

ScalaHDL

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Outline

- Current State of ScalaHDL.
 - Indentation.
 - ROM / RAM.
- Future Plan.

Indentation

```
module adder (  
    clk,  
    rst,  
    a,  
    b,  
    z  
);  
  
input clk;  
input rst;  
input signed [4:0] a;  
input signed [4:0] b;  
output signed [5:0] z;  
reg signed [5:0] z;
```

```
    always @(posedge clk) begin: _add  
        if (rst == 1) begin  
            z <= 0;  
        end  
        else begin  
            z <= (a + b);  
        end  
    end  
  
endmodule
```

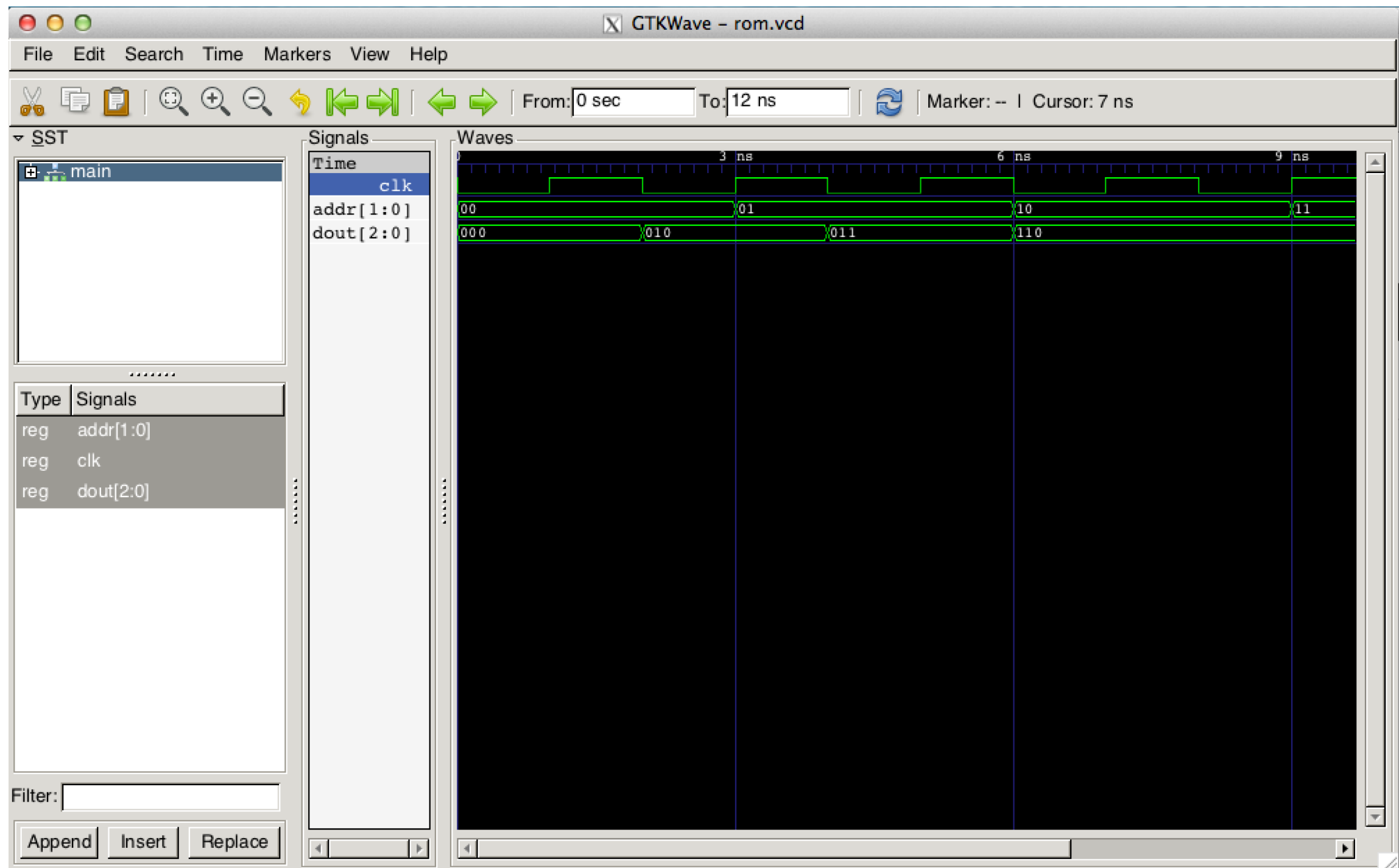
ROM

```
trait Rom extends ScalaHDL {  
  
  val WIDTH = 64  
  val DEPTH = 2048  
  val DATA = HDLValueList(2, 3, 6, 7)  
  
  defMod.rom('clk, 'addr, 'dout) {  
    sync(0).rom {  
      'dout := DATA('addr)  
    }  
  }  
}
```

ROM Test Bench

```
object RomTestBench extends Rom {  
  val WL_ADDR = 2  
  val WL_DATA = 3  
  val ADDR = List(1, 2, 3).iterator  
  
  defMod.Bench('clk, 'addr, 'dout) {  
    delay(1) {  
      cycle('clk)  
    }  
    delay(3) {  
      'addr := ADDR.next()  
    }  
  }  
}
```

ROM Simulation Result



RAM

```
trait Ram extends ScalaHDL {
```

```
  val WIDTH = 64
```

```
  val DEPTH = 2048
```

```
  defMod.ram('clk, 'we, 'addr, 'din, 'dout) {
```

```
    val mem = toHDLList((for (i <- 1 to DEPTH) yield unsigned(0, WIDTH)).toList)
```

```
    sync(1).ram {
```

```
      when ('we is 1) {
```

```
        mem('addr) := 'din
```

```
      }
```

```
      'dout := mem('addr)
```

```
    }
```

```
  }
```

```
}
```

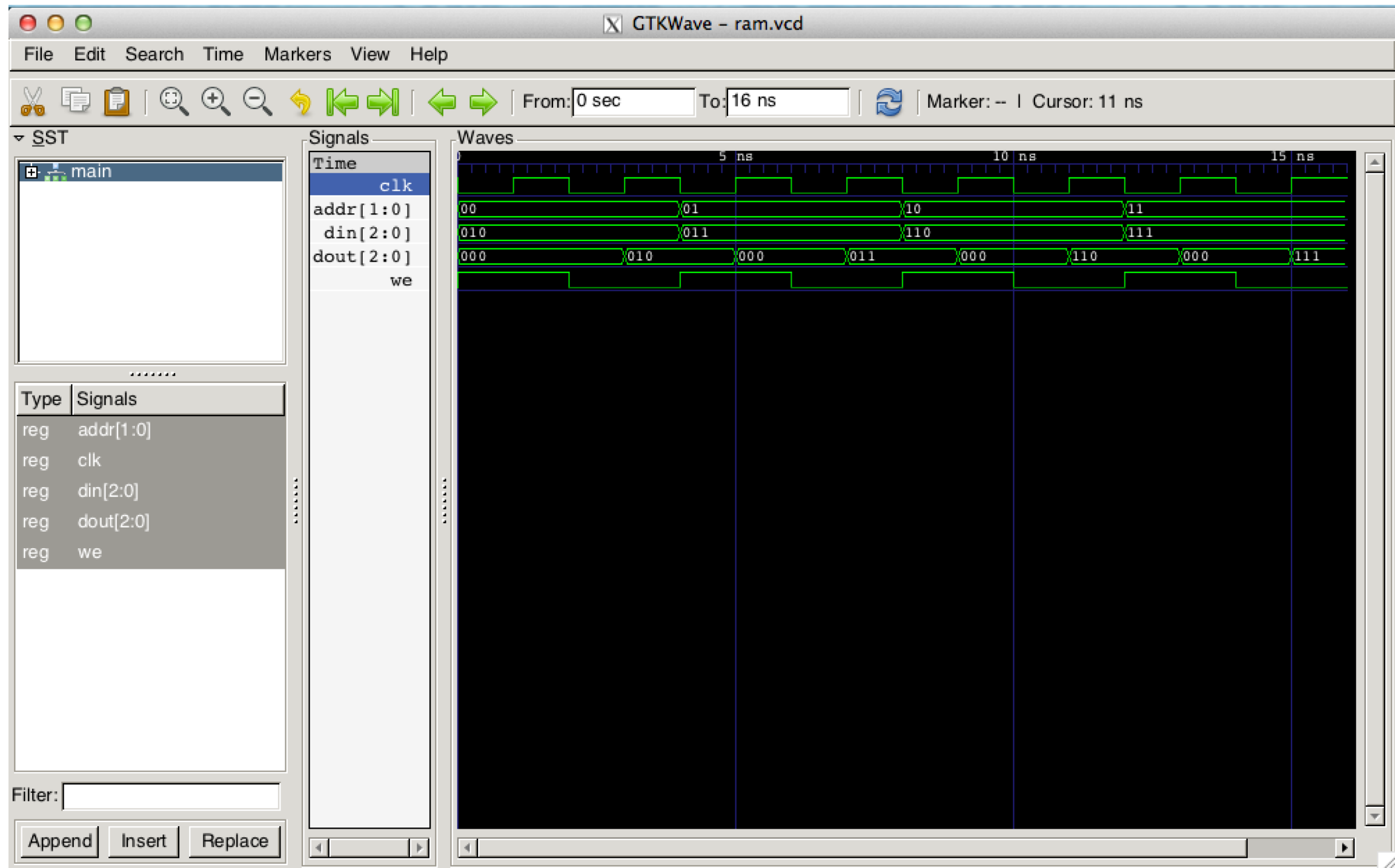
not so clean for now



RAM Test Bench

```
object RamTestBench extends Ram {  
  
    val WL_ADDR = 2  
    val WL_DATA = 3  
  
    val ADDR = List(1, 2, 3).iterator  
    val DIN = List(3, 6, 7).iterator  
  
    defMod.Bench(  
        'clk, 'we, 'addr, 'din, 'dout) {  
        delay(1) {  
            cycle('clk)  
  
            delay(2) {  
                cycle('we)  
            }  
  
            delay(4) {  
                'addr := ADDR.next()  
                'din := DIN.next()  
            }  
        }  
    }  
}
```


RAM Simulation Result



Things to be Done

- Better syntax in the RAM example.
- “yield” in test bench.
- Signal wrapping function.
- “if” instead of “when”.
- More tests to make it more robust.
- Better warnings and exceptions.

Any Question?

Thanks!