Using gem5's implementation of the CHI Protocol

Example

- Let's build a simple two-level cache hiearchy
 - Private L1 caches
 - Shared L2/directory (home node)
- Extend this to allow for multiple L2s (banked by address)
- Multiple memory controllers as well

Code in materials/03-Developing-gem5-models/07-chi-protocol.

Use some components

- There are some components already available for CHI
 - Just a private_l1_moesi_cache for now
 - Point-to-point network

See

gem5/src/python/gem5/components/cachehierarchies/chi/nodes/private_l1_moesi_cache.py.

Create an L2 home node object

In CHI you have to specify many of the parameters to configure the cache. We'll use the AbstractNode as the base class for our cache which hides some of the boilerplate.

For our L2, we want to parameterize just the size and the associativity. The other parameters are required for the AbstractNode class.

```
class SharedL2(AbstractNode):
    """A home node (HNF) with a shared cache"""
    def __init__(
        self,
        size: str,
        assoc: int,
        network: RubyNetwork,
        cache_line_size: int,
        super().__init__(network, cache_line_size)
```

Create the cache object

```
self.cache = RubyCache(
    size=size,
    assoc=assoc,
    # Can choose any replacement policy
    replacement_policy=RRIPRP(),
)
```

You can choose any replace policy from

gem5/src/mem/cache/replacement_policies/ReplacementPolicies.py.

Set the CHI parameters

Set up home node that allows three hop protocols and enable the "owned" state.

```
self.is_HN = True
self.enable_DMT = True
self.enable_DCT = True
self.allow_SD = True
```

Set more CHI parameters

MOESI / Mostly inclusive for shared / Exclusive for unique

```
self.alloc_on_seq_acc = False
self.alloc_on_seq_line_write = False
self.alloc_on_readshared = True
self.alloc_on_readunique = False
self.alloc on readonce = True
self.alloc on writeback = True
self.alloc on atomic = True
self.dealloc_on_unique = True
self.dealloc_on_shared = False
self.dealloc_backinv_unique = False
self.dealloc backinv shared = False
```

Now, let's create the hierarchy

Set the parameters we care about (and ignore others)

```
class PrivateL1SharedL2CacheHierarchy(AbstractRubyCacheHierarchy):
    """A two level cache based on CHI
    """

def __init__(self, l1_size: str, l1_assoc: int, l2_size: str, l2_assoc: int):
    self._l1_size = l1_size
    self._l1_assoc = l1_assoc
    self._l2_size = l2_size
    self._l2_assoc = l2_assoc
```

Set up the hierarchy

Remember, incorporate_cache is the main method we need to implement. Much of the boilerplate is already available for you.

You should add code to create the shared L2 cache.

```
def incorporate_cache(self, board):
    ...
    self.l2cache = SharedL2(
        size=self._l2_size,
        assoc=self._l2_assoc,
        network=self.ruby_system.network,
        cache_line_size=board.get_cache_line_size()
    )
    self.l2cache.ruby_system = self.ruby_system
    ...
```

Next, let's create the run script

First, let's use the traffic generator. Put the following code in run_test.py

```
from hierarchy import PrivateL1SharedL2CacheHierarchy
board = TestBoard(
    generator=LinearGenerator(num_cores=4, max_addr=2**22, rd_perc=75),
    cache_hierarchy=PrivateL1SharedL2CacheHierarchy(
        11_size="32KiB", 11_assoc=8, 12_size="2MiB", 12_assoc=16,
    memory=SingleChannelDDR4_2400(size="2GB"),
    clk_freq="3GHz",
sim = Simulator(board)
sim.run()
```

Test the new hierarchy and look at the stats

```
> gem5-chi run_test.py
```

stats.txt

```
simSeconds
                                         0.001000
board.processor.cores0.generator.readBW
                                        2811101367.231156
board.processor.cores0.generator.writeBW 986163850.461362
                                         2679838984.383712
board.processor.cores1.generator.readBW
board.processor.cores1.generator.writeBW 935348476.506769
board.processor.cores2.generator.readBW
                                         2805533435.828071
board.processor.cores2.generator.writeBW 974899989.232133
board.processor.cores3.generator.readBW 2729054378.050062
board.processor.cores3.generator.writeBW 948724311.716480
```

Now, let's run a full system simulation

Let's create a script to run IS from NPB.

Just add the following to the template in materials/03-Developing-gem5-models/07-chi-protocol/run-is.py.

This takes about 5 minutes to run 10M instructions.

Grab some stats

Finally, let's grab some stats that seem interesting (we'll use these more in the next section).

We have an average miss latency of 185 cycles (lots of L2 misses!) and an IPC of 0.15.