Learn RISC-V CPU Implementation and BSV

(BSV: a High-Level Hardware Design Language)

Rishiyur S. Nikhil

L9: **BSV**: Finite State Machines/StmtFSM



Reminders

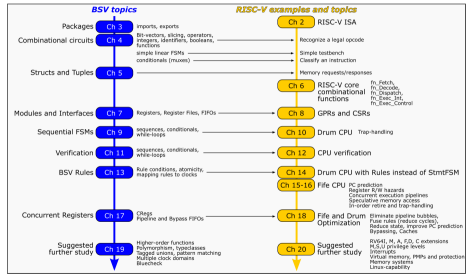
Please git clone or git pull: https://github.com/rsnikhil/Learn_Bluespec_and_RISCV_Design

```
./Book_BLang_RISCV.pdf
 Slides/
      Slides_01_Intro.pdf
     Slides_02_ISA.pdf
 Doc/Installing_bsc_Verilator_etc.{adoc,html}
 Exercises/
     Ex_03_B_Top_and_DUT/
     Ex_03_A_Hello_World/
 Code/
      src_Common/
      src_Drum/
      src Fife/
      src_Top/
      . . .
```

To compile and run the code for exercises, Drum and Fife, please make sure you have installed:

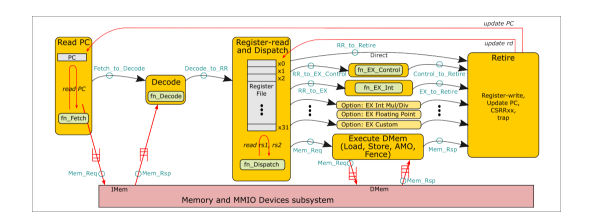
- bsc compiler (see https://github.com/B-Lang-org/bsc)
- Verilator compiler (see https://www.verilator.org/)

Chapter Roadmap



3/14

Flow of information between stages in Drum and Fife

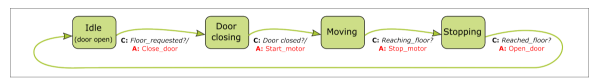


Classical Finite State Machines (FSMs): Bubble-and-Arrow diagrams

An FSM is a process, a behavior that evolves over time.

A classical notation for describing/specifying FSMs is the bubble-and-arrow diagram.

Here is a (greatly over-simplified) FSM spec for controlling an elevator:

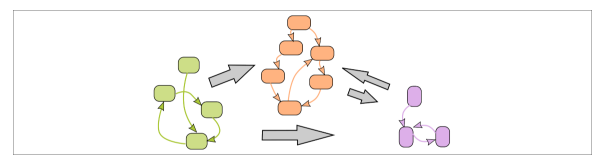


Each state of the process is depicted by a bubble. Each arrow depicts a transition to another state enabled by a condition (C:) and performing an action (A:).

The RISC-V instruction-execution flow diagram can be interpreted as an FSM bubble-and-arrow diagram, and implemented that way. This is exactlly what Drum is.

Sequential vs. Concurrent FSMs

Most hardware systems (except for extremely simple ones) are best viewed as communicating, concurrent FSMs:



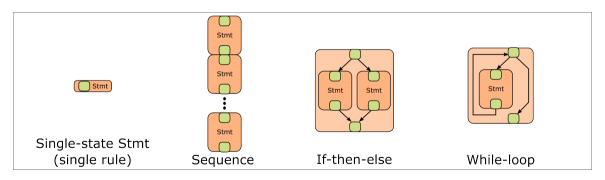
Multiple FSMs communicate with each other (via registers, register files, FIFOs, ...).

Note: theoretically multiple FSMS are equivalent to a single FSM, but the size of such a single-FSM description can be MUCH larger. This is because we have to describe all possible combinations of states where when one FSM is in state A_j and another FSM is simultaneously in state B_k .

BSV: StmtFSM: sub-language for specifying structured FSMs

StmtFSM is a sub-language in **BSV** for specifying structured FSMs.

- We start with an expression of type Action.
- Then, we compose larger FSMs from smaller FSMs using sequencing, if-then-else and while-loop constructs.



Each construct produces an expression of type Stmt.

BSV: A single-state FSM

Example:

The seq-endseq construct is an expression of type Stmt.

All actions in an action-endaction block take place *simultaneously* and *instantaneously*, no matter the textual order in which they are written.

(In hardware, all their ENABLE signals are asserted simultaneously, and they are all performed on the next clock signal.)

BSV: Action-blocks can contain name-bindings

Example:

```
action
Bit #(XLEN) next_pc = rg_pc + 4;
rg_pc <= next_pc;
$display ("Next PC is %08h", next_pc);
...
let y <- pop_o (to_FIFOF_0 (f_mem_rsps));
...
$display ("mem_rsp is ", fshow (y));
endaction</pre>
```

BSV: Linear Sequence flows

```
seq
... Action or Stmt ...
... Action or Stmt ...
...
... Action or Stmt ...
endseq
```

Note: A sequence of n actions may not complete in n clocks.

Actions execute according to usual **BSV** semantics—an action may implicitly stall (be paused) until all the methods it invokes are READY.

Library-provided actions to explicitly pause an FSM:

```
seq
...
await (... Bool expr ...) // pause until some condition
delay (... numeric expr ...) // pause for n cycles
...
endseq
```

BSV: Conditional and loop flows

Conditional flows:

```
if (... Bool expr ...)
... Action or Stmt ...
else
... Action or Stmt ...
```

Note: "if (b) ... else ..." is used in BSV in two different ways:

- In computation, where they represent hardware MUXes (multilexers)
- In StmtFSM, where they represent alternative temporal FSM flows

But there is no ambiguity, because these are distinct contexts.

Loop flows:

```
while (... Bool expr ...)
... Action or Stmt ...
```

BSV: Instantiating an FSM from a Stmt specification

```
mkAutoFSM (... argument expression of type Stmt ...);
```

- This statement occurs inside a module, along with other sub-module instantiations.
- This statement instantiates a sub-module whose behaviour is specified by the Stmt
- The FSM starts running as soon as the system comes out of reset.
- If the FSM reaches its end state, it executes a \$finish() to stop simulation.

Note:

- (It may not reach the end state if it has an infinite while-loop.)
- (It may not reach the end state if some action gets stuck, e.g., trying to dequeue an empty FIFO.)

BSV: StmtFSM final comments

- StmtFSM is frequently used in testbenches for sequentially producing test stimulus and squentially consuming outputs (although, in Drum, we also use it in the design).
- StmtFSM can only express structured processes (composed by nesting seq-endseq, if, while).
 For more complex flows, and more fine-grain concurrency, we can directly use BSV Rules (e.g., we do this in Fife).

 $[See \ also \ "Section 9.11 \ Historical \ Note \ about \ Structured \ Programming" \ for \ connections \ to \ modern \ software \ programming \ languages.]$

- There are more ways to create Stmt's; see bsc library document.
- There are more module-constructors (than mkAutoFSM); see bsc library document.

End

