# Logic Synthesis and Verification

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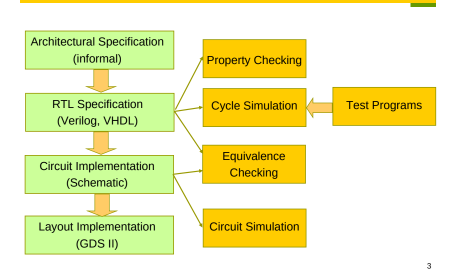
Fall 2010

# Equivalence and Property Checking

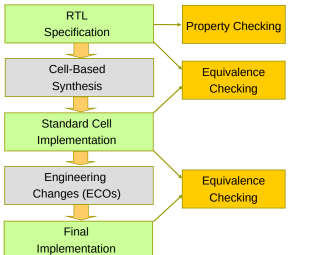
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# Equivalence Checking in Microprocessor Design

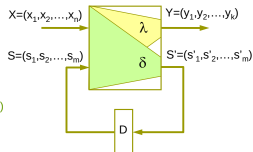


#### Equivalence Checking in ASIC Design



#### Finite State Machine Model

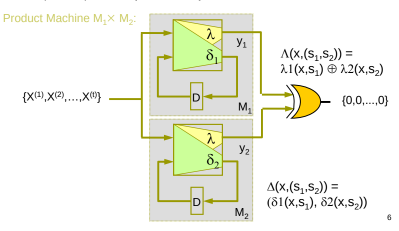
- $\square$  M(X,Y,S,S<sup>0</sup>, $\delta$ , $\lambda$ ):
  - X: Inputs
  - Y: Outputs
  - S: Current State
  - S<sup>0</sup>: Initial State(s)
  - $\delta$ :  $X \times S \rightarrow S$
  - (next-state function)
  - $\lambda$ :  $X \times S \rightarrow Y$  (output function)



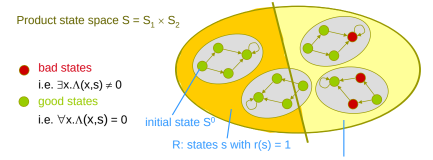
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#### Sequential Equivalence Checking

 $\blacksquare$  Definition: Two FSMs M<sub>1</sub> and M<sub>2</sub> are functionally equivalent iff the product machine M<sub>1</sub> × M<sub>2</sub> produces a constant 0 sequence for all valid input sequences  $\{X^{(1)},...,X^{(t)}\}$ 



### General Approach to SEC



R'= S\R: states s with r(s) = 0

#### Inductive proof of equivalence:

Find subset  $R \subseteq S$  with characteristic function  $r: S \rightarrow \{0,1\}$  such that:

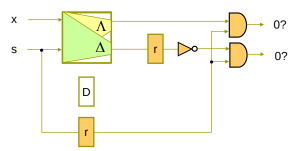
- 1.  $r(s^0) = 1$  (initial state is in R)
- 2.  $(r(s) = 1) \Rightarrow r(\Delta(x,s)) = 1$  (all R states cannot go to R' states)
- 3.  $(r(s) = 1) \Rightarrow \Lambda(x,s) = 0$  (all R states are good states)

#### Sequential Equivalence Checking

- □ Proving sequential equivalence under state set R
  - 1. Check (by SAT) that initial state S<sup>0</sup> is contained in R, i.e. r(s<sup>0</sup>)
  - 2. Check (by SAT) that
    - states in R are good states:

 $\forall x. \ r(s) \Rightarrow \neg \Lambda(x,s), \ i.e., \ r(s) \wedge \Lambda(x,s) \ unsatisfiable$ 

■ all states from R lead only to states in R:  $\forall x. \ r(s) \Rightarrow r(\Delta(x,s)), \ i.e., \ r(s) \land \neg r(\Delta(x,s)) \ unsatisfiable$ 



#### Soundness and Completeness

- □ With a candidate state set R we can
  - prove equivalence
    - □that means the method is "sound"
    - we will not produce "false positives"
  - but not disprove equivalence
    - □that means the method is "incomplete"
    - □we may produce "false negatives"

#### Inductive State Set Derivation

- Reachability analysis:
  - state traversal until no more states can be explored
    - □ forward vs. backward
    - □explicit vs. implicit (symbolic)
- Relying on the design methodology to provide R:
  - equivalent state encoding in both machines
  - synthesis tool provides hint for R from sequential optimization
    - manual register correspondence
    - □ automatic register correspondence
- Combination of them

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#### Combinational EC

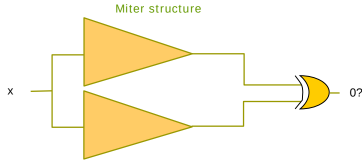
- ☐ Industrial equivalence checkers almost exclusively use an combinational EC paradigm
  - sequential EC is too complex, can only be applied to design with a few hundred state bits
  - combinational methods scale linearly with the design size for a given fixed size and "functional complexity" of the individual cones
- ☐ Still, pure BDDs and plain SAT solver cannot handle all cones
  - BDDs can be built for about 80% of the cones of high-speed designs

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- less for complex ASICs
- plain SAT blows up on a "miter" structure
- Contemporary method highly exploit structural similarity of designs to be compared

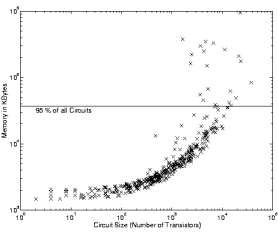
#### Combinational EC

- Basic methods:
  - random simulation, good for finding mis-compares
  - BDD-based with modifications
  - structural SAT-based with modifications



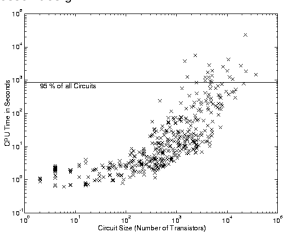
#### Combinational EC

■ Memory statistics of BDD-based EC on a PowerPC processor design



#### Combinational EC

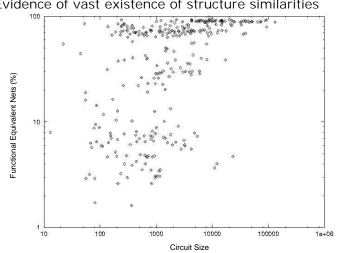
■ Runtime statistics of BDD-based EC on a PowerPC processor design



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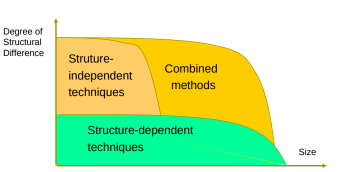
#### Combinational EC

■ Evidence of vast existence of structure similarities



#### Structure and Verification

- Structure-independent techniques
  - Exhaustive simulation
  - Decision diagrams
- Structure-dependent techniques
  - Graph hashing
  - SAT based cutpoint identification



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#### Constrained EC

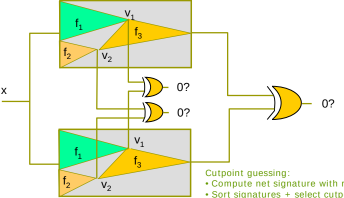
- Input constraints:
  - Non-occurring input values (don't cares)
  - Unreachable states
  - Candidate for R
  - 1. Input Mapping:

  - 2. Output Masking:

Characteristic function for constraint

#### Cutpoint-Based EC

□ Cutpoints are used to partition the miter

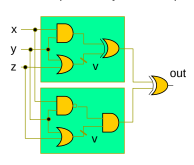


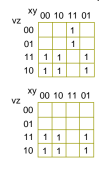
- Compute net signature with random simulator
- Sort signatures + select cutpoints
- · Verify and refine cutpoints iteratively
- Verify outputs

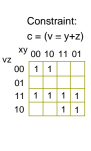
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#### Cutpoint-Based EC

- False negatives
  - Outputs may miscompare for invalid cutpoint values







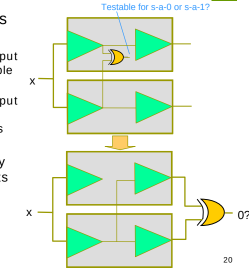
#### What can we do about false negatives:

- constrain input space to c = (v = y+z)
- if v in SUPPORT(out), then out = compose(out, v, f<sub>v</sub>)

# Cutpoint-Based EC



- Apply ATPG:
  - test for s-a-0 at output checks for permissible functions
  - test for s-a-1 at output checks for inverse permissibe functions
- Merge permissible cutpoints successively from inputs to outputs



- ☐ If combinational verification paradigm fails (e.g. we have no name matching)
- Two options:
  - Run full sequential verification based on state traversal
    - ■Very expensive but most general
  - Try to match registers automatically
    - □Structural register correspondence
    - □Functional register correspondence

#### Register Correspondence

- ☐ Find registers in product machine that implement identical or complemented function
  - These are matching registers in the two FSMs under comparison
  - BUT: might be more, we may have redundant registers
- □ Definition: A register correspondence  $RC \subseteq \underline{s} \times \underline{s}$  is an equivalence relation in the set of registers  $\underline{s}$ 
  - Can be extended to also include complemented functions
  - A register correspondence can be used as a candidate for R:

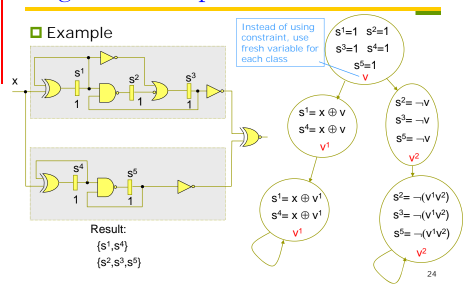
$$r(s) = \prod_{\forall (s^i, s^j) \in RC} (s^i \equiv s^j) \qquad RC \subseteq \underline{s} \times \underline{s}$$

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### Register Correspondence

- In essence
  - The algorithm starts with an initial partitioning with two equivalence classes, one for each initial value
  - The algorithm computes iteratively the next state function, assuming that the RC is correct
    - ☐ if yes, fixed point is reached and RC returned
    - ☐ if no, split equivalence classes along the mis-compares

#### Register Correspondence



### Register Correspondence

#### ■Potential problems:

- In case of mis-comparing designs
  - □Effect of mis-compared cone may ripple through entire algorithm and split all equivalence classes until they contain only single registers
  - □Difficult to debug since no hint of error location
  - ■Solution:
    - Relax equivalence criteria
      - E.g. structural register correspondence algorithm based on support set of registers
    - Combine with name mapping, functional/structural criteria

Sequential EC

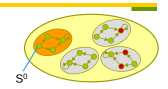
- ☐ In case that combinational EC model fails:
  - Use generalized register correspondence to also consider retiming
    - ■In essence, use all internal nets as candidates for possible matches
- □ Worst case: general sequential verification
  - Prove that the output of the product machine is not satisfiable (sequentially)
  - Special case of general property checking

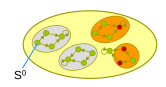
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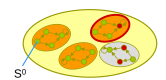
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#### Sequential EC

- State traversal
  - Forward
    - Start from initial state(s)
    - Traverse forward to check whether "bad" state(s) is reachable
  - Backward
    - Start from bad state(s)
    - Traverse backward to check whether initial state(s) can reach them
  - Hybrid
    - □ Compute over-approximation of reachable states by forward traversal
    - ☐ For all bad states in overapproximation, start backward traversal to see whether initial state can reach them







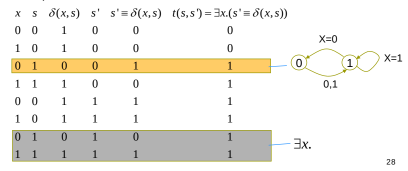
### Sequential EC

Transition relation

Transition Relation t(s,s'):  $t(s,s') = \begin{cases} 1 & \text{if there is a transition from s to s'} \\ 0 & \text{otherwise} \end{cases}$ 

$$t(s, s') = \exists x.(s' \equiv \delta(x, s))$$

Example

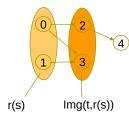


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■ Image and pre-image of states

```
Image of a set of states r(s): Pre-Image of a set of states r(s): IMG(t,r) = \exists s.(r(s) \land t(s,s'))PREIMG(t,r) = \exists s'.(r(s') \land t(s,s'))
```

Example



$$r(s) = (s \equiv 0) \lor (s \equiv 1)$$
 {0,1}

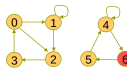
$$\begin{array}{lll} t(s,s') & = (s \equiv 0) \land (s' \equiv 2) \lor & \{(0,2),\\ & (s \equiv 0) \land (s' \equiv 3) \lor & (0,3),\\ & (s \equiv 1) \land (s' \equiv 3) \lor & (1,3),\\ & (s \equiv 2) \land (s' \equiv 4) & (2,4)\} \end{array}$$

$$\begin{array}{lll} t \wedge r & = (s \equiv 0) \wedge (s' \equiv 2) \vee & \{(0,2), \\ & (s \equiv 0) \wedge (s' \equiv 3) \vee & (0,3), \\ & (s \equiv 1) \wedge (s' \equiv 3) & (1,3)\} \end{array}$$

$$\exists s.(r \land t) = (s' \equiv 2) \lor (s' \equiv 3)$$
 {2,3}

#### Sequential EC

Example



Iteration:	1	2	3	
Reached:	{0}	{0,1,2}	{0,1,2,3}	
Current:	{0}	{1,2}	{1,2,3}	
Next:	{1,2}	{1,2,3}	{0,1,2,3}	

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### Sequential EC

Example





Iteration:	1	2	3
Reached:	{6}	{4,6}	{4,5,6}
Current:	<b>{6}</b>	{4}	{4,5}
Previous:	{4}	{4,5}	{4,5,6}

### Sequential EC

- Explicit reachability analysis
  - Represent states explicitly (e.g. as bit string) => limited capacity
  - Use hashtable to find quickly whether state was reached before
  - Image operation: simple simulation
  - Preimage operation: SAT run
- Symbolic reachability analysis
  - Represent states and transition relation symbolically □ E.g. BDDs, circuits, DNF, etc.
  - Use BDD operations to perform image and preimage operation (simple AND or AND\_EXIST)
  - Lots of heuristic improvements to keep BDD size under control

□ Let R(s) be the characteristic function of the set of reachable states of the product FSM  $M_{1\times2}$  obtained from forward reachability analysis. Then FSMs  $M_1$  and  $M_2$  are equivalent if and only if

$$\lambda_{1\times 2}(x,s) \wedge R(s)$$

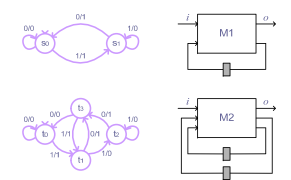
is constant 0 for all valuations on input variables x and state variables s

■ This can be checked in constant time for BDD

### Sequential EC

Example

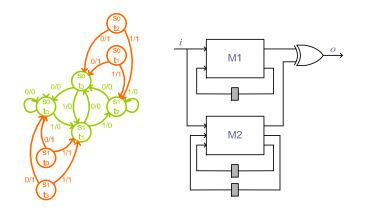
■ To check: The equivalence of M<sub>1</sub> and M<sub>2</sub>



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### Sequential EC

- Example (cont'd)
  - Construct product FSM of M<sub>1</sub> and M<sub>2</sub>



### Sequential EC

■ Example (cont'd)

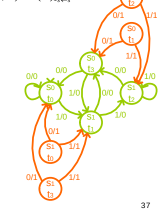
Forward reachability analysis based on image computation  $Img(C,T) = [\exists \bar{x}, \bar{s}.T(\bar{x},\bar{s},\bar{s}') \land C(\bar{s})]_{\bar{s}'\leftarrow \bar{s}}$ 

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#### ■ Example (cont'd)

■ Backward reachability analysis based on pre-image computation  $PreImg(C,T) = [\exists \vec{x}, \vec{s}'.T(\vec{x},\vec{s},\vec{s}') \land C(\vec{s}')]_{\vec{s} \leftarrow \vec{s}'}$ 



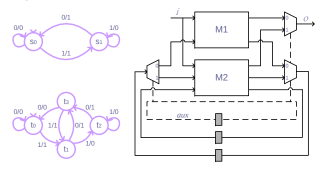


### Sequential EC

- □ Alternative approach beyond reachability analysis
  - Based on state equivalence
    - ■Two FSMs are equivalent if and only if their initial states are equivalent
      - Two states of an FSM are equivalent if starting these two states the FSM behaves indistinguishably
  - Explicit algorithm (based on state transition graph) enumeration) is known
    - ■Used in state minimization where equivalent states must be identified
  - How about implicit algorithm (based on Boolean manipulation)?

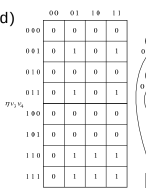
### Sequential EC

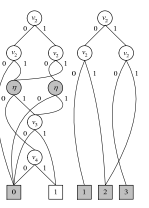
- State partitioning based sequential EC
  - Construct and multiplexed FSM (disjoint union of the state graphs)
- Example



#### Sequential EC

- State partitioning over multiplexed FSM
  - Using BDD-based functional decomposition
- Example (cont'd)

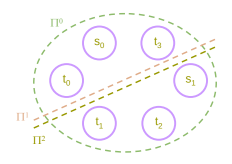


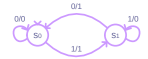


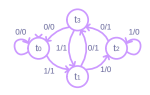
- ■State partitioning based sequential EC
  - BDD-based functional decomposition
    - ■Bound set variables (top): state variables
    - □Free set variables (bottom): others
    - Cutset: free-set nodes with incoming edges from bound-set nodes
  - Paths leading to a node in the cutset form an equivalence class of states (for an iteration)
  - Iterate functional decomposition over composed functions

#### Sequential EC

- ■Example (cont'd)
  - State partitioning







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# Sequential EC

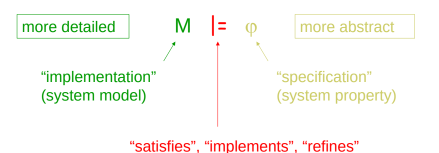
- □ Connection between reachability based SEC and state partitioning based SEC
  - Backward reachability analysis can be considered as state partitioning in the product state space

#### Sequential EC

- Summary
  - Industrial EC checkers almost exclusively use an combinational EC paradigm even for sequential EC
    - Sequential EC is too complex and can only be applied to design with a few hundred state bits
    - Structure similarity should be identified to simplify sequential EC
  - Besides sequential equivalence checking, reachability analysis is useful in sequential circuit optimization
    - □ Recall in sequential optimization that unreachable states can be used as sequential don't cares to optimize a sequential circuits

### Model Checking

□A model checking problem is defined by



(satisfaction relation)

Model Checking

- $\square M \mid = \emptyset$ 
  - Check if system model M satisfies a system property φ
  - System model M is described with a state transition system
    - ☐ finite state or infinite state
  - Temporal property φ can be described with three orthogonal choices:
    - 1. operational vs. declarative: automata vs. logic
    - 2.may vs. must: branching vs. linear time
    - 3.prohibiting bad vs. desiring good behavior: safety vs.

Different choices lead to different model checking problems.

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#### Property Checking

- Assertion-based verification
  - Properties are expressed as RTL annotations in terms or assertions ("This statement must hold true")
  - E.g. AG(x=y) "For all paths from the initial state and all successor states x=v"
- Formal verification methods:
  - Exhaustive, do not require simulation vectors
- Main methods:
  - Theorem proving
  - Model Checking
    - Liveness property checking
  - Safety property checking Refinement checking
  - Equivalence checking
  - Bounded property checking

Degree of Automation

# **Property Checking**

- Safety property: Something "bad" will never happen
  - Safety property violation always has a finite witness
    - if something bad happens on an infinite run, then it happens already on some finite prefix
  - Example
    - Two processes cannot be in their critical sections simultaneously

- Liveness property: Something "good" will eventually happen
  - Liveness property violation never has a finite witness
    - no matter what happens along a finite run, something good could still happen later
  - Example
    - Whenever process P1 wants to enter the critical section, provided process P2 never stays in the critical section forever, P1 gets to enter eventually

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For finite state systems, liveness can be converted to safety!

### Safety Property Checking

- Safety property checking can be formulated as a reachability problem
  - Are bad states reachable from good states?
- □ Sequential equivalence checking can be considered as one kind of safety property checking
  - M: product machine
  - lacksquare  $\phi$  : all states reachable from initial states has output 0

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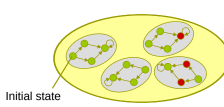
#### Safety Property Checking

#### ■ Concept:

- Counter example has finite length
- Specification in terms of "bad behavior" that should not happen
- E.g. specify a state with a bad property or a bad output condition
- Handles 95% of practical properties

#### ■ Basic approach:

- Express property as formula on state and inputs
- Single reachability analysis sufficient to decide about correctness



#### Property:

AG(^overflow)

"The history buffer never overflows"

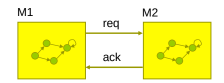
- Bad state (overflow)
- Good state (no overflow)

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# Liveness Property Checking

#### □ Concept:

- Counter example has infinite length
- Specification in terms of "good behavior" that should always happen
- E.g. AG(req=>AF ack)
- Basic approach:
  - Nested reachability analysis according to formula



#### Property:

AG(reg=> AF ack)

"A request from M1 will always be acknowledged by M2"

# Model Checking

- Data structure evolution in model checking
  - State graph (late 70s-80s)
    - □Problem size ~10<sup>4</sup> states
  - BDD (late 80s-90s) symbolic model checking
    - □Problem size ~10<sup>20</sup> states
    - □Critical resource: memory
  - SAT (late 90s-) bounded/unbounded model checking
    - □GRASP, SATO, chaff, berkmin
    - □Problem size ~10<sup>100</sup> (?) states
    - □Critical resource: CPU time

#### **Bounded Model Checking**

- Bounded Model Checking (Biere, et al., TACAS 1999):
  - Property checking method based on finite unfolding of transition relation interleaved with checks of the property

□ Sound: in its pure form no false positives are possible □ Incomplete: cannot quarantee correctness of property

- Basic method:
  - CNF-based:
    - Use CNF-based SAT solver to represent unfolding and proof UNSAT for correctness of property
  - □ Circuit-based:
    - Use ATPG-like reasoning to show untestability
  - ☐ Hybrid:
    - Use circuit rewriting and SAT checking interleaved
      - e.g. based on AND/INV graphs

**Bounded Model Checking** 

#### Notation

- Variables for current and next state: s, s'
- Predicate for transition relation: t(s,s')□ t(s,s')=1 iff there is a transition from s to s'
- Predicate for initial states: *i(s)*□ *i(s)*=1 iff s is an initial state
- Predicate for property: *p(s)*□ *p(s)*=1 iff s satisfies property *p*
- Predicate for all paths of length *k*:

$$t^{k}(s_{0}, s_{k}) = \prod_{0 \le i < k} t(s_{i}, s_{i+1})$$

 $\Box t^k(s_0, s_k) = 1$  iff there is a transition path of length k from  $s_0$  to  $s_k$ 

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#### **Bounded Model Checking**

□BMC for length *k* 

$$BMC_k = i(s_0) \wedge t^k(s_0, s_k) \wedge \neg p(s_k)$$

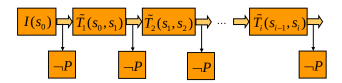
□BMC loop

```
Algorithm BMC(max_length) {
  forall 0 \le i < max_length do {
    if(SAT(BMC_k)) return FAIL
  }
  return SUCCESS;
}</pre>
```

### Bounded Model Checking

#### **■**BMC unfolding

■ Time-frame expansion



#### Comments:

- Any SAT technique can be used for checking frames
- Combination with random simulation, parallel runs etc.

#### Unbounded Model Checking

- □ K-step induction [Sheeran, FMCAD 2000]
  - Assert correctness of properties proven for previous frames

$$tp^{k}(s_{0}, s_{k}) = \bigwedge_{0 \le i < k} p(s_{i}) \wedge t(s_{i}, s_{i+1})$$

- Simple path constraint
  - □ No state visited twice

$$tp_{simple}^{k}(s_0, s_k) = \bigwedge_{0 \le i < k} p(s_i) \wedge t(s_i, s_{i+1}) \wedge \bigwedge_{0 \le i < j \le k} s_i \ne s_j$$

- K-step inductiveness
  - $\square$  In addition to  $BMC_k$  check also

$$inv^k = tp^k(s_0, s_k) \wedge \neg p(s_k)$$

- Interpolation [McMillan, CAV 2003]
- SAT-based model checking without unrolling [Bradley, VMCAI 2011]

#### Model Checking

#### Summary

- Temporal logic is a variation of mathematical logic and is concerned with temporal reasoning
  - □ Developed since 1970's
- Model checking is concerned with algorithmic verification of temporal properties
  - □ Developed since 1980's
  - □ Hardware model checking techniques are being applied in the software domain
- Reference
  - K. McMillan. Symbolic Model Checking. Kluwer Academic Publishers, 1993
  - M. Clarke, O. Grumberg, and D. Peled. *Model Checking*. MIT Press, 1999