Workshop on Essential Abstractions in GCC

GCC Configuration and Building

GCC Resource Center

(www.cse.iitb.ac.in/grc)

Department of Computer Science and Engineering, Indian Institute of Technology, Bombay



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Outline

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Outline

• Code Organization of GCC

• Configuration and Building

• Registering New Machine Descriptions

Testing GCC

Part 1

GCC Code Organization

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Config and Build: GCC Code Organization

GCC Code Organization

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GCC Code Organization

Logical parts are:

- Build configuration files
- $\bullet \ \, \mathsf{Front} \,\, \mathsf{end} \,\, + \, \mathsf{generic} \,\, + \, \mathsf{generator} \,\, \mathsf{sources}$
- Back end specifications
- Emulation libraries (eg. libgcc to emulate operations not supported on the target)
- Language Libraries (except C)
- Support software (e.g. garbage collector)

GCC Code Organization GCC Code Organization

Front End Code

- Source language dir: \$(SOURCE_D)/<lang dir>
- Source language dir contains
 - Parsing code (Hand written)
 - ► Additional AST/Generic nodes, if any
 - ▶ Interface to Generic creation

Except for C – which is the "native" language of the compiler

C front end code in: \$(SOURCE_D)/gcc

Optimizer Code and Back End Generator Code

• Source language dir: \$(SOURCE_D)/gcc



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Back End Specification

- \$(SOURCE_D)/gcc/config/<target dir>/
 Directory containing back end code
- Two main files: <target>.h and <target>.md,
 e.g. for an i386 target, we have
 \$(SOURCE_D)/gcc/config/i386/i386.md and
 \$(SOURCE_D)/gcc/config/i386/i386.h
- Usually, also <target>.c for additional processing code (e.g. \$(SOURCE_D)/gcc/config/i386/i386.c)
- Some additional files

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Back End Specification



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Part 2

Configuration and Building

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Configuration

Configuration

Preparing the GCC source for local adaptation:

- The platform on which it will be compiled
- The platform on which the generated compiler will execute
- The platform for which the generated compiler will generate code
- The directory in which the source exists
- The directory in which the compiler will be generated
- The directory in which the generated compiler will be installed
- The input languages which will be supported
- The libraries that are required
- etc.

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Pre-requisites for Configuring and Building GCC 4.5.0

- ISO C90 Compiler / GCC 2.95 or later
- GNU bash: for running configure etc
- Awk: creating some of the generated source file for GCC
- bzip/gzip/untar etc. For unzipping the downloaded source file
- GNU make version 3.8 (or later)
- GNU Multiple Precision Library (GMP) version 4.2 (or later)
- MPFR Library version 2.3.2 (or later) (multiple precision floating point with correct rounding)
- MPC Library version 0.8.0 (or later)
- Parma Polyhedra Library (PPL) version 0.10
- CLooG-PPL (Chunky Loop Generator) version 0.15
- jar, or InfoZIP (zip and unzip)
- libelf version 0.8.12 (or later)

(for LTO)

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Our Conventions for Directory Names

- GCC source directory : \$(SOURCE_D)
- GCC build directory : \$(BUILD)
- GCC install directory : \$(INSTALL)
- Important
 - ▶ \$(SOURCE_D) ≠ \$(BUILD) ≠ \$(INSTALL)
 - ▶ None of the above directories should be contained in any of the above directories

Pre-requisites for Configuring and Building GCC 4.5.0

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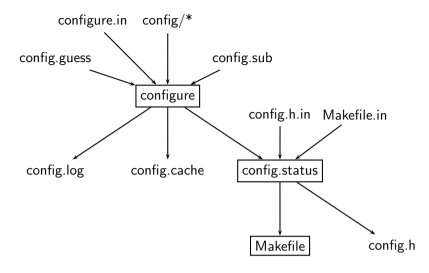
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Our Conventions for Directory Names





Configuring GCC



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Essential Abstractions in GCC



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Steps in Configuration and Building

Usual Steps	Steps in GCC
Download and untar the source	Download and untar the source
• cd \$(SOURCE_D)	• cd \$(BUILD)
• ./configure	• \$(SOURCE_D)/configure
• make	• make
• make install	• make install

GCC generates a large part of source code during a build!



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Steps in Configuration and Building

Config and Build: Configuration and Building





Building a Compiler: Terminology

- The sources of a compiler are compiled (i.e. built) on Build system, denoted BS.
- The built compiler runs on the *Host system*, denoted HS.
- The compiler compiles code for the *Target system*, denoted TS.

The built compiler itself runs on HS and generates executables that run on TS.

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Variants of Compiler Builds

BS = HS = TS	Native Build
$BS = HS \neq TS$	Cross Build
$BS \neq HS \neq TS$	Canadian Cross

Example

Native i386: built on i386, hosted on i386, produces i386 code.

Sparc cross on i386: built on i386, hosted on i386, produces Sparc code.

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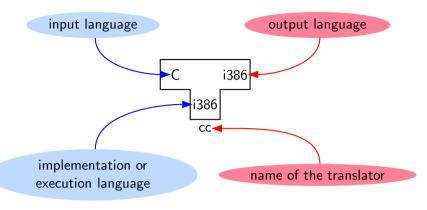
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Variants of Compiler Builds





T Notation for a Compiler



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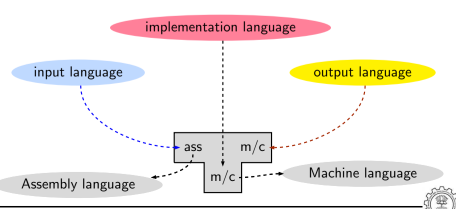


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Bootstrapping: The Conventional View



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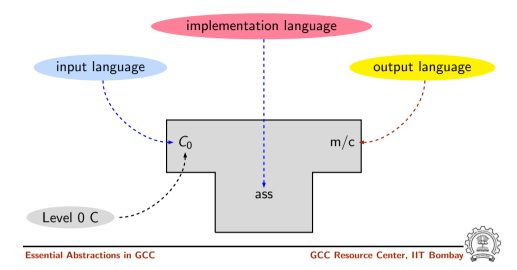
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Bootstrapping: The Conventional View



Bootstrapping: The Conventional View



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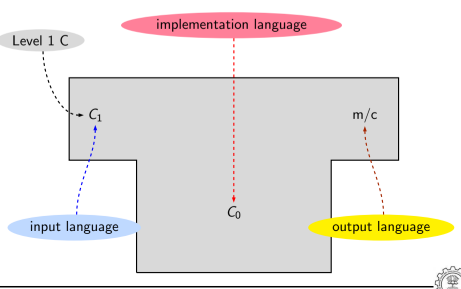
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Bootstrapping: The Conventional View



Bootstrapping: The Conventional View

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Bootstrapping: The Conventional View



Level n C

input language

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implementation language

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m/c

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output language

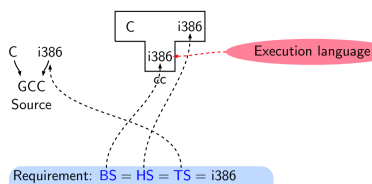
Bootstrapping: GCC View

- Language need not change, but the compiler may change Compiler is improved, bugs are fixed and newer versions are released
- To build a new version of a compiler given a built old version:
 - ▶ Stage 1: Build the new compiler using the old compiler
 - ▶ Stage 2: Build another new compiler using compiler from stage 1
 - ▶ Stage 3: Build another new compiler using compiler from stage 2 Stage 2 and stage 3 builds must result in identical compilers
- ⇒ Building cross compilers stops after Stage 1!





A Native Build on i386



- Stage 1 build compiled using cc
- Stage 2 build compiled using gcc
- Stage 3 build compiled using gcc
- Stage 2 and Stage 3 Builds must be identical for a successful native build

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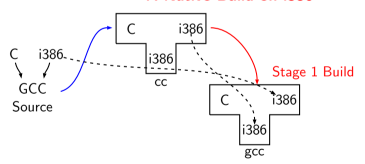
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A Native Build on i386



Requirement: BS = HS = TS = i386

- Stage 1 build compiled using cc
- Stage 2 build compiled using gcc
- Stage 3 build compiled using gcc
- Stage 2 and Stage 3 Builds must be identical for a successful native build



A Native Build on i386

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A Native Build on i386





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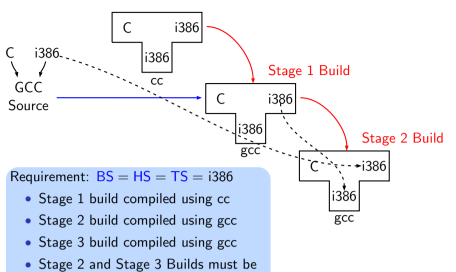
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A Native Build on i386



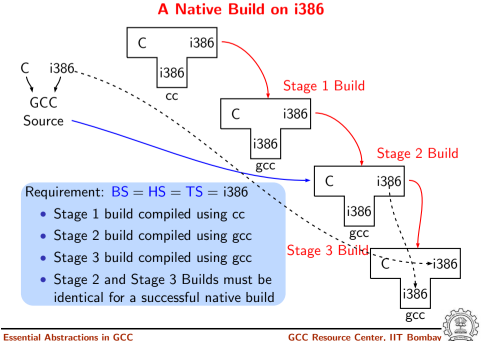
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identical for a successful native build



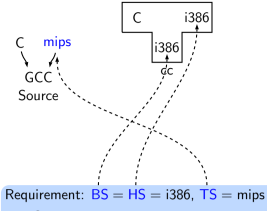


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A Cross Build on i386



• Stage 1 build compiled using cc

• Stage 2 build compiled using gcc Its HS = mips and not i386!

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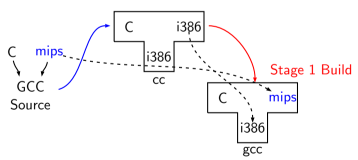
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A Cross Build on i386



Requirement: BS = HS = i386, TS = mips

- Stage 1 build compiled using cc
- Stage 2 build compiled using gcc Its HS = mips and not i386!

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A Cross Build on i386

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A Cross Build on i386





A Cross Build on i386

i386 mips Stage 1 Build GCC Source Stage 2 Build Requirement: BS = HS = i386, TS = mips• Stage 1 build compiled using cc • Stage 2 build compiled using gcc Its HS = mips and not i386!



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A Cross Build on i386

A Cross Build on i386 i386 mips Stage 1 Build GCC mips Source Stage 2 build is Stage 2 Build inappropriate for mips cross build Requirement: BS = HS = i386, TS = mips• Stage 1 build compiled using cc • Stage 2 build compiled using gcc

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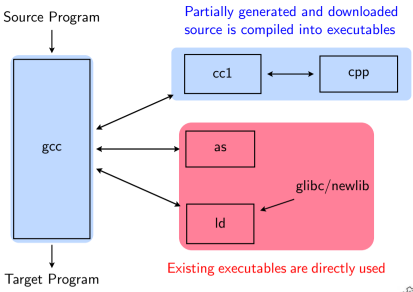
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Its HS = mips and not i386!

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A More Detailed Look at Building



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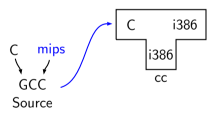


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A More Detailed Look at Cross Build



Requirement: BS = HS = i386, TS = mips



A More Detailed Look at Building

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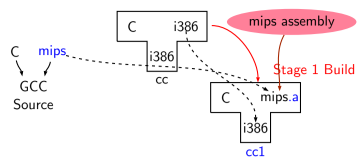
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A More Detailed Look at Cross Build

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A More Detailed Look at Cross Build



Requirement: BS = HS = i386, TS = mips

- Stage 1 cannot build gcc but can build only cc1
- Stage 1 build cannot create executables
- Library sources cannot be compiled for mips using stage 1 build

• Library sources cannot be compiled for mips

we have not built binutils for mips

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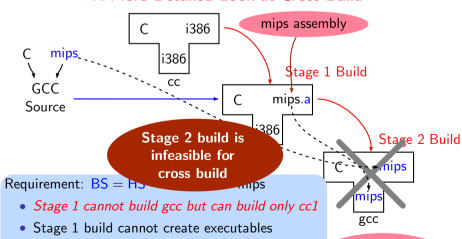


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A More Detailed Look at Cross Build



using stage 1 build

• Stage 2 build is not possible

we have not built binutils

for mips

Cross Build Revisited

- Option 1: Build binutils in the same source tree as gcc
 Copy binutils source in \$(SOURCE_D), configure and build stage 1
- Option 2:
 - ► Compile cross-assembler (as), cross-linker (ld), cross-archiver (ar), and cross-program to build symbol table in archiver (ranlib),
 - ▶ Copy them in \$(INSTALL)/bin
 - ► Build stage GCC
 - ► Install newlib
 - Reconfigure and build GCC
 Some options differ in the two builds

Details to follow in the lecture on building a cross compiler



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Commands for Configuring and Building GCC

This is what we specify

- cd \$(BUILD)
- \$(SOURCE_D)/configure <options> configure output: customized Makefile
- make 2> make.err > make.log
- make install 2> install.err > install.log

Cross Build Revisited

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Commands for Configuring and Building GCC

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Build for a Given Machine

This is what actually happens!

- Generation
 - Generator sources (\$(SOURCE_D)/gcc/gen*.c) are read and generator executables are created in \$(BUILD)/gcc/build
 - ► MD files are read by the generator executables and back end source code is generated in \$(BUILD)/gcc
- Compilation Other source files are read from \$(SOURCE D) and executables created in corresponding subdirectories of \$(BUILD)
- Installation Created executables and libraries are copied in \$(INSTALL)

genattr gencheck genconditions genconstants genflags genopinit genpreds genattrtab genchecksum gencondmd genemit gengenrtl genmddeps genoutput genrecog genautomata gencodes genconfig genextract gengtype genmodes genpeep



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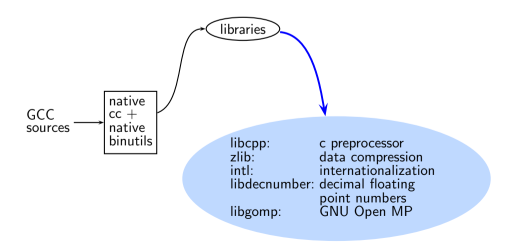


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More Details of an Actual Stage 1 Build for C





Build for a Given Machine

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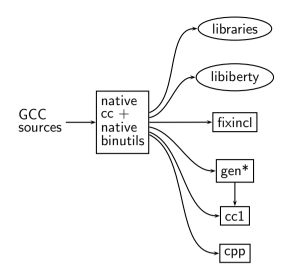
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More Details of an Actual Stage 1 Build for C

More Details of an Actual Stage 1 Build for C



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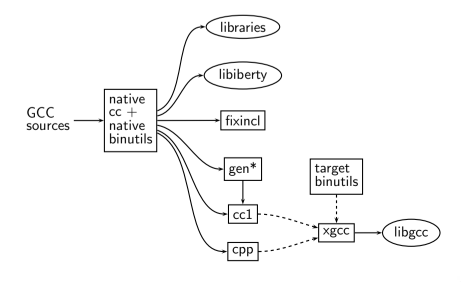


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More Details of an Actual Stage 1 Build for C



More Details of an Actual Stage 1 Build for C

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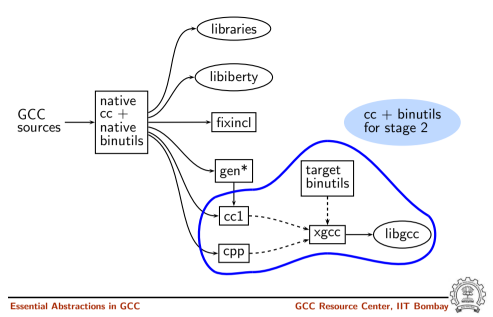
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More Details of an Actual Stage 1 Build for C



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Build Failures due to Machine Descriptions

Unsuccessful build Incomplete MD specifications \Rightarrow

Incorrect MD specification Successful build but run time failures/crashes

(either ICE or SIGSEGV)

More Details of an Actual Stage 1 Build for C

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Build Failures due to Machine Descriptions

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Building cc1 Only

Building cc1 **Only**

• Add a new target in the Makefile.in

.PHONY cc1:

cc1:

make all-gcc TARGET-gcc=cc1\$(exeext)

• Configure and build with the command make cc1.



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Common Configuration Options

- --target
 - Necessary for cross build
 - Possible host-cpu-vendor strings: Listed in \$(SOURCE_D)/config.sub
- --enable-languages
 - Comma separated list of language names
 - Default names: c, c++, fortran, java, objc
 - Additional names possible: ada, obj-c++, treelang
- --prefix=\$(INSTALL)
- $\verb|--program-prefix|$
 - Prefix string for executable names
- --disable-bootstrap
 - Build stage 1 only



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Common Configuration Options

Part 3

Registering New Machine Descriptions

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Registering New Machine Descriptions

Registering New Machine Descriptions

- Define a new system name, typically a triple. e.g. spim-gnu-linux
- Edit \$(SOURCE_D)/config.sub to recognize the triple
- Edit \$(SOURCE_D)/gcc/config.gcc to define
 - ▶ any back end specific variables
 - ► any back end specific files
 - ▶ \$(SOURCE_D)/gcc/config/<cpu> is used as the back end directory

for recognized system names.

Tip

Read comments in \$(SOURCE_D)/config.sub & \$(SOURCE_D)/gcc/config/<cpu>.



Registering Spim with GCC Build Process

We want to add multiple descriptions:

- Step 1. In the file \$(SOURCE_D)/config.sub Add to the case \$basic_machine
 - ► spim* in the part following
 - # Recognize the basic CPU types without company name.
 - ► spim*-* in the part following
 - # Recognize the basic CPU types with company name.



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Config and Build: Registering New Machine Descriptions

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Config and Build: Registering New Machine Descriptions

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Registering Spim with GCC Build Process

• Step 2a. In the file \$(SOURCE_D)/gcc/config.gcc

```
In case ${target} used for defining cpu_type, i.e. after the line
# Set default cpu_type, tm_file, tm_p_file and xm_file ...
```

add the following case

```
spim*-*-*)
    cpu_type=spim
;;
```

This says that the machine description files are available in the directory \$(SOURCE_D)/gcc/config/spim.



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Registering Spim with GCC Build Process

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Registering Spim with GCC Build Process

• Step 2b. In the file \$(SOURCE_D)/gcc/config.gcc

```
Add the following in the case ${target} for
# Support site-specific machine types.

spim*-*-*)
   gas=no
   gnu_ld=no
   file_base="'echo ${target}| sed 's/-.*$//''"
   tm_file="${cpu_type}/${file_base}.h"
   md_file="${cpu_type}/${file_base}.md"
   out_file="${cpu_type}/${file_base}.c"
   tm_p_file="${cpu_type}/${file_base}-protos.h"
   echo ${target}
   ;;
```

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Building a Cross-Compiler for Spim

- Normal cross compiler build process attempts to use the generated cc1 to compile the emulation libraries (LIBGCC) into executables using the assembler, linker, and archiver.
- We are interested in only the cc1 compiler.
- Use make cc1

Registering Spim with GCC Build Process

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Building a Cross-Compiler for Spim





Part 4

Testing

Config and Build: Testing **Testing GCC**

- Pre-requisites Dejagnu, Expect tools
- Option 1: Build GCC and execute the command make check or make check-gcc
- Option 2: Use the configure option --enable-checking
- Possible list of checks

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- ► Compile time consistency checks assert, fold, gc, gcac, misc, rtl, rtlflag, runtime, tree, valgrind
- ▶ Default combination names
 - yes: assert, gc, misc, rtlflag, runtime, tree
 - no
 - ▶ release: assert, runtime
 - ▶ all: all except valgrind

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Config and Build: Testing **Testing GCC**

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Config and Build: Testing

Config and Build: Testing **GCC** Testing framework

GCC Testing framework

- make will invoke runtest command
- Specifying runtest options using RUNTESTFLAGS to customize torture testing make check RUNTESTFLAGS="compile.exp"
- Inspecting testsuite output: \$(BUILD)/gcc/testsuite/gcc.log



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Interpreting Test Results

- PASS: the test passed as expected
- XPASS: the test unexpectedly passed
- FAIL: the test unexpectedly failed
- XFAIL: the test failed as expected
- UNSUPPORTED: the test is not supported on this platform
- ERROR: the testsuite detected an error
- WARNING: the testsuite detected a possible problem

GCC Internals document contains an exhaustive list of options for testing

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Interpreting Test Results





Configuring and Building GCC – Summary

- Choose the source language: C (--enable-languages=c)
- Choose installation directory: (--prefix=<absolute path>)
- Choose the target for non native builds: (--target=sparc-sunos-sun)
- Run: configure with above choices
- Run: make to
 - generate target specific part of the compiler
 - build the entire compiler
- Run: make install to install the compiler

Tip

Redirect <u>all</u> the outputs:

\$ make > make.log 2> make.err



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Config and Build: Testing **Configuring and Building GCC – Summary**

