

An Overview of SystemVerilog for Design and Verification

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Intention of this Lecture

- We use Chisel for all RTL written at Berkeley
 - Why bother with SystemVerilog?
- SystemVerilog is the de-facto industry standard
 - SV/UVM is used for (nearly) all industry verification
 - You will be asked about it in interviews
- Understand basic dynamic verification concepts
- Understand existing SystemVerilog code
- Inspire extensions to HDLs

SystemVerilog (SV) is an IEEE Standard 1800
<https://standards.ieee.org/project/1800.html>

Universal Verification Methodology (UVM)
is a standard maintained by Accellera
<https://www.accellera.org/downloads/standards/uvm>

What is SystemVerilog

- IEEE 1800 standard
- A massive extension of Verilog with new constructs for design and verification
 - New data types (for RTL and testbenches)
 - OOP support
 - Constrained random API
 - Specification language (SystemVerilog Assertions (SVA))
 - Coverage specification API
- Fixing warts in Verilog
 - Synthesis - simulation mismatch
 - Verilog was initially developed as a simulation language; synthesis emerged later

SystemVerilog for Design

Ending the Wire vs. Reg Confusion

Verilog-2005

- **wire** for LHS of assign statements
- **reg** for LHS of code inside always @ blocks

```
wire a;  
reg b, c;  
assign a = ____;  
always @(*) b = ____;  
always @(posedge clk) c <= ____;
```

SystemVerilog

- **logic** for LHS of assign statements
- **logic** for LHS of code inside always @ blocks

```
logic a, b, c;  
assign a = ____;  
always @(*) b = ____;  
always @(posedge clk) c <= ____;
```

Both: the **containing statement** determines if the net is the output of a **register** or **combinational** logic

Signal Your Intent With Specific Always Blocks

Verilog-2005

```
always @(*) begin
    if (x) b = a;
    else  b = !a;
end
```

```
always @(posedge clk) begin
    if (x) c <= !a;
    else  c <= a;
end
```

Coding style is used to verify that c infers as a register and b as comb logic

SystemVerilog

```
always_comb begin
    if (x) b = a;
    else  b = !a;
end
```

```
always_ff @(posedge clk) begin
    if (x) c <= !a;
    else  c <= a;
end
```

New **always_comb** and **always_ff** statements for safety

Autoconnect (Implicit Port Connections)

- How many times have you done this?

```
module mod (input a, b, output c); endmodule
```

```
reg a, b; wire c;  
mod x (.a(a), .b(b), .c(c));
```

- If the net names and their corresponding port names match, there's a **shortcut**

```
mod x (.a, .b, .c);
```

- In SystemVerilog, there's a more concise **shortcut**

```
mod x (.*);
```

- Implicit connections only work if port names and widths match

Use Enums Over localparams

Verilog-2005

```
localparam STATE_IDLE = 2'b00;
localparam STATE_A = 2'b01;
localparam STATE_B = 2'b10;
reg [1:0] state;

always @(posedge clk) begin
    case (state)
        STATE_IDLE: state <= STATE_A;
        STATE_A: state <= STATE_B;
        STATE_B: state <= STATE_IDLE;
    endcase
end
```

SystemVerilog

```
typedef enum logic[1:0] {
    STATE_IDLE, STATE_A, STATE_B
} state_t;
state_t state;

always_ff @(posedge clk) begin
    case (state)
        STATE_IDLE: state <= STATE_A;
        STATE_A: state <= STATE_B;
        STATE_B: state <= STATE_IDLE;
    endcase
end
```

Enums automatically check whether all values can fit. Can be used as a net type. Adds **semantic meaning** to constants.

More on Enums

- Common to use enums for attaching semantic strings to values

```
typedef enum logic {  
    READ, WRITE  
} mem_op;  
  
module memory (  
    input [4:0] addr,  
    input mem_op op,  
    input [31:0] din,  
    output logic [31:0] dout  
);
```

- Note that input/output net types are by default 'wire', you can override them as logic

Even More on Enums

- You can force enum values to be associated with a specific value
 - To help match up literals for a port that doesn't use enums

```
typedef enum logic [1:0] { STATE_IDLE=3, STATE_A=2, STATE_B=1 } state_t
```

- You can generate N enum values without typing them out

```
typedef enum logic [1:0] { STATE[3] } state_t
// STATE0 = 0, STATE1 = 1, STATE2 = 2
```

- You can generate N enum values in a particular range

```
typedef enum logic [1:0] { STATE[3:5] } state_t
// STATE3 = 0, STATE4 = 1, STATE5 = 2
```

Even More on Enums

- Enums are a first-class datatype in SystemVerilog
 - Enum instances have native functions defined on them
 - `next()`: next value from current value
 - `prev()`: previous value from current value
 - `num()`: number of elements in enum
 - `name()`: returns a string with the enum's name (useful for printing using `$display`)
- They show up in waveforms
 - No more confusion trying to correlate literals to a semantic name
- They are weakly typechecked
 - You can't assign a binary literal to a enum type net (without a warning)

Multidimensional Packed Arrays

- **Packed** dimensions are to the **left** of the variable name
 - Packed dimensions are contiguous (e.g. logic [7:0] a)
- **Unpacked** dimensions are to the **right** of the variable name
 - Unpacked dimensions are non-contiguous (e.g. logic a [8])

```
logic [31:0] memory [32];  
// memory[0] is 32 bits wide  
// cannot represent more than 1 dimension in memory[0]  
// can't easily byte address the memory
```

```
logic [3:0][7:0] memory [32];  
// memory[0] is 32 bits wide  
// memory[0][0] is 8 bits wide  
// memory[0][1] is 8 bits wide
```

Structs

- Similar to Bundle in Chisel
 - Allows designer to group nets together, helps encapsulation of signals, easy declaration
 - Can be used within a module or in a module's ports
 - Structs themselves can't be parameterized
 - but can be created inside a parameterized module/interface

```
typedef struct packed {  
    logic [31:0] din,  
    logic [7:0] addr,  
    logic [3:0] wen,  
    mem_op op  
} ram_cmd;
```

```
module ram (  
    ram_cmd cmd,  
    logic [31:0] dout  
);
```

```
ram_cmd a;  
always_ff @(posedge clk) begin  
    a.din <= _____;  
    a.addr <= _____;  
    a.wen <= _____;  
    a.op <= _____;  
end
```

Interfaces

- Interfaces allow designers to group together ports
 - Can be parameterized
 - Can contain structs, initial blocks with assertions, and other verification collateral
 - **Simplify connections** between parent and child modules

```
interface ram_if #(int addr_bits, data_bits)
    (input clk);
    logic [addr_bits-1:0] addr;
    logic [data_bits-1:0] din;
    logic [data_bits-1:0] dout;
    mem_op op;
endinterface
```

```
module ram (
    ram_if intf
);
    always_ff @(posedge intf.clk)
        intf.dout <= ram[intf.addr];
endmodule
```

```
module top();
    ram_if #(.addr_bits(8), .data_bits(32)) intf();
    ram r (.intf(intf));
    assign intf.din = ____;
endmodule
```

Modports

- But I didn't specify the direction (input/output) of the interface ports!
 - This can cause multi-driver issues with improper connections
- Solution: use **modports**

```
interface ram_if #(int addr_bits, data_bits)
(input clk);
    modport target (
        input  addr, din, op, clk,
        output dout
    );

    modport controller (
        output addr, din, op,
        input  dout, clk
    );
endinterface
```

```
module ram (
    ram_if.target intf
);
    always_ff @(posedge intf.clk)
        intf.dout <= ram[intf.addr];
endmodule
```

Typedefs (Type Aliases)

- You probably saw ‘typedef’ everywhere
 - typedefs make it easier to reuse user-defined types
 - They are type aliases
- Just like with enums, they can also help to **attach semantic meaning** to your design

```
typedef signed logic [7:0] sgn_byte;  
typedef unsigned logic [3:0] cache_idx;
```


Unique

- Sometimes we want to make sure synthesis infers parallel logic vs priority mux
- The 'unique' keyword applied to a 'if' or 'case' statement
 - Adds simulation assertions to make sure only one branch condition is true
 - Tells synthesis tools to operate under that assumption
 - Legacy: 'synopsys parallel_case full_case'

```
always_comb begin
    unique if (x == 2'b10) a = ____;
    else if (y && x == 2'b11) a = ____;
    else a = ____;
end
```

Packages / Namespacing

- Verilog has a global namespace
 - Often naming conflicts in large projects
 - ``include` is hacky and requires ``ifdef` guards
- SystemVerilog allows you to encapsulate constructs in a package
 - modules, functions, structs, typedefs, classes

```
package my_pkg;
    typedef enum logic [1:0] { STATE[4] } state_t;
    function show_vals();
        state_t s = STATE0;
        for (int i = 0; i < s.num; i = i + 1) begin
            $display(s.name());
            s = s.next();
        end
    endfunction
endpackage
```

```
import my_pkg::*;

module ex (input clk);
    state_t s;
    always_ff @(posedge clk) begin
        s <= STATE0;
    end
endmodule
```

SystemVerilog for Verification

Overview

- The SystemVerilog spec for verification is massive
 - We can't cover everything in one lecture
- New data structures for writing testbenches
- OOP
- SystemVerilog Assertions
- Coverage API
- Constrained random

New Data Types

- bit, shortint, int, longint
 - 2-state types (1/0)
 - Contrast to 'logic' which is a 4-state type (1/0/x/z)
- string
 - Now natively supported, some helper methods are defined on string (e.g. substr)

Dynamic Arrays

- Typical Verilog arrays are fixed length at compile time

```
bit [3:0] arr [3]; // a 3 element array of 4 bit values
arr = {12, 10, 3}; // a literal array assignment
```

- Dynamic arrays are sized at runtime
 - Useful for generating variable length stimulus

```
bit [3:0] arr []; // a dynamic array of 4 bit values
initial begin
    arr = new[2]; // size the array for 2 elements
    arr = {12, 10}; // literal assignment

    arr = new[10];
    arr[3] = 4;
end
```

Queues

- Similar to lists in Scala and Python
 - Useful for hardware modeling (FIFO, stack) - process transactions sequentially

```
bit [3:0] data [$]; // a queue of 4-bit elements
bit [3:0] data [$] = '{1, 2, 3, 4}; // initialized queue
data[0] // first element
data[$] // last element
data.insert(1) // append element
data[1:$] // queue slice excluding first element
x = data.pop_front() // pops first element of queue and returns it
data = {} // clear the queue
```

Associative Arrays

- Similar to Python dicts or Scala Maps
 - Can be used to model a CAM or look up testbench component settings

```
int fruits [string];  
fruits = {"apple": 4, "orange": 10};
```

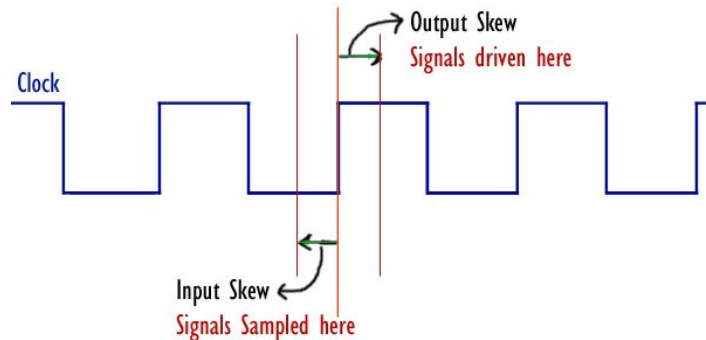
```
fruits["apple"]  
fruits.exists("lemon")  
fruits.delete("orange")
```


Clocking Blocks

- There is often confusion when you should drive DUT inputs and sample DUT outputs relative to the clock edge
 - Solution: encode the correct behavior in the interface by using clocking blocks

```
interface ram_if #(int addr_bits, data_bits)
(input clk);
    logic [addr_bits-1:0] addr;
    logic [data_bits-1:0] din;
    logic [data_bits-1:0] dout;
    mem_op op;

    clocking ckb @(posedge clk)
        default input #1step output negedge;
        input dout;
        output addr, din, op;
    endclocking
endinterface
```



- Input/output is from the perspective of the testbench
- Can use any delay value or edge event as skew
- `intf.ckb.din = 32'd100; @(intf.ckb); x = intf.ckb.dout;`

OOP in SystemVerilog

- SystemVerilog has your typical object-oriented programming (OOP) constructs
 - Classes, constructors, type generics, inheritance, virtual methods/classes, polymorphism

```
class Message;
  bit [31:0] addr;
  bit [3:0] wr_strobe;
  bit [3:0] burst_mode;
  bit [31:0] data [4];

  function new (bit [31:0] addr, bit [3:0] wr_strobe = 4'd0);
    this.addr = addr;
    this.wr_mode = wr_mode;
    this.burst_mode = 4'b1010;
    this.data = {0, 0, 0, 0};
  endfunction
endclass

initial begin
  msg = new Message(32'd4, 4'b1111);
  $display(msg.burst_mode);
end
```

More OOP

- You can extend a class as usual
 - `class ALUMessage extends Message`
 - call `.super()` to access superclass functions
 - Polymorphic dynamic dispatch works as usual
- You can declare classes and functions ‘virtual’
 - Forces subclasses to provide an implementation
 - Prevents instantiation of abstract parent class
- Class members can be declared ‘static’
 - The member is shared among all class instances
- OOP constructs are used to:
 - Model transactions
 - Model hardware components (hierarchically and compositionally)

Type Generic Classes

- Classes can have parameters, just like modules
 - They can be ints, strings, or **types**
 - Can't define type bounds on type parameters
 - Class parameters can have default values
 - Classes can have constructors (the 'new' function) just like in Java

```
class FIFO #(type T = int, int entries = 8);  
    T items [entries];  
    int ptr;  
  
    function void push(T entry);  
    function T pull();  
endclass
```

```
FIFO #(T = logic [7:0], entries = 128) f = new(); // holds 128 8-bit numbers  
FIFO #(T = mem_cmd) f = new(); // holds 8 mem_cmd structs
```

SystemVerilog Assertions (SVA)

SystemVerilog Assertions (SVA)

- The most complex component of SystemVerilog
 - Entire books written on just this topic
- **SVA**: a temporal property specification language
 - Allows you to formally specify the expected behavior of signals in your design
- You are already familiar with ‘assert’ (so-called ‘immediate assertions’)

```
module testbench();  
  dut d (.addr, .dout);  
  
  initial begin  
    addr = 'h40;  
    assert (dout == 'hDEADBEEF);  
  end  
endmodule
```

- But how do I express properties that involve time-domain behaviors?
- Can I express these properties (e.g. req-ack) in a concise way?

Concurrent Assertions

- Concurrent assertions are constantly monitored by the RTL simulator
 - Often embedded in the DUT RTL or an interface

```
module cpu();  
    assert property @(posedge clk) (mem_addr[1:0] != 2'd0) && load_word |-> unaligned_load  
    assert property @(posedge clk) opcode == 0 |-> take_exception  
    assert property @(posedge clk) mem_stall |=> $stable(pc)  
endmodule
```

- Properties are evaluated on an event (e.g. clock edge)
- |->: same-cycle implication
- |=>: next-cycle implication
- These properties can also be formally verified

System Functions

- You can call a system function in an SVA expression to simplify checking historical properties
 - `$stable(x)`: indicates if x was unchanged from the previous clock cycle
 - `$rose(x)`
 - `$fell(x)`
 - `$past(x)`: gives you the value of x from 1 cycle ago
 - `rs1_mem == $past(rs1_ex)`

Sequences

- Properties are made up of sequences + an implication

```
module cpu();  
    sequence stall  
        mem_stall;  
    endsequence  
  
    sequence unchanged_pc  
        ##1 $stable(pc);  
    endsequence  
  
    property stall_holds_pc  
        @(posedge clk) stall |-> unchanged_pc;  
    endproperty  
  
    assert property (stall_holds_pc);  
endmodule
```

- Many interfaces come with sequence libraries to build complex properties

Sequence Combinators

- Sequences are the core of SVA: they describe temporal RTL behavior
- Sequences can be combined with temporal operators

a ##1 b // a then b on the next cycle

a ##N b // a then b on the Nth cycle

a ##[1:4] b // a then b on the 1-4th subsequent cycle

a ##[2:\$] b // a then b after 2 or more cycles

s1 and s2 // sequence s1 and s2 succeed

s1 intersect s2 // sequence s1 and s2 succeed and end at the same time

s1 or s2 // sequence s1 or s2 succeeds

- Sequences are combined with an implication to form a property
 - There's a lot more to SVA

Coverage APIs

Coverage

- You're probably familiar with software coverage tools
 - Track if a line of source code is hit by the unit tests
- Coverage is used to measure the thoroughness of the test suite
 - Are all the interesting cases in the code exercised?
- RTL coverage comes in two forms
 - Structural coverage: line, toggle, condition
 - Functional coverage: did a particular uArch feature specified by the DV engineer get exercised?
 - e.g. cache eviction, misaligned memory access, interrupt, all opcodes executed

Property Coverage

- Any SVA property can be tracked for coverage
 - Instead of 'assert property' use 'cover property'

```
property req_ack;  
    req ##[1:10] ack  
endproperty  
cover property (req_ack)
```

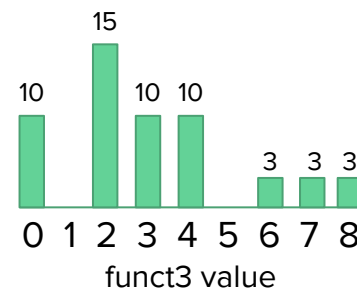
- Property covers are used in RTL to check that some **multi-cycle** uArch behavior is exercised
 - e.g. did this req-ack handshake ever occur?
 - e.g. did a branch mispredict and predictor update happen?

Coverpoints and Covergroups

- Coverpoints track coverage of a single net
 - e.g. FSM state, control signals, data buses
- Covergroups group together coverpoints with a sampling event
 - Can be used in RTL and in testbench code

```
module cpu ();  
    logic [5:0] rs1, rs2;  
    logic [2:0] funct3;  
  
    covergroup c @(posedge clk);  
        coverpoint rs1;  
        coverpoint funct3;  
    endgroup
```

```
endmodule
```



Coverpoint Bins

- Sometimes we don't want to track each value a net can take on individually
 - Use the bins API to group some values together

```
module alu(input [31:0] a, input [31:0] b, input [3:0] op, output [31:0] out);
  covergroup c();
    coverpoint a {
      bins zero = {0};
      bins max = {32'hffff_ffff};
      // automatically allocate 100 uniformly sized bins for the remaining numbers
      bins in_the_middle[100] = {[1:32'hffff_ffff - 1]};
    }
  endgroup
endmodule
```

Transaction-Level Modeling

Transactions

- Our testbenches are usually written at cycle-granularity
 - Leads to mixing of driving/monitoring protocols, timing details, golden models, and stimulus
 - Each of these concerns should be separated
- Model a single interaction with the DUT as a ‘transaction’
 - It can take multiple cycles
- We can build a stimulus generator and golden model at transaction-level

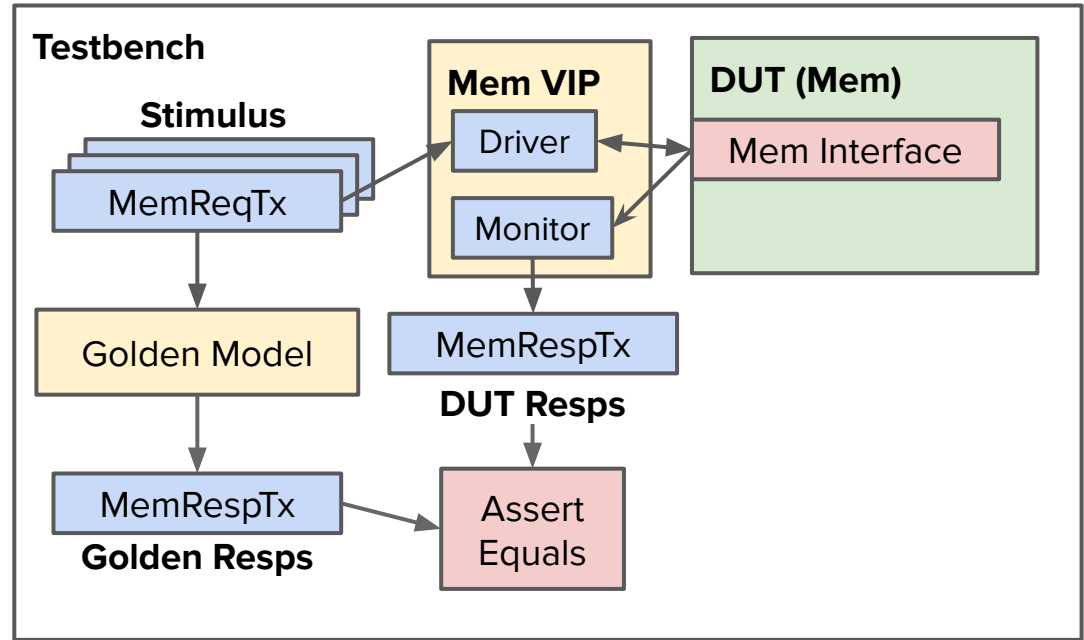
```
class MemReqTx();  
    bit [31:0] addr;  
    bit [31:0] wr_data;  
    mem_op op;  
endclass
```

```
class MemRespTx();  
    bit [31:0] rd_data;  
endclass
```

```
class Mem();  
    bit [31:0] ram [];  
    function MemRespTx processTx(MemReqTx tx);  
endclass
```

VIPs and Testbench Architecture

- Verification IPs consist of tasks that encode
 - How to drive transactions into an interface at cycle granularity
 - How to translate cycle granularity interface activity into transactions
- A testbench
 - Generates stimulus
 - Generates golden DUT behavior
 - Simulates actual DUT behavior
 - Checks correctness



Test components run in separate simulation threads

Random Transaction Generation

- How do we generate transaction-level stimulus?
- SystemVerilog class members can be prefixed with the `rand` keyword
 - These fields are marked as randomizable

```
class MemReqTx();  
    rand bit [31:0] addr;  
    rand bit [31:0] wr_data;  
    rand mem_op op;  
endclass  
  
initial begin  
    MemReqTx tx = new();  
    tx.randomize();  
end
```

Constrained Random

- You can constrain the random fields of a class inside or outside the class
 - You can add ad-hoc constraints when calling .randomize

```
class cls;  
    rand bit [7:0] min, typ, max;  
  
    constraint range {  
        0 < min; typ < max; typ > min; max < 128;  
    }  
    extern constraint extra;  
endclass
```

```
constraint cls::extra { min > 5; };  
initial begin  
    cls = new();  
    cls.randomize() with { min == 10; };  
end
```

Randomization of Variable Length Data Structures

```
class Packet;  
    rand bit [3:0] data [];  
  
    constraint size { data.size() > 5; data.size() < 10; }  
  
    constraint values {  
        foreach(data[i]) {  
            data[i] == i + 1;  
            data[i] inside {[0:8]};  
        }  
    }  
endclass
```

- Many things I haven't discussed
 - Biasing and distributions, soft constraints, disables, solve before, implications, dynamic constraint on/off

Mailboxes for Inter-Thread Communication

- Mailboxes are like go lang channels
 - Bounded queues that allow one simulation thread to send data to another

```
module example;
    mailbox #(int) m = new(100);

    initial begin
        for (int i = 0; i < 200; i++)
            #1 m.put(i);
        end

    initial begin
        for (int i = 0; i < 200; i++) begin
            int i; #2 m.get(i);
            $display(i, m.num());
        end
    end
end
endmodule
```

Testbench Example

Register Bank

- Let's test a simple register bank
 - Works like a memory
 - Multi-cycle (potentially variable) read/write latency
 - Uses a ready signal to indicate when a new operation (read/write) can begin

```
interface reg_if (input clk);
    logic rst;
    logic [7:0] addr;
    logic [15:0] wdata;
    logic [15:0] rdata;
    mem_op op;
    logic en;
    logic ready;
    // controller/target modports
    // drv_cb/mon_cb clocking blocks
endinterface
```

```
module regbank (reg_if.target if);
    // implementation
endmodule

// Regbank transaction
class regbank_tx;
    rand bit [7:0] addr;
    rand bit [15:0] wdata;
    bit [15:0] rdata;
    rand bit wr;
endclass
```


VIP Implementation

```
class driver;
    virtual reg_if vif;
    mailbox drv_mbx;

    task run();
        @(vif.drv_cb);
        forever begin
            regbank_tx tx;
            drv_mbx.get(tx);
            vif.drv_cb.en <= 1;
            vif.drv_cb.addr <= tx.addr;
            // assign op and wdata
            @(vif.drv_cb);
            while (!vif.drv_cb.ready)
                @(vif.drv_cb)
        end
    endtask
endclass
```

```
class monitor;
    virtual reg_if vif;
    mailbox mon_mbx;

    task run();
        @(vif.mon_cb);
        if (vif.en) begin
            regbank_tx tx = new();
            tx.addr = vif.mon_cb.addr;
            // assign op and wdata
            if (vif.mon_cb.op == READ) begin
                @(vif.mon_cb);
                tx.rdata = vif.mon_cb.rdata;
            end
        end
    endtask
endclass
```

Top-Level

- A rough sketch of the testbench top

```
module tb();
    regbank dut (.*);
    initial begin
        // initialize driver/monitor classes
        regbank_tx stim [100];
        stim.randomize();
        fork
            drv.run(); mon.run();
        join_none
        drv.drv_mbx.put(stim);
        while (mon.mon_mbx.size < 100)
            @(dut.if.drv_cb);
        // Pull tx from mon_mbx and check correctness
    end
endmodule
```

Conclusion

- SystemVerilog makes design easier and clearer vs Verilog
- SystemVerilog has many useful verification features not found in open-source testing environments
 - SVA, coverpoints, constrained random
- I've only scratched the surface
 - UVM
 - Hardware modeling
 - IPC (DPI/VPI)
- Play around: <https://www.edaplayground.com/x/CK>
 - <https://en.wikipedia.org/wiki/SystemVerilog>

References

<https://en.wikipedia.org/wiki/SystemVerilog>

<https://verificationguide.com/systemverilog/systemverilog-tutorial/>

<https://www.chipverify.com/systemverilog/systemverilog-tutorial>

<https://www.doulos.com/knowhow/systemverilog/systemverilog-tutorials/systemverilog-assertions-tutorial/>

<https://www.systemverilog.io/sva-basics>

Advanced notes on SystemVerilog covergroups: https://staging.doulos.com/media/1600/dvclub_austin.pdf

Notes on Vendor Support

- just mention the vendor support caveats verbally

Addendum Points

- Simulation loop scheduling, 4 state simulation
- x pessimism / optimism
- sources of mismatch between simulation and synthesis
- multiported memories and collision handling
- literals are 32 bits wide by default
- default_nettype

Tagged Unions

- too complicated a subject for this lecture