

Software Model Checking

with

Predicate Abstraction, Interpolation, & IC3

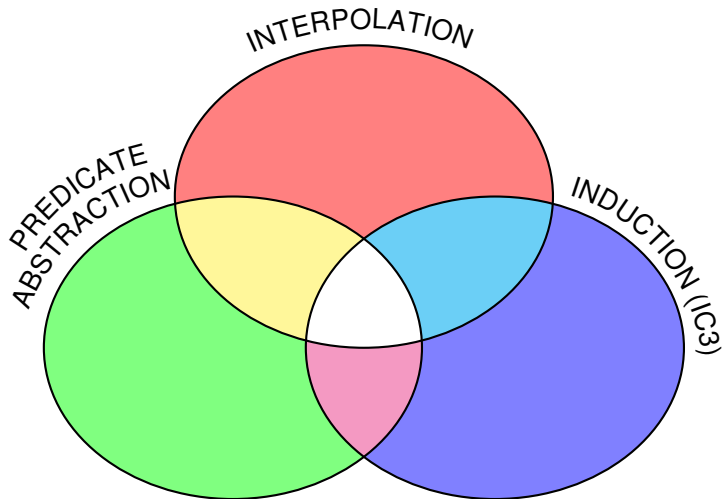
Johannes Birgmeier, Aaron Bradley,
Georg Weissenbacher



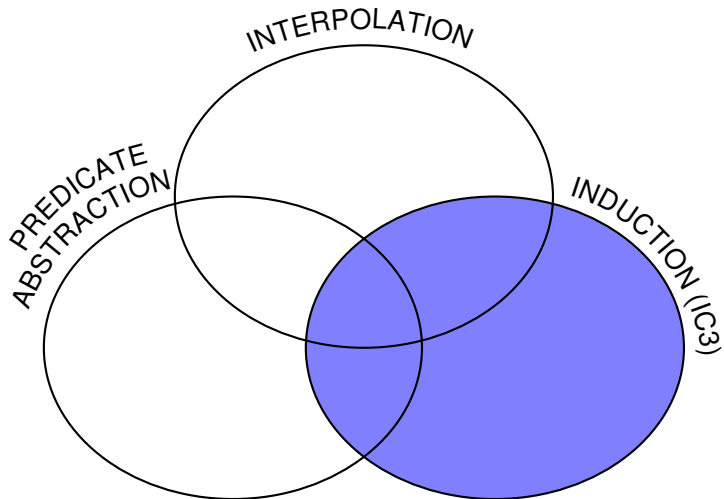
Challenges in (Software) Model Checking

1. Finding Inductive Invariants
2. Scalability (State Space Explosion)

How we will address these challenges



Part I: IC3



Incremental Construction of Inductive Clauses for Indubitable Correctness

- ▶ Verification of *finite state systems*
- ▶ Aaron Bradley
 - SAT-Based Model Checking without Unrolling** [VMCAI'11]
- ▶ Given: Finite State Transition System
 - ▶ Initial states $I \subseteq S$
 - ▶ Transition relation $T \subseteq S \times S$
 - ▶ Safety property P

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 - ▶ Initial states $I \subseteq S$
 - ▶ Transition relation $T \subseteq S \times S$
 - ▶ Safety property P
- ▶ Goal: **Inductive** invariant F
 - ▶ $I(s) \Rightarrow F(s)$,
 - ▶ $F(s) \wedge T(s, s') \Rightarrow F(s')$
 - ▶ $F(s) \Rightarrow P(s)$

Approach: Construct sequence F_0, F_1, \dots, F_k of candidates

$$I \Leftrightarrow F_0 \quad (1)$$

$$\forall 0 \leq i < k. F_i \Rightarrow F_{i+1} \quad (2)$$

$$\forall 0 \leq i \leq k. F_i \Rightarrow P \quad (3)$$

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(1) F_0 represents the initial states

(2+4) F_i *over-approximates* states reachable in $\leq i$ steps

(3) All F_i are *safe*

Sequence F_0, F_1, \dots, F_k of candidates for invariant

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Important properties of algorithm:

- ▶ New frame F_{k+1} is added if F_k is “safe”, k increased
- ▶ Over-approximation F_0, F_1, \dots, F_k is refined *incrementally*
- ▶ Inductiveness is primary goal

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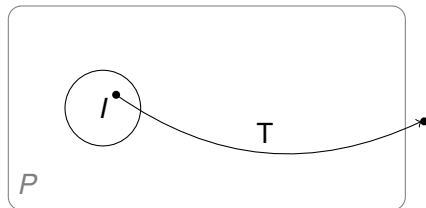
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Step 1: Check whether $I \Rightarrow P$ and $I \wedge T \Rightarrow P'$



IC3

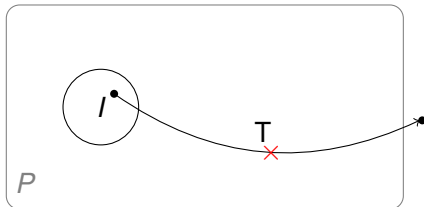
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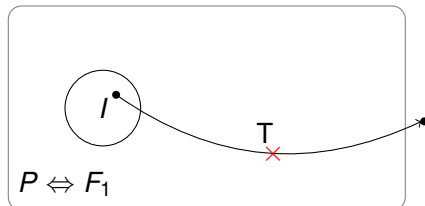
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✓ *Expand*: Add $F_1 \Leftrightarrow P$ to sequence of frames F_0, \dots



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Step 2: Check whether $F_1 \wedge T \Rightarrow P'$

$$F_0$$

$$P \Leftrightarrow F_1$$

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X There's a state s such that $F_1 \wedge s \wedge T \wedge \neg P'$



IC3: Consecution

What do we know about s ?

- ▶ $s \notin F_0$, otherwise would have discovered s earlier



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IC3: Consecution

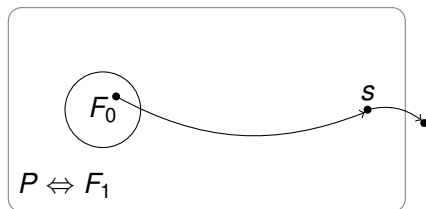
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- ▶ If this doesn't hold, s has a predecessor in F_0 ⚡



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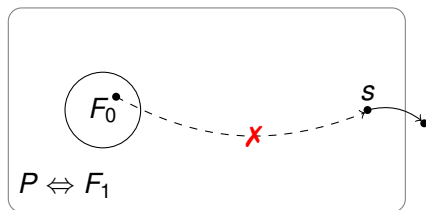
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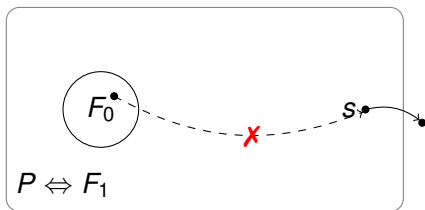
- ▶ If this holds, s is *inductive relative to* F_0



IC3: Relative Inductiveness

$$F_0 \wedge \neg s \wedge T \Rightarrow \neg s'$$

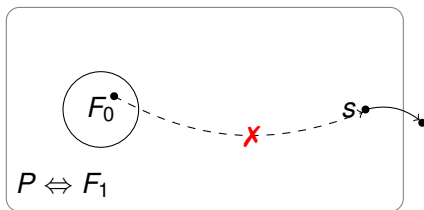
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IC3: Relative Inductiveness

$$F_0 \wedge \neg s \wedge T \Rightarrow \neg s'$$

- ▶ We can replace F_1 with $F_1 \wedge \neg s$
- ▶ But that would only eliminate one state!



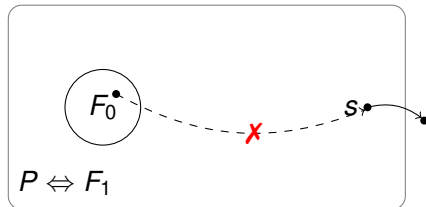
IC3: Generalization

Could eliminate s from F_1 . But we can do better!

► Try to generalize s :

✓ $F_0 \wedge \neg s \wedge T \Rightarrow \neg s'$

► Find $c \subseteq \neg s$ such that $F_0 \wedge c \wedge T \Rightarrow c'$
(consider subsets of clause $\neg s$)



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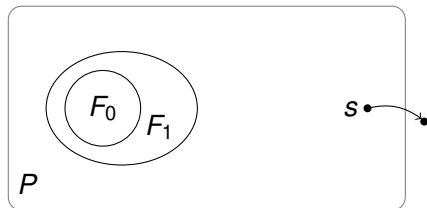
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► $F_1 := F_0 \wedge c$



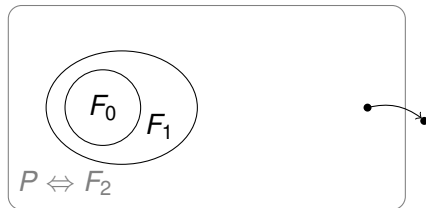
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Once no more bad states reachable from F_1 , *expand...*



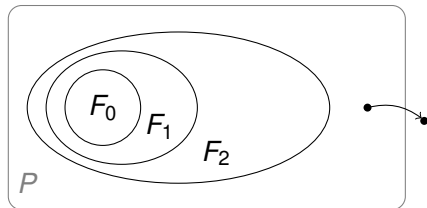
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Once no more bad states reachable from F_2 , *expand...*



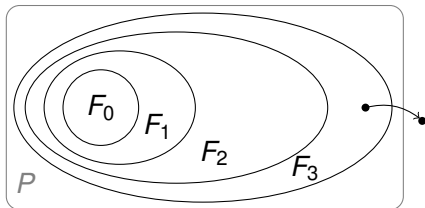
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Once no more bad states reachable from F_2 , *expand...*



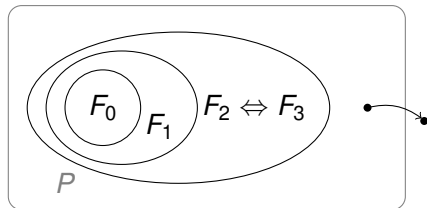
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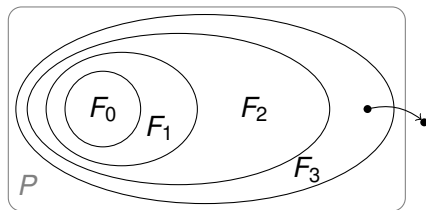
Until we eventually reach a fixed point.



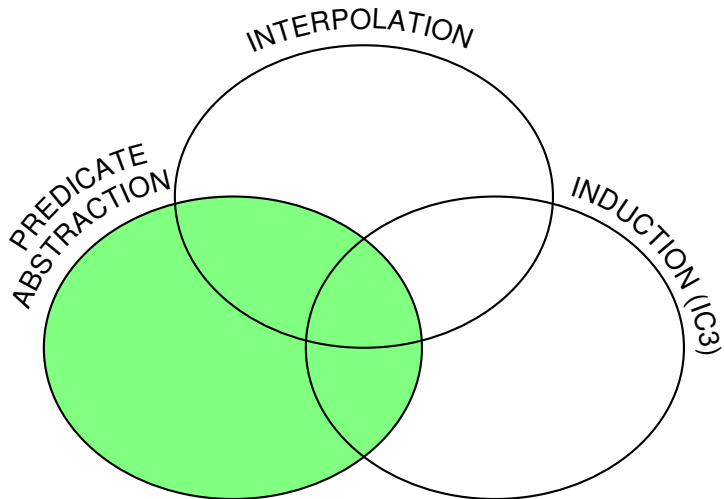
Does this work for software?

Yes; simply replace SAT solver with SMT solver, but:

- ▶ State space much larger or infinite
- ▶ Will painstakingly eliminate single/small sets of states
- ▶ High risk of divergence

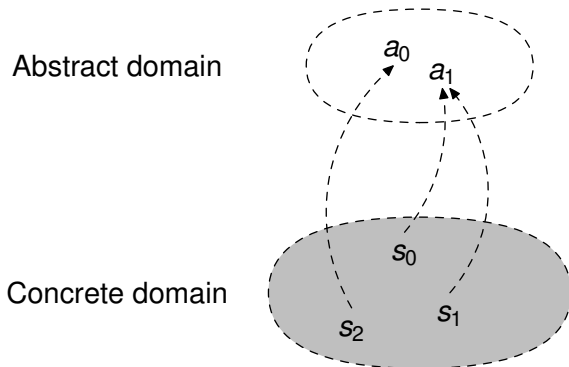


Part II: Predicate Abstraction



Predicate Abstraction: A Form of Abstract Interpretation

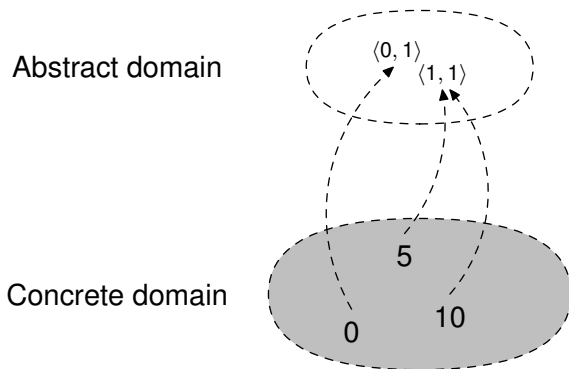
- ▶ Map concrete states to abstract states
- ▶ Reduce size of state space
 - ▶ Obtain finite representation



Abstract Domain: Set of Predicates

Map concrete states to abstract states by evaluating predicates:

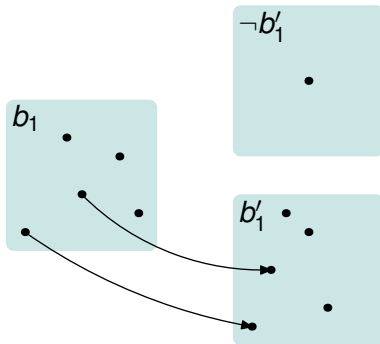
- ▶ Concrete variable: i
- ▶ Predicates: $b_1 \equiv (i \neq 0)$ and $b_2 \equiv (i \leq 10)$



Predicate Abstraction: Explicit Abstract Transition Relation

Example: Abstraction of $i++$ and $b_1 \hat{=} (i \neq 0)$

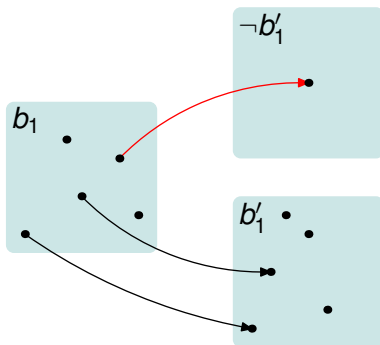
- ▶ We have to account for all possibilities!



Predicate Abstraction: Explicit Abstract Transition Relation

Example: Abstraction of $i++$ and $b_1 \hat{=} (i \neq 0)$

- ▶ We have to account for all possibilities!
 - ▶ Even if there is just a single transition from $i \neq 0$ to $i = 0$!



Predicate Abstraction IC3 Style

Construction of explicit abstract transition relation

- ▶ requires many calls to SMT solver
- ▶ is computationally expensive

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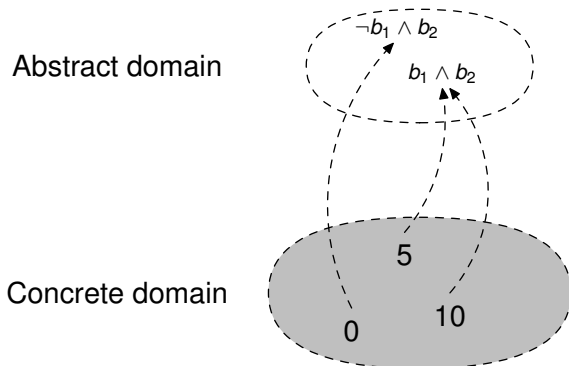
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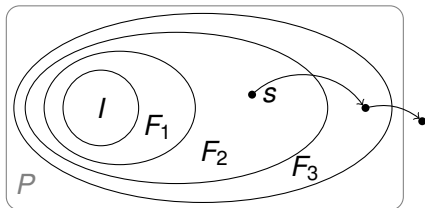
Abstraction of single states is computationally cheap!

- ▶ Predicates: $b_1 \equiv (i \neq 0)$, $b_2 \equiv (i \leq 10)$



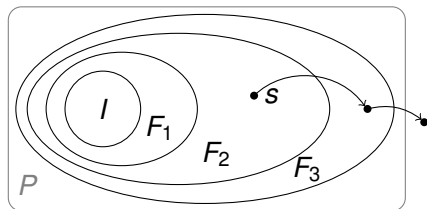
Predicate Abstraction IC3 Style

- ▶ F_0, F_1, \dots, F_k : CNF over *predicates*
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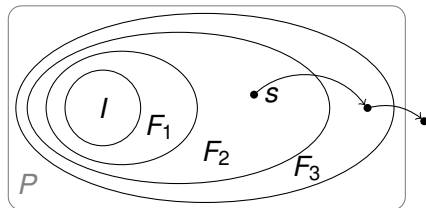


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Check consecution for s :

$$F_1 \wedge \neg s \wedge T \Rightarrow \neg s'$$



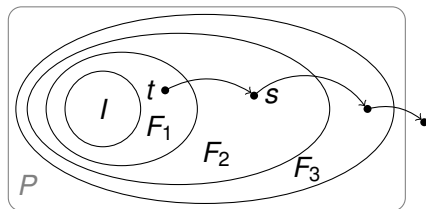
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If s *not* relative inductive, proceed with predecessor t

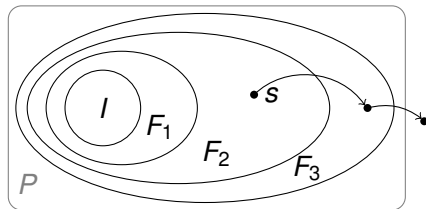


Predicate Abstraction / Abstract Consecution

- ▶ F_0, F_1, \dots, F_k : CNF over *predicates*
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Consecution:

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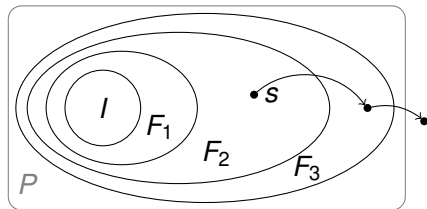


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Abstract Consecution:

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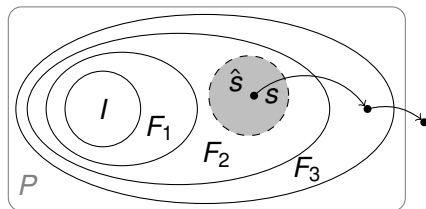


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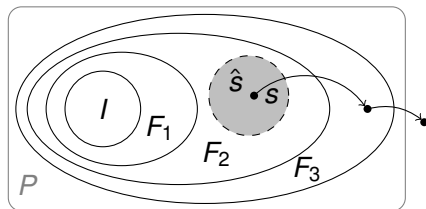


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Check *abstract* consecution (instead of concrete):

$$F_1 \wedge \neg \hat{s} \wedge T \Rightarrow \neg \hat{s}' \quad \checkmark$$



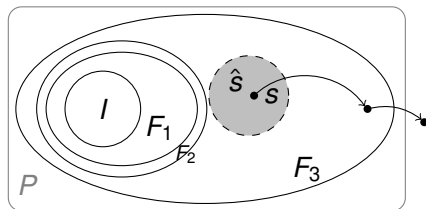
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Replace F_2 with $F_2 \wedge c$, where clause $c \subseteq \neg \hat{s}$



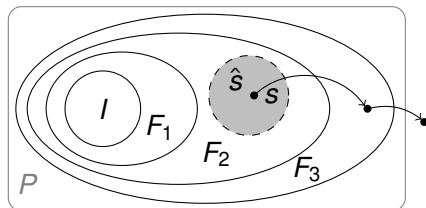
Abstract Consecution Failure

- ▶ F_0, F_1, \dots, F_k : CNF over *predicates*
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Check consecution:

$$F_1 \wedge \neg s \wedge T \Rightarrow \neg s' \quad \times$$

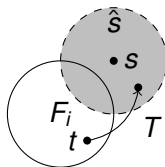
But what if *abstract consecution* fails?



Abstract Consecution Failure

$$\begin{array}{ccc} F_1 \wedge \neg \hat{s} \wedge T \Rightarrow \neg \hat{s}' & \text{X} \\ \uparrow & & \uparrow \\ F_1 \wedge \neg s \wedge T \Rightarrow \neg s' & & \checkmark \end{array}$$

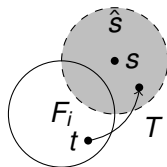
Then \hat{s} has a concrete predecessor $t \in F_1$ that does not lead to s in one step.



Abstract Consecution Failure

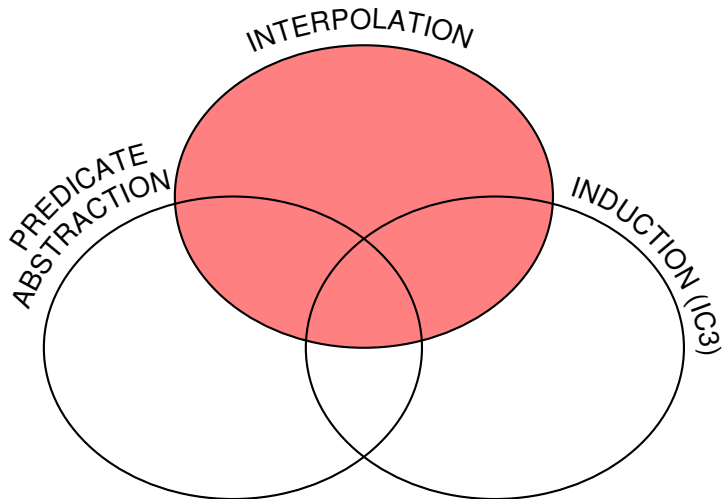
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Then \hat{s} has a concrete predecessor $t \in F_1$ that does not lead to s in one step.



- Our *abstract domain* is too *imprecise*

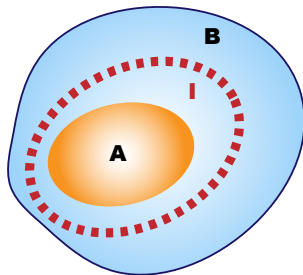
Part III: Craig Interpolation



What is a Craig Interpolant?

Craig interpolant I for formula $A \Rightarrow B$:

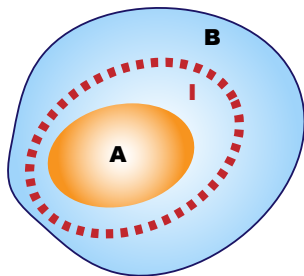
- ▶ $A \Rightarrow I$ and $I \Rightarrow B$
- ▶ all non-logical symbols in I occur in A as well as in B



What is a Craig Interpolant?

Craig interpolant I for formula $A \Rightarrow B$:

- ▶ $A \Rightarrow I$ and $I \Rightarrow B$
- ▶ all non-logical symbols in I occur in A as well as in B



Can be provided by contemporary SMT solvers for many theories

Refinement for Abstract Consecution Failure

$$\begin{array}{ccc} F_1 \wedge \neg \hat{s} \wedge T \Rightarrow \neg \hat{s}' & \text{X} \\ \uparrow & \uparrow \\ F_1 \wedge \neg s \wedge T \Rightarrow \neg s' & \checkmark \end{array}$$

How to save the day with interpolants:

Refinement for Abstract Consecution Failure

$$\begin{array}{ccc} F_1 \wedge \neg \hat{s} \wedge T \Rightarrow \neg \hat{s}' & \text{X} \\ \uparrow & \uparrow \\ \underbrace{F_1 \wedge \neg s \wedge T}_A \Rightarrow \underbrace{\neg s'}_B & \checkmark \end{array}$$

How to save the day with interpolants:

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How to save the day with interpolants:

1. Compute interpolant R'
 - ▶ $F_1 \wedge \neg s \wedge T \Rightarrow R'$
 - ▶ $R' \Rightarrow \neg s'$

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1. Compute interpolant R'

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2. Add $\neg R$ to the abstract domain

▶ Note: $s \Rightarrow \neg R$, therefore $\hat{s} \wedge \neg R$ is new abstraction of s

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How to save the day with interpolants:

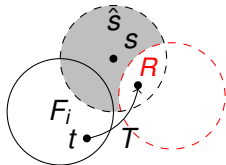
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Refinement for Abstract Consecution Failure

$$\begin{array}{ccc} F_1 \wedge (\neg \hat{s} \vee R) \wedge T \Rightarrow (\neg \hat{s}' \vee R') & \checkmark & \\ \uparrow & & \uparrow \\ \underbrace{F_1 \wedge \neg s \wedge T}_A \Rightarrow \underbrace{\neg s'}_B & \checkmark & \end{array}$$

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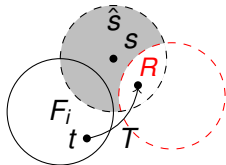
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Refinement IC3 Style

Refinement via Craig Interpolation

- ▶ without unrolling! (unlike most other SMC approaches)
- ▶ therefore extremely light-weight

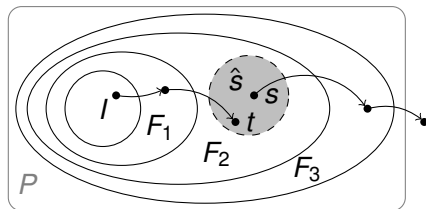
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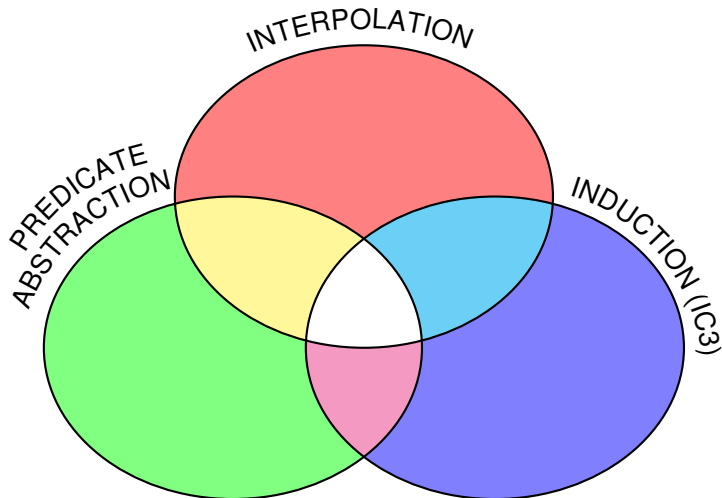
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Also: Refinement can be *delayed*!

- ▶ Spurious state may be eliminated later without refinement



Conclusion: IC3 + Predicate Abstraction + Interpolation



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Evaluation of prototype implementation:

- ▶ on INVGEN, DAGGER, “Beautiful Interpolants” benchmarks
 - ▶ using mostly linear arithmetic
- ▶ solve substantially more problems than CPAchecker
 - ▶ details in our CAV’14 paper!
- ▶ delaying refinement pays off (evaluated several strategies)

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Lessons learned:

- ▶ Induction focus of IC3 successfully transferred to software
- ▶ Predicate abstraction in this setting is *cheap*
- ▶ Refinement doesn’t require unrolling!



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