# Modeling CPU cores in gem5

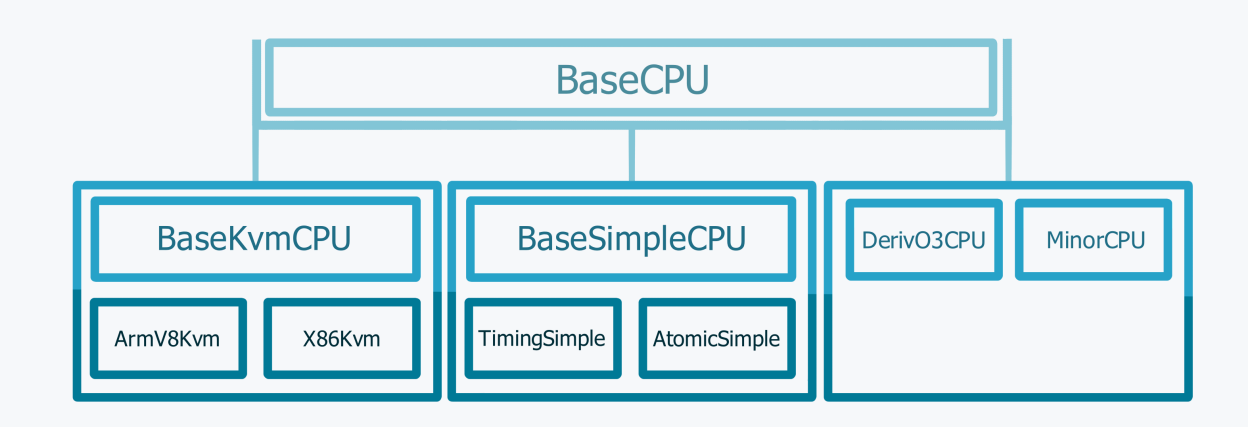


#### **Outline**

- Learn about CPU models in gem5
  - AtomicSimpleCPU, TimingSimpleCPU, O3CPU, MinorCPU, KvmCPU
- Using the CPU models
  - Set up a simple system with two cache sizes and three CPU models
- Look at the gem5 generated statistics
  - o To understand the differences between CPU models
- Create a custom processor
  - Change parameters of a processor based on O3CPU



## gem5 CPU Models





# Simple CPU



## **SimpleCPU**

#### **Atomic**

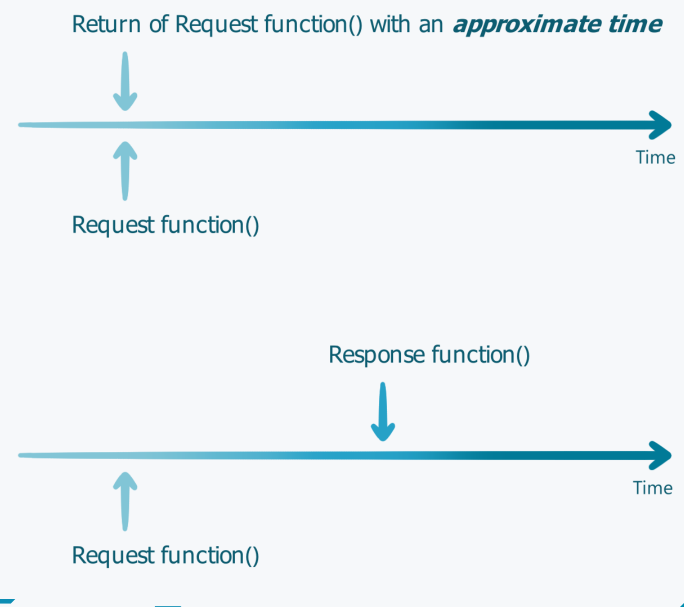
Sequence of nested calls
Use: Warming up, fast-forwarding

#### **Functional**

Backdoor access to mem. (loading binaries)
No effect on coherency states

#### **Timing**

Split transactions
Models queuing delay and
resource contention





## **Other Simple CPUs**

#### **AtomicSimpleCPU**

- Uses *Atomic* memory accesses
  - No resource contentions or queuing delay
  - Mostly used for fast-forwarding and warming of caches

#### **TimingSimpleCPU**

- Uses *Timing* memory accesses
  - Execute non-memory operations in one cycle
  - Models the timing of memory accesses in detail



## O3CPU (Out of Order CPU Model)

- *Timing* memory accesses *execute-in-execute* semantics
- Time buffers between stages

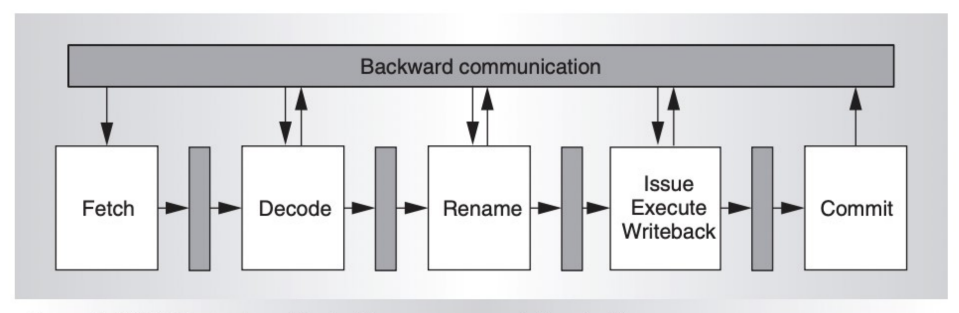


Figure 2. O3CPU pipeline. Shaded boxes represent time buffers.



## The O3CPU Model has many parameters

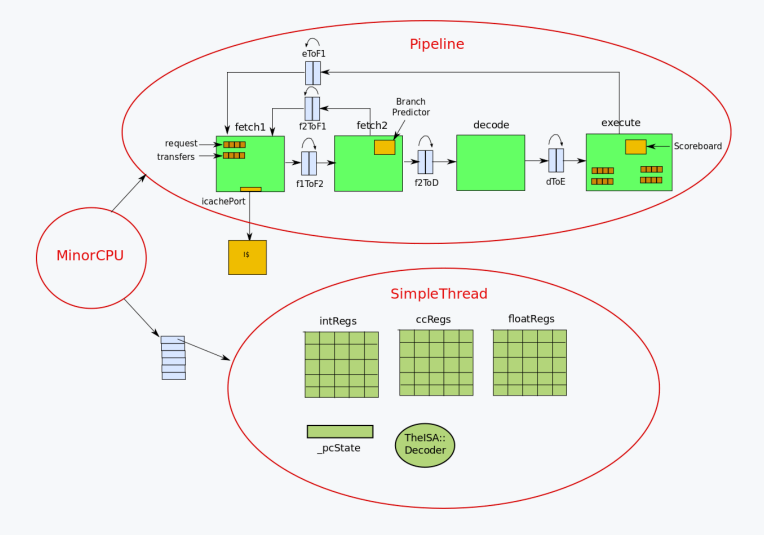
#### src/cpu/o3/BaseO3CPU.py

Remember, do not update the parameters directly in the file. Instead, create a new *stdlib component* and extend the model with new values for parameters.

We will do this soon.



## **MinorCPU**





#### **KvmCPU**

- KVM Kernel-based virtual machine
- Used for native execution on x86 and ARM host platforms
- Guest and the host need to have the same ISA
- Very useful for functional tests and fast-forwarding



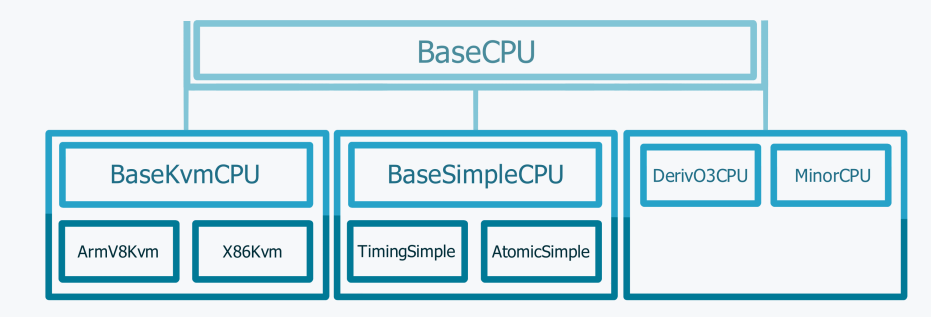
## **Summary of gem5 CPU Models**

#### **BaseKvmCPU**

- Very fast
- No timing
- No caches, BP

### **BaseSimpleCPU**

- Fast
- Some timing
- Caches, limited BP

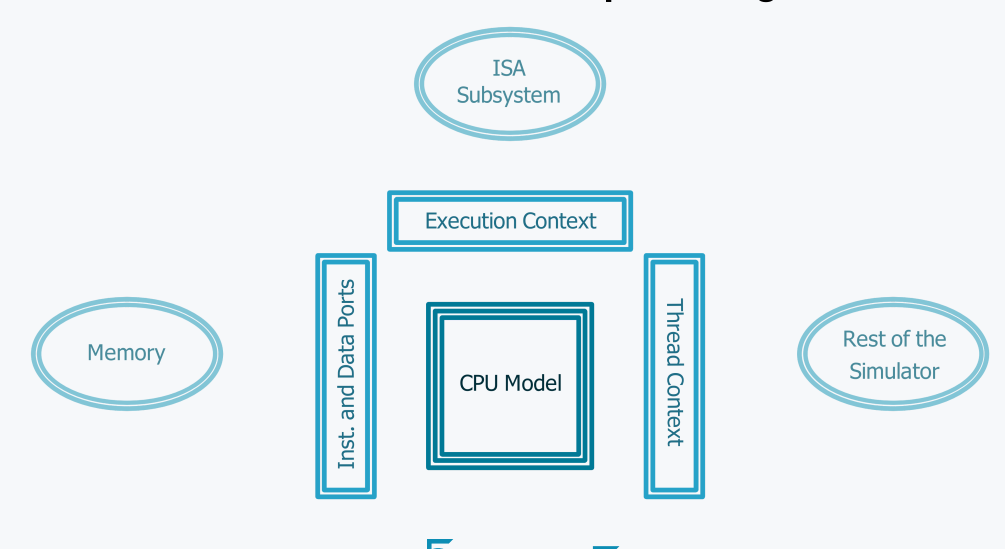


#### **DerivO3CPU and MinorCPU**

- Slow
- Timing
- Caches, BP



## Interaction of CPU model with other parts of gem5





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## Let's use these CPU Models!



#### Material to use

#### Start by opening the following file

materials/02-Using-gem5/04-cores/cores.py

#### **Steps**

- 1. Configure a simple system with Atomic CPU
- 2. Configure the same system with Timing CPU
- 3. Reduce the cache size
- 4. Change the CPU type back to Atomic

We will be running a workload called matrix-multiply on different CPU types and cache sizes.



## Let's configure a simple system with Atomic CPU

materials/02-Using-gem5/04-cores/cores.py

```
from gem5.components.boards.simple_board import SimpleBoard
from gem5.components.cachehierarchies.classic.private_l1_cache_hierarchy import PrivateL1CacheHierarchy
from gem5.components.memory.single_channel import SingleChannelDDR3_1600
from gem5.components.processors.cpu_types import CPUTypes
from gem5.components.processors.simple_processor import SimpleProcessor
from gem5.isas import ISA
from gem5.resources.resource import obtain_resource
from gem5.simulate.simulator import Simulator
# A simple script to test with different CPU models
# We will run a simple application (matrix-multiply) with AtomicSimpleCPU and TimingSimpleCPU
# using two different cache sizes
. . .
```



#### Let's start with Atomic CPU

cpu\_type in cores.py should already be set to Atomic.

```
# By default, use Atomic CPU
cpu_type = CPUTypes.ATOMIC

# Uncomment for steps 2 and 3
# cpu_type = CPUTypes.TIMING
```

#### Let's run it!

```
cd /workspaces/2024/materials/02-Using-gem5/04-cores
gem5 --outdir=atomic-normal-cache cores.py
```

Make sure the out directory is set to **atomic-normal-cache**.



## **Next, try Timing CPU**

Change cpu\_type in cores.py to Timing.

```
# By default, use Atomic CPU
# cpu_type = CPUTypes.ATOMIC

# Uncomment for steps 2 and 3
cpu_type = CPUTypes.TIMING
```

Let's run it!

```
gem5 --outdir=timing-normal-cache cores.py
```

Make sure the out directory is set to **timing-normal-cache**.



## Now, try changing the Cache Size

Go to this line of code.

```
cache_hierarchy = PrivateL1CacheHierarchy(l1d_size="32KiB", l1i_size="32KiB")
```

Change [11d\_size] and [11i\_size] to 1KiB.

```
cache_hierarchy = PrivateL1CacheHierarchy(l1d_size="1KiB", l1i_size="1KiB")
```

Let's run it!

```
gem5 --outdir=timing-small-cache ./materials/02-Using-gem5/04-cores/cores.py
```

Make sure the out directory is set to **timing-small-cache**.



## Now let's try a Small Cache with Atomic CPU

Set cpu\_type in cores.py to Atomic.

```
# By default, use Atomic CPU
cpu_type = CPUTypes.ATOMIC

# Uncomment for steps 2 and 3
# cpu_type = CPUTypes.TIMING
```

#### Let's run it!

```
gem5 --outdir=atomic-small-cache cores.py
```

Make sure the out directory is set to **atomic-small-cache**.



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# **Statistics**



## **Look at the Number of Operations**

Run the following command.

```
grep -ri "simOps" *cache
```

Here are the expected results. (Note: Some text is removed for readability.)

```
atomic-normal-cache/stats.txt:simOps33954560atomic-small-cache/stats.txt:simOps33954560timing-normal-cache/stats.txt:simOps33954560timing-small-cache/stats.txt:simOps33954560
```

"Ops" may be different from "Instructions" because gem5 breaks instructions down into "microops."

x86 is highly microcoded, all ISAs have some microcoded instructions in gem5.



## **Look at the Number of Execution Cycles**

Run the following command.

```
grep -ri "cores0.*numCycles" *cache
```

Here are the expected results. (Note: Some text is removed for readability.)

atomic-normal-cache/stats.txt:board.processor.cores0.core.numCycl	les 38157549
atomic-small-cache/stats.txt:board.processor.cores0.core.numCycle	es 38157549
timing-normal-cache/stats.txt:board.processor.cores0.core.numCycl	les 62838389
timing-small-cache/stats.txt:board.processor.cores0.core.numCycle	es 96494522

Note that for Atomic CPU, the number of cycles is the **same** for a large cache *and* a small cache.

This is because Atomic CPU ignores memory access latency.



## **Extra Notes about gem5 Statistics**

When you specify the out-directory for the stats file (when you use the flag [--outdir=<outdir-name>), go to [<outdir-name>/stats.txt] to look at the entire statistics file.

For example, to look at the statistics file for the Atomic CPU with a small cache, go to atomic-small-cache/stats.txt.

In general, if you don't specify the out-directory, it will be [m5out/stats.txt].

#### Other statistics to look at

- Simulated time (time simulated by gem5)
  - simSeconds
- Host time (time taken by gem5 to run your simulation)
  - hostSeconds



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# Let's configure a custom processor!



## Material to use

materials/02-Using-gem5/04-cores/cores-complex.py

materials/02-Using-gem5/04-cores/components/processors.py

#### **Steps**

- 1. Update class Big(O3CPU) and Little(O3CPU)
- 2. Run with Big processor
- 3. Run with Little processor
- 4. Compare statistics

We will be running the same workload (matrix-multiply) on two custom processors.



## **Configuring two processors**

We will make one fast processor (*Big*) and one slow processor (*Little*).

To do this, we will change **4** parameters in each processor.

- width
  - Width of fetch, decode, rename, issue, wb, and commit stages
- rob\_size
  - The number of entries in the reorder buffer
- num\_int\_regs
  - The number of physical integer registers
- num\_fp\_regs
  - The number of physical vector/floating point registers



## **Configuring Big**

Open the following file:

materials/02-Using-gem5/04cores/components/processors.py

On the right, you'll see what class Big currently looks like.

Change the parameter values so that they are as follows:

- width=10
- rob\_size=40
- num\_int\_regs=50
- num\_fp\_regs=50



## **Configuring Little**

Now, on the right, you'll see what class Little currently looks like.

Change the parameter values so that they are as follows:

- width=2
- rob\_size=30
- num\_int\_regs=40
- num\_fp\_regs=40



## **Run with Big processor**

We will be running the following file. <a href="materials/02-Using-gem5/04-cores/cores-complex.py">materials/02-Using-gem5/04-cores/cores-complex.py</a>

First, we will run matrix-multiply with our Big processor.

Run with the following command:

gem5 --outdir=big-proc cores-complex.py -p big

Make sure the out directory is set to [big-proc].



## **Run with Little processor**

Next, we will run matrix-multiply with our Little processor.

Run with the following command:

gem5 --outdir=little-proc cores-complex.py -p little

Make sure the out directory is set to [little-proc].



## **Comparing Big and Little processors**

Run the following command.

```
grep -ri "simSeconds" *proc && grep -ri "numCycles" *proc
```

Here are the expected results. (Note: Some text is removed for readability.)

big-proc/stats.txt:simSeconds	0.028124
little-proc/stats.txt:simSeconds	0.036715
big-proc/stats.txt:board.processor.cores.core.numCycles	56247195
little-proc/stats.txt:board.processor.cores.core.numCycles	73430220

Our Little processor takes more time and more cycles than our Big processor.

