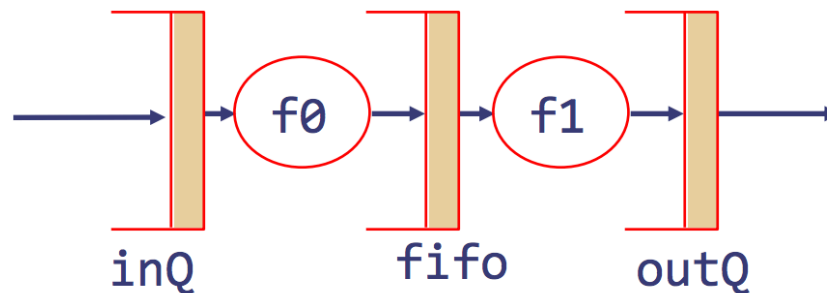


Recitation R12

L12 - Concurrency Worksheet

Problem 1

- Fill in the conflict matrix for this design. You may assume that the fifo we've provided allows for concurrent calls to enq and deq.
- Draw a hardware circuit for this design, ignoring the internals of the fifo design. Include the internals of the bluespec scheduler generated for this design.
- Repeat the previous two parts, but this time you may assume that the fifo we've provided doesn't allow for concurrent calls to enq and deq.



```
rule stage1;
  fifo.enq(f0(inQ.first));
  inQ.deq;
endrule
rule stage2;
  outQ.enq(f1(fifo.first));
  fifo.deq;
endrule
```

Problem 2

```
rule ra(p1);  
  x <= y + 1;  
endrule  
rule rb(p2);  
  y <= z + 2;  
endrule  
rule rc(p3);  
  z <= x + 2;  
endrule
```

- a) Fill in the Conflict Matrix for this design.
- b) Can all three rules execute concurrently?
- c) Can any two rules execute concurrently?

Problem 3

- a)