- 1. Tables types
- 2. Variable tables
- 3. Command tables
 - 1. Creating the routing tables
 - 2. <u>Incoherences</u>
 - 3. Creating the locality tables
- 4. Response tables
 - 1. Response Routing table
- 5. Cacheability Table
 - 1. Incoherences

Tables types

Mapping table creates 5 types of tables:

- Commands routing table, indexed by addresses, yielding target port number;
- Commands locality table, indexed by addresses, yielding boolean whether an address is local or not;
- Response routing table, indexed by source ID, yielding initiator port number;
- Response routing table, indexed by source ID, yielding boolean whether an index is local or not;
- Cacheability table, indexed by address, yielding whether allowed to cache or not.

When the mapping table is created, it gets 4 informations:

- Address size (in bits)
- Address routing table fields sizes (in bits, from the MSBs)
- Index routing table fields sizes (in bits, from MSB of indexes)
- Cacheability mask

When the mapping table is created, segments are registered with the .add() method. This does nothing except registering segments. Nothing is verified until actual tables are created.

We'll suppose we create a Mapping Table with the following code:

```
MappingTable obj(32, IntTab(8, 4), IntTab(4, 4), 0x00300000);
```

Variable tables

The two routing table types are unique for each interconnect. The interconnect hierarchy can be seen as a tree. Each interconnect in tree has an unique ID, which is an IntTab. The root interconnect is has the empty IntTab() ID, if there are local interconnects, they are numbered IntTab(n) where n is the local cluster ID. This ID **must** be the same as the targets and initiator ports it is connected to on the global interconnect.



In this figure, the command routing table is different is 1c0, 1c1 and vgmn.

Command tables

Routing tables can only use a part of the address to do their job. In the example above, vgmn is the global interconnect and uses Most-significant-bits of the addresses; 1c0 and 1c1 use the same bits (but on different tables), just after the MSBs used by vgmn:

Command tables 1

An address and its decoding fields, if we suppose we created the Mapping Table as before, we have a 32-bit address:

```
width: 8 4 (the rest)
bits: 31 ? 24 23 ? 20 19 ? 0
field: vgmn lc0 & lc1 rest of address
```

Creating the routing tables

When code calls getRoutingTable (index) on a MappingTable, MappingTable scans the list of registered segments and filters all the segments under index.

Let's say we have the following segments:

```
Name Address
                  Size
                              Target Cacheable
seg0
      0x12000000 0x00100000 (0,0) False
      0x12100000 0x00100000 (0, 1)
                                    True
seg1
      0x14000000 \ 0x00100000 \ (1,0)
                                    False
seg2
      0x14100000 0x00100000 (1, 1)
                                    True
seg3
      0x14200000 0x00080000 (1, 1) True
seg4
```

When calling getRoutingTable(IntTab(1)), the resulting routing table will only contain information about seg2, seg3 and seg4, which targets (1, ?). As the 8 first bits of address are assumed already decoded, the table only decodes the next 4 bits:

```
Input (bits 23-20) Target value
0 0 (seg2)
1 1 (seg3)
2 1 (seg4)
3 .. 0xf unknown
```

Incoherences

If routing table creation encounters an impossible configuration, it raises an exception. Let's suppose we add the following segment:

```
Name Address Size Target Cacheable seg5 0x20280000 0x00080000 (1, 2) False Routing table should now be (even if bits 31?24 are 0x20):
```

```
Address (bits 23-20) Target value
0 0 (seg2)
1 1 (seg3)
2 1 or 2 (seg4 & seg5)
3 .. 0xf unknown
```

Creating the locality tables

TODO

Response tables

Response Routing table

The response tables are quite the same as the command ones, except bits used in decoding the source ID field are equal to the result.

```
getIdRoutingTable( IntTab(1) ) yields:
```

Srcid (bits 7-4)	Target value
0	0
1	1
2	2
0xf	0xf

Cacheability Table

Cacheability tables are a built the same way, but bits used for decoding are selected through mask passed at construction:

- take all segments
- extract cacheability value
- set the cacheability attribute for the value

We use a cacheability mask of 0x00300000.

Name	Address	Cacheability value	Shortened value	Cacheablility
seg0	0x12000000	0x00000000	0	False
seg1	0x12100000	0x00100000	1	True
seg2	0x14000000	0x00000000	0	False
seg3	0x14100000	0x00100000	1	True
seg4	0x14200000	0x00200000	2	True

We can deduct the following table:

```
Shortened value Cacheability
0 False
1 True
2 True
3 unknown
```

Incoherences

Again, if we encounter an incoherent value, exception will be raised; let's suppose we add the following segment:

```
Name Address Size Target Cacheable seg 5 0x20280000 0x00080000 (1, 2) False Its entry is
```

Cacheability Table 3

NameAddressCacheability valueShortened valueCacheabilityseg50x202800000x002000002False

Now the table becomes:

Shortened value Cacheability

FalseTrue

2 True & False3 unknown

This must not happen

Incoherences 4