Debugging and debug flags



We will cover

- How to enable debug flags (examples of DRAM and Exec) [Not doing this]
- --debug-help
- Adding a new debug flag
- Functions other than DPRINTF
- Panic/fatal/assert
- gdb? Mahyar's opinion: does not sound interesting or exclusive to gem5 and hard to teach.



DebugFlags: Debugging and Logging in gem5

IMPORTANT: This slide deck builds on top of what has already been developed in <u>Introduction to</u> <u>SimObjects</u>.



DebugFlags

DebugFlags help with debug printing. Debug printing is useful for debugging models in gem5 and logging.

Each DebugFlag enables printing certain statements within the gem5 code base. Run the following commands to see all the available DebugFlags in gem5.

```
cd gem5
./build/NULL/gem5.opt --debug-help
```

This command will show you a list of all the <code>DebugFlags</code>. You can choose to use a specific <code>DebugFlag</code>, like <code>Activity</code>, or you can choose a class of <code>DebugFlags</code>, like <code>Registers</code>, which will <code>enable</code> the following <code>DebugFlags</code>: <code>IntRegs</code>, <code>FloatRegs</code>, <code>VecRegs</code>, <code>VecPredRegs</code>, <code>MatRegs</code>, <code>CCRegs</code>, <code>MiscRegs</code>.

In the following slide, you will see the expected output.



```
gem5 git:(v24.0.0.0-0-g43769abaf0) _ ./build/NULL/gem5.opt --debug-help
```



DebugFlags: HelloExampleFlag

To define a new <code>DebugFlag</code> in gem5, you just have to define it in <code>any</code> <code>SConscript</code> in the gem5 directory. However, it is convention that <code>DebugFlags</code> are defined in the same <code>SConscript</code> that registers <code>SimObjects</code> that are relevant to the <code>DebugFlag</code>.

To define a new DebugFlag that we will use to print debug/log statement in HelloSimObject, open src/bootcamp/hello-sim-object/SConscript in your editor of choice and add the following line.

```
DebugFlag("HelloExampleFlag")
```

Adding this line will create a new **auto-generated** header file (with the same name as the <code>DebugFlag</code>) that defines the <code>DebugFlag</code> in C++.



DebugFlags: Using HelloExampleFlag in Code

One of the functions in gem5 that allows for debug printing is <code>DPRINTF</code>, which will let you print a formatted string if a certain <code>DebugFlag</code> is enabled (more on how to enable <code>DebugFlags</code> later).

<code>DPRINTF</code> is defined in <code>src/base/trace.hh</code>. Make sure to include it every time you want to use <code>DPRINTF</code>.

Now let's get to actually adding [HelloExampleFlag] in C++. As I mentioned, the header files for DebugFlags are auto-generated. For now, trust that the header file for [HelloExampleFlag] will be in build/NULL/debug/HelloExampleFlag.hh] when we recompile gem5.

Let's include the header files in hello_sim_object.cc by adding the following lines. Remember to follow the conventional order of includes!

```
#include "base/trace.hh"
#include "debug/HelloExampleFlag.hh
```

Now let's add a simple <code>DPRINTF</code> statement inside the constructor of <code>HelloSimObject</code> to print <code>Hellofrom ...</code>. Do it by adding the following line after the <code>for-loop</code>. **NOTE**: <code>__func__</code> will return the name of the function we're in as a string.

DebugFlags: How Files Look Like

Below is how src/bootcamp/hello-sim-object/SConscript should look like after the changes.

```
Import("*")
SimObject("HelloSimObject.py", sim_objects=["HelloSimObject"])
Source("hello_sim_object.cc")
DebugFlag("HelloExampleFlag")
```

Below is how src/bootcamp/hello-simobject/hello_sim_object.cc looks like with changes

Continued

```
#include "bootcamp/hello-sim-object/hello_sim_object.hh"

#include <iostream>
#include "base/trace.hh"
#include "debug/HelloExampleFlag.hh"

namespace gem5
{

HelloSimObject::HelloSimObject(const HelloSimObjectParams& params):
    SimObject(params)
{
    for (int i = 0; i < params.num_hellos; i++) {
        std::cout << "i: " << i << ", Hello from HelloSimObject's constructor!" << std::endl;
    }
    DPRINTF(HelloExampleFlag, "%s: Hello from HelloSimObject's constructor!\n", __func__);
}
} // namespace gem5</pre>
```



Let's Recompile

Now, let's recompile gem5 with the command below. After compilation is done, you should be able to find the header file in build/NULL/debug/HelloExampleFlag.hh.

scons build/NULL/gem5.opt -j\$(nproc)

Continued on the next slide.



And here is a snippet of the contents of build/NULL/debug/HelloExampleFlag.hh.

```
/**
 * DO NOT EDIT THIS FILE!
 * File automatically generated by
 * build tools/debugflaghh.pv:139
#ifndef __DEBUG_HelloExampleFlag_HH__
#define __DEBUG_HelloExampleFlag_HH__
#include "base/compiler.hh" // For namespace deprecation
#include "base/debug.hh"
namespace gem5
namespace debug
namespace unions
inline union HelloExampleFlag
    ~HelloExampleFlag() {}
    SimpleFlag HelloExampleFlag = {
        "HelloExampleFlag", "", false
} HelloExampleFlag:
} // namespace unions
inline constexpr const auto& HelloExampleFlag =
    ::gem5::debug::unions::HelloExampleFlag.HelloExampleFlag;
} // namespace debug
} // namespace gem5
#endif // __DEBUG_HelloExampleFlag_HH__
```



DebugFlags: After Adding HelloExampleFlag

Now, our HelloExampleFlag should be listed whenever we print debug help from gem5. Let's run the following command in the base gem5 directory to verify that our DebugFlag is added.

```
./build/NULL/gem5.opt --debug-help
```

Below shows the expected output.

```
GDBExtra: Dump extra information on reads and writes
GDBMisc: Breakpoints, traps, watchpoints, etc.
GDBRead: Reads to the remote address space
GDBRecv: Messages received from the remote application
GDBSend: Messages sent to the remote application
GDBWrite: Writes to the remote address space
GUPSGen:
GarnetSyntheticTraffic:
HMCController:
HWPrefetch:
HWPrefetchQueue:
HelloExample: For Learning gem5 Part 2. Simple example debug flag
HelloExampleFlag:
```



Enabling DebugFlags: Using Configuration Script

To enable a <code>DebugFlag</code> you can import <code>flags</code> from <code>m5.debug</code> and access the flag by indexing <code>flags</code>. You can enable and disable flags by calling <code>enable</code> and <code>disable</code> methods. Below is an example of what your <code>second-hello-example.py</code> would look like if you wanted to enable <code>HelloExampleFlag</code>. **CAUTION**: Do **not** make this change in your configuration script for now.

```
import m5
from m5.debug import flags
from m5.objects.Root import Root
from m5.objects.HelloSimObject import HelloSimObject

root = Root(full_system=False)
root.hello = HelloSimObject(num_hellos=5)

m5.instantiate()

flags["HelloExampleFlag"].enable()
exit_event = m5.simulate()

print(f"Exited simulation because: {exit_event.getCause()}.")
```



Enabling DebugFlags: Using Command Line

Alternatively you can pass [--debug-flags=[comma-separated list of DebugFlags]] to your gem5 binary when running your configuration script. As an example, below is a shell command that you can use to enable [HelloExampleFlag] (like always, run it in the base gem5 directory).

./build/NULL/gem5.opt --debug-flags=HelloExampleFlag configs/bootcamp/hello-sim-object/second-hello-example.py



Simulate: Without HelloExampleFlag

Now let's simulate second-hello-example.py with and without DebugFlags and compare the output.

Run the following command to simulate second-hello-example.py without DebugFlags.

./build/NULL/gem5.opt configs/bootcamp/hello-sim-object/second-hello-example.py

Below is a recording of my terminal when doing this.



Simulate: With HelloExampleFlag

Run the following command to simulate second-hello-example.py with HelloExampleFlag.

```
./build/NULL/gem5.opt --debug-flags=HelloExampleFlag \ configs/bootcamp/hello-sim-object/second-hello-example.py \ and \ an example of the configuration o
```

Below is a recording of my terminal when doing this.

```
gem5 git:(v24.0.0.0-0-g43769abaf0) p ./build/NULL/gem5.opt --debug-flags=HelloExampleFlag configs/bootcamp/hello-sim-object/second-hello-example.py
```



Assertions in gem5

I strongly recommend using <code>assert</code> and <code>static_assert</code> when developing for gem5. They will help you find untrue assumptions you've made, and they will help you find any development mistakes early. <code>assert</code> and <code>static_assert</code> are standard C++ functions that you can (and are strongly encouraged to) use while developing in gem5.

fatal, fatal_if, panic, and panic_if are gem5's specific assert-like functions that allow you to print error messages. gem5 convention is to use fatal and fatal_if to assert assumptions on user inputs (similar to ValueError). As an example, if a user tries to configure your SimObject with negative capacity you can use fatal or fatal_if in your SimObject to let the user (most probably yourself) know their mistake. Below shows an example of doing this with fatal and fatal_if.

```
if (capacity < 0) { fatal("capacity can not be negative.\n"); }
\\ OR
fatal_if(capacity < 0, "capacity can not be negative.\n");</pre>
```

You should use panic, and panic_if to catch developer mistakes. We will see some examples in Ports.

Other Debugging Facilities in gem5

- Most DebugFlags require that there is a name() function in in the current scope (called from a SimObject member function).
- Only use the DebugFlags if you are using gem5.opt or gem5.debug.

```
DPRINTF(Flag, __VA_ARGS__)
```

- Takes a flag, and a format string + format parameters.
- Prints the formatted string only when the Flag is enabled.

```
DPRINTFR(Flag, __VA_ARGS__)
```

- Outputs debug statements without printing a name
- Useful for using debug statements in object that are not SimObjects that do not have a name() function.



Other Debugging Facilities in gem5

```
DPRINTFS(Flag, SimObject, __VA_ARGS__)
```

• Useful for debugging from private subclass of a SimObject that has a pointer to its owner.

```
DPRINTFN(__VA_ARGS__)
DPRINTFNR(__VA_ARGS__)
```

• These don't take a flag as a parameter, will always print whenever debugging is enabled.

```
DDUMP(Flag, data, count)
```

- Prints binary data of length count bytes.
- Formatted in user-readable hex.

Learn more at: https://www.gem5.org/documentation/learning_gem5/part2/debugging/