running the tests down. See the section TriBITS Automated Testing for a more detailed discussion.

\${PROJECT_NAME}_ENABLE_DEVELOPMENT_MODE

The variable \${PROJECT_NAME}_ENABLE_DEVELOPMENT_MODE switches the TriBITS project from development mode to release mode. The default for this variable \${PROJECT_NAME}_ENABLE_DEVELOPMENT_MODE_DEFAULT should be set in the project’s `<projectDir>/Version.cmake` file and switched from ON to OFF when creating a release (see Project and Repository Versioning and Release Mode). When \${PROJECT_NAME}_ENABLE_DEVELOPMENT_MODE is ON, several other variables are given defaults appropriate for development mode. For example, \${PROJECT_NAME}_ASSERT_MISSING_PACKAGES is set to ON by default in development mode but is set to OFF by default in release mode. In addition, strong compiler warnings are enabled by default in development mode but are disabled by default in release mode. This variable also affects the behavior of `TRIBITS_SET_ST_FOR_DEV_MODE()`.

MPI_EXEC_MAX_NUMPROCS

The variable MPI_EXEC_MAX_NUMPROCS gives the maximum number of processes for an MPI test that will be allowed as defined by `TRIBITS_ADD_TEST()` and `TRIBITS_ADD_ADVANCED_TEST()`. The TriBITS default is set to 4 (for no good reason really but it needs to stay that way for backward compatibility). This default can be changed by setting:

```
SET(MPI_EXEC_MAX_NUMPROCS_DEFAULT <newDefaultMax>)
```

While this default can be changed for the project as a whole on all platforms, it is likely better to change this default on a machine-by-machine basis to correspond to the load that can be accommodated by a given machine (or class of machines). For example if a given machine has 64 cores, a reasonable number for MPI_EXEC_MAX_NUMPROCS_DEFAULT is 64.

12.2 TriBITS Macros and Functions

The following subsections give detailed documentation for the CMake macros and functions that make up the core TriBITS system. These are what are used by TriBITS project developers in their `CMakeLists.txt` and other files. All of these functions and macros should be automatically available when processing the project’s and package’s variables files if used properly. Therefore, no explicit `INCLUDE()` statements should be needed other than the initial include of the `TriBITS.cmake` file in the top-level `<projectDir>/CMakeLists.txt` file so the command `TRIBITS_PROJECT()` can be executed.

`TRIBITS_ADD_ADVANCED_TEST()`

Function that creates an advanced test defined by stringing together one or more executables and/or commands that is run as a `cmake -P` script with very flexible pass/fail criteria.

Usage:
TRIBITS_ADD_ADVANCED_TEST(
  <testName>
  TEST_0 (EXEC <execTarget0> | CMND <cmdExec0>) ...
  [TEST_N (EXEC <execTarget1> | CMND <cmdExec1>) ...
  ...
  [TEST_N (EXEC <execTargetN> | CMND <cmdExecN>) ...
  [OVERALL_WORKING_DIRECTORY (<overallWorkingDir> | TEST_NAME)]
  [FAIL_FAST]
  [KEYWORDS <keyword1> <keyword2> ...]
  [COMM [serial] [mpi]]
  [OVERALL_NUM_MPI_PROCS <overallNumProcs>]
  [CATEGORIES <category0> <category1> ...]
  [HOST <host0> <host1> ...]
  [XHOST <host0> <host1> ...]
  [HOSTTYPE <hosttype0> <hosttype1> ...]
  [XHOSTTYPE <hosttype0> <hosttype1> ...]
  [FINAL_PASS_REGULAR_EXPRESSION <regex> | FINAL_FAIL_REGULAR_EXPRESSION <regex>]
  [ENVIRONMENT <var1>=<value1> <var2>=<value2> ...]
)

This function allows one to add a single CTest test that is actually a sequence of one or more separate commands strung together in some way to define the final pass/fail. One will want to use this function to add a test instead of TRIBITS_ADD_TEST() when one needs to run more than one command, or one needs more sophisticated checking of the test result other than just grepping STDOUT (e.g. by running separate post-processing programs to examine output files).

Each atomic test case is either a package-built executable or just a basic command. An atomic test command block TEST_<idx> (i.e. TEST_0, TEST_1, ...) takes the form:

    TEST_<idx>
    { EXEC <exeRootName> [NOEXEPREFIX] [NOEXESUFFIX] [ADD_DIR_TO_NAME]
    | DIRECTORY <dir>]
    | CMND <cmdExec>)
    [ARGS <arg1> <arg2> ... <argn>]
    [MESSAGE "<message>"]
    [WORKING_DIRECTORY <workingDir>]
    [NUM_MPI_PROCS <numProcs>]
    [OUTPUT_FILE <outputFile>]
    [NO_ECHO_OUTPUT]
    [PASS_ANY
    | PASS_REGULAR_EXPRESSION "<regex>"
    | PASS_REGULAR_EXPRESSION_ALL "<regex1>" "<regex2>" ... "<regexn>"
    | FAIL_REGULAR_EXPRESSION "<regex>"
    | STANDARD_PASS_OUTPUT
    }

By default, each and every atomic test or command needs to pass (as defined below) in order for the overall test to pass.

Sections:

- Overall Arguments (TRIBITS_ADD_ADVANCED_TEST())
- TEST_<idx> Test Blocks and Arguments (TRIBITS_ADD_ADVANCED_TEST())
- Overall Pass/Fail (TRIBITS_ADD_ADVANCED_TEST())
- Argument Parsing and Ordering (TRIBITS_ADD_ADVANCED_TEST())
- Implementation Details (TRIBITS_ADD_ADVANCED_TEST())
- Setting Additional Test Properties (TRIBITS_ADD_ADVANCED_TEST())
- Disabling Tests Externally (TRIBITS_ADD_ADVANCED_TEST())
• Debugging and Examining Test Generation (TRIBITS_ADD_ADVANCED_TEST())

Overall Arguments (TRIBITS_ADD_ADVANCED_TEST())

Below, some of the overall arguments are described. The rest of the overall arguments that control overall pass/fail are described in Overall Pass/Fail (TRIBITS_ADD_ADVANCED_TEST()). (NOTE: All of these arguments must be listed outside of the TEST_<idx> blocks, see Argument Parsing and Ordering (TRIBITS_ADD_ADVANCED_TEST())).

\[\text{<testName>}\]

The name of the test (which will have \${PACKAGE_NAME} prepended to the name) that will be used to name the output CMake script file as well as the CTest test name passed into ADD_TEST(). This must be the first argument to this function.

\[\text{OVERALL\_WORKING\_DIRECTORY}<\text{<overallWorkingDir>}\]

If specified, then the working directory \<overallWorkingDir> \ will be created and all of the test commands by default will be run from within this directory. If the value \<overallWorkingDir>=\$\{TEST\_NAME\} is given, then the working directory will be given the name \$\{PACKAGE\_NAME\}_<\text{<testName}>\. If the directory \<overallWorkingDir> \exists before the test runs, it will be deleted and created again. Therefore, if one wants to preserve the contents of this directory between test runs one needs to copy the files it somewhere else. This is a good option to use if the commands create intermediate files and one wants to make sure they get deleted before the test cases are run again.

\[\text{FAIL\_FAST}\]

If specified, then the remaining test commands will be aborted when any test command fails. Otherwise, all of the test cases will be run.

\[\text{RUN\_SERIAL}\]

If specified then no other tests will be allowed to run while this test is running. This is useful for devices (like CUDA cards) that require exclusive access for processes/threads. This just sets the CTest test property RUN\_SERIAL using the built-in CMake function SET\_TESTS\_PROPERTIES().

\[\text{COMM [serial] [mpi]}\]

If specified, selects if the test will be added in serial and/or MPI mode. See the COMM argument in the script TRIBITS_ADD_TEST() for more details.

\[\text{OVERALL\_NUM\_MPI\_PROCS}<\text{<overallNumProcs}>\]

If specified, gives the default number of MPI processes that each executable command runs on. If \<numProcs> is greater than \$\{MPI\_EXEC\_MAX\_NUMPROCS\} then the test will be excluded. If not specified, then the default number of processes for an MPI build will be \$\{MPI\_EXEC\_DEFAULT\_NUMPROCS\}. For serial builds, this argument is ignored.

\[\text{CATEGORIES}<\text{<category0> <category1> ...}\]

Gives the Test Test Categories for which this test will be added. See TRIBITS_ADD_TEST() for more details.

\[\text{HOST}<\text{<host0> <host1> ...}\]

The list of hosts for which to enable the test (see TRIBITS_ADD_TEST()).

\[\text{XHOST}<\text{<host0> <host1> ...}\]

The list of hosts for which \textbf{not} to enable the test (see TRIBITS_ADD_TEST()).

\[\text{HOSTTYPE}<\text{<hosttype0> <hosttype1> ...}\]

The list of host types for which to enable the test (see TRIBITS_ADD_TEST()).

\[\text{XHOSTTYPE}<\text{<hosttype0> <hosttype1> ...}\]

The list of host types for which \textbf{not} to enable the test (see TRIBITS_ADD_TEST()).
ENVIRONMENT \texttt{<var1>=<value1> <var2>=<value2> ...}

If passed in, the listed environment variables will be set before calling the test. This is set using the built-in CTest test property \texttt{ENVIRONMENT}.

\textbf{TEST\_<idx> Test Blocks and Arguments (TRIBITS\_ADD\_ADVANCED\_TEST())}

Each test command block \texttt{TEST\_<idx>} runs either a package-built test executable or some general command executable and is defined as either \texttt{EXEC <exeRootName>} or \texttt{CMND <cmdExec>} with the arguments:

\begin{itemize}
\item \texttt{EXEC <exeRootName> [NOEXEPREFIX] [NOEXESUFFIX] [ADD\_DIR\_TO\_NAME] [DIRECTORY <dir>]}
\begin{itemize}
\item If \texttt{EXEC} is specified, then \texttt{<exeRootName>} gives the root name of an executable target that will be run as the command. The full executable name and path is determined in exactly the same way it is in the \texttt{TRIBITS\_ADD\_TEST()} function (see Determining the Executable or Command to Run (TRIBITS\_ADD\_TEST())). If this is an MPI build, then the executable will be run with MPI using \texttt{NUM\_MPI\_PROCS <numProcs>} or \texttt{OVERALL\_NUM\_MPI\_PROCS <overallNumProcs>} (if \texttt{NUM\_MPI\_PROCS} is not set for this test case). If the maximum number of MPI processes allowed is less than this number of MPI processes, then the test will \texttt{not} be run. Note that \texttt{EXEC <exeRootName>} when \texttt{NOEXEPREFIX} and \texttt{NOEXESUFFIX} are specified is basically equivalent to \texttt{CMND <cmdExec>} except that in an MPI build, \texttt{<exeRootName>} is always run using MPI. In this case, one can pass in \texttt{<exeRootName>} to any command one would like and it will get run with MPI in MPI mode just link any other MPI-enabled built executable.
\end{itemize}
\item \texttt{CMND <cmdExec>}
\begin{itemize}
\item If \texttt{CMND} is specified, then \texttt{<cmdExec>} gives the executable for a command to be run. In this case, MPI will never be run to run the executable even when configured in MPI mode (i.e. \texttt{TPL\_ENABLE\_MPI=ON}). If one wants to run an arbitrary command using MPI, use \texttt{EXEC <fullPathToCmndExec> NOEXEPREFIX NOEXESUFFIX} instead.
\end{itemize}
\end{itemize}

By default, the output (stdout/stderr) for each test command is captured and is then echoed to stdout for the overall test. This is done in order to be able to grep the result to determine pass/fail.

Other miscellaneous arguments for each \texttt{TEST\_<idx>} block include:

\begin{itemize}
\item \texttt{DIRECTORY <dir>}
\begin{itemize}
\item If specified, then the executable is assumed to be in the directory given by relative \texttt{<dir>}. See \texttt{TRIBITS\_ADD\_TEST()}.
\end{itemize}
\item \texttt{MESSAGE "<message>"}
\begin{itemize}
\item If specified, then the string in "\texttt{<message>}" will be printed before this test command is run. This allows adding some documentation about each individual test invocation to make the test output more understandable.
\end{itemize}
\item \texttt{WORKING\_DIRECTORY <workingDir>}
\begin{itemize}
\item If specified, then the working directory \texttt{<workingDir>} will be created and the test will be run from within this directory. If the value \texttt{<workingDir> = TEST\_NAME} is given, then the working directory will be given the name \texttt{${PACKAGE\_NAME}_<testName>}$. If the directory \texttt{<workingDir> exists before the test runs, it will be deleted and created again. Therefore, if one wants to preserve the contents of this directory between test runs then one needs to copy the given file somewhere else. Using a different \texttt{WORKING\_DIRECTORY} for individual test commands allows creating independent working directories for each test case. This would be useful if a single \texttt{OVERALL\_WORKING\_DIRECTORY} was not sufficient for some reason.
\end{itemize}
\item \texttt{NUM\_MPI\_PROCS <numProcs>}
\begin{itemize}
\item If specified, then \texttt{<numProcs>} is the number of processors used for MPI executables. If not specified, this will default to \texttt{<overallNumProcs>} from \texttt{OVERALL\_NUM\_MPI\_PROCS <overallNumProcs>}
\end{itemize}
\end{itemize}
OUTPUT_FILE <outputFile>

If specified, then stdout and stderr for the test case will be sent to <outputFile>. By default, the contents of this file will also be printed to STDOUT unless NO_ECHO_OUT is passed as well.

NO_ECHO_OUTPUT

If specified, then the output for the test command will not be echoed to the output for the entire test command.

By default, an atomic test line is assumed to pass if the executable or commands returns a non-zero value to the shell. However, a test case can also be defined to pass based on:

PASS_ANY

If specified, the test command will be assumed to pass regardless of the return value or any other output. This would be used when a command that is to follow will determine pass or fail based on output from this command in some way.

PASS_REGULAR_EXPRESSION "<regex>"

If specified, the test command will be assumed to pass if it matches the given regular expression. Otherwise, it is assumed to fail.

PASS_REGULAR_EXPRESSION_ALL "<regex1>" "<regex2>" ... "<regexn>"

If specified, the test command will be assumed to pass if the output matches all of the provided regular expressions. Note that this is not a capability of raw ctest and represents an extension provided by TriBITS.

FAIL_REGULAR_EXPRESSION "<regex>"

If specified, the test command will be assumed to fail if it matches the given regular expression. Otherwise, it is assumed to pass.

STANDARD_PASS_OUTPUT

If specified, the test command will be assumed to pass if the string expression “Final Result: PASSED” is found in the output for the test.

All of the arguments for a test block TEST_<idx> must appear directly below their TEST_<idx> argument and before the next test block (see Argument Parsing and Ordering (TRIBITS_ADD_ADVANCED_TEST())).

Overall Pass/Fail (TRIBITS_ADD_ADVANCED_TEST())

By default, the overall test will be assumed to pass if it prints:

"OVERALL FINAL RESULT: TEST PASSED"

However, this can be changed by setting one of the following optional arguments:

FINAL_PASS_REGULAR_EXPRESSION <regex>

If specified, the test will be assumed to pass if the output matches <regex>. Otherwise, it will be assumed to fail.

FINAL_FAIL_REGULAR_EXPRESSION <regex>

If specified, the test will be assumed to fail if the output matches <regex>. Otherwise, it will be assumed to fail.

Argument Parsing and Ordering (TRIBITS_ADD_ADVANCED_TEST())

The basic tool used for parsing the arguments to this function is the macro PARSE_ARGUMENTS() which has a certain set of behaviors. The parsing using PARSE_ARGUMENTS() is actually done in two phases. There is a top-level parsing of the “overall” arguments listed in Overall Arguments (TRIBITS_ADD_ADVANCED_TEST()) that also pulls out the test blocks. Then there is a second level of parsing using PARSE_ARGUMENTS() for each of the TEST_<idx> blocks. Because of this usage, there are a few restrictions that one needs to be aware of when using
TRIBITS_ADD_ADVANCED_TEST(). This short sections tries to explain the behaviors and what is allowed and what is not allowed.

For the most part, the “overall” arguments and the arguments inside of any individual TEST_<idx> blocks can be listed can appear in any order but there are restrictions related to the grouping of overall arguments and TEST_<idx> blocks which are as follows:

- The <testName> argument must be the first listed (it is the only positional argument).
- The test cases TEST_<idx> must be listed in order (i.e. TEST_0 ... TEST_1 ...) and the test cases must be consecutive integers (e.g. can’t jump from TEST_5 to TEST_7).
- All of the arguments for a test case must appear directly below its TEST_<idx> keyword and before the next TEST_<idx+1> keyword or before any trailing overall keyword arguments.
- None of the overall arguments (e.g. CATEGORIES) can be listed inside of a TEST_<idx> block but otherwise can be listed before or after all of the TEST_<idx> blocks. (NOTE: The current implementation will actually allow overall arguments to be listed after all of the local arguments before the next TEST_<idx> block but this is confusing and will not be allowed in a future implementation).

Other than that, the keyword arguments and options can appear in any order.

Implementation Details (TRIBITS_ADD_ADVANCED_TEST())

Since raw CTest does not support the features provided by this function, the way an advanced test is implemented is that a cmake -P script with the name ${PACKAGE_NAME}_<testName>.cmake gets created in the current binary directory that then gets added to CTest using:

```
ADD_TEST(${PACKAGE_NAME}_<testName>
  cmake [other options] -P ${PACKAGE_NAME}_<testName>.cmake)
```

This cmake -P script then runs the various test cases and checks the pass/fail for each case to determine overall pass/fail and implement other functionality described above.

Setting Additional Test Properties (TRIBITS_ADD_ADVANCED_TEST())

After this function returns, if the test gets added using ADD_TEST(), then additional properties can be set and changed using SET_TEST_PROPERTIES(${PACKAGE_NAME}_<testName> ...). Therefore, any tests properties that are not directly supported by this function and passed through the argument list to this wrapper function can be set in the outer CMakeLists.txt file after the call to TRIBITS_ADD_ADVANCED_TEST().

Disabling Tests Externally (TRIBITS_ADD_ADVANCED_TEST())

The test can be disabled externally by setting the CMake cache variable ${FULL_TEST_NAME}_DISABLE=TRUE. This allows tests to be disabled on a case-by-case basis. The name ${FULL_TEST_NAME} must be the exact name that shows up in ctest -N when running the test.

Debugging and Examining Test Generation (TRIBITS_ADD_ADVANCED_TEST())

In order to see if the test gets added and to debug some issues in test creation, one can set the cache variable

$$${PROJECT_NAME]_VERBOSE_CONFIGURE=ON$$. This will result in the printout of some information about the test getting added or not.

Likely the best way to debugging test generation using this function is to examine the generated file

`${PACKAGE_NAME}_<testName>.cmake` in the current binary directory (see Implementation Details (TRIBITS_ADD_ADVANCED_TEST()) and the generated CTestTestfile.cmake file that should list this test case.

TRIBITS_ADD_DEBUG_OPTION()

Add the standard cache variable option ${PACKAGE_NAME}_ENABLE_DEBUG for the package.

Usage:

```
TRIBITS_ADD_DEBUG_OPTION()
```

This option is given the default ${${PROJECT_NAME]_ENABLE_DEBUG} and if true, will set the variable

`HAVE_${PACKAGE_NAME_UC}_DEBUG` (to be used in the package’s configured header file). This macro is typically called in the package’s `<packageDir>/CMakeLists.txt` file.
TRIBITS_ADD_EXAMPLE_DIRECTORIES()

Macro called to conditionally add a set of example directories for an SE package.
Usage:

TRIBITS_ADD_EXAMPLE_DIRECTORIES(<dir1> <dir2> ...)

This macro typically is called from the top-level <packageDir>/CMakeLists.txt file for which all subdirectories are all "examples" according to standard package layout.
This macro can be called several times within a package as desired to break up example directories any way one would like.
Currently, all it does macro does is to call ADD_SUBDIRECTORY(<diri>) if
${PACKAGE_NAME}_ENABLE_EXAMPLES or ${PARENT_PACKAGE_NAME}_ENABLE_EXAMPLES are true.
However, this macro may be extended in the future in order to modify behavior related to adding tests and examples in a uniform way.

TRIBITS_ADD_EXECUTABLE()

Function used to create an executable (typically for a test or example), using the built-in CMake command ADD_EXECUTABLE().
Usage:

TRIBITS_ADD_EXECUTABLE(
  <exeRootName> [NOEXEPREFIX] [NOEXESUFFIX] [ADD_DIR_TO_NAME]
  SOURCES <src0> <src1> ...
  [CATEGORIES <category0> <category1> ...]
  [HOST <host0> <host1> ...]
  [HOSTTYPE <hosttype0> <hosttype1> ...]
  [DIRECTORY <dir>]
  [DEPLIBS <lib0> <lib1> ...]
  [COMM [serial] [mpi]]
  [LINKER_LANGUAGE (C|CXX|Fortran)]
  [DEFINES -D<define0> -D<define1> ...]
  [INSTALLABLE]
)

Sections:
- Formal Arguments (TRIBITS_ADD_EXECUTABLE())
- Executable and Target Name (TRIBITS_ADD_EXECUTABLE())
- Additional Executable and Source File Properties (TRIBITS_ADD_EXECUTABLE())
- Install Target (TRIBITS_ADD_EXECUTABLE())

Formal Arguments (TRIBITS_ADD_EXECUTABLE())

<exeRootName>
The root name of the executable (and CMake target) (see Executable and Target Name (TRIBITS_ADD_EXECUTABLE())). This must be the first argument.

NOEXEPREFIX
If passed in, then ${PACKAGE_NAME} is not added the beginning of the executable name (see Executable and Target Name (TRIBITS_ADD_EXECUTABLE())).

NOEXESUFFIX
If passed in, then $\{${PROJECT_NAME}_CMAKE_EXECUTABLE_SUFFIX} and not added to the end of the executable name (see Executable and Target Name (TRIBITS_ADD_EXECUTABLE())).

ADD_DIR_TO_NAME

If passed in, the directory path relative to the package's base directory (with "/" replaced by ") is added to the executable name (see Executable and Target Name (TRIBITS_ADD_EXECUTABLE())). This provides a simple way to create unique test executable names inside of a given TriBITS package. Only test executables in the same directory would need to have unique <execRootName> passed in.

SOURCES <src0> <src1> ...

Gives the source files that will be compiled into the built executable. By default, these sources are assumed to be in the current working directory (or can contain the relative path or absolute path). If <srci> is an absolute path, then that full file path is used. This list of sources (with adjusted directory path) are passed into ADD_EXECUTABLE(<fullExeName> ... ). After calling this function, the properties of the source files can be altered using the built-in CMake command SET_SOURCE_FILE_PROPERTIES().

DIRECTORY <dir>

If specified, then the sources for the executable listed in SOURCES <src0> <src1> ... are assumed to be in the relative or absolute directory <dir> instead of the current source directory. This directory path is prepended to each source file name <srci> unless <srci> is an absolute path.

CATEGORIES <category0> <category1> ...

Gives the Test Test Categories for which this test will be added. See TRIBITS_ADD_TEST() for more details.

HOST <host0> <host1> ...

The list of hosts for which to enable the test (see TRIBITS_ADD_TEST()).

XHOST <host0> <host1> ...

The list of hosts for which not to enable the test (see TRIBITS_ADD_TEST()).

HOSTTYPE <hosttype0> <hosttype1> ...

The list of host types for which to enable the test (see TRIBITS_ADD_TEST()).

XHOSTTYPE <hosttype0> <hosttype1> ...

The list of host types for which not to enable the test (see TRIBITS_ADD_TEST()).

DEPLIBS <lib0> <lib1> ...

Specifies extra libraries that will be linked to the executable using TARGET_LINK_LIBRARY(). Note that regular libraries (i.e. not TESTONLY) defined in the current SE package or any upstream SE packages do NOT need to be listed! TriBITS automatically links non TESTONLY libraries in this package and upstream packages to the executable. The only libraries that should be listed in this argument are either TESTONLY libraries, or other libraries that are built external from this CMake project and are not provided through a proper TriBITS TPL. The latter usage of passing in external libraries is not recommended. External libraries should be handled as declared TriBITS TPLs. For a TESTONLY library, the include directories will automatically be added using:

```
INCLUDE_DIRECTORIES($<libi>_INCLUDE_DIRS)
```

where $<libi>_INCLUDE_DIRS was set by:

```
TRIBITS_ADD_LIBRARY(<libi> ... TESTONLY ...)
```

Therefore, to link to a defined TESTONLY library in any upstream enabled package, one just needs to pass in the library name through DEPLIBS ... <libi> ... and that is it!
COMM [serial] [mpi]

If specified, selects if the test will be added in serial and/or MPI mode. See the COMM argument in the script TRIBITS_ADD_TEST() for more details.

LINKER_LANGUAGE (C|CXX|Fortran)

If specified, overrides the linker language used by setting the built-in CMake target property LINKER_LANGUAGE. By default, CMake chooses the compiler to be used as the linker based on file extensions. The most typical use case for this option is when Fortran-only or C-only sources are passed in through SOURCES but a C++ linker is needed because there are upstream C++ libraries.

DEFINES -D<define0> -D<define1> ...

Add the listed defines using ADD_DEFINITIONS(). These should only affect the listed sources for the built executable and not other compiles in this directory due to the FUNCTION scoping.

INSTALLABLE

If passed in, then an install target will be added to install the built executable into the 
$(CMAKE_INSTALL_PREFIX)/bin/ directory (see Install Target (TRIBITS_ADD_EXECUTABLE())).

Executable and Target Name (TRIBITS_ADD_EXECUTABLE())

By default, the full name of the executable and target name is:

<fullExecName> = ${PACKAGE_NAME}_<exeRootName>

If ADD_DIR_TO_NAME is set, then the directory path relative to the package base directory (with “/” replaced with “_”), or <relDirName>, is added to the executable name to form:

<fullExecName> = ${PACKAGE_NAME}_<relDirName>_<exeRootName>

If the option NOEXEPREFIX is passed in, then the prefix ${PACKAGE_NAME}_ is removed.

The executable suffix ${${PROJECT_NAME}_CMAKE_EXECUTABLE_SUFFIX} will be added to the actual executable file name if the option NOEXESUFFIX is not passed in but this suffix is never added to the target name.

The reason that a default prefix is prepended to the executable and target name is because the primary reason to create an executable is typically to create a test or an example that is private to the package. This prefix helps to namespace the executable and its target so as to avoid name clashes with targets in other packages. It also helps to avoid clashes if the executable gets installed into the install directory (if INSTALLABLE is specified). For general utility executables on Linux/Unix systems, NOEXEPREFIX and NOEXESUFFIX should be passed in. In this case, one must be careful to pick <exeRootName> that will be sufficiently globally unique. Please use common sense when picking non-namespaced names.

Additional Executable and Source File Properties (TRIBITS_ADD_EXECUTABLE())

Once ADD_EXECUTABLE(<fullExeName> ... ) is called and this function exists, one can set and change properties on the <fullExeName> executable target using the built-in SET_TARGET_PROPERTIES() command as well as properties on any of the source files listed in SOURCES using the built-in SET_SOURCE_FILE_PROPERTIES() command just like in any CMake project.

Install Target (TRIBITS_ADD_EXECUTABLE())

If INSTALLABLE is passed in, then an install target using the built-in CMake command INSTALL(TARGETS <fullExeName> ... ) is added to install the built executable into the $(CMAKE_INSTALL_PREFIX)/bin/ directory (actual install directory path is determined by $(PROJECT_NAME)_INSTALL_RUNTIME_DIR, see Setting the install prefix at configure time) .
TRIBITS_ADD_EXECUTABLE_AND_TEST()

Add an executable and a test (or several tests) all in one shot (just calls TRIBITS_ADD_EXECUTABLE() followed by TRIBITS_ADD_TEST()).

Usage:

TRIBITS_ADD_EXECUTABLE_AND_TEST(
    <exeRootName> [NOEXEPREFIX] [NOEXESUFFIX] [ADD_DIR_TO_NAME]
    SOURCES <src0> <src1> ...
    [NAME <testName> | NAME_POSTFIX <testNamePostfix>]
    [CATEGORIES <category0> <category1> ...]
    [HOST <host0> <host1> ...]
    [XHOST <xhost0> <xhost1> ...]
    [XHOST_TEST <xhost0> <xhost1> ...]
    [HOSTTYPE <hosttype0> <hosttype1> ...]
    [XHOSTTYPE <xhosttype0> <xhosttype1> ...]
    [XHOSTTYPE_TEST <xhosttype0> <xhosttype1> ...]
    [DIRECTORY <dir>]
    [DEFINES -DS<someDefine>]
    [DEPLIBS <lib0> <lib1> ...]
    [COMM [serial] [mpi]]
    [ARGS "<arg0> <arg1> ..." "<arg2> <arg3> ..." ...]
    [NUM_MPI_PROCS <numProcs>]
    [LINKER_LANGUAGE (C|CXX|Fortran)]
    [STANDARD_PASS_OUTPUT
     | PASS_REGULAR_EXPRESSION "<regex0>;<regex1>;..."
     | FAIL_REGULAR_EXPRESSION "<regex0>;<regex1>;..."
     [WILL_FAIL]
    [ENVIRONMENT <var0>=<value0> <var1>=<value1> ...]
    [INSTALLABLE]
    [TIMEOUT <maxSeconds>])

This function takes a fairly common set of arguments to TRIBITS_ADD_EXECUTABLE() and TRIBITS_ADD_TEST() but not the full set passed to TRIBITS_ADD_TEST(). See the documentation for TRIBITS_ADD_EXECUTABLE() and TRIBITS_ADD_TEST() to see which arguments are accepted by which functions.

Arguments that are specific to this function and not directly passed on to TRIBITS_ADD_EXECUTABLE() or TRIBITS_ADD_TEST() include:

XHOST_TEST <xhost0> <xhost1> ...

When specified, this disables just running the tests for the named hosts <xhost0>, <xhost0> etc. but still builds the executable for the test. These are just passed in through the XHOST argument to TRIBITS_ADD_TEST().

XHOSTTYPE_TEST <xhosttype0> <hosttype1> ...

When specified, this disables just running the tests for the named host types <hosttype0>, <hosttype0>, ..., but still builds the executable for the test. These are just passed in through the XHOSTTYPE argument to TRIBITS_ADD_TEST().

This is the function to use for simple test executables that you want to run that either takes no arguments or just a simple set of arguments passed in through ARGS. For more flexibility, just use TRIBITS_ADD_EXECUTABLE() followed by TRIBITS_ADD_TEST().

TRIBITS_ADD_LIBRARY()

Function used to add a CMake library and target using ADD_LIBRARY().

Usage:
TRIBITS_ADD_LIBRARY(
  <libName>
  [HEADERS <h0> <h1> ...]
  [NOINSTALLHEADERS <nih0> <nih1> ...]
  [SOURCES <src0> <src1> ...]
  [DEPLIBS <deplib0> <deplib1> ...]
  [IMPORTEDLIBS <ideplib0> <ideplib1> ...]
  [TESTONLY]
  [NO_INSTALL_LIB_OR_HEADERS]
  [CUDALIBRARY]
)

Sections:

• Formal Arguments (TRIBITS_ADD_LIBRARY())
• Include Directories (TRIBITS_ADD_LIBRARY())
• Install Targets (TRIBITS_ADD_LIBRARY())
• Additional Library and Source File Properties (TRIBITS_ADD_LIBRARY())
• Miscellaneous Notes (TRIBITS_ADD_LIBRARY())

Formal Arguments (TRIBITS_ADD_LIBRARY())

<libName>

Required name of the library. This is the name passed to ADD_LIBRARY(<libName> ...). The name is not prefixed by the package name. CMake will of course add any standard prefix or post-fix to the library file name appropriate for the platform and if this is a static or shared library build (see documentation for the built-in CMake command ADD_LIBRARY()).

HEADERS <h0> <h1> ...

List of public header files for using this library. By default, these header files are assumed to be in the current source directory. They can also contain the relative path or absolute path to the files if they are not in the current source directory. This list of headers is passed into ADD_LIBRARY(...) as well (which is not strictly needed but is helpful for some build tools, like MS Visual Studio). By default, these headers will be installed (see Install Targets (TRIBITS_ADD_LIBRARY())).

NOINSTALLHEADERS <nih0> <nih1> ...

List of private header files which are used by this library. These headers are not installed and do not needed to be passed in for any purpose other than to pass them into ADD_LIBRARY() as some build tools like to have these listed (e.g. MS Visual Studio).

SOURCES <src0> <src1> ...

List of source files passed into ADD_LIBRARY() that are compiled into header files and included in the library. The compiler used to compile the files is determined automatically based on the file extension (see CMake documentation for ADD_LIBRARY()).

DEPLIBS <deplib0> <deplib1> ...

List of dependent libraries that are built in the current SE package that this library is dependent on. These libraries are passed into TARGET_LINK_LIBRARIES(<libName> ...) so that CMake knows about the dependency structure of the libraries within the package. NOTE: One must not list libraries in other upstream SE packages or libraries built externally from this TriBITS CMake project. The TriBITS system automatically handles linking to libraries in upstream TriBITS SE packages. External libraries need to be listed in the IMPORTEDLIBS argument instead.

IMPORTEDLIBS <ideplib0> <ideplib1> ...
List of dependent libraries built externally from this TriBITS CMake project. These libraries are passed into \texttt{TARGET\_LINK\_LIBRARIES(<libName> ...)} so that CMake knows about the dependency. These libraries are added to the \texttt{${PACKAGE\_NAME}\_LIBRARIES} variable so that downstream SE packages will also pick up these libraries and these libraries will show up in the generated \texttt{Makefile.export} and \texttt{${PACKAGE\_NAME}\_Config.cmake} files (if they are generated). However, not external libraries are often better handled as TriBITS TPLs. A well constructed TriBITS package and library should never have to use this option.

**TESTONLY**

If passed in, then \texttt{<libName>} will not be added to \texttt{${PACKAGE\_NAME}\_LIBRARIES} and an install target for the library will not be added. In this case, the current include directories will be set in the global variable \texttt{<libName>\_INCLUDE\_DIR} which will be used in \texttt{TRIBITS\_ADD\_EXECUTABLE()} when a test-only library is linked in through its \texttt{DEPLIBS} argument.

**NO\_INSTALL\_LIB\_OR\_HEADERS**

If specified, then no install targets will be added for the library \texttt{<libName>} or the header files listed in \texttt{HEADERS}.

**CUDALIBRARY**

If specified then \texttt{CUDA\_ADD\_LIBRARY()} is used instead of \texttt{ADD\_LIBRARY()} where \texttt{CUDA\_ADD\_LIBRARY()} is assumed to be defined by the standard \texttt{FindCUDA.cmake} module as processed using the standard TriBITS \texttt{FindTPLCUDA.cmake} file (see Standard TriBITS TPLs). For this option to work, this SE package must have an enabled direct or indirect dependency on the TriBITS CUDA TPL or a configure-time error may occur about not knowing about \texttt{CUDA\_ALL\_LIBRARY()}.

### Include Directories (TRIBITS\_ADD\_LIBRARY())

Any base directories for the header files listed in the arguments \texttt{HEADERS} or \texttt{NOINSTALLHEADERS} should be passed into the standard CMake command \texttt{INCLUDE\_DIRECTORIES()} before calling this function. These include directories will then be added to current packages list of include directories \texttt{${PACKAGE\_NAME}\_INCLUDE\_DIRS} which is then exported to downstream SE packages.

### Install Targets (TRIBITS\_ADD\_LIBRARY())

By default, an install target for the library is created using \texttt{INSTALL(TARGETS <libName> ...)} to install into the directory \texttt{${CMAKE\_INSTALL\_PREFIX}/lib/} (actual install directory is given by \texttt{${PROJECT\_NAME}_INSTALL\_LIB\_DIR}}, see Setting the install prefix at configure time). However, this install target will not get created if \texttt{${PROJECT\_NAME}_INSTALL\_LIBRARIES\_AND\_HEADERS=FALSE} and \texttt{BUILD\_SHARD\_LIBS=OFF}. But when \texttt{BUILD\_SHARD\_LIBS=ON}, the install target will get created. Also, this install target will not get created if \texttt{TESTONLY} or \texttt{NO\_INSTALL\_LIB\_OR\_HEADERS} are passed in.

By default, an install target for the headers listed in \texttt{HEADERS} will get created using \texttt{INSTALL(FILES <h0> <h1> ...)}, but only if \texttt{TESTONLY} and \texttt{NO\_INSTALL\_LIB\_OR\_HEADERS} are not passed in as well. These headers get installed into the flat directory \texttt{${CMAKE\_INSTALL\_PREFIX}/include/} (the actual install directory is given by \texttt{${PROJECT\_NAME}_INSTALL\_INCLUDE\_DIR}}, see Setting the install prefix at configure time). Note that an install target will not get created for the headers listed in \texttt{NOINSTALLHEADERS}.

### Additional Library and Source File Properties (TRIBITS\_ADD\_LIBRARY())

Once \texttt{ADD\_LIBRARY(<libName> ... <src0> <src1> ...)} is called, one can set and change properties on the \texttt{<libName>} library target using the built-in CMake command \texttt{SET\_TARGET\_PROPERTIES()} as well as set and change properties on any of the source files listed in \texttt{SOURCES} using the built-in CMake command \texttt{SET\_SOURCE\_FILE\_PROPERTIES()} just like in any CMake project.

### Miscellaneous Notes (TRIBITS\_ADD\_LIBRARY())

**WARNING:** Do NOT use the built-in CMake command \texttt{ADD\_DEFINITIONS()} to add defines \texttt{-D<someDefine>} to the compile command line that will affect any of the header files in the package! These CMake-added defines are only set locally in this directory and child directories. These defines will NOT be set when code in peer directories (e.g. a downstream TriBITS packages) compiles that may include these header files. To add defines that affect header files, please use a configured header file (see \texttt{TRIBITS\_CONFIGURE\_FILE()}).
TRIBITS_ADD_OPTION_AND_DEFINE()

Add an option and a define variable in one shot.
Usage:

```
TRIBITS_ADD_OPTION_AND_DEFINE( <userOptionName> <macroDefineName> "<docStr>" <defaultValue> )
```

This macro sets the user cache BOOL variable `<userOptionName>` and if it is true, then sets the global (internal cache) macro define variable `<macroDefineName>` to ON, and otherwise sets it to OFF. This is designed to make it easy to add a user-enabled option to a configured header file and have the define set in one shot. This would require that the package’s configure file (see TRIBITS_CONFIGURE_FILE()) have the line:

```
#cmakedefine <macroDefineName>
```

TRIBITS_ADD_SHOW_DEPRECATED_WARNINGS_OPTION()

Add the standard option `${PACKAGE_NAME}_SHOW_DEPRECATED_WARNINGS` for the package.
Usage:

```
TRIBITS_ADD_SHOW_DEPRECATED_WARNINGS_OPTION()
```

This macro should be called in the package’s `<packageDir>/CMakeLists.txt` file. This option is given the default value `${${PROJECT_NAME}_SHOW_DEPRECATED_WARNINGS}`. This option is then looked for in TRIBITS_CONFIGURE_FILE() to add macros to add deprecated warnings to deprecated parts of a package.

TRIBITS_ADD_TEST()

Add a test or a set of tests for a single executable or command using CTest ADD_TEST().
Usage:

```
TRIBITS_ADD_TEST(
   <exeRootName> [NOEXEPREFIX] [NOEXESUFFIX]
   [NAME <testName> | NAME_POSTFIX <testNamePostfix>]
   [DIRECTORY <directory>]
   [ADD_DIR_TO_NAME]
   [ARGS "<arg0> <arg1> ..." "<arg2> <arg3> ..." ...
    | POSTFIX_AND_ARGS_0 <postfix0> <arg0> <arg1> ...
    POSTFIX_AND_ARGS_1 ... ]
   [COMM [serial] [mpi]]
   [NUM_MPI_PROCS <numProcs>]
   [CATEGORIES <category0> <category1> ...]
   [HOST <host0> <host1> ...]
   [XHOST <host0> <host1> ...]
   [HOSTTYPE <hosttype0> <hosttype1> ...]
   [XHOSTTYPE <hosttype0> <hosttype1> ...]
   [STANDARD_PASS_OUTPUT
    | PASS_REGULAR_EXPRESSION ":<regex0>;<regex1>;;..."]
   [FAIL_REGULAR_EXPRESSION ":<regex0>;<regex1>;;..."]
   [WILL_FAIL]
   [ENVIRONMENT <var0>=<value0> <var1>=<value1> ...]
   [TIMEOUT <maxSeconds>]
)
```

Sections:

- Formal Arguments (TRIBITS_ADD_TEST())
Determining the Executable or Command to Run (TRIBITS_ADD_TEST())

Determining the Full Test Name (TRIBITS_ADD_TEST())

Adding Multiple Tests (TRIBITS_ADD_TEST())

Determining Pass/Fail (TRIBITS_ADD_TEST())

Setting additional test properties (TRIBITS_ADD_TEST())

Debugging and Examining Test Generation (TRIBITS_ADD_TEST())

Disabling Tests Externally (TRIBITS_ADD_TEST())

Formal Arguments (TRIBITS_ADD_TEST())

<exeRootName>

The name of the executable or path to the executable to run for the test (see Determining the Executable or Command to Run (TRIBITS_ADD_TEST())). This name is also the default root name for the test (see Determining the Full Test Name (TRIBITS_ADD_TEST())).

NOEXEPREFIX

If specified, then the prefix ${PACKAGE_NAME}_ is assumed not to be prepended to <exeRootName> (see Determining the Executable or Command to Run (TRIBITS_ADD_TEST())).

NOEXESUFFIX

If specified, then the postfix ${${PROJECT_NAME}_CMAKE_EXECUTABLE_SUFFIX} is assumed not to be post-pended to <exeRootName> (see Determining the Executable or Command to Run (TRIBITS_ADD_TEST())).

NAME <testRootName>

If specified, gives the root name of the test. If not specified, then <testRootName> is taken to be <exeRootName>. The actual test name passed to ADD_TEST() will always be prefixed as ${PACKAGE_NAME}_${testRootName}. The main purpose of this argument is to allow multiple tests to be defined for the same executable. CTest requires all test names to be globally unique in a single project. See Determining the Full Test Name (TRIBITS_ADD_TEST()).

NAME_POSTFIX <testNamePostfix>

If specified, gives a postfix that will be added to the standard test name based on <exeRootName> (appended as _<NAME_POSTFIX>). If the NAME <testRootName> argument is given, this argument is ignored. See Determining the Full Test Name (TRIBITS_ADD_TEST()).

DIRECTORY <dir>

If specified, then the executable is assumed to be in the directory given by <dir>. The directory <dir> can either be a relative or absolute path. If not specified, the executable is assumed to be in the current binary directory ${CMAKE_CURRENT_BINARY_DIR}. See Determining the Executable or Command to Run (TRIBITS_ADD_TEST()).

ADD_DIR_TO_NAME

If specified, then the directory name that this test resides in will be added into the name of the test after the package name is added and before the root test name (see Determining the Full Test Name (TRIBITS_ADD_TEST())). The directory name will have the package’s base directory stripped off so only the unique part of the test directory will be used. All directory separators "/" will be changed into underscores "_".

RUN_SERIAL
If specified then no other tests will be allowed to run while this test is running. This is useful for devices (like CUDA GPUs) that require exclusive access for processes/threads. This just sets the CTest test property `RUN_SERIAL` using the built-in CMake function `SET_TESTS_PROPERTIES()`.

`ARGS "<arg0> <arg1> ..." "<arg2> <arg3> ..." ...`

If specified, then a set of arguments can be passed in quotes. If multiple groups of arguments are passed in different quoted clusters of arguments then a different test will be added for each set of arguments. In this way, many different tests can be added for a single executable in a single call to this function. Each of these separate tests will be named `<fullTestName>_xy` where `xy = 00, 01, 02` and so on. **WARNING:** When defining multiple tests it is preferred to use the `POSTFIX_AND_ARGS_<IDX>` form instead. **WARNING:** Multiple arguments passed to a single test invocation must be quoted or multiple tests taking single arguments will be created instead! See Adding Multiple Tests (TRIBITS_ADD_TEST()) for more details and examples.

`POSTFIX_AND_ARGS_<IDX> <postfix> <arg0> <arg1> ...

If specified, gives a sequence of sets of test postfix names and arguments lists for different tests (up to `POSTFIX_AND_ARGS_19`). For example, a set of three different tests with argument lists can be specified as:

```
POSTFIX_AND_ARGS_0 postfix0 --arg1 --arg2="dummy"
POSTFIX_AND_ARGS_1 postfix1 --arg2="fly"
POSTFIX_AND_ARGS_2 postfix2 --arg2="bags"
```

This will create three different test cases with the postfix names `postfix0`, `postfix1`, and `postfix2`. The indexes must be consecutive starting a 0 and going up to (currently) 19. The main advantages of using these arguments instead of just `ARGS` are that one can give a meaningful name to each test case and one can specify multiple arguments without having to quote them and one can allow long argument lists to span multiple lines. See Adding Multiple Tests (TRIBITS_ADD_TEST()) for more details and examples.

`COMM [serial] [mpi]`

If specified, determines if the test will be added in serial and/or MPI mode. If the `COMM` argument is missing, the test will be added in both serial and MPI builds of the code. That is if `COMM mpi` is passed in, then the test will not be added if `TPL_ENABLE_MPI=OFF`. Likewise, if `COMM serial` is passed in, then the test will not be added if `TPL_ENABLE_MPI=ON`. If `COMM serial mpi` or `COMM mpi serial` is passed in, then the value of `TPL_ENABLE_MPI` does not determine if the test is added or not.

`NUM_MPI_PROCS <numProcs>`

If specified, gives the number of MPI processes used to run the test with the MPI exec program `$(MPI_EXEC)`. If `<numProcs>` is greater than `$(MPI_EXEC_MAX_NUMPROCS)` then the test will be excluded. If not specified, then the default number of processes for an MPI build (i.e. `TPL_ENABLE_MPI=ON`) will be `$(MPI_EXEC_DEFAULT_NUMPROCS)`. For serial builds (i.e. `TPL_ENABLE_MPI=OFF`), this argument is ignored.

`CATEGORIES <category0> <category1> ...

If specified, gives the specific categories of the test. Valid test categories include BASIC, CONTINUOUS, NIGHTLY, WEEKLY and PERFORMANCE. If not specified, the default category is BASIC. When the test category does not match `$(PROJECT_NAME)_TEST_CATEGORIES`, then the test is not added. When `CATEGORIES contains BASIC` it will match `$(PROJECT_NAME)_TEST_CATEGORIES` equal to CONTINUOUS, NIGHTLY, and WEEKLY. When `CATEGORIES contains CONTINUOUS` it will match `$(PROJECT_NAME)_TEST_CATEGORIES` equal to CONTINUOUS, NIGHTLY, and WEEKLY. When `CATEGORIES contains NIGHTLY` it will match `$(PROJECT_NAME)_TEST_CATEGORIES` equal to NIGHTLY and WEEKLY. When `CATEGORIES contains PERFORMANCE` it will match `$(PROJECT_NAME)_TEST_CATEGORIES=PERFORMANCE` only.

`HOST <host0> <host1> ...

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If specified, gives a list of hostnames where the test will be included. The current hostname is
determined by the built-in CMake command
SITE_NAME({PROJECT_NAME}_HOSTNAME). On Linux/Unix systems, this is typically
the value returned by, `uname -n`. If this list is given, the value of
${{PROJECT_NAME}_HOSTNAME} must equal one of the listed host names <hosti> or
test will not be added. The value of ${PROJECT_NAME}_HOSTNAME gets printed out in the
TriBITS cmake output under the section Probing the environment (see Full Processing
of TriBITS Project Files).

XHOST <host0> <host1> ...

If specified, gives a list of hostnames (see HOST argument) on which the test will not be added.
This check is performed after the check for the hostnames in the HOST list if it should exist.
Therefore, this exclusion list overrides the HOST inclusion list.

HOSTTYPE <hosttype0> <hosttype1> ...

If specified, gives the names of the host system type (given by the built-in CMake cache variable
CMAKE_HOST_SYSTEM_NAME which is printed in the TriBITS cmake configure output in the
section Probing the environment) for which the test is allowed to be added. If
HOSTTYPE is specified and CMAKE_HOST_SYSTEM_NAME is not equal to one of the values of
<hosttypei>, then the test will not be added. Typical host system type names include
Linux, Darwin, Windows, etc.

XHOSTTYPE <hosttype0> <hosttype1> ...

If specified, gives the names of the host system type (see the HOSTTYPE argument above) for
which not to include the test on. This check is performed after the check for the host system
names in the HOSTTYPE list if it should exist. Therefore, this exclusion list overrides the
HOSTTYPE inclusion list.

STANDARD_PASS_OUTPUT

If specified, then the standard test output string End Result: TEST PASSED is grepped in
the test stdout for to determine success. This is needed for MPI tests on some platforms since the
return value from MPI executables is unreliable. This is set using the built-in CTest property
PASS_REGULAR_EXPRESSION.

PASS_REGULAR_EXPRESSION "<regex0>;<regex1>;..."

If specified, then the test will be assumed to pass only if one of the regular expressions
<regex0>, <regex1> etc. match the output send to stdout. Otherwise, the test will fail. This
is set using the built-in CTest property PASS_REGULAR_EXPRESSION. Consult standard
CMake documentation for full behavior.

FAIL_REGULAR_EXPRESSION "<regex0>;<regex1>;..."

If specified, then a test will be assumed to fail if one of the regular expressions <regex0>,
<regex1> etc. match the output send to stdout. Otherwise, the test will pass. This is set using
the built-in CTest property FAIL_REGULAR_EXPRESSION. Consult standard CMake
documentation for full behavior.

WILL_FAIL

If passed in, then the pass/fail criteria will be inverted. This is set using the built-in CTest
property WILL_FAIL. Consult standard CMake documentation for full behavior.

ENVIRONMENT <var0>=<value0> <var1>=<value1> ...

If passed in, the listed environment variables will be set before calling the test. This is set using
the built-in CTest property ENVIRONMENT.

TIMEOUT <maxSeconds>
If passed in, gives maximum number of seconds the test will be allowed to run before being timed-out. This sets the CTest property `TIMEOUT`. **WARNING:** Rather than just increasing the timeout for an expensive test, please try to either make the test run faster or relegate the test to being run less often (i.e. set `CATEGORIES NIGHTLY` or even `WEEKLY` for extremely expensive tests). Expensive tests are one of the worse forms of technical debt that a project can have!

In the end, this function just calls the built-in CMake commands `ADD_TEST(${TEST_NAME} ...)` and `SET_TESTS_PROPERTIES(${TEST_NAME} ...)` to set up a executable process for `ctest` to run, determine pass/fail criteria, and set some other test properties. Therefore, this wrapper function does not provide any fundamentally new features that are not already available in the basic usage if CMake/CTest. However, this wrapper function takes care of many of the details and boiler-plate CMake code that it takes to add such a test (or tests) and enforces consistency across a large project for how tests are defined, run, and named (to avoid test name clashes).

If more flexibility or control is needed when defining tests, then the function `TRIBITS_ADD_ADVANCED_TEST()` should be used instead.

In the following subsections, more details on how tests are defined and run is given.

**Determining the Executable or Command to Run (TRIBITS_ADD_TEST())**

This function is primarily designed to make it easy to run tests for executables built using the function `TRIBITS_ADD_EXECUTABLE()`. To set up tests to run arbitrary executables, see below.

By default, the executable to run is determined by first getting the executable name which by default is assumed to be:

```
<fullExeName> = ${PACKAGE_NAME}_<exeRootName>${${PROJECT_NAME}_CMAKE_EXECUTABLE_SUFFIX}
```

which is (by no coincidence) identical to how it is selected in `TRIBITS_ADD_EXECUTABLE()`. This name can be altered by passing in `NOEXEPREFIX`, `NOEXESUFFIX`, and `ADD_DIR_TO_NAME` as described in Executable and Target Name (TRIBITS_ADD_EXECUTABLE()).

By default, this executable is assumed to be in the current CMake binary directory `${CMAKE_CURRENT_BINARY_DIR}` but the directory location can be changed using the `DIRECTORY <dir>` argument.

If an arbitrary executable is to be run (i.e. not build inside of the project), then pass in `NOEXEPREFIX` and `NOEXESUFFIX` and set `<exeRootName>` to the relative or absolute path of the executable to be run. If `<exeRootName>` is not an absolute path, then `${CMAKE_CURRENT_BINARY_DIR}/<exeRootName>` is set as the executable to run in this case.

Whatever executable path is specified using this logic, if the executable is not found, then when `ctest` goes to run the test, it will mark it as *NOT RUN*.

**Determining the Full Test Name (TRIBITS_ADD_TEST())**

By default, the base test name is selected to be:

```
<fullTestName> = ${PACKAGE_NAME}_<exeRootName>
```

If `<testRootName>` is passed in, then `<testRootName>` is used instead of `<exeRootName>` above.

If `<testNamePostfix>` is passed in, then the base test name is selected to be:

```
<fullTestName> = ${PACKAGE_NAME}_<exeRootName>_<testNamePostfix>
```

If `ADD_DIR_TO_NAME` is passed in, then the directory name relative to the package base directory is added to the name as well to help disambiguate the test name (see above).

Let the test name determined as described above be `<fullTestName>`. If no arguments or only a single set of arguments are passed in through `ARGS`, then this is the test name actually passed in to `ADD_TEST()`. If multiple tests are defined, then this name becomes the base test name for each of the tests (see Adding Multiple Tests (TRIBITS_ADD_TEST())).

Finally, for any test that gets defined, if MPI is enabled (i.e. `TPL_ENABLE_MPI=ON`), then the terminal suffix `_MPI_${NUM_MPI_PROCS}` will be added to the end of the test name (even for multiple tests). No such prefix is added for the serial case (i.e. `TPL_ENABLE_MPI=OFF`).

**Adding Multiple Tests (TRIBITS_ADD_TEST())**

Using this function, one can add executable arguments and can even add multiple tests in one of two ways. One can either pass in one or more quoted clusters of arguments using:
ARGS "<arg0> <arg1> " "<arg2> <arg3> ""

or can pass in an explicit test name postfix and arguments with:

POSTFIX_AND_ARGS_0 <postfix0> <arg0> <arg1> ...
POSTFIX_AND_ARGS_1 <postfix1> <arg2> ...
...

If only one short set of arguments needs to be passed in, then passing:

ARGS "<arg0> <arg1>"

may be preferable since it will not add any postfix name to the test. To add more than one test case using ARGS, one will use more than one quoted set of arguments such as with:

ARGS "<arg0> <arg1>" "<arg2> <arg3>"

which creates 2 tests with the names <fullTestName>_00 passing arguments "<arg0> <arg1>" and <fullTestName>_01 passing arguments "<arg2> <arg3>". However, when passing multiple sets of arguments it is preferable to not use ARGS but instead use:

POSTFIX_AND_ARGS_0 test_a <arg0> <arg1>
POSTFIX_AND_ARGS_1 test_b <arg2> <arg2>

which also creates the same 2 tests but now with the improved names <fullTestName>_test_a passing arguments "<arg0> <arg1>" and <fullTestName>_test_b passing arguments "<arg2> <arg3>". In this way, the individual tests can be given more understandable names.

The other advantage of the POSTFIX_AND_ARGS_<IDX> form is that the arguments <arg0>, <arg1>, ... do not need to be quoted and can therefore be extended over multiple lines like:

POSTFIX_AND_ARGS_0 long_args --this-is-the-first-long-arg=very
--this-is-the-second-long-arg=verylong

If one does not use quotes when using ARGS one will actually get more than one test. For example, if one passes in:

ARGS --this-is-the-first-long-arg=very
--this-is-the-second-long-arg=verylong

one actually gets two tests, not one test. This is a common mistake that people make when using the ARGS form of passing arguments. This can’t be fixed or it will break backward compatibility. If this could be designed fresh, the ARGS argument would only create a single test and the arguments would not be quoted.

**Determining Pass/Fail (TRIBITS_ADD_TEST())**

The only means to determine pass/fail is to use the built-in CTest properties PASS_REGULAR_EXPRESSION and FAIL_REGULAR_EXPRESSION which can only grep the test’s STDOUT/STDERR or to check for a 0 return value (or invert these using WILL_FAIL). For simple tests, that is enough. However, for more complex executables, one may need to examine one or more output files to determine pass/fail. Raw CMake/CTest cannot do this. In this case, one should use TRIBITS_ADD_ADVANCED_TEST() instead to add the test.

**Setting additional test properties (TRIBITS_ADD_TEST())**

After this function returns, any tests that get added using ADD_TEST() can have additional properties set and changed using SET_TEST_PROPERTIES(). Therefore, any tests properties that are not directly supported and passed through this wrapper function can be set in the outer CMakeLists.txt file after the call to TRIBITS_ADD_TEST().

**ToDo:** Describe how to use new variable ADDED_TESTS_OUT to get the list of tests actually added (if they are added) in order to make it easy to set additional test properties.

**Debugging and Examining Test Generation (TRIBITS_ADD_TEST())**

In order to see what tests are getting added and to debug some issues in test creation, one can set the cache variable \${PROJECT_NAME}_VERBOSE_CONFIGURE=ON. This will result in the printout of some information about the test getting added or not.
Also, CMake writes a file `CTestTestfile.cmake` in the current binary directory which contains all of the added tests and test properties that are set. This is the file that is read by `ctest` when it runs to determine what tests to run, determine pass/fail and adjust other behavior using test properties. In this file, one can see the exact `ADD_TEST()` and `SET_TEST_PROPERTIES()` commands. This is the ultimate way to debug exactly what tests are getting added by this function (or if the test is even being added at all).

**Disabling Tests Externally (TRIBITS_ADD_TEST())**

The test can be disabled externally by setting the CMake cache variable `<fullTestName>_DISABLE=TRUE`. This allows tests to be disabled on a case-by-case basis by the user (for whatever reason). Here, `<fullTestName>` must be the exact name that shows up in `ctest` when running the test. If multiple tests are added in this function through multiple argument sets to `ARGS` or through multiple `POSTFIX_AND_ARGS_<IDX>` arguments, then `<fullTestName>_DISABLE=TRUE` must be set for each test individually. When a test is disabled in this way, TriBITS will always print a warning to the `cmake` stdout at configure time warning that the test is being disabled.

**TRIBITS_ADD_TEST_DIRECTORIES()**

Macro called to add a set of test directories for an SE package.

Usage:

```
TRIBITS_ADD_TEST_DIRECTORIES(<dir1> <dir2> ...)
```

This macro only needs to be called from the top most `CMakeLists.txt` file for which all subdirectories are all “tests”.

This macro can be called several times within a package and it will have the right effect.

Currently, all this macro does is to call `ADD_SUBDIRECTORY(<diri>)` if

$$\{\text{PACKAGE_NAME}\}_\text{ENABLE_TESTS} \text{ or } \{\text{PARENT_PACKAGE_NAME}\}_\text{ENABLE_TESTS}$$

are TRUE. However, this macro may be extended in the future in order to modify behavior related to adding tests and examples in a uniform way.

**TRIBITS_ALLOW_MISSING_EXTERNAL_PACKAGES()**

Allow listed packages to be missing. This macro is typically called in a Package’s Dependencies.cmake file.

Usage:

```
TRIBITS_ALLOW_MISSING_EXTERNAL_PACKAGES(<pkg0> <plg1> ...)
```

If the missing upstream SE package `<pkgi>` is optional, then the effect will be to simply ignore the missing package and remove it from the dependency list for downstream SE packages that have an optional dependency on the missing upstream SE package. However, all downstream SE packages that have a required dependency on the missing upstream SE package `<pkgi>` will be hard disabled, i.e. $$\{\text{PROJECT_NAME}\}_\text{ENABLE}_{\text{CURRENT_PACKAGE}}=\text{OFF}$$.

This function is typically used for marking packages in external TriBITS repos where the repos might be missing. This allows the downstream repos and packages to still be enabled (assuming they don’t have required dependencies on the missing packages) when one or more upstream repos are missing.

Using this function effectively turns off error checking for misspelled package names so it is important to only use it when it absolutely is needed. The typical place to call this macro is in the `cmake/Dependencies.cmake` files for the packages who list dependencies on the possibility missing upstream SE packages. Therefore, if a given package is not defined, the `Dependencies.cmake` file that calls this macro will not be processed and the error checking for the listed packages will not be turned off. Otherwise, this macro can also be called from any file processed at the top-level scope before all of the `<packageDir>/cmake/Dependencies.cmake` files are processed (see Reduced Package Dependency Processing). For tweaking at the project level, likely the best place to call this macro is in the file `<projectDir>/cmake/ProjectDependenciesSetup.cmake`. In this way, it will not turn off error checking in other projects where the given packages may always be required and therefore one does not want to turn off error checking for misspelled package names.

**NOTE:** Currently, this macro just sets the non-cache local variables

$$<\text{pkgi}>\_\text{ALLOW_MISSING_EXTERNAL_PACKAGE}=\text{TRUE}$$.

Therefore this macro must be called from the top-level CMake project scope for it to have an effect.
TRIBITS_CONFIGURE_FILE()

Macro that configures the package’s main configured header file (typically called \${PACKAGE_NAME}_config.h but any name can be used).

Usage:

   TRIBITS_CONFIGURE_FILE(<packageConfigFile>)

This function requires the file:

   \${PACKAGE_SOURCE_DIR}/cmake/<packageConfigFile>.in

exists and it creates the file:

   \${CMAKE_CURRENT_BINARY_DIR}/<packageConfigFile>

by calling the built-in CONFIGURE_FILE() command:

   CONFIGURE_FILE(
     \${PACKAGE_SOURCE_DIR}/cmake/<packageConfigFile>.in
     \${CMAKE_CURRENT_BINARY_DIR}/<packageConfigFile>
   )

which does basic substitution of CMake variables (see documentation for built-in CMake CONFIGURE_FILE() command for rules on how it performs substitutions).

In addition to just calling CONFIGURE_FILE(), this function also aids in creating configured header files adding macros for deprecating code as described below.

Deprecated Code Macros

If \${PARENT_PACKAGE_NAME}_SHOW_DEPRECATED_WARNINGS is TRUE (see TRIBITS_ADD_SHOW_DEPRECATED_WARNINGS_OPTION()), then the local CMake variable \${PARENT_PACKAGE_NAME_UC}_DEPRECATED_DECLARATIONS is set which adds a define <PARENT_PACKAGE_NAME_UC>_DEPRECATED (where <PARENT_PACKAGE_NAME_UC> is the package name in all upper-case letters) which adds a compiler-specific deprecated warning for an entity. To take advantage of this, just add the line:

   @<PARENT_PACKAGE_NAME_UC>_DEPRECATED_DECLARATIONS@

in the <packageConfigFile>.in file and it will be expanded at configure time.

Then C/C++ code can use this macro to deprecate functions, variables, classes, etc., for example, using:

   <PARENT_PACKAGE_NAME_UC>_DEPRECATED class SomeDepreatedClass { ... }.

If the particular compiler does not support deprecated warnings, then this macro is defined to be empty. See Regulated Backward Compatibility and Deprecated Code for more details.

TRIBITS_COPY_FILES_TO_BINARY_DIR()

Function that copies a list of files from a source directory to a destination directory at configure time, typically so that it can be used in one or more tests.

Usage:

   TRIBITS_COPY_FILES_TO_BINARY_DIR(
     <targetName>
     [SOURCE_FILES <file1> <file2> ...]
     [SOURCE_DIR <sourceDir>]
     [DEST_FILES <dfile1> <dfile2> ...]
     [DEST_DIR <destDir>]
   )
This sets up all of the custom CMake commands and targets to ensure that the files in the destination directory are always up to date just by building the ALL target.

This function has a few valid calling modes:

1) **Source files and destination files have the same name:**

   ```cmake
   TRIBITS_COPY_FILES_TO_BINARY_DIR(
     <targetName>
     SOURCE_FILES <file1> <file2> ...
     [SOURCE_DIR <sourceDir>]
     [DEST_DIR <destDir>]
     [TARGETDEPS <targDep1> <targDep2> ...]
     [EXEDEPS <exeDep1> <exeDep2> ...]
     [NOEXEPREFIX]
     [CATEGORIES <category1> <category2> ...]
   )
   ```

   In this case, the names of the source files and the destination files are the same but just live in different directories.

2) **Source files have a prefix different from the destination files:**

   ```cmake
   TRIBITS_COPY_FILES_TO_BINARY_DIR(
     <targetName>
     DEST_FILES <file1> <file2> ...
     SOURCE_PREFIX <srcPrefix>
     [SOURCE_DIR <sourceDir>]
     [DEST_DIR <destDir>]
     [TARGETDEPS <targDep1> <targDep2> ...]
     [EXEDEPS <exeDep1> <exeDep2> ...]
     [NOEXEPREFIX]
     [CATEGORIES <category1> <category2> ...]
   )
   ```

   In this case, the source files have the same basic name as the destination files except they have the prefix `<srcPrefix>` prepended to the name.

3) **Source files and destination files have completely different names:**

   ```cmake
   TRIBITS_COPY_FILES_TO_BINARY_DIR(
     <targetName>
     SOURCE_FILES <sfile1> <sfile2> ...
     [SOURCE_DIR <sourceDir>]
     DEST_FILES <dfile1> <dfile2> ...
     [DEST_DIR <destDir>]
     [TARGETDEPS <targDep1> <targDep2> ...]
     [EXEDEPS <exeDep1> <exeDep2> ...]
     [NOEXEPREFIX]
     [CATEGORIES <category1> <category2> ...]
   )
   ```

   In this case, the source files and destination files have completely different prefixes.

The individual arguments are:

```
SOURCE_FILES <file1> <file2> ...

Listing of the source files relative to the source directory given by the argument SOURCE_DIR <sourceDir>. If omitted, this list will be the same as DEST_FILES with the argument SOURCE_PREFIX <srcPrefix> appended.
```
SOURCE_DIR <sourceDir>

Optional argument that gives the (absolute) base directory for all of the source files. If omitted, this takes the default value of ${CMAKE_CURRENT_SOURCE_DIR}.

DEST_FILES <file1> <file2> ...

Listing of the destination files relative to the destination directory given by the argument DEST_DIR <destDir>. If omitted, this list will be the same as given by the SOURCE_FILES list.

DEST_DIR <destDir>

Optional argument that gives the (absolute) base directory for all of the destination files. If omitted, this takes the default value of ${CMAKE_CURRENT_BINARY_DIR}.

TARGETDEPS <targDep1> <targDep2> ...

Listing of general CMake targets that these files will be added as dependencies to. This results in the copies to be performed when any of the targets <targDepi> are built.

EXEDEPS <exeDep1> <exeDep2> ...

Listing of executable targets that these files will be added as dependencies to. By default, the prefix ${PACKAGE_NAME}_ will be appended to the names of the targets. This ensures that if the executable target is built that these files will also be copied as well.

NOEXEPREFIX

Option that determines if the prefix ${PACKAGE_NAME}_ will be appended to the arguments in the EXEDEPS list.

TRIBITS_CTEST_DRIVER()

Platform-independent package-by-package CTest/CDash driver (run by ctest NOT cmake).

Usage:

TRIBITS_CTEST_DRIVER()

This driver code that is platform independent. This script drives the testing process by doing a version control (VC) source update on all of the VC repos and then configuring and building the top-level TriBITS packages one at a time, in order. This function gets called from inside of a platform and build-specific ctest -S driver script.

To understand this script, one must understand that it gets run in several different modes:

**Mode 1:** Run where there are already existing source and binary directories (CTEST_DASHBOARD_ROOT is set empty before call). This is for when the ctest driver script is run on an existing source and binary tree. In this case, there is one project source tree and CTEST_SOURCE_DIRECTORY and CTEST_BINARY_DIRECTORY must be set by the user before calling this function. This is used to test a local build and post to CDash.

**Mode 2:** A new binary directory is created and new sources are cloned (or updated) in a driver directory (CTEST_DASHBOARD_ROOT is set before call). In this case, there are always two (partial) project source tree’s, i) a “driver” skeleton source tree (typically embedded with TriBITS directory) that bootstraps the testing process, and ii) a true full “source” that is (optionally) cloned and/or updated.

There are a few different directory locations are significant for this script:

**TRIBITS_PROJECT_ROOT**

The root directory to an existing source tree where the project’s <projectDir>/ProjectName.cmake (defining PROJECT_NAME variable) and Version.cmake file’s can be found.

${PROJECT_NAME}_TRIBITS_DIR

The base directory for the TriBITS system’s various CMake modules, python scripts, and other files. By default this is assumed to be in the source tree under ${TRIBITS_PROJECT_ROOT} (see below) but it can be overridden to point to any location.
CTEST_DASHBOARD_ROOT

If set, this is the base directory where this script runs that clones the sources for the project. If this directory does not exist, it will be created. If empty, then has no effect on the script.

CTEST_SOURCE_DIRECTORY

Determines the location of the sources that are used to define packages, dependencies and configure and build the software. This is a variable that CTest directly reads and must therefore be set. This is used to set PROJECT_SOURCE_DIR which is used by the TriBITS system. If CTEST_DASHBOARD_ROOT is set, then this is hard-coded internally to $(CTEST_DASHBOARD_ROOT)/$(CTEST_SOURCE_NAME).

CTEST_BINARY_DIRECTORY

Determines the location of the binary tree where output from CMake/CTest is put. This is used to set to PROJECT_BINARY_DIR which is used by the TriBITS system. If CTEST_DASHBOARD_ROOT is set, then this is hard-coded internally to $(CTEST_DASHBOARD_ROOT)/BUILD.

ToDo: Document input variables that have defaults, to be set before, and can be overridden from the env.

ToDo: Finish Documentation!

TRIBITS_DISABLE_PACKAGE_ON_PLATFORMS()

Disable a package automatically for a list of platforms.

Usage:

TRIBITS_DISABLE_PACKAGE_ON_PLATFORMS( <packageName> <hosttype0> <hosttype1> ...)

If any of the host-type arguments <hosttypei> matches the ${PROJECT_NAME}_HOSTTYPE variable for the current platform, then package <packageName> test group classification is changed to EX. Changing the package test group classification to EX results in the package being disabled by default (see EX SE packages disabled by default). However, an explicit enable can still enable the package.

TRIBITS_EXCLUDE_FILES()

Exclude package files/dirs from the source distribution by appending CPACK_SOURCE_IGNORE_FILES.

Usage:

TRIBITS_EXCLUDE_FILES( <file0> <file1> ...)

This is called in the package’s top-level <packageDir>/CMakeLists.txt file and each file or directory name <file{i} is actually interpreted by CMake/CPack as a regex that is prefixed by the project’s and package’s source directory names so as to not exclude files and directories of the same name and path from other packages. If <file{i} is an absolute path it it not prefixed but is appended to CPACK_SOURCE_IGNORE_FILES unmodified.

In general, do NOT put in excludes for files and directories that are not under this package’s source tree. If the given package is not enabled, then this command will never be called! For example, don’t put in excludes for PackageB’s files in PackageA’s CMakeLists.txt file because if PackageB is enabled but PackageA is not, the excludes for PackageB will never get added to CPACK_SOURCE_IGNORE_FILES.

Also, be careful to note that the <file{i} arguments are actually regexes and one must be very careful not understand how CPack will use these regexes to match files that get excluded from the tarball. For more details, see Creating Source Distributions.
**TRIBITS_INCLUDE_DIRECTORIES()**

This function is to override the standard behavior of the built-in CMake `INCLUDE_DIRECTORIES()` command.

Usage:

```
TRIBITS_INCLUDE_DIRECTORIES(
    [REQUIRED_DURING_INSTALLATION_TESTING] <dir0> <dir1> ...
)
```

If specified, `REQUIRED_DURING_INSTALLATION_TESTING` can appear anywhere in the argument list.

This function allows overriding the default behavior of `INCLUDE_DIRECTORIES()` for installation testing, to ensure that include directories will not be inadvertently added to the build lines for tests during installation testing (see Installation and Backward Compatibility Testing). Normally we want the include directories to be handled as cmake usually does. However during TriBITS installation testing we do not want most of the include directories to be used as the majority of the files should come from the installation we are building against. There is an exception to this and that is when there are test only headers that are needed. For that case `REQUIRED_DURING_INSTALLATION_TESTING` must be passed in to ensure the include paths are added for installation testing.

**TRIBITS_PACKAGE()**

Macro called at the very beginning of a package’s top-level `<packageDir>/CMakeLists.txt` file.

Usage:

```
TRIBITS_PACKAGE (  
    <packageName>  
    [ENABLE_SHADOWING_WARNINGS]  
    [DISABLE_STRONG_WARNINGS]  
    [CLEANED]  
    [DISABLE_CIRCULAR_REF_DETECTION_FAILURE]  
)
```

See `TRIBITS_PACKAGE_DECL()` for the documentation for the arguments and `TRIBITS_PACKAGE_DECL()` and `TRIBITS_PACKAGE()` for a description the side-effects (and variables set) after calling this macro.

**TRIBITS_PACKAGE_DECL()**

Macro called at the very beginning of a package’s top-level `<packageDir>/CMakeLists.txt` file when a package has subpackages.

Usage:

```
TRIBITS_PACKAGE_DECL(  
    <packageName>  
    [ENABLE_SHADOWING_WARNINGS]  
    [DISABLE_STRONG_WARNINGS]  
    [CLEANED]  
    [DISABLE_CIRCULAR_REF_DETECTION_FAILURE]  
)
```

The arguments are:

```
<packageName>  
```

Gives the name of the Package, mostly just for checking and documentation purposes. This must match the name of the package provided in the `<repoDir>/PackagesList.cmake` or an error is issued.

```
ENABLE_SHADOWING_WARNINGS  
```
If specified, then shadowing warnings for the package’s sources will be turned on for supported platforms/compilers. The default is for shadowing warnings to be turned off. Note that this can be overridden globally by setting the cache variable

\${PROJECT_NAME}_ENABLE_SHADOWING_WARNINGS.

DISABLE_STRONG_WARNINGS

If specified, then all strong warnings for the package’s sources will be turned off, if they are not already turned off by global cache variables. Strong warnings are turned on by default in development mode.

CLEANED

If specified, then warnings will be promoted to errors for compiling the package’s sources for all defined warnings.

DISABLE_CIRCULAR_REF_DETECTION_FAILURE

If specified, then the standard grep looking for RCPNode circular references in TRIBITS_ADD_TEST() and TRIBITS_ADD_ADVANCED_TEST() that causes tests to fail will be disabled. Note that if these warnings are being produced then it means that the test is leaking memory and user like may also be leaking memory.

There are several side-effects of calling this macro:

- The variables \${PACKAGE_NAME}_LIB_TARGETS (lists all of the package’s targets) and \${PACKAGE_NAME}_ALL_TARGETS (lists all of the package’s libraries) and are initialized to empty.
- The local variables PACKAGE_SOURCE_DIR and PACKAGE_BINARY_DIR are set for this package’s use in its CMakeLists.txt files.
- Package-specific compiler options are set up in package-scope (i.e., the package’s subdirs) in CMAKE_<LANG>_FLAG.
- This package’s cmake subdir \${PACKAGE_SOURCE_DIR}/cmake is added to CMAKE_MODULE_PATH locally so that the package’s try-compile modules can be read in with just a raw INCLUDE() leaving off the full path and the *.cmake extension.

If the package does not have subpackages, just call TRIBITS_PACKAGE() which calls this macro.

TRIBITS_PACKAGE_DEF() Macro called in <packageDir>/CMakeLists.txt after subpackages are processed in order to handle the libraries, tests, and examples of the parent package.

Usage:

TRIBITS_PACKAGE_DEF()

If the package does not have subpackages, just call TRIBITS_PACKAGE() which calls this macro.

This macro has several side effects:

- The variable PACKAGE_NAME is set in the local scope for usage by the package’s CMakeLists.txt files.
- The intra-package dependency variables (i.e. list of include directories, list of libraries, etc.) are initialized to empty.
TRIBITS_PACKAGE_DEFINE_DEPENDENCIES()

Define the dependencies for a given TriBITS SE Package (i.e. a top-level TriBITS Package or a TriBITS Subpackage) in the package’s <packageDir>/cmake/Dependencies.cmake file.

Usage:

TRIBITS_PACKAGE_DEFINE_DEPENDENCIES{
    [LIB_REQUIRED_PACKAGES <pkg1> <pkg2> ...]
    [LIB_OPTIONAL_PACKAGES <pkg1> <pkg2> ...]
    [TEST_REQUIRED_PACKAGES <pkg1> <pkg2> ...]
    [TEST_OPTIONAL_PACKAGES <pkg1> <pkg2> ...]
    [LIB_REQUIRED_TPLS <tpl1> <tpl2> ...]
    [LIB_OPTIONAL_TPLS <tpl1> <tpl2> ...]
    [TEST_REQUIRED_TPLS <tpl1> <tpl2> ...]
    [TEST_OPTIONAL_TPLS <tpl1> <tpl2> ...]
    [REGRESSION_EMAIL_LIST <regression-email-address>]
    [SUBPACKAGES_DIRS_CLASSIFICATIONS_OPTREQS
        <spkg1_name> <spkg1_dir> <spkg1_classifications> <spkg1_optreq>
        <spkg2_name> <spkg2_dir> <spkg2_classifications> <spkg2_optreq>
        ...
    ]
}

Every argument in this macro is optional (that is, an SE package can have no upstream dependencies). The arguments that apply to all SE packages are:

LIB_REQUIRED_PACKAGES

List of required upstream SE packages that must be enabled in order to build and use the libraries (or capabilities) in this SE package.

LIB_OPTIONAL_PACKAGES

List of additional optional upstream SE packages that can be used in this SE package if enabled. These upstream SE packages need not be enabled in order to enable this SE package but not enabling one or more of these optional upstream SE packages will result in diminished capabilities of this SE package.

TEST_REQUIRED_PACKAGES

List of additional upstream SE packages that must be enabled in order to build and/or run the tests and/or examples in this SE package. If any of these upstream SE packages are not enabled, then there will be no tests or examples defined or run for this SE package.

TEST_OPTIONAL_PACKAGES

List of additional optional upstream SE packages that can be used by the tests in this SE package. These upstream SE packages need not be enabled in order to run some basic tests or examples for this SE package. Typically, extra tests that depend on optional test SE packages involve integration testing of some type.

LIB_REQUIRED_TPLS

List of required upstream TPLs that must be enabled in order to build and use the libraries (or capabilities) in this SE package.

LIB_OPTIONAL_TPLS

List of additional optional upstream TPLs that can be used in this SE package if enabled. These upstream TPLs need not be enabled in order to use this SE package but not enabling one or more of these optional upstream TPLs will result in diminished capabilities of this SE package.

TEST_REQUIRED_TPLS
List of additional upstream TPLs that must be enabled in order to build and/or run the tests and/or examples in this SE package. If any of these upstream TPLs are not enabled, then there will be no tests or examples defined or run for this SE package.

**TEST_OPTIONAL_TPLS**

List of additional optional upstream TPLs that can be used by the tests in this SE package. These upstream TPLs need not be enabled in order to run basic tests for this SE package. Typically, extra tests that depend on optional TPLs involve integration testing or some additional testing of some type.

Only upstream SE packages can be listed (as defined by the order the SE packages are listed in `TRIBITS_REPOSITORY_DEFINE_PACKAGES()` in the `<repoDir>/PackagesList.cmake` file). Otherwise an error will occur and processing will stop. Misspelled SE package names are caught as well.

Only direct SE package dependencies need to be listed. Indirect SE package dependencies are automatically handled. For example, if this SE package directly depends on SE package `PKG2` which depends on SE package `PKG1` (but this SE package does not directly depend on anything in `PKG1`) then this SE package only needs to list a dependency on `PKG2`, not `PKG1`. The dependency on `PKG1` will be taken care of automatically by the TriBITS dependency management system.

However, currently, all TPL dependencies must be listed, even the indirect ones. This is a requirement that will be dropped in a future version of TriBITS.

The SE packages listed in `LIB_REQUIRED_PACKAGES` are implicitly also dependencies in `TEST_REQUIRED_PACKAGES`. Likewise `LIB_OPTIONAL_PACKAGES` are implicitly also dependencies in `TEST_OPTIONAL_PACKAGES`. Same goes for TPL dependencies.

The upstream dependencies within a single list do not need to be listed in any order. For example if `PKG2` depends on `PKG1`, and this given SE package depends on both, then one can list:

```
LIB_REQUIRED_PACKAGES PKG2 PKG1
```

or:

```
"LIB_REQUIRED_PACKAGES PKG1 PKG2"
```

Likewise the order that dependent TPLs are listed is not significant.

If some upstream SE packages are allowed to be missing, this can be specified by calling the macro `TRIBITS.AllowMissingExternalPackages()`.

A top-level TriBITS Package can also be broken down into TriBITS Subpackages. In this case, the following argument must be passed in:

```
SUBPACKAGES_DIRS_CLASSIFICATIONS_OPTREQS
```

2D array with rows listing the subpackages where each row has the columns:

- **SUBPACKAGE** (Column 0): The name of the subpackage `<spkg_name>`. The full SE package name is `${PARENT_PACKAGE_NAME}<spkg_name>`. The full SE package name is what is used in listing dependencies in other SE packages.
- **DIRS** (Column 1): The subdirectory `<spkg_dir>` relative to the parent package’s base directory. All of the contents of the subpackage should be under this subdirectory. This is assumed by the TriBITS testing support software when mapping modified files to SE packages that need to be tested (see `checkin-test.py`).
- **CLASSIFICATIONS** (Column 2): The Test Test Category PT, ST, EX and the maturity level EP, RS, FG, PM, GRS, GPG, GPM, and UM, separated by a comma ‘,’ with no spaces in between (e.g. "PT,GPM"). These have exactly the same meaning as for full packages (see `TRIBITS_REPOSITORY_DEFINE_PACKAGES()`).
- **OPTREQ** (Column 3): Determines if the outer parent package has an OPTIONAL or REQUIRED dependence on this subpackage.

Other variables that this macro handles:

```
REGRESSION_EMAIL_LIST
```

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The email list that is used to send CDash error messages. If this argument is missing, then the email list that CDash errors go to is determined by other means (see CDash regression email addresses).

NOTE: All this macro really does is to just define the variables:

- LIB_REQUIRED_DEPENDENCIES
- LIB_OPTIONAL_DEPENDENCIES
- TEST_REQUIRED_DEPENDENCIES
- TEST_OPTIONAL_DEPENDENCIES
- LIB_REQUIRED_TPLS
- LIB_OPTIONAL_TPLS
- TEST_REQUIRED_TPLS
- TEST_OPTIONAL_TPLS
- REGRESSION_EMAIL_LIST
- SUBPACKAGES_DIRS_CLASSIFICATIONS_OPTREQS

which are then read by the TriBITS cmake code to build the SE package dependency graph. The advantage of using this macro instead of just directly setting the variables is that an SE package only needs to list dependencies that exist. Otherwise, the Dependencies.cmake file will need to set all of the above local variables, even those that are empty.

This is a property of the TriBITS system to avoid misspelling the names of these variables.

TRIBITS_PACKAGE_POSTPROCESS()

Macro called at the very end of a package’s top-level <packageDir>/CMakeLists.txt file that performs some critical post-processing activities.

Usage:

TRIBITS_PACKAGE_POSTPROCESS()

NOTE: It is unfortunate that this macro must be called in a packages’s top-level CMakeLists.txt file but limitations of the CMake language make it necessary to do so.

TRIBITS_PROCESS_SUBPACKAGES()

Macro that processes the TriBITS Subpackages for a parent TriBITS package for packages that are broken down into subpackages. This is called in the parent packages top-level <packageDir>/CMakeLists.txt file.

Usage:

TRIBITS_PROCESS_SUBPACKAGES()

This macro must be called after TRIBITS_PACKAGE_DECL() but before TRIBITS_PACKAGE_DEF().

TRIBITS_PROJECT()

Processes a TriBITS Project’s files and configures its software which is called from the project’s top-level <projectDir>/CMakeLists.txt file.

Usage:

TRIBITS_PROJECT()

This macro requires that the variable PROJECT_NAME be defined before calling this macro. All default values for project settings should be set before calling this macro (see TriBITS Global Project Settings). Also, the variable ${PROJECT_NAME}_TRIBITS_DIR must be set as well.

This macro then adds all of the necessary paths to CMAKE_MODULE_PATH and then performs all processing of the TriBITS project files (see Full TriBITS Project Configuration).
TRIBITS_PROJECT_DEFINE_EXTRA_REPOSITORIES()

Declare a set of extra repositories for the TriBITS Project (i.e. in the project’s <projectDir>/cmake/ExtraRepositoriesList.cmake file).

Usage:

```cpp
TRIBITS_PROJECT_DEFINE_EXTRA_REPOSITORIES(
    <repo0_name> <repo0_dir> <repo0_type> <repo0_url> <repo0_packstat> <repo0_classif>
    <repo1_name> <repo1_dir> <repo1_type> <repo1_url> <repo1_packstat> <repo1_classif>
    ...
)
```

This macro takes in a 2D array with 6 columns, where each row defines an extra repository. The 6 columns (ordered 0-5) are:

0. **REPO_NAME** (<repoi_name>): The name given to the repository REPOSITORY_NAME.

1. **REPO_DIR** (<repoi_dir>): The relative directory for the repository under the project directory ${PROJECT_SOURCE_DIR} (or <projectDir>). If this is set to empty quoted string " ", then the relative directory name is assumed to be same as the repository name <repoi_name>.

2. **REPO_TYPE** (<repoi_type>): The version control (VC) type of the repo. Value choices include GIT and SVN (i.e. Subversion). WARNING: Only VC repos of type GIT can fully participate in the TriBITS development tool workflows. The other VC types are supported for basic cloning and updating using TRIBITS_CTEST_DRIVER() script.

3. **REPO_URL** (<repoi_url>): The URL of the VC repo. This info is used to initially obtain the repo source code using the VC tool listed in <repoi_type>. If the repos don’t need to be cloned for the needed use cases, then this can be the empty quoted string " ".

4. **REPO_PACKSTAT** (<repoi_packstat>): Determines if the VC repository contains any TriBITS packages or if it just provides directories and files. If the VC repo contains TriBITS packages, then this field must be the empty quoted string " ", and this repository is considered to be a TriBITS Repository and must therefore contain the files described in TriBITS Repository Core Files. If the listed repository is not a TriBITS repository, and just provides directories and files, then this field must be set as NOPACKAGES.

5. **REPO_CLASSIFICATION** (<repoi_classif>): Gives the Repository Test Classification also happens to be the CTest/CDash testing mode and the default dashboard track. Valid values are Continuous, Nightly, and Experimental. See Repository Test Classification for a detailed description.

This command is used to put together one or more VC and/or TriBITS repositories to construct a composite TriBITS Project. The option <Project>_EXTRAREPOS_FILE is used to point to files that call this macro. Repositories with <repoi_packstat>=NOPACKAGES are not TriBITS Repositories and are technically not considered at all during the basic configuration of the a TriBITS project. They are only listed in this file so that they can be used in the version control logic for tools that perform version control with the repositories (such as cloning, updating, looking for changed files, etc.). For example, a non-TriBITS repo can be used to grab a set of directories and files that fill in the definition of a package in an upstream repository (see How to insert a package into an upstream repo). Also, non-TriBITS repos can be used to provide extra test data for a given package or a set of packages so that extra tests can be run.

It is also allowed for a repository to have <repoi_url>=" ", and <repoi_packstat>=" ", which means that the given repository directory is a TriBITS Repository (and therefore provides TriBITS packages and TPLs) but that there is no independent VC repo used to manage the software.

NOTE: These repositories must be listed in the order of package dependencies. That is, all of the packages listed in repository i must have upstream TPL and SE package dependencies listed before this package in this repository or in upstream repositories i-1, i-2, etc.

NOTE: This module just sets the local variable:

```
${PROJECT_NAME}_EXTRAREPOS_DIR_REPOTYPE_REPOURL_PACKSTAT_CATEGORY
```

in the current scope. The advantages of using this macro instead of directly setting this variable are that the macro:
• Asserts that the variable PROJECT_NAME is defined and set.

• Avoids misspelling the name of the variable
  $\{PROJECT_NAME\}_EXTRAREPOS_DIR_REPOTYPE_REPOURL_PACKSTAT_CATEGORY. If one
  misspells the name of a macro, it is an immediate error in CMake. A misspelled set variable is just ignored.

TRIBITS_REPOSITORY_DEFINE_PACKAGES()

Define the set of packages for a given TriBITS Repository. This macro is typically called from inside of a
<repoDir>/PackagesList.cmake file for a given TriBITS repo.

Usage:

TRIBITS_REPOSITORY_DEFINE_PACKAGES(
    <pkg0> <pkg0_dir> <pkg0_classif>
    <pkg1> <pkg1_dir> <pkg1_classif>
    ...)

This macro sets up a 2D array of NumPackages by NumColumns listing out the packages for a TriBITS repository. Each row (with 3 columns entries) specifies a package which contains the columns (ordered 0-2):

0. PACKAGE (<pkgi>): The name of the TriBITS package. This name must be unique across all other
   TriBITS packages in this or any other TriBITS repo that might be combined into a single TriBITS project
   meta-build (see Globally unique TriBITS package names). The name should be a valid identifier (e.g.
   matches the regex [a-zA-Z_][a-zA-Z0-9_]*). The package names tend to used mixed case (e.g.
   'SomePackge not SOMEPACKGE').

1. DIR (<pkgi_dir>): The relative directory for the package <packageDir>. This directory is relative to
   the TriBITS repository base directory <repoDir>. Under this directory will be a package-specific
cmake/ directory with the file <packageDir>/cmake/Dependencies.cmake and a base-level
<packageDir>/CMakeLists.txt file. The entire contents of the package including all of the source code and
all of the tests should be contained under this directory. The TriBITS testing infrastructure relies on the
mapping of changed files to these base directories when deciding what packages are modified and need to
be retested (along with downstream packages). For details, see checkin-test.py.

2. CLASSIFICATION (<pkgi_classif>): Gives the SE Package Test Group PT, ST, or EX and the
   maturity level EP, RS, PG, FM, GRS, GPG, GPM, UM. These are separated by a coma with no space in
   between such as "RS,PT" for a "Research Stable", “Primary Tested” package. No spaces are allowed so
   that CMake treats this a one field in the array. The maturity level can be left off in which case it is assumed
   to be UM for “Unspecified Maturity”. This classification for individual packages can be changed to EX for
specific platforms by calling TRIBITS_DISABLE_PACKAGE_ON_PLATFORMS().

IMPORTANT: The packages must be listed in increasing order of package dependencies. That is No circular
dependencies of any kind are allowed (see the ADP (Acyclic Dependencies Principle) in Software Engineering
Packaging Principles). Package i can only list dependencies (in <packageDir>/cmake/Dependencies.cmake) for
packages listed before this package in this list (or in upstream TriBITS repositories). This avoids an expensive package
sorting algorithm and makes it easy to flag packages with circular dependencies or misspelling of package names.

NOTE: This macro just sets the variable:

${REPOSITORY_NAME}_PACKAGES_AND_DIRS_AND_CLASSIFICATIONS

in the current scope. The advantages of using this macro instead of directly setting this variable are that the macro:

• Asserts that the variable REPOSITORY_NAME is defined and set

• Avoids having to hard-code the assumed repository name $\{REPOSITORY_NAME\}. This provides more
   flexibility for how other TriBITS projects choose to name a given TriBITS repo (i.e. the name of repo subdirs).

• Avoid misspelling the name of the variable
  $\{REPOSITORY_NAME\}_PACKAGES_AND_DIRS_AND_CLASSIFICATIONS. If one misspells the name of
the macro, it is an immediate error in CMake.
TRIBITS_REPOSITORY_DEFINE_TPLS()

Define the list of TriBITS TPLs for a given TriBITS Repository which includes the TPL name, find module, and classification. This macro is typically called from inside of the repository’s <repoDir>/TPLsList.cmake file.

Usage:

```cmake
TRIBITS_REPOSITORY_DEFINE_TPLS(
    <tpl0_name>  <tpl0_findmod>  <tpl0_classif>
    <tpl1_name>  <tpl1_findmod>  <tpl1_classif>
    ...
)
```

This macro sets up a 2D array of NumTPLS by NumColumns listing out the TriBITS TPLs for a TriBITS Repository. Each row (with 3 entries) specifies a TPL which contains the columns (ordered 0-2):

0. **TPL** (<tpli_name>): The name of the TriBITS TPL <tplName>. This name must be unique across all other TriBITS TPLs in this or any other TriBITS repo that might be combined into a single TriBITS project meta-build (see Globally unique TriBITS TPL names). However, a TPL can be redefined from an upstream repo (see below). The name should be a valid identifier (e.g. matches the regex `[a-zA-Z_][a-zA-Z0-9_*]+`). TPL names typically use mixed case (e.g. SomeTpl and not SOMETPL).

1. **FINDMOD** (<tpli_findmod>): The relative path for the find module, usually with the name FindTPL<tplName>.cmake. This path is relative to the repository base directory. If just the base path for the find module is given, ending with "/" (e.g. "cmake/tpls/"), then the find module will be assumed to be under that directory with the standard name (e.g. cmake/tpls/FindTPL<tplName>.cmake). A standard way to write a FindTPL<tplName>.cmake module is to use the function **TRIBITS_TPL_DECLARE_LIBRARIES()**.

2. **CLASSIFICATION** (<pkgi_classif>): Gives the SE Package Test Group PT, ST, or EX and the maturity level EP, RS, GRS, GPM, PM, GR, GPG, UM. These are separated by a coma with no space in between such as "RS,PT" for a "Research Stable", “Primary Tested” package. No spaces are allowed so that CMake treats this a one field in the array. The maturity level can be left off in which case it is assumed to be UM for “Unspecified Maturity”.

A TPL defined in a upstream repo can listed again in a downstream repo, which allows redefining the find module that is used to specify the TPL. This allows downstream repos to add additional requirements for a given TPL (i.e. add more libraries, headers, etc.). However, the downstream repo’s find module file must find the TPL components that are fully compatible with the upstream’s find module.

This macro just sets the variable:

```
${{REPOSITORY_NAME}}_TPLS_FINDMODS_CLASSIFICATIONS
```

in the current scope. The advantages of using this macro instead of directly setting this variable are that the macro:

- Asserts that the variable REPOSITORY_NAME is defined and set
- Avoids having to hard-code the assumed repository name ${{REPOSITORY_NAME}}. This provides more flexibility for how other TriBITS projects choose to name a given TriBITS repo (i.e. the name of repo subdirs).
- Avoids misspelling the name of the variable ${{REPOSITORY_NAME}}_TPLS_FINDMODS_CLASSIFICATIONS. If one misspells the name of a macro, it is an immediate error in CMake.

TRIBITS_SET_ST_FOR_DEV_MODE()

Function that allows packages to easily make a feature ST for development builds and PT for release builds by default.

Usage:

```cmake
TRIBITS_SET_ST_FOR_DEV_MODE(<outputVar>)
```

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This function is typically called in a package’s top-level `<packageDir>/CMakeLists.txt` file before defining other options for the package. The output variable `${<outputVar>}` is set to ON or OFF based on the configure state. In development mode (i.e. `${PROJECT_NAME}_ENABLE_DEVELOPMENT_MODE==ON`), `${<outputVar>}` will be set to ON only if ST code is enabled (i.e. `${PROJECT_NAME}_ENABLE_SECONDARY_TESTED_CODE==ON`), otherwise it is set to OFF. In release mode (i.e. `${PROJECT_NAME}_ENABLE_DEVELOPMENT_MODE==OFF`), `${<outputVar>}` is always set to ON. This allows some parts of a TriBITS package to be considered ST for development mode (thereby reducing testing time by not enabling the dependent features/tests), while still having important functionality available to users by default in a release of the package.

TRIBITS_SUBPACKAGE()

Forward declare a TriBITS Subpackage called at the top of the subpackage’s `<packageDir>/<spkgDir>/CMakeLists.txt` file.
Usage:

```
TRIBITS_SUBPACKAGE(<spkgName>)
```

Once called, the following local variables are in scope:

- **PARENT_PACKAGE_NAME**
  The name of the parent package.

- **SUBPACKAGE_NAME**
  The local name of the subpackage (does not contain the parent package name).

- **SUBPACKAGE_FULLNAME**
  The full project-level name of the subpackage (which includes the parent package name at the beginning, `${PARENT_PACKAGE_NAME}${SUBPACKAGE_NAME}`).

- **PACKAGE_NAME**
  Inside the subpackage, the same as **SUBPACKAGE_FULLNAME**.

TRIBITS_SUBPACKAGE_POSTPROCESS()

Macro that performs standard post-processing after defining a TriBITS Subpackage which is called at the bottom of a subpackage’s `<packageDir>/<spkgDir>/CMakeLists.txt` file.
Usage:

```
TRIBITS_SUBPACKAGE_POSTPROCESS()
```

NOTE: It is unfortunate that a Subpackages’s CMakeLists.txt file must call this macro but limitations of the CMake language make it necessary to do so.

TRIBITS_TPL_DECLARE_LIBRARIES()

Function that sets up cache variables for users to specify where to find a TriBITS TPL’s headers and libraries. This function is typically called inside of a `FindTPL<tplName>.cmake` file (see`${TPL_NAME}_FINDMOD`).
Usage:

```
TRIBITS_TPL_DECLARE_LIBRARIES(
  <tplName>
  [REQUIRED_HEADERS <header1> <header2> ...]
  [MUST_FIND_ALL_HEADERS]
  [REQUIRED_LIBS_NAMES <libname1> <libname2> ...]
  [MUST_FIND_ALL_LIBS]
  [NO_PRINT_ENABLE_SUCCESS_FAIL]
)
```
This function can be called to specify/require header files and include directories and/or a list of libraries. The input arguments to this function are:

```plaintext
	<tplName>
```

Name of the TPL that is listed in a `<repoDir>/TPLsList.cmake` file. Below, this is referred to as the local CMake variable `TPL_NAME`.

**REQUIRED_HEADERS**

List of header files that are searched in order to find the TPL’s include directories files using `FIND_PATH()`.

**MUST_FIND_ALL_HEADERS**

If set, then all of the header files listed in `REQUIRED_HEADERS` must be found in order for `TPL_${TPL_NAME}_INCLUDE_DIRS` to be defined.

**REQUIRED_LIBS_NAMES**

List of libraries that are searched for when looking for the TPL’s libraries using `FIND_LIBRARY()`.

**MUST_FIND_ALL_LIBS**

If set, then all of the library files listed in `REQUIRED_LIBS_NAMES` must be found or the TPL is considered not found!

**NO_PRINT_ENABLE_SUCCESS_FAIL**

If set, then the final success/fail will not be printed

This function implements the TPL find behavior described in Enabling support for an optional Third-Party Library (TPL).

The following (cache) variables, if set, will be used by that this function:

```plaintext
	${TPL_NAME}_INCLUDE_DIRS (type PATH)
```

List of paths to search first for header files defined in `REQUIRED_HEADERS`.

```plaintext
	${TPL_NAME}_INCLUDE_NAMES (type STRING)
```

List of include file names to be looked for instead of what is specified in `REQUIRED_HEADERS`.

```plaintext
	${TPL_NAME}_LIBRARY_DIRS (type PATH)
```

The list of directories to search first for libraries defined in `REQUIRED_LIBS_NAMES`.

```plaintext
	${TPL_NAME}_LIBRARY_NAMES (type STRING)
```

List of library names to be looked for instead of what is specified in `REQUIRED_LIBS_NAMES`.

This function sets global variables to return state so it can be called from anywhere in the call stack. The following cache variables are defined that are intended for the user to set and/or use:

```plaintext
	TPL_${TPL_NAME}_INCLUDE_DIRS (type PATH)
```

A list of common-separated full directory paths that contain the TPL’s header files. If this variable is set before calling this function, then no headers are searched for and this variable will be assumed to have the correct list of header paths.

```plaintext
	TPL_${TPL_NAME}_LIBRARIES (type FILEPATH)
```

A list of commons-separated full library names (i.e. output from `FIND_LIBRARY()`) for all of the libraries found for the TPL. If this variable is set before calling this function, then no libraries are searched for and this variable will be assumed to have the correct list of libraries to link to.
TRIBITS_WRITE_FLEXIBLE_PACKAGE_CLIENT_EXPORT_FILES()

Utility function for writing `${PACKAGE_NAME}Config.cmake` and/or the `Makefile.export.${PACKAGE_NAME}` files for package `${PACKAGE_NAME}` with some greater flexibility than what is provided by the function TRIBITS_WRITE_PACKAGE_CLIENT_EXPORT_FILES().

Usage:

```cpp
TRIBITS_WRITE_FLEXIBLE_PACKAGE_CLIENT_EXPORT_FILES(
    PACKAGE_NAME <packageName>
    [EXPORT_FILE_VAR_PREFIX <exportFileVarPrefix>]
    [WRITE_CMAKE_CONFIG_FILE <cmakeConfigFileFullPath>]
    [WRITE_MAKEFILE <exportMakefileFileFullPath>]
    [WRITE_INSTALL_CMAKE_CONFIG_FILE]
    [WRITE_INSTALL_MAKEFILE]
)
```

The arguments are:

- **PACKAGE_NAME <packageName>**
  
  Gives the name of the TriBITS package for which the export files should be created.

- **EXPORT_FILE_VAR_PREFIX <exportFileVarPrefix>**
  
  If specified, then all of the variables in the generated export files will be prefixed with `<exportFileVarPrefix>_` instead of `<packageName>_`.

- **WRITE_CMAKE_CONFIG_FILE <cmakeConfigFileFullPath>**
  
  If specified, then the package’s (`<packageName>`) cmake configure export file for use by external CMake client projects will be created as the file `<cmakeConfigFileFullPath>`.
  
  **NOTE:** the argument should be the full path!

- **WRITE_EXPORT_MAKEFILE <exportMakefileFileFullPath>**
  
  If specified, then the package’s (`<packageName>`) export makefile for use by external Makefile client projects will be created in the file `<exportMakefileFileFullPath>`. **NOTE:** the argument should be the full path!

- **WRITE_INSTALL_CMAKE_CONFIG_FILE**
  
  If specified, then the package’s (`<packageName>`) install cmake configured export file will be installed into the install tree as well. The name and location of this file is hard-coded.

- **WRITE_INSTALL_MAKEFILE**
  
  If specified, then the package’s (`<packageName>`) install export makefile to be installed into the install tree as well. The name and location of this file is hard-coded.

**NOTE:** The arguments to this function may look strange but the motivation is to support very specialized use cases such as when a TriBITS package needs to generate an export makefile for a given package but the name of the export makefile must be different and use different variable name prefixes. The particular use case is when wrapping an external autotools project that depends on Trilinos and needs to read in the `Makefile.export.Trilinos` file but this file needs to be generated for a subset of enabled packages on the fly during a one-pass configure.

**NOTE:** This function does *not* contain the `INSTALL()` commands because CMake will not allow those to even be present in scripting mode that is used for unit testing this function. Instead, the files to be installed are only generated in the build tree and the install targets are added else where.
12.3 General Utility Macros and Functions

The following subsections give detailed documentation for some CMake macros and functions which are not a core part of the TriBITS system but are included in the TriBITS source tree, are used inside of the TriBITS system, and are provided as a convenience to TriBITS project developers. One will see many of these functions and macros used throughout the implementation of TriBITS and even in the CMakeLists.txt files for different projects that use TriBITS.

These macros and functions are not prefixed with TRIBITS_. However, there is really not a large risk to defining and using these non-namespaces utility functions and macros. It turns out that CMake allows one to redefine any macro or function, even built-in ones, inside of one’s project. Therefore, even if CMake did add new commands that clashed with these names, there would be no conflict. When overriding a built-in command, e.g. some_builtin_command(), one can always access the original built-in command as _some_builtin_command().

ADD_SUBDIRECTORIES()

Macro that adds a list of subdirectories all at once (removes boiler-place code).

Usage:

```cmake
ADD_SUBDIRECTORIES(<dir1> <dir2> ...)
```

instead of:

```cmake
ADD_SUBDIRECTORY(<dir1>)
ADD_SUBDIRECTORY(<dir2>)
...
```

ADVANCED_OPTION()

Macro that sets an option and marks it as advanced (removes boiler-plate and duplication).

Usage:

```cmake
ADVANCED_OPTION(<varName> [other arguments])
```

This just calls the built-in CMake commands:

```cmake
OPTION(<varName> [other arguments])
MARK_AS_ADVANCED(<varName>)
```

ADVANCED_SET()

Macro that sets a variable and marks it as advanced (removes boiler-plate and duplication).

Usage:

```cmake
ADVANCED_SET(<varName> [other arguments])
```

This just calls the built-in commands:

```cmake
SET(<varName> [other arguments])
MARK_AS_ADVANCED(<varName>)
```

APPEND_CMNDLINE_ARGS()

Utility function that appends command-line arguments to a variable of command-line arguments.

Usage:

```cmake
APPEND_CMNDLINE_ARGS(<var> "<extraArgs>")
```

This function just appends the command-line arguments in the string "<extraArgs>" but does not add an extra space if <var> is empty on input. This just makes the formatting of command-line arguments easier.
APPEND_GLOB()

Utility macro that does a `FILE(GLOB ...)` and appends to an existing list (removes boiler-plate code).

Usage:

```cmake
APPEND_GLOB(<fileListVar> <glob0> <glob1> ...)
```

On output, `<fileListVar>` will have the list of glob files appended.

APPEND_GLOBAL_SET()

Utility macro that appends arguments to a global variable (reduces boiler-plate code and mistakes).

Usage:

```cmake
APPEND_GLOBAL_SET(<varName> <arg0> <arg1> ...)
```

**NOTE:** The variable `<varName>` must exist before calling this function. To set it empty initially use `GLOBAL_NULL_SET()`.

APPEND_SET()

Utility function to append elements to a variable (reduces boiler-plate code).

Usage:

```cmake
APPEND_SET(<varName> <arg0> <arg1> ...)
```

This just calls:

```cmake
LIST(APPEND <varName> <arg0> <arg1> ...)
```

There is better error reporting if one misspells `APPEND_SET` than if one misspells `APPEND`.

APPEND_STRING_VAR()

Append strings to an existing string variable (reduces boiler-place code and reduces mistakes).

Usage:

```cmake
APPEND_STRING_VAR(<stringVar> "<string1>" "<string2>" ...)
```

Note that the usage of the characters `'[', ']', '{', '}'` are taken by CMake to bypass the meaning of `';'` to separate string characters. If one wants to ignore the meaning of these special characters and are okay with just adding one string at a time, then use `APPEND_STRING_VAR_EXT()`.

APPEND_STRING_VAR_EXT()

Append a single string to an existing string variable, ignoring `';'` (reduces boiler-place code and reduces mistakes).

Usage:

```cmake
APPEND_STRING_VAR_EXT(<stringVar> "<string>")
```

Simply sets `<stringVar> = "${<stringVar>}<string>"` and leaves in `';;'` without creating new array elements.
**APPEND_STRING_VAR_WITH_SEP()**

Append strings to a given string variable, joining them using a separator string.

Usage:

```
APPEND_STRING_VAR_WITH_SEP(<stringVar> "<sepStr>" "<str0>" "<str1>" ...)  
```

Each of the strings <str> are appended to <stringVar> using the separation string <sepStr>.

**ASSERT_DEFINED()**

Assert that a variable is defined and if not call MESSAGE(SEND_ERROR ...).

Usage:

```
ASSERT_DEFINED(<varName>)  
```

This is used to get around the problem of CMake not asserting the dereferencing of undefined variables. For example, how does one know if one did not misspell the name of a variable in an if statement like:

```
IF (SOME_VARBLE)  
...  
ENDIF()  
?
```

If one misspelled the variable SOME_VARBLE (which is likely in this case), then the if statement will always be false! To avoid this problem when one always expects that a variable is explicitly set, instead do:

```
ASSERT_DEFINED(SOME_VARBLE)  
IF (SOME_VARBLE)  
...  
ENDIF()  
```

Now if one misspells this variable, then CMake will assert and stop processing. This is not a perfect solution since one can misspell the variable name in the following if statement but typically one would always just copy and paste between the two statements so these names are always the same. This is the best that can be done in CMake unfortunately to catch usage of misspelled undefined variables.

**COMBINED_OPTION()**

Set up a BOOL cache variable (i.e. an option) based on a set of dependent options.

Usage:

```
COMBINED_OPTION( <combinedOptionName>  
DEP_OPTIONS_NAMES <depOpName0> <depOptName1> ...  
DOCSTR "<docstr0>" "<docstr1" ...  
)
```

This sets up a BOOL cache variable <combinedOptionName> which is defaulted to ON if all of the listed dependent option variables <depOpName0>,<depOptName1>... are all ON. However, if <combinedOptionName> is set to ON by the user and not all of the dependent option variables are also ON, then this results in a fatal error and all processing stops.

This is used by a CMake project to automatically turn on a feature that requires a set of other features (when they are all enabled) but allows a user to disable the feature if desired.
CONCAT_STRINGS()

Concatenate a set of string arguments.
Usage:

    CONCAT_STRINGS(<outputVar> "<str0>" "<str1>" ...)

On output, <outputVar> is set to "<str0><str1>...". This makes it easier to format a long string over multiple CMake source code lines.

DUAL_SCOPE_APPEND_CMNDLINE_ARGS()

Utility function that appends command-line arguments to a variable of command-line options and sets the result in current scope and parent scope.
Usage:

    DUAL_SCOPE_APPEND_CMNDLINE_ARGS(<var> "<extraArgs>"

Just calls APPEND_CMNDLINE_ARGS() and then SET(<var> ${<var>} PARENT_SCOPE).

DUAL_SCOPE_PREPEND_CMNDLINE_ARGS()

Utility function that prepends command-line arguments to a variable of command-line arguments and sets the result in current scope and parent scope.
Usage:

    DUAL_SCOPE_PREPEND_CMNDLINE_ARGS(<var> "<extraArgs>"

Just calls PREPEND_CMNDLINE_ARGS() and then SET(<var> ${<var>} PARENT_SCOPE).

DUAL_SCOPE_SET()

Macro that sets a variable name both in the current scope and the parent scope.
Usage:

    DUAL_SCOPE_SET(<varName> [other args])

It turns out that when one calls ADD_SUBDIRECTORY(<someDir>) or enters a FUNCTION that CMake actually creates a copy of all of the regular non-cache variables in the current scope in order to create a new set of variables for the CMakelists.txt file in <someDir>. This means that if you call SET(SOMEVAR Blah PARENT_SCOPE) that it will not affect the value of SOMEVAR in the current scope! This macro therefore is designed to set the value of the variable in the current scope and the parent scope in one shot to avoid confusion.

Global variables are different. When one moves to a subordinate CMakelists.txt file or enters a FUNCTION, then a local copy of the variable is not created. If one sets the variable locally, it will shadow the global variable. However, if one sets the global cache value with SET(SOMEVAR someValue CACHE INTERNAL ""), then the value will get changed in the current subordinate scope and in all parent scopes all in one shot!

GLOBAL_NULL_SET()

Set a variable as a null internal global (cache) variable (removes boiler-plate code).
Usage:

    GLOBAL_NULL_SET(<varName>)

This just calls:

    SET(<varName> "" CACHE INTERNAL "")

This avoid problems with misspelling CACHE.
GLOBAL_SET()

Set a variable as an internal global (cache) variable (removes boiler-plate code).
Usage:

    GLOBAL_SET(<varName> [other args])

This just calls:

    SET(<varName> [other args] CACHE INTERNAL "")

This avoid misspelling CACHE.

JOIN()

Join a set of strings into a single string using a join string.
Usage:

    JOIN(<outputStrVar> "<sepStr>" <quoteElements> "<string0>" "<string1>" ...)  

Arguments:

<outputStrVar>  
The name of a variable that will hold the output string.

"<sepStr>"  
A string to use to join the list of strings.

<quoteElements>  
If TRUE, then each <stringi> is quoted using an escaped quote char \". If FALSE then no escaped quote is used.

"<string0>" "<string1>" ...

Zero or more string arguments to be joined.

On output, the variable <outputStrVar> is set to:

"<string0><sepStr><string1><sepStr>..."

If <quoteElements>=TRUE, then <outputStrVar> is set to:

"\"<string0>\"<sepStr>\"<string1>\"<sepStr>...

For example, the latter can be used to set up a set of command-line arguments given a CMake array like:

    JOIN(CMND_LINE_ARGS " " TRUE ${CMND_LINE_ARRAY})

WARNING: Be careful to quote string arguments that have spaces because CMake interprets those as array boundaries.
MESSAGE_WRAPPER()

Function that wraps the standard CMake/CTest MESSAGE() function call in order to allow unit testing to intercept the output.
Usage:

MESSAGE_WRAPPER(...)

This function takes exactly the same arguments as built-in MESSAGE() function. However, when the variable MESSAGE_WRAPPER_UNIT_TEST_MODE is set to TRUE, then this function will not call MESSAGE(...) but instead will prepend set to the global variable MESSAGE_WRAPPER_INPUT the input argument that would have gone to MESSAGE(). To capture just this call’s input, first call:

GLOBAL_NULL_SET (MESSAGE_WRAPPER_INPUT)

before calling this function (or the functions/macros that call this function).
This function allows one to unit test other user-defined CMake macros and functions that call this function to catch error conditions without stopping the CMake program. Otherwise, this is used to capture print messages to verify that they say the right thing.

MULTILINE_SET()

Function to set a single string by concatenating a list of separate strings
Usage:

MULTILINE_SET(<outputStrVar>
    "<string0>"
    "<string1>
    ...
    
    )

On output, the local variables <outputStrVar> is set to:

"<string0><string1>..."

The purpose of this is function to make it easier to set longer strings over multiple lines.
This function is exactly the same as CONCAT_STRINGS() and should not even exist :-(

PARSE_ARGUMENTS()

Parse a set of macro/function input arguments into different lists. This allows the easy implementation of keyword-based user-defined macros and functions.
Usage:

PARSE_ARGUMENTS(
    <prefix>  <argNamesList>  <optionNamesList>
    <inputArgsList>
)

Arguments to this macro are:

<prefix>
    Prefix <prefix>_ added the list and option variables created listed in <argNamesList> and <optionNamesList>.
</prefix>

<argNamesList>
Quoted array of list arguments (e.g. "<argName0>;<argName1>;...""). For each variable name <argName>, a local variable will be created in the current scope with the name <prefix>_<argName> which gives the list of variables parsed out of <inputArgsList>.

<optionNamesList>
Quoted array of list options (e.g. "<optName0>;<optName1>;...") typically pass in as ${ARGN} in the outer function/macro. For each variable name <optName>, a local variable will be created in the current scope with the name <prefix>_<optName> that is either set to TRUE or FALSE depending if <optName> appears in <inputArgsList> or not.

<inputArgsList>
List of arguments keyword-based arguments passed in through the outer macro or function to be parsed out into the different argument and option lists.

What this macro does is very simple yet very useful. What it does is to allow one to create one’s own user-defined keyword-based macros and functions like is used by some built-in CMake commands.

For example, consider the following user-defined macro that uses both positional and keyword-based arguments using PARSE_ARGUMENTS():

MACRO(PARSE_SPECIAL_VARS BASE_NAME)

PARSE_ARGUMENTS(
    #prefix
    ${BASE_NAME}
    #lists
    "ARG0;ARG1;ARG2"
    #options
    "OPT0;OPT1"
    ${ARGN}
)

ENDMACRO()

Calling this macro as:

PARSE_SPECIAL_VARS(MyVar ARG0 a b ARG2 c OPT1)

sets the following variables in the current scope:

MyVar_ARG0="a;b"
MyVar_ARG1=""
MyVar_ARG2="c"
MyVar_OPT0="FALSE"
MyVar_OPT1="TRUE"

This allows one to define user-defined macros and functions that have a mixture of positional arguments and keyword-based arguments like one can do in other languages. The keyword-based arguments can be passed in any order and those that are missing are empty (or false for options) by default.

Any initial arguments that are not recognized as <argNamesList> or <optionNamesList> keyword arguments will be put into the local variable <prefix>_DEFAULT_ARGS. If no arguments in <inputArgsList> (typically ${ARGN}) match any in <argNamesList>, then all non-option arguments are put into <prefix>_DEFAULT_ARGS. For example, if one passes in:

PARSE_SPECIAL_VARS(MyVar ARG5 a b c)

you will get:
MyVar_DEFAULT_ARGS="ARG5;a;b;c"
MyVar_ARG0=""
MyVar_ARG1=""
MyVar_ARG2=""
MyVar_OPT0="FALSE"
MyVar_OPT1="FALSE"

Multiple occurrences of keyword arguments in <inputArgsList> is allowed but only the last one listed will be recorded. For example, if one calls:

```bash
PARSE_SPECIAL_VARS(MyVar ARG1 a b ARG1 c)
```
then this will set:

```bash
MyVar_ARG0=""
MyVar_ARG1="c"
MyVar_ARG2=""
MyVar_OPT0="FALSE"
MyVar_OPT1="FALSE"
```

This is actually consistent with the way that most argument list parsers behave with respect to multiple instances of the same argument so hopefully this will not be a surprise to anyone.

If one puts an option keyword in the middle of a keyword argument list, the option keyword will get pulled out of the list. For example, if one calls:

```bash
PARSE_SPECIAL_VARS(MyVar ARG0 a OPT0 c)
```
then this will set:

```bash
MyVar_ARG0="a;c"
MyVar_ARG1=""
MyVar_ARG2=""
MyVar_OPT0="TRUE"
MyVar_OPT1="FALSE"
```

This is confusing behavior so users would be smart not to mix option arguments inside of list arguments.

If `PARSE_ARGUMENTS_DUMP_OUTPUT_ENABLED` is set to `TRUE`, then a bunch of detailed debug info will be printed. This should only be used in the most desperate of debug situations because it will print a lot of output!

**PERFORMANCE:** This function will scale as:

```
O( (len(<argNamesList>) * len(<optionNamesList>)) * len(<inputArgsList>) )
```

Therefore, this could scale very badly for large sets of argument and option names and input argument list names.

**PREPEND_CMNDLINE_ARGS()**

Utility function that prepends command-line arguments to a variable of command-line arguments.

**Usage:**

```bash
PREPEND_CMNDLINE_ARGS(<var> "<extraArgs>")
```

This function just prepends the command-line arguments in the string "<extraArgs>" but does not add an extra space if <var> is empty on input.
**PREPEND_GLOBAL_SET()**

Utility macro that prepends arguments to a global variable (reduces boiler-plate code and mistakes).

Usage:

```
PREPEND_GLOBAL_SET(<varName> <arg0> <arg1> ...)
```

The variable `<varName>` must exist before calling this function. To set it empty initially use `GLOBAL_NULL_SET()`.

**PRINT_NONEMPTY_VAR()**

Print a defined variable giving its name then value only if it is not empty.

Usage:

```
PRINT_NONEMPTY_VAR(<varName>)
```

Calls `PRINT_VAR(<varName>)` if `${<varName>}` is not empty.

**PRINT_NONEMPTY_VAR_WITH_SPACES()**

Print a defined variable giving its name then value printed with spaces instead of ‘;’ but only if it is not empty.

Usage:

```
PRINT_NONEMPTY_VAR_WITH_SPACES(<varName>)
```

Prints the variable as:

```
<varName>: <ele0> <ele1> ...
```

**PRINT_VAR()**

Unconditionally print a variable giving its name then value.

Usage:

```
PRINT_VAR(<varName>)
```

This prints:

```
MESSAGE("-- "$\{VARIBLE_NAME\}='\{\$\{VARIBLE_NAME\}\}'")
```

The variable `<varName>` can be defined or undefined or empty. This uses an explicit “-- ” line prefix so that it prints nicely even on Windows CMake.

**REMOVE_GLOBAL_DUPLICATES()**

Remove duplicate elements from a global list variable (removes boiler-plate code and errors).

Usage:

```
REMOVE_GLOBAL_DUPLICATES(<globalVarName>)
```

This function is necessary in order to preserve the “global” nature of the variable. If one just calls `LIST(REMOVE_DUPLICATES ...)` it will actually create a local variable of the same name and shadow the global variable! That is a fun bug to track down! The variable `<globalVarName>` must be defined before this function is called. If `<globalVarName>` is actually not a global cache variable before this function is called it will be after it completes.
SET_AND_INC_DIRS()

Set a variable to an include directory and call INCLUDE_DIRECTORIES() (removes boiler-plate code).
Usage:

    SET_AND_INC_DIRS(<dirVarName> <includeDir>)

On output, this sets <dirVarName> to <includeDir> in the local scope and calls
INCLUDE_DIRECTORIES(<includeDir>).

SET_CACHE_ON_OFF_EMPTY()

Usage:

    SET_CACHE_ON_OFF_EMPTY(<varName> <initialVal> "<docString>" [FORCE])

Sets a special string cache variable with possible values “”, “ON”, or “OFF”. This results in a nice drop-down box in the
CMake cache manipulation GUIs.

SET_DEFAULT()

Give a local variable a default value if a non-empty value is not already set.
Usage:

    SET_DEFAULT(<varName> <arg0> <arg1> ...)

If on input "$<varName>"=="", then <varName> is set to the given default <arg0> <arg1> ....
Otherwise, the existing non-empty value is preserved.

SET_DEFAULT_AND_FROM_ENV()

Set a default value for a local variable and override from an environment variable of the same name if it is set.
Usage:

    SET_DEFAULT_AND_FROM_ENV(<varName> <defaultVal>)

First calls SET_DEFAULT(<varName> <defaultVal>) and then looks for an environment variable named
<varName>, and if non-empty then overrides the value of the local variable <varName>.
This macro is primarily used in CTest code to provide a way to pass in the value of CMake variables. Older versions of
test did not support the option -D <var>:<type>=<value> to allow variables to be set through the
command-line like cmake always allowed.

SPLIT()

Split a string variable into a string array/list variable.
Usage:

    SPLIT("<inputStr>" "<sepStr>" <outputStrListVar>)

The <sepStr> string is used with STRING(REGEX ...) to replace all occurrences of <sepStr> in
<inputStr> with ";" and writing into <outputStrListVar>.
WARNING: <sepStr> is interpreted as a regular expression (regex) so keep that in mind when considering special
regex chars like ‘*’, ‘.’, etc!
**TIMER_GET_RAW_SECONDS()**

Return the raw time in seconds since epoch, i.e., since 1970-01-01 00:00:00 UTC.

Usage:

```c
TIMER_GET_RAW_SECONDS(<rawSecondsVar>)
```

This function is used along with **TIMER_GET_REL_SECONDS()**, and **TIMER_PRINT_REL_TIME()** to time big chunks of CMake code for timing and profiling purposes. See **TIMER_PRINT_REL_TIME()** for more details and an example.

**NOTE:** This function runs an external process to run the `date` command. Therefore, it only works on Unix/Linux and other systems that have a standard `date` command. Since this runs an external process, this function should only be used to time very course-grained operations (i.e. that take longer than a second).

**TIMER_GET_REL_SECONDS()**

Return the relative time between start and stop seconds.

Usage:

```c
TIMER_GET_REL_SECONDS(<startSeconds> <endSeconds> <relSecondsOutVar>)
```

This simple function computes the relative number of seconds between `<startSeconds>` and `<endSeconds>` (returned from **TIMER_GET_RAW_SECONDS()**)) and sets the result in the local variable `<relSecondsOutVar>`.

**TIMER_PRINT_REL_TIME()**

Print the relative time between start and stop timers in `<min>m<sec>s` format.

Usage:

```c
TIMER_PRINT_REL_TIME(<startSeconds> <endSeconds> "<messageStr>")
```

Differences the raw times `<startSeconds>` and `<endSeconds>` (i.e. gotten from **TIMER_GET_RAW_SECONDS()**)) and prints the time in `<min>m<sec>s` format. This can only resolve times a second or greater apart. If the start and end times are less than a second then 0m0s will be printed.

This is meant to be used with **TIMER_GET_RAW_SECONDS()** to time expensive blocks of CMake code like:

```c
TIMER_GET_RAW_SECONDS(REAL_EXPENSIVE_START)
REAL_EXPENSIVE(...) 
TIMER_GET_RAW_SECONDS(REAL_EXPENSIVE_END) 
TIMER_PRINT_REL_TIME($<REAL_EXPENSIVE_START> $<REAL_EXPENSIVE_END> "REAL_EXPENSIVE() time")
```

This will print something like:

```
REAL_EXPENSIVE() time: 0m5s
```

Again, don’t try to time something that takes less than 1 second as it will be recorded as 0m0s.
UNITTEST_COMPARE_CONST()

Perform a single unit test equality check and update overall test statistics
Usage:

UNITTEST_COMPARE_CONST(<varName>  <expectedValue>)

If ${<varName>} == <expectedValue>, then the check passes, otherwise it fails. This prints the variable name and values and shows the test result.
This updates the global variables UNITTEST_OVERALL_NUMRUN, UNITTEST_OVERALL_NUMPASSED, and UNITTEST_OVERALL_PASS which are used by the unit test harness system to assess overall pass/fail.

UNITTEST_STRING_REGEX()

Perform a series regexes of given strings and update overall test statistics.
Usage:

UNITTEST_STRING_REGEX(
  <inputString>
  REGEX_STRINGS "<str0>"  "<str1>"  ...
)

If the <inputString> matches all of the of the regexs "<str0>", "<str1>"; ..., then the test passes. Otherwise it fails.
This updates the global variables UNITTEST_OVERALL_NUMRUN, UNITTEST_OVERALL_NUMPASSED, and UNITTEST_OVERALL_PASS which are used by the unit test harness system to assess overall pass/fail.

UNITTEST_FILE_REGEX()

Perform a series regexes of given strings and update overall test statistics.
Usage:

UNITTEST_FILE_REGEX(
  <inputFileName>
  REGEX_STRINGS "<str1>"  "<str2>"  ...
)

The contents of <inputFileName> are read into a string and then passed to UNITTEST_STRING_REGEX() to assess pass/fail.

UNITTEST_FINAL_RESULT()

Print final statistics from all tests and assert final pass/fail
Usage:

UNITTEST_FINAL_RESULT(<expectedNumPassed>)

If ${UNITTEST_OVERALL_PASS}==TRUE and ${UNITTEST_OVERALL_NUMPASSED} == <expectedNumPassed>, then the overall test program is determined to have passed and string:

"Final UnitTests Result: PASSED"

is printed. Otherwise, the overall test program is determined to have failed, the string:

"Final UnitTests Result: FAILED"

is printed, and MESSAGE(SEND_ERROR "FAIL") is called.
The reason that we require passing in the expected number of passed tests is as an extra precaution to make sure that important unit tests are not left out. CMake is a very loosely typed language and it pays to be a little paranoid.
13 Appendix

13.1 History of TriBITS

TriBITS started development in November 2007 as a set of helper macros to provide a CMake build system for a small subset of packages in Trilinos. The initial goal was to just to support a native Windows build (using Visual C++) to compile and install these few Trilinos packages on Windows for usage by another project (the Sandia Titan project which included VTK). At that time, Trilinos was using a highly customized and augmented autotools build system. Initially, this CMake system was just a set of macros to streamline creating executables and tests. Some of the conventions started in that early effort (e.g. naming conventions of variables and macros where functions use upper case like old FORTRAN and variables are mixed case) were continued in later efforts and are reflected in the current implementation. Then, stating in early 2008, a more detailed evaluation was performed to see if Trilinos should switch over to CMake as the default (and soon only) supported build and test system (see “Why CMake?” in TriBITS Overview). This lead to the initial implementation of a scalable package-based architecture (PackageArch) for the Trilinos CMake project in late 2008. This Trilinos CMake PackageArch system evolved over the next few years with development in the system slowing into 2010. This Trilinos CMake build system was then adopted as the build infrastructure for the CASL VERA effort in 2011 where CASL VERA packages were treated as add-on Trilinos packages (see Section Multi-Repository Support). Over the next year, there was significant development of the system to support larger multi-repo projects in support of CASL VERA. That lead to the decision to formally generalize the Trilinos CMake PackageArch build system outside of Trilinos and the name TriBITS was formally adopted in November 2011. Work to refactor the Trilinos CMake system into a general reusable stand-alone CMake-based build system started in October 2011 and an initial implementation was complete in December 2011 when it was used for the CASL VERA build system. In early 2012, the ORNL CASL-related projects Denovo and SCALE (see [SCALE, 2011]) adopted TriBITS as their native development build systems. Shortly after, TriBITS was adopted the native build system for the CASL-related University of Michigan code MPACT. In addition to being used in CASL, all of these codes also had a significant life outside of CASL. Because they used the same TriBITS build system, it proved relatively easy to keep these various codes integrated together in the CASL VERA code meta-build. At the same time, TriBITS well served the independent development teams and non-CASL projects independent from CASL VERA. Since the initial extraction of TriBITS from Trilinos, the TriBITS system was further extended and refined, driven by CASL VERA development and expansion. Independently, an early version of TriBITS from 2012 was adopted by the LiveV projectfootnote{https://github.com/lifev/cmake} which was forked and extended independently.

13.2 Why a TriBITS Package is not a CMake Package

Note that a TriBITS Package is not the same thing as a “Package” in raw CMake terminology. In raw CMake, a “Package” is some externally provided bit of software or other utility for which the current CMake project has an optional or required dependency (see CMAKE: How to Find Libraries). Therefore, a raw CMake “Package” actually maps to a TriBITS TPL. A raw CMake “Package” (e.g. Boost, CUDA, etc.) can be found using a standard CMake find module Find<packageName>_cmake using the built-in CMake command FIND_PACKAGE(<packageName>). It is unfortunate that the TriBITS and the raw CMake definitions of the term “Package” are not exactly the same. However, the term “Package” was coined by the Triilos project long ago before CMake was adopted as the Trilinos build system and Trilinos’ definition of “Package” (going back to 1998) pre-dates the development of CMake (see History of CMake) and therefore Trilinos dictated the terminology of TriBITS and the definition of the term “Package” in the TriBITS system. However, note that both meanings of the term “Package” are consistent with the more general software engineering definition of a “Package” according to Software Engineering Packaging Principles.

13.3 Design Considerations for TriBITS

Some of the basic requirements and design goals for TriBITS are outlined in the TriBITS Overview document.

As stated in TriBITS Dependency Handling Behaviors, No circular dependencies of any kind are allowed. That is, no TriBITS SE package (or its tests) can declare a dependency on a downstream SE package, period! To some, this might seem over constraining but adding support for circular dependencies to the TriBITS system would add significant complexity and space/time overhead and is a bad idea from a basic software engineering perspective (see the ADP (Acyclic Dependencies Principle) in Software Engineering Packaging Principles). From a versioning, building, and change-prorogation perspective, any packages involved in a circular dependency would need to be treated as a single software engineering package anyway so TriBITS forces development teams to glob all of this stuff together into a single TriBITS SE Package when cycles in software exist. There are numerous wonderful ways to break circular...
dependencies between packages that are proven and well established in the SE community (for example, see [Agile Software Development, 2003]).

13.4 checkin-test.py --help

Below is a snapshot of the output from checkin-test.py --help. This --help output contains a lot of information about the recommended development workflow (mostly related to pushing commits) and outlines a number of different use cases for using the script.

Usage: checkin-test.py [OPTIONS]

This tool does testing of a TriBITS-based project using CTest and this script can actually do the push itself using eg/git in a safe way. In fact, it is recommended that one uses this script to push since it will amend the last commit message with a (minimal) summary of the builds and tests run with results and/or send out a summary email about the builds/tests performed.

Quickstart:  
-------------

In order to do a safe push, perform the following recommended workflow (different variations on this workflow are described below):

1) Commit changes in the local repo:

   # 1.a) See what files are changed, newly added, etc. that need to be committed or stashed.
   $ eg status

   # 1.b) Stage the files you want to commit (optional)
   $ eg stage <files you want to commit>

   # 1.c) Create your local commits
   $ eg commit -- SOMETHING
   $ eg commit -- SOMETHING_ELSE
   ...

   # 1.d) Stash whatever changes are left you don’t want to test/push (optional)
   $ eg stash

   NOTE: You can group your commits any way that you would like (see the basic eg/git documentation).

   NOTE: If not installed on your system, the eg script can be found at tribits/common_tools/git/eg. Just add it to your path.

   NOTE: When multiple repos are involved, use egdist instead. It is provided at tribits/common_tools/git/egdist. See egdist --help for details.

2) Review the changes that you have made to make sure it is safe to push:

   $ cd $PROJECT_HOME
   $ eg local-stat # Look at the full status of local repo
   $ eg diff --name-status origin # [Optional] Look at the files that have changed

   NOTE: The command ’local-stat’ is a git alias that can be installed with the script tribits/common_tools/git/git-config-alias.sh. It is highly recommended over just a raw ’eg status’ or ’eg log’ to review commits before attempting to test/push commits.
NOTE: If you see any files/directories that are listed as 'unknown' returned from 'eg local-stat', then you will need to do an 'eg add' to track them or add them to an ignore list *before* you run the checkin-test.py script. The eg script will not allow you to push if there are new 'unknown' files or uncommitted changes to tracked files.

3) Set up the checkin base build directory (first time only):

$ cd $PROJECT_HOME
$ echo CHECKIN >> .git/info/exclude
$ mkdir CHECKIN
$ cd CHECKIN

NOTE: You may need to set up some configuration files if CMake can not find the right compilers, MPI, and TPLs by default (see detailed documentation below).

NOTE: You might want to set up a simple shell driver script.

NOTE: You can set up a CHECKIN directory of any name in any location you want. If you create one outside of the main source dir, then you will not have to add the git exclude shown above.

4) Do the pull, configure, build, test, and push:

$ cd $PROJECT_HOME
$ cd CHECKIN
$ ../checkin-test.py -j4 --do-all --push

NOTE: The above will: a) pull updates from the global repo(s), b) automatically enable the correct packages, c) configure and build the right packages, d) run the tests, e) send you emails about what happened, f) do a final pull from the global repo, g) optionally amend the last local commit with the test results, and h) finally push local commits to the global repo(s) if everything passes.

NOTE: You must have installed the official versions of eg/git with the install-git.py script in order to run this script. If you don’t, the script will die right away with an error message telling you what the problem is.

NOTE: The current branch will be used to pull and push to. A raw ‘eg pull’ is performed which will get all of the branches from ‘origin’. This means that your current branch must be a tracking branch so that it will get updated correctly. The branch ‘master’ is the most common branch but release tracking branches are also common.

NOTE: You must not have any uncommitted changes or the ‘eg pull & eg rebase --against origin’ command will fail on the final pull/rebase before the push and therefore the whole script will fail. To run the script, you will may need to first use ‘eg stash’ to stash away your unstaged/uncommitted changes *before* running this script.

NOTE: You need to have SSH public/private keys set up to the remote repo machines for the git commands invoked in the script to work without you having to type a password.

NOTE: You can do the final push in a second invocation of the script with a follow-up run with --push and removing --do-all (it will remember the results from the build/test cases just ran). For more details, see detailed
documentation below.

NOTE: Once you start running the checkin-test.py script, you can go off and do something else and just check your email to see if all the builds and tests passed and if the push happened or not.

NOTE: The commands 'cmake', 'ctest', and 'make' must be in your default path before running this script.

For more details on using this script, see the detailed documentation below.

Detailed Documentation:
-----------------------

The following approximate steps are performed by this script:

----------------------------------------------------------------------------

1) Check to see if the local repo(s) are clean:

   $ eg status

   NOTE: If any modified or any unknown files are shown, the process will be aborted. The local repo(s) working directory must be clean and ready to push *everything* that is not stashed away.

2) Do a 'eg pull' to update the code (done if --pull or --do-all is set):

   NOTE: If not doing a pull, use --allow-no-pull or --local-do-all.

3) Select the list of packages to enable forward/downstream based on the package directories where there are changed files (or from a list of packages passed in by the user).

   NOTE: The automatic enable behavior can be overridden or modified using the options --enable-all-packages, --enable-packages, --disable-packages, and/or --no-enable-fwd-packages.

4) For each build/test case <BUILD_NAME> (e.g. MPI_DEBUG, SERIAL_RELEASE, extra builds specified with --extra-builds):

   4.a) Configure a build directory <BUILD_NAME> in a standard way for all of the packages that have changed and all of the packages that depend on these packages forward/downstream. You can manually select which packages get enabled (see the enable options above). (done if --configure, --do-all, or --local-do-all is set.)

   4.b) Build all configured code with 'make' (e.g. with -jN set through -j or --make-options). (done if --build, --do-all, or --local-do-all is set.)

   4.c) Run all BASIC tests for enabled packages. (done if --test, --do-all, or --local-do-all is set.)

   4.d) Analyze the results of the update, configure, build, and tests and send email about results. (emails only sent out if --send-emails-to != "")

5) Do final pull and rebase, append test results to last commit message, and
push (done if --push is set)

5.a) Do a final ‘eg pull’ (done if --pull or --do-all is set)

5.b) Do ‘eg rebase --against origin/<current_branch>’ (done if --pull or --do-all is set and --rebase is set)

   NOTE: The final ’eg rebase --against origin/<current_branch>’ is required to avoid trivial merge commits that the global get repo will reject on the push.

5.c) Amend commit message of the most recent commit with the summary of the testing performed. (done if --append-test-results is set.)

5.d) Push the local commits to the global repo (done if --push is set)

The recommended way to use this script is to create a new base CHECKIN test directory apart from your standard build directories such as with:

```bash
$ $PROJECT_HOME
$ mkdir CHECKIN
$ echo CHECKIN >> .git/info/exclude
```

The most basic way to do pre-push testing is with:

```bash
$ cd CHECKIN
$ ../checkin-test.py --do-all [other options]
```

If your MPI installation, other compilers, and standard TPLs (i.e. BLAS and LAPACK) can be found automatically, then this is all you will need to do. However, if the setup cannot be determined automatically, then you can add a set of CMake variables that will get read in the files:

```
COMMON.config
MPI_DEBUG.config
SERIAL_RELEASE.config
```

(or whatever your standard --default-builds are).

Actually, for built-in build/test cases, skeletons of these files will automatically be written out with typical CMake cache variables (commented out) that you would need to set out. Any CMake cache variables listed in these files will be read into and passed on the configure line to ‘cmake’.

**WARNING:** Please do not add any CMake cache variables than what are needed to get the Primary Tested (PT) --default-builds builds to work. Adding other enables/disables will make the builds non-standard and break these PT builds. The goal of these configuration files is to allow you to specify the minimum environment to find MPI, your compilers, and the required TPLs (e.g. BLAS, LAPACK, etc.). If you need to fudge what packages are enabled, please use the script arguments --enable-packages, --disable-packages, --no-enable-fwd-packages, and/or --enable-all-packages to control this, not the *.config files!

**WARNING:** Please do not add any CMake cache variables in the *.config files that will alter what packages or TPLs are enabled or what tests are run.
Actually, the script will not allow you to change TPL enables in these standard *.config files because to do so deviates from a consistent build configuration for Primary Tested (PT) Code.

NOTE: All tentatively-enabled TPLs (e.g. Pthreads and BinUtils) are hard disabled in order to avoid different behaviors between machines where they would be enabled and machines where they would be disabled.

NOTE: If you want to add extra build/test cases that do not conform to the standard build/test configurations described above, then you need to create extra builds with the --extra-builds and/or --st-extra-builds options (see below).

NOTE: Before running this script, you should first do an 'eg status' and 'eg diff --name-status origin..' and examine what files are changed to make sure you want to push what you have in your local working directory. Also, please look out for unknown files that you may need to add to the git repository with 'eg add' or add to your ignores list. There cannot be any uncommitted changes in the local repo before running this script.

NOTE: You don’t need to run this script if you have not changed any files that affect the build or the tests. For example, if all you have changed are documentation files, then you don’t need to run this script before pushing manually.

NOTE: To see detailed debug-level information, set TRIBITS_CHECKIN_TEST_DEBUG_DUMP=ON in the env before running this script.

Common Use Cases (examples):
-----------------------------

(*) Basic full testing with integrating with global repo(s) without push:

  ../checkin-test.py --do-all

NOTE: This will result in a set of emails getting sent to your email address for the different configurations and an overall push readiness status email.

NOTE: If everything passed, you can follow this up with a --push (see below).

(*) Basic full testing with integrating with local repo and push:

  ../checkin-test.py --do-all --push

(*) Push to global repo after a completed set of tests have finished:

  ../checkin-test.py [other options] --push

NOTE: This will pick up the results for the last completed test runs with [other options] and append the results of those tests to the log of the most recent commit.

NOTE: Take the action options for the prior run and replace --do-all with --push but keep all of the rest of the options the same. For example, if you did:

    ../checkin-test.py --enable-packages=Blah --default-builds=MPI_DEBUG --do-all
then follow that up with:

```bash
../checkin-test.py --enable-packages=Blah --default-builds=MPI_DEBUG --push
```

NOTE: This is a common use case when some tests are failing which aborted the initial push but you determine it is okay to push anyway and do so with --force-push.

(*) Test only the packages modified and not the forward dependent packages:

```bash
../checkin-test.py --do-all --no-enable-fwd-packages
```

NOTE: This is a safe thing to do when only tests in the modified packages are changed and not library code. This can speed up the testing process and is to be preferred over not running this script at all. It would be very hard to make this script automatically determine if only test code has changed because every package does not follow a set pattern for tests and test code.

(*) Run the the most important default (e.g. MPI_DEBUG) build/test only:

```bash
../checkin-test.py --do-all --default-builds=MPI_DEBUG
```

(*) The minimum acceptable testing when code has been changed:

```bash
../checkin-test.py \
--do-all --enable-all-packages=off --no-enable-fwd-packages \
--default-builds=MPI_DEBUG
```

NOTE: This will do only an MPI DEBUG build and will only build and run the tests for the packages that have directly been changed and not any forward packages. Replace "MPI_DEBUG" with whatever your most important default build is.

(*) Test only a specific set of packages and no others:

```bash
../checkin-test.py \
--enable-packages=<P0>,<P1>,<P2> --no-enable-fwd-packages \
--do-all
```

NOTE: This will override all logic in the script about which packages will be enabled and only the given packages will be enabled.

NOTE: You might also want to pass in --enable-all-packages=off in case the script wants to enable all the packages (see the output in the checkin-test.py log file for details) and you think it is not necessary to do so.

NOTE: Using these options is greatly preferred to not running this script at all and should not be any more expensive than the testing you would already do manually before a push.

(*) Test changes locally without pulling updates:

```bash
../checkin-test.py --local-do-all
```

NOTE: This will just configure, build, test, and send an email notification without updating or changing the status of the local git repo in any way and without any communication with the global repo. Hence, you can have uncommitted changes and still run configure, build, test without having to
commit or having to stash changes.

NOTE: This is not a sufficient level of testing in order to push the changes to the global repo because you have not fully integrated your changes yet with other developers. However, this would be a sufficient level of testing in order to do a commit on the local machine and then pull to a remote machine for further testing and a push (see below).

(*) Adding extra build/test cases:

Often you will be working on Secondary Tested (ST) Code or Experimental (EX) Code and want to include the testing of this in your pre-push testing process along with the standard --default-builds build/test cases which can only include Primary Tested (PT) Code. In this case you can run with:

```bash
../checkin-test.py --extra-builds=<BUILD1>,<BUILD2>,... [other options]
```

For example, if you have a build that enables the TPL CUDA you would do:

```bash
echo "
-DTPL_ENABLE_MPI:BOOL=ON
-DTPL_ENABLE_CUDA:BOOL=ON
" > MPI_DEBUG_CUDA.config
```

and then run with:

```bash
../checkin-test.py --extra-builds=MPI_DEBUG_CUDA --do-all
```

This will do the standard --default-builds (e.g. MPI_DEBUG and SERIAL_RELEASE) build/test cases along with your non-standard MPI_DEBUG_CUDA build/test case.

NOTE: You can disable the default build/test cases with --default-builds="". However, please only do this when you are not going to push because you need at least one default build/test case (the most important default PT case, e.g. MPI_DEBUG) to do a safe push.

(*) Including extra repos and extra packages:

You can also use the checkin-test.py script to continuously integrate multiple git repos containing add-on packages. To do so, just run:

```bash
../checkin-test.py --extra-repos=<REPO1>,<REPO2>,... [options]
```

NOTE: You have to create local commits in all of the extra repos where there are changes or the script will abort.

NOTE: Extra repos can be specified with more flexibility using the --extra-repos-file and --extra-repos-type arguments (also see --ignore-missing-extra-repos).

NOTE: Each of the last local commits in each of the changed repos will get amended with the appended summary of what was enabled in the build/test (if --append-test-results is set).

(*) Performing a remote test/push:

If you develop on a slow machine like your laptop, doing an appropriate level of testing can take a long time. In this case, you can pull the changes to another faster remote workstation and do a more complete set of
tests and push from there. If you are knowledgeable with git, this will be easy and natural to do, without any help from this script. However, this script can still help and automate the steps and can do so in one command invocation on the part of the developer.

On your slow local development machine ‘mymachine’, do the limited testing with:

```bash
../checkin-test.py --do-all --no-enable-fwd-packages
```

On your fast remote test machine, do a full test and push with:

```bash
../checkin-test.py
   --extra-pull-from=<remote-name>:master 
   --do-all --push
```

where `<remote-name>` is a git repo pointing to mymachine:/some/dir/to/your/src:master (see ‘git help remote’).

**NOTE:** You can of course adjust the packages and/or build/test cases that get enabled on the different machines.

**NOTE:** Once you invoke the checkin-test.py script on the remote test machine and it has pulled the commits from mymachine, then you can start changing files again on your local development machine and just check your email to see what happens on the remote test machine.

**NOTE:** If something goes wrong on the remote test machine, you can either work on fixing the problem there or you can fix the problem on your local development machine and then do the process over again.

**NOTE:** If you alter the commits on the remote machine (such as squashing commits), you will have trouble merging back on our local machine. Therefore, if you have to to fix problems, make new commits and don’t alter the ones you pulled from your local machine (but rebasing them should be okay as long as the local commits on mymachine are not pushed to other repos).

**NOTE:** Git will resolve the duplicated commits when you pull the commits pushed from the remote machine. Git knows that the commits are the same and will do the right thing when rebasing (or just merging).

(*) Check push readiness status:

```bash
../checkin-test.py
```

**NOTE:** This will examine results for the last testing process and send out an email stating if the a push is ready to perform or not.

(*) See the default option values without doing anything:

```bash
../checkin-test.py --show-defaults
```

**NOTE:** This is the easiest way to figure out what all of the default options are.

Hopefully the above documentation, the example use cases, the documentation of the command-line arguments below, and some experimentation will be enough to get you going using this script for all of your pre-push testing and pushes. If that is not sufficient, send email to your development support team to ask
Handling of PT, ST, and EX Code in built-in and extra builds:
-------------------------------------------------------------

This script will only process PT (Primary Tested) packages in the
--default-builds (e.g. MPI_DEBUG and SERIAL_RELEASE) builds. This is to avoid
problems of side-effects of turning on ST packages that would impact PT
packages (e.g. an ST package getting enabled that enables an ST TPL which
turns on support for that TPL in a PT package producing different code which
might work but the pure PT build without the extra TPL may actually be broken
and not know it). Therefore, any non-PT packages that are enabled (either
implicitly through changed files or explicitly by listing in --enable-packages)
will be turned off in the --default-builds builds. If none of the enabled
packages are PT, then they will all be disabled and the --default-builds
builds will be skipped.

In order to better support the development of ST and EX packages, this script
allows you to define some extra builds that will be invoked and used to
determine overall pass/fail before a potential push. The option
--st-extra-builds is used to specify extra builds that will test ST packages
(and also PT packages if any are enabled). If only PT packages are enabled
then the builds specified in --st-extra-builds will still be run. The
reasoning is that PT packages may contain extra ST features and therefore if
the goal is to test these ST builds it is desirable to also run these builds
because they also my impact downstream ST packages.

Finally, the option --extra-builds will test all enabled packages, including
EX packages, regardless of their test group. Therefore, when using
--extra-builds, be careful that you watch what packages are enabled. If you
change an EX package, it will be enabled in --extra-builds builds.

A few use cases might help better demonstrate the behavior. Consider
the following input arguments specifying extra builds

   --st-extra-builds=MPI_DEBUG_ST --extra-builds=INTEL_DEBUG

with the packages Teuchos, Phalanx, and Meros where Teuchos is PT, Phalanx is
ST, and Meros is EX.

Here is what packages would be enabled in each of the builds:

   --default-builds=MPI_DEBUG,SERIAL_RELEASE \
   --st-extra-builds=MPI_DEBUG_ST \
   --extra-builds=INTEL_DEBUG

and which packages would be excluded:

A) --enable-packages=Teuchos:

   MPI_DEBUG:     [Teuchos]    
   SERIAL_RELEASE: [Teuchos]    
   MPI_DEBUG_ST:   [Teuchos]    
   INTEL_DEBUG:    [Teuchos]    Always enabled!

B) --enable-packages=Phalanx:

   MPI_DEBUG:     []            Skipped, no PT packages!
   SERIAL_RELEASE: []            Skipped, no PT packages!
   MPI_DEBUG_ST:   [Phalanx]     
   INTEL_DEBUG:    [Phalanx]     

Conventions for Command-Line Arguments:
---------------------------------------

The command-line arguments are segregated into three broad categories: a) action commands, b) aggregate action commands, and c) others.

a) The action commands are those such as --build, --test, etc. and are shown with [ACTION] in their documentation. These action commands have no off complement. If the action command appears, then the action will be performed.

b) Aggregate action commands such as --do-all and --local-do-all turn on sets of other action commands and are shown with [AGGR ACTION] in their documentation. The sub-actions that these aggregate action commands turn on cannot be disabled with other arguments.

c) Other arguments are those that are not marked with [ACTION] or [AGGR ACTION] tend to either pass in data and turn control flags on or off.

Exit Code:
---------

This script returns 0 if the actions requested are successful. This does not necessarily imply that it is okay to do a push. For example, if only --pull is passed in and is successful, then 0 will be returned but that does *not* mean that it is okay to do a push. A 0 return value is a necessary but not sufficient condition for readiness to push.

Options:
-------

-h, --help          show this help message and exit
--project-configuration=PROJECTCONFIGURATION Custom file to provide configuration defaults for the project.
--show-defaults     Show the default option values and do nothing at all.
--project-name=PROJECTNAME
Set the project’s name. This is used to locate various files.

--eg-git-version-check
Enable automatic check for the right versions of eg and git. [default]

--no-eg-git-version-check
Do not check the versions of eg and git, just trust they are okay.

--src-dir=SRCDIR
The source base directory for code to be tested.

--trilinos-src-dir=SRCDIR
[DEPRECATED] Use --src-dir instead. This argument is for backwards compatibility only.

--default-builds=DEFAULTBUILDS
Comma separated list of builds that should always be run by default.

--extra-repos-file=EXTRAREPOSFILE
File path to an extra repositories list file. If set to ‘project’, then
<project_dir>/cmake/ExtraRepositoriesList.cmake is read. See the argument --extra-repos for details on how this list is used (default empty '')

--extra-repos-type=EXTRAREPOSTYPE
The test type of repos to read from
<extra_repos_file>. Choices = ('', 'Continuous', 'Nightly', 'Experimental'). [default = '']

--extra-repos=EXTRAREPOS
List of comma separated extra repositories containing extra packages that can be enabled. The order these repos is listed in not important. This option overrides --extra-repos-file.

--ignore-missing-extra-repos
If set, then extra repos read in from <extra_repos_file> will be ignored and removed from list. This option is not applicable if <extra_repos_file>=='' or <extra_repos_type>==''.

--require-extra-repos-exist
If set, then all listed extra repos must exist or the script will exit. [default]

--with-cmake=WITHCMAKE
CMake executable to use with cmake -P scripts internally (only set by unit testing code).

--skip-deps-update
If set, skip the update of the dependency XML file. If the package structure has not changed since the last invocation, then it is safe to use this option.

--enable-packages=ENABLEPACKAGES
List of comma separated packages to test changes for (example, 'Teuchos,Epetra'). If this list of packages is empty, then the list of packages to enable will be determined automatically by examining the set of modified files from the version control update log.

--disable-packages=DISABLEPACKAGES
List of comma separated packages to explicitly disable (example, 'Tpetra,NOX'). This list of disables will be appended after all of the listed enables no matter how they are determined (see --enable-packages option). NOTE: Only use this option to remove packages that will not build for some reason. You can disable tests that run by using the CTest option -E passed through the --ctest-options argument in this
script.

--enable-all-packages=ENABLEALLPACKAGES
Determine if all packages are enabled 'on', or 'off',
or let other logic decide 'auto'. Setting to 'off' is
appropriate when the logic in this script determines
that a global build file has changed but you know that
you don’t need to rebuild every package for a
reasonable test. Setting --enable-packages
effectively disables this option. NOTE: Setting this
to 'off' does not stop the forward enabling of
downstream packages for packages that are modified or
set by --enable-packages. Choices = ('auto', 'on',
'off'). [default = 'auto']

--enable-fwd-packages
Enable forward packages. [default]

--no-enable-fwd-packages
Do not enable forward packages.

--continue-if-no-updates
If set, then the script will continue if no updates
are pulled from any repo. [default]

--abort-gracefully-if-no-updates
If set, then the script will abort gracefully if no
updates are pulled from any repo.

--continue-if-no-changes-to-push
If set, then the script will continue if no changes to
push from any repo. [default]

--abort-gracefully-if-no-changes-to-push
If set, then the script will abort gracefully if no
changes to push from any repo.

--continue-if-no-enables
If set, then the script will continue if no packages
are enabled. [default]

--abort-gracefully-if-no-enables
If set, then the script will abort gracefully if no
packages are enabled.

--extra-cmake-options=EXTRACMAKEOPTIONS
Extra options to pass to 'cmake' after all other
options. This should be used only as a last resort.
To disable packages, instead use --disable-packages.
To change test categories, use --test-categories.

--test-categories=TESTCATEGORIES
Change the test categories. Can be 'BASIC',
'CONTINUOUS', 'NIGHTLY', or 'WEEKLY' (default
'BASIC').

-j OVERALLNUMPROCS
The options to pass to make and ctest (e.g. -j4).

--make-options=MAKEOPTIONS
The options to pass to make (e.g. -j4).

--ctest-options=CTESTOPTIONS
Extra options to pass to 'ctest' (e.g. -j2).

--ctest-timeout=CTESTTIMEOUT
timeout (in seconds) for each single 'ctest' test
(e.g. 180 for three minutes).

--show-all-tests
Show all of the tests in the summary email and in the
commit message summary (see --append-test-results).

--no-show-all-tests
Don’t show all of the test results in the summary
email. [default]

--without-default-builds
Skip the default builds (same as --default-builds='').
You would use option along with --extra-
builds=BUILD1,BUILD2,... to run your own local custom
builds.
--st-extra-builds=STEXTRABUILDS
List of comma-separated ST extra build names. For each of the build names in --st-extra-builds=<BUILD1>,<BUILD2>,..., there must be a file <BUILDN>.config in the local directory along side the COMMON.config file that defines the special build options for the extra build.

--ss-extra-builds=SSEXTRABUILDS
DEPRECATED! Use --st-extra-builds instead!.

--extra-builds=EXTRABUILDS
List of comma-separated extra build names. For each of the build names in --extra-builds=<BUILD1>,<BUILD2>,..., there must be a file <BUILDN>.config in the local directory along side the COMMON.config file that defines the special build options for the extra build.

--send-email-to=SENDEMAILTO
List of comma-separated email addresses to send email notification to after every build/test case finishes and at the end for an overall summary and push status. By default, this is the email address you set for git returned by 'git config --get user.email'. In order to turn off email notification, just set --send-email-to='' and no email will be sent.

--skip-case-send-email
If set then if a build/test case is skipped for some reason (i.e. because no packages are enabled) then an email will go out for that case. [default]

--skip-case-no-email
If set then if a build/test case is skipped for some reason (i.e. because no packages are enabled) then no email will go out for that case. [default]

--send-email-for-all
If set, then emails will get sent out for all operations. [default]

--send-email-only-on-failure
If set, then emails will only get sent out for failures.

--send-email-to-on-push=SENDEMAILTOONPUSH
List of comma-separated email addresses to send email notification to on a successful push. This is used to log pushes to a central list. In order to turn off this email notification, just set --send-email-to-on-push='' and no email will be sent to these email lists.

--force-push
Force the local push even if there are build/test errors. WARNING: Only do this when you are 100% certain that the errors are not caused by your code changes. This only applies when --push is specified and this script.

--no-force-push
Do not force a push if there are failures. [default]

--do-push-readiness-check
Check the push readiness status at the end and send email if not actually pushing. [default]

--skip-push-readiness-check
Skip push status check.

--rebase
Rebase the local commits on top of origin/master before amending the last commit and pushing. Rebasings keeps a nice linear commit history like with CVS or SVN and will work perfectly for the basic workflow of adding commits to the ‘master’ branch and then syncing
--no-rebase
Do not rebase the local commits on top of origin/master before amending the final commit and pushing. This allows for some more complex workflows involving local branches with multiple merges. However, this will result in non-linear history and will allow for trivial merge commits with origin/master to get pushed. This mode should only be used in cases where the rebase mode will not work or when it is desired to use a merge commit to integrate changes on a branch that you wish be able to easily back out. For sophisticated users of git, this may in fact be the preferred mode.

--append-test-results
Before the final push, amend the most recent local commit by appending a summary of the test results. This provides a record of what builds and tests were performed in order to test the local changes. This is only performed if --push is also set. NOTE: If the same local commit is amended more than once, the prior test summary sections will be overwritten with the most recent test results from the current run.
[default]

--no-append-test-results
Do not amend the last local commit with test results. NOTE: If you have uncommitted local changes that you do not want this script to commit then you must select this option to avoid this last amending commit.

--extra-pull-from=EXTRAPULLFROM
Optional extra git pull '<repository>:<branch>' to merge in changes from after pulling in changes from 'origin'. This option uses a colon with no spaces in between <repository>:<branch>' to avoid issues with passing arguments with spaces. For example --extra-pull-from=machine:/base/dir/repo:master. This extra pull is only done if --pull is also specified. NOTE: when using --extra-repo=REPO1,REPO2,... the <repository> must be a named repository that is present in all of the git repos or it will be an error.

--allow-no-pull
Allowing for there to be no pull performed and still doing the other actions. This option is useful for testing against local changes without having to get the updates from the global repo. However, if you don’t pull, you can’t push your changes to the global repo. WARNING: This does *not* stop a pull attempt from being performed by --pull or --do-all!

--wipe-clean [ACTION] Blow existing build directories and build/test results. The action can be performed on its own or with other actions in which case the wipe clean will be performed before any other actions. NOTE: This will only wipe clean the builds that are specified and will not touch those being ignored (e.g. SERIAL_RELEASE will not be removed if --default-builds=MPI_DEBUG is specified).

--pull [ACTION] Do the pull from the default (origin) repository and optionally also merge in changes from the repo pointed to by --extra-pull-from.

--configure [ACTION] Do the configure step.

--build [ACTION] Do the build step.
--test [ACTION] Do the running of the enabled tests.

--local-do-all [AGGR ACTION] Do configure, build, and test with no pull (same as setting --allow-no-pull --configure --build --test). This is the same as --do-all except it does not do --pull and also allows for no pull.

--do-all [AGGR ACTION] Do update, configure, build, and test (same as --pull --configure --build --test). NOTE: This will do a --pull regardless if --allow-no-pull is set or not. To avoid the pull, use --local-do-all.

--push [ACTION] Push the committed changes in the local repo into to global repo 'origin' for the current branch. Note: If you have uncommitted changes this command will fail. Note: You must have SSH public/private keys set up with the origin machine (e.g. software.sandia.gov) for the push to happen without having to type your password.

--execute-on-ready-to-push=EXECUTEONREADYTOPUSH [ACTION] A command to execute on successful execution and ‘READY TO PUSH’ status from this script. This can be used to do a remote SSH invocation to a remote machine to do a remote pull/test/push after this machine finishes.

13.5 egdist --help

Below is a snapshot of the output from egdist --help. For more details on the usage of egdist, see Multi-Repository Support and Multi-Repository Development Workflow.

Usage: egdist [egdist options] [OPTIONS]

Run eg/git recursively over extra repos

Instead of typing

$ eg [OPTIONS]

type:

$ egdist [egdist options] [OPTIONS]

This will distribute git options across all git repos listed, including the base git repo. The options in [egdist options] are prefixed with ‘--dist-‘ and are are pulled out before running eg/git on the underlying executable. See --help to see the egdist options.

If --dist-extra-repos="", then the list of extra repos will be read from the file .egdist. The format of this file is to have one repo name per line as in:

Repo1
Repo2
Repo3
...

NOTE: If any extra repository does not exist, then it will be ignored and no output will be produced. Therefore, be careful to manually verify that the script recognizes the repositories that you list. The best way to do that is to type ‘egdist status’.
NOTE: This script has no other dependencies so it can be copied and moved anywhere and used.

TIPS:

- Use `egdist --no-pager <command> ...` to get the full output from all extra repos in one contiguous stream which can then be piped to `less` or to a file to be read with emacs or vi (may also want to use `--dist-no-color` as well).

- `egdist --help` will run egdist help, not eg/git help. If you want eg/git help, run raw `eg --help`.

- By default, egdist will use `eg` in the environment. If it can’t find `eg` in the environment, it will try to use `eg` in the same directory as `egdist` (which is the case in the home tribits directory). If it can’t find this `eg` it will look for `git` in the environment. If it can’t find `git` it will require that the user specify the eg/git command to run with `--with-eg-git=<the command>`.

- To exclude processing either the base git repo and/or git repos listed in .egdist, pass in `--dist-not-base-repo` and/or `--dist-not-extra-repos=RepoX,RepoZ,...` The provides complete control over what git repos the given command is run on.

REPO VERSION FILES:

This script also supports the options `--dist-version-file=<versionFile>` and `--dist-version-file2=<versionFile2>` which are used to provide different SHA1 versions for each repo. Each of these version files is expected to represent a compatible set of versions of the repos.

The format of these repo version files is a follows:

```
** Base Git Repo: SomeBaseRepo
e102e27 [Mon Sep 23 11:34:59 2013 -0400] <author1@someurl.com>
First summary message
** Git Repo: ExtraRepo1
b894b9c [Fri Aug 30 09:55:07 2013 -0400] <author2@someurl.com>
Second summary message
** Git Repo: ExtraRepo2
97cf1ac [Thu Dec 1 23:34:06 2011 -0500] <author3@someurl.com>
Third summary message
...
```

Each repository entry can have a summary message or not (i.e. use two or three lines per repo in the file). A compatible repo version file can be generated with this script using, for example, using:

```
$ egdist log -1 --pretty=format:"%h [%ad] <%ae>%n%s" \
   | grep -v "^$" &> RepoVersion.txt
```

using three lines per repo, or just:

```
$ egdist log -1 --pretty=format:"%h [%ad] <%ae>" \
   | grep -v "^$" &> RepoVersion.txt
```

using two lines per repo in the output file.
This allows checking out consistent versions of the repos, diffing two consistent versions of the repos, etc.

To checkout an older set of consistent versions of the set of repos, use:

```bash
$ egdist fetch origin
$ egdist --dist-version-file=RepoVersion.SomeDate.txt checkout _VERSION_
```

The ‘_VERSION_’ string will be replaced with the SHA1 for each of the repos.

To tag and branch the set of repos using a consistent set of versions, use:

```bash
$ egdist --dist-version-file=RepoVersion.SomeDate.txt \ tag -a some_tag _VERSION_
```

To diff two sets of versions of the repos, for example, use:

```bash
$ egdist --dist-version-file=RepoVersion.NewerDate.txt \ --dist-version-file2=RepoVersion.OlderDate.txt \ diff _VERSION_ ^_VERSION2_
```

Here, _VERSION_ is replaced by the SHA1s listed in RepoVersion.NewerDate.txt and _VERSION2_ is replaced by the SHA1s listed in RepoVersion.OlderDate.txt.

One can construct any git commit taking one or two different repo version arguments (SHA1s).

Note that the set of repos listed in the RepoVersion.txt file must be a super-set of those processed by this script or an error will occur and the script will stop.

Note that this Python script only depends on the Python 2.4+ standard modules ‘sys’, ‘os’, ‘subprocess’, ‘commands’, and ‘re’. Also, it requires some compatible version of ‘git’ at the very minimum as well of course.

Options:

- \-h, --help show this help message and exit
- --with-eg-git=EGGIT The (path) to the eg/git executable to use for each git repo command (default=‘eg’)
- --dist-extra-repos=EXTRAREPOS Comma-separated list of extra repos to forward eg/git commands to. If the list is empty, it will look for a file called .egdist to get the list of extra repos separated by newlines.
- --dist-not-extra-repos=NOTEXTRAREPOS Comma separated list of extra repos to *not* forward eg/git commands to. This removes any repos from being processed that would otherwise be.
- --dist-not-base-repo If set, don’t pass the eg/git command on to the base git repo.
- --dist-version-file=VERSIONFILE Path to a file contains a list of extra repo directories and git versions (replaces _VERSION_).
- --dist-version-file2=VERSIONFILE2 Path to a second file contains a list of extra repo directories and git versions (replaces _VERSION2_).
- --dist-no-color If set, don’t use color in the output for egdist (better for output to a file).
--dist-debug If set, then debugging info is printed.
--dist-no-opt If set, then no eg/git commands will be run but
instead will just be printed.

13.6 snapshot-dir.py --help

Below is a snapshot of the output from snapshot-dir.py --help. For more details on the usage of
snapshot-dir.py, specifically for snapshotting the <projectDir>/cmake/tribits/ directory, see TriBITS directory
snapshotting.

Usage: snapshot-dir.py [OPTIONS]

This tool snapshots the contents of an origin directory ('orig-dir') to
destination directory ('dest-dir') and creates linkages between the two git
repos in the commit message in the 'dest-dir' git branch. The command 'git'
must be in the path for this script to be used.

To demonstrate how this script is used, consider the desire to snapshot the
directory tree:

<some-orig-base-dir>/orig-dir/

and duplicate it in the directory tree

<some-dest-base-dir>/dest-dir/

Here, the directories can be any two directories from local git repos with any
names as long as they are given a final '/' at the end. Otherwise, if you are
missing the final '/', then rsync will copy the contents from 'orig-dir' into
a subdir of 'dest-dir' which is usually not what you want.

A typical case is to have snapshot-dir.py soft linked into orig-dir/ to allow
a simple sync process. This is the case, for example, with the 'tribits'
source tree. The linked-in location of snapshot-dir.py gives the default
'orig-dir' directory automatically (but can be overridden with --orig-dir
option).

When snapshot-dir.py is soft-linked into the 'orig-dir' directory base, the
way to run this script would be:

$ cd <some-dest-base-dir>/dest-dir/
$ <some-orig-base-dir>/orig-dir/snapshot-dir.py

By default, this assumes that git repos are used for both the 'orig-dir' and
'dest-dir' locations. The info about the origin of the snapshot from
'orig-dir' is recorded in the commit message of the 'dest-dir' git repo to
provide tractability for the versions (see below).

To sync between any two arbitrary directories invoking this script from any
directory location, one can do:

$ <some-base-dir>/snapshot-dir.py \
--orig-dir=<some-orig-dir>/ \
--dest-dir=<some-dest-dir>/

Note the trailing '/' is critical for the correct functioning of rsync.

By default, this script does the following:
1) Asserts that the git repo for 'orig-dir' is clean (i.e. no uncommitted files, no unknown files, etc.). This can be disabled by passing in --allow-dirty-orig-dir.

2) Asserts that the git repo for <some-dest-dir>/ is clean (see above). This can be disabled by passing in --allow-dirty-dest-dir.

3) Run 'rsync -av --delete' to copy the contents from 'orig-dir' to 'dest-dir', excluding the '.git/' directory if it exists in either git repo dir. After this runs, <some-dest-dir>/ should be an exact duplicate of <some-orig-dir>/ (except for otherwise noted excluded files). This rsync will delete any files in 'dest-dir' that are not in 'orig-dir'. Note that if there are ignored untracked files, then the copied .gitignore files should avoid showing them as tracked or unknown files in the 'dest-dir' git repo as well.

4) Run 'git add .' in <some-dest-dir>/ to stage any new files. Note that git will automatically stage deletes for any files removed by the 'rsync -av --delete' command!

5) Get the git remote URL from the orig-dir git repo, and the git log for the last commit for the directory from orig-dir. This information is used to define perfect tracing of the version info when doing the snapshot.

6) Commit the updated dest-dir directory using a commit message with the orig-dir repo URL and log info. This will only commit files in 'dest-dir' and not in other directories in the destination git repo!

NOTES:

This script allows the syncing between base git repos or subdirs within git repos. This is allowed because the rsync command is told to ignore the .git/ directory when syncing.

Snapshotting with this script will create an exact duplicate of 'orig-dir' in 'dest-dir' and therefore if there are any local changes to the files or changes after the last snapshot, they will get wiped out. To avoid this, do the snapshot on a branch in the 'dest-dir' git repo, then merge that branch into the master branch in 'dest-dir' repo that has the local changes. As long as there are no merge conflicts, this will preserve local changes for the mirrored directories and files. This works amazingly well in most cases.

Options:

-h, --help show this help message and exit
--show-defaults Show the default option values and do nothing at all.
--orig-dir=ORIGDIR Original directory that is the source for the snapshotted directory. Note that it is important to add a final '/' to the directory name. The default is the directory where this script lives (or is soft-linked). [default: '<orig-dir>']
--dest-dir=DESTDIR Destination directory that is the target for the snapshotted directory. Note that a final '/' just be added or the origin will be added as subdir. The default dest-dir is current working directory. [default: '<dest-dir>']
--assert-clean-orig-dir Check that orig-dir is committed and clean. [default]
--allow-dirty-orig-dir
Skip clean check of orig-dir.
--assert-clean-dest-dir
    Check that dest-dir is committed and clean. [default]
--allow-dirty-dest-dir
    Skip clean check of dest-dir.