Theme-D User Guide

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1 Copyright

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2 General

This guide covers only UNIX systems. The software has been tested in Debian and Ubuntu. Many of the commands in this guide have to be run as root. A root session is opened either with command su root or sudo depending on your system. In Ubuntu the command is sudo.

Symbol rev in the package names means the Debian revision of the packages. It is typically 1 or 2. Symbol arch means the host system architecture, which can be obtained by command

```
dpkg-architecture -q DEB_HOST_ARCH
```

The newest version of the software is built for Guile version 3.0.10. It is possible to build Theme-D for Guile 3.0.7 but then you have to edit some debianization files, see section 4.1.

3 Installation

3.1 Debian forky (testing) and sid (unstable)

If you use Synaptic Package Manager install the following packages:

- theme-d-rte
- theme-d-translator
- theme-d-stdlib

If you also want to have the documentation install package theme-d-doc, too. The bootstrapped Theme-D system is contained in package theme-d-bootstrap. In order to install the system from the command line give the following command:

```
sudo apt-get install theme-d-rte theme-d-translator theme-d-stdlib
```

and optionally one or both of the commands

```
sudo apt-get install theme-d-doc
sudo apt-get install theme-d-bootstrap
```

3.2 Debian trixie (stable) and bookworm (oldstable) and Ubuntu

If you are satisfied with an older version of Theme-D follow the instructions in section 3.1. Otherwise install Guile 3.0 with command

```
sudo apt install guile-3.0
```

Then follow section 4.1 to build and install Theme-D.

3.3 Debian bullseye (oldoldstable)

If you are satisfied with an older version of Theme-D follow the instructions in section 3.1. Otherwise

1. Install Guile 3.0 version 3.0.8-2 to your system: Get files guile-3.0_3.0.8.orig.tar.xz and guile-3.0_3.0.8-2.debian.tar.xz from

https://packages.debian.org/bookworm/guile-3.0.

Give commands

```
sudo apt install build-essential gperf devscripts
sudo apt-get build-dep guile-3.0
```

Create a new directory and copy the downloaded files there. Change the working directory to the new directory and give commands

```
tar xvf guile-3.0_3.0.8.orig.tar.xz cd guile-3.0-3.0.8.orig tar xvf ../guile-3.0_3.0.8-2.debian.tar.xz debuild -i -us -uc -b cd .. sudo dpkg -i guile-3.0-libs_3.0.8-2_arch.deb sudo dpkg -i guile-3.0-dev_3.0.8-2_arch.deb sudo dpkg -i guile-3.0-dev_3.0.8-2_arch.deb sudo dpkg -i guile-3.0-doc_3.0.8-2_arch.deb
```

where the last command is optional.

2. Then follow section 4.1 to build and install Theme-D.

3.4 Other UNIX Systems

Follow the instructions in the next section.

4 Building

4.1 Debian-based Systems

These instructions apply to Debian-based Linux distributions such as Debian and Ubuntu. You need Guile 3.0 version >= 3.0.7.

The default directory configuration of Theme-D is stored in file /etc/theme-d-config. You may override this by defining environment variable THEME_D_CONFIG_FILE to

be the path of your own configuration file. The root directory of the Theme-D installation shall be called *theme-d-root-dir*. By default this is /usr/share/theme-d in Debian-based installations and /usr/local/share/theme-d in other installations.

Build and install Theme-D with the following steps:

1. Check if package guile-3.0-dev is installed with command

```
dpkg -s guile-3.0-dev
```

If you don't have it install it with command

```
sudo apt-get install guile-3.0-dev
```

- 2. If your home directory contains file $\sim\!\!/$.theme-d-config delete the file.
- 3. Change to the directory where you want to unpack the Theme-D source code.
- 4. Copy files theme-d-7.1.0.tar.xz and theme-d-7.1.0-rev.debian.tar.xz into that directory.
- 5. Unpack Theme-D source code with command

```
tar xvf theme-d-7.1.0.tar.xz
```

- 6. Change to the subdirectory theme-d-7.1.0.
- 7. Give command

```
tar xvf ../theme-d_7.1.0-rev.debian.tar.xz
```

- 8. If you use Guile 3.0.7 change GUILE_VERSION2 from 3.0.8 to 3.0.7 in debian/rules and conditions (>= 3.0.8) to (>= 3.0.7) in debian/control.
- 9. Give commands

```
unset GUILE_LOAD_PATH
unset GUILE_LOAD_COMPILED_PATH
dpkg-buildpackage -b --no-sign
cd ..
dpkg -i th-scheme-utilities_7.1.0-rev_arch.deb
dpkg -i libthemedsupport_7.1.0-rev_arch.deb
```

dpkg -i theme-d-rte_7.1.0-rev_arch.deb
dpkg -i theme-d-translator_7.1.0-rev_arch.deb
dpkg -i theme-d-stdlib_7.1.0-rev_all.deb

where *arch* is the name of your processor architecture. These commands have to be run as root.

10. If you want to install the Theme-D documentation give command

dpkg -i theme-d-doc_7.1.0-
$$rev_all.deb$$

as root.

11. If you want to install the Theme-D bootstrapped environment give command

as root.

4.2 Other UNIX Systems

- 1. If your home directory contains file \sim /.theme-d-config delete the file.
- 2. Install Guile 3.0 if you don't have it already. Check the version of the Guile development environment with command

See http://www.gnu.org/software/guile/.

3. Create some directory and unpack Theme-D package there with command

```
tar xvf theme-package-path/theme-d-7.1.0.tar.xz
```

The subdirectory theme-d-7.1.0 of the directory where you unpacked Theme-D shall be called *theme-d-source-dir*.

4. Give commands

```
unset GUILE_LOAD_PATH
unset GUILE_LOAD_COMPILED_PATH
```

In case you don't use a sh compatible shell these commands may be different or you may just ignore them.

5. Change to the subdirectory theme-d-source-dir.

6. Give command

./configure

You may give the following options to command ./configure:

- --with-guile=version : Specify the Guile version explicitly. Currently only version 3.0 is supported.
- --with-guile-program=file: Specify the Guile program used by the software explicitly. The default is /usr/bin/guile-version.
- --with-guile-header-dir=directory: Specify the directory where to find header file libguile.h for libthemesupport C compilation. The default is not to specify the directory explicitly.
- --with-extension-dir=directory : Specify the directory where to install Guile extensions.
- --with-guile-module-dir=directory : Specify the directory where to install Guile modules.
- --with-guile-comp-module-dir=directory : Specify the directory where to install compiled Guile modules.
- --with-conf-dir=directory : Specify the directory where to install the global Theme-D configuration file. Default is /etc.
- --disable-xlat-opt-compilation : Use Guile optimization level 1 for compiling the Theme-D translator.
- --disable-rte-opt-compilation : Use Guile optimization level 1 for the runtime environment compilation.
- --without-support-library : Don't use the libthemedsupport library.
- --disable-extra-math: Don't include the (standard-library extra-math) module in your installation.
- --disable-posix-math: Don't include the (standard-library posix-math) module in your installation.

If you use option --without-support-library option you also have to use options --disable-extra-math and --disable-posix-math.

7. Change to the subdirectory theme-d-source-dir and give command

make

in order to prepare the code for installation. Install Theme-D by giving command

make install-complete

as root.

4.3 Using the Software without Installation

This sofware may also be used without installing it. This is useful if you develop Theme-D itself.

1. Install Guile 3.0 in case you do not have it already. See

```
http://www.gnu.org/software/guile/
```

2. Create some directory and unpack Theme-D package there with command

```
tar xvf theme-package-path/theme-d-7.1.0.tar.xz
```

3. Go into the subdirectory theme-d-7.1.0 of the directory created in the previous step. Give commands

```
./configure make
```

See section 4.2 for the configure options.

In order to use Theme-D change to the subdirectory meta and give command

```
./uninstalled-env bash
```

Now the commands theme-d-compile, theme-d-link, and run-theme-d-program are available for you.

5 Removing the Software

5.1 Debian-based Systems

Give commands

```
dpkg --purge theme-d-stdlib
dpkg --purge theme-d-translator
dpkg --purge theme-d-rte
dpkg --purge libthemedsupport
dpkg --purge th-scheme-utilities
```

as root. In order to remove the Theme-D documentation give command

```
dpkg --purge theme-d-doc
```

as root. The bootstrapped environment can be removed with command

```
dpkg --purge theme-d-bootstrap
```

5.2 Other Systems

Give command

```
make uninstall-complete
```

as root in directory theme-d-source-dir.

6 File Extensions

Theme-D source files have the following extensions:

- .thp for proper programs
- .ths for scripts
- ullet .thi for interfaces
- .thb for bodies

Theme-D compiled pseudocode files have the following extensions:

- .tcp for proper programs
- .tcs for scripts
- .tci for interfaces
- .tcb for bodies

The auxiliary module files use extension .aux.

7 Unit Root Directories

When you define a unit with full name

```
(dir-1 \ldots dir-n unit-name)
```

the module must have file name unit-name with proper extension (see the previous section) and it must be located in subdirectory

of some directory unit-root-dir. The directory unit-root-dir is called a unit root

directory. If a unit name has only one component you may omit the parentheses from the unit name. When you compile of link a Theme-D unit you must specify one or more unit root directories where the imported modules are searched. These are called the *module search directories*. You should always have directory theme-d-root-dir/theme-d-code among the module search directories so that the standard libraries are found by the compiler and by the linker.

8 Compiling a Theme-D Unit

Give command

 ${\tt theme-d-compile}\ \ options\ \ unit-name$

where unit-name is the file name of the Theme-D unit. Options are

- --module-path= paths or -m paths: Module search paths separated with :'s
- \bullet --output= output-filename or -o output-filename : The output filename
- --unit-type= unit-type or -u unit-type: The unit type (proper-program, script, interface, or body)
- --message-level= message-level or -1 message-level: Compiler message level, integer number from 0 to 3.
- --expand-only: Do only macro expansion on the source.
- --no-expansion: Compile the source without macro expansion.
- --backtrace : Print backtrace on compilation error.
- --pretty-print : Pretty print the pseudocode output.
- --no-verbose-errors : Less information in the error messages.
- --show-modules : Show information about loading modules.
- --version : Show Theme-D version number and exit.

By default the unit type is computed from the source file extension. The default module search path is theme-d-root-dir:.. If you use option -m you may include the Theme-D default module search path in your custom path by adding an extra ":" in the beginning of the new path, e.g. :my-path1:my-path2. The default target file path is obtained by removing the path and the extension from the source filename and appending the appropriate extension to the result. The default message level is 1. Message level 0 means no output at all except in case of error. Message level 1 displays also message on successful compilation or linking. Message level 2 displays some debug information and level 3 a lot of debug information. When --expand-only is set the default target filename is myunit.expanded.thx for source file myunit.thx.

Suppose that you have your own Theme-D code at directory *my-theme-d-dir* and you have a program called (mod-1 ... mod-n) at location

```
mod-1/.../mod-n.thp
```

In order to compile the program give commands

```
cd my-theme-d-dir
theme-d-compile mod-1/.../mod-n.thp
```

Suppose that you have a module (an interface and a body) with name (mod-1 ... mod-n) in files mod-1/.../mod-n.thi and mod-1/.../mod-n.thb. In order to compile the module give commands

```
cd my-theme-d-dir
theme-d-compile mod-1/.../mod-n.thi
theme-d-compile mod-1/.../mod-n.thb
```

If you want to have the compiled files in the same subdirectory where the source files are, which is usually the case, give commands

```
cd my-theme-d-dir
theme-d-compile -o mod-1/.../mod-n.tci \
  mod-1/.../mod-n.thi
theme-d-compile -o mod-1/.../mod-n.tcb \
  mod-1/.../mod-n.thb
```

If you use Theme-D without installing it you have to use command

MYPATH/theme-d-VERSION/theme-d/translator/theme-d-compile.scm

instead of theme-d-compile. Here MYPATH is the path where you have unpacked Theme-D.

9 Linking a Theme-D Unit

A Theme-D unit can be linked either monolithically or modularly. In monolithic linking a Theme-D program is linked into a single Guile bytecode file. In modular linking Theme-D units are linked to separate Guile bytecode modules. For a Theme-D module MYMODULE the target interface module is named __intf_MYMODULE.go and the target body module __impl_MYMODULE.go. The auxiliary module files are named __intf_MYMODULE.aux and __impl_MYMODULE.aux. Theme-D dynamical plugin features can only be used with modular linking,

In order to link a Theme-D program monolithically give command

```
theme-d-link options program-name
```

where program-name is the file name of the Theme-D program. In order to link

a Theme-D unit to a Guile module give command

theme-d-link options program-name

where *program-name* is the file name of the Theme-D unit and *options* contains --module. Available options are

- \bullet --module-path= paths or -m paths : Module search paths separated with :'s
- --guile-target-path= paths : Guile target module search paths separated with 's
- --empty-guile-target-path : Set Guile target module search path to be empty.
- --full-module-path= paths or -M paths : Equivalent to
 - --module-path=paths --guile-target-path=paths.
- --unit-type= unit-type: Specify the unit type explicitly. Argument unit-type has to be one of proper-program, script, body, or interface.
- ullet --output= output-filename or -o output-filename : The output filename.
- --intermediate-file= filename or -n filename : The intermediate filename.
- --intermediate-language = language or -i language : The language used for the intermediate file.
- -x module: Link (load) the module into the target program.
- --message-level= message-level or -1 message-level: Linker message level, integer number from 0 to 3.
- --no-final-compilation : Do not compile the linker result file with guild compile.
- --no-strip : Do not strip away unused code.
- --no-optimization : Do not optimize linker output.
- --no-factorization : Do not factorize the type expressions out of procedure implementations.
- --no-weak-assertions : Do not check ordinary assertions. Strong assertions are always checked.
- --backtrace : Print backtrace on linking error.
- --pretty-print : Pretty print the linker output.

- --no-verbose-errors : Less information in the error messages.
- --keep-intermediate : Keep the intermediate Tree-IL or Scheme file
- --link-to-cache: Link the target file into the Guile cache.
- --runtime-pretty-backtrace : Generate the code to support runtime pretty printed backtraces.
- --no-unlinked-procedure-names : Do not generate code for reporting unlinked procedure names.
- --module-debug-output : Print debug messages when a module body linkage is started and ended.
- --show-inst-number : Print the expression numbers of the processed expressions in parametrized type instantiation.
- --check-all-primitives: Check that primitive procedure result values match the result types for all primitives, including those defined with unchecked-prim-proc.
- --duplicates= symbols: Set the values passed to default-duplicate-binding-handler in the target program. If there are several symbols enclose them in quotes.
- --split : Split the linker output.
- --split-dir= dir: Set the directory where to put the split linker output.
- \bullet --split-base name= name : Set the base name for split linker output files.
- --guile-opt-level= *level*: Set the optimization level for the final Guile compilation. The default is 1.
- --extra-guild-options= *options*: Define the extra options passed to guild when compiling the intermediate code to Guile bytecode.
- --plugin: Link a module body to a plugin. This option implies --module.
- --version : Show Theme-D version number and exit.

The available intermediate languages are:

- tree-i1-3.0 : Guile 3.0 Tree-IL.
- guile-3.0: Guile Scheme 3.0.

You may use aliases tree-il and guile. Using intermediate language guile0 is equivalent to options -i guile --no-optimization. The option --no-optimization has no effect for the Tree-IL target platform. It is always optimized. By default Theme-D linker produces a Guile objcode file. Actually, Theme-D makes a Guile Tree-IL or Scheme file and uses Guile to make an objcode file from that. The default intermediate language is Tree-IL. Note that many optimizations are performed only with Tree-IL. If you want to optimize your code for speed you should link your program without pretty backtraces when you no longer need them for debugging. If you use Tree-IL as the intermediate language pretty

printing may cause the linker to crash with large programs. The syntax of the module name in the -x option is "(mod1 ... modn)".

If you use option --module-path or -m you may include the Theme-D default module search path in your custom path by an extra ":" in the path as in compilation. Suppose that you have your own Theme-D code at directory mytheme-d-dir and you have a program called (mod-1 ... mod-n) at location mod-1/.../mod-n.thp. In order to link the program give commands

```
cd my-theme-d-dir
theme-d-link mod-1/.../mod-n.thp
```

The previous commands place the linked file into the root of subdirectory *my-theme-d-dir*. If you want to place the linked file in the same directory where the source files are use the following commands:

```
cd my-theme-d-dir
theme-d-link -o mod-1/.../mod-n.go \
  mod-1/.../mod-n.thp
```

If you have so big program that your system hangs with it it is useful to split the linker output to several intermediate files. You can do this by giving option --split to the linker. The linker output files are placed on a separate subdirectory. By default this subdirectory is called *program*.compiled. You can change the directory name with option --split-dir. You can also change the basename of the output files with option --split-basename. Note that script run-split-theme-d-program does not work if you change the basename.

If option --no-final-compilation is not given the Tree-IL or Scheme file generated by the linker is compiled to Guile bytecode with command guild compile. Option --guile-opt-level specifies the optimization level of the final Guile compilation. Option -0level is passed to program guild. The default optimization level is 1. Note that invoking the Guile optimization of letrec expressions requires the optimization level to be at least 2. The Guile target path is used to set the value of environment variable GUILE_LOAD_COMPILED_PATH to the guild command.

10 Running a Theme-D Program

When you use Guile as the target platform Theme-D programs can be run with command

```
run-theme-d-program metaarg ... programfile programarg ...
```

where *metaarg* are the arguments passed to the script run-theme-d-program, programfile is the filename of the linked Theme-D program, and programary are the arguments passed to the program. Suppose you have your linked Theme-D program in file myprog.go. You can run this program with command

```
run-theme-d-program myprog.go
```

When you use Guile as the target platform it is also possible to link you Theme-D program into a .scm intermediate file and run it with command

```
guile -e main -s programfile.scm programarg ...
```

```
guile -s programfile.scm programarg ...
```

for scripts.

or

If you need to import your own Scheme files into the Theme-D runtime environment (because of the foreign function interface) you can do this by defining the environment variable THEME_D_CUSTOM_CODE. Separate the file names with :'s. However, it is recommended to use option -x for this.

The program run-theme-d-program accepts the following arguments:

- --no-verbose-errors : No verbose information about errors (exceptions).
- --backtrace : Display backtrace on error.
- --pretty-backtrace : Display pretty printed backtrace on error.
- --version : Show Theme-D version number and exit.

Note that the --pretty-backtrace option works only if you have linked your Theme-D program with option --runtime-pretty-backtrace.

In order to run a Theme-D program with split linker output give command

```
run-split-theme-d-program dir-name
```

where *dir-name* is the directory where the linker output is generated. In order to run a modularly linked Theme-D program give command

```
\verb"run-theme-d-program-m"-g" \textit{guile-target-path program}
```

where *program* is a .go file created by the linker and *guile-target-path* is the path used to search Guile modules. Normally you should use path *root-dir*: where *root-dir* is the unit root directory of your program. Note that you don't need to include Guile cache directories into the Guile target path.

The pretty printed runtime backtrace has the following format:

```
number kind name module
:
```

where kind is the kind of the called procedure, name is the name of the procedure

and module is the module where the procedure has been defined. The kind may take the following values:

- toplevel: A toplevel procedure
- local: A local procedure
- instance: An instance of a parametrized procedure
- zero: A procedure used to generate the zero value of a class

11 Theme-D Configuration File

The Theme-D configuration file is searched according to the following rules:

- Use the value of environment variable THEME_D_CONFIG_FILE is it is defined.
- Use file .theme-d-config in the user's home directory if present.
- Otherwise use file /etc/theme-d-config.

The installation procedure sets up the configuration file. Normally you don't have to edit it.

The configuration file has the following format:

```
(theme-d (var-name var-value)...)
```

All string type variable values must be enclosed in quotes. Boolean and integer values must not be enclosed in quotes The variables defined in the configuration file are:

- guile-version: The Guile version used by Theme-D. This is a string.
- translator-dir: The location of the compiler and linker implementations.
- runtime-dir: The location of the Theme-D runtime environment.
- lib-dir: The location of the Theme-D standard library.
- examples-dir: The location of the Theme-D examples.
- tests-dir: The location of the Theme-D tests.
- tools-dir: The location of the Theme-D tools.
- bootstrap-dir: The location of the Theme-D bootstrap environment sources.
- compiler-path Theme-D compiler path (a .scm file).
- linker-path Theme-D linker path (a .scm file).
- run-path Theme-D run script path path (a .scm file).

• use-support-lib?: #t if the support library is used. This is a boolean value.

The values of the configuration variables can be fetched with command

```
\verb"get-theme-d-config-var" config-var-name"
```

where *config-var-name* is the name of the configuration variable.

12 Distributing Linked Theme-D Programs

If your target environment has Theme-D installed it is sufficient to distribute only the linked .go file. If your target system is using a Debian-based Linux system (e.g. Debian or Ubuntu) and you don't want to install whole Theme-D into it the easiest way to ensure that all the necessary files are present is to install packages theme-d-rte, th-scheme-utilities, and libthemedsupport into the target system.

If you are using Guile in a non-Debian system you have to ensure that the following files are present in the Guile library path:

- theme-d/runtime/params.go
- theme-d/runtime/runtime-theme-d-environment.go
- theme-d/runtime/theme-d-stdlib-support.go

You also need to distribute one of the following files:

- theme-d/runtime/theme-d-support-all.go
- $\bullet \ \, the {\tt me-d/runtime/theme-d-support-no-extra.go}$
- $\bullet \ \, the {\tt me-d/runtime/theme-d-support-no-posix.go}$
- theme-d/runtime/theme-d-alt-support.go

and create symbolic link theme-d/runtime/theme-d-support.go pointing to it. If your program uses modular linking you also have to distribute files standard-library/__intf_*.go, standard-library/__impl_*.aux, files standard-library/__impl_*.aux.

In order to find the library path give command

```
pkg-config --variable=siteccachedir guile-version
```

Normally you should use file theme-d-support-all.go. If you don't use the Theme-D support library you must use theme-d-alt-support.go. If you distribute a .go file you also need to have run-theme-d-program.scm in the target system. These files are licensed under GNU Lesser General Public License.

If you use the support library the library libthemedsupport has to be installed in the target system. The use of the support library is recommended.

13 Bootstrapping Theme-D

The Theme-D source package contains a bootstrapped version of Theme-D, i.e. Theme-D compiler and linker implemented with Theme-Ditself. Note that the bootstrap environment is not yet part of the Theme-D Debian or Ubuntu packages. To install the bootstrap environment change to the directory where you want to install it and give command

```
setup-theme-d-bootstrap-env
```

Note that you must have either Theme-D installed on your system or use the uninstalled version of the software, see section 4.3.

First you have to build Theme-Dwritten in itself using compiler and linker written in Guile. Change to the theme-d-bootstrap directory and give the following commands:

```
cd build1/theme-d-in-theme-d
make -f user.mk
```

or if you want to use modular linking

```
cd build1/theme-d-in-theme-d
LINK_MODULES=1 make -f user.mk
```

Then you build Theme-Dusing the compiler and linker built in the previous step:

```
cd ../../bootstrap/theme-d-in-theme-d
make -f user.mk
```

or if you want to use modular linking

```
cd ../../bootstrap/theme-d-in-theme-d
LINK_MODULES=1 make -f user.mk
```

If you use modular linking with build1 you have to define variable MODULAR_TRANSLATOR with bootstrap, e.g.

```
cd ../../bootstrap/theme-d-in-theme-d
MODULAR_TRANSLATOR=1 LINK_MODULES=1 make -f user.mk
```

Now you have the bootstrapped Theme-D compiler and linker in files theme-d-compile-b.go and theme-d-link-b.go in subdirectory theme-d-bootstrap/bootstrap/theme-d-in-theme-d. We denote the path to this directory by BOOTSTRAPPATH. You can use these programs with commands

run-theme-d-program BOOTSTRAPPATH/theme-d-compile-b.go ARGUMENTS

and

```
run-theme-d-program BOOTSTRAPPATH/theme-d-link-b.go ARGUMENTS
```

or if you use modular linking

```
run-theme-d-program-m -g BOOTSTRAPPATH2: \
BOOTSTRAPPATH2/theme-d-in-theme-d/theme-d-compile-b.go ARGUMENTS
```

and

```
run-theme-d-program-m -g BOOTSTRAPPATH2: \
BOOTSTRAPPATH2/theme-d-in-theme-d/theme-d-link-b.go ARGUMENTS
```

where BOOTSTRAPPATH2 is the path to directory bootstrap.

14 Compiling, Linking, and Running Test and Example Programs

In order to install the Theme-D testing environment change to the directory where you want the environment to be installed and give command

```
setup-theme-d-test-env
```

This directory shall be called *theme-d-test-dir* in the sequel. The test programs are located in subdirectory test-env/theme-d-code/tests and the example programs in test-env/theme-d-code/examples. Subdirectory tools contains scripts to run tests.

The example programs are built by giving command make -f user.mk in subdirectory test-env/theme-d-code/examples. If you want to use modular linking use command

```
LINK_MODULES=1 make -f user.mk
```

The example programs are run with command run-theme-d-program program.go.

If testX is a program compile it with command

```
theme-d-compile -m ..: testX.thp
```

and link with command

```
theme-d-link -m ..: testX.tcp
```

or

```
theme-d-link --module -M ..: testX.tcp
```

in directory theme-d-test-dir/test-env/theme-d-code/tests.

If testX is a module compile it with commands

```
theme-d-compile -m ..: testX.thi
theme-d-compile -m ..: testX.thb
```

in directory theme-d-test-dir/test-env/theme-d-code/tests. If you use modular linking you also have to link the units with commands

```
theme-d-link --module -M ..: testX.tci
theme-d-link --module -M ..: testX.tcb
```

Note that some test programs import test modules in which case you must compile the modules before the program that uses them. When a test program imports several test modules compile first all the interfaces of the imported modules and then all the bodies of the imported modules. Compile the interfaces in the order they are numbered. Note also that some test programs require the examples to be built.

In order to run a test testX give commands

```
run-theme-d-program testX.go
```

or

```
run-theme-d-program-m -g ..: testX.go
```

in directory theme-d-test-dir/test-env/theme-d-code/tests.

If you want to build all the tests at once build the examples first. Then change to the directory *theme-d-test-dir/test-env/testing*. Compile the tests with command

```
./compile-tests.scm
```

Then you can link the programs monolithically with command

```
./link-test-programs.scm
```

or link all units modularly with command

```
./link-to-modules.scm
```

Then run the linked programs with command

```
./run-test-programs.scm
```

in case of monolithic linking and

```
./run-test-programs-m.scm
```

in case of modular linking. The compilation results can be checked with command

```
./check-test-compilation.scm
```

Results of monolithic linking and running can be checked with

```
./check-test-program-linking.scm
./check-test-runs.scm
```

and for modular linking and running with

```
./check-test-module-linking.scm
./check-test-runs-m.scm
```

All these scripts are located in directory theme-d-test-dir/testing.

You can generate the test output into the subdirectory output with command

```
./run-test-programs-w-output.scm
```

or

```
./run-test-programs-w-output-m.scm
```

in case of modular linking. Use command ./compare-output.sh to compare the output files with the correct ones. The correct outputs of the tests can be found in subdirectory tests in files test*.out. The outputs of tests test450 and test756 may vary because of output buffering. The computed hash values in test test587 and the order of elements in hash tables in tests test826 and test827 may also vary. The backtrace in test764 and the path in test598 may be different in different runs. The values of environment variable HOME printed by test820 are different in different systems. For modular linking, different outputs are reported for test cases test132, test135, test136, test173, and test472 due to different internal variable names.

If you want to build the examples with the bootstrapped compiler and linker set the environment variables THEME_D_COMPILE to

and THEME_D_LINK to

```
run-theme-d-program MYPATH/theme-d-in-theme-d/theme-d-link-b.go
```

or in case of modular linking to

```
run-theme-d-program-m -g MYPATH \
    MYPATH/theme-d-in-theme-d/theme-d-compile-b.go
```

and

```
run-theme-d-program-m -g MYPATH \
   MYPATH/theme-d-in-theme-d/theme-d-link-b.go
```

Here MYPATH is either directory build1 or bootstrap in the bootstrapped environment. If you want to use the bootstrapped compiler give option -b MYPATH/theme-d-in-theme-d/theme-d-compile-b.go or -B MYPATH to command compile-tests.scm. If your bootstrapper compiler uses split linking give option -s MYPATH/theme-d-in-theme-d/theme-d-compile-b.build.

Programs compile-tests.scm, link-test-programs.scm, and link-to-modules.scm accept the following options:

- -b bootstrapped-linker-path: Use the bootstrapped linker. The argument is the path to file theme-d-link-b.go.
- -B bootstrapped-linker-dir: Use the modularly linked bootstrapped linker. The argument shall be either directory build1 or bootstrap in the bootstrapped environment.
- -s split-dir: Use linker linked with split linking.

Programs link-test-programs.scm and link-to-modules.scm accept also the following options:

- -i backend: Select the linker backend. The value of backend has to be either tree-il, guile, or guile0. Value guile0 means the nonoptimized Guile backend. The default value is tree-il.
- -k : Do not delete the intermediate file (.tree-il or .scm).

Command compile-tests.scm passes the contents of environment variable EXTRA_COMP_OPTIONS to the compiler. Command link-test-programs.scm passes the contents of environment variable EXTRA_LINK_OPTIONS to the linker.

If you want to clean the testing environment in order to rebuild and rerun the examples and the tests give command ./clean-test-env.sh in the sub-directory testing. If you want to keep the compilation output but clean the other files use command ./link-clean-test.env.sh.

15 Computing Makefile Dependencies

The software includes three scripts to compute makefile dependencies for Theme-D files: compute-theme-d-pcode-deps for Theme-D pseudocode files (*.tc?), compute-theme-d-program-deps for monolithically linked programs (*.go), and compute-theme-d-module-deps for modularly linked modules (*.go). Each of these commands takes two arguments: the source code file (*.th?) for which to compute the dependencies and the unit path to specify the units included in the dependency computation. Only dependencies with the specified unit path are included. The unit path is computed from the unit name by dropping the last symbol. For example, set the second argument to examples for the example programs.

16 Other Things

An Emacs mode for Theme-D can be found at tools/theme-d.el. There are some example programs in subdirectory theme-d-code/examples in the Theme-D source package. You can compile, link, and run them following the instructions given in sections 8, 9, and 10. If you install the Theme-D Debian package twice the configuration file theme-d-config may not be installed. This problem is solved by uninstalling Theme-D and installing it again.

Theme-D translator uses the following notation for printing pair and tuple types: (:pair r s) is printed as $\{r . s\}$ and (:tuple $t_1 ... t_n$) is printed as $\{t_1 ... t_n\}$. Note that this notation is not accepted in Theme-D code.

17 Comments

The linker requires that the compiled modules are placed in a proper subdirectory hierarchy under some directory among the module search directories. This condition is fulfilled if you define the module search directories to include all the unit root directories used by your source files and put the compiled files into same directories with the source files.