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DejaGnu
1 Introduction

1.1 What is DejaGnu?

DejaGnu is a framework for testing other programs, providing a single front-end for all tests. You can think of it as a library of Tcl procedures to help with writing a test harness. A test harness is the infrastructure that is created to test a specific program or tool. Each program can have multiple testsuites, all supported by a single test harness. DejaGnu is written in Expect, which in turn uses Tcl, the Tool command language. There is more information on Tcl at the Tcl/Tk web site (http://www.tcl.tk) and the Expect web site (http://expect.nist.gov).

Julia Menapace first coined the term DejaGnu to describe an earlier testing framework she wrote at Cygnus Support for testing GDB. When we replaced it with the Expect-based framework, it was like DejaGnu all over again. More importantly, it was also named after my daughter, Deja Snow Savoye, who was a toddler during DejaGnu’s beginnings.

DejaGnu offers several advantages for testing:

• The flexibility and consistency of the DejaGnu framework make it easy to write tests for any program, with either batch-oriented, or interactive programs.

• DejaGnu provides a layer of abstraction which allows you to write tests that are portable to any host or target where a program must be tested. For instance, a test for GDB can run from any supported host system on any supported target system. DejaGnu runs tests on many single board computers, whose operating software ranges from a simple boot monitor to a real-time OS.

• All tests have the same output format. This makes it easy to integrate testing into other software development processes. DejaGnu’s output is designed to be parsed by other filtering script and it is also human readable.

• Using Tcl and Expect, it’s easy to create wrappers for existing testsuites. By incorporating existing tests under DejaGnu, it’s easier to have a single set of report analyse programs.

Running tests requires two things: the testing framework and the testsuites themselves. Tests are usually written in Expect using Tcl, but you can also use a Tcl script to run a testsuite that is not based on Expect. Expect script filenames conventionally use .exp as a suffix. For example, the main implementation of the DejaGnu test driver is in the file runtest.exp.

1.2 New in this release

The following major, user-visible changes have been introduced since version 1.5.3.

1. Support for target communication via SSH has been added.

2. A large number of very old config and baseboard files have been removed. If you need to resurrect these, you can get them from version 1.5.3. If you can show that a board is still in use, it can be put back in the distribution.

3. The --status command line option is now the default. This means that any error in the testsuite Tcl scripts will cause runtest to abort with exit status code 2. The
--status option has been removed from the documentation, but will continue to be accepted for backward compatibility.

4. `runtest` now exits with exit code 0 if the testsuite "passed", 1 if something unexpected happened (eg, FAIL, XPAR or UNRESOLVED), and 2 if an exception is raised by the Tcl interpreter.

5. `runtest` now exits with the standard exit codes of programs that are terminated by the SIGINT, SIGTERM and SIGQUIT signals.

6. The user-visible utility procedures `absolute`, `psource` and `slay` have been removed. If a testsuite uses any of these procedures, a copy of the procedure should be made and placed in the lib directory of the testsuite.

7. Support was added for testing the D compiler.

8. `~/.dejagnurc` is now loaded last, not first. This allows the user to have the ability to override anything in their environment (even the `site.exp` file specified by `$DEJAGNU`).

9. The user-visible utility procedure `unsetenv` is deprecated and will be removed in the next release. If a testsuite uses this procedure, a copy should be made and placed in the lib directory of the testsuite.

1.3 Design goals

DejaGnu grew out of the internal needs of Cygnus Solutions (formerly Cygnus Support). Cygnus maintained and enhanced a variety of free programs in many different environments and needed a testing tool that:

- was useful to developers while fixing bugs;
- automated running many tests during a software release process;
- was portable among a variety of host computers;
- supported a cross-development environment;
- permitted testing of interactive programs like GDB; and
- permitted testing of batch-oriented programs like GCC.

Some of the requirements proved challenging. For example, interactive programs do not lend themselves very well to automated testing. But all the requirements are important. For instance, it is imperative to make sure that GDB works as well when cross-debugging as it does in a native configuration.

Probably the greatest challenge was testing in a cross-development environment. Most cross-development environments are customized by each developer. Even when buying packaged boards from vendors there are many differences. The communication interfaces vary from a serial line to Ethernet. DejaGnu was designed with a modular communication setup, so that each kind of communication can be added as required and supported thereafter. Once a communication procedure is written, any test can use it. Currently DejaGnu can use ssh, rsh, rlogin, telnet, tip, and kermit for remote communications.

1.4 A POSIX compliant test framework

DejaGnu conforms to the POSIX 1003.3 standard for test frameworks. Rob Savoye was a member of that committee.
Chapter 1: Introduction

POSIX standard 1003.3 defines what a testing framework needs to provide to create a POSIX compliant testsuite. This standard is primarily oriented to checking POSIX conformance, but its requirements also support testing of features not related to POSIX conformance. POSIX 1003.3 does not specify a particular testing framework, but at this time there is only one other POSIX conforming test framework. TET was created by Unisoft for a consortium comprised of X/Open, Unix International and the Open Software Foundation.

The POSIX documentation refers to assertions. An assertion is a description of behavior. For example, if a standard says “The sun shall shine”, a corresponding assertion might be “The sun is shining.” A test based on this assertion would pass or fail depending on whether it is day or night. It is important to note that the standard being tested is never 1003.3; the standard being tested is some other standard, for which the assertions were written.

As there is no testsuite to verify that testing frameworks are POSIX 1003.3 compliant, this is done by repeatedly reading the standard and experimenting. One of the main things POSIX 1003.3 does specify is the set of allowed output messages and their definitions. Four messages are supported for a required feature of POSIX conforming systems and a fifth for a conditional feature. DejaGnu supports all five output messages. In this sense a testsuite that uses exactly these messages can be considered POSIX compliant. These definitions specify the output of a test case:

PASS A test has succeeded. That is, it demonstrated that the assertion is true.

FAIL A test has not succeeded – the assertion is false. The FAIL message is based on this test case only. Other messages are used to indicate a failure of the framework. As with PASS, POSIX tests must return FAIL rather than XFAIL even if a failure was expected.

XFAIL POSIX 1003.3 does not incorporate the notion of expected failures, so PASS, instead of XPASS, must also be returned for test cases which were expected to fail and did not. This means that PASS is in some sense more ambiguous than if XPASS is also used.

UNRESOLVED A test produced indeterminate results. Usually, this means the test executed in an unexpected fashion. This outcome requires a human to go over results to determine if the test should have passed or failed. This message is also used for any test that requires human intervention because it is beyond the abilities of the testing framework. Any unresolved test should resolved to PASS or FAIL before a test run can be considered finished.

Note that for POSIX, each assertion must produce a test result code. If the test isn’t actually run, it must produce UNRESOLVED rather than just leaving that test out of the output. This means that you have to be careful when writing tests to not carelessly use Tcl commands like return—if you alter the flow of control of the Tcl code you must insure that every test still produces some result code.

Here are some of the ways a test may wind up UNRESOLVED:

• Execution of a test is interrupted.
• A test does not produce a clear result. This is usually because there was an ERROR from DejaGnu while processing the test, or because there were three or more WARN-
messages. Any WARNING or ERROR messages can invalidate the output of the test. This usually requires a human to examine the output to determine what really happened – and to improve the test case.

- A test depends on a previous test, which has failed.
- The test was set up incorrectly.
- A test script aborts due to a Tcl error. In this case, the DejaGnu framework inserts an UNRESOLVED result as a placeholder for an unknown number of tests that were not run because the script crashed.

UNTESTED
A test was not run. This is a placeholder used when there is no real test case yet.

UNSUPPORTED
There is no support for the tested case. This may mean that a conditional feature of an operating system, or of a compiler, is not implemented. DejaGnu also uses this message when a testing environment (often a “bare board” target) lacks basic support for compiling or running the test case. For example, a test for the system subroutine gethostname would never work on a target board running only a boot monitor.

DejaGnu uses the same output procedures to produce these messages for all testsuites and these procedures are already known to conform to POSIX 1003.3. For a DejaGnu testsuite to conform to POSIX 1003.3, you must avoid the setup_xfail procedure as described in the PASS section above and you must be careful to return UNRESOLVED where appropriate, as described in the UNRESOLVED section above.

1.5 Installation
Refer to the INSTALL in the source distribution for detailed installation instructions. Note that there is no compilation step as with many other GNU packages, as DejaGnu consists of interpreted code only.

Save for its own small testsuite, the DejaGnu distribution does not include any testsuites. Testsuites for the various GNU development tools are included with those packages. After configuring the top-level DejaGnu directory, unpack and configure the test directories for the tools you want to test; then, in each test directory, run make check to build auxiliary programs required by some of the tests, and run the test suites.
2 Running tests

There are two ways to execute a testsuite. The most common way is when there is existing support in the Makefile of the tool being tested. This usually consists of a check target. The other way is to execute the runtest program directly. To run runtest directly from the command line requires either all of the correct command line options, or a Section 4.2 [Local configuration file], page 18, must be set up correctly.

2.1 Running ’make check’

To run tests from an existing collection, first use configure as usual to set up the build directory. Then type make check. If the check target exists, it usually saves you some trouble. For instance, it can set up any auxiliary programs or other files needed by the tests. The most common file the check target depends on is the site.exp file. The site.exp contains various variables that DejaGnu uses to determine the configuration of the program being tested.

Once you have run make check to build any auxiliary files, you can invoke the test driver runtest directly to repeat the tests. You will also have to execute runtest directly for test collections with no check target in the Makefile.

GNU Automake has built-in support for DejaGnu. To add DejaGnu support to your generated Makefile.in, just add the keyword dejagnu to the AUTOMAKE_OPTIONS variable in Makefile.am. This will ensure that the generated Makefile.in has a check target that invokes DejaGnu correctly. See Section “DejaGnu Tests” in The GNU Automake Manual.

2.2 Running runtest

runtest is the test driver for DejaGnu. You can specify two kinds of things on the runtest command line: command line options, and Tcl variables that are passed to the test scripts. The options are listed alphabetically below.

runtest returns one of the following exit codes:

0 if all tests passed including expected failures and unsupported tests.

1 if any test failed, passed unexpectedly, or was unresolved.

2 if Expect encountered any error in the test scripts.

2.2.1 Output States

runtest flags the outcome of each test as one of these cases. See Section 1.4 [A POSIX Conforming Test Framework], page 3, for a discussion of how POSIX specifies the meanings of these cases.

PASS The most desirable outcome: the test was expected to succeed and did succeed.

XPASS A pleasant kind of failure: a test was expected to fail, but succeeded. This may indicate progress; inspect the test case to determine whether you should amend it to stop expecting failure.

FAIL A test failed, although it was expected to succeed. This may indicate regress; inspect the test case and the failing software to locate the bug.
Chapter 2: Running tests

XFAIL A test failed, but it was expected to fail. This result indicates no change in a known bug. If a test fails because the operating system where the test runs lacks some facility required by the test, the outcome is UNSUPPORTED instead.

UNRESOLVED Output from a test requires manual inspection; the testsuite could not automatically determine the outcome. For example, your tests can report this outcome is when a test does not complete as expected.

UNTESTED A test case is not yet complete, and in particular cannot yet produce a PASS or FAIL. You can also use this outcome in dummy “tests” that note explicitly the absence of a real test case for a particular property.

UNSUPPORTED A test depends on a conditionally available feature that does not exist (in the configured testing environment). For example, you can use this outcome to report on a test case that does not work on a particular target because its operating system support does not include a required subroutine.

runtest may also display the following messages:

ERROR Indicates a major problem (detected by the test case itself) in running the test. This is usually an unrecoverable error, such as a missing file or loss of communication to the target. POSIX testsuites should not emit this message; use UNSUPPORTED, UNTESTED, or UNRESOLVED instead, as appropriate.

WARNING Indicates a possible problem in running the test. Usually warnings correspond to recoverable errors, or display an important message about the following tests.

NOTE An informational message about the test case.

2.2.2 Invoking runtest

This is the full set of command line options that runtest recognizes. Option names may be abbreviated to the shortest unique string.

-a, --all Display all test output. By default, runtest shows only the output of tests that produce unexpected results; that is, tests with status FAIL (unexpected failure), XPASS (unexpected success), or ERROR (a severe error in the test case itself). Specify --all to see output for tests with status PASS (success, as expected) XFAIL (failure, as expected), or WARNING (minor error in the test case itself).

--build [triplet]
triplet is a system triplet of the form cpu-manufacturer-os. This is the type of machine DejaGnu and the tools to be tested are built on. For a normal cross environment this is the same as the host, but for a Canadian cross, they are different.

-D0, -D1 Start the internal Tcl debugger. The Tcl debugger supports breakpoints, single stepping, and other common debugging activities. See the document Debugger
for Tcl Applications (http://expect.sourceforge.net/doc/tcl-debug.ps) by Don Libes. If you specify -D1, the expect shell stops at a breakpoint as soon as DejaGnu invokes it. If you specify -D0, DejaGnu starts as usual, but you can enter the debugger by sending an interrupt (e.g. by typing Ctrl-c).

**--debug**  Turns on the Expect internal debugging output. Debugging output is displayed as part of the runtest output, and logged to a file called dbg.log. The extra debugging output does not appear on standard output, unless the verbose level is greater than 2 (for instance, to see debug output immediately, specify --debug -v -v). The debugging output shows all attempts at matching the test output of the tool with the scripted patterns describing expected output. The output generated with --strace also goes into dbg.log.

**--global_init [name]**
Use name as the global init file instead of site.exp in libdir. The default is, of course, site.exp. Note that this option accepts a relative file name, interpreted starting at libdir, so a file in a subdirectory may be used. This is probably less useful for most sites, but is orthogonal with the --local_init option and may be useful in large testing labs.

**--help**  Prints out a short summary of the runtest options, then exits (even if you specify other options).

**--host [triplet]**
triplet is a system triplet of the form cpu-manufactuer-os. Use this option to override the default string recorded by your configuration’s choice of host. This choice does not change how anything is actually configured unless –build is also specified; it affects only DejaGnu procedures that compare the host string with particular values. The procedures ishost, istarget, isnative, and setup_xfail are affected by --host. In this usage, host refers to the machine that the tests are to be run on, which may not be the same as the build machine. If --build is also specified, then --host refers to the machine that the tests will be run on, not the machine DejaGnu is run on.

**--host_board [name]**
The host board to use.

**--ignore [tests(s)]**
The name(s) of specific tests to ignore.

**--local_init [name]**
Use name as the testsuite local init file instead of site.exp in the current directory and in objdir. The default is, of course, site.exp. Note that this option accepts a relative file name, so a file in a subdirectory may be used.

**--log_dialog**
Emit Expect output to stdout. The Expect output is usually only written to the .log file. By enabling this option, they are also printed to standard output.

**--mail [address(es)]**
Send test results to one or more email addresses.
**--objdir [path]**
Use path as the top directory containing any auxiliary compiled test code. The default is '.'. Use this option to locate pre-compiled test code. You can normally prepare any auxiliary files needed with make.

**--outdir [path]**
Write log files in directory path. The default is '.', the directory where you start runtest. This option affects only the summary (.sum) and the detailed log files (.log). The DejaGnu debug log dbg.log always appears (when requested) in the local directory.

**--reboot [name]**
Reboot the target board when runtest starts. When running tests on a separate target board, it is safer to reboot the target to be certain of its state. However, when developing test scripts, rebooting can take a lot of time.

**--srcdir [path]**
Use path as the top directory for test scripts to run. runtest looks in this directory for any subdirectory whose name begins with the toolname (specified with --tool). For instance, with --tool gdb, runtest uses tests in subdirectories gdb.* (with the usual shell-like filename expansion). If you do not use --srcdir, runtest looks for test directories under the current working directory.

**--strace [n]**
Turn on internal tracing for expect, to n levels deep. By adjusting the level, you can control the extent to which your output expands multi-level Tcl statements. This allows you to ignore some levels of case or if statements. Each procedure call or control structure counts as one “level”. The output is recorded in the same file, dbg.log, used for output from --debug.

**--target [triplet]**
Use this option to override the default setting (native testing). triplet is a system triplet of the form cpu-manufacturer-os. This option changes the configuration runtest uses for the default tool names, and other setup information.

**--target_board [name(s)]**
The list of target boards to run tests on.

**--tool [name(s)]**
Specifies which testsuite to run, and what initialization module to use. --tool is used only for these two purposes. It is not used to name the executable program to test. Executable tool names (and paths) are recorded in site.exp and you can override them by specifying Tcl variables on the command line.

For example, including --tool gcc on the command line runs tests from all test subdirectories whose names match gcc.*, and uses one of the initialization modules named config/*-gcc.exp. To specify the name of the compiler (perhaps as an alternative path to what runtest would use by default), use GCC=path-to-gcc on the runtest command line.

**--tool_exec [name]**
The path to the tool executable to test.
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--tool_opts [options]
A list of additional options to pass to the tool.

-v, --verbose
Turns on more output. Repeating this option increases the amount of output displayed. Level one (-v) is simply test output. Level two (-v -v) shows messages on options, configuration, and process control. Verbose messages appear in the detailed (*.log) log file, but not in the summary (*.sum) log file.

-V, --version
Prints out the version numbers of DejaGnu, Expect, and Tcl.

-x, --xml
Generate XML output. The output file is named after the tool with an .xml extension.

testfile.exp[=arg(s)]
Specify the names of testsuites to run. By default, runtest runs all tests for the tool, but you can restrict it to particular testsuites by giving the names of the .exp scripts that control them. testsuite.exp cannot include directory names, only plain filenames.

arg(s) specifies a subset of test cases to run. For compiler or assembler tests, which often use a single .exp script covering many different test case files, this option allows you to further restrict the tests by listing particular test cases. For larger testsuites such as that included in GCC, this can save a lot of time. Some tools support wildcards here, but this varies from tool to tool. Typically the wildcards ?, *, and [chars] are recognized.

tclvar=value
You can define Tcl variables for use by your test scripts in the same style used with make for environment variables. For example, runtest GDB=gdb.old defines a variable called GDB; when your scripts refer to $GDB in this run, they use the value gdb.old.

The default Tcl variables used for most tools are defined in the main DejaGnu Makefile; their values are captured in the site.exp file.

2.2.3 Common Options
Typically, you don’t need to use any command line options. The --tool option is only required when there is more than one testsuite in the same directory. The default options are in the local site.exp file, created by make site.exp.

For example, if the directory gdb/testsuite contains a collection of DejaGnu tests for GDB, you can run them like this:

$ cd gdb/testsuite
$ runtest --tool gdb

The test output follows, then ends with:

=== gdb Summary ===

# of expected passes 508
# of expected failures 103
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```
/usr/latest/bin/gdb version 4.14.4 -nx
```

You can use the option `--srcdir` to point to some other directory containing a collection of tests:

```
$ runtest --srcdir /devo/gdb/testsuite
```

By default, `runtest` prints only the names of the tests it runs, output from any tests that have unexpected results, and a summary showing how many tests passed and how many failed. To display output from all tests (whether or not they behave as expected), use the `-a` (all) option. For more verbose output about processes being run, communication, and so on, use `-v` (verbose). To see even more output, use multiple `-v` options. See Section 2.2.2 [Invoking runtest], page 7, for a more detailed explanation of each `runtest` option.

### 2.3 Output files

DejaGnu always writes two kinds of output files. Summary output is written to the `.sum` file and detailed output is written to the `.log` file. The tool name determines the prefix for these files. For example, after running with `--tool gdb`, the output files will be called `gdb.sum` and `gdb.log`. For troubleshooting, a debug log file that logs the operation of Expect is available. Each of these will be described in turn.

#### 2.3.1 Summary log file

DejaGnu always produces a summary (.sum) output file. This summary lists the names of all test files run. For each test file, one line of output from each `pass` command (showing status `PASS` or `XPASS`) or `fail` command (status `FAIL` or `XFAIL`), trailing summary statistics that count passing and failing tests (expected and unexpected), the full pathname of the tool tested, and the version number of the tool. All possible outcomes, and all errors, are always reflected in the summary output file, regardless of whether or not you specify `--all`.

If any of your tests use the procedures `unresolved`, `unsupported`, or `untested`, the summary output also tabulates the corresponding outcomes.

For example, after running `runtest --tool binutils` a summary log file will be written to `binutils.sum`. Normally, DejaGnu writes this file in your current working directory. Use the `--outdir` option to select a different output directory.

**Sample summary log**

```
Test Run By bje on Sat Nov 14 21:04:30 AEDT 2015

=== gdb tests ===

Running ./gdb.t00/echo.exp ...
PASS: Echo test
Running ./gdb.all/help.exp ...
PASS: help add-symbol-file
PASS: help aliases
PASS: help breakpoint "bre" abbreviation
FAIL: help run "r" abbreviation
Running ./gdb.t10/crossload.exp ...
```
PASS: m68k-elf (elf-big) explicit format; loaded
XFAIL: mips-ecoff (ecoff-bigmips) "ptype v_signed_char" signed C types

=== gdb Summary ===
# of expected passes 5
# of expected failures 1
# of unexpected failures 1
/usr/latest/bin/gdb version 4.6.5 -q

2.3.2 Detailed log file
DejaGnu also saves a detailed log file (.log), showing any output generated by test cases as well as the summary output. For example, after running runtest --tool binutils, a detailed log file will be written to binutils.log. Normally, DejaGnu writes this file in your current working directory. Use the --outdir option to select a different output directory.

**Sample detailed log for g++ tests**

Test Run By bje on Sat Nov 14 21:07:23 AEDT 2015

=== g++ tests ===

Running ./g++.other/t01-1.exp ...
PASS: operate delete

Running ./g++.other/t01-2.exp ...
FAIL: i960 bug EOF
p0000646.C: In function ‘int warn_return_1 ()’:
p0000646.C:109: warning: control reaches end of non-void function
p0000646.C: In function ‘int warn_return_arg (int)’:
p0000646.C:117: warning: control reaches end of non-void function
p0000646.C: In function ‘int warn_return_sum (int, int)’:
p0000646.C:125: warning: control reaches end of non-void function
p0000646.C: In function ‘struct foo warn_return_foo ()’:
p0000646.C:132: warning: control reaches end of non-void function
Running ./g++.other/t01-4.exp ...
FAIL: abort
900403_04.C:8: zero width for bit-field ‘foo’
Running ./g++.other/t01-3.exp ...
FAIL: segment violation
900519_12.C:9: parse error before ‘;’
900519_12.C:12: Segmentation violation
/usr/latest/bin/gcc: Internal compiler error: program cc1plus got fatal signal

=== g++ Summary ===

# of expected passes 1
## Debug log file

The `runtest` option `--debug` creates a file showing the output from Expect in debugging mode. The `dbg.log` file is created in the current directory. The log file shows the string sent to the tool being tested by each `send` command and the pattern it compares with the tool output by each `expect` command.

The log messages begin with a message of the form:

```
expect: does {tool output} (spawn_id n) match pattern {expected pattern}? 
```

For every unsuccessful match, Expect issues a `no` after this message. If other patterns are specified for the same Expect command, they are reflected also, but without the first part of the message (``expect... match pattern``).

When Expect finds a match, the log for the successful match ends with `yes`, followed by a record of the Expect variables set to describe a successful match.

### Example debug log file for a GDB test

```bash
send: sent {break gdbme.c:34\n} to spawn id 6
expect: does {} (spawn_id 6) match pattern {Breakpoint.*at.* file gdbme.c, line 34.*\(gdb\) $}? no
{.*\(gdb\) $}? no
expect: does {} (spawn_id 0) match pattern {return} ? no
{\(y or n\) }? no
{buffer_full}? no
{virtual}? no
{memory}? no
{exhausted}? no
{Undefined}? no
{command}? no
break gdbme.c:34
Breakpoint 8 at 0x23d8: file gdbme.c, line 34.
(gdb) expect: does {break gdbme.c:34\r\nBreakpoint 8 at 0x23d8: file gdbme.c, line 34.\r\n(gdb) } (spawn_id 6) match pattern {Breakpoint.*at.* file gdbme.c, line 34.*\(gdb\) $}? yes
expect: set expect_out(0,start) {18}
send: sent {break gdbme.c:34\n} to spawn id 6
expect: does {} (spawn_id 6) match pattern {return} ? no
break gdbme.c:34
Breakpoint 8 at 0x23d8: file gdbme.c, line 34.
(gdb) expect: does {break gdbme.c:34\r\nBreakpoint 8 at 0x23d8: file gdbme.c, line 34.\r\n(gdb) } (spawn_id 6) match pattern {Breakpoint.*at.* file gdbme.c, line 34.*\(gdb\) $}? yes
expect: set expect_out(0,start) {18}
send: sent {break gdbme.c:34\n} to spawn id 6
expect: does {} (spawn_id 6) match pattern {return} ? no
break gdbme.c:34
Breakpoint 8 at 0x23d8: file gdbme.c, line 34.
(gdb) expect: does {break gdbme.c:34\r\nBreakpoint 8 at 0x23d8: file gdbme.c, line 34.\r\n(gdb) } (spawn_id 6) match pattern {Breakpoint.*at.* file gdbme.c, line 34.*\(gdb\) $}? yes
expect: set expect_out(0,start) {18}
send: sent {break gdbme.c:34\n} to spawn id 6
expect: does {} (spawn_id 6) match pattern {return} ? no
break gdbme.c:34
```

PASS: 70 0 breakpoint line number in file
This example exhibits three properties of Expect and DejaGnu that might be surprising at first glance:

- Empty output for the first attempted match. The first set of attempted matches shown ran against the output `{}` — that is, no output. Expect begins attempting to match the patterns supplied immediately; often, the first pass is against incomplete output (or completely before all output, as in this case).

- Interspersed tool output. The beginning of the log entry for the second attempted match may be hard to spot: this is because the prompt `{(gdb)}` appears on the same line, just before the `expect:` that marks the beginning of the log entry.

- Fail-safe patterns. Many of the patterns tested are fail-safe patterns provided by GDB testing utilities, to reduce possible indeterminacy. It is useful to anticipate potential variations caused by extreme system conditions (GDB might issue the message `virtual memory exhausted` in rare circumstances), or by changes in the tested program (`Undefined command` is the likeliest outcome if the name of a tested command changes).

  The pattern `{return}` is a particularly interesting fail-safe to notice; it checks for an unexpected `RET` prompt. This may happen, for example, if the tested tool can filter output through a pager.

These fail-safe patterns (like the debugging log itself) are primarily useful while developing test scripts. Use the `error` procedure to make the actions for fail-safe patterns produce messages starting with `ERROR` on standard output, and in the detailed log file.
3 Running other DejaGnu commands

DejaGnu now features auxiliary commands not directly related to running tests, but somehow related to the broader purpose of testing.

These commands are run via the dejagnu multiplex launcher, which locates an appropriate script and the required interpreter and then runs the requested command.

3.1 Invoking dejagnu

The dejagnu launcher is primarily designed to pass most options on to the scripts that it runs, but does process the --help and --version options entirely internally, while also recognizing the --verbose option.

```
dejagnu <command> [options...]
dejagnu --help
dejagnu --version
```

Note that the command names may contain multiple words. In this case, the command can be given as separate arguments to dejagnu or combined with dashes ('-'); both forms are equivalent.

All words of the command name must appear before any options. The search for a command terminates when an option is found.

Note that the first valid command found is used. A longer command name can be shadowed by a shorter command name that happens to be a prefix of the longer name, if the command name is given as multiple arguments. The equivalent form with the longer command name combined using dashes into a single argument will correctly refer to the otherwise shadowed command.

The dejagnu launcher can also be run using symbolic links, provided that the shell places the name under which dejagnu was invoked in $0. Any dash-separated words after “dejagnu” in the name of such a link are taken to be the leading words of a command name.

The dejagnu launcher supports alternate implementations depending upon available interpreters.

Options for the dejagnu launcher itself cannot be abbreviated, since the launcher has no way to know which abbreviations are unique and which would be ambiguous to the invoked command.

```
--help     Print a help message instead of running a command.
-V, --version
          Print a version banner for the launcher itself including the version of DejaGnu.
          Any command given is ignored.
-v, --verbose
          Emit additional output describing the inner workings of the dejagnu launcher.
          This option is also passed on to the invoked command.
```

All arguments after the command name are passed to the invoked command.
3.2 Invoking dejagnu help

The *dejagnu help* tool displays long-form documentation for DejaGnu auxiliary commands that are invoked using the *dejagnu* launcher.

```
dejagnu help [options...] <command>
```

Again, command names may contain multiple words. This command forms an operand by joining all words in the command name using dashes (’-‘) and prepending ’*dejagnu-‘. This is then used as the name of a manual page and passed to the *man* command.

If the manual page is in a particular directory relative to the script implementing this command, a full file name is produced, otherwise, *man* performs its normal search.

The --verbose option causes additional output describing the inner workings of the *dejagnu help* command to be produced.

The --path, -w, and -W options are passed to *man*.

3.3 Invoking dejagnu report card

The *dejagnu report card* tool produces a tabular summary of the results from test runs by reading the summary files that DejaGnu produces.

```
dejagnu report card [<option>|<tool>|<file>]
```

The --verbose option causes additional output describing the inner workings of the *dejagnu report card* command to be produced.

Aside from options, the command may include a list of tools or files. Names ending in *.sum* are used as-is. Names ending in *.log* are changed to instead refer to the summary file. Names ending with a simple dot (‘.’) have ‘sum’ appended, for convenience when using Readline filename completion in a shell, which will complete to the dot, since there are both *.sum* and *.log* files produced for each tool tested. Lastly, all other names are taken as tool names and *.sum* is appended to refer to the summary file produced by DejaGnu.

The relevant summary files are read and an ASCII-art table is produced. The table has columns for counts of tests passed, failed, unsupported, unresolved, and untested. Tests that are expected to pass and tests that are expected to fail are counted in separate columns, but known failures (’KFAIL’ and ’KPASS’) are summarized together with expected failures (’XFAIL’ and ’XPASS’) in two additional columns: ’?PASS’ and ’?FAIL’. Additionally, if a test produced any warnings or errors, tags ’!W!’ or ’!E!’ are added at the end of the row.
4 Customizing DejaGnu

The site configuration file, site.exp, captures configuration-dependent values and propagates them to the DejaGnu test environment using Tcl variables. This ties the DejaGnu test scripts into the configure and make programs. If this file is setup correctly, it is possible to execute a testsuite merely by typing runtest.

DejaGnu supports two site.exp files. The multiple instances of site.exp are loaded in a fixed order. The first file loaded is the local file site.exp, and then the optional global site.exp file as pointed to by the DEJAGNU environment variable.

There is an optional global site.exp, containing configuration values that apply to DejaGnu site-wide. runtest loads these values first. The global site.exp contains the default values for all targets and hosts supported by DejaGnu. This global file is identified by setting the environment variable DEJAGNU to the name of the file. If DEJAGNU is set, but the file cannot be located, an error will be raised and runtest will abort.

Any directory containing a configured testsuite also has a local site.exp, capturing configuration values specific to the tool being tested. Since runtest loads these values last, the individual test configuration can either rely on and use, or override, any of the global values from the global site.exp file.

You can usually generate or update the testsuite's local site.exp by typing make site.exp in the testsuite directory, after the test suite is configured.

You can also have a file in your home directory called .dejagnurc. This gets loaded after the other config files. Usually this is used for personal stuff, like setting the all_flag so all the output gets printed, or your own verbosity levels. This file is usually restricted to setting command line options.

You can further override the default values in a user-editable section of any site.exp, or by setting variables on the runtest command line.

4.1 Global configuration file

The global configuration file is where all the target specific configuration variables for a site are set. For example, a centralized testing lab where multiple developers have to share an embedded development board. There are settings for both remote hosts and remote targets. Below is an example of a global configuration file for a Canadian cross environment. A Canadian cross is a toolchain that is built on, runs on, and targets three different system triplets (for example, building a Solaris-hosted MIPS R4000 toolchain on a GNU/Linux system). This example is based on a configuration once used at Cygnus.

Example global configuration file

```
# Make sure we look in the right place for the board description files.
lappend boards_dir "/nfs/cygint/s1/cygnus/dejagnu/boards"

verbose "Global config file: target_triplet is $target_triplet" 2
global target_list

switch -glob -- $target_triplet {
    "native" {
```
set target_list "unix"
}
"sparc64-elf" {
    set target_list "sparc64-sim"
}
"mips-elf" {
    set target_list "mips-sim wilma barney"
}
"mips-lsi-elf" {
    set target_list "mips-lsi-sim{,soft-float,el}"
}
}

In this case, we have support for several cross compilers, that all run on this host. To run DejaGnu tests on tools hosted on operating systems that do not run Expect, DejaGnu can be run on the build machine and connect to the remote host to run all the tests. As you can see, all one does is set the variable target_list to the list of targets and options to test.

In this example, simple cases like sparc64-elf only require setting the name of the single board configuration file. The mips-elf target is more complicated and sets the list to three target boards. mips-sim is a symbolic name for a simulator “board” and wilma and barney are symbolic names for physical boards. Symbolic names are covered in the Section 5.4 [Adding a new board], page 28, section. The more complicated example is the entry for mips-lsi-elf. This one runs the tests with multiple iterations using all possible combinations of the --soft-float and the --el (little endian) options. The braced string includes an initial comma so that the set of combinations includes no options at all. Needless to say, this last target example is mostly specific to compiler testing.

4.2 Local configuration file

It is usually more convenient to keep these manual overrides in the site.exp local to each test directory, rather than in the global site.exp in the installed DejaGnu library. This file is mostly for supplying tool specific info that is required by the testsuite.

All local site.exp files have two sections, separated by comments. The first section is generated by make. It is essentially a collection of Tcl variable definitions based on Makefile environment variables. Since they are generated by make, they contain the values as specified by configure. In particular, this section contains the Makefile variables for host and target configuration data. Do not edit this first section; if you do, your changes will be overwritten the next time you run make. The first section starts with:

    ## these variables are automatically generated by make ##
    # Do not edit here. If you wish to override these values
    # add them to the last section

In the second section, you can override any default values for all the variables. The second section can also contain your preferred defaults for all the command line options to runtest. This allows you to easily customize runtest for your preferences in each configured testsuite tree, so that you need not type options repeatedly on the command line. The second section may also be empty if you do not wish to override any defaults.
The first section ends with this line

## All variables above are generated by configure. Do Not Edit ##

You can make any changes under this line. If you wish to redefine a variable in the top section, then just put a duplicate value in this second section. Usually the values defined in this configuration file are related to the configuration of the test run. This is the ideal place to set the variables host_triplet, build_triplet, target_triplet. All other variables are tool dependent, i.e., for testing a compiler, the value for CC might be set to a freshly built binary, as opposed to one in the user’s path.

Here’s an example local site.exp file, as used for GCC/G++ testing.

Local Configuration File

## these variables are automatically generated by make ##
# Do not edit here. If you wish to override these values
# add them to the last section
set rootme "/build/devo-builds/i686-pc-linux-gnu/gcc"
set host_triplet i686-pc-linux-gnu
set build_triplet i686-pc-linux-gnu
set target_triplet i686-pc-linux-gnu
set target_alias i686-pc-linux-gnu
set CFLAGS ""
set CXXFLAGS "-isystem /build/devo-builds/i686-pc-linux-gnu/gcc/../libio -isystem ${srcdir}/../libg++/src"
append LDFLAGS " -L/build/devo-builds/i686-pc-linux-gnu/gcc/../ld"
set tmpdir /build/devo-builds/i686-pc-linux-gnu/gcc/testsuite
set srcdir ${srcdir}/testsuite

## All variables above are generated by configure. Do Not Edit ##

This file defines the required fields for a local configuration file, namely the three system triplets, and the srcdir. It also defines several other Tcl variables that are used exclusively by the GCC testsuite. For most test cases, the CXXFLAGS and LDFLAGS are supplied by DejaGnu itself for cross testing, but to test a compiler, GCC needs to manipulate these itself.

The local site.exp may also set Tcl variables such as test_timeout which can control the amount of time (in seconds) to wait for a remote test to complete. If not specified, test_timeout defaults to 300 seconds.

4.3 Board configuration file

The board configuration file is where board-specific configuration details are stored. A board configuration file contains all the higher-level configuration settings. There is a rough inheritance scheme, where it is possible to derive a new board description file from an existing one. There are also collections of custom procedures for common environments. For more information on adding a new board config file, see Section 5.4 [Adding a new board], page 28.

An example board configuration file for a GNU simulator is as follows. set_board_info is a procedure that sets the field name to the specified value. The procedures mentioned in brackets are helper procedures. These are used to find parts of a toolchain required to build an executable image that may reside in various locations. This is mostly of use when the startup code, the standard C libraries, or the toolchain itself is part of your build tree.
Example file

```bash
# This is a list of toolchains that are supported on this board.
set_board_info target_install {sparc64-elf}

# Load the generic configuration for this board. This will define any
# routines needed by the tool to communicate with the board.
load_generic_config "sim"

# We need this for find_gcc and *_include_flags/*_link_flags.
load_base_board_description "basic-sim"

# Use long64 by default.
process_multilib_options "long64"

setup_sim sparc64

# We only support newlib on this target. We assume that all multilib
# options have been specified before we get here.

set_board_info compiler "[find_gcc]"
set_board_info cflags "[libgloss_include_flags] [newlib_include_flags]"
set_board_info ldflags "[libgloss_link_flags] [newlib_link_flags]"
# No linker script.
set_board_info ldscript ""

# Used by a few gcc.c-torture testcases to delimit how large the
# stack can be.
set_board_info gcc,stack_size 16384
# The simulator doesn't return exit status and we need to indicate this
# the standard GCC wrapper will work with this target.
set_board_info needs_status_wrapper 1
# We can't pass arguments to programs.
set_board_info noargs 1
```

There are five helper procedures used in this example:

- `find_gcc` looks for a copy of the GNU compiler in your build tree, or it uses the one in your path. This will also return the proper transformed name for a cross compiler if you whole build tree is configured for one. DejaGnu will use this procedure to locate a compiler if the `compiler` field is not set.

- `libgloss_include_flags` returns the flags to compile using Section A.8 [Libgloss], page 66, the GNU board support package (BSP).

- `libgloss_link_flags` returns the flags to link an executable using Section A.8 [Libgloss], page 66.

- `newlib_include_flags` returns the flags to compile using newlib (https://sourceware.org/newlib), a re-entrant standard C library for embedded systems comprising of non-GPL'd code
• `newlib_link_flags` returns the flags to link an executable with newlib ([https://sourceware.org/newlib](https://sourceware.org/newlib)).

### 4.4 Remote host testing

DejaGnu also supports running the tests on a remote host. To set this up, the remote host needs an FTP server, and a telnet server. Currently foreign operating systems used as remote hosts are VxWorks, VRTX, DOS/Windows 3.1, MacOS and Windows.

The recommended source for a Windows-based FTP server is to get IIS (either IIS 1 or Personal Web Server) from [http://www.microsoft.com](http://www.microsoft.com). When you install it, make sure you install the FTP server - it’s not selected by default. Go into the IIS manager and change the FTP server so that it does not allow anonymous FTP. Set the home directory to the root directory (i.e. `c:\`) of a suitable drive. Allow writing via FTP.

It will create an account like `IUSR_FOOBAR` where `FOOBAR` is the name of your machine. Go into the user editor and give that account a password that you don’t mind hanging around in the clear (i.e. not the same as your admin or personal passwords). Also, add it to all the various permission groups.

You’ll also need a telnet server. For Windows, go to the Ataman ([http://ataman.com](http://ataman.com)) web site, pick up the Ataman Remote Logon Services for Windows, and install it. You can get started on the eval period anyway. Add `IUSR_FOOBAR` to the list of allowed users, set the HOME directory to be the same as the FTP default directory. Change the Mode prompt to simple.

Now you need to pick a directory name to do all the testing in. For the sake of this example, we’ll call it piggy (i.e. `c:\piggy`). Create this directory.

You’ll need a Unix machine. Create a directory for the scripts you’ll need. For this example, we’ll use `/usr/local/swamp/testing`. You’ll need to have a source tree somewhere, say `/usr/src/devo`. Now, copy some files from releng’s area in SV to your machine:

**Remote host setup**

```
cd /usr/local/swamp/testing
mkdir boards
scp darkstar.welcomehome.org:/dejagnu/cst/bin/MkTestDir .
scp darkstar.welcomehome.org:/dejagnu/site.exp .
scp darkstar.welcomehome.org:/dejagnu/boards/useless98r2.exp boards/foobar.exp
export DEJAGNU=/usr/local/swamp/testing/site.exp
```

You must edit the `boards/foobar.exp` file to reflect your machine; change the hostname (`foobar.com`), username (`IUSR_FOOBAR`), password, and `ftp_directory` (c:/piggy) to match what you selected.

Edit the global `site.exp` to reflect your boards directory:

**Add The Board Directory**

```
lappend boards_dir "/usr/local/swamp/testing/boards"
```

Now run `MkTestDir`, which is in the contrib directory. The first parameter is the toolchain prefix, the second is the location of your devo tree. If you are testing a cross compiler (ex: you have `sh-hms-gcc.exe` in your `PATH` on the PC), do something like this:
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Setup Cross Remote Testing

./MkTestDir sh-hms /usr/dejagnu/src/devo

If you are testing a native PC compiler (ex: you have gcc.exe in your PATH on the PC),
do this:

Setup Native Remote Testing

./MkTestDir '' /usr/dejagnu/src/devo

To test the setup, ftp to your PC using the username (iusr foobar) and password you
selected. CD to the test directory. Upload a file to the PC. Now telnet to your PC using
the same username and password. CD to the test directory. Make sure the file is there.
Type "set" and/or "gcc -v" (or sh-hms-gcc -v) and make sure the default PATH contains
the installation you want to test.

Run Test Remotely

cd /usr/local/swamp/testing
make -k -w check RUNTESTFLAGS="--host_board foobar --target_board foobar -v -v" > check.out

To run a specific test, use a command like this (for this example, you’d run this from
the gcc directory that MkTestDir created):

Run a Test Remotely

make check RUNTESTFLAGS="--host_board sloth --target_board sloth -v compile.exp=921202-1.c"

Note: if you are testing a cross-compiler, put in the correct target board. You’ll also
have to download more .exp files and modify them for your local configuration. The -v’s
are optional.

4.5 Configuration file values

DejaGnu uses a Tcl associative array to hold all the info for each machine. In the case of
a Canadian cross, this means host information as well as target information. The named
array is called target_info, and it has two indices. The following fields are part of the
array.

4.5.1 Command line option variables

In the user editable second section of the Section 4.5.2 [User configuration file], page 23,
you can not only override the configuration variables captured in the first section, but also
specify default values for all of the runtest command line options. Excepting --debug,
--help, and --version, each command line option has an associated Tcl variable. Use the
Tcl set command to specify a new default value (as for the configuration variables). The
following table describes the correspondence between command line options and variables
you can set in site.exp. Refer to Section 2.2.2 [Invoking runtest], page 7, for explanations
of the command-line options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Tcl variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a, --all</td>
<td>all_flag</td>
<td>display all test results if set</td>
</tr>
<tr>
<td>-build</td>
<td>build_triplet</td>
<td>system triplet for the build host</td>
</tr>
</tbody>
</table>
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4.5.2 Per-user configuration file (.dejagnurc)

The per-user configuration file is named .dejagnurc in the user’s home directory. It is used to customize the behaviour of runtest for each user – typically the user’s preference for log verbosity, and for storing any experimental Tcl procedures. An example ~/.dejagnurc file looks like:

Example .dejagnurc

```bash
set all_flag 1
set RLOGIN /usr/ucb/rlogin
set RSH /usr/local/sbin/ssh
```
Here all_flag is set so that I see all the test cases that PASS along with the ones that FAIL. I also set RLOGIN to the BSD (non-Kerberos) version. I also set RSH to the SSH secure shell, as rsh is mostly used to test Unix machines within a local network.
5 Extending DejaGnu

This chapter describes how to extend DejaGnu with new testsuites, new tools, new targets and new boards.

5.1 Adding a new testsuite

The testsuite for a new package should always be located in the source directory of that package. DejaGnu requires this directory to be named testsuite. Under this directory, the test cases go in various subdirectories whose name begins with the tool name. The organization of the various testsuite subdirectories is up to you. For a tool named gdb, for instance, each subdirectory containing tests must start with ‘gdb.’

5.2 Adding a new tool

In general, the best way to learn how to write code, or even prose, is to read something similar. This principle applies to test cases and to testsuites. Unfortunately, well-established testsuites have a way of developing their own conventions: as test writers become more experienced with DejaGnu and with Tcl, they accumulate more utilities, and take advantage of more and more features of Expect and Tcl in general. Inspecting such established testsuites may make the prospect of creating an entirely new testsuite appear overwhelming. Nevertheless, it is straightforward to start a new testsuite.

To help orient you further in this task, here is an outline of the steps to begin building a testsuite for a program example.

Create or select a directory to contain your new collection of tests. Change into that directory (shown here as testsuite):

Create a configure.in file in this directory, to control configuration-dependent choices for your tests. So far as DejaGnu is concerned, the important thing is to set a value for the variable target_abbrev; this value is the link to the init file you will write soon. (For simplicity, we assume the environment is Unix, and use unix as the value.)

What else is needed in configure.in depends on the requirements of your tool, your intended test environments, and which configure system you use. This example is a minimal configure.ac for use with GNU Autoconf.

5.2.1 Sample Makefile.in Fragment

Create Makefile.in (if using Autoconf), or Makefile.am (if using Automake), the source file used by configure to build your Makefile. If you are using GNU Automake, just add the keyword dejagnu to the AUTOMAKE_OPTIONS variable in your Makefile.am file. This will add all the Makefile support needed to run DejaGnu, and support the Section 2.1 [Make Check], page 6, target.

You also need to include two targets important to DejaGnu: check, to run the tests, and site.exp, to set up the Tcl copies of configuration-dependent values. This is called the Section 4.2 [Local configuration file], page 18, The check target must invoke the runtest program to run the tests.

The site.exp target should usually set up (among other things) the $tool variable for the name of your program. If the local site.exp file is setup correctly, it is possible to execute the tests by merely typing runtest on the command line.
# Look for a local version of DejaGnu, otherwise use one in the path
RUNTEST = 'if test -f $(top_srcdir)/../dejagnu/runtest; then \
        echo $(top_srcdir) ../dejagnu/runtest; \
    else \
        echo runtest; \
    fi'

# Flags to pass to runtest
RUNTESTFLAGS =

# Execute the tests
check: site.exp all
   $(RUNTEST) $(RUNTESTFLAGS) --tool ${example} --sdir $(srcdir)

# Make the local config file
site.exp: ./config.status Makefile
   @echo "Making a new config file..."
   @rm -f ./tmp?
   @touch site.exp
   @mv site.exp site.bak
   @echo "## these variables are automatically generated by make ##" > ./tmp0
   @echo "# Do not edit here. If you wish to override these values" >> ./tmp0
   @echo "# add them to the last section" >> ./tmp0
   @echo "set host_os ${host_os}" >> ./tmp0
   @echo "set host_alias ${host_alias}" >> ./tmp0
   @echo "set host_cpu ${host_cpu}" >> ./tmp0
   @echo "set host_vendor ${host_vendor}" >> ./tmp0
   @echo "set target_os ${target_os}" >> ./tmp0
   @echo "set target_alias ${target_alias}" >> ./tmp0
   @echo "set target_cpu ${target_cpu}" >> ./tmp0
   @echo "set target_vendor ${target_vendor}" >> ./tmp0
   @echo "set target_triplet ${target_triplet}" >> ./tmp0
   @echo "set tool binutils" >> ./tmp0
   @echo "set srcdir ${srcdir}" >> ./tmp0
   @echo "set objdir 'pwd'" >> ./tmp0
   @echo "set ${examplename} ${example}" >> ./tmp0
   @echo "## All variables above are generated by configure. Do Not Edit ##" >> ./tmp0
   @cat ./tmp0 > site.exp
   @sed < site.bak \n    -e '1,"## All variables above are.##/ d' \n    >> site.exp
   @rm -f ./tmp?
5.2.2 Simple tool init file for batch programs

The tool init file may be placed in testsuite/lib or in testsuite/lib/tool and must be named tool.exp, where tool is the name of the tool to be tested. For this example, we will use the name ‘example’ for the tool name, which means that the tool init file must be named example.exp. If the program being tested is not interactive, you can get away with this minimal tool init file to begin with:

```tcl
proc example_exit {} {}
proc example_version {} {}
```

By convention, the file name for the executable for a tool should be stored in a global variable with the same name as the tool, but in all uppercase. For our example program ‘example’, the name of the program under test should be stored in ‘EXAMPLE’.

5.2.3 Simple tool init file for interactive programs

If the program being tested is interactive, however, you might as well define a start routine and invoke it by using a tool init file like this:

```tcl
proc example_exit {} {}
proc example_version {} {}

proc example_start {} {
    global EXAMPLE
    spawn $EXAMPLE
    expect {
        -re "" {}
    }
}
```

# Start the program running we want to test
example_start

Create a directory whose name begins with your tool’s name, to contain tests. For example, if the tool name is ‘example’, then the directories all need to start with ‘example.’. Create a sample test file ending in .exp. You can name the file first-try.exp. To begin with, just write one line of Tcl code to issue a message:

```tcl
send_user "Testing: one, two...\n"
```

5.2.4 Testing A New Tool Config

Back in the testsuite (top level) directory, run configure. Typically you do this while in the build directory. You are now ready to type make check or runtest. You should see something like this:

Test Run By bje on Sat Nov 14 15:08:54 AEDT 2015

```text
=== example tests ===

Running ./example.0/first-try.exp ...
Testing: one, two...
```
There is no output in the summary, because so far the example does not call any of the procedures that report a test outcome.

Write some real tests. For an interactive tool, you should probably write a real exit routine in fairly short order. In any case, you should also write a real version routine soon.

5.3 Adding a new target

DejaGnu has some additional requirements for target support, beyond the general-purpose provisions of a configure script. DejaGnu must actively communicate with the target, rather than simply generating or managing code for the target architecture. Therefore, each tool requires an initialization module for each target. For new targets, you must supply a few Tcl procedures to adapt DejaGnu to the target.

Usually the best way to write a new initialization module is to edit an existing initialization module; some trial and error will be required. If necessary, you can use the --debug option to see what is really going on.

When you code an initialization module, be generous in printing information using the verbose procedure. In cross-development environments, most of the work is in getting the communications right. Code for communicating via TCP/IP networks or serial lines is available in a DejaGnu library files such as lib/telnet.exp.

If you suspect a communication problem, try running the connection interactively from Expect. (There are three ways of running Expect as an interactive interpreter. You can run Expect with no arguments, and control it completely interactively; or you can use expect -i together with other command-line options and arguments; or you can run the command interpreter from any Expect procedure. Use return to get back to the calling procedure (if any), or return -tcl to make the calling procedure itself return to its caller; use exit or end-of-file to leave Expect altogether.) Run the program whose name is recorded in $connectmode, with the arguments in $targetname, to establish a connection. You should at least be able to get a prompt from any target that is physically connected.

5.4 Adding a new board

Adding a new board consists of creating a new board configuration file. Examples are in dejagnu/baseboards. Usually to make a new board file, it’s easiest to copy an existing one. It is also possible to have your file be based on a baseboard file with only one or two changes needed. Typically, this can be as simple as just changing the linker script. Once the new baseboard file is done, add it to the boards_DATA list in the dejagnu/baseboards/Makefile.am, and regenerate the Makefile.in using automake. Then just rebuild and install DejaGnu. You can test it by:

There is a crude inheritance scheme going on with board files, so you can include one board file into another. The two main procedures used to do this are load_generic_config and load_base_board_description. The generic configuration file contains other procedures used for a certain class of target. The board description file is where the board specific settings go. Commonly there are similar target environments with just different processors.

Testing a New Board Configuration File

make check RUNTESTFLAGS="--target_board=newboardfile".
Chapter 5: Extending DejaGnu

Here’s an example of a board configuration file. There are several helper procedures used in this example. A helper procedure is one that look for a tool of files in commonly installed locations. These are mostly used when testing in the build tree, because the executables to be tested are in the same tree as the new DejaGnu files. The helper procedures are the ones in brackets, which indicates a Tcl procedure call.

Example Board Configuration File

```tcl
# Load the generic configuration for this board. This will define a basic # set of routines needed by the tool to communicate with the board.
loadGenericConfig "sim"

# basic-sim.exp is a basic description for the standard Cygnus simulator.
loadBaseBoardDescription "basic-sim"

# The compiler used to build for this board. This has *nothing* to do # with what compiler is tested if we’re testing gcc. Further, this is # the default, so this line is optional for most boards.
setBoardInfo compiler "[find_gcc]"

# We only support newlib on this target.
# However, we include libgloss so we can find the linker scripts.
setBoardInfo cflags "[newlib_include_flags] [libgloss_include_flags]"
setBoardInfo ldflags "[newlib_link_flags]"

# No linker script for this board.
setBoardInfo ldscript "-Tsim.ld"

# The simulator doesn’t return exit statuses and we need to indicate this.
setBoardInfo needs_status_wrapper 1

# Can’t pass arguments to this target.
setBoardInfo noargs 1

# No signals.
setBoardInfo gdb,nosignals 1

# And it can’t call functions.
setBoardInfo gdb,cannot_call_functions 1
```

5.5 Board configuration file values

The following fields are in the `board_info` array. These are set by the `set_board_info` procedure (or `add_board_info` procedure for appending to lists). Both procedures take a field name and a value for the field (or is added to the field), respectively. Some common board info fields are shown below.

<table>
<thead>
<tr>
<th>Field</th>
<th>Example value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compiler</td>
<td><code>[find_gcc]</code></td>
<td>The path to the compiler to use.</td>
</tr>
<tr>
<td>cflags</td>
<td><code>-mca</code></td>
<td>Compilation flags for the compiler.</td>
</tr>
</tbody>
</table>
ldflags
llibgloss_link_flags
[link_flags]
[newlib_link_flags]

ldscript
-Wl,-Tidt.ld

libs
-lgcc

shell_prompt
cygmon>

hex_startaddr
0xa0020000

start_addr
0xa0008000

startaddr
a0020000

exit_statuses_bad
1

reboot_delay
10

unreliable
1

sim
[find_sim]

objcrypt
${prefix_dir}/i386-coff/

support_libs
objcrypt

addl_link_flags
-\n
remotedir
/tmp/runtest.[pid]

Directory on the remote target in which executables are downloaded and executed.

These fields are used by the GCC and GDB tests, and are mostly only useful to somewhat trying to debug a new board file for one of these tools. Many of these are used only by a few testcases, and their purpose is esoteric. These are listed with sample values as a guide to better guessing if you need to change any of these.

**Board Info Fields For GCC & GDB**

<table>
<thead>
<tr>
<th>Field</th>
<th>Sample Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>strip</td>
<td>$tempfile</td>
<td>Strip the executable of symbols.</td>
</tr>
<tr>
<td>gdb_load_offset</td>
<td>&quot;0x40050000&quot;</td>
<td>The GDB debugging protocol to use.</td>
</tr>
<tr>
<td>gdb_protocol</td>
<td>&quot;remote&quot;</td>
<td></td>
</tr>
<tr>
<td>gdb_sect_offset</td>
<td>&quot;0x41000000&quot;</td>
<td></td>
</tr>
<tr>
<td>gdb_stub_ldscript</td>
<td>&quot;-Wl,-Teva-stub.ld&quot;</td>
<td>The linker script to use with a GDB stub.</td>
</tr>
<tr>
<td>gdb_noargs</td>
<td>1</td>
<td>Whether the target can take command line arguments.</td>
</tr>
<tr>
<td>gdb_nosignals</td>
<td>1</td>
<td>Whether there are signals on the target.</td>
</tr>
<tr>
<td>gdb_short_int</td>
<td>1</td>
<td>Special options to pass to the simulator.</td>
</tr>
<tr>
<td>gdb_target_sim_options</td>
<td>&quot;-sparclite&quot;</td>
<td></td>
</tr>
<tr>
<td>gdb_timeout</td>
<td>540</td>
<td>Timeout value to use for remote communication.</td>
</tr>
</tbody>
</table>
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**gdb_init_command**  "set mipsfpu none"  A single command to send to GDB before the program being debugged is started.

**gdb_init_commands**  "print/x \$fsr = 0x0"  Same as **gdb_init_command**, except that this is a list, more commands can be added.

**gdb_load_offset**  "0x12020000"  
**gdb_opts**  "--command gdbinit"  
**gdb_prompt**  "\\(gdb960\\)"  The prompt GDB is using.

**gdb_run_command**  "jump start"  
**gdb_stub_offset**  "0x12010000"  Whether to use a GDB stub.

**use_gdb_stub**  1  
**wrap_m68k_aout**  1  
**gcc,no_label_values**  1  
**gcc,no_trampoline**  1  
**gcc,no_varargs**  1  
**gcc_stack_size**  16384  Stack size to use with some GCC testcases.

**ieee_multilib_flags**  "-mieee"  
**is_simulator**  1  
**needs_status_wrapper**  1  
**no_double**  1  
**no_long_long**  1  
**noargs**  1  
**target_install**  {sh-hms}

### 5.6 Writing a test case

The easiest way to prepare a new test case is to base it on an existing one for a similar situation. There are two major categories of tests: batch-oriented and interactive. Batch-oriented tests are usually easier to write.

The GCC tests are a good example of batch-oriented tests. All GCC tests consist primarily of a call to a single common procedure, since all the tests either have no output, or only have a few warning messages when successfully compiled. Any non-warning output constitutes a test failure. All the C code needed is kept in the test directory. The test driver, written in Tcl, need only get a listing of all the C files in the directory, and compile them all using a generic procedure. This procedure and a few others supporting for these tests are kept in the library module `lib/c-torture.exp` of the GCC testsuite. Most tests of this kind use very few Expect features, and are coded almost purely in Tcl.

Writing the complete suite of C tests, then, consisted of these steps:

- Copying all the C code into the test directory. These tests were based on the C-torture test created by Torbjorn Granlund (on behalf of the Free Software Foundation) for GCC development.
- Writing (and debugging) the generic Tcl procedures for compilation.
• Writing the simple test driver: its main task is to search the directory (using the Tcl procedure `glob` for filename expansion with wildcards) and call a Tcl procedure with each filename. It also checks for a few errors from the testing procedure.

Testing interactive programs is intrinsically more complex. Tests for most interactive programs require some trial and error before they are complete.

However, some interactive programs can be tested in a simple fashion reminiscent of batch tests. For example, prior to the creation of DejaGnu, the GDB distribution already included a wide-ranging testing procedure. This procedure was very robust, and had already undergone much more debugging and error checking than many recent DejaGnu test cases. Accordingly, the best approach was simply to encapsulate the existing GDB tests, for reporting purposes. Thereafter, new GDB tests built up a family of Tcl procedures specialized for GDB testing.

5.6.1 Hints on writing a test case

To preserve basic sanity, no should test ever pass if there was any kind of problem in the test case. To take an extreme case, tests that pass even when the tool will not spawn are misleading. Ideally, a test in this sort of situation should not fail either. Instead, print an error message by calling one of the DejaGnu procedures `perror` or `warning`. Note that using `perror` will cause the next text result to be reported as ‘UNRESOLVED’, so printing an error and allowing the test to fail is a good option.

If you have trouble understanding why a pattern does not match the program output, try using the `--debug` option to `runtest`, and examine the debug log carefully.

If you use glob patterns, you will need to escape any ‘*’, ‘?’, ‘[‘, ‘]’, and ‘\’ characters that are meant to match literally. If you use regular expressions, see the `re_syntax(n)` manual page from Tcl for the syntax details, and be sure to understand what punctuation characters match literally and what characters have special meanings in regular expressions.

Tcl has a few options for quoting; the most notable are ‘{‘ and ‘“”. These quotes behave differently: ‘{‘ must balance, while ‘“’ performs various interpolations. In ‘{‘ quotes, unbalanced ‘{ or ‘}’ characters must be escaped with ‘\’ and these escapes are not removed; fortunately, backslash-escaped braces match literal braces in Tcl regular expressions. In ‘“’ quotes, any embedded ‘“’ characters must be escaped, a literal ‘$’ begins a variable substitution, and unescaped ‘[]’ introduce a Tcl command substitution.

Synchronization with the tested program

A DejaGnu testsuite executes concurrently with the programs that it tests. As a result, DejaGnu may see parts of the tested program’s output while the tested program is still producing more output. Expect patterns must be written to handle the possibility that incomplete output from the tested program will be considered for matching.

Expect reads the output from the tested program into an internal matching buffer and removes everything from the start of the buffer to the end of the match when a match is found. Any given character can be matched at most once, or skipped if a match is found starting later in the buffer or the buffer reaches its capacity. Anything left in the buffer after the end of the match remains in the buffer and is considered for the next `expect` command. If `expect` is invoked and no patterns match, Expect waits for more text to arrive. New text
is appended to the buffer as it is read. If the buffer reaches its capacity, the entire contents of the buffer are discarded and Expect resumes reading.

In Expect patterns, the regular expression anchors ‘^’ and ‘$’ match at the beginning and end of the *buffer*, not at line boundaries. The ‘$’ anchor must be used with care because it will match at the end of what Expect has read, but the program may have produced more output that Expect has not yet read. Similarly, regular expressions ending with the ‘*’ quantifier can potentially match a prefix of the intended text, only for the rest to arrive shortly thereafter.

Maintaining synchronization with the tested program is easier if the patterns match all of the output generated by the tested program; this is called closure.

For interactive programs, a prompt is usually a good synchronization point, provided that the program’s prompt can be uniquely recognized. Since the prompt is usually the last output until the program receives further input, the ‘$’ anchor can be useful here.

If the output from the tested program is organized into lines, matching end-of-line using ‘\n’ is usually a good way to process one line at a time. Note that terminal settings may result in the insertion of additional ‘\r’ characters, usually translating ‘\n’ to ‘\r\n’.

Be careful not to neglect output generated by setup rather than by the interesting parts of a test case. For example, while testing GDB, a ‘set height 0\n’ command is issued. The purpose is simply to make sure GDB never calls a paging program. The ‘set height’ command in GDB does not generate any output; but running any command makes GDB issue a new ‘(gdb)’ prompt. If there were no *expect* command to match this prompt, the ‘(gdb)’ prompt will remain in the buffer and begin the text seen by the next *expect* command—which might make that pattern fail to match.

**Priority of Expect patterns**

Be particularly careful about how you write the patterns. Expect attempts to match each pattern in the order that they are written in the *expect* command. Unless a regexp pattern is anchored at the beginning of the buffer, Expect can search ahead for a match for a pattern that appears earlier in the *expect* command and skip over text that would match a later pattern. *The text thus skipped is discarded.* This is a source of very hard to trace bugs, especially when reading input from batch-oriented unit tests.

For example, consider a simple model once used by the DejaGnu testsuite for unit testing. In this example, a test has failed, but the tests before and after it have passed. First the relevant input to DejaGnu:

```
PASSED: foo
FAILED: bar
PASSED: baz
```

The test script is reading this with two Expect patterns, simplified for this example by omitting handling of the actual messages and other possible results:

```
expect {
  -re {PASSED: [^\r\n]+[^\r\n]+} { pass ... }
  -re {FAILED: [^\r\n]+[^\r\n]+} { fail ... }
}
```

At every cycle, Expect attempts to match each pattern in the order that they are written against the available input. If DejaGnu is processing the input as quickly as it arrives, this
example will actually work. However, if the system scheduler sets DejaGnu aside for a bit, or the external program produces output in a burst, Expect can find that its input buffer contains the text in the first example above all at once as the cycle begins.

If this occurs, Expect will first attempt to match \{PASSED: [\^\r\n]+[\r\n]+\} against the input and will succeed, since the input begins with ‘PASSED: foo’. The pass procedure is called and the test result recorded. Expect then starts a new matching cycle.

If the input had been presented one line at a time, the expected result would occur: the \{FAILED: [\^\r\n]+[\r\n]+\} pattern would match and the test driver would work correctly. But we are considering the case where all three lines arrived “at once” so we must examine what Expect will do in this case. After the first line has been processed, the Expect buffer now contains:

\texttt{FAILED: bar}
\texttt{PASSED: baz}

Expect again attempts to match each pattern in order. Expect will attempt to match \{PASSED: [\^\r\n]+[\r\n]+\} before attempting to match \{FAILED: [\^\r\n]+[\r\n]+\} and the first attempt succeeds because the pattern is not anchored. The ‘FAILED: bar’ message is simply discarded when Expect finds the later ‘PASSED: baz’ message in the buffer.

How to prevent this? There are two ways: either group all of your test matches into a single regexp using alternation, or ensure that all patterns can match only at the start of Expect’s buffer. Both options can be made to work. Grouping all status results into a single regexp allows some other unspecified text to still be silently discarded, while ensuring that all patterns are anchored absolutely requires closure, as any unmatched text will cause Expect to run out of buffer space. Expect discards the entire buffer when this occurs.

5.7 Debugging a test case

These are the kinds of debugging information available from DejaGnu:

- Output controlled by test scripts themselves, explicitly allowed for by the test author. This kind of debugging output appears in the detailed output recorded in the DejaGnu log file. To do the same for new tests, use the \texttt{verbose} procedure (which in turn uses the Tcl variable \texttt{verbose}) to control how much output to generate. This will make it easier for other people running the test to debug it if necessary. If \texttt{verbose} is zero, there should be no output other than the output from the framework (eg. FAIL). Then, to whatever extent is appropriate for the particular test, allow successively higher values of \texttt{verbose} to generate more information. Be kind to other programmers who use your tests – provide plenty of debugging information.

- Output from the internal debugging functions of Tcl and Expect. There is a command line options for each; both forms of debugging output are recorded in the file \texttt{dbg.log} in the current directory.

Use --debug for information from Expect. It logs how Expect attempts to match the tool output with the patterns specified. This can be very helpful while developing test scripts, since it shows precisely the characters received. Iterating between the latest attempt at a new test script and the corresponding \texttt{dbg.log} can allow you to create the final patterns by “cut and paste”. This is sometimes the best way to write a test case.
• **Use** `--strace` **to see more detail from** Tcl. This logs how Tcl procedure definitions are expanded as they execute. The trace level argument controls the depth of definitions expanded.

• If the value of ‘verbose’ is 3 or greater (runtest -v -v -v), DejaGnu activates the Expect command `log_user`. This command prints all Expect actions to standard output, to the `.log` file and, if `--debug` is given, to `dbg.log`.

### 5.8 Adding a test case to a testsuite

There are two slightly different ways to add a test case. One is to add the test case to an existing directory. The other is to create a new directory to hold your test. The existing test directories represent several styles of testing, all of which are slightly different. Examine the testsuite subdirectories for the tool of interest to see which approach is most suitable.

Adding a GCC test may be very simple: just add the source file to any test directory beginning with `gcc`, and it will be tested on the next test run.

Adding a test by creating a new directory involves:

1. Create the new directory. All subdirectory names begin with the name of the tool to test; e.g. G++ tests might be in a directory called `g++.other`. There can be multiple testsuite subdirectories with the same tool name prefix.

2. Add the new test case to the directory, as above.

### 5.9 Test case special variables

There are special variables that contain other information from DejaGnu. Your test cases can inspect these variables, as well as the variables saved in `site.exp`. These variables should never be changed.

- **$prms_id** The bug tracking system (eg. PRMS/GNATS) number identifying a corresponding bug report (0 if you do not specify it).
- **$bug_id** An optional bug ID, perhaps a bug identification number from another organization (0 if you do not specify it).
- **$subdir** The subdirectory for the current test case.
- **$exec_output** This is the output from a `$tool_load` command. This only applies to tools like GCC and GAS which produce an object file that must in turn be executed to complete a test.
- **$comp_output** This is the output from a `$tool_start` command. This is conventionally used for batch-oriented programs, like GCC and GAS, that may produce interesting output (warnings, errors) without further interaction.
- **$expect_out(buffer)** The output from the last command. This is an internal variable set by Expect. More information can be found in the Expect manual.
6 Unit testing

6.1 What is unit testing?
Most regression testing as done by DejaGnu is system testing: the complete application is
tested all at once. Unit testing is for testing single files, or small libraries. In this case,
each file is linked with a test case in C or C++, and each function or class and method is
tested in turn, with the test case having to check private data or global variables to see if
the function or method worked.

This works particularly well for testing APIs at a level where it is easier to debug them,
than by needing to trace through the entire application. Also if there is a specification for
the API to be tested, the testcase can also function as a compliance test.

6.2 Running unit tests
The native DejaGnu unit testing support is provided by a library module dejagnu.exp and
the procedure host_execute is called by testsuite code to run unit tests.

\begin{verbatim}
host_execute program arguments
\end{verbatim}

The host_execute procedure runs program, passing arguments on the command line,
and examines the output for test result messages according to the DejaGnu unit testing
protocol.

If successful, the return value is an empty string. Otherwise, an error message is returned.

6.3 DejaGnu unit test protocol
DejaGnu spawns a unit test program and reads that program’s output. Arguments for the
unit test program can be specified in the testsuite.

Unit test programs may produce any output for the benefit of a developer running
them directly or reading the DejaGnu log, but output matching the Tcl regexp
\begin{verbatim}
{\n\t\[\[:upper:][:\]:]*
\end{verbatim}
(a tab character at the beginning of a line, followed by any
sequence of uppercase letters and square brackets, followed by a colon) should be
considered reserved for future extension. Future versions of DejaGnu will interpret more
lines matching this pattern as additional unit test information.

\begin{verbatim}
- NOTE: text
This will cause text to be printed at verbose levels 2 and higher.
- PASSED: name
- FAILED: name
- XPASSED: name
- XFAILED: name
- UNTESTED: name
- UNRESOLVED: name
\end{verbatim}

These indicate simple test results.

Note that all output from a unit test program, including the lines recognized and inter-
preted by DejaGnu, appears in the log.
6.4 C unit testing API

The C API is provided in the `dejagnu.h` header file. This header provides a self-contained implementation. For convenience, the `totals()` function can be called at the end of the unit test program to output summary totals. DejaGnu counts the test results independently and will operate correctly even if `totals()` is never invoked.

All of the functions that take a `msg` parameter use a C `char *` that is the message to be displayed. All of the functions that display a message accept a `printf`-style format string and variable arguments.

- `note` emits a note that will be displayed at verbose level 2 or higher.
  
  ```c
  note(msg, ...);
  ```

- `pass` prints a message for a successful test completion.
  
  ```c
  pass(msg, ...);
  ```

- `fail` prints a message for an unsuccessful test completion.
  
  ```c
  fail(msg, ...);
  ```

- `xfail` prints a message for an expected unsuccessful test completion.
  
  ```c
  xfail(msg, ...);
  ```

- `xpass` prints a message for an unexpected successful test completion.
  
  ```c
  xpass(msg, ...);
  ```

- `untested` prints a placeholder message for a test case that is not yet implemented or that could not be run for some reason.
  
  ```c
  untested(msg, ...);
  ```

- `unresolved` prints a message for a test case that was run, but did not produce a clear result. These output states require a human to look over the results to determine what happened.
  
  ```c
  unresolved(msg, ...);
  ```

- `totals` prints out the total counts of all of the test results as a convenience when running the unit test program directly. DejaGnu does not use this information and instead counts the results independently.
  
  ```c
  totals();
  ```

6.5 C++ unit testing API

The C++ API is also provided in the `dejagnu.h` header file. This header provides a self-contained implementation. For convenience, the `totals()` method outputs summary totals to be used at the end of unit test program. DejaGnu does not depend on this summary and counts the test results independently.

All of the methods that take a `msg` parameter use a STL string as the message to be displayed. There currently is no support for formatted output in the C++ API; build the desired string before passing it to these functions.

Note that the C API is also available in C++ unit test programs; using both will cause confusion because each `TestState` object carries its own set of summary counters, while the C API has an independent global set of summary counters.
The `TestState` class supports the following instance methods:

- **pass** prints a message for a successful test completion.
  
  ```cpp
  TestState::pass(msg);
  ```

- **fail** prints a message for an unsuccessful test completion.
  
  ```cpp
  TestState::fail(msg);
  ```

- **xfail** prints a message for an expected unsuccessful test completion.
  
  ```cpp
  TestState::xfail(msg);
  ```

- **xpass** prints a message for an unexpected successful test completion.
  
  ```cpp
  TestState::xpass(msg);
  ```

- **untested** prints a placeholder message for a test case that is not yet implemented or that could not be run for some reason.
  
  ```cpp
  TestState::untested(msg);
  ```

- **unresolved** prints a message for a test case that was run, but did not produce a clear result. These output states require a human to look over the results to determine what happened.
  
  ```cpp
  TestState::unresolved(msg);
  ```

- **totals** prints out the total counts of all of the test results as a convenience when running the unit test program directly. DejaGnu does not use this information and instead counts the results independently.
  
  ```cpp
  TestState::totals();
  ```

In the C++ API, this method is automatically called when a `TestState` instance is destroyed.

```cpp
TestState::totals();
```
Appendix A  Built-in Procedures

DejaGnu provides these Tcl procedures.

A.1 Core Internal Procedures

open_logs Procedure
Open the output logs.

open_logs

close_logs Procedure
Close the output logs.

close_logs

isbuild Procedure
Tests for a particular build host environment. If the currently configured host matches the pattern argument, the result is 1; otherwise the result is 0. pattern must be a full three-part configure triplet; in particular, you may not use the shorter aliases supported by configure (but you can use Tcl globbing to specify a range of triplets). If called with no arguments or an empty pattern, this procedure returns the build system triplet.

isbuild pattern

isremote Procedure
Is board remote? Return a non-zero value, if so.

isremote board

This procedure is to be used instead of is_remote.

is_remote Procedure
Is board remote? Return a non-zero value, if so.

is_remote board

Note that this procedure is now deprecated. Use isremote instead.

is3way Procedure
Tests for a Canadian cross. This is when the tests will be run on a remotely hosted cross-compiler. If it is a Canadian cross, then the result is 1; otherwise 0.

is3way

ishost Procedure
Tests for a particular host environment. If the currently configured host matches the argument string, the result is 1; otherwise the result is 0. pattern must be a full three-part configure triplet; in particular, you may not use the shorter aliases supported by configure (but you can use Tcl globbing to specify a range of triplets). If called with no arguments or an empty pattern, this procedure returns the host triplet.

ishost pattern
istarget Procedure
Tests for a particular target environment. If the currently configured target matches the argument string, the result is 1; otherwise the result is 0. pattern must be a full three-part configure triplet; in particular, you may not use the shorter aliases supported by configure (but you can use Tcl globbing to specify a range of triplets). If called with no arguments or an empty pattern, this procedure returns the target triplet.

istarget pattern

isnative Procedure
This procedure returns 1 if the current configuration has the same host and target (i.e. it is a native configuration). Otherwise it returns 0.

isnative

log_and_exit Procedure
log_and_exit
This procedure writes out the end of the test log and terminates runtest.

log_summary Procedure
log_summary args
args

setup_xfail Procedure
Declares that the test is expected to fail on a particular set of configurations. The config argument must be a list of full three-part configure target name; in particular, you may not use the shorter nicknames supported by configure (but you can use the common shell wildcard characters to specify a range of triplets). The bugid argument is optional, and used only in the logging file output; use it as a link to a bug-tracking system such as GNATS.

Once you use setup_xfail, the fail and pass procedures produce the messages XFAIL and XPASS respectively, allowing you to distinguish expected failures (and unexpected success!) from other test outcomes.

Warning
Warning you must clear the expected failure after using setup_xfail in a test case. Any call to pass or fail clears the expected failure implicitly; if the test has some other outcome, e.g. an error, you can call clear_xfail to clear the expected failure explicitly. Otherwise, the expected-failure declaration applies to whatever test runs next, leading to surprising results.

setup_xfail config bugid
config The config triplet to trigger whether this is an unexpected or expected failure.
bugid The optional bugid, used to tie this test case to a bug tracking system.

pass Procedure
Declares a test to have passed. pass writes in the log files a message beginning with PASS (or XPASS, if failure was expected), appending the message argument.

pass message
fail Procedure
Declares a test to have failed. fail writes in the log files a message beginning with FAIL (or XFAIL, if failure was expected), appending the message argument.

    fail message

xpass Procedure
Declares a test to have passed when it was expected to fail. xpass writes in the log files a message beginning with XPASS (or XFAIL if failure was expected) and the message argument.

    xpass message

xfail Procedure
Declares a test to have expectedly failed. xfail writes in the log files a message beginning with XFAIL (or PASS, if success was expected), appending the message argument.

    xfail message

set_warning_threshold Procedure
Sets the value of warning_threshold. A value of 0 disables it: calls to warning will not turn a PASS or FAIL into an UNRESOLVED.

    set_warning_threshold threshold

threshold
This is the value of the new warning threshold.

get_warning_threshold Procedure
Returns the current value of warning_threshold. The default value is 3. This value controls how many warning procedures can be called before becoming UNRESOLVED.

    get_warning_threshold

warning Procedure
Declares detection of a minor error in the test case itself. warning writes in the log files a message beginning with WARNING, appending the argument string. Use warning rather than perror for cases (such as communication failure to be followed by a retry) where the test case can recover from the error. If the optional number is supplied, then this is used to set the internal count of warnings to that value.

As a side effect, warning_threshold or more calls to warning in a single test case also changes the effect of the next pass or fail command: the test outcome becomes UNRESOLVED since an automatic PASS or FAIL may not be trustworthy after many warnings. If the optional numeric value is 0, then there are no further side effects to calling this function, and the following test outcome doesn’t become UNRESOLVED. This can be used for errors with no known side effects.

    warning message number

message The warning message.
number  The optional number to set the error counter. This is only used to fake out
the counter when using the xfail procedure to control when it flips the output
over to UNRESOLVED state.

perror Procedure
Declares a severe error in the testing framework itself. perror writes in the log files a
message beginning with ERROR, appending the argument string.

As a side effect, perror also changes the effect of the next pass or fail command: the
test outcome becomes UNRESOLVED, since an automatic PASS or FAIL cannot be trusted
after a severe error in the test framework. If the optional numeric value is 0, then there
are no further side effects to calling this function, and the following test outcome doesn’t
become UNRESOLVED. This can be used for errors with no known side effects.

    perror message number

message  The message to be logged.

number  The optional number to set the error counter. This is only used to fake out
the counter when using the xfail procedure to control when it flips the output
over to UNRESOLVED state.

note Procedure
Appends an informational message to the log file. note writes in the log files a message
beginning with NOTE, appending the message argument. Use note sparingly. The verbose
should be used for most such messages, but in cases where a message is needed in the log
file regardless of the verbosity level use note.

    note message

untested Procedure
Declares a test was not run. untested writes in the log file a message beginning with
UNTESTED, appending the message argument. For example, you might use this in a
dummy test whose only role is to record that a test does not yet exist for some feature.

    untested message

unresolved Procedure
Declares a test to have an unresolved outcome. unresolved writes in the log file a message
beginning with UNRESOLVED, appending the message argument. This usually means the
test did not execute as expected, and a human being must go over results to determine if
it passed or failed (and to improve the test case).

    unresolved message

unsupported Procedure
Declares that a test case depends on some facility that does not exist in the testing envi-
ronment. unsupported writes in the log file a message beginning with UNSUPPORTED,
appending the message argument.

    unsupported message
transform Procedure
Generates a string for the name of a tool as it was configured and installed, given its
native name (as the argument toolname). This makes the assumption that all tools are
installed using the same naming conventions: For example, for a cross compiler supporting
the m68k-vxworks configuration, the result of transform gcc is m68k-vxworks-gcc.

transform toolname

toolname The name of the cross-development program to transform.

check_conditional_xfail Procedure
This procedure adds a conditional xfail, based on compiler options used to create a test
case executable. If an include options is found in the compiler flags, and it’s the right
architecture, it’ll trigger an XFAIL. Otherwise it’ll produce an ordinary FAIL. You can also
specify flags to exclude. This makes a result be a FAIL, even if the included options are
found. To set the conditional, set the variable compiler_conditional_xfail_data to the
fields

"[message string] [targets list] [includes list] [excludes list]"
(descriptions below). This is the checked at pass/fail decision time, so there is no need
to call the procedure yourself, unless you wish to know if it gets triggered. After a pass/fail,
the variable is reset, so it doesn’t effect other tests. It returns 1 if the conditional is true,
or 0 if the conditional is false.

check_conditional_xfail message targets includes excludes

message This is the message to print with the normal test result.
targets This is a string with the list targets to activate this conditional on.
includes This is a list of sets of options to search for in the compiler options to activate
this conditional. If the list of sets of options is empty or if any set of the options
matches, then this conditional is true. (It may be useful to specify an empty
list of include sets if the conditional is always true unless one of the exclude
sets matches.)
excludes This is a list of sets of options to search for in the compiler options to activate
this conditional. If any set of the options matches, (regardless of whether any
of the include sets match) then this conditional is de-activated.

Specifying the conditional xfail data

set compiler_conditional_xfail_data { \
    "I sure wish I knew why this was hosed" \
    "sparc*-sun*-* *-pc*-*" \
    {"-Wall -v" "-03"} \ 
    {"-O1" "-Map"} \ 
}

What this does is it matches only for these two targets if -Wall -v or -03 is set, but
neither -01 or -Map is set. For a set to match, the options specified are searched for
independently of each other, so a -Wall -v matches either -Wall -v or -v -Wall. A space
separates the options in the string. Glob patterns are also permitted.
clear_xfail Procedure
Cancel an expected failure (previously declared with setup_xfail) for a particular set of configurations. The config argument is a list of configuration target names. It is only necessary to call clear_xfail if a test case ends without calling either pass or fail, after calling setup_xfail.

clear_xfail config

cfg config The system triplets to clear.

verbose Procedure
Test cases can use this procedure to issue helpful messages depending on the number of \(-v/-\--verbose\) options passed on the command line to runtest. It prints message if the value of the number of \(-v\) options passed is greater than or equal to the loglevel argument. The default log level is 1.

verbose \(-log\) \(-x\) \(-n\) message loglevel

-log Always write message to the log file, even if it won’t be printed on the console.
-x Log the message into an XML file.
-n Print message without a trailing newline.
-- Use this option if message begins with ‘-’.

message The log message.

loglevel The specified log level. The default level is 1.

load_lib Procedure
load_lib loads a DejaGnu library file by searching the default fixed paths built into DejaGnu. If DejaGnu has been installed, it looks in a path starting with the installed library directory. If you are running DejaGnu directly from a source directory, without first running make install, this path defaults to the current directory. In either case, it then looks in the current directory for a directory called lib. If there are duplicate definitions, the last one loaded takes precedence over the earlier ones.

load_lib filespec

filespec The name of the DejaGnu library file to load.

The global variable libdirs, handled as a list, is appended to the default fixed paths built into DejaGnu.

Additional search directories for load_lib

# append a non-standard search path
global libdirs
lappend libdirs $srcdir/../../gcc testsuite/lib
# now loading $srcdir/../../gcc testsuite/lib/foo.exp works
load_lib foo.exp

testsuite Procedure
The testsuite procedure is a multiplex call for retrieving or providing information about the current testsuite.
Appendix A: Built-in Procedures

**testsuite file**
The **testsuite file** command returns an absolute file name specified relative to either the testsuite source or object trees.

```
 testsuite file ?-source|object? -top|-test ?-hypothetical? ?-? name...
```

Any number of names are accepted and combined as if by **file join** with a directory relevant to the testsuite prepended.

- **-object**: Return a file name in the object tree.
- **-source**: Return a file name in the source tree.
- **-top**: Prepend the **testsuite** directory itself.
- **-test**: Prepend the directory containing the current test script.
- **-hypothetical**: Allow the returned value to imply directories that do not exist.

```
--
```

Use this option if the first name could begin with ‘-’.

One of **-top** or **-test** must be given; an error is raised otherwise.

Unless the **-hypothetical** option is given, any directories implied by the returned value will exist upon return. Implied directories are created in the object tree if needed. An error is raised if an implied directory does not exist in the source tree.

**testsuite can call**
The **testsuite can call** command is a feature test and returns a boolean value indicating if a subcommand under a multiplex point is available. This API call is needed because only the multiplex points themselves are visible to the Tcl info command.

```
 testsuite can call feature...
```

Any number of words are joined together into a single name, beginning with a multiplex entry point and forming the full name of an API call as documented in this manual.

**testcase Procedure**
The **testcase** procedure is a multiplex call for retrieving or providing information about the state of the testing process.

**testcase group**
The **testcase group** command provides support for grouping tests into hierarchical groups within a test script.

Group names are internally tracked as Tcl lists, but are reported as strings delimited using forward slash (‘/’) characters. Individual name elements may not contain whitespace, but may contain forward slash. A group entered by traversing intermediate levels must be left by traversing those same levels. Groups must properly nest.

There are three uses:

```
 testcase group
```

Return the current group as a string delimited with forward slash (‘/’) characters.

```
 testcase group begin name
```
testcase group end name

These forms allow a group to be explicitly entered and left. The name parameter must be identical across a pair of these calls, and both the begin and end calls must be in the same file.

testcase group eval name {code}

This form is available to wrap the begin and end calls around the execution of the provided code. This form is preferred for convenience in top-level scripts, but the begin and end calls are preferred in helper procedures for performance.

A.2 Procedures For Remote Communication

The file lib/remote.exp defines procedures for establishing and managing communications. Each of these procedures tries to establish the connection up to three times before returning. Warnings (if retries will continue) or errors (if the attempt is abandoned) report on communication failures. The result for any of these procedures is either -1, when the connection cannot be established, or the spawn ID returned by the Expect command spawn.

It uses the value of the connect field in the target_info array as the type of connection to make. Current supported connection types are ssh, tip, kermit, telnet, rsh, and rlogin. If the --reboot option was used on the runtest command line, then the target is rebooted before the connection is made.

call_remote Procedure

A standard procedure to call the appropriate proc. This procedure first looks for a board-specific version, then a protocol-specific version, and finally call_remote will call standard_$proc.

call_remote type proc dest args

proc
dest
args

check_for_board_status Procedure

This procedure inspected the named variable within the calling procedure for the expected output from the status wrapper. A non-negative value is returned if it exists. Otherwise, it returns -1. The output from the status wrapper is removed from the variable.

check_for_board_status variable

variable The name of the variable to check in the calling procedure. Be sure to pass the name of the variable (var) and not the value of the variable ($var).

file_on_build Procedure

file_on_build op file args

op
file
args
file_on_host Procedure

    file_on_host op file args

op

file

args

local_exec Procedure

Run the specified command on the local machine, redirecting input from file inp (if non-empty), redirecting output to file outp (if non-empty), and waiting timeout seconds for the command to complete before killing it. A two-element list is returned: the exit status of the command and any output produced by the command. If output is redirected, this may or may not be empty. If output is redirected, both stdout and stderr will appear in the specified file.

    local_exec commandline inp outp timeout

inp Redirect input into the input filename if not set to "".

outp Redirect output into the output filename if not set to "".

timeout Timeout in seconds.

remote_binary Procedure

This procedure sets the connection into binary mode. That is, there is no processing of input characters.

    remote_binary host

host The host on which to set a binary connection.

remote_close Procedure

    remote_close shellid

shellid This is the value returned by a call to remote_open. This closes the connection to the target so resources can be used by others. This parameter can be left off if the fileid field in the target_info array is set.

remote_download Procedure

Download a file to a destination machine. This procedure returns either an empty string (indicating failure) or the name of the file on the destination machine.

    remote_download dest file args

dest Destination machine name.

file Filename.

args If the optional destination filename is specified, that filename will be used on the destination machine.
**remote_exec Procedure**

Execute the supplied program on a remote host. A two-element list is returned. The first element is the exit status of the program or -1 if execution failed. The second element is any output produced by the program. This may be an empty string if output from the program was redirected.

```
```

- **hostname**: Name of the host to execute the command on.
- **program**: Command to execute.
- **options**: Arguments to pass to the program.
- **input**: Input filename to feed to standard input of the command.
- **output**: Output filename where the output from the command should be written.
- **timeout**: Timeout value in seconds.

All of the optional positional arguments accept an empty string as a neutral value.

**remote_expect Procedure**

```
remote_expect board timeout args
```

- **board**: 
- **timeout**: 
- **args**: 

**remote_file Procedure**

```
remote_file dest args
```

- **dest**: 
- **args**: 

**remote_ld Procedure**

```
remote_ld dest prog
```

- **dest**: 
- **prog**: 

**remote_load Procedure**

```
remote_load dest prog args
```

- **dest**: 
- **prog**: 
- **args**: 

remote_open Procedure
Open connection to a remote host or target. This requires the target_info array be filled in with the proper information to work. It returns the spawn id of the process that is the connection.

remote_open type

type This is passed host or target. Host or target refers to whether it is a connection to a remote target, or a remote host. This opens the connection to the desired target or host using the default values in the configuration system. It returns that spawn_id of the process that manages the connection. This value can be used in Expect or exp_send statements, or passed to other procedures that need the connection process’s id. This also sets the fileid field in the target_info array.

remote_pop_conn Procedure
Pop a previously-pushed connection from the stack. You should have closed the current connection before calling this procedure. Returns pass or fail.

remote_pop_conn host

host

remote_push_conn Procedure
Pushes the current connection onto a stack. Returns pass or fail.

remote_push_conn host

host

remote_raw_binary Procedure
remote_raw_binary host

host

remote_raw_close Procedure
remote_raw_close host

host

remote_raw_file Procedure
remote_raw_file dest args

dest

args

remote_raw_lD Procedure
remote_raw_lD dest prog

dest

prog
remote_raw_load Procedure
   remote_raw_load dest prog args
dest
prog
args
remote_raw_open Procedure
   remote_raw_open args
args
remote_raw_send Procedure
   remote_raw_send dest string
dest
string
remote_raw_spawn Procedure
   remote_raw_spawn dest commandline
dest
commandline
remote_raw_transmit Procedure
   remote_raw_transmit dest file
dest
file
remote_raw_wait Procedure
   remote_raw_wait dest timeout
dest
timeout
remote_reboot Procedure
Reboot the host. The return value of this procedure depends on the actual implementation of reboot that will be used, in practice it is expected that remote_reboot returns 1 on success and 0 on failure.
   remote_reboot host
host
remote_send Procedure
   remote_send dest string
dest
string
remote_spawn Procedure
Start a command on the destination. By default it is not possible to redirect I/O. If the command is successfully started, a positive spawn ID is returned. If the spawn fails, a negative value will be returned. Once the command has started, you can interact with it using remote_expect and remote_wait procedures.

remote_spawn dest commandline args
dest  The destination.
commandline  The command to execute.
args  If the optional keyword readonly is specified, input to the command may be redirected.

remote_swap_conn Procedure
Swap the current connection with the topmost one on the stack. Returns pass or fail.

remote_swap_conn host

remote_transmit Procedure
remote_transmit dest file
dest  
file

remote_upload Procedure
remote_upload dest srcfile arg
dest  
srcfile
arg

remote_wait Procedure
Wait for the last spawned command on the destination to complete. A list of two values is returned: the exit status (-1 if the program timed out) and any output produced by the command.

remote_wait dest timeout
dest  The destination board.
timeout  The timeout in seconds.

standard_close Procedure
This procedure closes a connection.
standard_close host
host  The host to close the connection to.
**standard_download Procedure**

Downloads a file to a destination. It returns either the empty string (indicating failure) or the name of the file on the destination.

```
standard_download dest file destfile
```

- `dest`  Destination board.
- `file`  The name of the file to download.
- `destfile`  If the optional `destile` is specified, that filename will be used on the destination board.

**standard_exec Procedure**

```
standard_exec hostname args
```

- `hostname`  
- `args`  

**standard_file Procedure**

```
standard_file dest op args
```

**standard_load Procedure**

```
standard_load dest prog args
```

- `dest`  
- `prog`  
- `args`  

**standard_reboot Procedure**

It looks like that this procedure is never called, instead `$(board)_reboot` defined in `base-config.exp` will be used because it has higher priority and `base-config.exp` is always imported by `runtest`.

```
standard_reboot host
```

- `host`  

**standard_send Procedure**

```
standard_send dest string
```

- `dest`  
- `string`  

**standard_spawn Procedure**

```
standard_spawn dest commandline
```

- `dest`  
- `commandline`  

**standard_transmit Procedure**
The default transmit procedure if none other exists. This feeds the file directly into the connection.

```
standard_transmit dest file
```

*dest*  
File to transmit.

**standard_upload Procedure**

```
standard_upload dest srcfile destfile
```

*dest*  
*srcfile*  
*destfile*

**standard_wait Procedure**

```
standard_wait dest timeout
```

*dest*  
*timeout*

**unix_clean_filename Procedure**
This procedure returns an absolute version of the filename argument with ‘.’ and ‘..’ removed.

```
unix_clean_filename dest file
```

*dest*  
*file*  
The filename.

### A.3 Procedures For Using Utilities to Connect

**kermit_open Procedure**

```
kermnit_open dest args
```

*dest*  
*args*

**kermit_command Procedure**

```
kermnit_command dest args
```

*dest*  
*args*
kermit_send Procedure
   kermit_send dest string args

dest
string
args

kermit_transmit Procedure
   kermit_transmit dest file args

dest
file
args

telnet_open Procedure
This procedure opens a connection to a remote host using TELNET. This procedure sets the fileid field in the board_info array and returns the spawn id (or -1 for error).

   telnet_open hostname args

hostname  The host to connect to with TELNET.
args      A list of options. Currently the only supported option is raw.

telnet_binary Procedure
Puts an existing TELNET connection into binary mode.

   telnet_binary hostname

hostname  Hostname for the connection.

tip_open Procedure
Connect to a host using tip(1). This procedure sets the board fileid field with the spawn_id on success and, otherwise, returns -1.

   tip_open hostname

hostname  Hostname to connect to.

rlogin_open Procedure
   rlogin_open arg

arg

rlogin_spawn Procedure
   rlogin_spawn dest cmdline

dest
cmdline
**rsh_open Procedure**

```
rsh_open hostname
```

**hostname**

**rsh_download Procedure**

```
rsh_download desthost srcfile destfile
```

**desthost**

**srcfile**

**destfile**

**rsh_upload Procedure**

```
rsh_upload desthost srcfile destfile
```

**desthost**

**srcfile**

**destfile**

**rsh_exec Procedure**

```
rsh_exec boardname cmd args
```

**boardname**

**cmd**

**args**

**ssh_close procedure**

```
ssh_close desthost
```

**desthost**

**ssh_exec procedure**

```
ssh_exec boardname program pargs inp outp
```

**boardname**

**program**

**pargs**

**inp**

**outp**

**ssh_download procedure**

```
ssh_download desthost srcfile destfile
```

**desthost**

**srcfile**

**destfile**
ssh_upload procedure
    ssh_upload desthost srcfile destfile
desthost
srcfile
destfile

ftp_open Procedure
Open an FTP connection.
    ftp_open host
host     The host to open the FTP connection to.

ftp_upload Procedure
Fetches a file from a remote host using FTP.
    ftp_upload host remotefile localfile
host     The host to transfer the file from.
remotefile     The filename at the remote end.
localfile     The filename to store locally.

ftp_download Procedure
Sends a file to a remote host using FTP.
    ftp_download host localfile remotefile
host     The host to transfer the file from.
localfile     The filename on the local system.
remotefile     The filename at the remote end.

ftp_close Procedure
Closes the FTP connection to a host.
    ftp_close host
host     The host connection to close.

tip_download Procedure
    tip_download spawnid file
spawnid     Download file to the process spawnid (the value returned when the connection was established), using the "put" command under tip. Most often used for single board computers that require downloading programs in ASCII S-records. Returns 1 if an error occurs, 0 otherwise.
file     This is the filename to download.
A.4 Procedures For Target Boards

default_link Procedure

    default_link board objects destfile flags

    This is the internal implementation for the [target_link procedure], page 61, and should not be directly called from testsuite code.

default_target_assemble Procedure

    default_target_assemble source destfile flags

    This is the internal implementation for the [target_assemble procedure], page 58, and should not be directly called from testsuite code.

default_target_compile Procedure

    default_target_compile source destfile type options

    This is the default implementation for the [target_compile procedure], page 58, and is used if the current target board does not have a special procedure for this purpose. See [target_compile procedure], page 58, for API details. Calling this procedure directly from testsuite code is deprecated.

pop_config Procedure

    pop_config type

    type

prune_warnings Procedure

    prune_warnings text

    text

push_build Procedure

    push_build name

    name

push_config Procedure

    push_config type name

    type

    name

reboot_target Procedure

Reboot the target.

    reboot_target
target_assemble Procedure

    target_assemble source destfile flags

source
destfile
flags

target_compile Procedure

    target_compile source destfile type options

source Source file or other arguments if type is none.
destfile Destination file or empty string to request output as return value.
type Type of output that should be produced.
none Special applications where no source is actually given.
preprocess Run the source files through the C preprocessor.
assembly Produce assembler source from the compiler.
object Produce binary object files.
executable Produce an executable program.

options List of additional options:

Language-selection options:

ada Use an Ada compiler.
c++ Use a C++ compiler.
d Use a compiler for the D language.
f77 Use a compiler for Fortran 77.
f90 Use a compiler for Fortran 90.
go Use a compiler for Go.
rust Use a compiler for Rust.

If none of these options are given, the C compiler is used by default. Giving multiple language-selection options is an error.
The f77 option generally selects the g77 compiler, while the f90 option selects the newer gfortran frontend. Both of these can compile Fortran 77, but only gfortran supports Fortran 90.

Search path options:

incdir=dir Additional directory to search for preprocessor include files. Multiple uses of this option add multiple directories to the search path.

libdir=dir Additional directory to search for libraries. Multiple uses of this option add multiple directories to the search path.
Target options:

**debug**  
Compile with debugging information. Multiple uses of this option are treated as a single use.

**dest=target**  
Override the current target and compile for target instead. If this option is given multiple times, only the last use is significant.

**compiler=command**  
Override the defaults and use command as the compiler. If this option is given multiple times, only the last use is significant.

**linker=command**  
Override the defaults and use command to build executables. If this option is given multiple times, only the last use is significant.

**early_flags=flags**  
Prepend flags to the set of arguments to be passed to the compiler. Multiple uses of this option specify additional arguments.

**additional_flags=flags**  
Add flags to the set of arguments to be passed to the compiler. Multiple uses of this option specify additional arguments.

**optimize=flags**  
Specify optimization flags to be passed to the compiler. Nothing enforces that the flags given with option must actually be related to optimization, however. If this option is given multiple times, only the last use is significant.

**ldflags=flags**  
Add flags to the set of arguments to be passed to the linker. Note that these are passed literally to the compiler driver, without adding a special prefix to each option. If a ‘-Wl,’ prefix is needed with GCC, it must be included in the given flags. As a group, the linker flags are only used if an executable is requested and are given special treatment with some languages. Multiple uses of this option specify additional arguments.

**ldscript=script**  
Specify a linker script, or more precisely, the argument to pass to the linker via the compiler driver to select a linker script. The script value is passed literally to the compiler driver. If this option is given multiple times, only the last use is significant.

**libs=libs**  
Specify additional libraries to be included in the link. The libs value is a space-separated list of libraries to include. Each element is checked, and if a file exists with that exact name, it is added to the list of sources to be given to the compiler. Otherwise, the element is passed literally to the compiler driver after any linker
flags specified with the ldflags option. Multiple uses of this option specify additional lists, which are concatenated in the order they are given.

**Execution options:**

```
timeout=timeout
```
Abort the compile job if it is still running after `timeout` seconds. This is intended for compiler tests that are known to cause infinite loops upon failure.

```
redirect=file
```
Instead of returning output emitted on `stdout`, place it into `file`.

The `target_compile` procedure also uses several global Tcl variables as overrides:

**CFLAGS_FOR_TARGET**
If `CFLAGS_FOR_TARGET` is set, its value is prepended to the flags otherwise prepared for the compiler, even ahead of any board-specific flags inserted as a result of a language-selection option.

**LDFLAGS_FOR_TARGET**
If `LDFLAGS_FOR_TARGET` is set, the set of arguments to be passed to linker is initialized to its value instead of an empty list. The `ldflags` option appends to this list.

**CC_FOR_TARGET**
Override default compiler. If no other compiler is given and this variable is set, its value will be used instead of searching for a compiler or using the default from the target board configuration. The `compiler` option overrides this variable.

**CXX_FOR_TARGET**
Override C++ compiler. If the `c++` option is given, this compiler will be used and the `compiler` option ignored.

**D_FOR_TARGET**
Override D language compiler. If the `d` option is given, this compiler will be used and the `compiler` option ignored.

**F77_FOR_TARGET**
Override Fortran 77 compiler. If the `f77` option is given, this compiler will be used and the `compiler` option ignored.

**F90_FOR_TARGET**
Override Fortran 90 compiler. If the `f90` option is given, this compiler will be used and the `compiler` option ignored.

**GO_FOR_TARGET**
Override Go compiler. If the `go` option is given, this compiler will be used and the `compiler` option ignored.

**GO_LD_FOR_TARGET**
Override Go linker. If the `go` option is given, this linker will be used.
RUSTC_FOR_TARGET
Override Rust compiler. If the rust option is given, this compiler will be used and the compiler option ignored.

GNATMAKE_FOR_TARGET
Override Ada compiler. If the ada option is given, this compiler will be used and the compiler option ignored.

The target_compile procedure obtains most defaults from the target board configuration, but additionally inserts any flags specified as cflags_for_target on the host board configuration. If no host is set, the unix board configuration is checked for a cflags_for_target key. If the cflags_for_target key exists, its value is inserted into the set of arguments given to the compiler after any arguments given with the additional_flags option.

In DejaGnu 1.6.2 and older, this mechanism did not work reliably and the unix board configuration was always searched for the cflags_for_target key, regardless of the host board selected.

Also in DejaGnu 1.6.2 and older, the dest option interacted very badly with the language-selection options. There was no correct way to combine these options because the language-specific defaults would be read from the current target board configuration instead of the board configuration specified with the dest option. The closest solution was to always specify the language-selection option first, but this results in defaults appropriate for the current target, instead of the target selected with the dest option.

target_link Procedure

target_link objects destfile flags

objects
destfile
flags

A.5 Target Database Procedures

board_info Procedure
Searches the board_info array for the specified information.

board_info machine op args

machine
op
args

host_info Procedure

host_info op args

op
args
set_board_info Procedure
This checks if the board_info array entry has been set already and, if not, sets it to given value.

    set_board_info entry value
entry   Field of the board_info to set.
value   Value to set the field to.

add_board_info Procedure
This treats board_info array’s field entry as a TCL list and adds value at the end.

    add_board_info entry value
entry   The name of a board_info field to operate on.
value   The value to add to the field.

set_currtarget_info Procedure

    set_currtarget_info entry value
entry
value

target_info Procedure

    target_info op args
op
args

unset_board_info Procedure
This checks if board_info array’s field entry has been set and if so, then removes it.

    unset_board_info entry
entry   The name of a board_info field to operate on.

unset_currtarget_info Procedure

    unset_currtarget_info entry
entry

push_target Procedure
This makes the target named name be the current target connection.

    push_target name
name   Name of the target to make the current connection.

pop_target Procedure
This unsets the current target connection.

    pop_target
push_host Procedure

This procedure makes the host named name be the current remote host connection.

    push_host name

name Name of the host to make the current connection.

pop_host Procedure

This unsets the current host connection.

    pop_host

A.6 Platform Dependent Procedures

Each combination of target and tool requires some target-dependent procedures. The names of these procedures have a common form: the tool name, followed by an underscore _, and finally a suffix describing the procedure’s purpose. For example, a procedure to extract the version from GDB is called gdb_version.

runtest itself calls only two of these procedures, ${tool}_exit and ${tool}_version; these procedures use no arguments.

The other two procedures, ${tool}_start and ${tool}_load, are only called by the test suites themselves (or by testsuite-specific initialization code); they may take arguments or not, depending on the conventions used within each testsuite.

The usual convention for return codes from any of these procedures (although it is not required by runtest) is to return 0 if the procedure succeeded, 1 if it failed, and -1 if there was a communication error.

${tool}_start Procedure

Starts a particular tool. For an interactive tool, ${tool}_start starts and initializes the tool, leaving the tool up and running for the test cases; an example is gdb_start, the start function for GDB. For a batch-oriented tool, ${tool}_start is optional; the recommended convention is to let ${tool}_start run the tool, leaving the output in a variable called comp_output. Test scripts can then analyze $comp_output to determine the test results. An example of this second kind of start function is gcc_start, the start function for GCC.

DejaGnu itself does not call ${tool}_start. The initialization module ${tool}_init.exp must call ${tool}_start for interactive tools; for batch-oriented tools, each individual test script calls ${tool}_start (or makes other arrangements to run the tool).

${tool}_start

${tool}_load Procedure

 Loads something into a tool. For an interactive tool, this conditions the tool for a particular test case; for example, gdb_load loads a new executable file into the debugger. For batch-oriented tools, ${tool}_load may do nothing—though, for example, the GCC support uses gcc_load to load and run a binary on the target environment. Conventionally, ${tool}_load leaves the output of any program it runs in a variable called $exec_output. Writing ${tool}_load can be the most complex part of extending DejaGnu to a new tool or a new target, if it requires much communication coding or file downloading. Test scripts call ${tool}_load.
Appendix A: Built-in Procedures

\$\{tool\}_load

\$\{tool\}_exit Procedure

Cleans up (if necessary) before DejaGnu exits. For interactive tools, this usually ends the interactive session. You can also use \$\{tool\}_exit to remove any temporary files left over from the tests. runtest calls \$\{tool\}_exit.

\$\{tool\}_exit

\$\{tool\}_version Procedure

Prints the version label and number for \$\{tool\}. This is called by the DejaGnu procedure that prints the final summary report. The output should consist of the full path name used for the tested tool, and its version number.

\$\{tool\}_version

A.7 Utility Procedures

getdirs Procedure

Returns a list of all the subdirectories in a single directory that match a glob pattern. If no directories match the pattern, then an empty list is returned.

This procedure is specialized as a search for tests in testsuites: getdirs ignores directories named ‘testsuite’, ‘config’, or ‘lib’, and also ignores directories associated with a few revision control systems, specifically Git (‘.git’), Subversion (‘.svn’), CVS (‘CVS’), RCS (‘RCS’), and SCCS (‘SCCS’). These ignored directories will not appear in the returned list, nor will they be examined in a recursive search.

getdirs -all rootdir pattern

-all If this option is given, then subdirectories will be matched recursively.

rootdir The top level directory to start the search from.

pattern The Tcl glob pattern to match. If you do not specify pattern, getdirs uses a default pattern of *.

relative_filename Procedure

Return a relative file name, given a starting point.

relative_filename base destination

base The starting point for relative file name traversal.

destination The absolute file name that should be reached by appending the return value to base.

find Procedure

Search for files whose names match a glob pattern. Search subdirectories recursively, starting at a particular root directory. The result is the list of files whose names match. File names in the result include all intervening subdirectory names. If no files match the pattern, then an empty string is returned.
find rootdir pattern

rootdir The top level directory to start the search from.

pattern A glob pattern representing the files to find.

which Procedure

Searches the execution path for an executable file like the BSD which(1) utility. This procedure uses the shell environment variable PATH. It returns 0 if the binary is not in the path or if the PATH environment variable is not set. If the file is in the path, this procedure returns the full path to the file.

which file

file The executable program or shell script to look for.

grep Procedure

Search a named file for lines that contain a match for a regular expression. The result is a list of all the lines that match. If no lines match, the result is an empty string. All of the Tcl regular expression syntax is supported.

grep -n filename regexp line

-n The -n option prefixes matched lines in the result with the line number, just like GNU grep does. This option should be used in preference to the line keyword documented below.

filename The file to search.

regexp The Unix style regular expression (as used by the grep UNIX utility) to search for.

line Use the optional keyword line to prefix matched lines in the result with the line number. This usage is deprecated.

prune Procedure

This procedure is deprecated and will be removed in a future release of DejaGnu. If a testsuite uses this procedure, a copy of the procedure should be made and placed in the lib directory of the testsuite.

runtest_file_p Procedure

Search runtests for testcase and return 1 if found, 0 if not. This is used by tools like compilers where each testcase is a file.

runtest_file_p runtests testcase

runtests runtests is a list of two elements. The second is a copy of what was on the right side of the = if foo.exp=... was specified, or an empty string if no such argument is present.

testcase The filename of the current testcase under consideration.
**diff Procedure**

Compares two files and returns 1 if they match (no differences) or 0 if not. If `verbose` is set, then it will print the differences to the console.

```
diff file1 file2
```

- `file1`: First file for the comparison.
- `file2`: Second file for the comparison.

**setenv Procedure**

Set an environment variable.

```
setenv var val
```

- `var`: The environment variable to set.
- `val`: The value to set the variable to.

**unsetenv Procedure**

Unset an environment variable.

```
unsetenv var
```

- `var`: The environment variable to unset.

**getenv Procedure**

Returns the value of the environment variable `var` if it is defined, otherwise an empty string is returned.

```
getenv var
```

- `var`: Environment variable to retrieve.

### A.8 Libgloss, a free board support package (BSP)

Libgloss is a free board support package `BSP` commonly used with GCC and G++ to produce a fully linked executable image for an embedded systems.

**libgloss_link_flags Procedure**

Finds the pieces of `libgloss` needed to link a set of object files into an executable. This usually means setting the `-L` and `-B` paths correctly.

```
libgloss_link_flags args
```

- `args`: Ignored.

**libgloss_include_flags Procedure**

This procedure always returns an empty string. It is provided for consistency.

```
libgloss_include_flags args
```

- `args`: Ignored.
newlib_link_flags Procedure
Return the options needed to link an executable with newlib. This usually means setting the -L and -B paths correctly.

    newlib_link_flags args
args            Ignored.

newlib_include_flags Procedure
Return the options needed to locate the newlib header files.

    newlib_include_flags args
args            Ignored.

libio_include_flags Procedure
    libio_include_flags args
Return the options needed to locate the libio header files.
args            Ignored.

libio_link_flags Procedure
    libio_link_flags args
Return the options needed to link an executable with libio. This usually means setting the -L and -B paths correctly.
args            Ignored.

g++_include_flags Procedure
Return the options needed to locate the C++ standard library header files.

    g++_include_flags args
args            Ignored.

g++_link_flags Procedure
    g++_link_flags args
Return the options needed to link an executable with libg++. This usually means setting the -L and -B paths correctly.
args            Ignored.

libstdc++_include_flags Procedure
    libstdc++_include_flags args
Return the options needed to locate the C++ standard library header files.
args            Ignored.

libstdc++_link_flags Procedure
    libstdc++_link_flags args
args
get_multilibs Procedure

get_multilibs args

args

find_binutils_progs Procedure

find_binutils_progs name

name

find_gcc Procedure

Looks for a copy of the GNU C compiler in the build tree and in the PATH. This will also return the proper transformed name for a cross-compiler if the build tree is configured for one.

find_gcc

find_gcj Procedure

Looks for a copy of the GNU Java compiler in the build tree and in the PATH. This will also return the proper transformed name for a cross-compiler if the build tree is configured for one.

find_gcj

find_g++ Procedure

Looks for a copy of the GNU C++ compiler in the build tree and in the PATH. This will also return the proper transformed name for a cross-compiler if the build tree is configured for one.

find_g++

find_g77 Procedure

Looks for a copy of the GNU Fortran 77 compiler in the build tree and in the PATH. This will also return the proper transformed name for a cross-compiler if the build tree is configured for one.

find_g77

find_gfortran Procedure

Looks for a copy of the GNU Fortran compiler in the build tree and in the PATH. This will also return the proper transformed name for a cross-compiler if the build tree is configured for one.

find_gfortran

find_go Procedure

Looks for a copy of the GNU compiler for the Go language in the build tree and in the PATH. This will also return the proper transformed name for a cross-compiler if the build tree is configured for one.

find_go
find_go_linker Procedure
Looks for a copy of the special linker associated with the GNU compiler for the Go language in the build tree and in the PATH. This will also return the proper transformed name for a cross-compiler if the build tree is configured for one.

find_rustc Procedure
Looks for a copy of a compiler for the Rust language in the build tree and in the PATH. The Rust compiler is different and this procedure also ensures that it will be called with options to suppress output coloration.

process_multilib_options Procedure

add_multilib_option Procedure

find_gas Procedure

find_ld Procedure

build_wrapper Procedure

winsup_include_flags Procedure

winsup_link_flags Procedure

A.9 Procedures for debugging your scripts

bt Procedure
This procedure prints a backtrace using the w command from the Tcl debugger.

bt
**dumpvars Procedure**
This procedure prints the values of the global variables that match a glob pattern. Abbreviation: *dv*.

```
dumpvars pattern
```

**pattern** The global variables to dump.

**dumplocals Procedure**
This procedure prints the values of local variables that match a glob pattern. Abbreviation: *dl*.

```
dumplocals pattern
```

**pattern** The local variables to dump.

**dumprocs Procedure**
This procedure dumps the body of all procs that match a glob pattern. It is abbreviated as *dp*.

```
dumprocs pattern
```

**pattern** The proc bodies to dump.

**dumpwatch Procedure**
This procedure prints all of the watchpoints matching a glob pattern. It is abbreviated as *dw*.

```
dumpwatch pattern
```

**pattern** The watchpoints to dump.

**watcharray Procedure**

```
watcharray array element type
```

**array**

**element**

**type** The csh "glob" style pattern to look for.

**watchvar Procedure**

```
watchvar var type
```

**var**

**type**

**watchunset Procedure**
This breaks program execution when the variable *var* is unset. Abbreviation: *wu*.

```
watchunset pattern
```

**pattern**
**watchwrite Procedure**
This breaks program execution when the variable `var` is written. Abbreviation: `ww`.

```
watchwrite var
```

`var` The variable to watch.

**watchread Procedure**
This breaks program execution when the variable `var` is read. Abbreviation: `wr`.

```
watchread var
```

`var` The variable to watch.

**watchdel Procedure**
This deletes a watchpoint from the watch list. Abbreviation: `wd`.

```
watchdel pattern
```

**print Procedure**
This prints the value of a variable. Abbreviation: `p`.

```
print var
```

`var` The variable to print.

**quit Procedure**
This makes `runtest` exit. Abbreviation: `q`.

```
quit
```
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