

The Semantic Challenge of Verilog HDL

HDL = Hardware Description Language

Overview of talk:

- HDL-based design
- Verilog and VHDL
- Tutorial introduction to Verilog
- Semantic challenges

Modern HDLs

- Wide spectrum
 - behaviour
 - structure
 - test harnesses
- Event simulation semantics
 - changes propagated via event scheduling
- Language wars
 - VHDL (based on Ada) versus
 - Verilog (based on C)

“VHDL is one of the biggest mistakes the Electronics Design Automation industry has ever made”

[Attributed to Joe Costello (CEO of Cadence) in John Cooley’s conference report on IVC ’95]

Uses of HDLs

- Behavioural prototyping
 - initial proof of concept
 - behavioural models later refined
- Specification checking
 - double entry comparative simulation
 - compare specification with implementation
- Verification (by simulation)
 - apply test data

Verilog HDL

- Widely used
 - Sun, Apply, Hewlett-Packard ...
 - 25,000 Verilog designers today
 - 5,000 new ones each year
 - twice market share of VHDL (93 estimate)
- Taught to second year CS undergraduates at Cambridge University
- Designed by industry (Gateway/Cadence)
 - VHDL designed by Government committee
- Supported by fast simulators
 - many component models available
- Undergoing IEEE standardization

Overview of Verilog (1)

- **Modules** are main units of behaviour
- Module behaviour can be specified:
 - **behaviourally:** $o = \neg(i1 \wedge i2)$

```
module NAND (i1,i2,o);
```

```
  input i1, i2;
```

```
  output o;
```

```
  assign o = ~(i1 & i2);
```

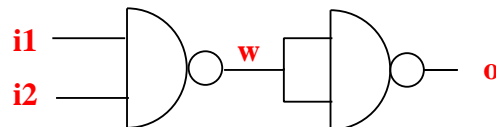
```
endmodule
```

inputs

output

*continuous
assignment*

- **structurally:**



```
module AND (i1,i2,o);
```

```
  input i1, i2;
```

```
  output o;
```

```
  wire w;
```

```
  NAND NAND1(i1,i2,w);
```

```
  NAND NAND2(w,w,o);
```

```
endmodule
```

inputs

output

wire

module instances

Overview of Verilog (2)

- Each module has:
 - name
 - port list
 - declarations
 - body
- The body consists of one or more items:
 - *<module instance>*
 - *<continuous assignment>*
 - *initial <statement>*
 - *always <statement>*
- Each item generates a separate thread

Events and Scheduling

- **Events** are **changes** to wires or registers
(also abstract named events – ignored here)
- **Statements** can **schedule** events to:
 - occur at particular times
 - be triggered by other events
 - * in the **current** time slot
 - * at a **later** simulation time
- Several execution **threads** may be active
 - they are **enabled**, **delayed** or **guarded**
- Simulation time advances when all **enabled threads** have run

Zero-delay Assignments

- **Continuous** assignments: `assign w = e`
 - whenever value of `e` changes
 - value on wire `w` scheduled for updating:
 - * with new value of `e`
 - * in the current time slot
- **Procedural** assignment: `r = e`
 - when reached in sequence
 - register `r` scheduled for updating
 - * with value of `e`
 - * as next event **in current thread**
- **Non-blocking** assignment: `r <= e`
 - when reached in sequence
 - register `r` scheduled for updating
 - * with new value of `e`
 - * end of current slot **as a separate thread**

Example Assignments

- Continuous assignment:

```
assign z = x + y;
```

- whenever $x + y$ changes
- z scheduled for updating

- Blocking procedural assignment

```
x = 1; y = 2; x = y; y = x;
```

- result: $x = 2$ and $y = 2$

- Non-blocking procedural assignment

```
x = 1; y = 2; x <= y; y <= x;
```

- result: $x = 2$ and $y = 1$

Timing Control

- Delay control

```
#50 <statement>
```

delays <statement> for
50 units of simulation time

- Event control

```
@(x or y) <statement>
```

delays <statement> until x or y changes

- Edge-sensitive event control

```
@(posedge clk) <statement>
```

delays <statement> until clk changes to 1

- Level-sensitive event control

```
wait(c) <statement>
```

delays <statement> until c becomes true

Timing Controlled Assignments: Continuous Assignments

- `assign #50 w = e`
- whenever value of `e` changes
- value on wire `w` is scheduled for updating:
 - with new value of `e`
 - after `50` units of simulation time
- `inertial delay`
 - changes persisting for `< 50` are ignored

Timing Controlled Assignments: Procedural Assignments

- **Blocking** assignment: `r = #50 e`
 - when reached in sequence
 - register `r` scheduled for updating with **current value** of `e` after delay of 50
 - Sequential thread delayed for 50
- **Non-blocking** assignment: `r <= #50 e`
 - when reached in sequence
 - separate thread created
 - * update `r` with **current value** of `e` after delay of 50
 - old thread **not** delayed
(sequential flow not blocked)

Inertial versus Transport Delay

- Compare:

1. `assign #50 z = x + y`

2. `always @(x or y) z <= #50 x + y`

- Differences:

1. – **z** must be a wire

- specifies inertial delay

- changes scheduled immediately

2. – **z** must be a register

- specifies transport delay

- **@** scheduled changes to end of slot

Inertial Assignment (in VHDL but not Verilog)

- Inertial assignment: $r \leftarrow \#50 e$
 - when reached in sequence
 - separate thread created
 - * update r with with current value of e
 - old thread not delayed
 - * i.e. non-blocking
 - thread killed if r changes within 50
 - * i.e. inertial

More on Event Control

- Recall: $@(x \text{ or } y) <statement>$
- Delays $<statement>$ until x or y changes
- Actually delays until **end** of time slot in which change occurs
- New construct: $\Delta(x \text{ or } y) <statement>$
- delays $<statement>$ until x or y changes
 - $<statement>$ enabled **immediately** x or y change
- Δ not in Verilog
 - added for semantics of continuous assignment
- $@(x \text{ or } y) = \Delta(x \text{ or } y) \#0$

Semantics of Continuous Assignment

- Associate register \hat{w} with each wire w
- Suppose e contains variables x_1, \dots, x_n
- Define

```
assign #n w = e
```

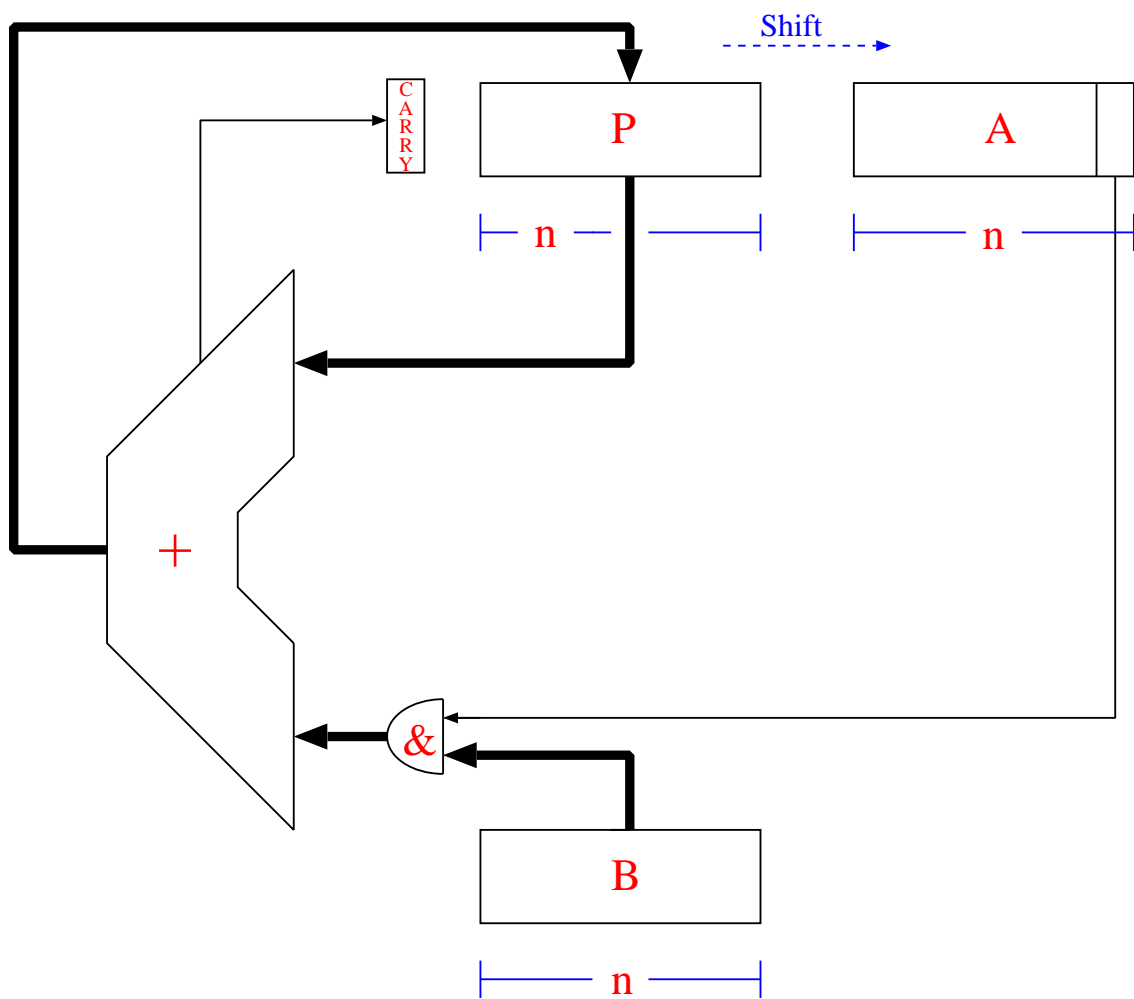
to stand for

```
always  $\Delta(x_1 \text{ or } \dots \text{ or } x_n)$   $\hat{w} \leftarrow \#n e$ 
```


Verilog's Data Types

- Four basic values:
 - 0: logic zero, or false
 - 1: logic one, or true
 - x: unknown logic value
 - z: high impedance state
- vectors represent words and busses
 - ```
reg[3:0] v
```
  - declares `v` to be a 4-bit register
  - components are: `v[3]`, `v[2]`, `v[1]`, `v[0]`
- Also:
  - memories, integers, reals
  - events

## Complete Example: a Multiplier



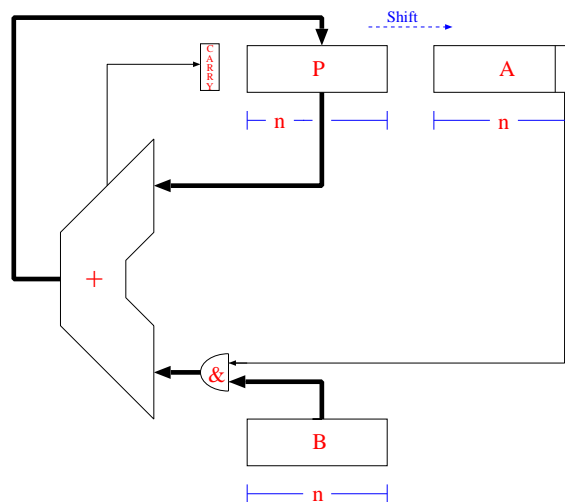
## The Multiplier in Verilog

- Specification:

```
reg CARRY;
reg [(n-1):0] P, A, B; reg [(2*n-1):0] PROD

PROD = #(2*n) A * B;
```

- Implementation



```
begin
 P = 0; A = X; B = Y;
 repeat (n)
 begin #1 {CARRY,P} = P + ({n{A[0]}} & B);
 #1 {P,A} = {CARRY,P,A} >> 1;
 end
 PROD = {P,A};
end
```

## A Complete Module



```

module MULT(X,Y,PROD);
 parameter n = 4;
 input [n-1:0] X, Y; output [2*n-1:0] PROD;
 reg CARRY;
 reg [n-1:0] P, A, B; reg [2*n-1:0] PROD;

 always @(X or Y)
 begin
 P = 0; A = X; B = Y;
 Display "Start: %Time, %A, %B"
 repeat (n)
 begin #1 {CARRY,P} = P + ({n{A[0]}} & B);
 #1 {P,A} = {CARRY,P,A} >> 1;
 end
 PROD = {P,A};
 Display "End: %Time, %PROD"
 end
endmodule

```

Test Data

MULT\_TEST\_DATA

x

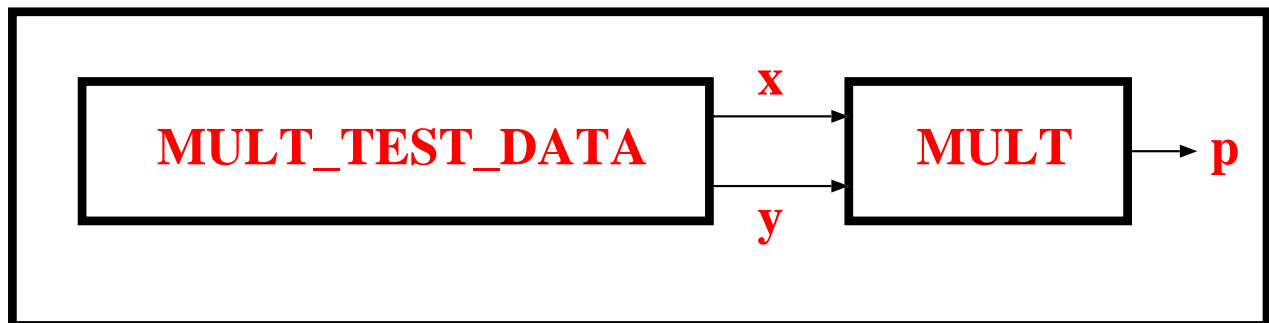
y

```
module MULT_TEST_DATA (x,y);
 parameter n = 4;
 output x,y; reg [n-1:0] x,y;

 initial
 begin x = 0;
 forever
 begin
 y = 0;
 while (y <= x) #10 y = y + 1;
 x = x + 1;
 end
 end

endmodule
```

## Test Harness



```
module MULT_TEST ();
 parameter n = 4;
 wire [n-1:0] x,y;
 wire [2*n-1:0] p;

 MULT_TEST_DATA M1(x,y);
 MULT M2(x,y,p);

 initial #1675 $finish;
endmodule
```

## Output from Simulator

**Start: Time = 0, A = 0 (0000), B = 0 (0000)**

**End: Time = 8, PROD = 0 (00000000)**

**Start: Time = 10, A = 1 (0001), B = 0 (0000)**

**End: Time = 18, PROD = 0 (00000000)**

- 
- 
- 

**Start: Time = 1660, A = 15 (1111), B = 14 (1110)**

**End: Time = 1668, PROD = 210 (11010010)**

**Start: Time = 1670, A = 15 (1111), B = 15 (1111)**

**End: Time = 1678, PROD = 225 (11100001)**

## Semantic Challenges

- Formal semantics of Verilog
- Validity of simplified semantics
- A minimal simulation calculus
- Equivalence between modules
- Correctness of synthesisers



## Formal Semantics of Verilog

- Devise a formal semantics
  - accurate to the spirit of the language
  - c.f. IEEE Simulation Semantics
- Diverse approaches for VHDL:
  - stream processing (Fuchs & Mendler)
  - functional programming (Breuer et al)
  - labelled transition systems (Van Tassel)
  - evolving algebras (Börger et al.)
  - Petri nets (Olcoz)
  - automata (Döhmen & Herrmann)
  - flow graphs (Reetz & Kropf)
  - denotational semantics (Davis)
  - state-delta temporal logic (Filippenko)

## Simplified Semantics

- Simulation semantics:
  - easy to formalise (maybe)
  - hard to work with
- Need simpler semantics
  - maybe just for ‘well-behaved’ subsets
  - needs to be related to simulation semantics
- Tractable semantics are level oriented
  - simulation semantics is edge-oriented
  - how can these be related?

## A Minimal Simulation Calculus

- Verilog is large and complicated
- Need to distill essence into a simple setting
  - nice to also handle VHDL cycle

- Consider:

|                |                     |
|----------------|---------------------|
| ML and Haskell | $\lambda$ -calculus |
| Occam          | CSP                 |
| Lotos          | CCS                 |
| VHDL, Verilog  | ???                 |

- Need theory of equivalence and refinement
- Relation to existing:
  - process calculi
  - programming logics

## Equivalence Between Modules

- Proof-of-concept behavioural prototypes are refined to implementations
- Costly if prototype and implementation differ
- Example:

prove

```
PROD = #(2*n) A * B;
```

equivalent to:

```
begin
 P = 0; A = X; B = Y;
 repeat (n)
 begin #1 {CARRY,P} = P + ({n{A[0]}} & B);
 #1 {P,A} = {CARRY,P,A} >> 1;
 end
 PROD = {P,A};
end
```

## Correctness of Synthesisers

- Synthesis algorithms should be correct
  - nice to formally prove correctness
  - w.r.t. simulation semantics
- Existing work uses simplified semantics
  - need to verify validity
- Example on next two slides ...

## Example Synthesisable Module

```
module EXAM(clk, p, q, r, s, out);
```

```
input clk, p, q, r, s;
output [1:0] out;
reg [1:0] out;
```

*declarations*

```
always @(posedge clk)
begin
 if (p)
 if (q & ~r)
 out <= { ~s, s };
 else
 out <= ~out;
end
```

*body*

```
endmodule
```

## Example of Design Synthesis

```
module EXAM(clk, p, q, r, s, out);
 input clk, p, q, r, s; output [1:0] out; reg [1:0] out;
 always @(posedge clk)
 begin
 if (p) if (q & ~r) out <= { ~s, s }; else out <= ~out;
 end
endmodule
```

CSYN Verilog HDL System

```
module EXAM(clk, p, q, r, s, out);
 wire u10016, u10015, u10014, u10013, u10012, u10011, u10010;
 wire u10009, u10008, u10007, u10006, u10005, u10004, u10003;
 wire [1:0] u10002; output [1:0] out; input s, r, q, p, clk;
 INV u10014(u10014, out[0]);
 CVMUX2 u10015(u10015, u10010, s, out[0]);
 CVMUX2 u10016(u10016, u10008, u10014, u10015);
 BUF u10017(u10002[0], u10016); INV u10005(u10005, r);
 AND2 u10006(u10006, q, u10005); INV u10007(u10007, u10006);
 AND2 u10008(u10008, p, u10007); INV u10009(u10009, out[1]);
 AND2 u10010(u10010, p, u10006); INV u10011(u10011, s);
 CVMUX2 u10012(u10012, u10010, u10011, out[1]);
 CVMUX2 u10013(u10013, u10008, u10009, u10012);
 BUF u10018(u10002[1], u10013);
 DFF u10004(u10004, u10002[0], clk, 1, 0, 0);
 BUF u10019(out[0], u10004);
 DFF u10003(u10003, u10002[1], clk, 1, 0, 0);
 BUF u10020(out[1], u10003);
endmodule
```

## Conclusions

- Verilog & VHDL are real-world languages
- Need more theoretical support
- Pose interesting challenges
  - semantic
  - logical
- Formal methods for electronic design automation (EDA) are starting to be commercially significant

*My name is Henry Cox. I am in the process of preparing a report discussing the potential commercialization of formal verification for a large EDA vendor. (I signed a NDA, so I'm afraid that I can't tell you who it is.)*

[recent email message]