# Formal Verification of High-Level Synthesis

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#### Example

Verification

Results

Field-programmable gate arrays (FPGAs) becoming more popular as flexible hardware acceleration. Compared to microcontrollers:

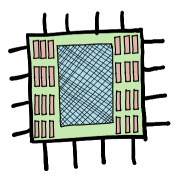
- - Can greatly **reduce latency**.
  - Lower **power**.
- Higher performance.

But:

- Needs knowledge about hardware design.
- Less flexible.

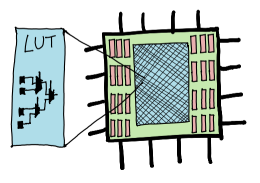
#### **FPGA Layout**

• FPGA's are programmable circuits with two main components.



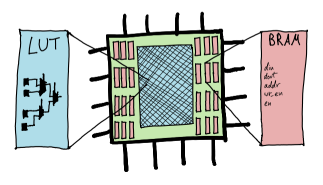
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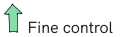
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- Look up tables (LUTs) provide flexible logic gates. They are connected by configurable switches.
- **BRAMs** provide accessible storage.



• FPGAs contain **LUTs** and programmable interconnects.

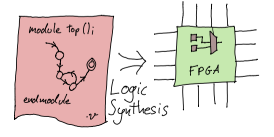


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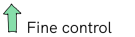




<sup>7</sup> Long to design

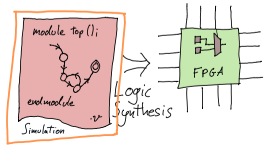


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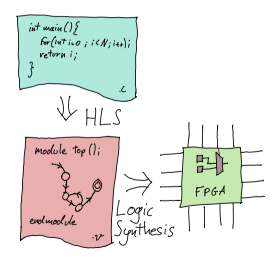


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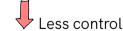
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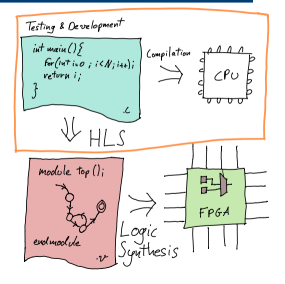




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- Programmed using hardware description languages.
- Simulation quite slow.
- High-Level Synthesis is an alternative.
- Faster testing through execution.

1 Quick to design





Difficult to debug HLS tools:

- Simulation can take a long time.
- Correctness is important in hardware, testing is done at every level.

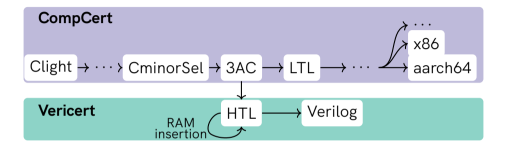
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High-level synthesis is often quite unreliable:

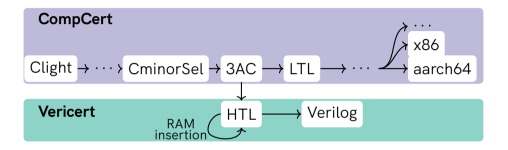
- Intel's OpenCL could not be fuzzed because of too many issues (Lidbury et al. [2015]).
- We fuzzed HLS tools and found they failed on **2.5**% of simple random test cases.

### Solution



Use CompCert, a fully verified C compiler, and add an HLS backend.

### Solution



Current progress: fully verified HLS tool for a subset of C. Support for: all **control flow**, **fixedpoint**, **non-recursive functions** and **local arrays/structs/unions**.



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```
int main() {
    int x[2] = {3, 6};
    int i = 1;
    return x[i];
}
```

Example of a very simple program performing loads and stores.

- three address code (3AC) instructions are represented as a control-flow graph (CFG)
- Each instruction links to the next one.

```
main() {
    x5 = 3
    int32[stack(0)] = x5
    x4 = 6
    int32[stack(4)] = x4
    x1 = 1
    x3 = stack(0) (int)
    x^{2} = int^{3}x^{3} + x^{1} + 4 + 0
    return x2
```

}

### Example: Translation (3AC $\rightarrow$ HTL)

Translation from **control-flow graph (CFG)** into a **finite state-machine with datapath (FSMD)**.

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- Control-flow is translated into a finite state-machine.
- Each **3AC instructions** translated into equivalent **Verilog statements**.

$$x3 = x3 + x5 + 0 \longrightarrow reg_3 <= {reg_3 + {reg_5 + 32'd0}}$$

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- Each **3AC instructions** translated into equivalent **Verilog statements**.
- Function **stack** implemented as **RAM**.
- Pointers for loads and stores translated to RAM addresses.
  - Byte addressed to word addressed.

```
module main(reset, clk, finish, return_val);
 input [0:0] reset. clk:
  output reg [0:0] finish = 0;
  output reg [31:0] return_val = 0;
  reg [31:0] reg_3 = 0, addr = 0, d_in = 0,
             reg_5 = 0, wr_en = 0,
             state = 0, reg_2 = 0,
             rea 4 = 0. d out = 0. rea 1 = 0:
  reg [0:0] en = 0, u_en = 0;
  reg [31:0] stack [1:0]:
 // RAM interface
  always @(negedge clk)
   if ({u_en != en}) begin
     if (wr_en) stack[addr] <= d_in:</pre>
      else d out <= stack[addr]:</pre>
      en <= u_en:
    end
```

# • Finally, translate the FSMD into Verilog.

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module main(reset, clk, finish, return_val);
  input [0:0] reset, clk;
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             reg_4 = 0, d_out = 0, reg_1 = 0;
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  always @(negedge clk)
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      en <= u en:
   end
```

- Finally, translate the FSMD into Verilog.
- This includes a RAM interface.

```
// Data-path
always @(posedge clk)
 case (state)
    32'd11: reg_2 <= d_out;
    32'd8: reg 5 <= 32'd3:
   32'd7: begin
     u_en <= ( ~ u_en); wr_en <= 32'd1;
     d in <= reg 5: addr <= 32'd0:
    end
    32'd6: reg_4 <= 32'd6;
    32'd5: begin
     u en <= ( ~ u en): wr en <= 32'd1:
      d in <= reg 4: addr <= 32'd1:
    end
    32'd4: reg 1 <= 32'd1:
    32'd3: reg_3 <= 32'd0:
    32'd2: begin
      u en <= (~u en); wr en <= 32'd0;
      addr <= {{{reg_3 + 32'd0} + {reg_1 * 32'd4}} / 32'd4};
    end
    32'd1: begin finish = 32'd1; return_val = req_2: end
    default: :
  endcase
```

- Finally, translate the FSMD into Verilog.
- This includes a RAM interface.
- Data path is translated into a case statement.

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     d in <= reg 4: addr <= 32'd1:
    end
    32'd4: rea_1 <= 32'd1:
    32'd3: reg_3 <= 32'd0:
    32'd2: begin
      u_en <= ( ~ u_en): wr_en <= 32'd0:
      addr <= {{{reg_3 + 32'd0} + {reg_1 * 32'd4}} / 32'd4};
    end
    32'd1: begin finish = 32'd1; return_val = reg_2; end
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  endcase
```

- Finally, translate the FSMD into Verilog.
- This includes a RAM interface.
- Data path is translated into a case statement.
- Ram loads and stores automatically turn off RAM.

```
// Control logic
  always @(posedge clk)
   if ({reset == 32'd1}) state <= 32'd8:
    else case (state)
           32'd11: state <= 32'd1:
                                          32'd4: state <= 32'd3:
           32'd8: state <= 32'd7:
                                          32'd3: state <= 32'd2:
           32'd7: state <= 32'd6:
                                          32'd2: state <= 32'd11:
           32'd6: state <= 32'd5:
                                          32'd1
           32'd5: state <= 32'd4:
                                          default: :
         ondeaso
endmodule
```

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- Finally, translate the FSMD into Verilog.
- This includes a RAM interface.
- Data path is translated into a case statement.
- Ram loads and stores automatically turn off RAM.
- Control logic is translated into another case statement with a reset.

11



#### Example

#### Verification

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### Verilog Syntax

```
always @(posedge clk) begin
    reg1 <= in1;
end</pre>
```

```
always @(posedge clk) begin
    tmp = reg1;
    out1 <= tmp;
    end
endmodule
Imperial College
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```

• Verilog example for a simple shift register.

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- Verilog example for a simple shift register.
- Always block run in parallel

### Verilog Semantics (Adapted from Lööw et al. (2019))

• Top-level semantics are small-step operational semantics.

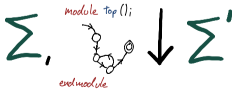


### Verilog Semantics (Adapted from Lööw et al. (2019))

• Top-level semantics are small-step operational semantics.



• At each clock tick, the **whole module** is executed using **big-step semantics**.



#### How do we prove the HLS tool correct?

- We have an **algorithm** describing the **translation**.
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| Behaviour  | Guarantee   |
|------------|---|
| Converging | Means a result is obtained, Verilog and C results must be equal.  |
| Diverging  | C is in an infinite loop, Verilog must execute indefi-<br>nitely. |
| Wrong      | Such as undefined behaviour, no guarantees need to be shown.      |

-

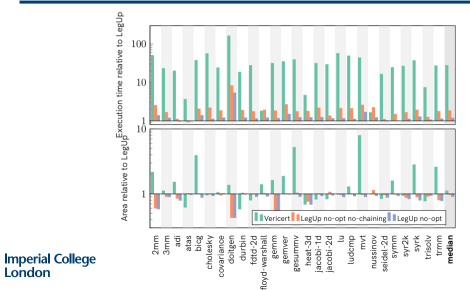


Example

Verification

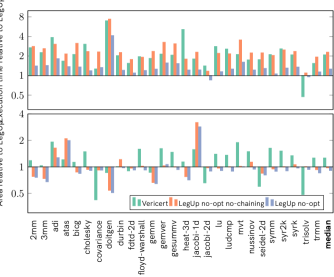
Results

#### With Division approximately $\mathbf{27} \times \mathbf{slower}$



17

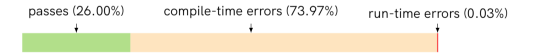
#### Without Division about $\mathbf{2} \times$ slower



Area relative to LegUrExecution time relative to LegUp

Fuzzed Vericert with Csmith to check correctness theorem.

- One bug was found in the pretty printing.
- Many compile-time errors are expected.
- Mainly rejected because of wrong size.



Written a formally verified high-level synthesis tool in **Coq** based on **CompCert**.

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Written a formally verified high-level synthesis tool in **Coq** based on **CompCert**.

- Base translation **proven correct** by proving translation of CFG into FSMD.
- Small optimisations implemented such as **Ram Inference**.
- Performance without divisions comparable to LegUp without optimisations.

## Thank you

#### Documentation



GitHub

https://vericert.ymhg.org

https://github.com/ymherklotz/vericert

#### **OOPSLA'21** Preprint



https://ymhg.org/papers/fvhls\_oopsla21.pdf

Christopher Lidbury, Andrei Lascu, Nathan Chong, and Alastair F. Donaldson. Many-core compiler fuzzing. In *Proceedings of the 36th ACM SIGPLAN Conference on Programming Language Design and Implementation*, PLDI '15, pages 65–76, New York, NY, USA, 2015. Association for Computing Machinery. ISBN 9781450334686. doi: 10.1145/2737924.2737986. URL https://doi.org/10.1145/2737924.2737986.