

How to make a new project for sid (arm-7) and ecos with Eclipse in Linux

Sid

You can download the source code of sid from <http://sourceware.org/sid/> and install it.

- Download and extract the source.
- Compile the source:
 - `$cd sid/src`
 - `$. /configure --prefix=/sid_installation_path`
 - `$make`
- Install sid:
 - `$sudo make install`

Some issues about sid building:

- If tk component is not installed correctly you may have to remake and reinstall tk component.
 - `$cd src/sid/component/tk`
 - `$make`
 - `$sudo make install`
- You may also have to `./configure` first in `src/tk` directory BEFORE executing `./configure` in `/src` directory.

However, a modified version of sid is available at <https://github.com/adritheone/SID-eCos>. This version has a hexadecimal keyboard.

Executing SID

To execute sid, a configuration file must be edited. (`$sid file.conf`). To create the basic configuration file for a ARM PID7 little endian to execute the binary file “example”, the following instruction must be executed:

```
$amr-elf-sid --cpu arm --board=pid7t-normalmap --gdb=2000 -EL --tksm example --no-run
```

Configuration file saved to ``example.conf``.

Execution:

```
$sid example.conf
```

Download and install eCos libraries.

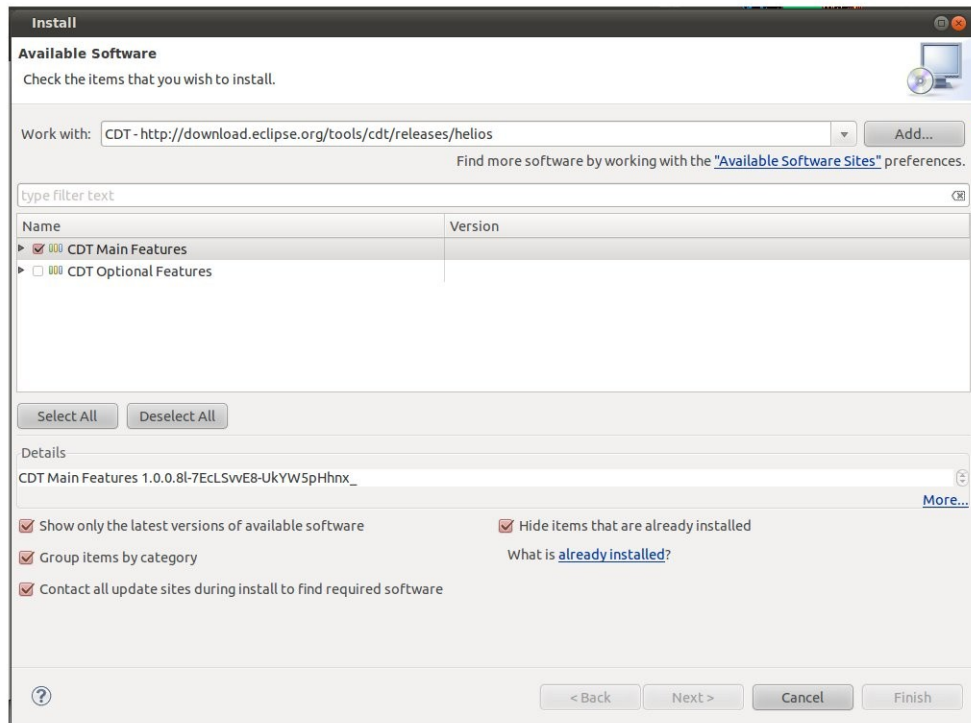
Ecos and the full instructions for installation can be found at <http://ecos.sourceware.org/>:

- Download eCos installer: `$wget --passive-ftp ftp://ecos.sourceware.org/pub/ecos/ecos-install.tcl`
- Installation: `$sh ecos-install.tcl`
 - Note that ARM-EABI toolchain has to be installed
- Download configuration file from repository: `wget... arm_pid.ecc`
- Build the library
 - `cd ecos-3.0/tools/bin`
 - `./configtool ../(...)/arm_pid.ecc`
 - make sure the build path (Tools->Paths->Build Path) is set to the toolchain path (`.../ecos/gnutools/arm-eabi/bin`)
 - Build the library: Build->Library

This will create the necessary eCos libraries under the name of `arm_pid_build` and `arm_pid_install` (in the same directory where `arm_pid.ecc` is saved). However, a built library is available at <https://github.com/adritheone/SID-eCos>.

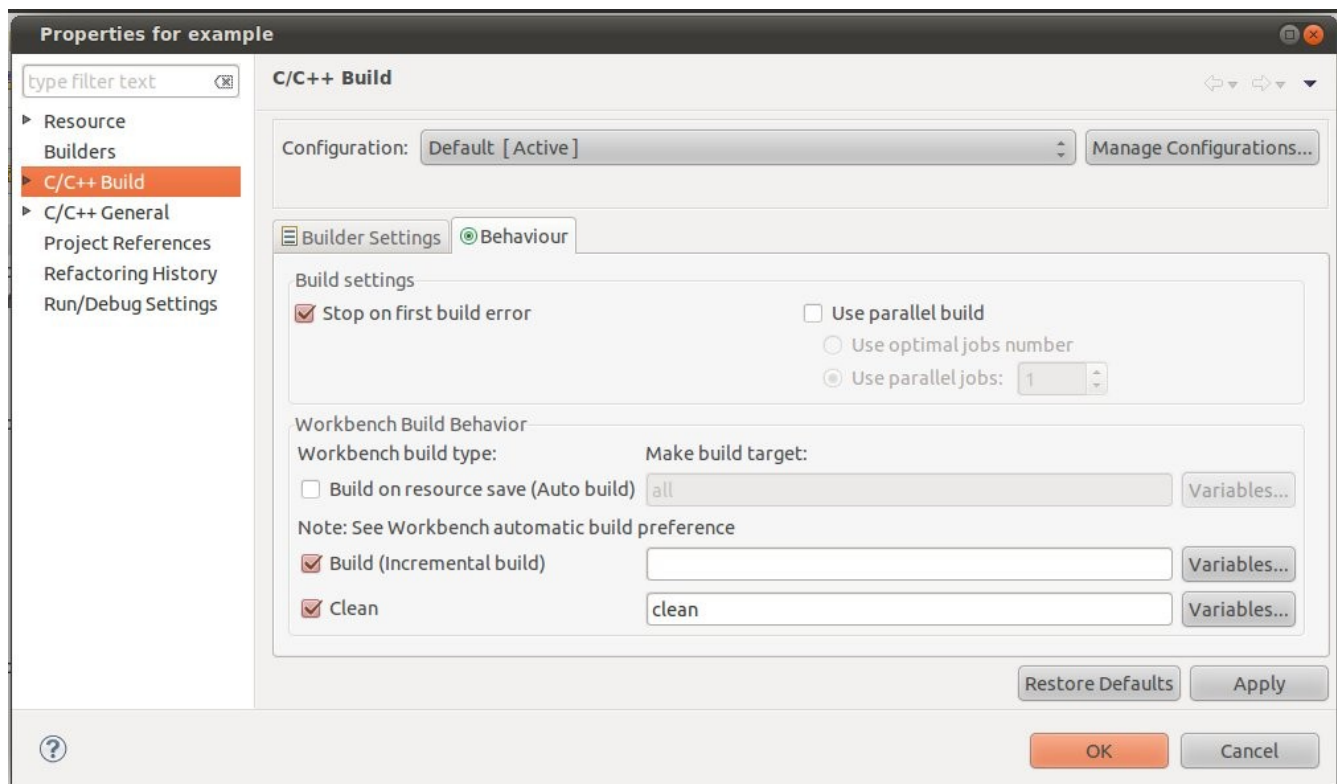
Download Eclipse IDE

- Download Eclipse Helios 3.6 from <http://www.eclipse.org/helios/>
- Install CDT:
 - Help->Install new software
 - Add repository: <http://download.eclipse.org/tools/cdt/releases/helios>
 - Install CDT

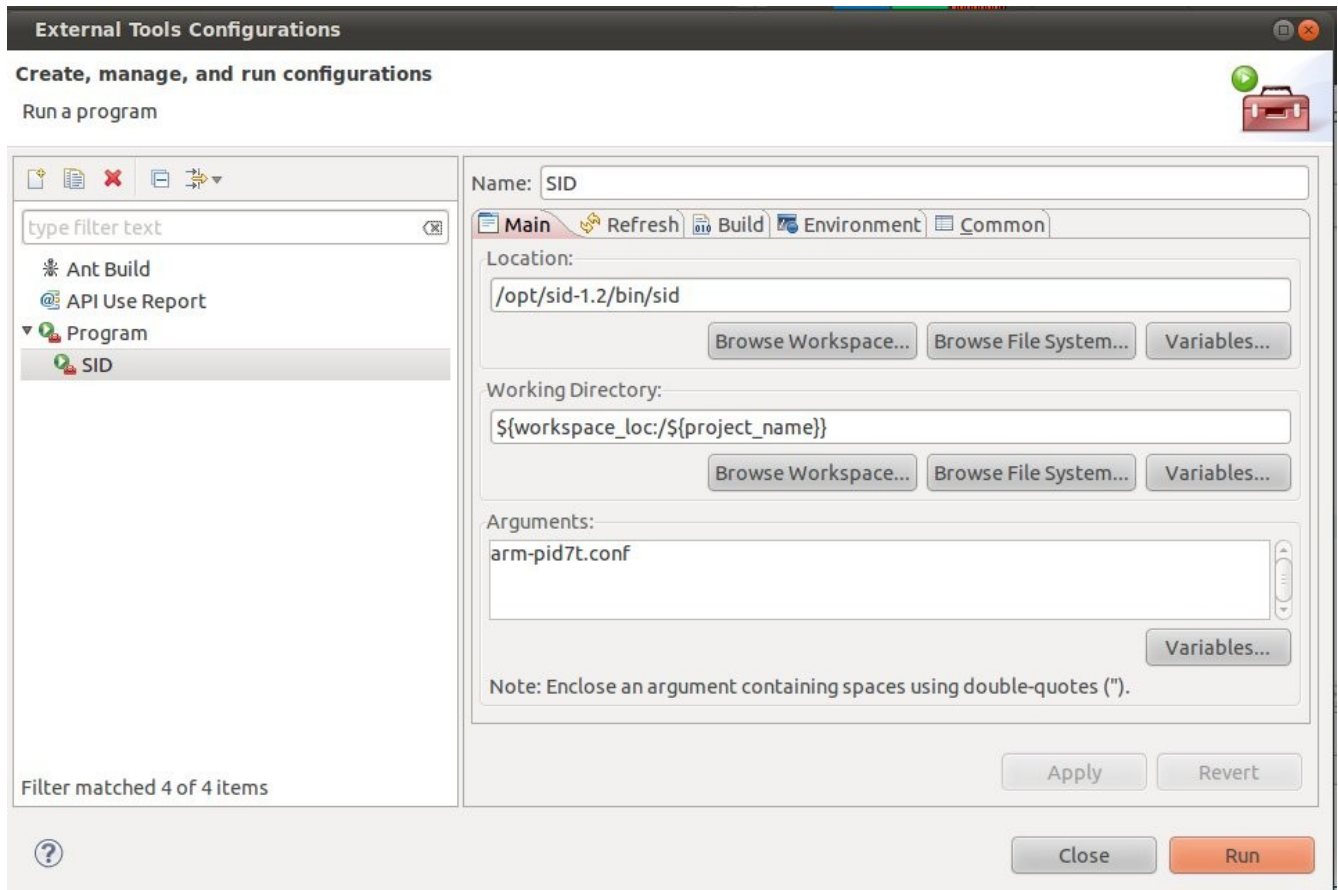


Configure eclipse

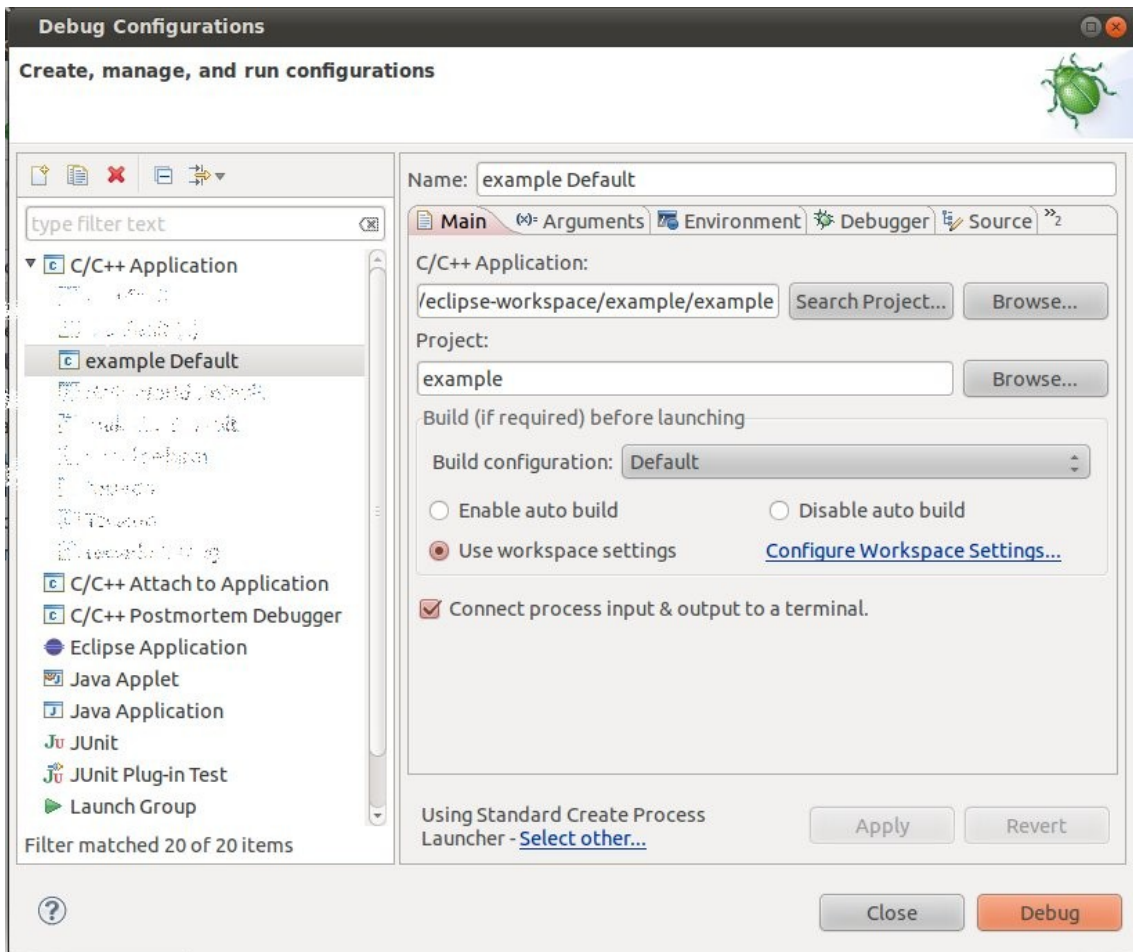
- Create a new C Makefile Project example
 - Import the Makefile and Make.params
 - Change the Make.params line to the eCos libraries path:
 - `export PREFIX := ../arm_pid_install`
 - Change the Makefile lines and include your program's name:
 - `SRCS=example.c`
 - `OBJS=${SRCS:%.c=%.o}`
 - `DST=example`
- Create the sid configuration file
 - `$amr-elf-sid --cpu arm --board=pid7t-normalmap --gdb=2000 -EL --tksm example --no-run`
 - Or import arm-pid7t.conf and change line 187 to include your program's name
 - `set cpu-loader file "example"`
- Configure building
 - Project->Properties->C/C++ Build (Behaviour tab)
 - Build(incremental build): delete 'all'



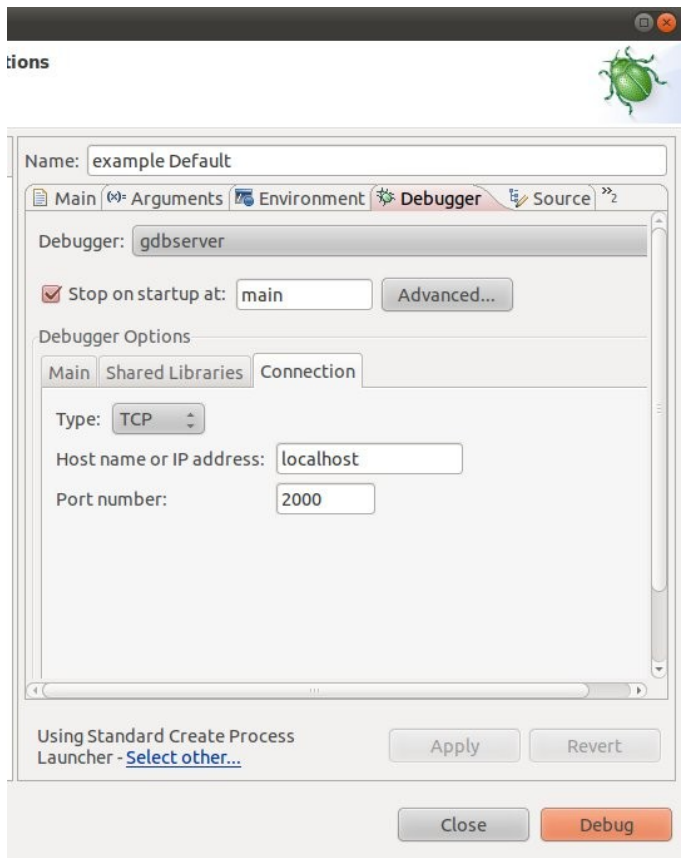
- Configure execution
 - Run->Run external tool->External tool configuration
 - Create a new Program called SID
 - Location: /path_to_sid_installation/bin/sid
 - Working Directory: \${workspace_loc}/\${project_name}}
 - Arguments: arm-pid7t.conf (or the name of your sid configuration file)



- Configure debug: We will launch a gdbserver on port 2000. If you have created your own sid configuration file, make sure the port is set properly.
 - Run->Debug Configurations
 - Create new C/C++ Application
 - Main
 - C/C++ Application: ../eclipse-workspace/example/example (or the path to your program)
 - Project: name of the project



- Debugger
 - Using Standard Create Process Launcher
 - Debugger: gdbserver
 - Stop on startup at: main (or cyg_user_start)
 - Debugger Options: Main
 - GDB debugger: /...path to arm-eabi toolchain.../bin/arm-eabi-gdb
 - Debugger Options: Connection
 - Type: TCP
 - Host name: localhost (or 127.0.0.1)
 - Port: 2000 (or whatever port you have chosen in sid configuration file)
- Source
 - The source code of your program will be already added, but it is also very useful to add the eCos libraries (.../arm_pid_install/include).



Some more issues

- Codesourcery toolchain can be used in stead of the one provided by eCos. Just make sure that it is accessible at PATH variable.
 - To use Codesourcery toolchain to compile, change Make.params variable:
export COMMAND_PREFIX := arm-eabi- to export COMMAND_PREFIX := arm-none-eabi
 - To use Codesourcery toolchain to debug, just put the correct path into GDB Debugger at Debugger configuration.
- Note that only one instance of sid can be open at the same time. Otherwise, the TCP port used for debugging will be unaccessible. So, once you have finished debugging, close both the debug server and the sid program form eclipse (or do \$kill all sid).
- The standard output is set to the uart1 of sid. Therefore, when sid starts open the uart1 gui to see the program output.

System Monitor

Auto refreshState 0saverestorediscard

cache-flush-net	hw-glue-sequence-2
cpu	hw-cpu-arm7t
cpu-gdb	sw-debug-gdb
cpu-gdb-socket	sid-io-socket-server
cpu-loader	sw-load-elf
cpu-mapper	hw-mapper-basic
deinit-sequence	hw-glue-sequence-8
hexkeyboard	hw-hexkeyboard-1
host-sched	sid-sched-host-accurate
hw-reset-net	hw-glue-sequence-1
init-sequence	hw-glue-sequence-8
intctrl	hw-interrupt-arm/ref
keyboard-console	sid-io-socket-server
main	sid-control-cfgroot
mem1	hw-memory-ram/rom-basic
mem2	hw-memory-ram/rom-basic
parport1	hw-parport-ps/2
parport2	hw-parport-ps/2
remapper	hw-remap/pause-arm/ref
target-sched	sid-sched-sim
tcl-event-consumer	bridge-tcl
timer1	hw-timer-arm/ref-sched
timer2	hw-timer-arm/ref-sched
tksm	sid-control-tksm
uart1	hw-uart-ns16550
uart2	hw-uart-ns16550
yield-net	hw-glue-sequence-1
tksm-gui-1	hw-visual-tty
tksm-gui-2	hw-visual-tty

hw-uart-ns16550 uart1

Time is 6330
Time is 6360
Time is 6390
Time is 6420
--> alarm calls so far: 32
Time is 6450
Time is 6480
Time is 6510
Time is 6540
... ..

os-3.0/packages/kernel/v3_0/src/common/thread.cxx - E

File Edit Source Refactor Navigate Search Project Run Window Help

Debug Variables

example Default [C/C++ Application]
gdbserver (10/22/11 6:02 PM)
Thread [1] (Running)
/home/adrian/CodeSourcery/Sourcery_G++_Lite/bin/arm-none-eabi-gdb (10/22/11 6:02 PM)
/home/adrian/eclipse-workspace/example/example (10/22/11 6:02 PM)

Make.paramsMakefileMakefilethread.cxxexample.c

1219 // Idle thread code.
1220
1221 void
1222 idle_thread_main(CYG_ADDRESS data)
1223 {
1224 CYG_REPORT_FUNCTION();
1225
1226 for(;;)
1227 {
1228 idle_thread_loops[CYG_KERNEL_CPU_THIS()]++;
1229
1230 HAL_IDLE_THREAD_ACTION(idle_thread_loops[CYG_KERNEL_CPU_THIS()]);
1231 }
1232 }

Console

example Default [C/C++ Application] /home/adrian/eclipse-workspace/example/example (10/22/11 6:02 PM)