

# Unified Deductive Hardware Verification

**Amelia Dobis**

PhD Student - Advisor: Mae Milano - Princeton PL/SNS

OPLSS 2025



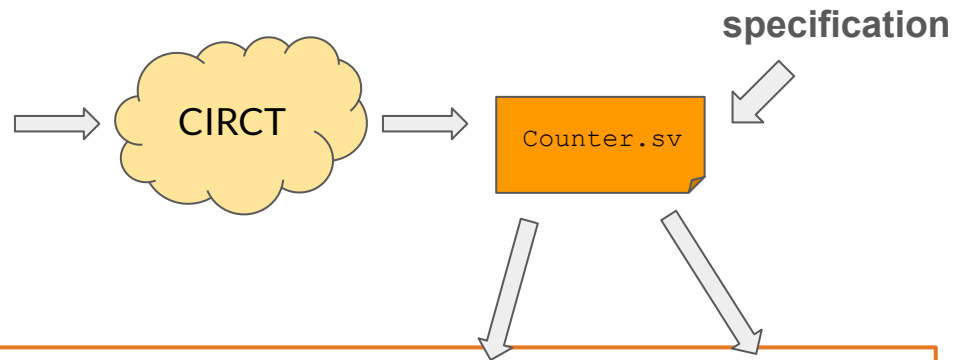
# Motivation: Practical Reality of Hardware Design

- Hardware is **hard**: Very difficult to implement correctly
- Mistakes are **expensive**: Tape-out costs millions of dollars
- We need **strong correctness guarantees** that dynamic testing methods don't give us
  - <insert Dijkstra quote here>



# Motivation: Hardware Verification is Terrible

```
class Counter extends Module {  
    val count = RegInit(0.U(32.W))  
    when(count === 42.U) { count := 0.U }  
    otherwise { count := count + 1.U }  
}
```



**TOOLS FOR  
SV NOT YOUR  
LANGUAGE!!**



# Motivation: “reasons” why HW Verification is bad

- academia: “Hardware Verification is a solved problem just use BMC”
  - Peter Müller, Spring 2022
- industry: “You should use Synopsis VC Formal”
  - Every verification engineer, all day every day

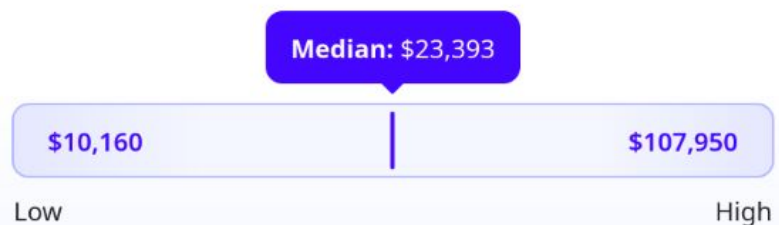
**How much does Synopsys cost?**



Median buyer pays

**\$23,393** per year

Based on data from 48 purchases, with buyers saving 7% on average.

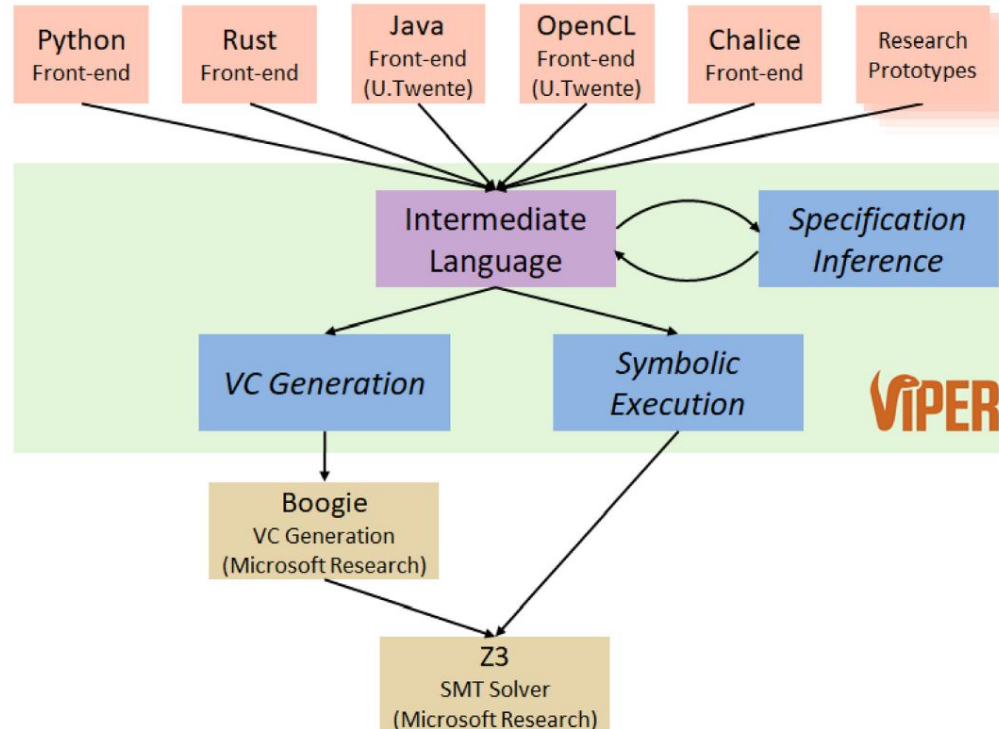


# Motivation: Deductive Program Verification is cool

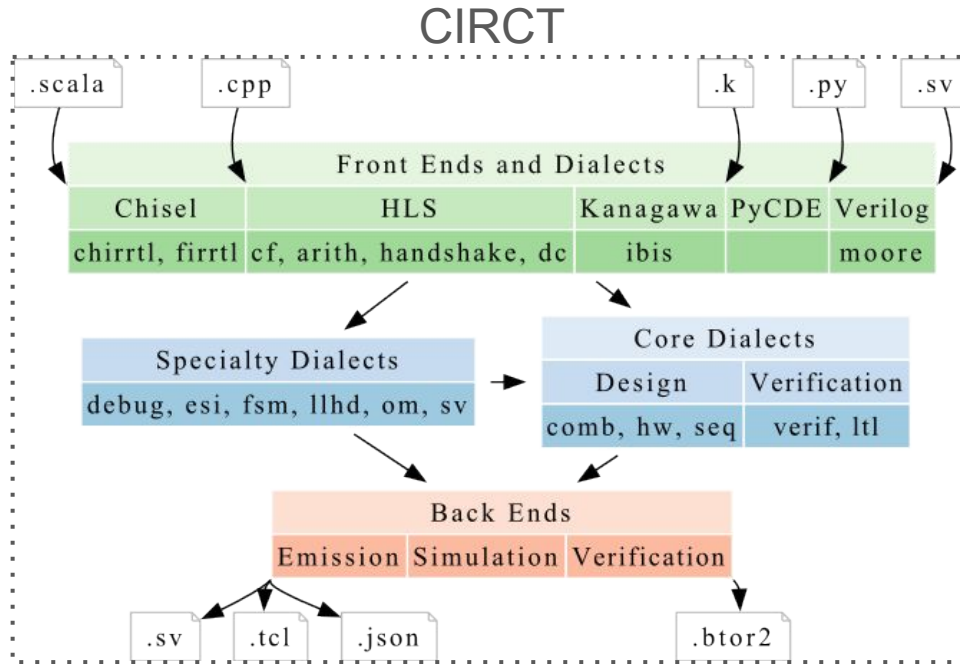
- Meanwhile: Software get to use interactive modular verification tools.
  - [here's a demo](#)
- These are unified and are adaptable to multiple (frontend) languages.
- **Hardware engineers deserve nice things too!**



# Background: Deductive Program Verifiers



# Background: CIRCT



[2] CIRCT: Intermediate Representations as a Shared Foundation for Hardware Compilation; Amelia Dobis, Bea Healy, Schuyler Eldridge, Tobias Grosser, Andrew Lenhardt, Andrew Young, Chris Lattner, Fabian Schuiki, Hideto Ueno, John Demme, Julian Oppermann, Lenny Truong, Leon Hielscher, Mae Milano, Martin Erhart, Mike Urbach, Morten Borup Petersen, Prithayan Barua, Robert Young, Stephen Neuendorffer, Will Dietz; 2025

# Goal: Deductive Hardware Verification

- Can we create a “Viper for Hardware”?
- How does **Program Verification** differ from **Hardware Verification**?
- What **underlying methods** do we need?
- Can we **bypass SystemVerilog**?

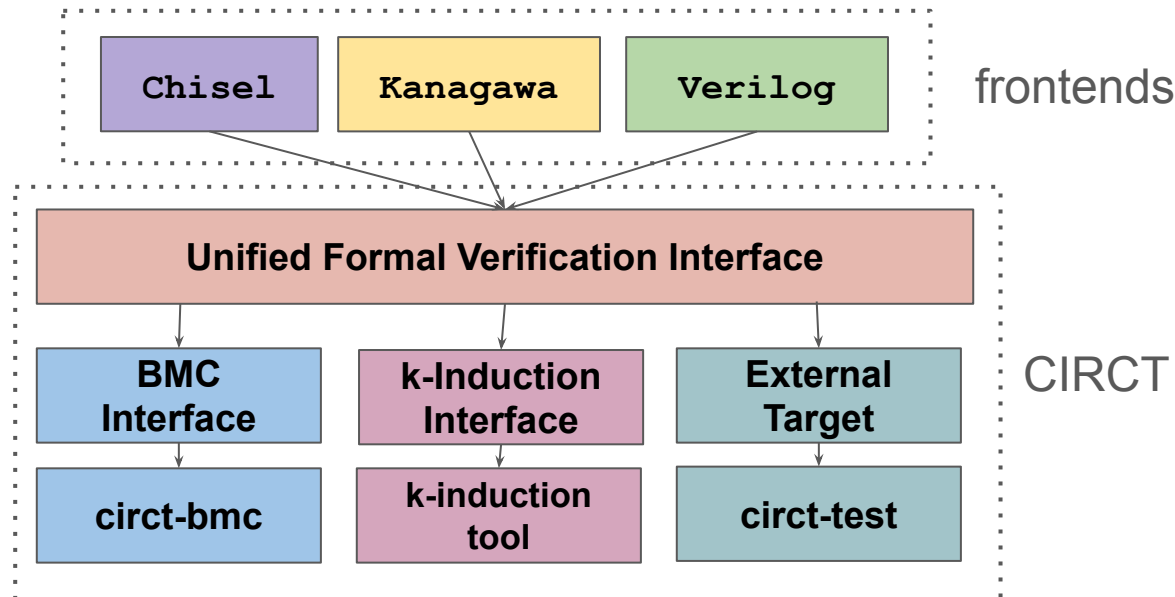


# Unified Deductive Hardware Verification

Unified	Deductive	Hardware Verification
<i>Single Interface</i>	<i>Verification Condition Generation</i>	<i>Supports Sequential Designs</i>
<i>Supports many front-ends</i>	<i>Weakest Precondition computation</i>	<i>Supports Temporal Logic</i>
<i>Supports many backends</i>	<i>Maintains Modularity</i>	<i>Supports Parallel Verification</i>



# Unified Deductive Hardware Verification



# Unified Deductive Hardware Verification

- How? → Introduce *First Class Verification ops* to the CIRCT compiler

```
verif_op ::= assert <s> <clk> | assume <s> <clk> | cover <s> <clk>
           | formal <@sym> <body> | <s> = symbolic_input
op ::= verif.verif_op : <type>
```

```
class formalTest extends Module with Formal {
    // Inputs are interpreted as free/symbolic
    val a = IO(Input(UInt(32.W)))
    ...
}
```

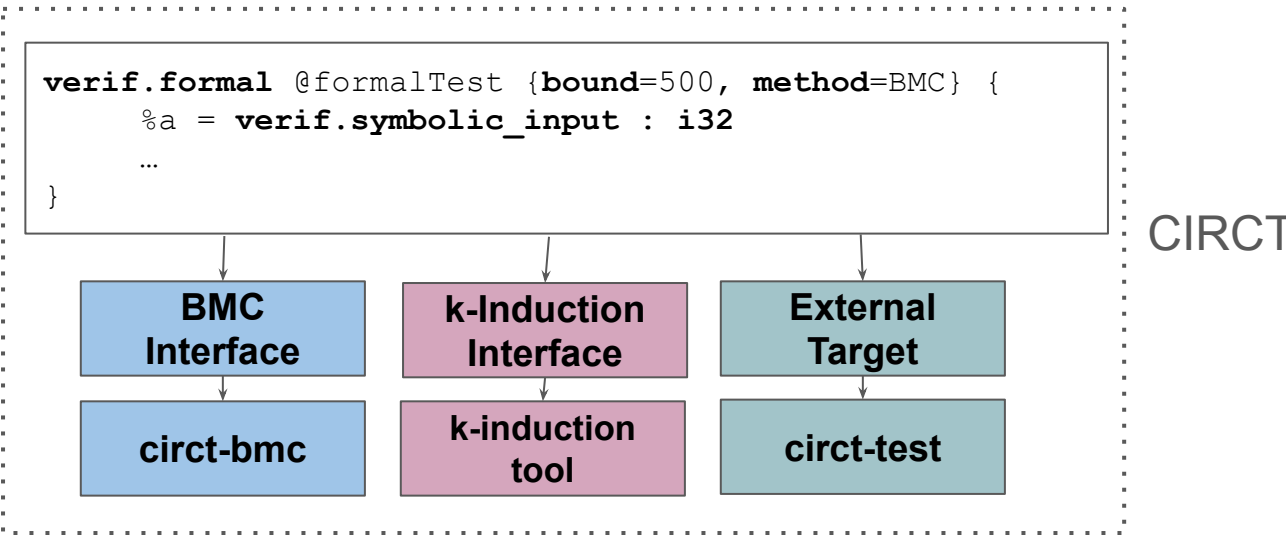
Chisel

```
verif.formal @formalTest {bound=500, method=BMC} {
    %a = verif.symbolic_input : i32
    ...
}
```

MLIR



# Unified Deductive Hardware Verification



# Unified Deductive Hardware Verification

Unified	Deductive	Hardware Verification
<i>Single Interface</i> 	<i>Verification Condition Generation</i>	<i>Supports Sequential Designs</i>
<i>Supports many front-ends</i> 	<i>Weakest Precondition computation</i>	<i>Supports Temporal Logic</i>
<i>Supports many backends</i> 	<i>Maintains Modularity</i>	<i>Supports Parallel Verification</i>



# Unified Deductive Hardware Verification

- **Goal:** Maintain modularity during verification
- **Problem:** Current verification tools duplicate verification tasks for module instances.
- **Solution:** Introduce modularity into the specification language.
  - Hoare Logic can help with this!



# Unified Deductive Hardware Verification

- Extend verif dialect to include hoare triples.
- `%out = verif.contract (<inputs>) {<body>}`
  - declares a Hoare Triple → inputs will be abstracted during verification.
  - Output is the result that can be referenced in postconditions
- `verif.requires %precondition : <type>`
  - declares a **precondition**
  - Only valid inside of a verif.contract body
- `verif.ensures %postcondition : <type>`
  - declares a **postcondition**
  - Only valid inside of a verif.contract body



# Unified Deductive Hardware Verification

```
class A extends Module {
    val in = IO(Input(UInt(32.W)))
    val out = IO(Output(UInt(32.W)))
    contract {
        requires in >= 0.U
        ensures out === in + 42.U
    }
    // ... Module body ...
}
```



```
hw.module @A (in %in: i32, out %out: i32) {
    ;; Module body defining res
    %out = verif.contract %res {
        %c0 = hw.constant 0: i32
        %gt = comb.icmp bin ugte %in, %c0
        verif.requires %gt : i1
        %c42 = hw.constant 42 : i32
        %in42 = comb.add bin %in, %c42 : i32
        %post = comb.icmp bin eq %res, %in42
        verif.ensures %post
    }
    hw.output %out
}
```



# Unified Deductive Hardware Verification

```
hw.module @A (in %in: i32, out %out: i32) {
    ;; Module body defining res
    %out = verif.contract %res {
        ...
        verif.requires %gt : i1
        ...
        verif.ensures %post
    }
    hw.output %out
}
```

**What do we do with this?**  
→ **Verification Condition Generation**



# Unified Deductive Hardware Verification

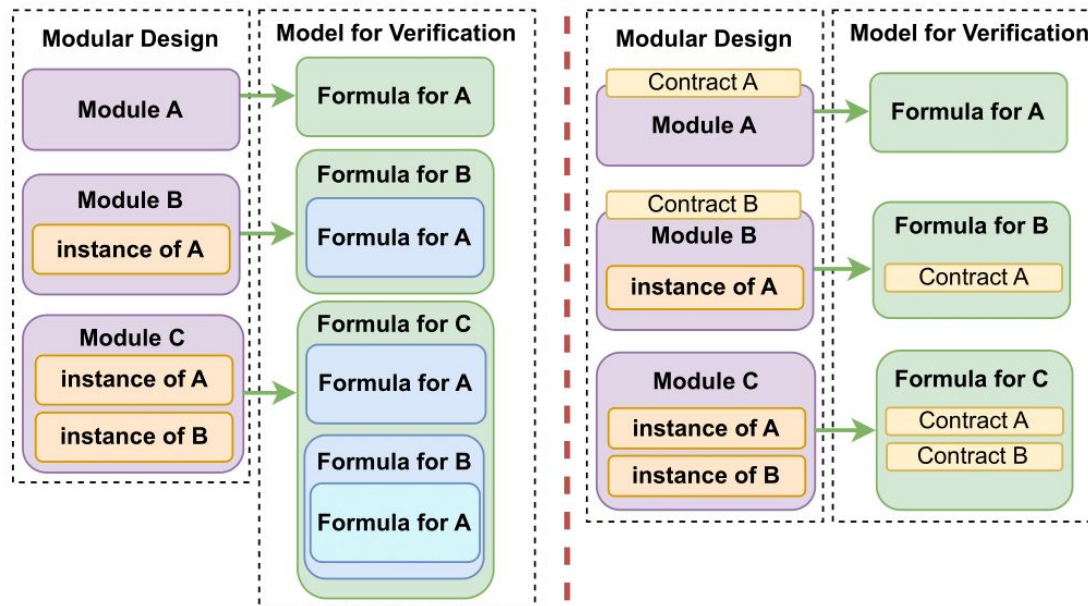
```
hw.module @A (in %in: i32, out %out: i32) {  
    ;; Module body defining res  
    %out = verif.contract %res {  
        ...  
        verif.requires %gt : i1  
        ...  
        verif.ensures %post  
    }  
    hw.output %out  
}
```

**What do we do with this?**

- **Verification Condition Generation**
- **BMC Problem generation**



# Unified Deductive Hardware Verification



# Unified Deductive Hardware Verification

- Goal: Generate **verif.formal** tests for every module.
- Convert modules into formal tests by:
  - Replace **inputs** and **outputs** with **symbolic variables**
  - **Assume** all **preconditions** on the inputs
  - **Assert** all **postconditions** on the outputs
- Replace module instances with their contracts where:
  - All **preconditions** are **asserted** on the inputs given to the instance
  - All **postconditions** are **assumed** on the result of the instance



# Unified Deductive Hardware Verification

```
hw.module @A (in %in: i32, out %out: i32) {  
    ;; Module body defining res  
    %out = verif.contract %res {  
        ...  
        verif.requires %gt  
        ...  
        verif.ensures %post  
    }  
    hw.output %out  
}
```



```
verif.formal @A { ... } {  
    ;; Module body defining res  
    %in = verif.symbolic_input : i32  
    %out = verif.symbolic_input : i32  
    ...  
    verif.assert %gt  
    ...  
    verif.assert %post  
}
```



# Unified Deductive Hardware Verification

- Verification Compilation Flow (Weakest Precondition Computation):

```
class A extends Module {  
    //... IO ...  
    contract {  
        requires ...  
        ensures ...  
    } } 
```

```
class B extends Module  
with Formal  
{  
    val a1 = Instance(A)  
    val a2 = Instance(A)  
    assert(...)  
} 
```

```
hw.module @A(;...io...;) {  
    %out_ = verif.contract %out : i32 {  
        verif.requires ...  
        verif.ensures ...  
    } } 
```

```
verif.formal @B {attr} {  
    %a1.in = verif.symbolic_input : i32  
    %a2.in = verif.symbolic_input : i32  
    %a1.out = hw.instance "a1"  
        @A(in: %a1.in) -> (out: i32)  
    %a2.out = hw.instance "a2"  
        @A(in: %a2.in) -> (out: i32)  
    verif.assert ...  
} 
```

```
verif.formal @A {attr} {  
    %in = verif.symbolic_input : i32  
    %out = verif.symbolic_input : i32  
    verif.assume ...  
    verif.assert ...  
} 
```

```
verif.formal @B {attr} {  
    %a1.in = verif.symbolic_input : i32  
    %a2.in = verif.symbolic_input : i32  
    %a1.out = verif.symbolic_input : i32  
    verif.assert prec_a1  
    verif.assume post_a1  
    %a2.out = verif.symbolic_input : i32  
    ;...contract a2  
} 
```



frontend

CIRCT core IR

CIRCT verification IR

# Unified Deductive Hardware Verification

Unified	Deductive	Hardware Verification
<i>Single Interface</i> 	<i>Verification Condition Generation</i> 	<i>Supports Sequential Designs</i>
<i>Supports many front-ends</i> 	<i>Weakest Precondition computation</i> 	<i>Supports Temporal Logic</i>
<i>Supports many backends</i> 	<i>Maintains Modularity</i> 	<i>Supports Parallel Verification</i>



# Unified Deductive Hardware Verification

- Goal: Allow for generation of Bounded Model Checking (BMC) problems from CIRCT.
- How? Lower to BTOR2 from the CIRCT verification IR.
- idea: Convert design into state-transition system + FOL

## Formal Verification of Hardware using MLIR

Chapter 3

---

### Formal Back End for CIRCT

---



```
class Counter extends Module {  
  
    val count = RegInit(0.U(32.W))  
  
    when(count === 22.U) { count := 0.U }  
  
    when(count =/= 22.U) { count := count + 1.U }  
  
    assert(count =/= 10.U)  
  
}
```

```
1 sort bitvector 32  
2 state 1 count  
3 zero 1  
4 init 1 2 3
```

```
5 sort bitvector 1  
6 constd 1 22  
7 eq 5 2 6  
8 ite 1 7 3 2
```

```
8 neq 5 2 6  
9 ite 1 7 3 2  
10 one 1  
11 sort bitvector 33  
12 add 11 2 10  
13 slice 1 12 31 0  
14 ite 1 8 13 8  
15 next 1 2 14
```

```
16 constd 1 10  
17 neq 5 2 16  
18 not 5 17  
19 bad 18
```



# Unified Deductive Hardware Verification

- Goal: Support Temporal Logic in Specifications.
- How: Design a “reactive” IR that encodes LTL through small incremental transformations.
- idea: encode LTL expression as “triggering asynchronous blocks”.

## Incremental Conversion of SVA Properties to Synthesizable Hardware

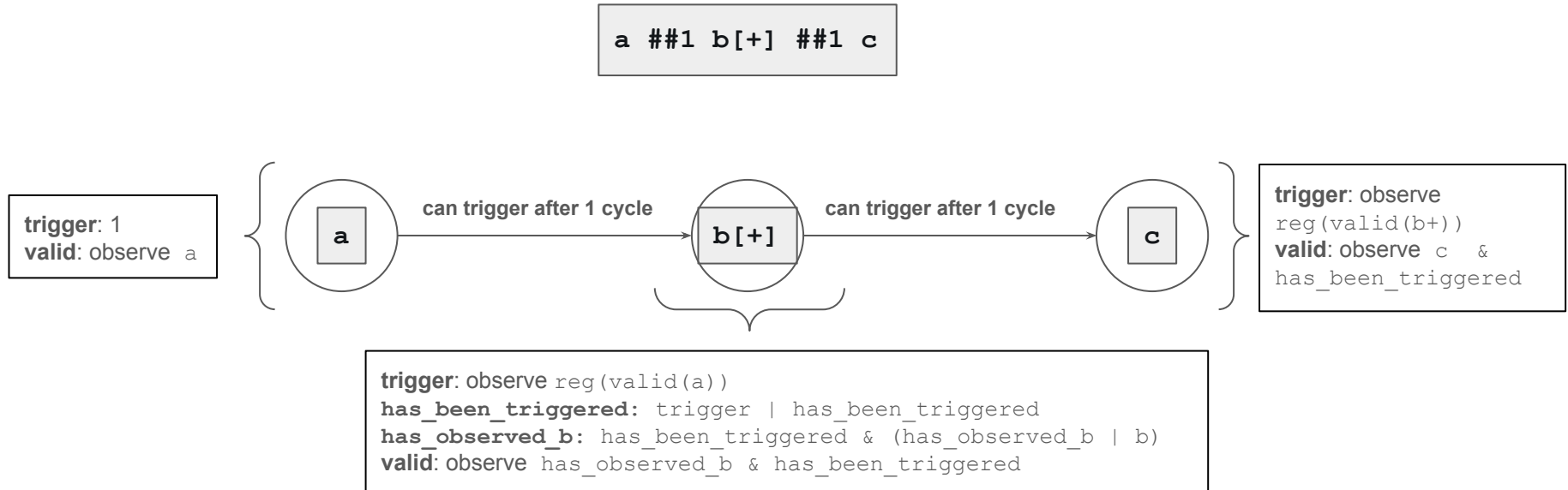
Amelia Dobis  
Princeton University  
USA

Fabian Schuiki  
SiFive  
USA

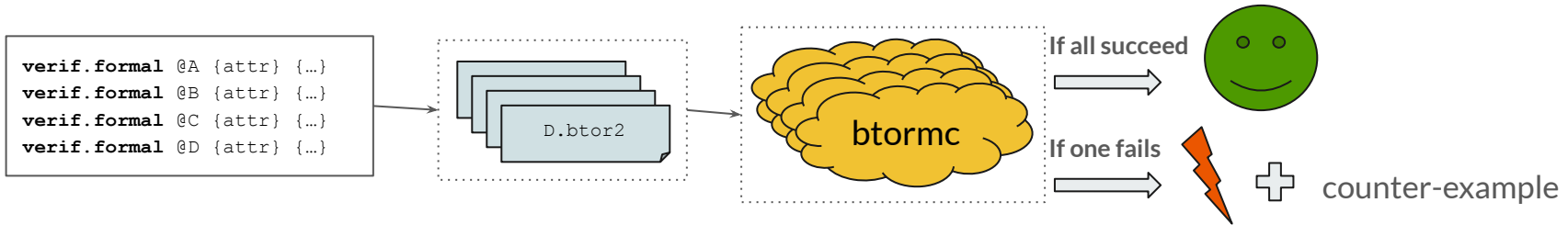
Mae Milano  
Princeton University  
USA



# Unified Deductive Hardware Verification



# Unified Deductive Hardware Verification



- Enables Solver Parallelism
- Simplifies individual verification problems
  - No single verification task needs to solve for the entire system



# Unified Deductive Hardware Verification

Unified	Deductive	Hardware Verification
<i>Single Interface</i> 😊	<i>Verification Condition Generation</i> 😐	<i>Supports Sequential Designs</i> 😊
<i>Supports many front-ends</i> 😐	<i>Weakest Precondition computation</i> 😐	<i>Supports Temporal Logic</i> 😐
<i>Supports many backends</i> 😊	<i>Maintains Modularity</i> 😊	<i>Supports Parallel Verification</i> 😊



# Conclusion

- Introduced the concept of **Deductive Hardware Verification**.
  - **idea:** use small bmc problems in a similar way as SMT Solver Queries
- Designed a **unified** system to support many hardware languages.
- Implemented System as part of the **CIRCT Core**.
- Tooling not perfect but a good start to make hardware verification as efficient as program verification.



# Resources

CIRCT: Final MLIR implementation of language constructs

<https://github.com/llvm/circt>

**Formal Verification of Hardware using MLIR**, ETHZ Master Thesis

<https://doi.org/10.3929/ethz-b-000668906>

**Incremental Conversion of SVA Properties to Synthesizable Hardware**,  
LATTE'2025

<https://capra.cs.cornell.edu/latte25/paper/14.pdf>

