

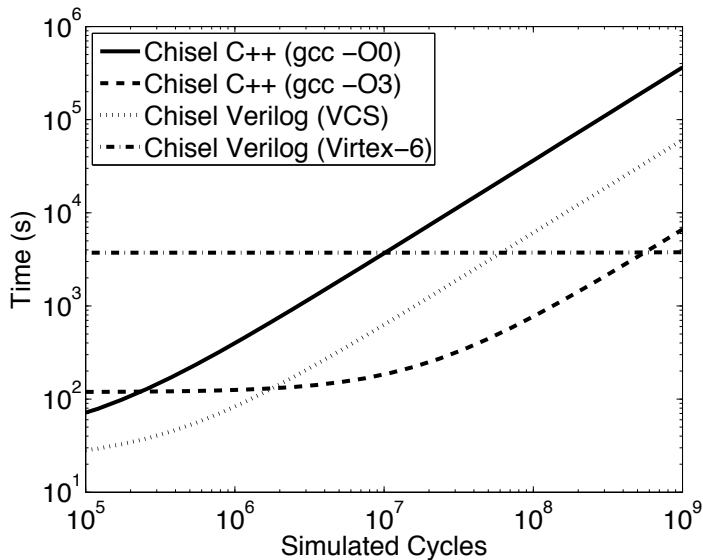
Chisel @ CS250 – Part III – Lecture 11

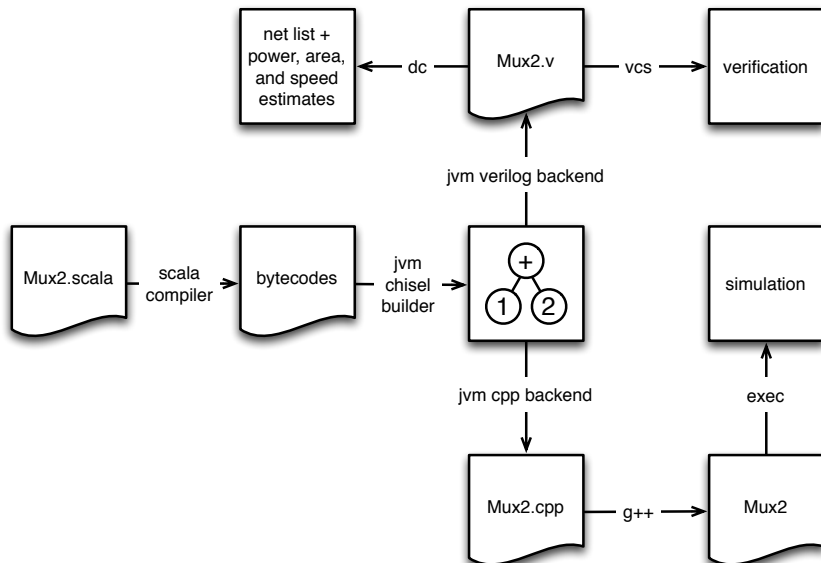
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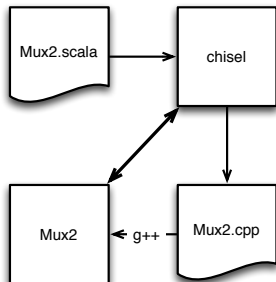
- testing Verilog using VCS
- testing from within Scala
 - test C++ executable
 - test Verilog using VCS
- testing inside C++ simulator
 - VCD debugging
 - manual testing from within C++





- produce Verilog from Chisel
- write tests in Verilog harness
- use waveform debugger

- tests written in Chisel
- Chisel
 - compiles,
 - runs, and
 - talks to DUT using pipes
- User
 - sets inputs + get outputs using
 - Chisel data to get nodes and
 - tables from nodes to values
 - specifies nodes to trace



```
package Tutorial
import Chisel._
import scala.collection.mutable.HashMap
import scala.util.Random

class Combinational extends Module {
  val io = new Bundle {
    val x = UInt(INPUT, 16)
    val y = UInt(INPUT, 16)
    val z = UInt(OUTPUT, 16) }
  io.z := io.x + io.y
}

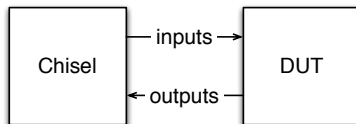
class CombinationalTests(c: Combinational)
  extends Tester(c, Array(c.io)) {
  defTests {
    var allGood = true
    val vars = new HashMap[Node, Node]()
    val rnd = new Random()
    val maxInt = 1 << 16
    for (i <- 0 until 10) {
      vars.clear()
      val x = rnd.nextInt(maxInt)
      val y = rnd.nextInt(maxInt)
      vars(c.io.x) = UInt(x)
      vars(c.io.y) = UInt(y)
      vars(c.io.z) = UInt((x + y) & (maxInt - 1))
      allGood = step(vars) && allGood
    }
    allGood
  }
}
```

```
class Tester[T <: Module]
  (val c: T, val testNodes: Array[Node])

def defTests(body: => Boolean)

def step(vars: HashMap[Node, Node]): Boolean
```

- user subclasses Tester defining DUT and testNodes and tests in defTests body
- vars is mapping from testNodes to literals, called bindings
- step runs test with given bindings, where var values for input ports are sent to DUT, DUT computes next outputs, and DUT sends next outputs to Chisel
- finally step compares received values against var values and returns false if any comparisons fail



```
object chiselMainTest {  
  def apply[T <: Module]  
    (args: Array[String], comp: () => T)(tester: T => Tester[T]): T  
}
```

and used as follows:

```
chiselMainTest(args ++ Array("--compile", "--test", "--genHarness"),  
               () => new Combinational()){  
  c => new CombinationalTests(c)  
}
```


--targetDir	target pathname prefix
--genHarness	generate harness file for C++
--backend v	generate verilog
--backend c	generate C++ (default)
--compile	compiles generated C++
--test	generates C++ with test plumbing
--vcd	enable vcd dumping
--debug	put all wires in C++ class file

```
sbt "project tutorial" "run Combinational ... --compile --test --genHarness"  
...  
PASSED
```

or through makefile

```
cd CHISEL/tutorial/emulator  
make combinational  
...  
PASSED
```

```
class GCDTests(c: GCD) extends Tester(c, Array(c.io)) {  
  defTests {  
    val (a, b, z) = (64, 48, 16)  
    val svars = new HashMap[Node, Node]()  
    val ovars = new HashMap[Node, Node]()  
    var t = 0  
    do {  
      svars(c.io.a) = UInt(a)  
      svars(c.io.b) = UInt(b)  
      step(svars, ovars)  
      t += 1  
    } while (t <= 1 || ovars(c.io.v).litValue() == 0)  
    ovars(c.io.z).litValue() == z  
  }  
}
```

- cycle accurate simulator
 - easy way to debug designs
- compile chisel to one C++ class
 - topologically sorts nodes based on dependencies
- simulates using two phases
 - `clock_lo` for combinational
 - `clock_hi` for state updates
- using fast multiword c++ template library
 - now though expand in chisel backend
 - use same representation

In order to construct a circuit, the user calls `chiselMain` from their top level main function:

```
object chiselMain {  
  def apply[T <: Module]  
    (args: Array[String], comp: () => T): T  
}
```

which when run creates C++ files named `module_name.cpp` and `module_name.h` in the directory specified with `-targetDir dir_name` argument.

```
chiselMain(Array("--backend", "c", "--targetDir", "../emulator"),  
            () => new GCD())
```

```
template <int w>
class dat_t {
public:
    const static int n_words = ((w - 1) / 64) + 1;
    val_t values[n_words];
    inline val_t lo_word ( void ) { return values[0]; }
    ...
}

template <int w> dat_t<w> DAT(val_t value);
template <int w> dat_t<w> LIT(val_t value);

template <int w> std::string dat_to_str (dat_t<w> val);

std::string read_tok(FILE* f);

template <int w> void str_to_dat(std::string str, dat_t<w>& res);
```

```
class mod_t {  
public:  
    std::vector< mod_t* > children;  
    virtual void init ( void ) { };  
    virtual void clock_lo ( dat_t<1> reset ) { };  
    virtual void clock_hi ( dat_t<1> reset ) { };  
    virtual void print ( FILE* f ) { };  
    virtual bool scan ( FILE* f ) { return true; };  
    virtual void dump ( FILE* f, int t ) { };  
};
```

- `GCD.h` – the header for the single class
- `GCD.cpp` – the implementation of the single class
- `GCD-emulator.cpp` – the harness which cycles the design
- `GCD.vcd` – produced when running design with vcd output


```
#include "emulator.h"

class GCD_t : public mod_t {
public:
    dat_t<1> GCD__io_v;
    dat_t<16> GCD__io_b;
    dat_t<1> GCD__io_e;
    dat_t<16> GCD__y;
    dat_t<16> GCD__y_shadow;
    dat_t<16> GCD__io_a;
    dat_t<16> GCD__x;
    dat_t<16> GCD__x_shadow;
    dat_t<16> GCD__io_z;

    void init ( bool rand_init = false );
    void clock_lo ( dat_t<1> reset );
    void clock_hi ( dat_t<1> reset );
    void print ( FILE* f );
    bool scan ( FILE* f );
    void dump ( FILE* f, int t );
};
```

- chisel object names are mangled to
 - maintain uniqueness and avoid name conflicts
 - maintain hierarchical membership
 - avoid problems with C++ naming convention
- basic scheme is pathname consisting of
 - Module name first followed by __
 - hierarchy elements separated with _'s in order with
 - numbers for vector elements
 - names for bundle fields
 - actual object name last
- examples
 - `val io = Bundle{ val x = UInt(width = 32) }` produces
 - `A__io_x`
 - `... Vec(2){ FIFOIO(){ Bool() } }` produces
 - `B__io_ports_0_ready`

```
#include "GCD.h"

void GCD_t::init ( bool rand_init ) {
    { GCD__y.values[0] = rand_init ? rand_val() & 65535 : 0; }
    { GCD__x.values[0] = rand_init ? rand_val() & 65535 : 0; }
}

void GCD_t::clock_lo ( dat_t<1> reset ) {
    val_t T0__w0;
    ...
};

void GCD_t::clock_hi ( dat_t<1> reset ) {
    GCD__y = GCD__y_shadow;
    GCD__x = GCD__x_shadow;
}

void GCD_t::print ( FILE* f ) {
    fprintf(f, "%s", T0_CSTR(GCD__io_z));
    fprintf(f, "%s", " ");
    fprintf(f, "%s", T0_CSTR(GCD__io_v));
    fprintf(f, "\n");
    fflush(f);
}

bool GCD_t::scan ( FILE* f ) {
    str_to_dat(read_tok(f), GCD__io_a);
    str_to_dat(read_tok(f), GCD__io_b);
    str_to_dat(read_tok(f), GCD__io_e);
    return(!feof(f));
}

void GCD_t::dump(FILE *f, int t) {
}
```

```
#include "GCD.h"

int main (int argc, char* argv[]) {
    GCD_t* c = new GCD_t();
    int lim = (argc > 1) ? atoi(argv[1]) : -1;
    c->init();
    for (int i = 0; i < 5; i++) {
        dat_t<1> reset = LIT<1>(1);
        c->clock_lo(reset);
        c->clock_hi(reset);
    }
    for (int t = 0; lim < 0 || t < lim; t++) {
        dat_t<1> reset = LIT<1>(0);
        if (!c->scan(stdin)) break;
        c->clock_lo(reset);
        c->print(stdout);
        c->clock_hi(reset);
    }
}
```

- use `-vcd` arg to have simulation produce VCD output
- run your compiled C++ emulation app for a number of cycles
 - specifying the number of cycles as a first argument
- can view waveforms with
 - `vcs` – commercial
 - `GTKWave` – open source
- can hierarchically focus on particular signals
- can view in a variety of formats

- test Chisel code by manually
 - setting circuit inputs directly in your C++ code
 - inserting `printf`'s in your C++ code
- in your c++ harness insert calls to
 - `str_to_dat(read_tok(f), GCD__io_a)` to set values
 - `T0_CSTR(GCD__io_z)` to create string for printing
- in your chisel code
 - wrap nodes with `debug` as in `debug(io.z)`
- in your `chiselMain`
 - you can add `--debug` arg to get everything available in object

- for simple tests can write test vector files
- check out Chisel tutorial code