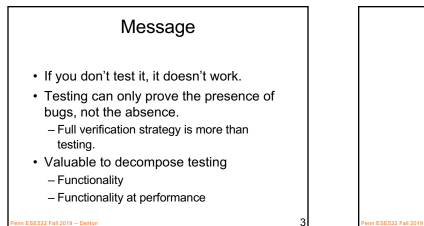
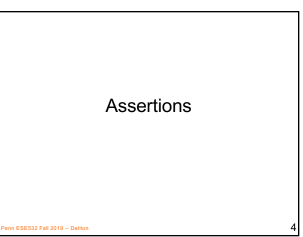
ESE532: System-on-a-Chip Architecture Day 20: November 6, 2019 Verification 2 Merification 2 Merification





Assertion

- Predicate (Boolean expression) that must be true
- Invariant
 - Expect/demand this property to always hold
 - Never vary \rightarrow never not be true

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Equivalence with Reference as Assertion

- Match of test and golden reference is a heavy-weight example of an assertion
- r=fimpl(in);

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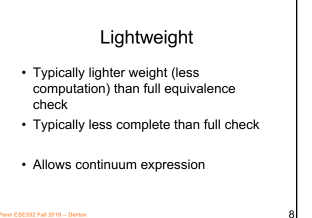
assert (r==fgolden(in));

Assertion as Invariant

 May express a property that must hold without expressing how to compute it.
 Different than just a simpler way to compute

```
int res[2];
res=divide(n,d);
assert(res[QUOTIENT]*d+res[REMAINDER]==n);
```

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Preclass 1 What property needs to hold on 1? Note: divide: s/1

Preclass 2

int findloc(int target, int *a, int limit);

loc=findloc(my_target,my_array,MY_ARRAY_LEN);
// property on my_array[loc] should hold here?

What must be true of my array[loc]

s=packetsum(p); l=packetlen(p); res=divide(s,l);

Check a Requirement

s=packetsum(p); l=packetlen(p); assert(l!=0); res=divide(s,l);

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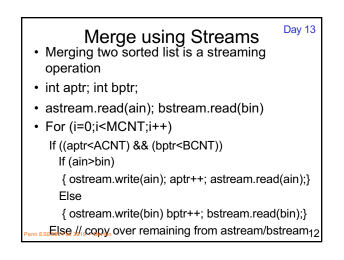
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after call?

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int loc:



2

Merge Requirement

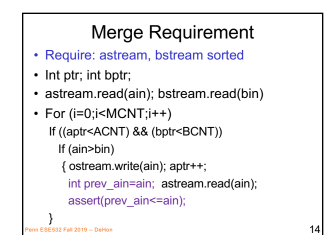
- · Require: astream, bstream sorted
- int aptr; int bptr;
- astream.read(ain); bstream.read(bin)
- For (i=0;i<MCNT;i++)

If ((aptr<ACNT) && (bptr<BCNT))

If (ain>bin)

{ ostream.write(ain); aptr++; astream.read(ain);} Else

{ ostream.write(bin) bptr++; bstream.read(bin);} Else // copy over remaining from astream/bstream



Merge with Order Assertion
 When composed

 Every downstream merger checks work of predecessor

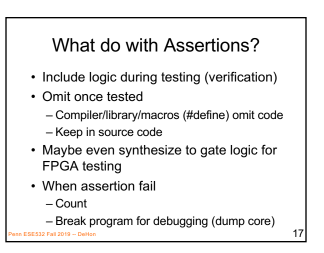
 merge merge merge merge talt
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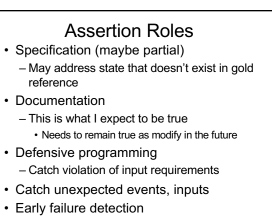
Merge RequirementRequire: astream, bstream sorted

- Requirement that input be sorted is good – And not hard to check
- Not comprehensive

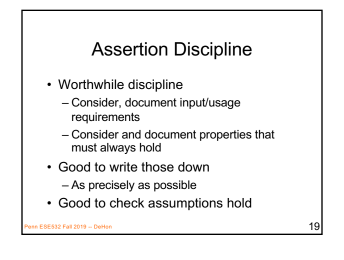
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- Weaker than saying output is a sorted version of input
- What errors would it allow?

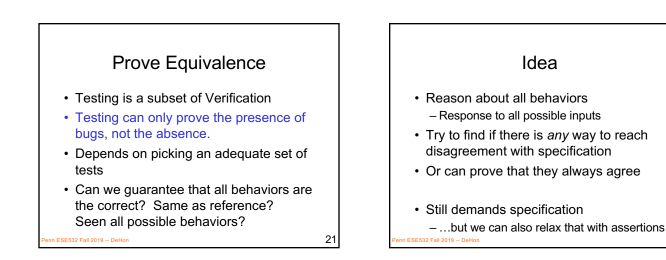




¹⁸ ***** **Validate** that something isn't happening ¹⁸







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Testing with Reference Specification

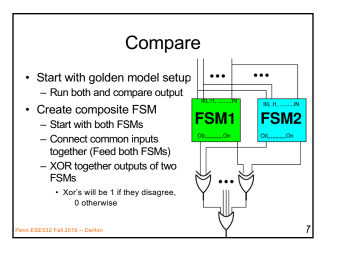
Validate the design by testing it:

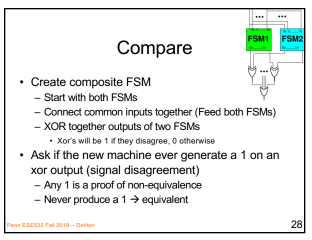
- Create a set of test inputs
- · Apply test inputs
 - To implementation under test
 - To reference specification
- · Collect response outputs
- Check if outputs match

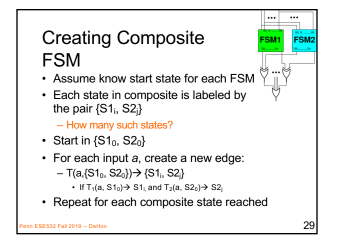
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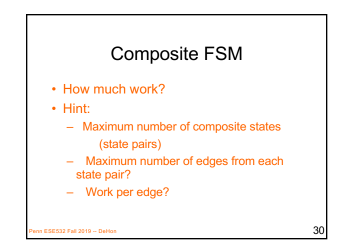
Formal Equivalence with Reference Specification Validate the design by proving equivalence between: • implementation under consideration • reference specification 22











Composite FSM

- Work
 - At most |2^N|*|State1|*|State2| edges == work
- Can group together original edges

 i.e. in each state compute intersections of outgoing edges

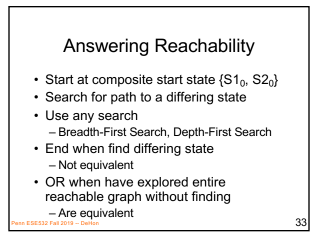
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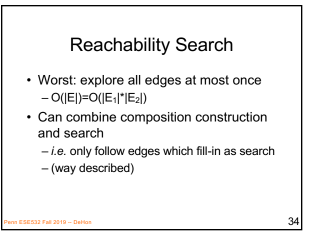
- Really at most |E1|*|E2|

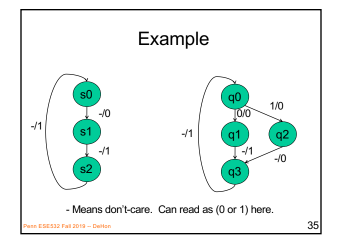
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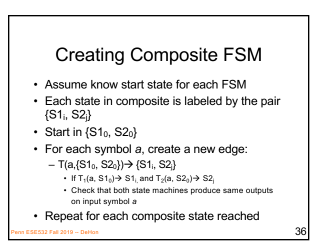
Non-Equivalence

- State {S1_i, S2_j} demonstrates nonequivalence iff
 - {S1_i, S2_j} reachable
 - On some input, State S1_i and S2_j produce different outputs
- If S1_i and S2_j have the same outputs for all composite states, it is impossible to distinguish the machines
 - They are equivalent
- A **reachable** state with differing outputs









FSM → Model Checking

- FSM case simple only deal with states
- More general, need to deal with – operators (add, multiply, divide)
 - Wide word registers in datapath
 - Cause state exponential in register bits
- Tricks

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- Treat operators symbolically
 - Separate operator verification from control verif.
- Abstract out operator width
- Similar flavor of case-based search

Assertion Failure Reachability

· Can use with assertions

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 Is assertion failure reachable?
 Can identify a path (a sequence of inputs) that leads to an assertion failure?

Formal Equivalence Checking
Rich set of work on formal models for equivalence

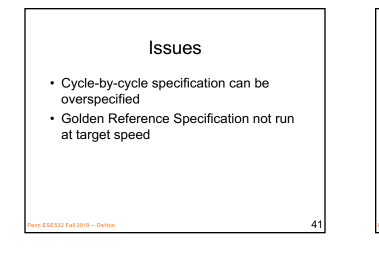
Challenges and innovations to making search tractable

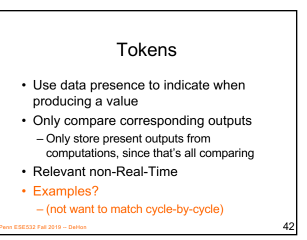
Common versions

Model Checking (2007 Turing Award)
Bounded Model Checking

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Timing Penr ESE532 Fall 2019 - DeHon



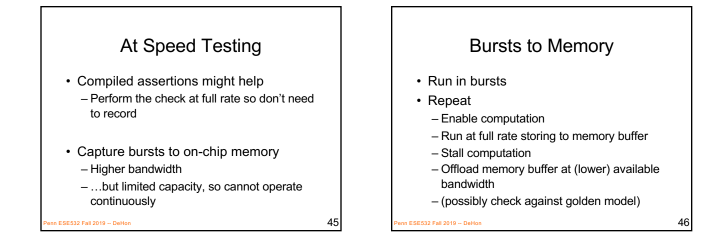


Timing

- Record timestamp from implementation
- Allow reference specification to specify its time stamps
 - "Model this as taking one cycle"
 - Or requirements on its timestamps
 - This must occur before cycle 63
 - This must occur between cycle 60 and 65
- · Compare values and times
- More relevant Real Time
- Example Real Time where exact cycle

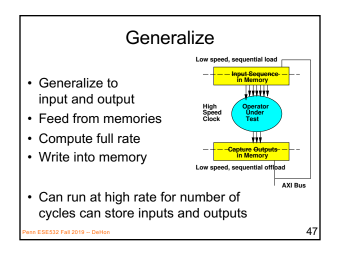
Challenge • Cannot record at full implementation rate – Inadequate bandwidth to • Store off to disk • Get out of chip • Cannot record all the data you might want to compare at full rate

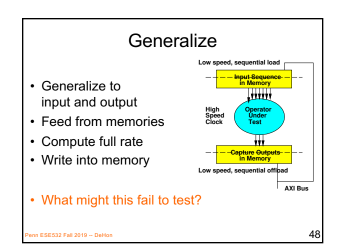
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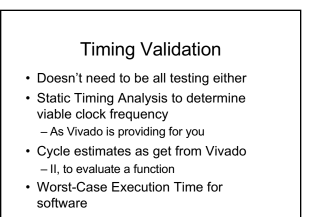


Burst Testing



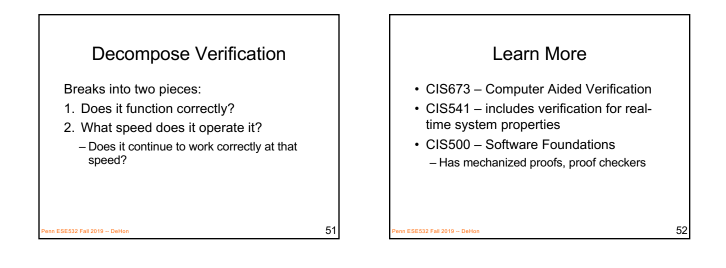
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- Issue
 - May only see high speed for computation/interactions that occur within a burst period
 - May miss interaction at burst boundaries
- Mitigation
 - Rerun with multiple burst boundary offsets
 - So all interactions occur within some burst
- Decorrelate interaction and burst boundary



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Big Ideas

- · Assertions valuable
 - Reason about requirements and invariants
 Explicitly validate
- Formally validate equivalence when possible
- · Valuable to decompose testing
 - Functionality
 - Functionality at performance
-we can extend techniques to address timing and support at-speed tests

