

Progress Seminar

An automated triple modular redundancy EDA flow for Yosys

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05 October 2024

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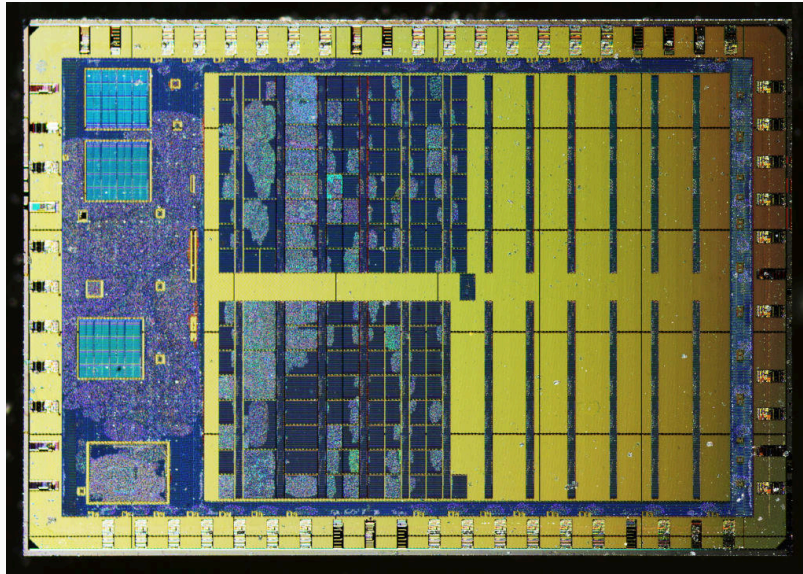
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Background

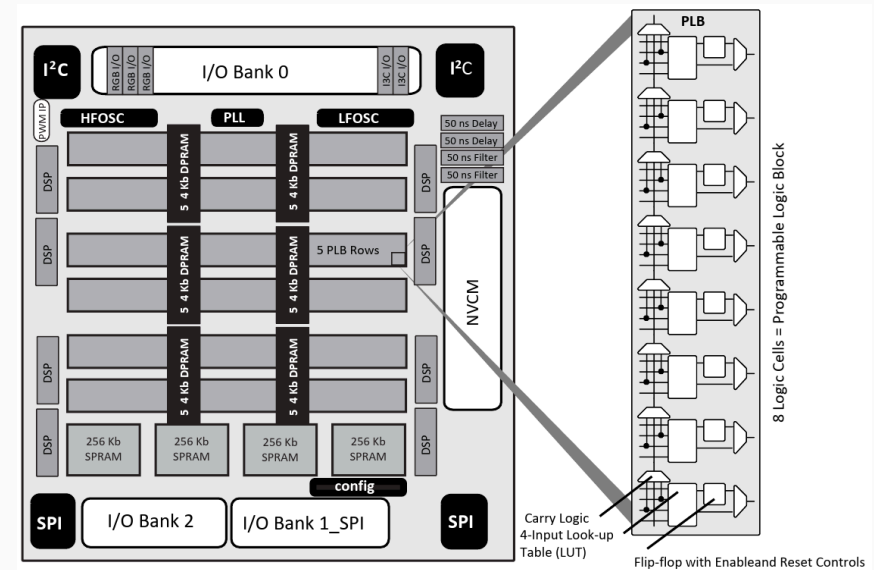


Motivation

Application Specific Integrated Circuits (ASICs) and Field Programmable Gate Arrays (FPGAs) commonly deployed in space (and on Earth)...

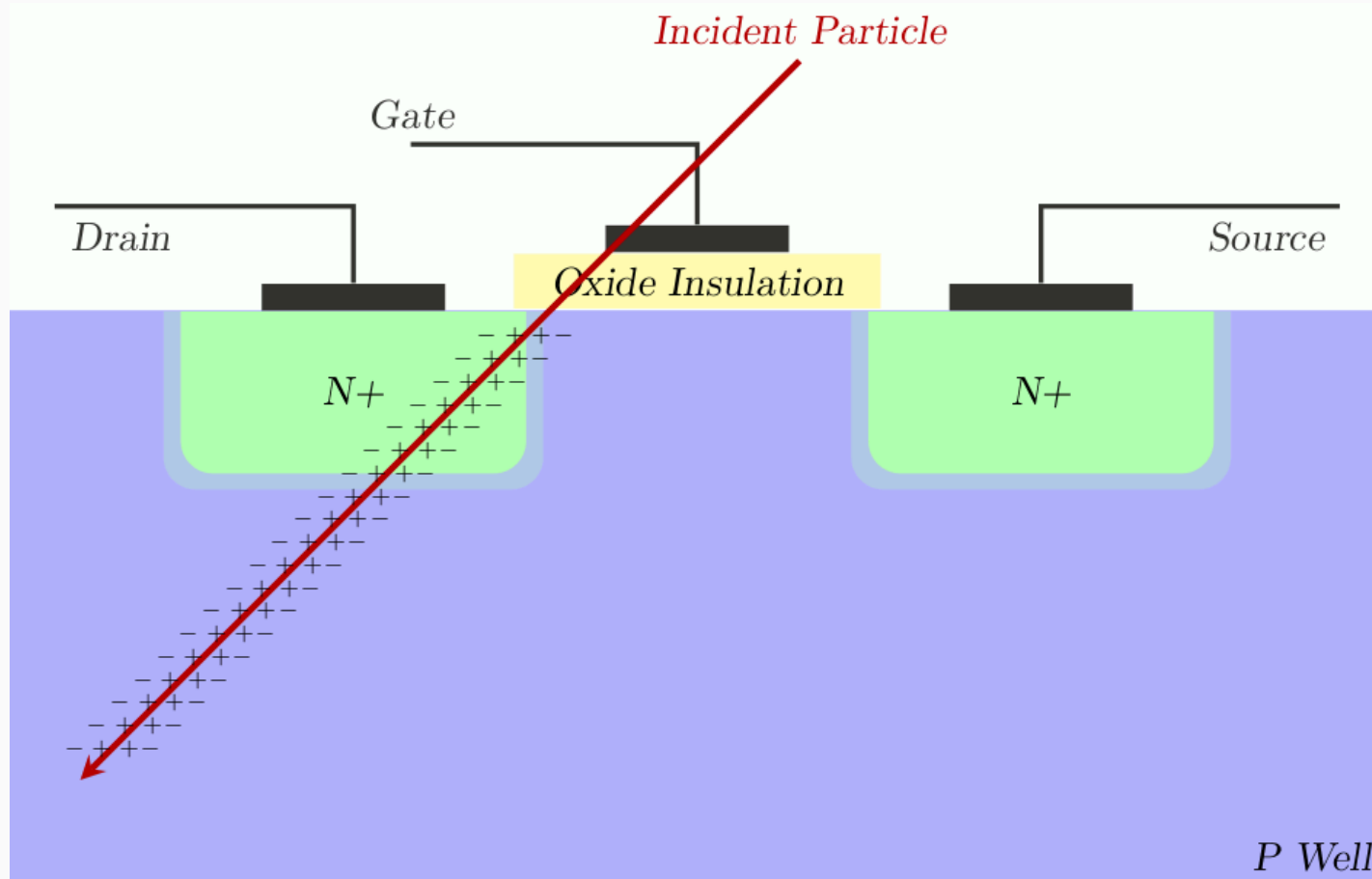


Source: <https://zeptobars.com/en/read/tt04-tinytapeout-silicon-inside-gds-sky>
130



Source: Lattice iCE40 UltraPlus Family Data Sheet. © 2021 Lattice Semiconductor Corp.

Single Event Upsets

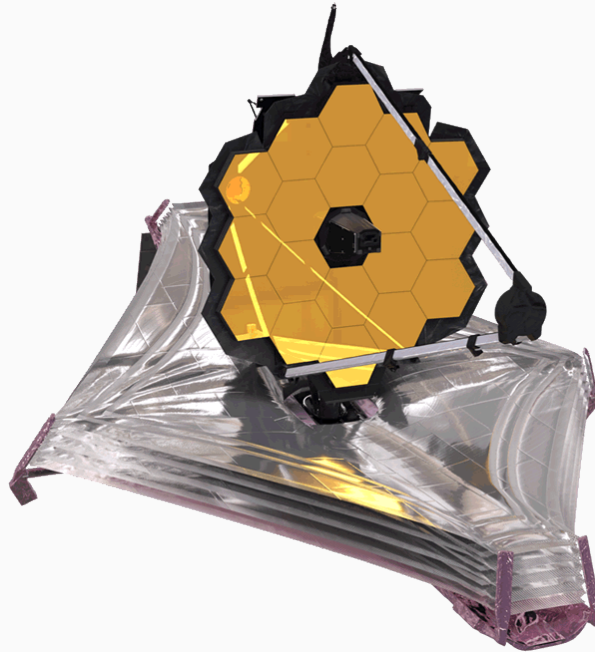


Source: <https://www.cogenda.com/article/SEE>

SEU protection

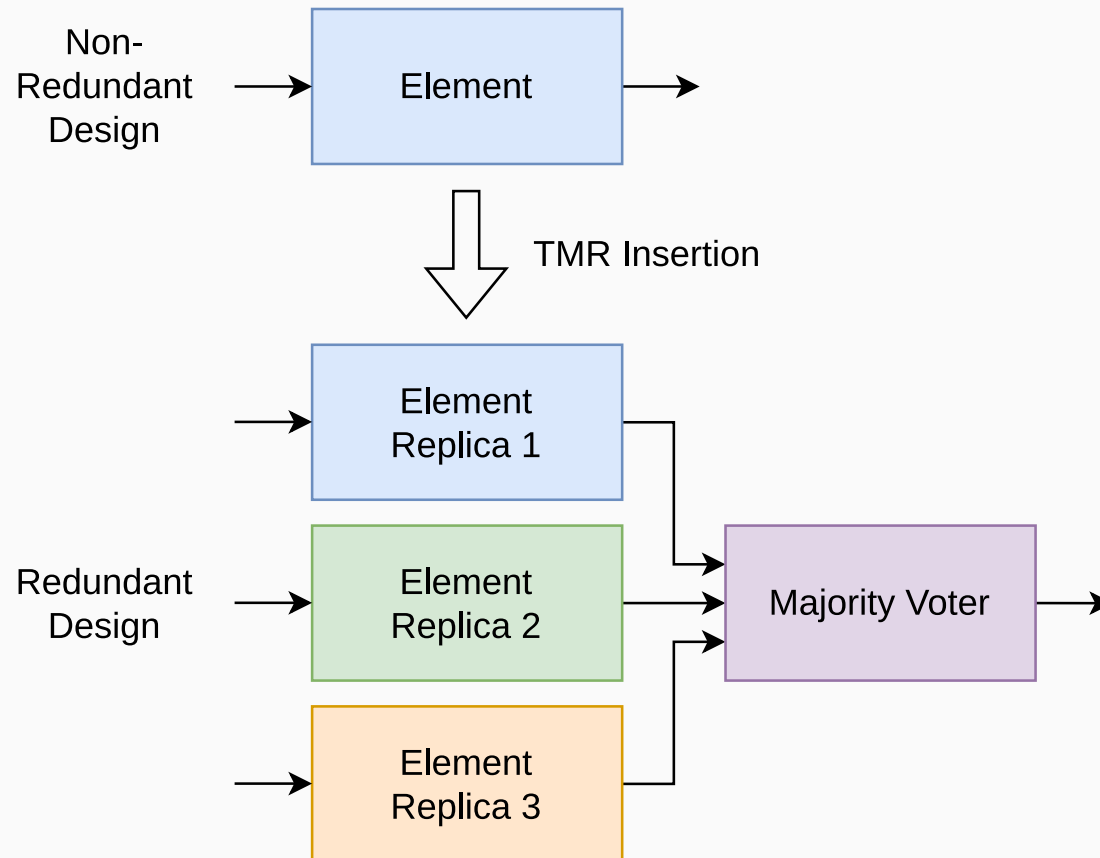
Protection from SEUs remains expensive!

RAD750 CPU [1] (James Webb Space Telescope, Curiosity rover, + many more) is commonly used, but costs **>\$200,000 USD** [2]!



Source: https://commons.wikimedia.org/wiki/File:JWST_spacecraft_model_3.png

Triple Modular Redundancy



Triple Modular Redundancy

TMR can be added manually...

but this is **time consuming** and **error prone**.

Can we automate it?

TaMaRa



Implement TMR as a pass in an EDA synthesis tool.

- Integrated with the rest of the flow
- Easy to use
- Fully automated

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Yosys [\[3\]](#) is the best (and the only) open-source, research grade EDA synthesis tool.

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Yosys [\[3\]](#) is the best (and the only) open-source, research grade EDA synthesis tool.

- Proprietary vendor tools (Synopsys, Cadence, Xilinx, etc) immediately discarded
- Can't be extended to add custom passes

Two main paradigms:

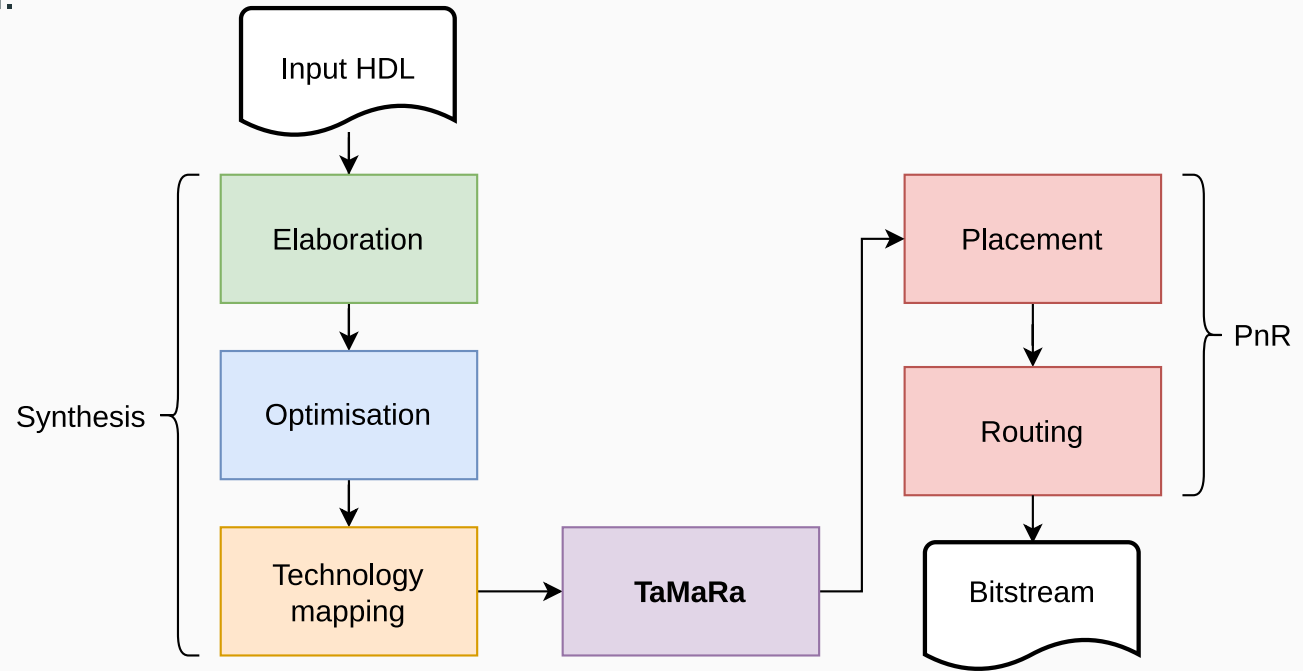
- **Design-level approaches** (“thinking in terms of HDL”)
 - Kulis [\[4\]](#), Lee [\[5\]](#)
- **Netlist-level approaches** (“thinking in terms of circuits”)
 - Johnson [\[6\]](#), Benites [\[7\]](#), Skouson [\[8\]](#)

The TaMaRa algorithm

TaMaRa is mainly netlist-driven. Voter insertion is inspired by Benites [7] “logic cones” concept, and parts of Johnson [6].

Also propagate a Verilog annotation to select TMR granularity (like Kulis [4]).

Runs after techmapping (i.e. after abc in Yosys)



TaMaRa algorithm: Logic cones

Source: [9]

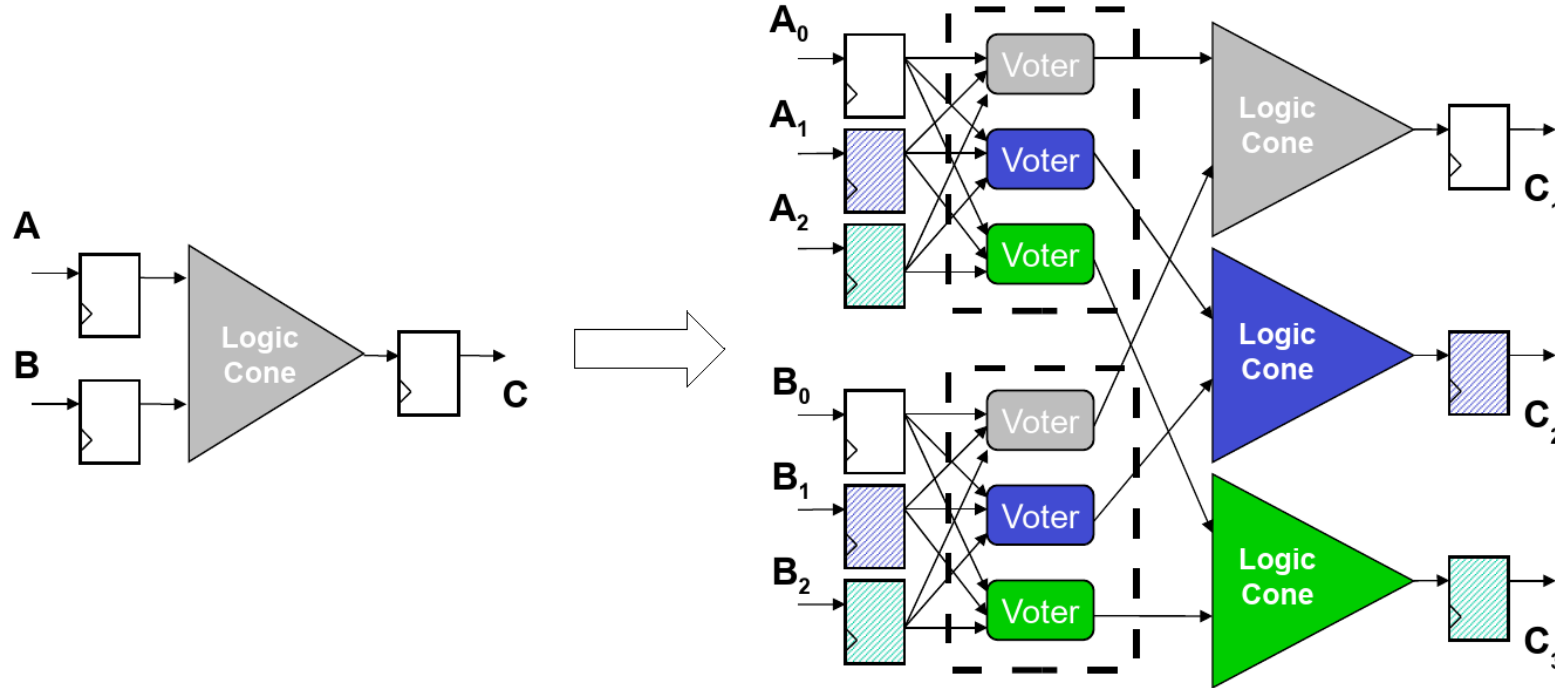


Figure 1 A logic cone is a set of logic bounded by FFs and I/O. When TMR is applied, each logic cone contains part of the voting logic.

TaMaRa algorithm: In depth

- Construct TaMaRa logic graph and logic cones
 - Analyse Yosys RTLIL netlist
 - Perform backwards BFS from IOs to FFs (or other IOs) to collect combinatorial RTLIL primitives
 - Convert RTLIL primitives into TaMaRa primitives
 - Bundle into logic cone
- Replicate RTLIL primitives inside logic cones
- Insert voters into logic cones
- Wiring
 - Wire voter up to replicated primitives
 - Wire replicated primitive IOs to the rest of the circuit
- Build successor logic cones
- Repeat until no more successors

Comprehensive verification procedure using formal methods, simulation and fuzzing.

Driven by SymbiYosys tools *eqy* and *mcy*

- In turn driven by Satisfiability Modulo Theorem (SMT) solvers (Yices [\[10\]](#), Boolector [\[11\]](#), etc)

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Equivalence checking: Formally verify that the circuit is functionally equivalent before and after the TaMaRa pass.

- Ensures TaMaRa does not change the underlying behaviour of the circuit.

Verification

Comprehensive verification procedure using formal methods, simulation and fuzzing.

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Equivalence checking: Formally verify that the circuit is functionally equivalent before and after the TaMaRa pass.

- Ensures TaMaRa does not change the underlying behaviour of the circuit.

Mutation: Formally verify that TaMaRa-processed circuits correct injected faults in a testbench

- Ensures TaMaRa does its job!

TaMaRa must work for *all* input circuits, so we need to test at scale.

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Idea:

1. Use Verismith [\[12\]](#) to generate random Verilog RTL.
2. Run TaMaRa synthesis end-to-end.
3. Use formal equivalence checking to verify the random circuits behave the same before/after TMR.

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Problem: Mutation

- We need valid testbenches for these random circuits
- Requires automatic test pattern generation (ATPG), highly non-trivial
- Future topic of further research

Simulation

We want to simulate an SEU environment.

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Use one of Verilator or Yosys' own cxxrtl to simulate a full design.

- Each simulator has different trade-offs
- Currently considering picorv32 RISC-V CPU as the Device Under Test (DUT)
- Simpler DUTs will be tested as well

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Concept:

- Iterate over the netlist, randomly consider flipping a bit every cycle
 - May be non-trivial depending on simulator
- Self-checking testbench that ensures the DUT responds correctly (e.g. RISC-V CoreMark)

Current status & future

Algorithm design and planning essentially complete. Yosys internals (particularly RTLIL) understood to a satisfactory level (still learning as I go).

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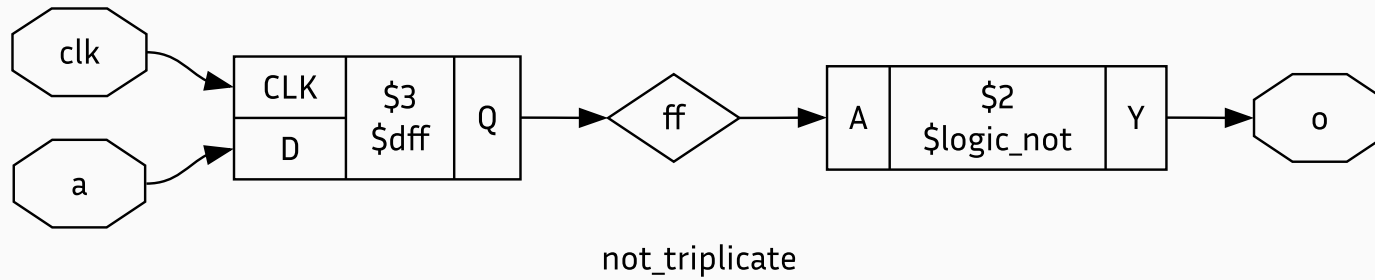
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Programming hopefully finished *around* February 2025, verification by April 2025.

Progress: Automatically triplicating a NOT gate and inserting a voter

Original circuit:



```
(* tamara_triplicate *)
module not_triplicate(
    input logic a,
    input logic clk,
    output logic o
);
    logic ff;

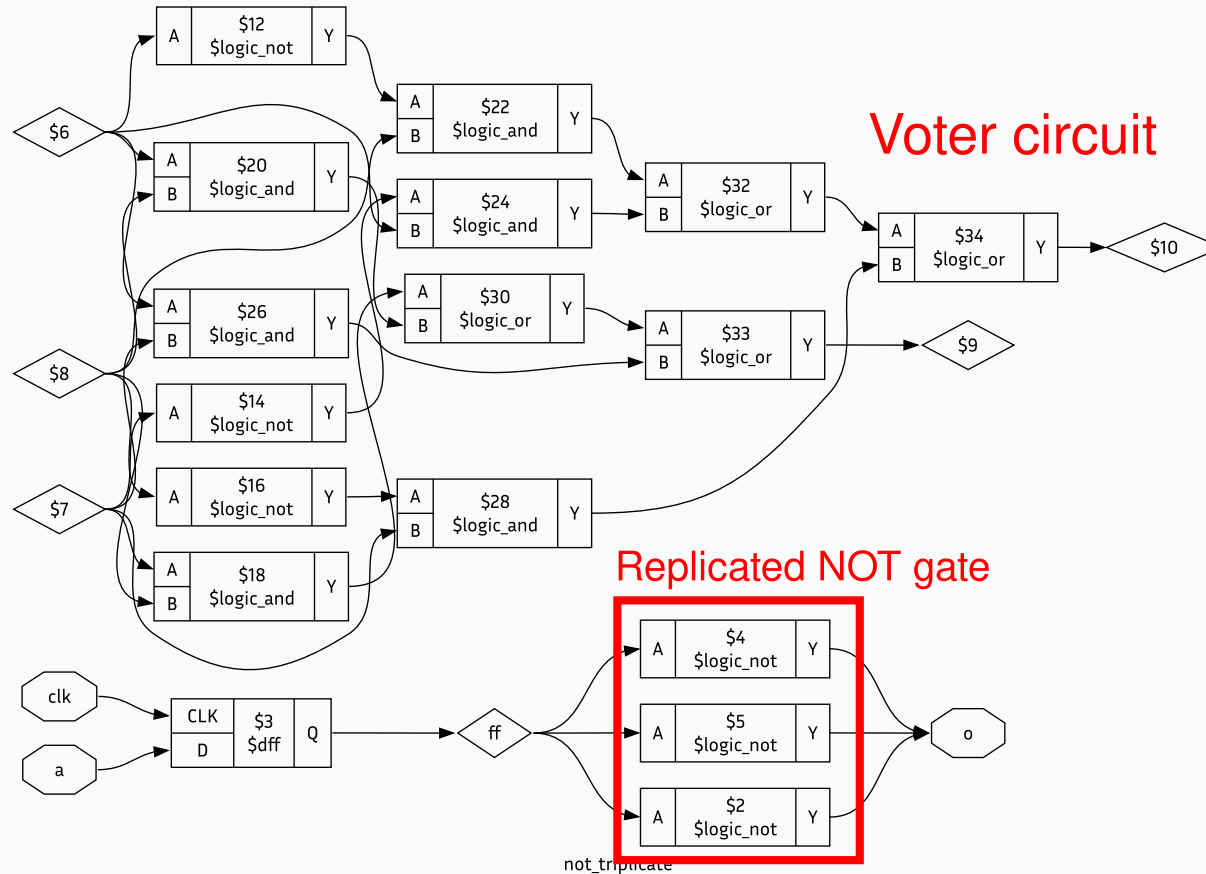
    always_ff @(posedge clk) begin
        ff <= a;
    end

    assign o = !ff;

endmodule
```

Progress: Automatically triplicating a NOT gate and inserting a voter

After tamara_debug replicateNot:



Progress: Equivalence checking

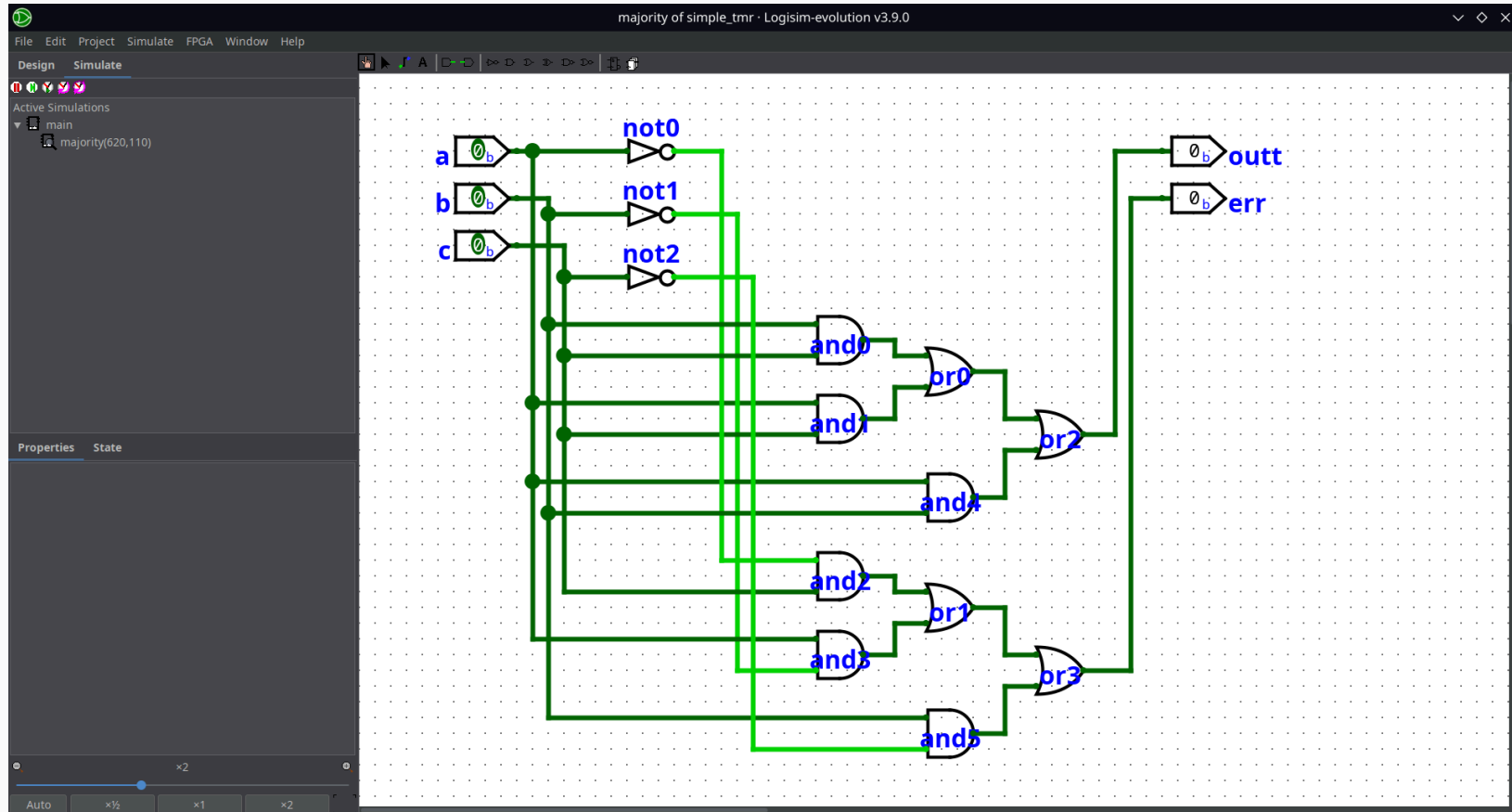
Voter circuit:

a	b	c	out	err
0	0	0	0	0
0	0	1	0	1
0	1	0	0	1
0	1	1	1	1
1	0	0	0	1
1	0	1	1	1
1	1	0	1	1
1	1	1	1	0

```
module voter(  
    input logic a,  
    input logic b,  
    input logic c,  
    output logic out,  
    output logic err  
);  
    assign out = (a && b) || (b && c) || (a && c);  
    assign err = (!a && c) || (a && !b) || (b && !c);  
endmodule
```

Progress: Equivalence checking

Manual design in Logisim:



Progress: Equivalence checking

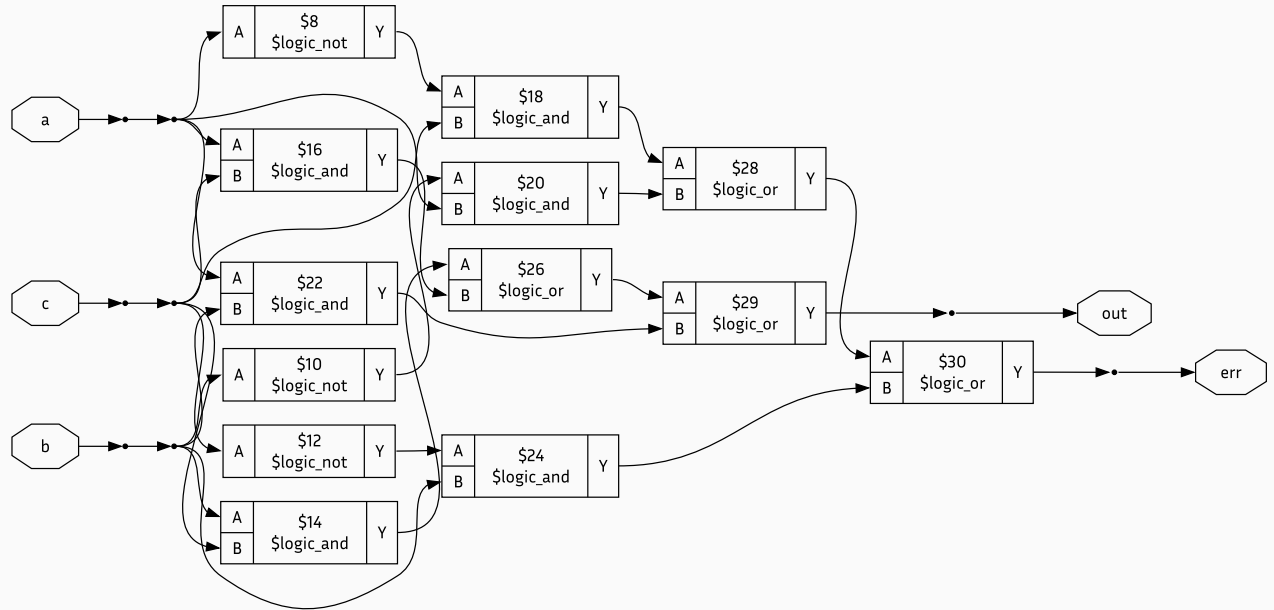
Voter

```
tamara::VoterBuilder::build(RTLIL::Module
*module) {
    // NOT
    // a -> not0 -> and2
    WIRE(not0, and2);
    NOT(0, a, not0_and2_wire);
    ...

    // AND
    // b, c -> and0 -> or0
    WIRE(and0, or0);
    AND(0, b, c, and0_or0_wire);
    ...

    // OR
    // and0, and1 -> or0 -> or2
    WIRE(or0, or2);
    OR(0, and0_or0_wire,
    and1_or0_wire, or0_or2_wire);
    ...

    return ...;
}
```



\$auto\$tamara_debug.cpp:57:execute\$1

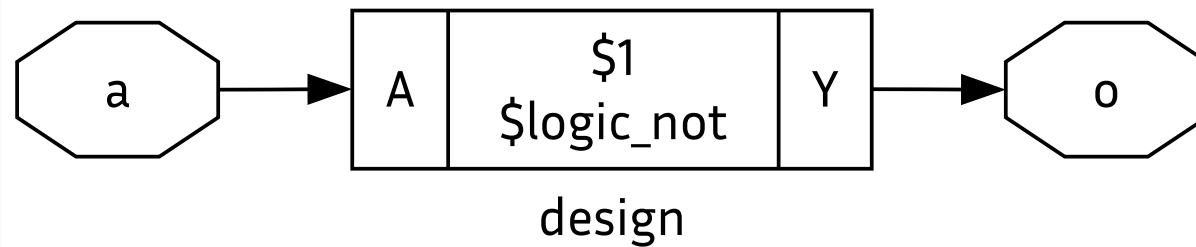
Progress: Equivalence checking

Marked equivalent by eqy in conjunction with Yices!

```
~/w/t/build (master) [n] >> eqy -f ../tests/formal/equivalence/voter.eqy
EQY 22:47:32 [voter] read_gold: starting process "yosys -ql voter/gold.log voter/gold.ys"
EQY 22:47:32 [voter] read_gold: finished (returncode=0)
EQY 22:47:32 [voter] read_gate: starting process "yosys -ql voter/gate.log voter/gate.ys"
EQY 22:47:32 [voter] read_gate: finished (returncode=0)
EQY 22:47:32 [voter] combine: starting process "yosys -ql voter/combine.log voter/combine.ys"
EQY 22:47:32 [voter] combine: finished (returncode=0)
EQY 22:47:32 [voter] partition: starting process "cd voter; yosys -ql partition.log partition.ys"
EQY 22:47:32 [voter] partition: finished (returncode=0)
EQY 22:47:32 [voter] run: starting process "make -C voter -f strategies.mk"
EQY 22:47:32 [voter] run: make: Entering directory '/home/matt/workspace/tamara/build/voter'
EQY 22:47:32 [voter] run: Running strategy 'sby' on 'voter.err'..
EQY 22:47:32 [voter] run: Proved equivalence of partition 'voter.err' using strategy 'sby'
EQY 22:47:32 [voter] run: Running strategy 'sby' on 'voter.out'..
EQY 22:47:32 [voter] run: Proved equivalence of partition 'voter.out' using strategy 'sby'
EQY 22:47:32 [voter] run: make -f strategies.mk summary
EQY 22:47:32 [voter] run: make[1]: Entering directory '/home/matt/workspace/tamara/build/voter'
EQY 22:47:32 [voter] run: make[1]: Leaving directory '/home/matt/workspace/tamara/build/voter'
EQY 22:47:32 [voter] run: make: Leaving directory '/home/matt/workspace/tamara/build/voter'
EQY 22:47:32 [voter] run: finished (returncode=0)
EQY 22:47:32 [voter] Successfully proved equivalence of partition voter.out
EQY 22:47:32 [voter] Successfully proved equivalence of partition voter.err
EQY 22:47:32 [voter] Successfully proved designs equivalent
EQY 22:47:33 [voter] summary: Elapsed clock time [H:MM:SS (secs)]: 0:00:00 (0)
EQY 22:47:33 [voter] summary: Elapsed process time [H:MM:SS (secs)]: 0:00:00 (0)
EQY 22:47:33 [voter] DONE (PASS, rc=0)
```

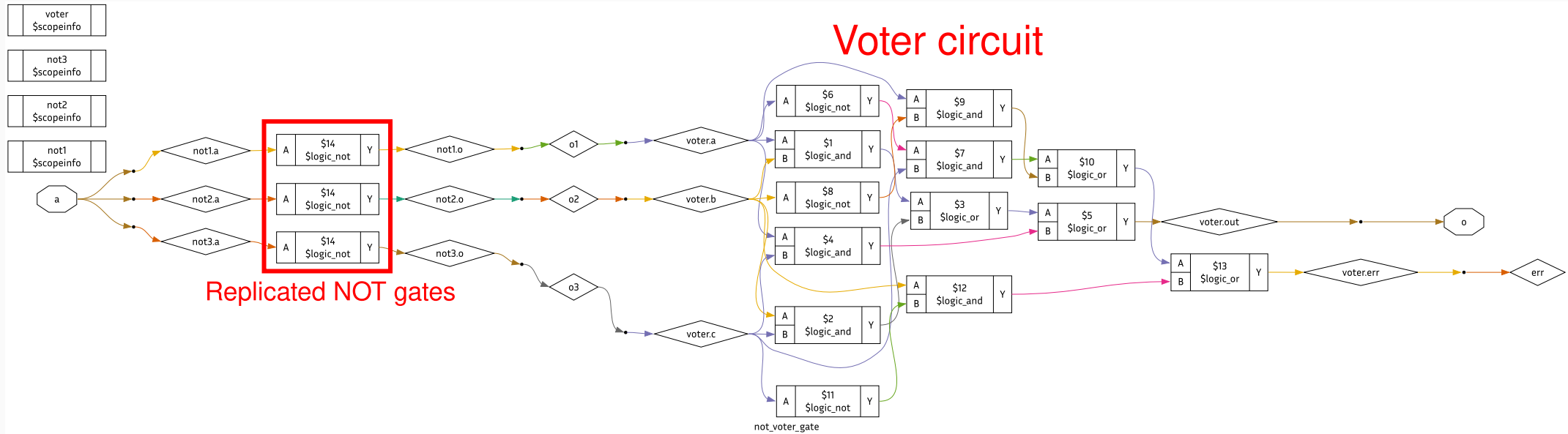
Progress: Equivalence checking (Voter insertion)

Original, very simple circuit:



Progress: Equivalence checking (Voter insertion)

After manual voter insertion (using SystemVerilog):



Progress: Equivalence checking (Voter insertion)

Are they equivalent? Yes! (Thankfully)

```
~/w/t/build (master) [n] >> eqy -f ../tests/formal/equivalence/not_voter.eqy
EQY 22:10:20 [not_voter] read_gold: starting process "yosys -ql not_voter/gold.log not_voter/gold.ys"
EQY 22:10:20 [not_voter] read_gold: finished (returncode=0)
EQY 22:10:20 [not_voter] read_gate: starting process "yosys -ql not_voter/gate.log not_voter/gate.ys"
EQY 22:10:20 [not_voter] read_gate: finished (returncode=0)
EQY 22:10:20 [not_voter] combine: starting process "yosys -ql not_voter/combine.log not_voter/combine.ys"
EQY 22:10:20 [not_voter] combine: finished (returncode=0)
EQY 22:10:20 [not_voter] partition: starting process "cd not_voter; yosys -ql partition.log partition.ys"
EQY 22:10:20 [not_voter] partition: finished (returncode=0)
EQY 22:10:20 [not_voter] run: starting process "make -C not_voter -f strategies.mk"
EQY 22:10:20 [not_voter] run: make: Entering directory '/home/matt/workspace/tamara/build/not_voter'
EQY 22:10:20 [not_voter] run: Running strategy 'sby' on 'design.o'..
EQY 22:10:20 [not_voter] run: Proved equivalence of partition 'design.o' using strategy 'sby'
EQY 22:10:20 [not_voter] run: make -f strategies.mk summary
EQY 22:10:20 [not_voter] run: make[1]: Entering directory '/home/matt/workspace/tamara/build/not_voter'
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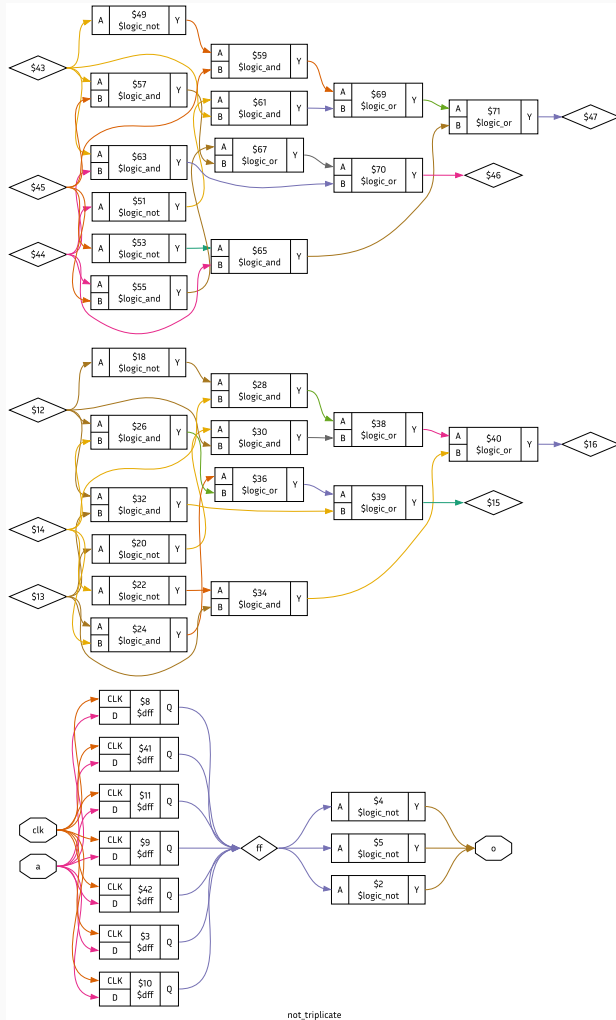
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EQY 22:10:20 [not_voter] run: Running strategy 'sby' on 'design.o'..
EQY 22:10:20 [not_voter] run: Proved equivalence of partition 'design.o' using strategy 'sby'
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```

Caveat: Still need to verify circuits with more complex logic (i.e. DFFs).

Current problem: Duplicate DFFs



7.2. Computing logic graph

Module has 1 output ports, 2 selected cells

Searching from output port o

Starting search for cone 0

... [snip] ...

Search complete for cone 0, have 3 items

Replicating 3 collected items for logic cone 0

Replicating ElementCellNode \$logic_not\$../tests/verilog/
not_triplicate.sv:16\$2

Replicating ElementWireNode ff

Replicating FFNode \$procdff\$3

Checking terminals

Input node \$procdff\$3 is not IONode, replicating it

Replicating FFNode \$procdff\$3

Warning: When replicating FFNode \$procdff\$3 in cone 0: Already
replicated in logic cone 0

Input node o is IONode, it will NOT be replicated

Inserting voter into logic cone 0

... [snip] ...

Tasks that remain (more or less):

- Fixing duplicate logic elements when replicating RTLIL primitives
- Wiring voter to logic elements, and wiring replicated logic elements to the rest of the circuit
- Considering wiring for feedback circuits (*expected to be complex/massive time sink!*)
- Global routing of error signal to a net
- Processing complex circuits like picorv32
- Writing a cycle-accurate fault-injection simulator, and associated testbenches
- Formal equivalence checking for complex circuits
- Formal mutation coverage
- Fuzzing (*if time permits*)

The future

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TaMaRa plugin code and tests will be released open-source under the Mozilla Public Licence 2.0 (used by Firefox, Eigen, etc).

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In short, TaMaRa will be freely available for anyone to use and build on.

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I have also spoken with the team at YosysHQ GmbH and Sandia National Laboratories, who are very interested in the results of this project and its applications.

Conclusion

Summary

- TaMaRa: Automated triple modular redundancy EDA flow for Yosys
- Fully integrated into Yosys suite
- Takes any circuit, helps to prevent it from experiencing SEUs by adding TMR
- Synthesises netlist-driven approaches [\[9\]](#), [\[6\]](#) with design-level approaches [\[4\]](#)
- **Key goal:** “Click a button” and have any circuit run in space/in high reliability environments!

I'd like to extend my gratitude to N. Engelhardt of YosysHQ, the team at Sandia National Laboratories, and my supervisor Assoc. Prof. John Williams for their support and interest during this thesis so far.

References

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Thank you! Any questions?