

Sound Verification by Abstract Interpretation

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Motivation

Formal methods

Reasonings on programs are

- Reasonings on **properties** of their **semantics** (i.e. execution behaviors)
- Always involve some form of **abstraction**

Abstract interpretation

A theory establishing a **correspondance** between

- **Concrete semantic properties**

↑ what you want to prove on the semantics

- **Abstract properties**

↑ how to prove it in the abstract

Objective: formalize

- formal methods
- algorithms for reasoning on programs

Fundamental motivations

Scientific research

in Mathematics/Physics:

trend towards **unification** and **synthesis** through
universal principles

in Computer science:

trend towards **dispersion** and **parcelization** through a
collection of local techniques for specific applications

An exponential process, will stop!

Example: reasoning on computational structures

WCET	Security protocols verification	Systems biology analysis	Operational semantics
Axiomatic semantics	Dataflow analysis	Model checking	Abstraction refinement
Confidentiality analysis	Partial evaluation	Obfuscation	Type inference
Program synthesis	Effect systems	Denotational semantics	Separation logic
Grammar analysis	Trace semantics	Theories combination	Termination proof
Statistical model-checking	Symbolic execution	Code contracts	Shape analysis
Invariance proof	Quantum entanglement detection	Interpolants	Malware detection
Probabilistic verification	Steganography	Abstract model analysis	Code refactoring
Parsing	Type theory	SMT solvers	Tautology testers

Example: reasoning on computational structures

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Example: reasoning on computational structures

Abstract interpretation

WCET					Operational semantics
Axiomatic semantics	Security protocole verification	Systems biology analysis			Abstraction refinement
Confidentiality analysis	Dataflow analysis	Model checking	Database query		Type inference
Program synthesis	Partial evaluation	Obfuscation	Dependence analysis		Separation logic
Grammar analysis	Effect systems	Denotational semantics	CEGAR		Termination proof
Statistical model-checking	Trace semantics	Theories combination	Program transformation		Shape analysis
Invariance proof	Symbolic execution	Code contracts	Interpolants	Abstract model checking	Malware detection
Probabilistic verification	Quantum entanglement detection	Integrity analysis	Bisimulation	SMT solvers	Code refactoring
Parsing	Type theory	Steganography	Tautology testers		

Practical motivations

All computer scientists have experienced bugs



```
unsigned int payload = 18; /* Sequence number + random bytes */
unsigned int padding = 18; /* Use minimum padding */

/* Check if padding is too long, payload and padding
 * must not exceed 2^14 - 3 = 16381 bytes in total.
 */
OPENSSL_assert(payload + padding <= 16381);

/* Create HeartBeat message, we just use a sequence number
 * as payload to distinguish different messages and add
 * some random stuff.
 * - Message Type, 1 byte
 * - Payload Length, 2 bytes (unsigned int)
 * - Payload, the sequence number (2 bytes uint)
 * - Payload, random bytes (16 bytes uint)
 * - Padding
 */

buf = OPENSSL_malloc(1 + 2 + payload + padding);
p = buf;
/* Message Type */
*p++ = TLS1_RT_HEARTBEAT;
/* Payload Length (18 bytes here) */
s2n(payload, p);
/* Sequence number */
s2n(s->tlsext_hb.seq, p);
/* 16 random bytes */
RAND_pseudo_bytes(p, 16);
p += 16;
/* Random padding */
RAND_pseudo_bytes(p, padding);

ret = dtls1_write_bytes(s, TLS1_RT_HEARTBEAT, buf, 3 + payload + padding);
```

Ariane 5.01 failure
(overflow)

Patriot failure
(float rounding)

Mars orbiter loss
(unit error)

Heartbleed
(buffer overrun)

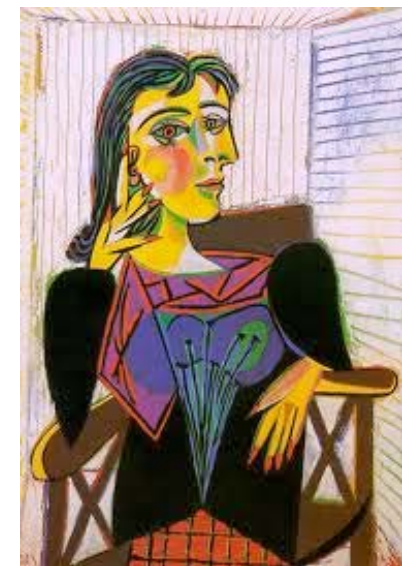
Checking the **presence** of bugs by debugging is great

Proving their **absence** by static analysis is even better!

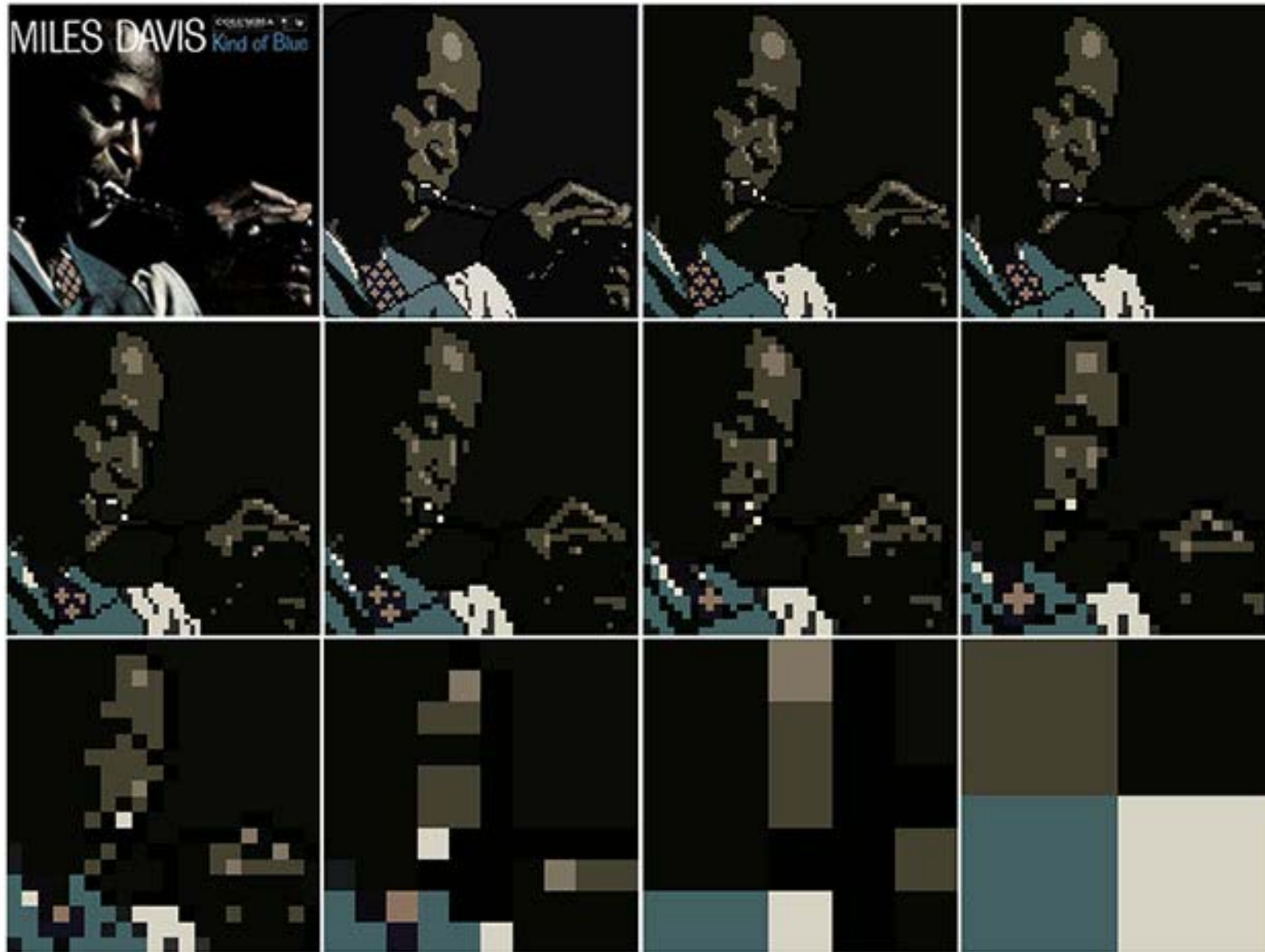
Undecidability and **complexity** is the challenge for automation

Informal examples of abstraction

Abstractions of Dora Maar by Picasso



Pixelation

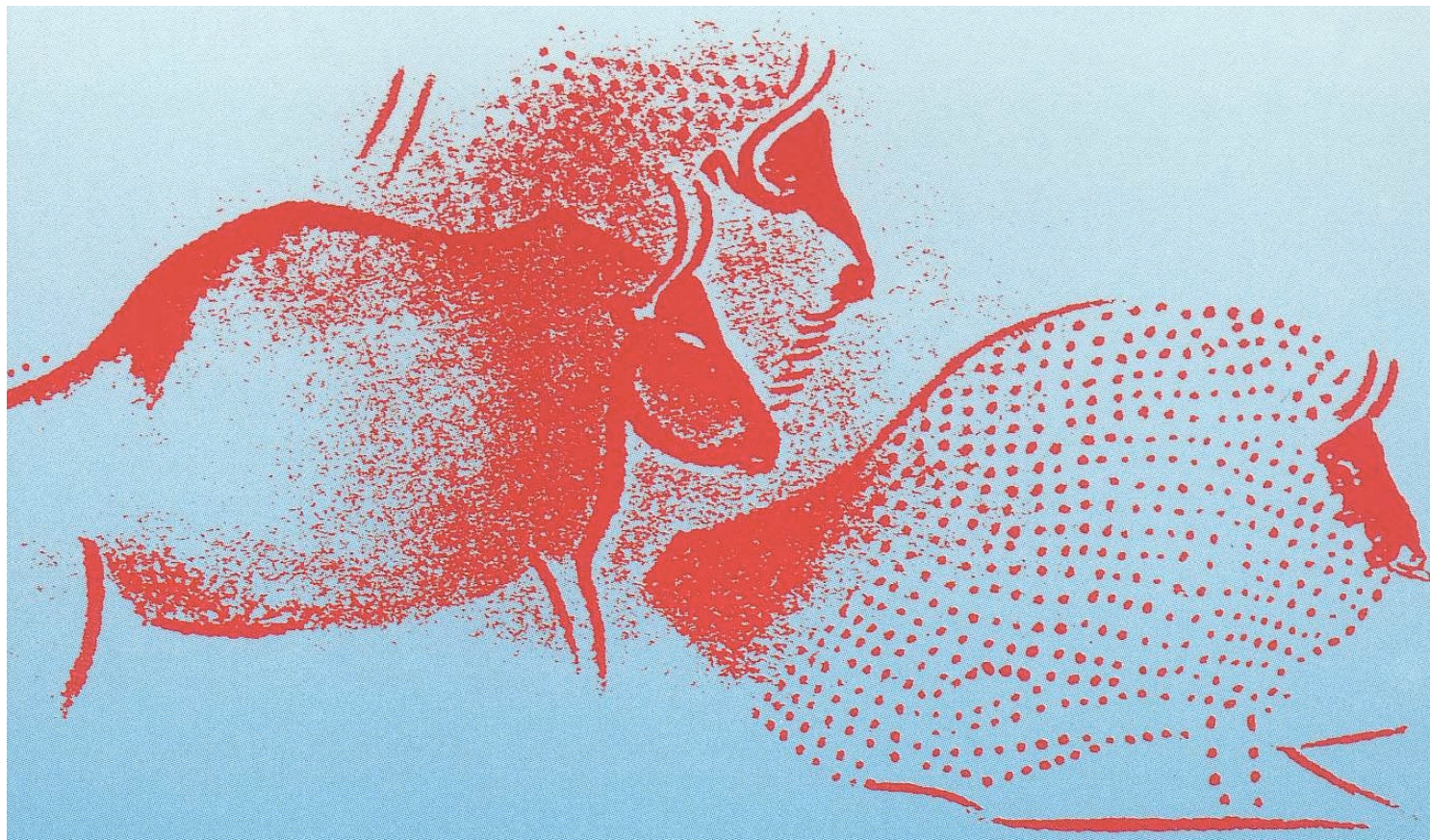


[/www.petapixel.com/2011/06/23/how-much-pixelation-is-needed-before-a-photo-becomes-transformed/](http://www.petapixel.com/2011/06/23/how-much-pixelation-is-needed-before-a-photo-becomes-transformed/)

Image credit: Photograph by Jay Maisel

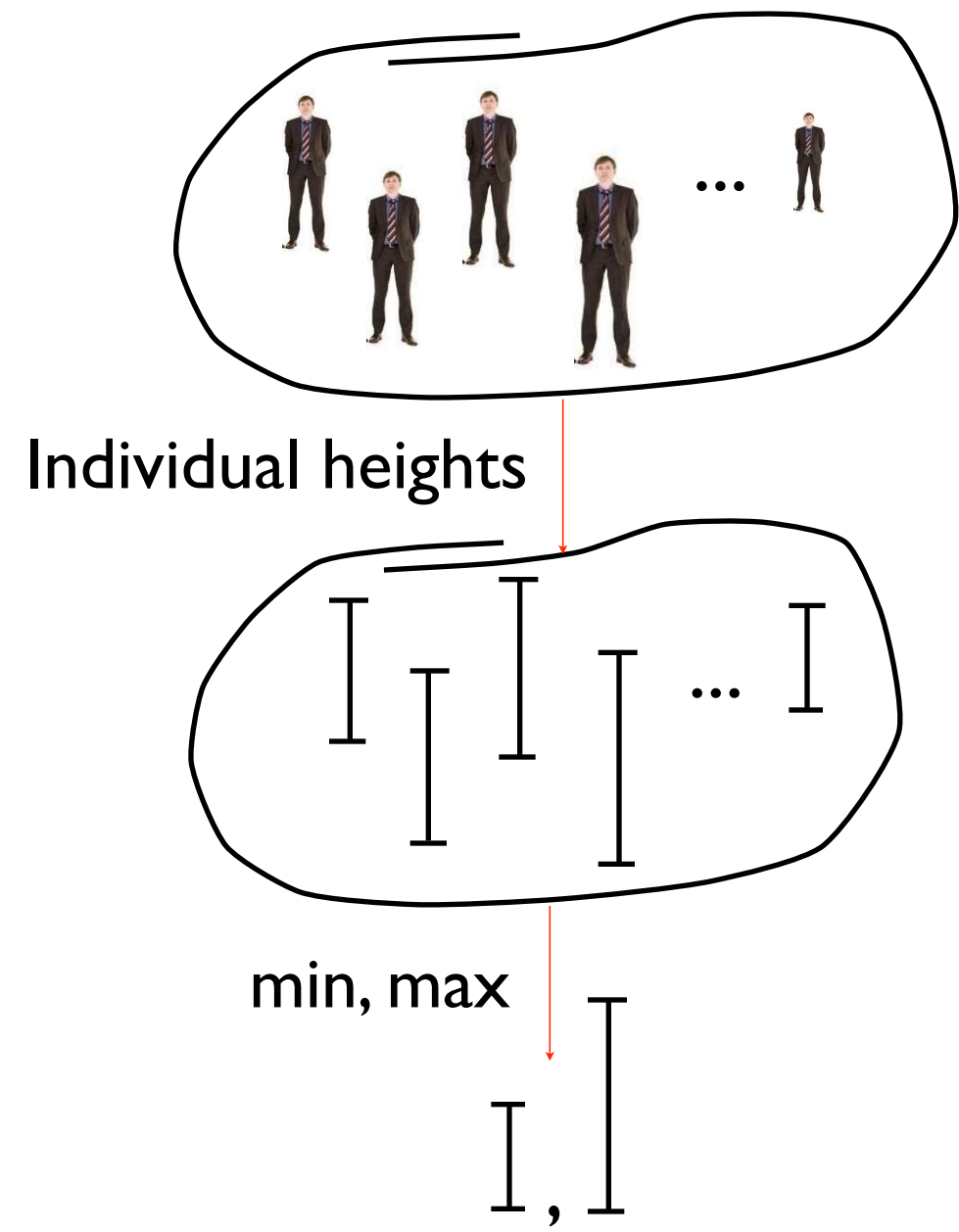
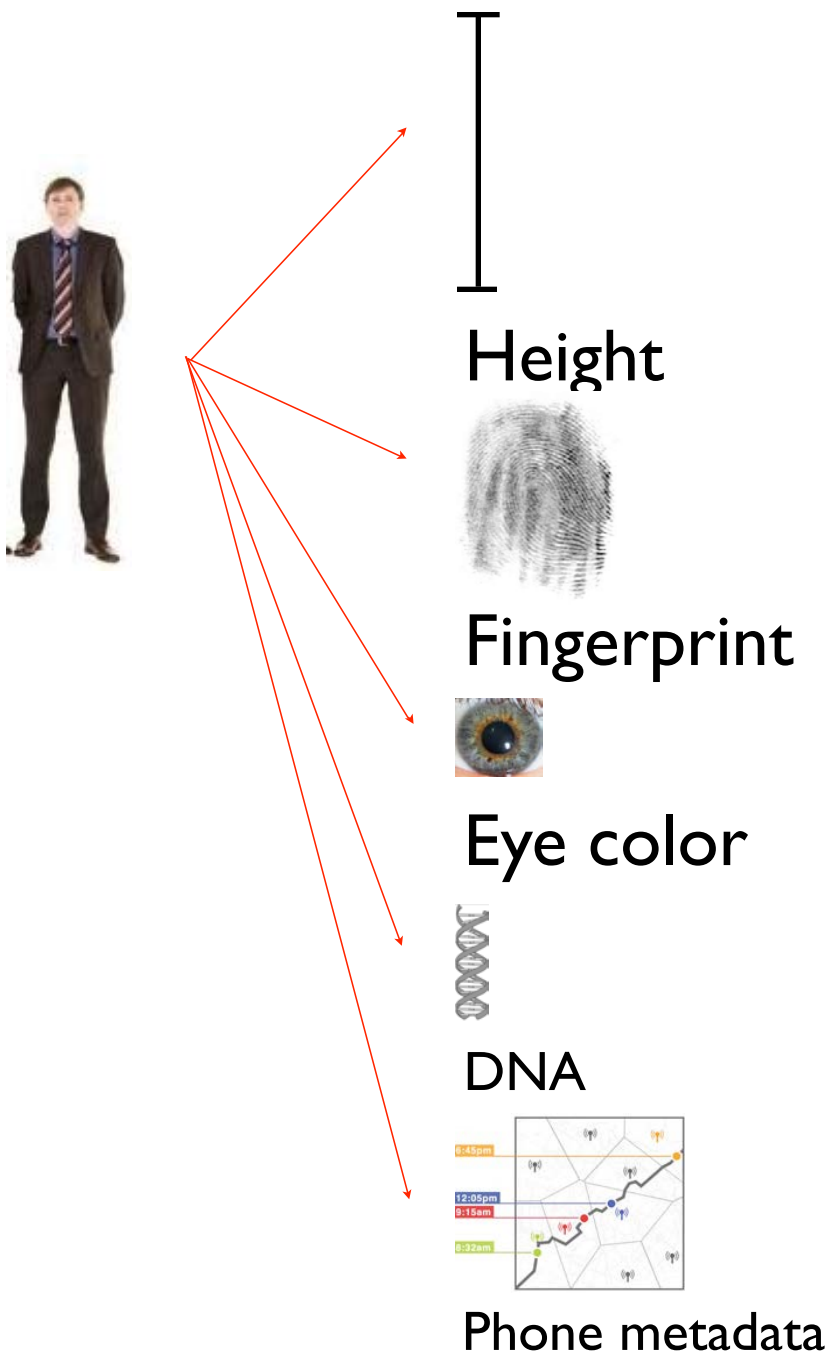
An old idea...

20 000 years old picture in a spanish cave:

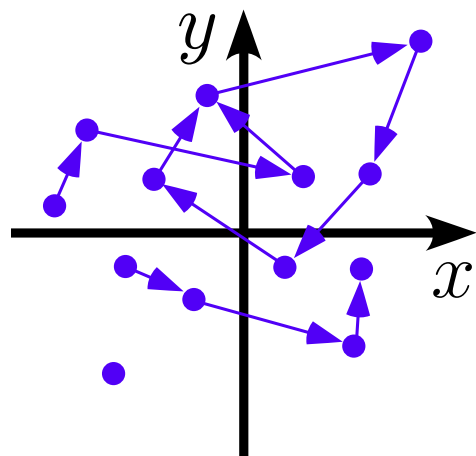


(the concrete is unknown)

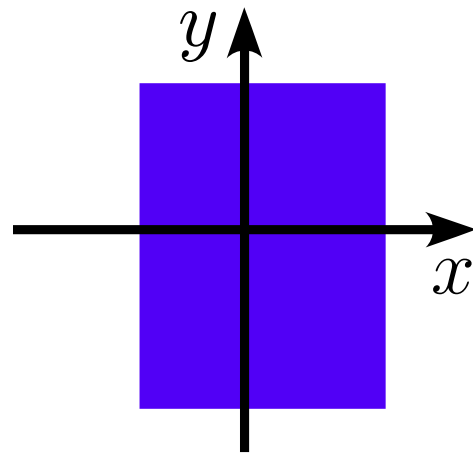
Abstractions of a man / crowd



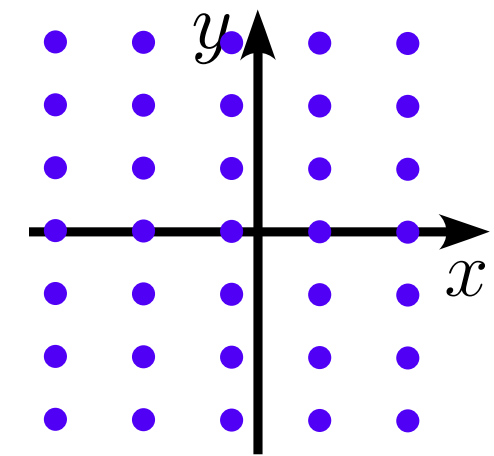
Numerical abstractions in Astrée



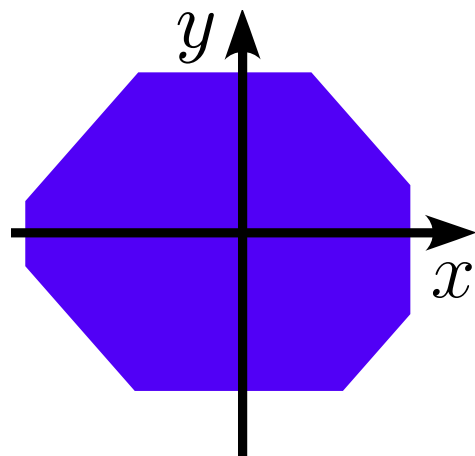
Collecting semantics:^{1, 5}
partial traces



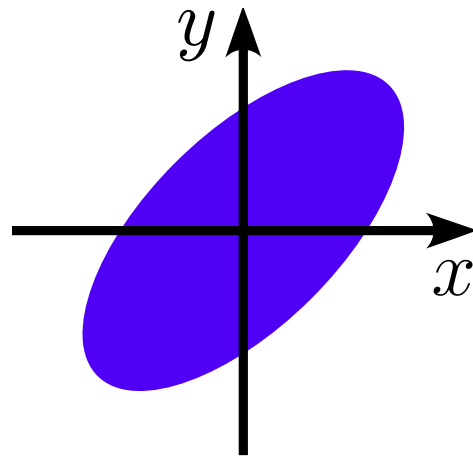
Intervals:²⁰
 $x \in [a, b]$



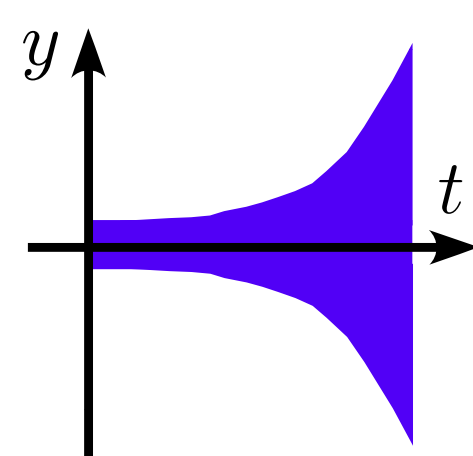
Simple congruences:²⁴
 $x \equiv a[b]$



Octagons:²⁵
 $\pm x \pm y \leq a$



Ellipses:²⁶
 $x^2 + by^2 - axy \leq d$



Exponentials:²⁷
 $-a^{bt} \leq y(t) \leq a^{bt}$

Difficulties

Making it easy...

No induction:

- Model-checking finite systems
- Decidable cases

No soundness: the last trend to fall in the easy, e.g.

- Analyze Linux the easy way (ignoring aliases, overflows, recursion, etc.) → 700 potential bugs
- Ask PhD students to analyze manually the potential bug (3mn per bug maximum)
- Claim 50 true bugs → best paper award

Abstract Interpretation

Abstract interpretation is all about:

Soundness

Induction

A very short introduction to abstract interpretation

Patrick Cousot & Radhia Cousot. Vérification statique de la cohérence dynamique des programmes. In *Rapport du contrat IRIA SESORI No 75-035*, Laboratoire IMAG, University of Grenoble, France. 125 pages. 23 September 1975.

Patrick Cousot & Radhia Cousot. Static Determination of Dynamic Properties of Programs. In B. Robinet, editor, *Proceedings of the second international symposium on Programming*, Paris, France, pages 106—130, April 13-15 1976, Dunod, Paris.

Patrick Cousot, Radhia Cousot: Abstract Interpretation: A Unified Lattice Model for Static Analysis of Programs by Construction or Approximation of Fixpoints. POPL 1977: 238-252

Patrick Cousot, Radhia Cousot: Systematic Design of Program Analysis Frameworks. POPL 1979: 269-282

Patrick Cousot. Méthodes itératives de construction et d'approximation de points fixes d'opérateurs monotones sur un treillis, analyse sémantique des programmes. *Thèse És Sciences Mathématiques*, Université Joseph Fourier, Grenoble, France, 21 March 1978

Patrick Cousot. Semantic foundations of program analysis. In S.S. Muchnick & N.D. Jones, editors, *Program Flow Analysis: Theory and Applications*, Ch. 10, pages 303—342, Prentice-Hall, Inc., Englewood Cliffs, New Jersey, U.S.A., 1981.

Properties and their Abstractions

Concrete properties

A **concrete property** is represented by the **set of elements which have that property**:

- universe (set of elements) \mathcal{D} (e.g. a semantic domain)
- properties of these elements: $P \in \wp(\mathcal{D})$
- “ x has property P ” is $x \in P$

$\langle \wp(\mathcal{D}), \subseteq, \cup, \cap, \dots \rangle$ is a *complete lattice* for inclusion \subseteq
(i.e. *logical implication*)

Abstract properties

Abstract properties: $Q \in \mathcal{A}$

Abstract domain \mathcal{A} : encodes a subset of the concrete properties (e.g. a program logic, type terms, linear algebra, etc)

Poset: $\langle \mathcal{A}, \sqsubseteq, \sqcup, \sqcap, \dots \rangle$

Partial order: \sqsubseteq is *abstract implication*

Concretization

Concretization

$$\gamma \in \mathcal{A} \longrightarrow \wp(\mathcal{D})$$

$\gamma(Q)$ is the semantics (concrete meaning) of Q

γ is *increasing* (so \sqsubseteq abstracts \sqsubseteq)

The concrete properties in $\gamma(\mathcal{A})$ are exactly representable in the abstract \mathcal{A} , all others in $\wp(\mathcal{D})$

$\setminus\gamma(\mathcal{A})$ can only be approximated in \mathcal{A}

Best abstraction

A concrete property $P \in \wp(\mathcal{D})$ has a **best abstraction** $Q \in \mathcal{A}$ iff

- it is **sound** (over-approximation):

$$P \subseteq \gamma(Q)$$

- and **more precise than any sound abstraction**:

$$P \subseteq \gamma(Q') \implies Q \sqsubseteq Q' \implies \gamma(Q) \subseteq \gamma(Q')$$

The best abstraction is unique (by antisymmetry)

Under-approximation is order-dual

Galois connection

Any $P \in \wp(\mathcal{D})$ has a (unique) **best abstraction** $\alpha(P)$ in \mathcal{A} if and only if

$$\forall P \in \wp(\mathcal{D}): \forall Q \in \mathcal{A}: \alpha(P) \sqsubseteq Q \iff P \subseteq \gamma(Q)$$

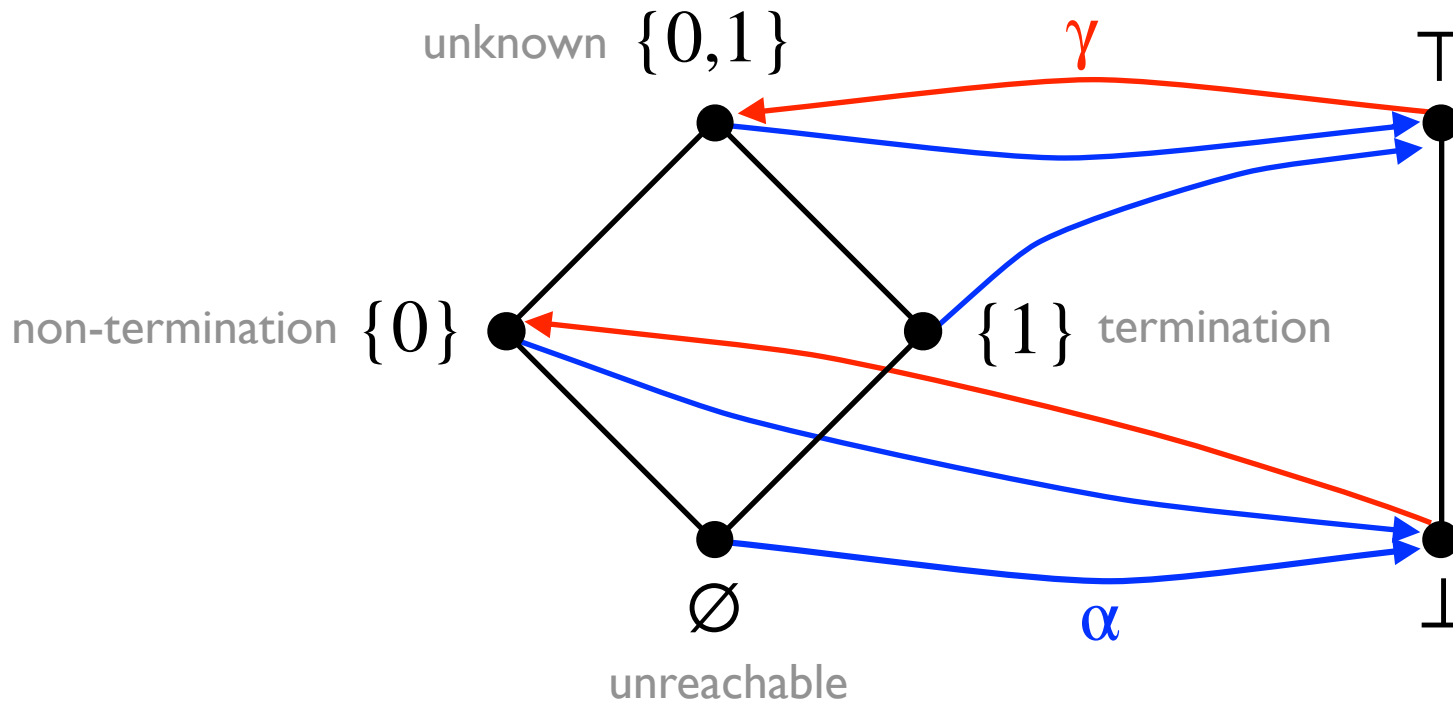
written

\Rightarrow : over-approximation
 \Leftarrow : best abstraction

$$\langle \wp(\mathcal{D}), \subseteq \rangle \xrightleftharpoons[\alpha]{\gamma} \langle \mathcal{A}, \sqsubseteq \rangle$$

Examples

Needness/strictness analysis (80's)



Similar abstraction ($\gamma(T) \triangleq \{\text{true, false}\}$) for scalable hardware **symbolic trajectory evaluation STE** (90)

Alan Mycroft: The Theory and Practice of Transforming Call-by-need into Call-by-value.
Symposium on Programming 1980: 269-281

Carl-Johan H. Seger, Randal E. Bryant: Formal Verification by Symbolic Evaluation of Partially-Ordered Trajectories. Formal Methods in System Design 6(2): 147-189 (1995)

Example: Homomorphic abstraction $\wp(\mathcal{D}) \longrightarrow \wp(\mathcal{A})$

$$\hbar \in \mathcal{D} \longrightarrow \mathcal{A}$$

$$\alpha \triangleq \lambda X \cdot \{\hbar(x) \mid x \in X\}$$

$$\gamma \triangleq \lambda Y \cdot \{x \in \mathcal{D} \mid \hbar(x) \in Y\}$$

$$\implies \langle \wp(\mathcal{D}), \subseteq \rangle \xrightleftharpoons[\alpha]{\gamma} \langle \wp(\mathcal{A}), \subseteq \rangle \quad (\longrightarrow \text{iff } \hbar \text{ onto})$$

Example (*): rule of signs: $A = \mathbb{Z}$, $B = \{-1, 0, 1\}$, $\hbar(z) = z/|z|$

Counter-example (**): intervals (octagons, polyhedra, etc)

(*) Patrick Cousot, Radhia Cousot: Systematic Design of Program Analysis Frameworks. POPL 1979: 269-282

(**) Patrick Cousot, Radhia Cousot: Abstract Interpretation: A Unified Lattice Model for Static Analysis of Programs by Construction or Approximation of Fixpoints. POPL 1977: 238-252

Properties of Galois connections

α preserves existing lubs (by order-duality, γ preserves existing glbs)

One adjoint uniquely determine the other

α is **surjective** (iff γ injective iff $\alpha \circ \gamma = 1$), written

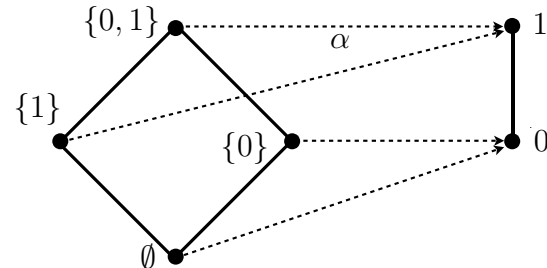
$$\langle P, \leqslant \rangle \xrightleftharpoons[\alpha]{\gamma} \langle Q, \sqsubseteq \rangle$$

The **composition** of Galois connections is a Galois connection

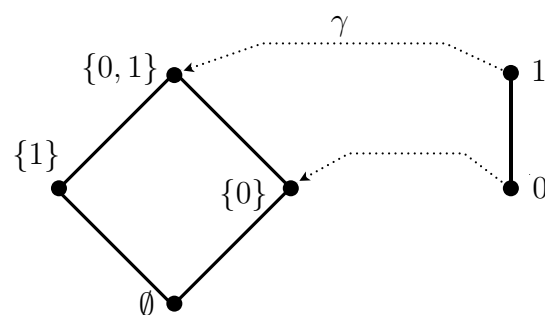
$\alpha(x)$ is the **best over-approximation** of $x \in P$:

- $x \leqslant \gamma(\alpha(x))$ over-approximation
- $x \leqslant \gamma(y) \implies \alpha(x) \sqsubseteq y$ more precise than any other over-approximation

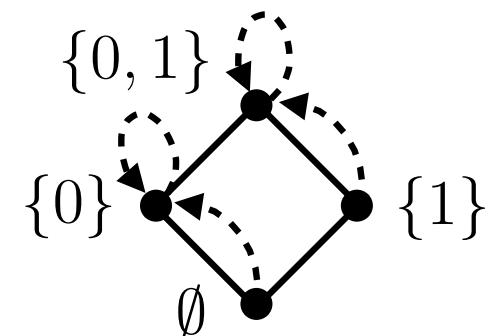
Equivalent mathematical structures



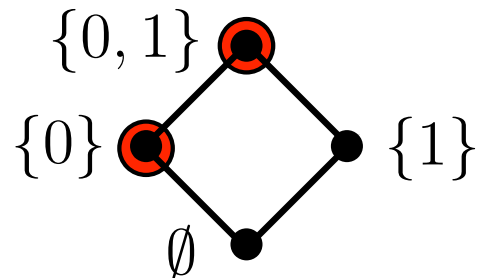
Join morphism



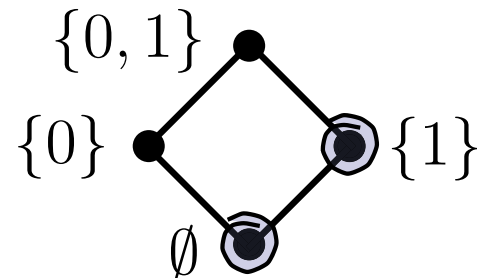
Meet morphism



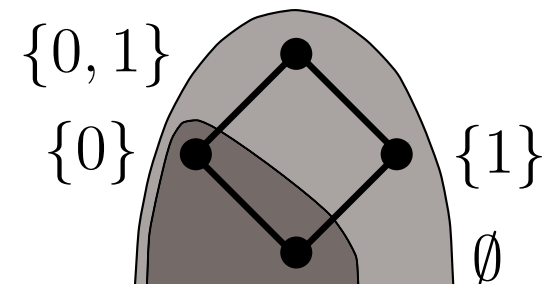
Upper closure



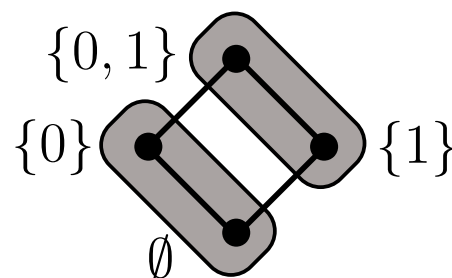
Moore family



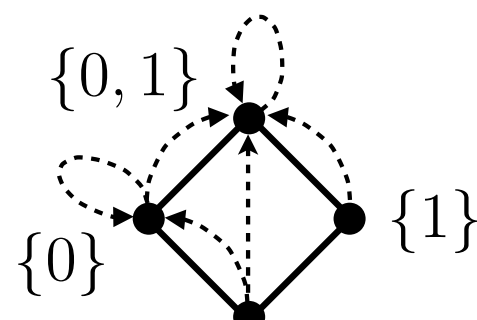
Topology



Downset family



Congruence



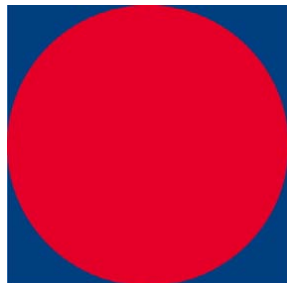
Soundness relation

$\mathcal{A} = \{1\}$	y
$R(x,y)$	0 1
x	0
1	✓

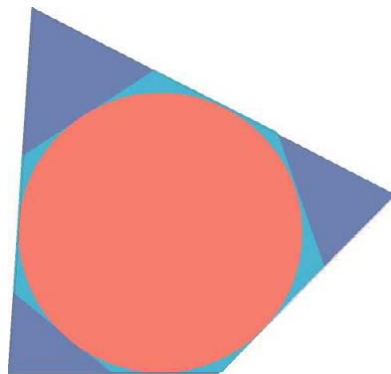
Relation postimage

In absence of best abstraction?

Best abstraction of a disk by a rectangular parallelogram
(intervals)



No best abstraction of a disk by a polyhedron (Euclid)



use only abstraction or concretization or widening (*)

(*) Patrick Cousot, Radhia Cousot: Abstract Interpretation Frameworks. J. Log. Comput. 2(4): 511-547 (1992)

Sound semantics abstraction

program	$P \in \mathbb{L}$	programming language
standard semantics	$S[\![P]\!] \in \mathcal{D}$	semantic domain
collecting semantics	$\{S[\![P]\!]\} \in \wp(\mathcal{D})$	semantic property
abstract semantics	$\bar{S}[\![P]\!] \in \mathcal{A}$	abstract domain
concretization	$\gamma \in \mathcal{A} \longrightarrow \wp(\mathcal{D})$	
soundness	$\{S[\![P]\!]\} \subseteq \gamma(\bar{S}[\![P]\!])$	
i.e.	$S[\![P]\!] \in \gamma(\bar{S}[\![P]\!])$,	P has abstract property $S[\![\bar{P}]\!]$

Best abstract semantics

If $\langle \wp(\mathcal{D}), \subseteq \rangle \xrightleftharpoons[\alpha]{\gamma} \langle \mathcal{A}, \sqsubseteq \rangle$ then the **best abstract semantics** is the abstraction of the collecting semantics

$$S[\bar{P}] \triangleq \alpha(\{S[P]\})$$

Proof:

- It is *sound*: $S[\bar{P}] \triangleq \alpha(\{S[P]\}) \sqsubseteq S[\bar{P}] \Rightarrow \{S[P]\} \subseteq \gamma(S[\bar{P}]) \Rightarrow S[P] \in \gamma(S[\bar{P}])$
- It is the *most precise*: $S[\bar{P}] \in \gamma(S[\bar{P}]) \stackrel{=}{=} \{S[P]\} \subseteq \gamma(S[\bar{P}]) \Rightarrow S[\bar{P}] \triangleq \alpha(\{S[\bar{P}]\}) \sqsubseteq S[\bar{P}]$ ■

Calculational design of the abstract semantics

The (standard hence collecting) semantics are defined by composition of mathematical structures (such as set unions, products, functions, fixpoints, etc)

If you know best abstractions of properties, you also know best abstractions of these mathematical structures

So, by composition, you also know the best abstraction of the collecting semantics \rightsquigarrow calculational design of the abstract semantics

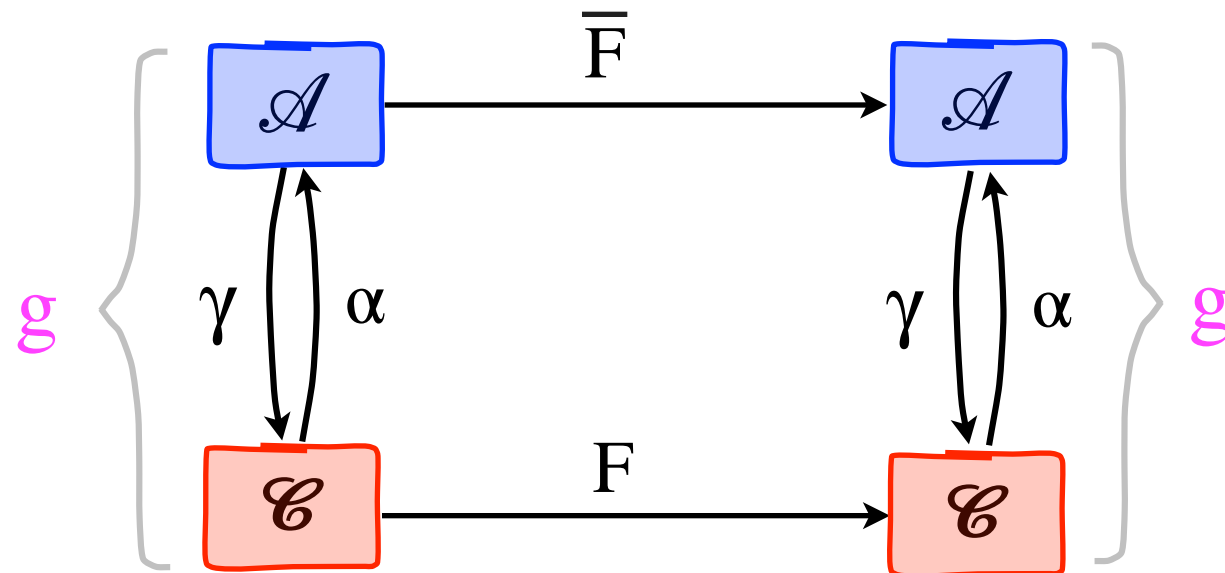
Orthogonally, there are many styles of

- semantics (traces, relations, transformers,...)
- induction (transitional, structural, segmentation [POPL 2012])
- presentations (fixpoints, equations, constraints, rules [CAV 1995])

Example: functional connector

If $g = \langle \mathcal{C}, \subseteq \rangle \xrightleftharpoons[\alpha]{\gamma} \langle \mathcal{A}, \sqsubseteq \rangle$ then

$$g \Rrightarrow g = \langle \mathcal{C} \rightarrow \mathcal{C}, \subseteq \rangle \xrightleftharpoons[\lambda F.\alpha \circ F \circ \gamma]{\lambda \bar{F}.\gamma \circ \bar{F} \circ \alpha} \langle \mathcal{A} \rightarrow \mathcal{A}, \sqsubseteq \rangle$$



(\Rrightarrow is called a *Galois connector*)

Fixpoint abstraction

Best abstraction (completeness case)

if $\alpha \circ F = \bar{F} \circ \alpha$ then $\bar{F} = \alpha \circ F \circ \gamma$ and $\alpha(\text{lfp } F) = \text{lfp } \bar{F}$

e.g. semantics, proof methods, static analysis of finite state systems

Best approximation (incompleteness case)

if $\bar{F} = \alpha \circ F \circ \gamma$ but $\alpha \circ F \subseteq \bar{F} \circ \alpha$ then $\alpha(\text{lfp } F) \subseteq \text{lfp } \bar{F}$

e.g. static analysis of infinite state systems

idem for equations, constraints, rule-based deductive systems, etc

Fixpoint abstraction

Theorem I If $\langle C, \sqsubseteq \rangle \xrightleftharpoons[\alpha]{\gamma} \langle A, \preceq \rangle$ in cpos for infinite/transfinite chains, $F \in C \mapsto C$ and $G \in A \mapsto A$ are continuous/increasing then

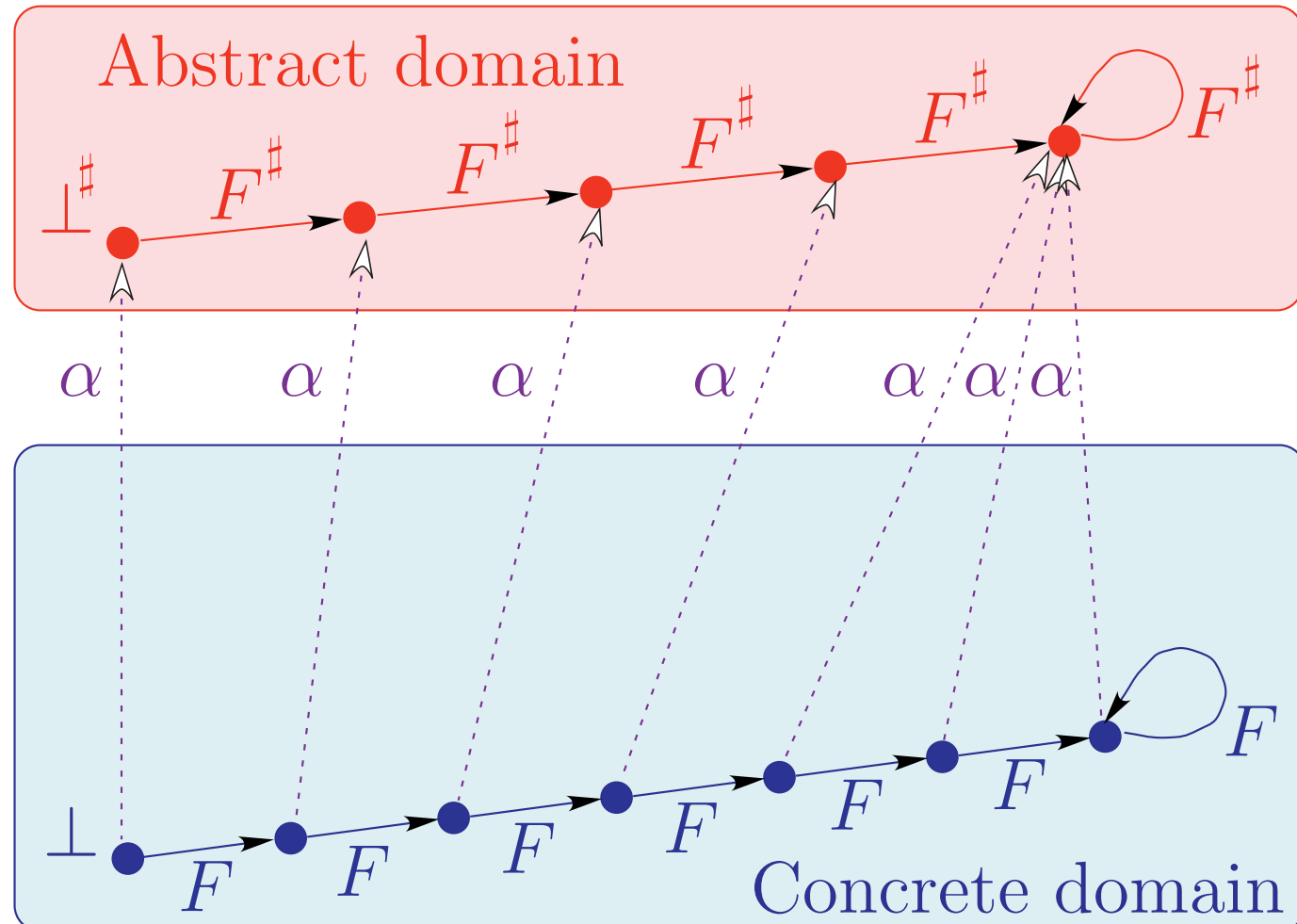
$$\begin{aligned}\alpha(\mathbf{lfp}^{\sqsubseteq} F) &= \mathbf{lfp}^{\preceq} G \quad \iff \quad \alpha \circ F = G \circ \alpha \quad (\text{commutation condition}) \\ G &= \alpha \circ F \circ \gamma\end{aligned}$$

$$\alpha(\mathbf{lfp}^{\sqsubseteq} F) \preceq \mathbf{lfp}^{\preceq} G \quad \iff \quad \alpha \circ F \dot{\preceq} G \circ \alpha \quad (\text{semi-commutation condition})$$

[Cousot and Cousot, 1979b, theorem 7.1.0.4(2–3)], see also [de Bakker et al., 1984, lemma 4.3], [Apt and Plotkin, 1986, fact 2.3], [Backhouse, 2000, theorem 95], etc.

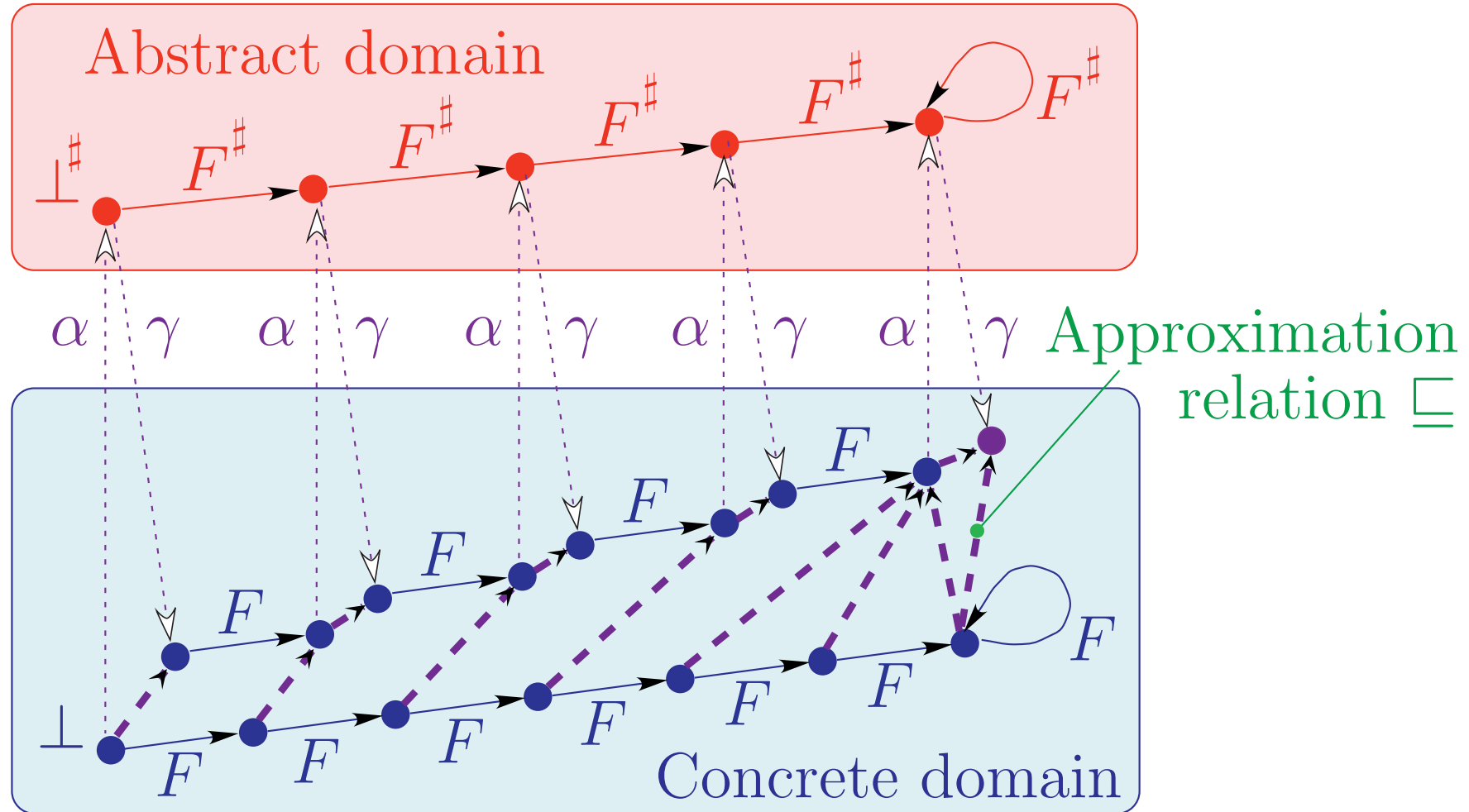
[Cousot and Cousot, 1979b] Patrick Cousot, Radhia Cousot: Systematic Design of Program Analysis Frameworks. POPL 1979: 269–282

Exact fixpoint abstraction



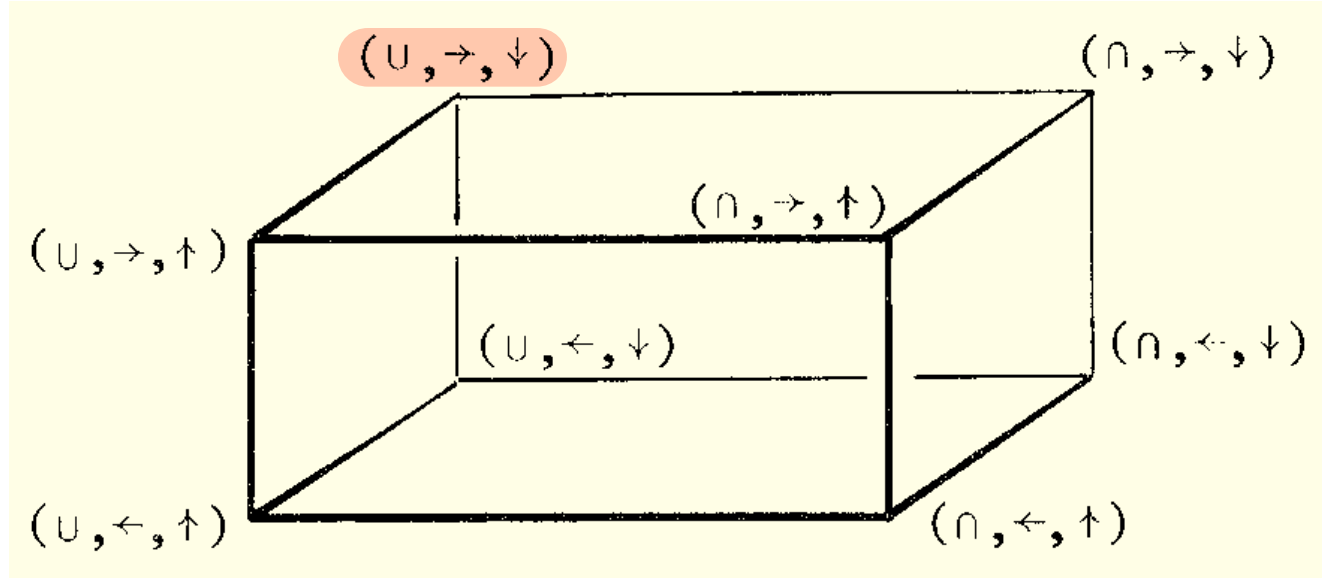
$$\alpha \circ F = F^\sharp \circ \alpha \Rightarrow \alpha(\text{lfp } F) = \text{lfp } F^\sharp$$

Approximate fixpoint abstraction



$$\text{lfp } F \sqsubseteq \gamma(\text{lfp } F^\sharp)$$

Duality



Order duality: join (\cup) or meet (\cap)

Inversion duality: forward (\rightarrow) or backward ($\leftarrow = (\rightarrow)^{-1}$)

Fixpoint duality: least (\downarrow) or greatest (\uparrow)

Patrick Cousot, Radhia Cousot: Abstract Interpretation: A Unified Lattice Model for Static Analysis of Programs by Construction or Approximation of Fixpoints. POPL 1977: 238-252

Why abstracting properties of semantics, not semantics?

1. Abstract interpretation = a **non-standard semantics**
(computations on values in the standard semantics
are replaced by computations on abstract values) \Rightarrow
extremely limited
2. Abstract interpretation = an **abstraction of the**
standard semantics \Rightarrow **limited**
3. Abstract interpretation = an **abstraction of**
properties of the standard semantics \Rightarrow **more**
i.e. (1) is an abstraction of (2), (2) is an abstraction of (3)

Example: trace semantics properties

Domain of [in]finite traces on states: Π

“Standard” trace semantics domain: $\mathcal{D} = \wp(\Pi)$

“Standard” trace semantics $S[\![\mathbf{P}]\!] \in \mathcal{D} = \wp(\Pi)$

Domain of semantics properties is $\wp(\mathcal{D}) = \wp(\wp(\Pi))$

Collecting semantics $C[\![\mathbf{P}]\!] \triangleq \{S[\![\mathbf{P}]\!]\} \in \wp(\mathcal{D}) = \wp(\wp(\Pi))$

How to abstract the standard semantics?

The join abstraction:

$$\langle \wp(\wp(\Pi)), \subseteq \rangle \xrightleftharpoons[\alpha_{\cup}]{\gamma_{\cup}} \langle \wp(\Pi), \subseteq \rangle$$

$$\alpha_{\cup}(X) \triangleq \bigcup X$$

$$\gamma_{\cup}(Y) \triangleq \wp(Y)$$

Join abstraction of the collecting semantics:

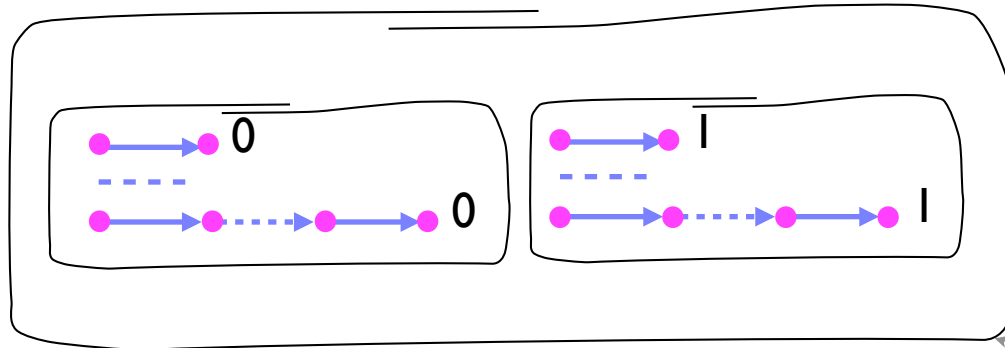
$$\alpha_{\cup}(C[\![P]\!]) \triangleq \bigcup\{S[\![P]\!]\} \triangleq S[\![P]\!]$$

(i.e. the semantics is the join abstraction of its strongest property)

Loss of information

“Always terminate with the same value, either 0 or 1”

$$P =$$

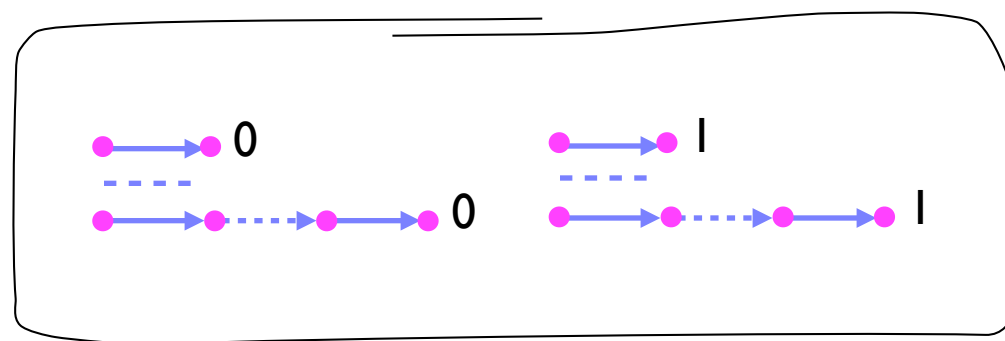


$$P \in \wp(\wp(\Pi))$$

always the same result

Join abstraction:

$$\alpha_{\cup}(P) =$$



$$\alpha_{\cup}(P) \in \wp(\Pi)$$

results can be different

“Always terminate, either with 0 or 1”

Limitations of the union abstraction

Complete iff any property of the semantics $S[\![P]\!]$ is also valid for any subset $\gamma(S[\![P]\!]) = \wp(S[\![P]\!]):$

- Examples: safety, liveness
- Counter-example: security (e.g. authentication using a random cryptographic nonce)

Exact abstractions

Exact abstractions

The **concrete properties** of the standard semantics $S[\![P]\!]$ that you want to prove **can always be proved** in the abstract (which is simpler):

$$\forall Q \in \mathcal{A}: S[\![P]\!] \in \gamma(Q) \iff S[\![\bar{P}]\!] \sqsubseteq Q$$

where

$$S[\![\bar{P}]\!] \triangleq \alpha \circ S[\![P]\!] \circ \gamma$$

Example I of exact abstraction: grammars

Patrick Cousot, Radhia Cousot: Grammar semantics, analysis and parsing by abstract interpretation.
Theor. Comput. Sci. 412(44): 6135-6192 (2011)

Example: Grammars

Context-free grammar on alphabet $A = \text{Num} \cup \text{Var} \cup \{+, -, (), \dots\}$:

$$E ::= \text{Num} \mid \text{Var} \mid E + E \mid -E \mid (E)$$

Chomsky-Schützenberger fixpoint semantics:

$$\mathcal{S}[E] = \mathbf{lfp}^{\subseteq} \mathcal{F}[E]$$

$$\begin{aligned} \mathcal{F}[E]X &\triangleq \mathcal{S}[\text{Num}] \cup \mathcal{S}[\text{Var}] \\ &\quad \cup \{e_1 + e_2 \mid e_1, e_2 \in X\} \\ &\quad \cup \{-e \mid e \in X\} \cup \{(e) \mid e \in X\} \end{aligned}$$

Example: Grammars (cont'd)

FIRST abstraction of a language $X \in A^*$:

$$\alpha_F(X) \triangleq \{\ell \mid \exists \sigma \in A^* : \ell\sigma \in X\} \cup \{\epsilon \mid \epsilon \in X\}$$

Galois connection:

$$\langle \wp(A^*), \subseteq \rangle \xrightleftharpoons[\alpha_F]{\gamma_F} \langle \wp(A \cup \{\epsilon\}), \subseteq \rangle$$

where

$$\gamma_F(Y) \triangleq \{\ell\sigma \mid \ell \in Y \wedge \sigma \in A^*\} \cup \{\epsilon \mid \epsilon \in Y\}$$

Example: Grammars (cont'd)

Commutation:

$$\alpha_F \circ \mathcal{F}[E] = \overline{\mathcal{F}}[E] \circ \alpha_F$$

where for $E ::= Num \mid Var \mid E + E \mid -E \mid (E)$

$$\overline{\mathcal{F}}[E]Y \triangleq \mathcal{S}[Num] \cup \mathcal{S}[Var] \cup (Y \setminus \{\epsilon\}) \cup \{+ \mid \epsilon \in Y\} \cup \{-, ()\}$$

FIRST abstract semantics:

$$\begin{aligned}\overline{\mathcal{S}}[E] &\triangleq \alpha_F(\mathcal{S}[E]) \\ &= \alpha_F(\mathbf{lfp}^{\subseteq} \mathcal{F}[E]) \\ &= \mathbf{lfp}^{\subseteq} \overline{\mathcal{F}}[E]\end{aligned}$$

(Chomsky-Schützenberger)
(fixpoint abstraction th.)

Machine-checkable calculational design

$\alpha_F \circ \mathcal{F}\llbracket E \rrbracket$

$$\begin{aligned}
&= \lambda X \bullet \alpha_F(\mathcal{F}\llbracket E \rrbracket(X)) && \{\text{def. } \circ\} \\
&= \lambda X \bullet \{\ell \mid \exists \sigma \in A^* : \ell\sigma \in \mathcal{F}\llbracket E \rrbracket(X)\} \cup \{\epsilon \mid \epsilon \in \mathcal{F}\llbracket E \rrbracket(X)\} && \{\text{def. } \alpha_F\} \\
&= \lambda X \bullet \{\ell \mid \exists \sigma \in A^* : \ell\sigma \in \mathcal{F}\llbracket E \rrbracket(X)\} && \{\text{since. } \forall X : \epsilon \notin \mathcal{F}\llbracket E \rrbracket(X)\} \\
&= \lambda X \bullet \{\ell \mid \exists \sigma \in A^* : \ell\sigma \in \mathcal{S}\llbracket \text{Num} \rrbracket \cup \mathcal{S}\llbracket \text{Var} \rrbracket \cup \{e_1 + e_2 \mid e_1, e_2 \in X\} \cup \{-e \mid e \in X\} \cup \{(e) \mid e \in X\}\} \\
&\quad \{\text{def. } \mathcal{F}\llbracket E \rrbracket X \triangleq \mathcal{S}\llbracket \text{Num} \rrbracket \cup \mathcal{S}\llbracket \text{Var} \rrbracket \cup \{e_1 + e_2 \mid e_1, e_2 \in X\} \cup \{-e \mid e \in X\} \cup \{(e) \mid e \in X\}\} \\
&= \lambda X \bullet \mathcal{S}\llbracket \text{Num} \rrbracket \cup \mathcal{S}\llbracket \text{Var} \rrbracket \cup \{\ell \mid \exists \sigma \in A^* : \ell\sigma \in X\} \cup \{+ \mid \epsilon \in X\} \cup \{-\} \cup \{()\} \\
&\quad \{\text{def. } \in \text{ and } \epsilon + e_2 = +e_2\} \\
&= \lambda X \bullet \mathcal{S}\llbracket \text{Num} \rrbracket \cup \mathcal{S}\llbracket \text{Var} \rrbracket \cup (\alpha_F(X) \setminus \{\epsilon\}) \cup \{+ \mid \epsilon \in \alpha_F(X)\} \cup \{-\} \cup \{()\} \\
&\quad \{\text{def. } \alpha_F \text{ and } \epsilon \in X \iff \epsilon \in \alpha_F(X)\} \\
&= \lambda X \bullet \overline{\mathcal{F}}\llbracket E \rrbracket(\alpha_F(X)) \\
&\quad \{\text{by defining } \overline{\mathcal{F}}\llbracket E \rrbracket Y \triangleq \mathcal{S}\llbracket \text{Num} \rrbracket \cup \mathcal{S}\llbracket \text{Var} \rrbracket \cup (Y \setminus \{\epsilon\}) \cup \{+ \mid \epsilon \in Y\} \cup \{-, ()\}\} \\
&= \overline{\mathcal{F}}\llbracket E \rrbracket \circ \alpha_F && \{\text{def. } \circ\}
\end{aligned}$$

Algorithm

Read the grammar G , establish the system of equations
$$Y = \bar{\mathcal{F}}[G](Y)$$
, solve by chaotic iterations

This is, up to [en]coding details, the classical algorithm:

```
for each  $\alpha \in (T \cup \epsilon)$ 
    FIRST( $\alpha$ )  $\leftarrow \alpha$ 
for each  $A \in NT$ 
    FIRST( $A$ )  $\leftarrow \emptyset$ 
while (FIRST sets are still changing)
    for each  $p \in P$ , where  $p$  has the form  $A \rightarrow \beta$ 
        if  $\beta$  is  $\beta_1 \beta_2 \dots \beta_k$ , where  $\beta_i \in T \cup NT$ , then
            FIRST( $A$ )  $\leftarrow$  FIRST( $A$ )  $\cup$  (FIRST( $\beta_1$ )  $- \{\epsilon\}$ )
             $i \leftarrow 1$ 
            while ( $\epsilon \in \text{FIRST}(\beta_i)$  and  $i \leq k-1$ )
                FIRST( $A$ )  $\leftarrow$  FIRST( $A$ )  $\cup$  (FIRST( $\beta_{i+1}$ )  $- \{\epsilon\}$ )
                 $i \leftarrow i + 1$ 
            if  $i = k$  and  $\epsilon \in \text{FIRST}(\beta_k)$ 
            then FIRST( $A$ )  $\leftarrow$  FIRST( $A$ )  $\cup \{\epsilon\}$ 
```

Hierarchies of abstractions

Comparison of abstractions

$$\langle P, \preccurlyeq \rangle \xrightleftharpoons[\alpha_1]{\gamma_1} \langle Q, \sqsubseteq \rangle$$

is more precise than

$$\langle P, \preccurlyeq \rangle \xrightleftharpoons[\alpha_2]{\gamma_2} \langle R, \lesssim \rangle$$

iff $\gamma_2(R) \subseteq \gamma_1(Q)$

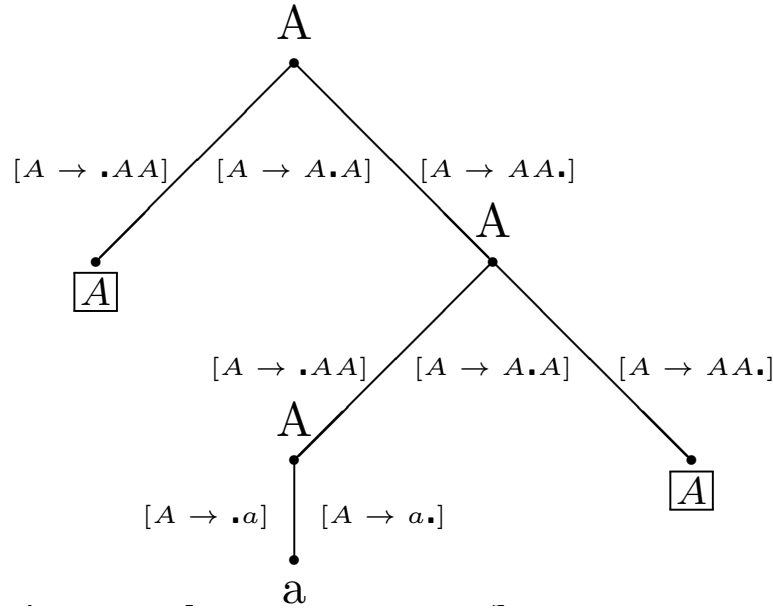
(every abstraction in R is exactly expressible by Q)

We say that Q is a refinement of R and R that is a abstraction of Q

A pre-order

Hierarchy of Grammar Semantics

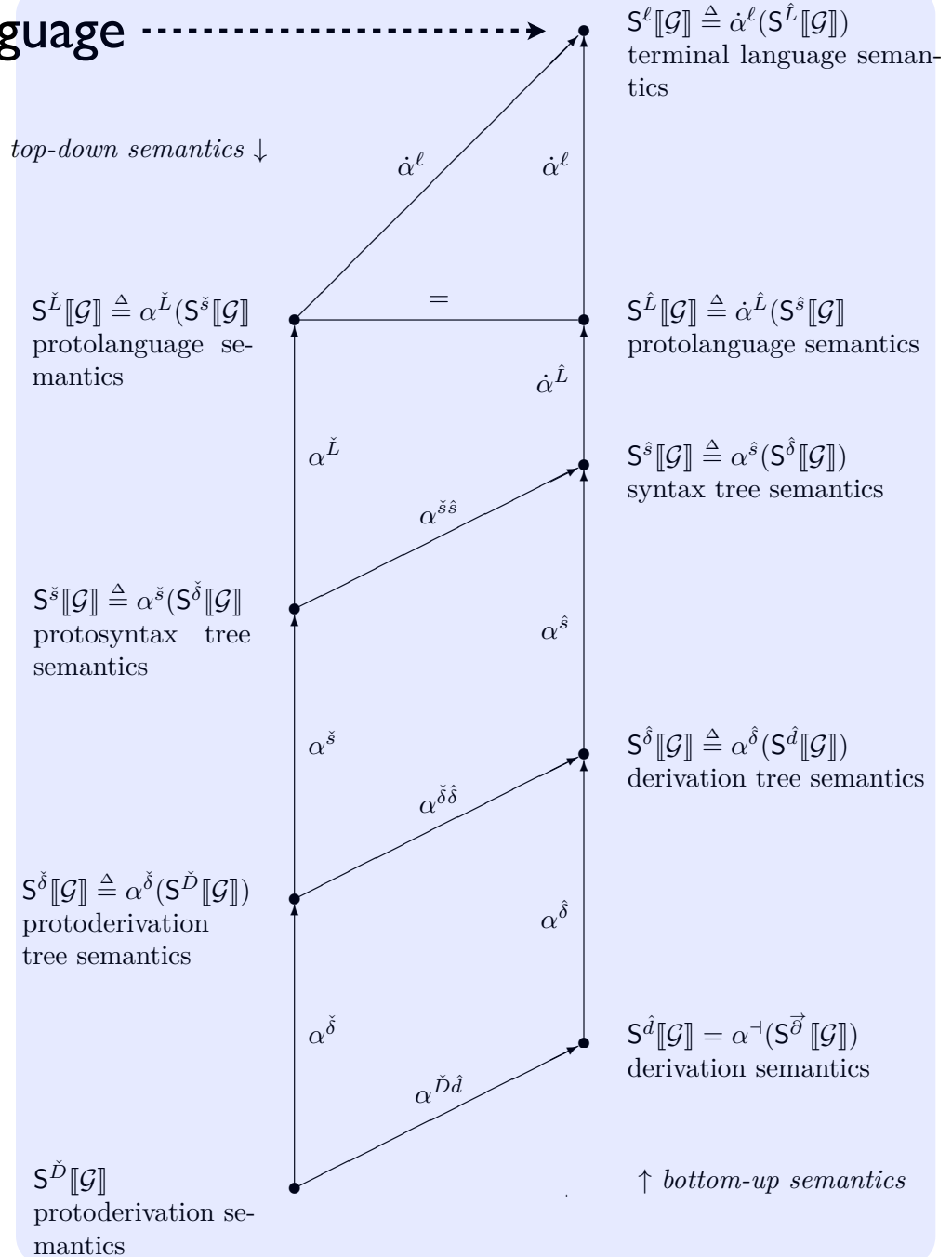
Chomsky–Schützenberger terminal language



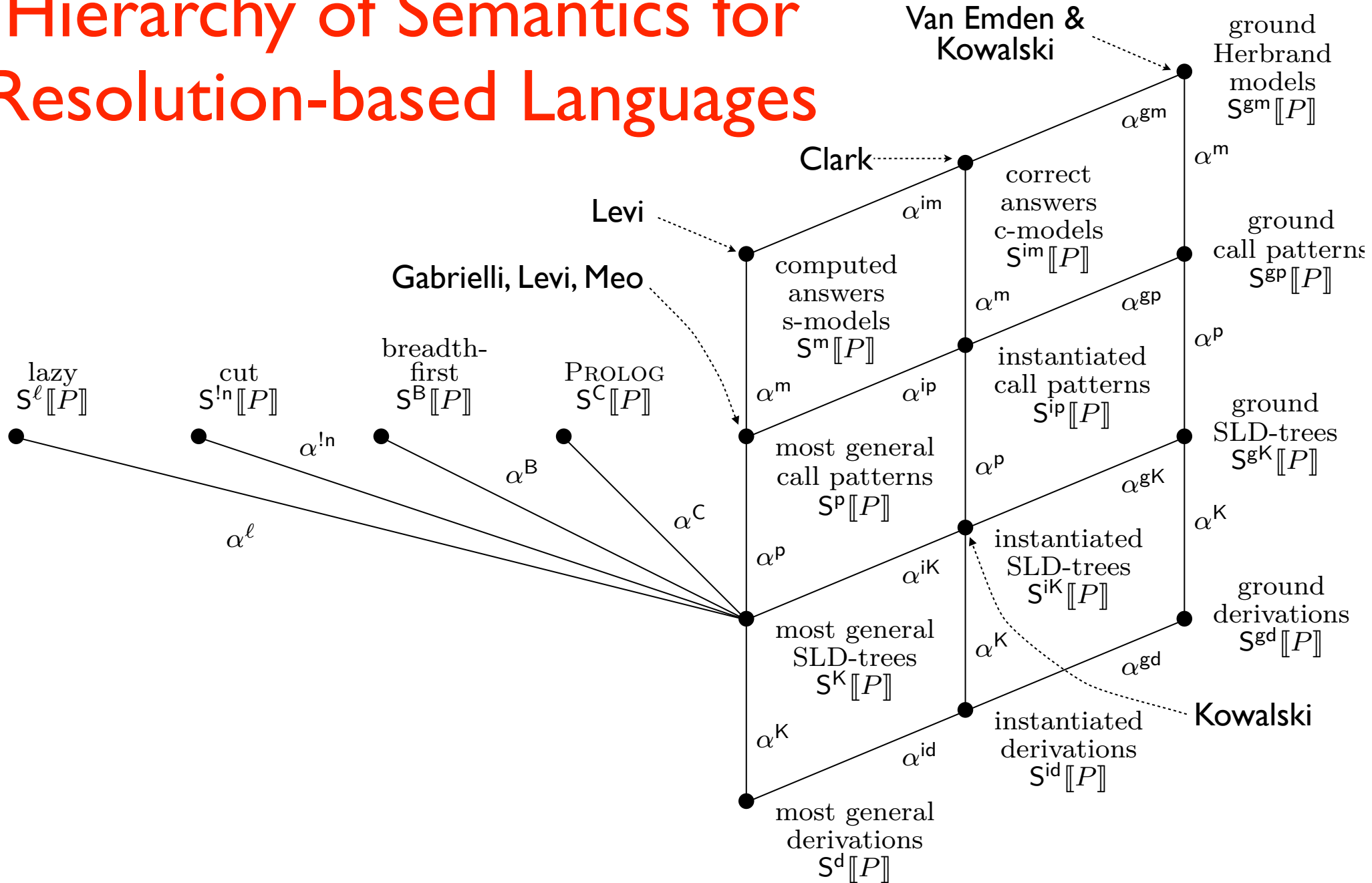
Example of proto-derivation tree

$\vdash \frac{\boxed{A}}{} \dashv$
 $\boxed{\Rightarrow}_g \vdash \frac{\frac{\boxed{A}}{} \dashv}{\neg[A \rightarrow .AA]} \frac{\boxed{A}}{} \dashv \neg[A \rightarrow A.A] \frac{\boxed{A}}{} \dashv \neg[A \rightarrow AA.] \frac{A\Downarrow}{\dashv}$
 $\boxed{\Rightarrow}_g \vdash \frac{\frac{\boxed{A}}{} \dashv}{\neg[A \rightarrow .AA]} \frac{\boxed{A}}{} \dashv \neg[A \rightarrow A.A] \frac{A\Downarrow}{\dashv} \neg[A \rightarrow AA.] \frac{A\Downarrow}{\dashv} \neg[A \rightarrow AA.] \frac{A\Downarrow}{\dashv} \neg[A \rightarrow AA.]$
 $\boxed{\Rightarrow}_g \vdash \frac{\frac{\boxed{A}}{} \dashv}{\neg[A \rightarrow .AA]} \frac{\frac{\boxed{A}}{} \dashv}{\neg[A \rightarrow A.A]} \frac{\boxed{A}}{} \dashv \neg[A \rightarrow a.]}{A \rightarrow a.} \frac{a\Downarrow}{\dashv} \neg[A \rightarrow AA.] \frac{A\Downarrow}{\dashv} \neg[A \rightarrow AA.] \frac{A\Downarrow}{\dashv} \neg[A \rightarrow AA.]$
 $\boxed{\Rightarrow}_g \vdash \frac{\frac{\boxed{A}}{} \dashv}{\neg[A \rightarrow .AA]} \frac{\frac{\boxed{A}}{} \dashv}{\neg[A \rightarrow A.A]} \frac{\frac{\boxed{A}}{} \dashv}{\neg[A \rightarrow a.]} \frac{a\Downarrow}{\dashv} \neg[A \rightarrow AA.] \frac{A\Downarrow}{\dashv} \neg[A \rightarrow AA.] \frac{A\Downarrow}{\dashv} \neg[A \rightarrow AA.] \frac{A\Downarrow}{\dashv} \neg[A \rightarrow AA.]$

Example of proto-derivation



Hierarchy of Semantics for Resolution-based Languages



Patrick Cousot, Radhia Cousot, Roberto Giacobazzi: Abstract interpretation of resolution-based semantics. Theor. Comput. Sci. 410(46): 4724-4746 (2009)

Example III of exact abstraction: graphs

Ilya Sergey, Jan Midgaard, Dave Clarke: Calculating Graph Algorithms for Dominance and Shortest Path. MPC 2012: 132-156

Transition system

Transition system: $\langle \Sigma, \mathbb{A}, \rightarrow \rangle$

transition relation: $\rightarrow \in \wp(\Sigma \times \mathbb{A} \times \Sigma)$

transitions/edges: $\sigma \xrightarrow{\mathbb{A}} \sigma'$

Example: non-negatively weighted graphs $\mathbb{A} \triangleq \mathbb{N}$

Finite paths

Finite paths:

$$\Theta^+ \triangleq \{\sigma_0 \xrightarrow{A_0} \sigma_1 \dots \sigma_{n-1} \xrightarrow{A_{n-1}} \sigma_n \mid n \geq 0 \wedge \forall i \in [0, n] : \sigma_i \in \Sigma \wedge \forall i \in [0, n) : A_i \in \mathbb{A}\}$$

Paths between two vertices:

$$\Pi \in (\Sigma \times \Sigma) \mapsto \wp(\Theta^+)$$

$$\Pi(\sigma, \sigma') \triangleq \{\sigma_0 \xrightarrow{A_0} \sigma_1 \dots \sigma_{n-1} \xrightarrow{A_{n-1}} \sigma_n \mid \sigma = \sigma_0 \wedge n \geq 0 \wedge \forall i \in [0, n-1] : \sigma_i \xrightarrow{A_i} \sigma_{i+1} \wedge \sigma_n = \sigma'\}$$

↑
↑
destination
departure

Fixpoint characterization

Pointwise fixpoint characterization:

$$\Pi = \mathbf{lfp}^{\subseteq} F$$

$$F \in ((\Sigma \times \Sigma) \mapsto \wp(\Theta^+)) \mapsto ((\Sigma \times \Sigma) \mapsto \wp(\Theta^+))$$

$$F(X)(\sigma, \sigma') = \{ \sigma = \sigma' \vee \{\sigma\} : \bigcup_{\sigma'' \in \Sigma} \{\sigma \xrightarrow{A} \sigma'' \pi \mid \sigma \xrightarrow{A} \sigma'' \wedge \sigma'' \pi \in X(\sigma'', \sigma')\} \}$$

(a path of n transitions is either a single vertex ($n = 0$) or an edge followed by a path of $n - 1$ transitions)

Minimal path length abstraction

Edges have non-negative lengths $\mathbb{A} = \mathbb{N}$

Abstraction:

$$\alpha \in \Theta^+ \mapsto \mathbb{N}$$

$$\alpha(\sigma) \triangleq 0$$

$$\alpha(\sigma \xrightarrow{n} \sigma' \pi) \triangleq n + \alpha(\sigma' \pi)$$

$$\alpha \in \wp(\Theta^+) \mapsto \mathbb{N}^\infty$$

$$\alpha(X) \triangleq \min\{\alpha(\pi) \mid \pi \in X\}$$

where

$$\min \emptyset = +\infty$$

$$\mathbb{N}^\infty \triangleq \mathbb{N} \cup \{+\infty\}$$

$\langle \mathbb{N}^\infty, \geq, \min \rangle$ is a complete lattice

Galois connection

$$\langle \wp(\Theta^+), \subseteq \rangle \quad \xrightleftharpoons[\alpha]{\gamma} \quad \langle \mathbb{N}^\infty, \geqslant \rangle$$

Pointwise extension:

$$\begin{aligned}\dot{\alpha} &\in (\Sigma \times \Sigma \mapsto \wp(\Theta^+)) \mapsto (\Sigma \times \Sigma \mapsto \mathbb{N}^\infty) \\ \dot{\alpha}(X)(\sigma, \sigma') &\triangleq \alpha(X(\sigma, \sigma'))\end{aligned}$$

Pointwise Galois connection:

$$\langle (\Sigma \times \Sigma) \mapsto \wp(\Theta^+), \dot{\subseteq} \rangle \quad \xrightleftharpoons[\dot{\alpha}]{\dot{\gamma}} \quad \langle (\Sigma \times \Sigma) \mapsto \mathbb{N}^\infty, \dot{\geqslant} \rangle$$

Shortest distance

Shortest distance $\Delta(\sigma, \sigma')$ between any two vertices

$$\Delta \in (\Sigma \times \Sigma) \mapsto \mathbb{N}^\infty$$

$$\Delta \triangleq \dot{\alpha}(\Pi) = \dot{\alpha}(\mathbf{lfp}^{\dot{\subseteq}} F)$$

Calculational design of the shortest distance algorithm

$\dot{\alpha} \circ F$

$$\begin{aligned}
&= \lambda X \bullet \dot{\alpha}(F(X)) && \{ \text{def. } \circ \} \\
&= \lambda(\sigma, \sigma') \bullet \lambda X \bullet \dot{\alpha}(F(X))(\sigma, \sigma') && \{ \text{def. } \lambda x \bullet e \} \\
&= \lambda(\sigma, \sigma') \bullet \lambda X \bullet \dot{\alpha}(\lambda(\sigma, \sigma') \bullet [\sigma = \sigma' \stackrel{?}{=} \{\sigma\} : \bigcup_{\sigma'' \in \Sigma} \{\sigma \xrightarrow{n} \sigma'' \pi \mid \sigma \xrightarrow{n} \sigma'' \wedge \sigma'' \in X(\sigma'', \sigma')\}]) && \{ \text{def. } F \} \\
&= \lambda(\sigma, \sigma') \bullet \lambda X \bullet \alpha([\sigma = \sigma' \stackrel{?}{=} \{\sigma\} : \bigcup_{\sigma'' \in \Sigma} \{\sigma \xrightarrow{n} \sigma'' \pi \mid \sigma \xrightarrow{n} \sigma'' \wedge \sigma'' \in X(\sigma'', \sigma')\}]) && \{ \text{def. } \dot{\alpha}(X)(\sigma, \sigma') \triangleq \alpha(\Delta(\sigma, \sigma')) \} \\
&= \lambda(\sigma, \sigma') \bullet \lambda X \bullet [\sigma = \sigma' \stackrel{?}{=} \alpha(\{\sigma\}) : \alpha(\bigcup_{\sigma'' \in \Sigma} \{\sigma \xrightarrow{n} \sigma'' \pi \mid \sigma \xrightarrow{n} \sigma'' \wedge \sigma'' \in X(\sigma'', \sigma')\})] && \{ \text{def. conditional } [\dots \stackrel{?}{=} \dots : \dots] \} \\
&= \lambda(\sigma, \sigma') \bullet \lambda X \bullet [\sigma = \sigma' \stackrel{?}{=} \alpha(\{\sigma\}) : \min_{\sigma'' \in \Sigma} \alpha(\{\sigma \xrightarrow{n} \sigma'' \pi \mid \sigma \xrightarrow{n} \sigma'' \wedge \sigma'' \in X(\sigma'', \sigma')\})] && \{ \text{join preservation in Galois C.} \} \\
&= \lambda(\sigma, \sigma') \bullet \lambda X \bullet [\sigma = \sigma' \stackrel{?}{=} \min\{\alpha(\pi) \mid \pi \in \{\sigma\}\} : \min_{\sigma'' \in \Sigma} \min\{\alpha(\pi) \mid \pi \in \{\sigma \xrightarrow{n} \sigma'' \pi \mid \sigma \xrightarrow{n} \sigma'' \wedge \sigma'' \in X(\sigma'', \sigma')\}\}] && \{ \text{def. } \alpha(X) \triangleq \min\{\alpha(\pi) \mid \pi \in X\} \}
\end{aligned}$$

Calculational design of the shortest distance algorithm

$$\begin{aligned}
&= \lambda(\sigma, \sigma') \bullet \lambda X \bullet \llbracket \sigma = \sigma' \stackrel{?}{=} \min\{\alpha(\sigma)\} : \min_{\sigma'' \in \Sigma} \min\{\alpha(\sigma \xrightarrow{n} \sigma'' \pi) \mid \sigma \xrightarrow{n} \sigma'' \wedge \sigma'' \pi \in X(\sigma'', \sigma')\} \rrbracket \\
&= \lambda(\sigma, \sigma') \bullet \lambda X \bullet \llbracket \sigma = \sigma' \stackrel{?}{=} \min\{0\} : \min_{\sigma'' \in \Sigma} \min\{n + \alpha(\sigma'' \pi) \mid \sigma \xrightarrow{n} \sigma'' \wedge \sigma'' \pi \in X(\sigma'', \sigma')\} \rrbracket \quad \{ \text{def. } \in \} \\
&= \lambda(\sigma, \sigma') \bullet \lambda X \bullet \llbracket \sigma = \sigma' \stackrel{?}{=} 0 : \min_{\sigma'' \in \Sigma} \{n + \min\{\alpha(\sigma'' \pi) \mid \sigma'' \pi \in X(\sigma'', \sigma')\} \mid \sigma \xrightarrow{n} \sigma''\} \rrbracket \quad \{ \text{def. } \alpha(\sigma) \triangleq 0 \text{ and } \alpha(\sigma \xrightarrow{n} \sigma' \pi) \triangleq n + \alpha(\sigma' \pi) \} \\
&= \lambda(\sigma, \sigma') \bullet \lambda X \bullet \llbracket \sigma = \sigma' \stackrel{?}{=} 0 : \min_{\sigma'' \in \Sigma} \{n + \dot{\alpha}(X)(\sigma'', \sigma') \mid \sigma \xrightarrow{n} \sigma''\} \rrbracket \quad \{ \text{def. min} \} \\
&\quad \{ \text{def. } \dot{\alpha}(X)(\sigma'', \sigma') \triangleq \alpha(X(\sigma'', \sigma')) = \min\{\alpha(\pi) \mid \pi \in X(\sigma'', \sigma')\} = \min\{\alpha(\sigma'' \pi) \mid \sigma'' \pi \in X(\sigma'', \sigma')\} \text{ where } \pi = \sigma'' \pi' \text{ and } \pi' \text{ can be empty} \} \\
&= \lambda(\sigma, \sigma') \bullet \lambda X \bullet G(\dot{\alpha}(X))(\sigma, \sigma')
\end{aligned}$$

by defining

$$\begin{aligned}
G(X)(\sigma, \sigma') &= \llbracket \sigma = \sigma' \stackrel{?}{=} 0 : \min_{\sigma'' \in \Sigma} \{n + X(\sigma'', \sigma') \mid \sigma \xrightarrow{n} \sigma''\} \rrbracket \\
&= \lambda X \bullet G(\dot{\alpha}(X)) \quad \{ \text{def. } \lambda x \bullet e \} \\
&= G \circ \dot{\alpha} \quad \{ \text{def. } \circ \}
\end{aligned}$$

Shortest distance in fixpoint form

By the fixpoint abstraction theorem

$$\begin{aligned}\Delta &= \alpha(\mathbf{lfp}^{\dot{\subseteq}} F) \\ &= \mathbf{lfp}^{\dot{\geqslant}} G \\ &= \min_{n \in \mathbb{N}} G^n(\boldsymbol{\lambda}(\sigma, \sigma') \bullet + \infty)\end{aligned}$$

where the iterates are

I. $G^0(X) = X$

$$G^{n+1} = G \circ G^n, n \in \mathbb{N}$$

Shortest distance algorithm

```
forall  $\sigma \in \Sigma$  do
    forall  $\sigma' \in \Sigma$  do
         $\Delta(\sigma, \sigma') :=$  if  $\sigma = \sigma'$  then 0 else  $+\infty$ ;
repeat
    change := false;
    forall  $\sigma \in \Sigma$  do
        forall  $\sigma' \in \Sigma$  do
            forall  $\sigma'' \in \Sigma$  do
                if  $(\sigma \neq \sigma' \wedge \sigma \xrightarrow{n} \sigma'' \wedge \Delta(\sigma, \sigma') > n + \Delta(\sigma'', \sigma'))$  then
                    {  $\Delta(\sigma, \sigma') := n + \Delta(\sigma'', \sigma');$ 
                      change := true }
until  $\neg$ change;
```

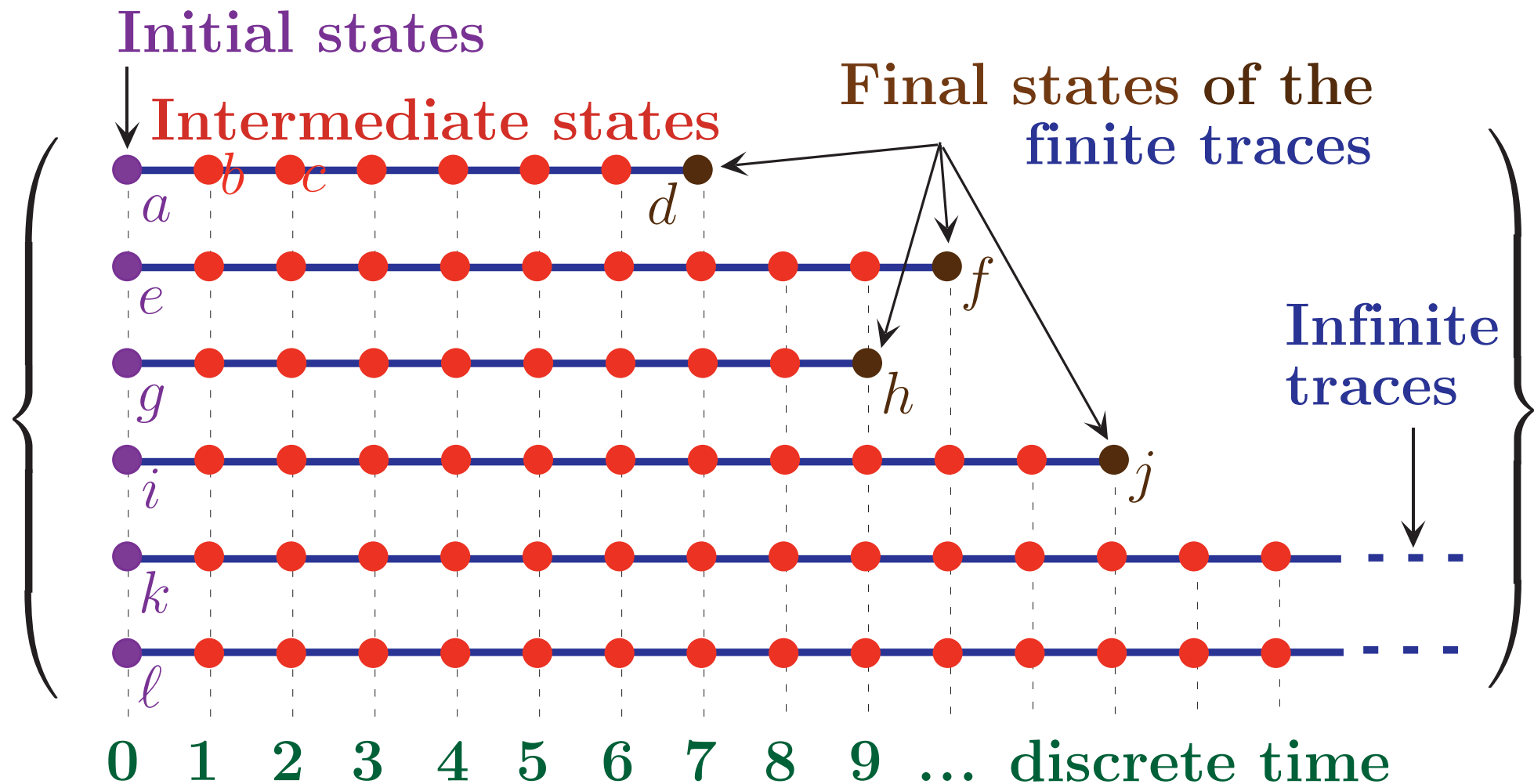
Not Floyd-Warshall? Take instead:

$$\begin{aligned}\alpha(\sigma) &\triangleq 0 \\ \alpha(\sigma \xrightarrow{n} \sigma') &\triangleq n \\ \alpha(\pi\sigma\pi') &\triangleq \alpha(\pi\sigma) + \alpha(\sigma\pi')\end{aligned}$$

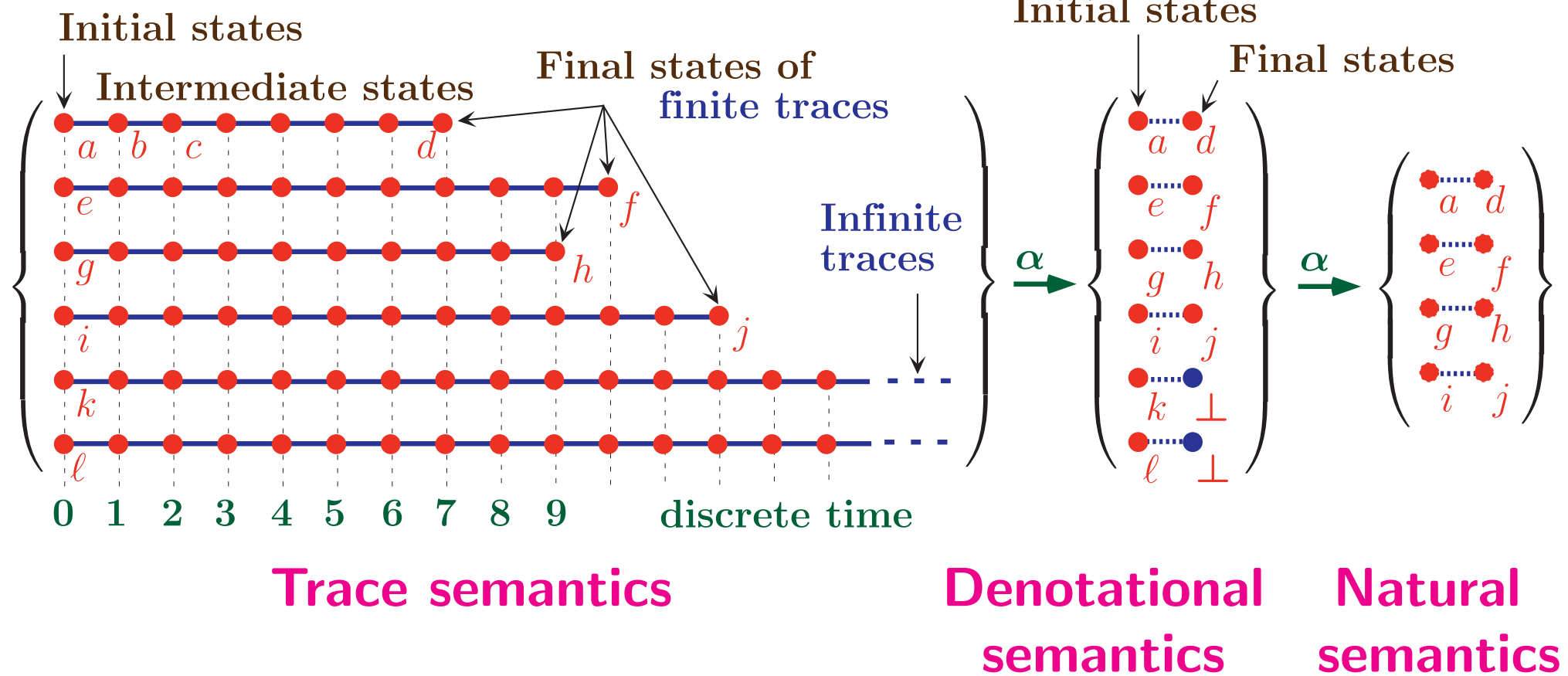
Example III of exact abstractions: semantics

Patrick Cousot: Constructive design of a hierarchy of semantics of a transition system by abstract interpretation. Theor. Comput. Sci. 277(1-2): 47-103 (2002)

Trace semantics

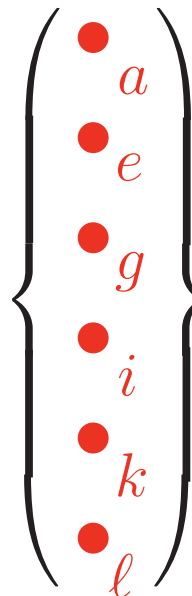


Abstraction to denotational/natural semantics

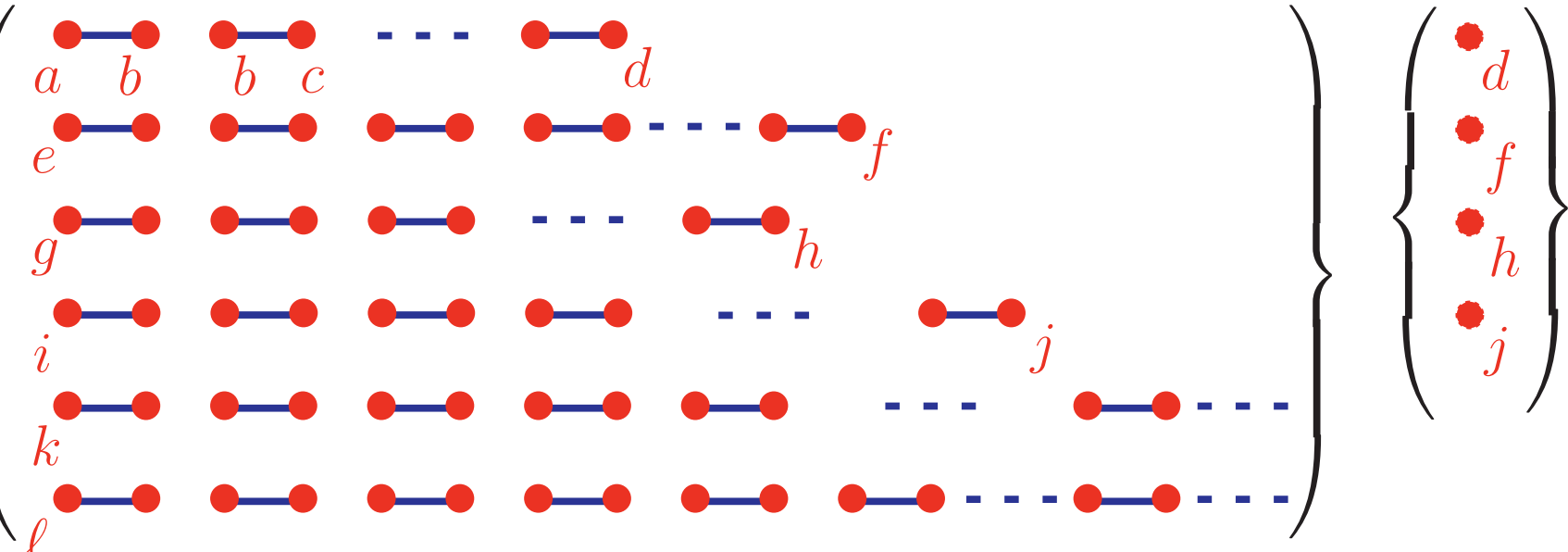


Abstraction to small-steps operational semantics

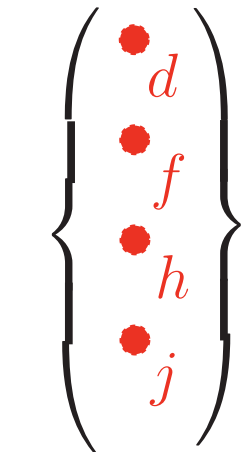
Initial states



Transitions



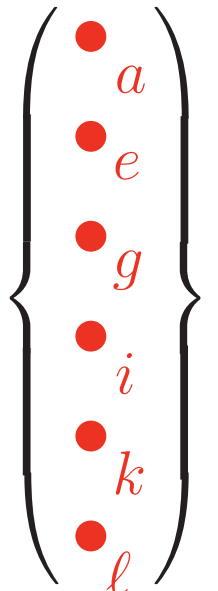
Final states



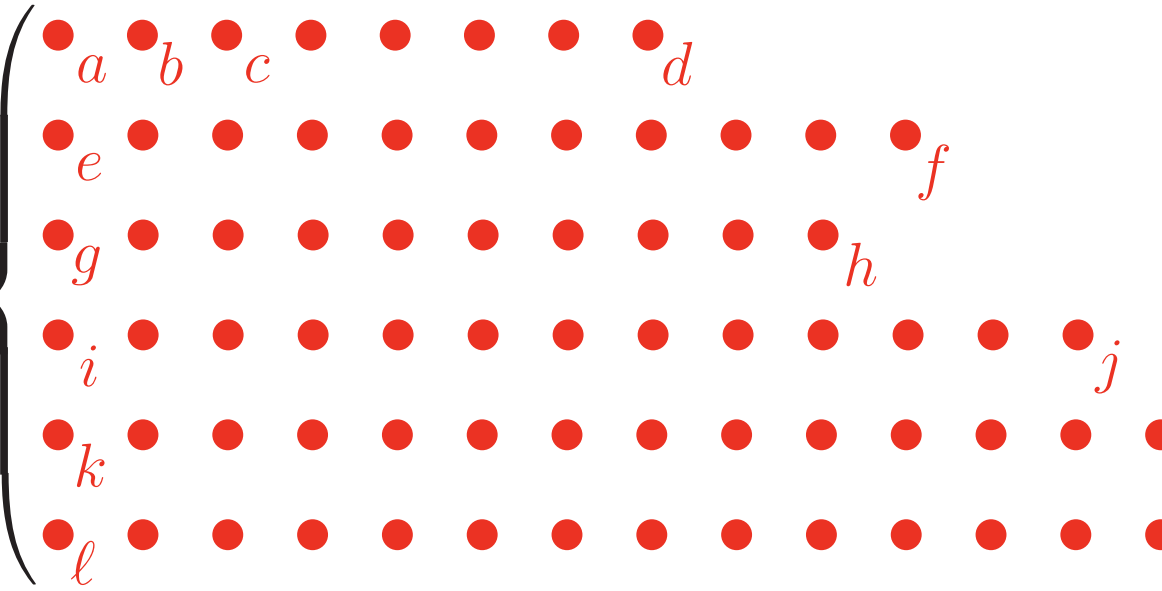
(Small-Step) Operational Semantics

Abstraction to reachability/invariance

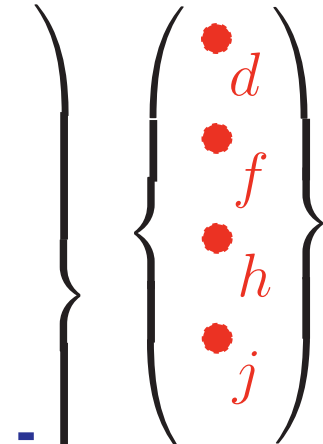
Initial states



Reachable states

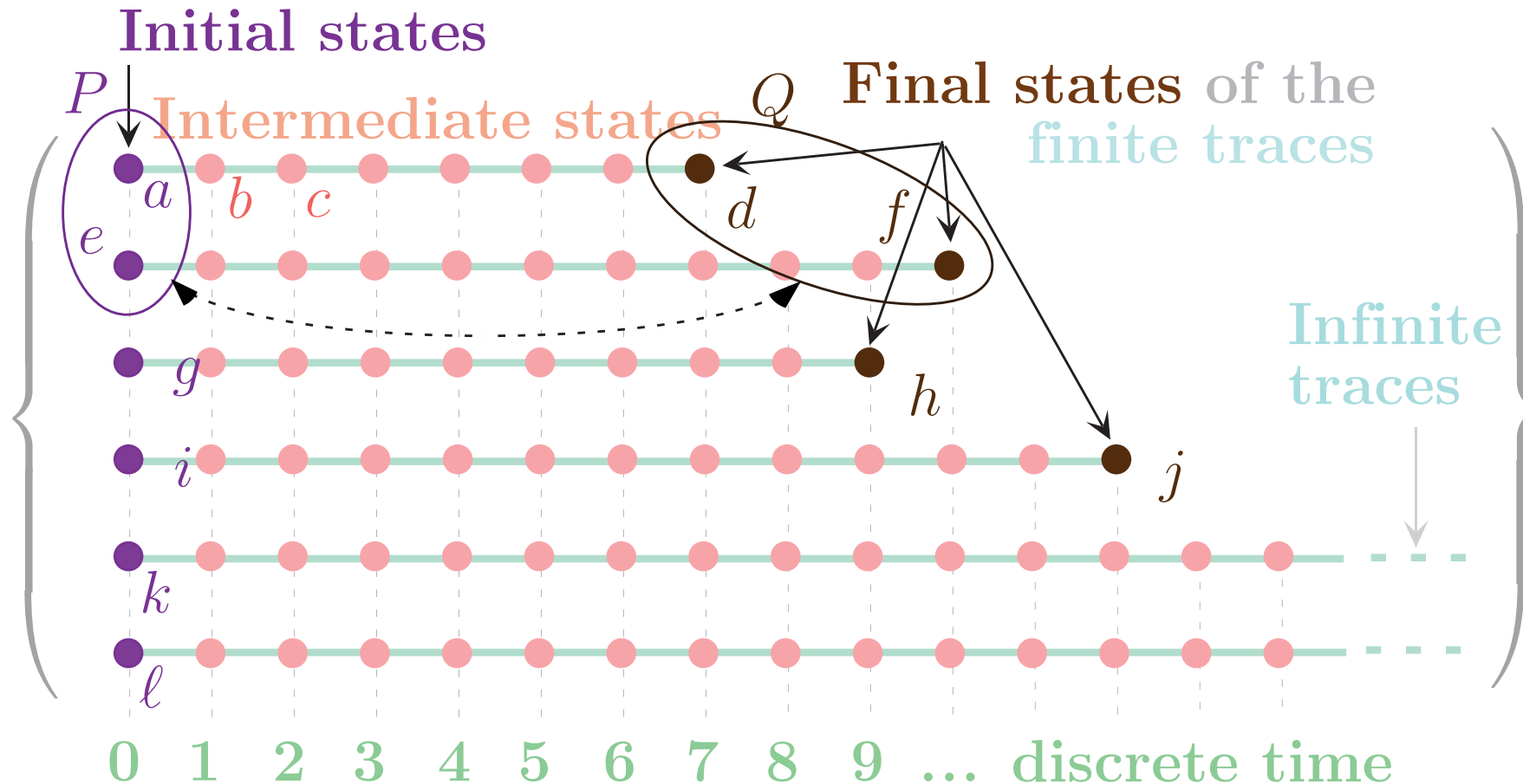


Final states



Partial Correctness / Invariance Semantics

Abstraction to Hoare logic



$$\{P\}C\{Q\} \Leftrightarrow \{\bullet \mid \bullet \in P \wedge \bullet - \bullet - \dots - \bullet \in [[C]]\} \subseteq Q$$

Poset of semantics

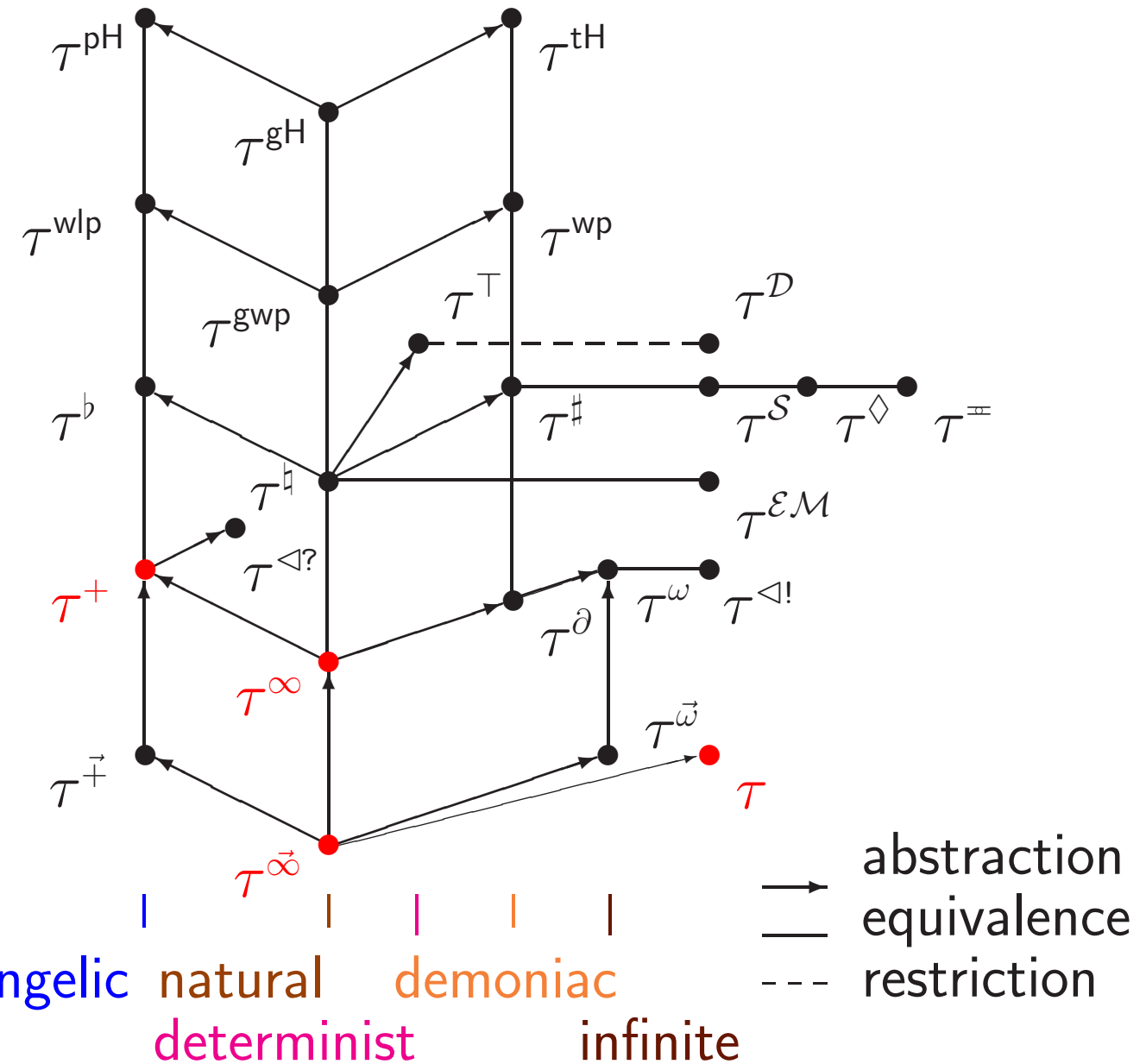
Hoare logics

Weakest precondition semantics

Denotational semantics

Relational semantics

Trace semantics



Analysis & Verification

Verification/static analysis by abstract interpretation

Define the **syntax** of programs $P \in \mathbb{L}$

Define the **concrete semantics** of programs:

- $\mathcal{D}[\![P]\!]$ concrete semantic domain
- $\forall P \in \mathbb{L}: S[\![P]\!] \in \mathcal{D}[\![P]\!]$ concrete semantics

Concrete/semantic properties: $\wp(\mathcal{D}[\![P]\!])$

Collecting semantics: $\{S[\![P]\!]\} \in \wp(\mathcal{D}[\![P]\!])$

(the strongest property of the semantics, which implies all other semantic properties)

Verification/static analysis by abstract interpretation

Define the abstraction:

$$\bullet \langle \wp(\mathcal{D}[\![P]\!]), \subseteq \rangle \xrightleftharpoons[\alpha[\![P]\!]]{\gamma[\![P]\!]} \langle \mathcal{A}[\![P]\!], \sqsubseteq \rangle$$

Calculate the abstract semantics:

- $S^{\#}[\![P]\!] = \alpha[\![P]\!](\{S[\![P]\!]\})$ exact abstraction
- $S^{\#}[\![P]\!] \supseteq \alpha[\![P]\!](\{S[\![P]\!]\})$ approximate abstraction

Soundness (by construction):

$$\forall P \in \mathbb{L}: \forall Q \in \mathcal{A}: S^{\#}[\![P]\!] \sqsubseteq Q \implies S[\![P]\!] \in \gamma[\![P]\!](Q)$$

Verification/static analysis by abstract interpretation

Completeness (for exact abstractions only)

$$\forall P \in \mathbb{L}: \forall Q \in \mathcal{A}[\![P]\!]: S[\![P]\!] \in \gamma[\![P]\!](Q) \implies S^\#[\![P]\!] \sqsubseteq Q$$

Methodology:

- Structural induction on programs P
- Compositional definition^(*) of $\mathcal{A}[\![P]\!]$ and $\alpha[\![P]\!]/\gamma[\![P]\!]$
- Fixpoint abstraction/approximation for recursion

Verification for fixpoints is the main problem:

$$\text{lfp} \sqsubseteq F^\#[\![P]\!] \sqsubseteq Q$$

^(*) Patrick Cousot, Radhia Cousot: A Galois connection calculus for abstract interpretation. POPL 2014:
3-4 + Aux. mat. 15p.

Verification/static analysis by abstract interpretation

Method: find $I \in \mathcal{A}[\![P]\!]$ such that $F^\#[\![P]\!] I \sqsubseteq I \wedge I \sqsubseteq Q$
(so that $\text{lfp}^\sqsubseteq F^\#[\![P]\!] \sqsubseteq Q$, by Tarski)

- Verification/deductive/proof methods:
 - ask the end-user for the inductive argument I
- Static analysis:
 1. compute I knowing $F^\#[\![P]\!]$ and Q
 2. compute I knowing $F^\#[\![P]\!]$ (and later given any Q)
check that $I \sqsubseteq Q$)

Approximate abstractions

Approximate abstractions

The **concrete properties** of the standard semantics $S[\![P]\!]$ that you want to prove may not always be provable in the **abstract**:

$$\forall Q \in \mathcal{A}: S[\![P]\!] \in \gamma(Q) \iff S[\!\bar{P}\!] \sqsubseteq Q$$

where

$$\bar{S}[\![P]\!] \stackrel{\Delta}{\sqsupseteq} \alpha \circ S[\![P]\!] \circ \gamma$$

Why abstraction may be approximate?

Example

```
{ x = y ∧ 0 ≤ x ≤ 10 }
```

```
x := x - y;
```

```
{ x = 0 ∧ 0 ≤ y ≤ 10 }
```

Interval abstraction:

```
{ x ∈ [0, 10] ∧ y ∈ [0, 10] }
```

```
x := x - y;
```

```
{ x ∈ [-10, 10] ∧ y ∈ [0, 10] }
```

(but for constants, the interval abstraction can't express equality)

Refinement

Refinement: good news

Problem: how to prove a valid abstract property

$\alpha(\{\mathbf{lfp} F[\![P]\!]\}) \sqsubseteq Q$ when $\alpha \circ F \sqsubseteq F^\# \circ \alpha$ but $\mathbf{lfp} F^\#[\![P]\!] \notin Q$?

It is always possible to refine $\langle \mathcal{A}, \sqsubseteq \rangle$ into a most abstract more precise abstraction $\langle \mathcal{A}', \sqsubseteq' \rangle$ such that

$$\langle \wp(\mathcal{D}), \sqsubseteq \rangle \xrightleftharpoons[\alpha']{\gamma'} \langle \mathcal{A}', \sqsubseteq' \rangle$$

and $\alpha' \circ F = F' \circ \alpha$ with $\mathbf{lfp} F'[\![P]\!] \sqsubseteq' \alpha' \circ \gamma(Q)$

(thus proving $\mathbf{lfp} F[\![P]\!] \in \gamma'(Q)$ which implies $\mathbf{lfp} F[\![P]\!] \in \gamma(Q)$)

Roberto Giacobazzi, Francesco Ranzato, Francesca Scozzari: Making abstract interpretations complete. J. ACM 47(2): 361-416 (2000)

Refinement: bad news

But, refinements of an abstraction can be **intrinsically incomplete**

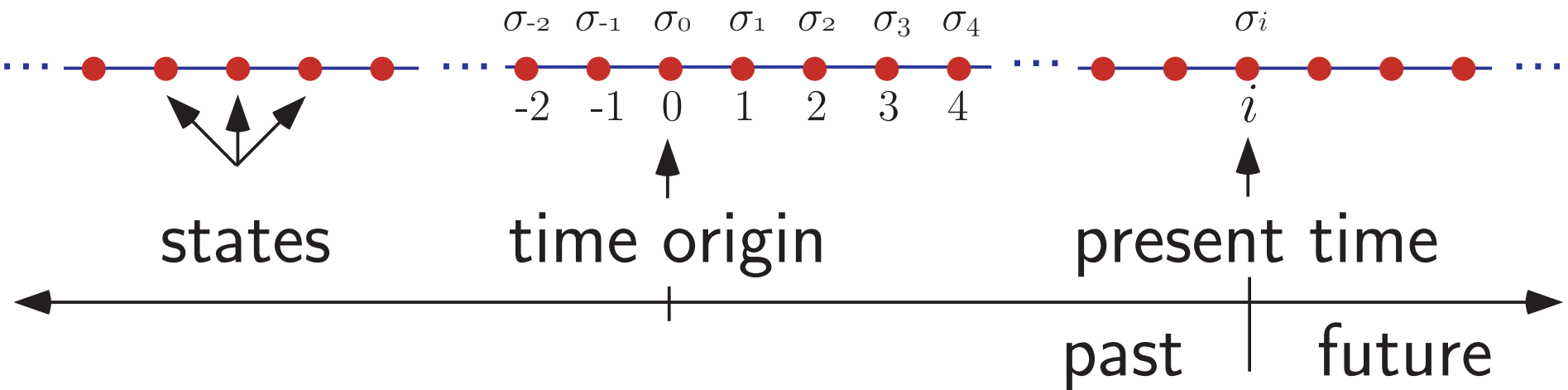
The only complete refinement of that abstraction for the collecting semantics is :

- the identity (i.e. no abstraction at all)

In that case, the only complete refinement of the abstraction is to the collecting semantics and any other refinement is always imprecise

Example of intrinsic approximate refinement

Consider executions traces $\langle i, v \rangle$ with infinite past and future:



Example of intrinsic approximate refinement

Consider the temporal specification language μ^* .
(containing LTL, CTL, CTL*, and Kozen's μ -calculus as fragments):

$\varphi ::= \sigma_S$	$S \in \wp(\mathbb{S})$	state predicate
π_t	$t \in \wp(\mathbb{S} \times \mathbb{S})$	transition predicate
$\oplus \varphi_1$		next
$\varphi_1^\curvearrowleft$		reversal
$\varphi_1 \vee \varphi_2$		disjunction
$\neg \varphi_1$		negation
X	$X \in \mathbb{X}$	variable
$\mu X \cdot \varphi_1$		least fixpoint
$\nu X \cdot \varphi_1$		greatest fixpoint
$\forall \varphi_1 : \varphi_2$		universal state closure

Example of intrinsic approximate refinement

Consider universal model-checking abstraction:

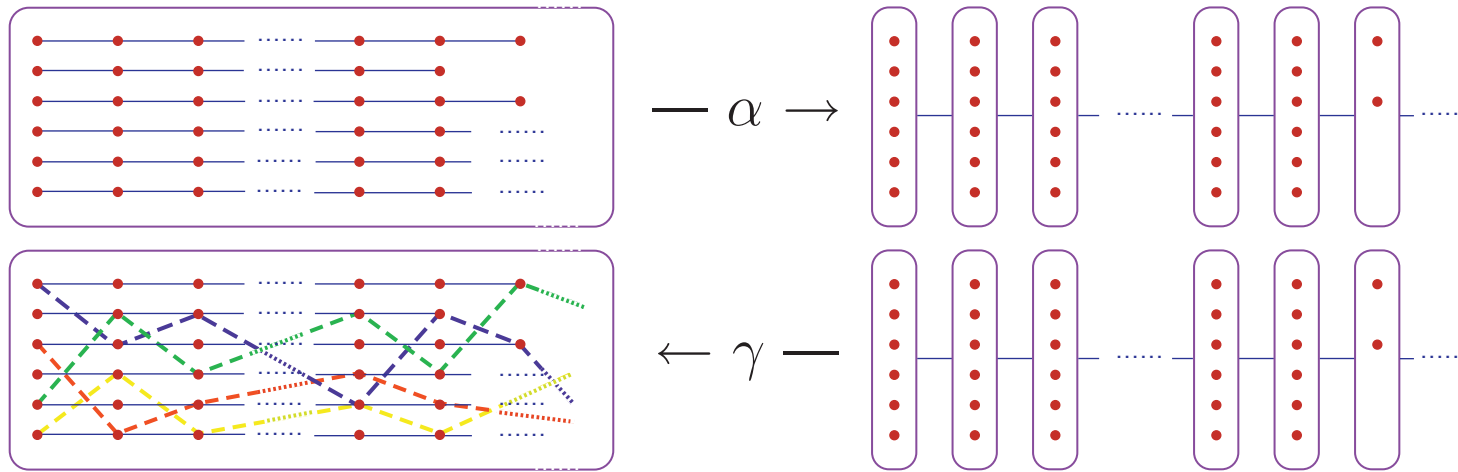
$$\begin{aligned} \text{MC}_M^{\forall}(\phi) = \alpha_M^{\forall}([\![\phi]\!]) &\in \wp(\text{Traces}) \rightarrow \wp(\text{States}) \\ &= \{s \in \text{States} \mid \forall \langle i, \sigma \rangle \in \text{Traces}_M . (\sigma_i = s) \Rightarrow \\ &\quad \langle i, \sigma \rangle \in [\![\phi]\!]\} \end{aligned}$$

where M is defined by a transition system

(and dually the existential model-checking abstraction)

Example of intrinsic approximate refinement

The abstraction from a set of traces to a trace of sets is sound but *incomplete*, even for finite systems (*)

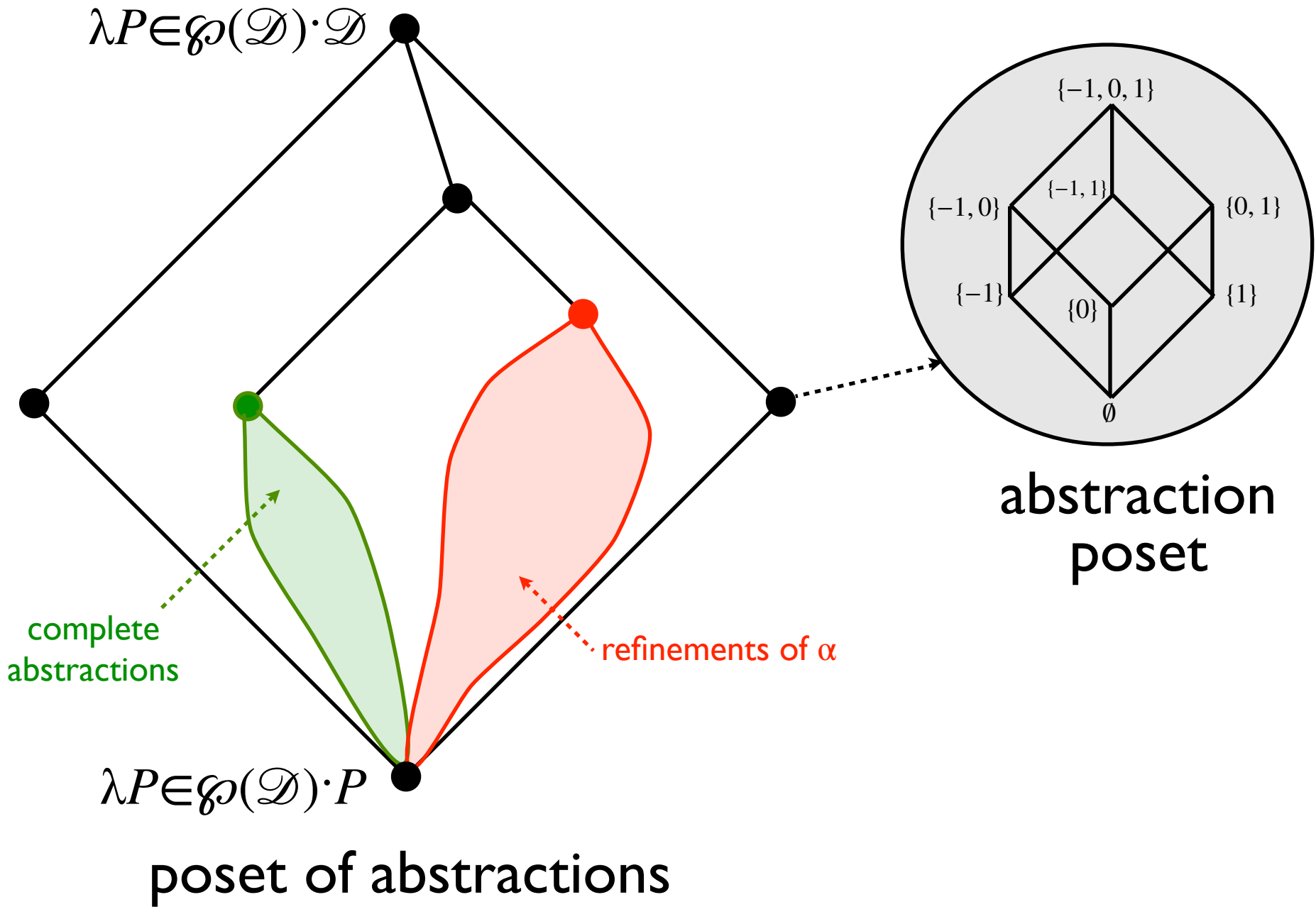


Any refinement of this abstraction is *incomplete* (but to the infinite past/future trace semantics itself) (**)

(*) Patrick Cousot, Radhia Cousot: Temporal Abstract Interpretation. POPL 2000: 12-25

(**) Roberto Giacobazzi, Francesco Ranzato: Incompleteness of states w.r.t. traces in model checking. Inf. Comput. 204(3): 376-407 (2006)

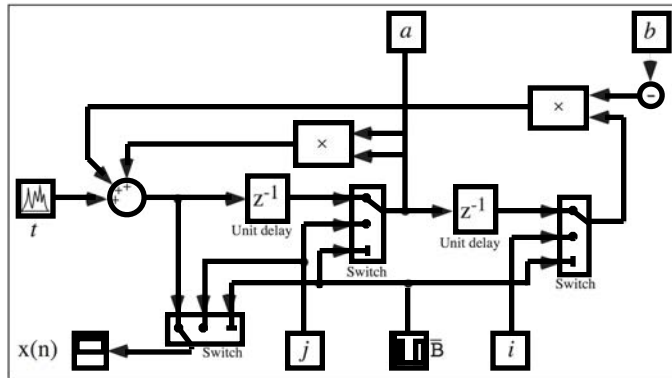
Intrinsic approximate refinement



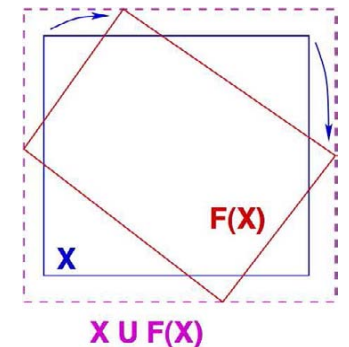
In general refinement does not terminate

- Example: filter invariant abstraction:

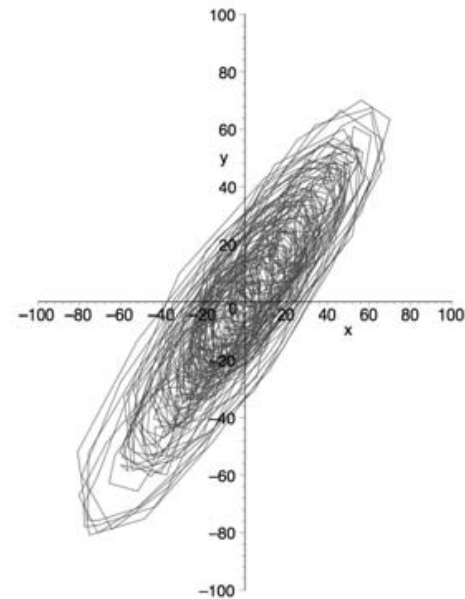
2nd order filter:



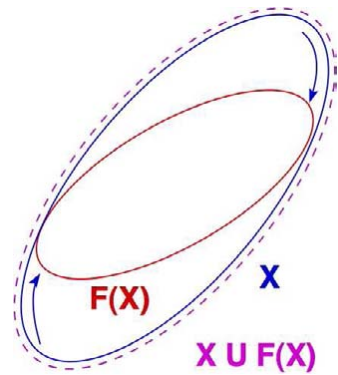
Unstable polyhedral abstraction:



Counter-example guided refinement will indefinitely add missing points according to the execution trace:



Stable ellipsoidal abstraction:



In general refinement does not terminate

Narrowing is needed to stop **infinite iterated automatic refinements**:

e.g. SLAM stops refinement after 20mn, now abandoned

Intelligence is needed for refinement:

e.g. human-driven refinement of Astrée

Thomas Ball, Vladimir Levin, Sriram K. Rajamani: A decade of software model checking with SLAM. Commun. ACM 54(7): 68-76 (2011)

Julien Bertrane, Patrick Cousot, Radhia Cousot, Jérôme Feret, Laurent Mauborgne, Antoine Miné, & Xavier Rival. Static Analysis and Verification of Aerospace Software by Abstract Interpretation. In *AIAA Infotech@Aerospace 2010*, Atlanta, Georgia. American Institute of Aeronautics and Astronautics, 20–22 April 2010. © AIAA.

Finite versus infinite abstractions

[In]finite abstractions

Given a program P and a program property Q which holds (i.e. $\text{lfp } F[[P]] \in Q$) there exists a most abstract abstraction in a finite domain $\mathcal{A}[[P]]$ to prove it (*)

Example:

$x=0; \text{ while } x < 1 \text{ do } x++ \longrightarrow \{\perp, [0,0], [0,1], [-\infty, \infty]\}$

$x=0; \text{ while } x < 2 \text{ do } x++ \longrightarrow \{\perp, [0,0], [0,1], [0,2], [-\infty, \infty]\}$

...

$x=0; \text{ while } x < n \text{ do } x++ \longrightarrow \{\perp, [0,0], [0,1], [0,2], [0,3], \dots, [0,n], [-\infty, \infty]\}$

...

(*) Patrick Cousot: Partial Completeness of Abstract Fixpoint Checking. SARA 2000: 1-25

[In]finite abstractions

No such domain exists for infinitely many programs

- I. $\bigcup_{P \in \mathbb{L}} \mathcal{A}[\![P]\!]$ is infinite

Example: $\{\perp, [0,0], [0,1], [0,2], [0,3], \dots, [0,n], [0,n+1], \dots, [-\infty, \infty]\}$

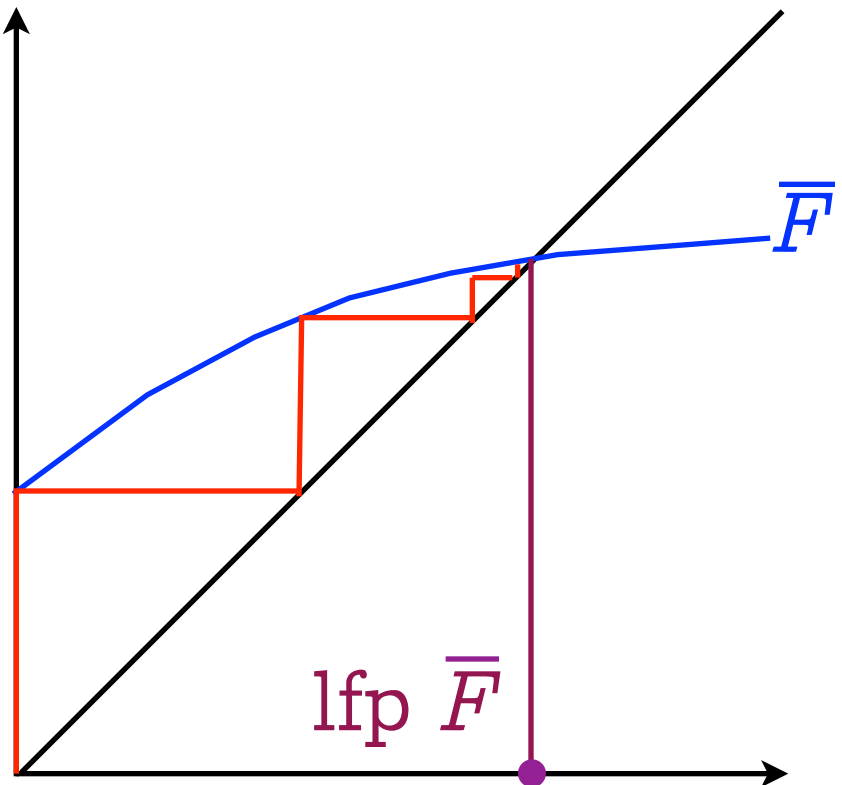
2. $\lambda P \in \mathbb{L}. \mathcal{A}[\![P]\!]$ is not computable (for undecidable properties)

⇒ finite abstractions will fail infinitely often while infinite abstractions will succeed!

Fixpoint approximation in infinite abstractions

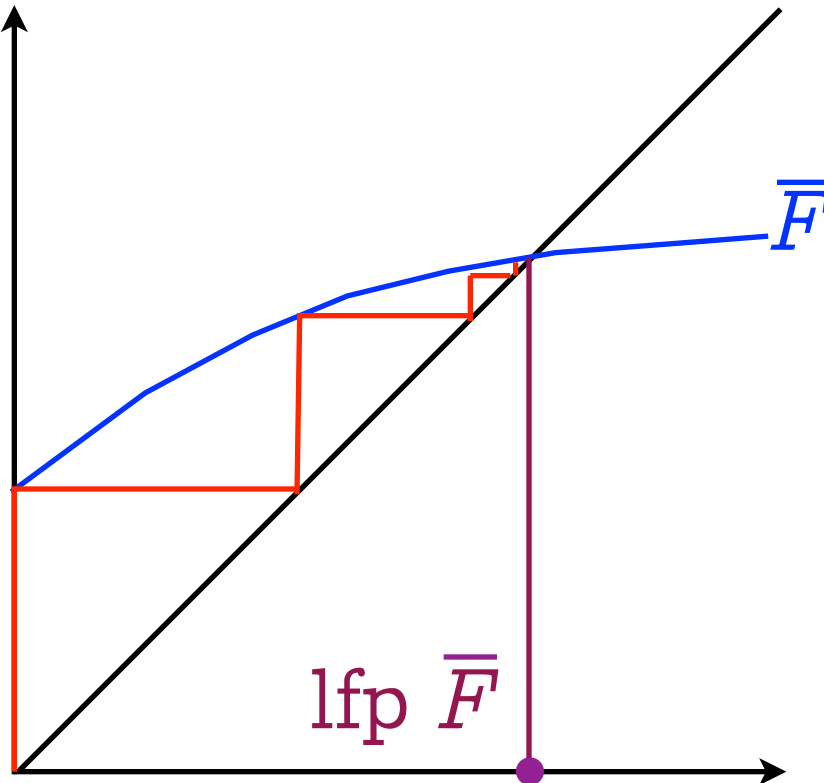
Abstract Induction (in non-Noetherian domains)

Convergence acceleration

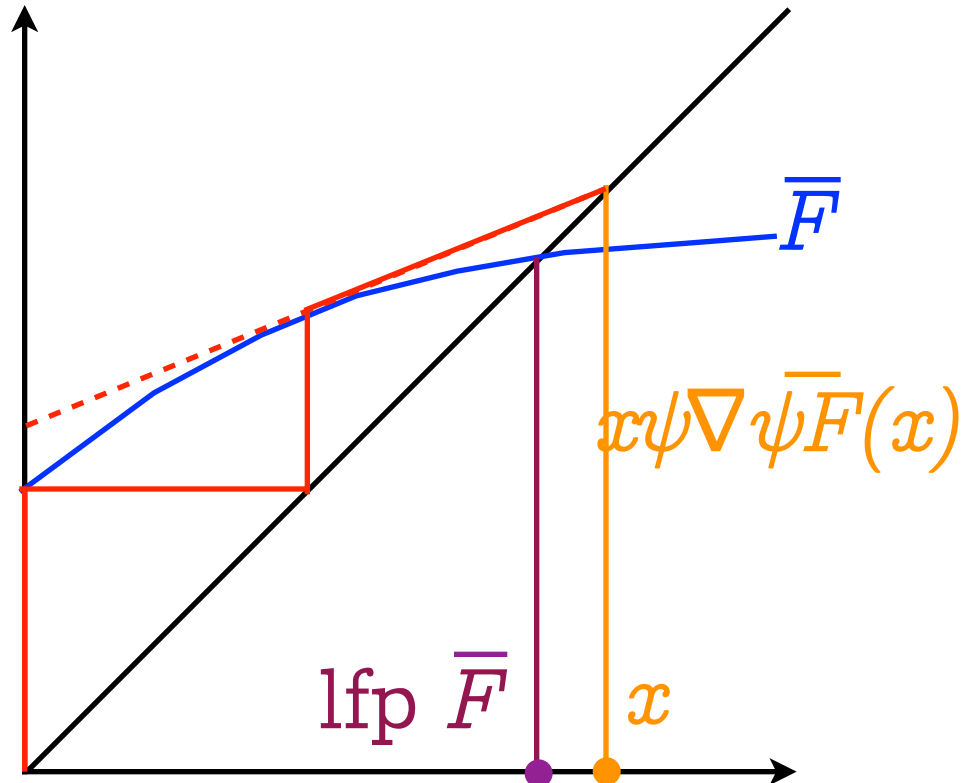


Infinite iteration

Convergence acceleration



Infinite iteration



Accelerated iteration with widening
(e.g. with a widening based on the derivative
as in Newton-Raphson method^(*))

^(*) Javier Esparza, Stefan Kiefer, Michael Luttenberger: Newtonian program analysis. J. ACM 57(6): 33 (2010)

Problem with infinite abstractions

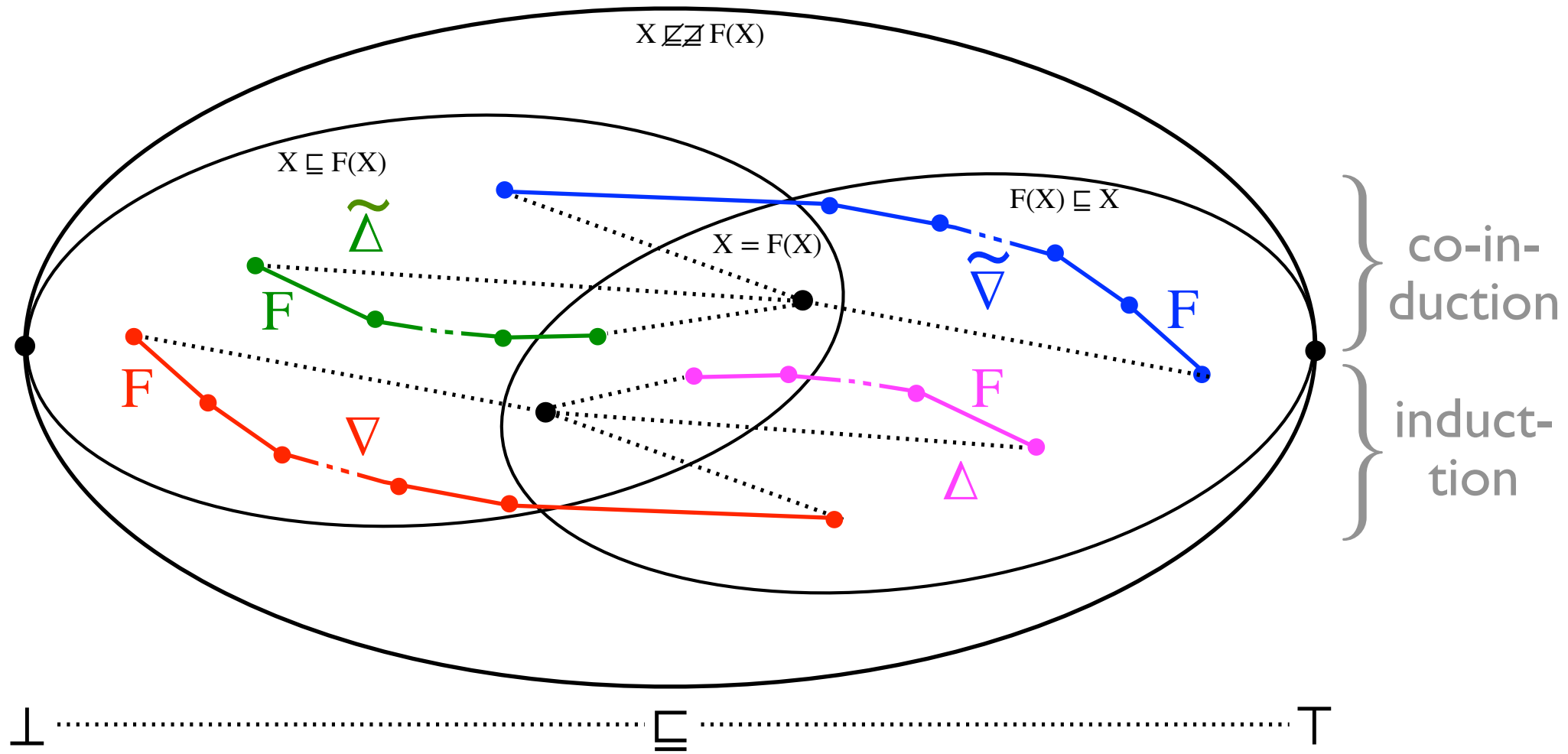
For non-Noetherian iterations, we need

- finitary **abstract induction**, and
- finitary **passage to the limit**

$$X^0 = \perp, \dots, X^{n+1} = \mathfrak{S}(X^0, \dots, X^n, F(X^0), \dots, F(X^n)), \dots, \lim_{n \rightarrow \infty} X^n$$

		iteration converging	
		\mathfrak{S}	above the limit
Iteration starting from	below the limit	widening ∇	dual narrowing $\tilde{\Delta}$
	above the limit	narrowing Δ	dual widening $\tilde{\nabla}$

[Semi-]dual abstract induction methods



(separate from termination conditions)

Examples of widening/narrowing

Abstract induction for intervals:

- a widening [1,2]

$(x \bar{v} y) = \underline{\text{cas}} \ x \in V_a, y \in V_a \ \underline{\text{dans}}$

□, ? => y ;
?, □ => x ;
[n₁, m₁], [n₂, m₂] =>
 si n₂ < n₁ alors -∞ sinon n₁ fsi ;
 si m₂ > m₁ alors +∞ sinon m₁ fsi] ;
fincas ;

$[a_1, b_1] \bar{v} [a_2, b_2] =$

if a₂ < a₁ then -∞ else a₁ fi,
if b₂ > b₁ then +∞ else b₁ fi]

- a narrowing [2]

$[a_1, b_1] \Delta [a_2, b_2] =$

if a₁ = -∞ then a₂ else MIN (a₁, a₂),
if b₁ = +∞ then b₂ else MAX (b₁, b₂)

[1] Patrick Cousot, Radhia Cousot: Vérification statique de la cohérence dynamique des programmes, Rapport du contrat IRIA-SESORI No 75-032, 23 septembre 1975.

[2] Patrick Cousot, Radhia Cousot: Abstract Interpretation: A Unified Lattice Model for Static Analysis of Programs by Construction or Approximation of Fixpoints. POPL 1977: 238-252

On widening/narrowing/and their duals

Because the abstract domain is non-Noetherian, *any widening/narrowing/duals can be strictly improved infinitely many times* (i.e. no best widening)

E.g. *widening with thresholds [I]*

$$\forall x \in \bar{L}_2, \perp \nabla_2(j) x = x \nabla_2(j) \perp = x$$

$$[l_1, u_1] \nabla_2(j) [l_2, u_2]$$

$$= [\text{if } 0 \leq l_2 < l_1 \text{ then } 0 \text{ elseif } l_2 < l_1 \text{ then } -b - 1 \text{ else } l_1 \text{ fi}, \\ \text{if } u_1 < u_2 \leq 0 \text{ then } 0 \text{ elseif } u_1 < u_2 \text{ then } b \text{ else } u_1 \text{ fi}]$$

Any terminating widening is *not increasing* (in its first parameter)

Any abstraction done with Galois connections *can be done with widenings* (i.e. *a widening calculus*)

[1] Patrick Cousot, Semantic foundations of program analysis, Ch. 10 of Program flow analysis: theory and practice, N. Jones & S. Muchnick (eds), Prentice Hall, 1981.

Infinitary static analysis with abstract induction

Widening

$\langle \mathcal{A}, \sqsubseteq \rangle$ poset

$\nabla \in \mathcal{A} \times \mathcal{A} \rightarrow \mathcal{A}$

Sound widening (upper bound):

$$\forall x, y \in \mathcal{A}: x \sqsubseteq x \nabla y \wedge y \sqsubseteq x \nabla y$$

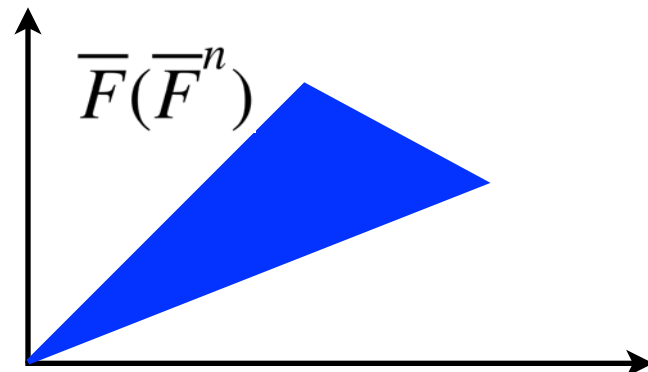
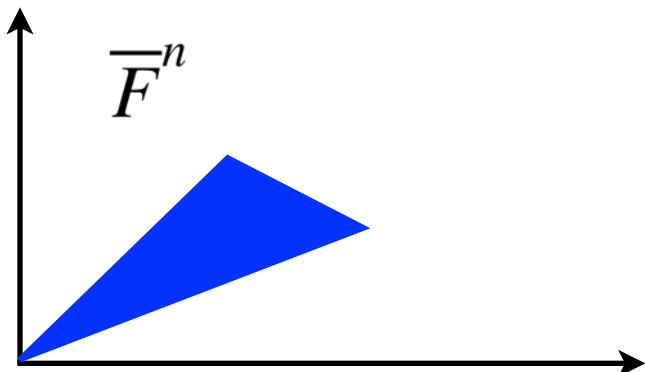
Terminating widening: for any $\langle x^n \in \mathcal{A}, n \in \mathbb{N} \rangle$, the sequence $y^0 \triangleq x^0, \dots, y^{n+1} \triangleq y^n \nabla x^n, \dots$ is *ultimately stationary* ($\exists \varepsilon \in \mathbb{N}: \forall n \geq \varepsilon: y^n = y^\varepsilon$)

(Note: sound and terminating are independent properties)

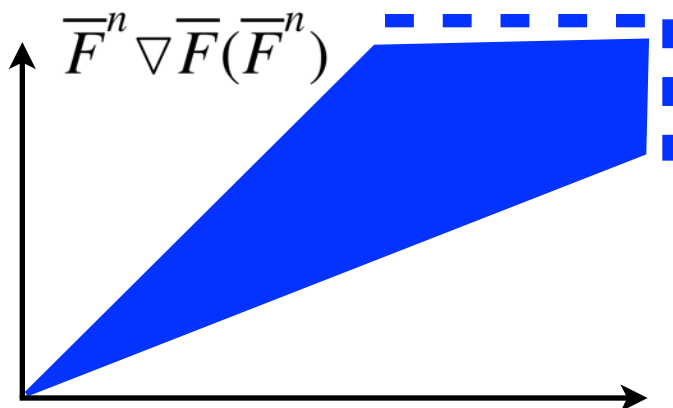
Patrick Cousot, Radhia Cousot: Abstract Interpretation: A Unified Lattice Model for Static Analysis of Programs by Construction or Approximation of Fixpoints. POPL 1977: 238-252

Example: (simple) widening for polyhedra

Iterates



Widening



Patrick Cousot. Méthodes itératives de construction et d'approximation de points fixes d'opérateurs monotones sur un treillis, analyse sémantique des programmes.
Thèse És Sciences Mathématiques, Université Joseph Fourier, Grenoble, France, 21 March 1978.

Patrick Cousot, Nicolas Halbwachs: Automatic Discovery of Linear Restraints Among Variables of a Program. POPL 1978: 84-96

Iteration with widening for static analysis

Problem: compute I such that $\text{lfp}^{\sqsubseteq} F \sqsubseteq I \sqsubseteq Q$

Compute I as the limit of the iterates:

- $X^0 \triangleq \perp$,
- $X^{n+1} \triangleq X^n$ when $F(X^n) \sqsubseteq X^n$ so $I = X^n$
- $X^{n+1} \triangleq (X^n \bigtriangledown F(X^n)) \bigtriangleup Q$ otherwise

I can be improved by an iteration with narrowing \bigtriangleup

Check that $F(I) \sqsubseteq Q$

Example: Astrée

Patrick Cousot, Radhia Cousot: Abstract Interpretation: A Unified Lattice Model for Static Analysis of Programs by Construction or Approximation of Fixpoints. POPL 1977: 238-252

Dual narrowing

$\langle \mathcal{A}, \sqsubseteq \rangle$ poset

$\tilde{\Delta} \in \mathcal{A} \times \mathcal{A} \rightarrow \mathcal{A}$

Sound dual narrowing (interpolation):

$$\forall x, y \in \mathcal{A}: x \sqsubseteq y \implies x \sqsubseteq x \tilde{\Delta} y \sqsubseteq y$$

Terminating dual narrowing: for any $\langle x^n \in \mathcal{A}, n \in \mathbb{N} \rangle$, the sequence $y^0 \triangleq x^0, \dots, y^{n+1} \triangleq y^n \tilde{\Delta} x^n, \dots$ is ultimately stationary ($\exists \varepsilon \in \mathbb{N}: \forall n \geq \varepsilon: y^n = y^\varepsilon$)

(Note: sound and terminating are independent properties)

Cousot, P. Méthodes itératives de construction et d'approximation de points fixes d'opérateurs monotones sur un treillis, analyse sémantique de programmes (in French). Thèse d'Etat ès sciences mathématiques, Université scientifique et médicale de Grenoble, France 1978.

Iteration with dual narrowing for static checking

Problem: find I such that $\text{lfp}^{\sqsubseteq} F \sqsubseteq I \sqsubseteq Q$

Compute I as the limit of the iterates:

- $X^0 \triangleq \perp,$
- $X^{n+1} \triangleq X^n$ when $F(X^n) \sqsubseteq X^n$ so $I = X^n$
- $X^{n+1} \triangleq F(X^n) \tilde{\Delta} Q,$ otherwise

Check that $F(I) \sqsubseteq Q$

Example: First-order logic + Craig interpolation (with some choice of one of the solutions, control of combinatorial explosion, and convergence enforcement)

Industrialization

Daniel Kästner, Christian Ferdinand, Stephan Wilhelm, Stefana Nevona, Olha Honcharova, Patrick Cousot, Radhia Cousot, Jérôme Feret, Laurent Mauborgne, Antoine Miné, Xavier Rival, and Élodie-Jane Sims. Astrée: Nachweis der Abwesenheit von Laufzeitfehlern. In *Workshop "Entwicklung zuverlässiger Software-Systeme"*, Regensburg, Germany, June 18th, 2009.

Olivier Bouissou, Éric Conquet, Patrick Cousot, Radhia Cousot, Jérôme Feret, Khalil Ghorbal, Éric Goubault, David Lesens, Laurent Mauborgne, Antoine Miné, Sylvie Putot, Xavier Rival, & Michel Turin. Space Software Validation using Abstract Interpretation. In *Proc. of the Int. Space System Engineering Conf., Data Systems in Aerospace (DASIA 2009)*. Istanbul, Turkey, May 2009, 7 pages. ESA.

Jean Souyris, David Delmas: Experimental Assessment of Astrée on Safety-Critical Avionics Software. SAFECOMP 2007: 479-490

David Delmas, Jean Souyris: Astrée: From Research to Industry. SAS 2007: 437-451

Jean Souyris: Industrial experience of abstract interpretation-based static analyzers. IFIP Congress Topical Sessions 2004: 393-400

Stephan Thesing, Jean Souyris, Reinhold Heckmann, Famantanantsoa Randimbivololona, Marc Langenbach, Reinhard Wilhelm, Christian Ferdinand: An Abstract Interpretation-Based Timing Validation of Hard Real-Time Avionics Software. DSN 2003: 625-632

Astrée

Commercially available: www.absint.com/astree/

The screenshot shows the Astrée IDE interface. On the left is a navigation pane with sections like 'Example 1: scenarios', 'Local settings', 'Analysis configuration', and 'Files'. The main area has two code editors: 'Analyzed file: db/invalid/path/scenarios.c' and 'Original source: src/scenarios.c'. Below the code editors is a 'Diagnostics' window listing errors and alarms. A traffic light icon in the bottom left indicates the status.

Analyzed file: db/invalid/path/scenarios.c

```
#include "SPEED_SENSOR.h"
...
73 s = SPEED_SENSOR;
74
75 /* Precise handling of pointer arithmetic */
76
77 ptr = &ArrayBlock[0];
78
79 if (uninitialized_1) {
80     ArrayBlock[15] = 0x15; // easy case
81 }
82
83 if (uninitialized_2) {
84     *(ptr + 15) = 0x10; // hard case
85 }
86
87 /* Precise handling of compute-through
88 * Note that, by default, alarms on compute-through
89 * are disabled. To enable them, add '#define
90 * ASTREE_COMPUTETHROUGH_ALARMS' to your project's
91 * configuration file.
92 */
93
```

Original source: src/scenarios.c

```
#include "SPEED_SENSOR.h"
...
69 s = SPEED_SENSOR;
70
71 /* Precise handling of pointer arithmetic */
72
73 ptr = &ArrayBlock[0];
74
75 if (uninitialized_1) {
76     ArrayBlock[15] = 0x15; // easy case
77 }
78
79 if (uninitialized_2) {
80     *(ptr + 15) = 0x10; // hard case
81 }
82
83 /* Precise handling of compute-through
84 * Note that, by default, alarms on compute-through
85 * are disabled. To enable them, add '#define
86 * ASTREE_COMPUTETHROUGH_ALARMS' to your project's
87 * configuration file.
88 */
89
```

Count Name

- 2 Errors
- 3 Invalid usage of pointers and arrays
 - Possible overflow upon dereference
- 2 scenarios.c
 - ALARM (A): invalid dereference: dereferencing 1 byte(s) at offset(s) 15 may overflow the variable ArrayBlock of byte-size 10
 - ALARM (A): invalid dereference: dereferencing 1 byte(s) at offset(s) 15 may overflow the variable ArrayBlock of byte-size 10
- 1 Out-of-bound array access
- 1 scenarios.c
 - ALARM (C): out-of-bound array index (15) not included in [0, 9]
 - 0 Pointer cast to invalid or null function
 - 0 Dereference of mis-aligned pointer

Output Summary / C Summary / F Notifications Graph Watch Line summary Search Analysis time Data flow Alarm density Slicer

Connected to 127.0.0.1:90232 as anonymous

Effectively used in production to qualify truly large and complex software in transportation, communications, medicine, etc

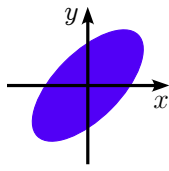
Bruno Blanchet, Patrick Cousot, Radhia Cousot, Jérôme Feret, Laurent Mauborgne, Antoine Miné, David Monniaux, Xavier Rival: **A static analyzer for large safety-critical software.** *PLDI 2003*: 196-207

Example of domain-specific abstraction: ellipses

```
typedef enum {FALSE = 0, TRUE = 1} BOOLEAN;
BOOLEAN INIT; float P, X;

void filter () {
    static float E[2], S[2];
    if (INIT) { S[0] = X; P = X; E[0] = X; }
    else { P = (((((0.5 * X) - (E[0] * 0.7)) + (E[1] * 0.4))
                  + (S[0] * 1.5)) - (S[1] * 0.7)); }
    E[1] = E[0]; E[0] = X; S[1] = S[0]; S[0] = P;
    /* S[0], S[1] in [-1327.02698354, 1327.02698354] */
}

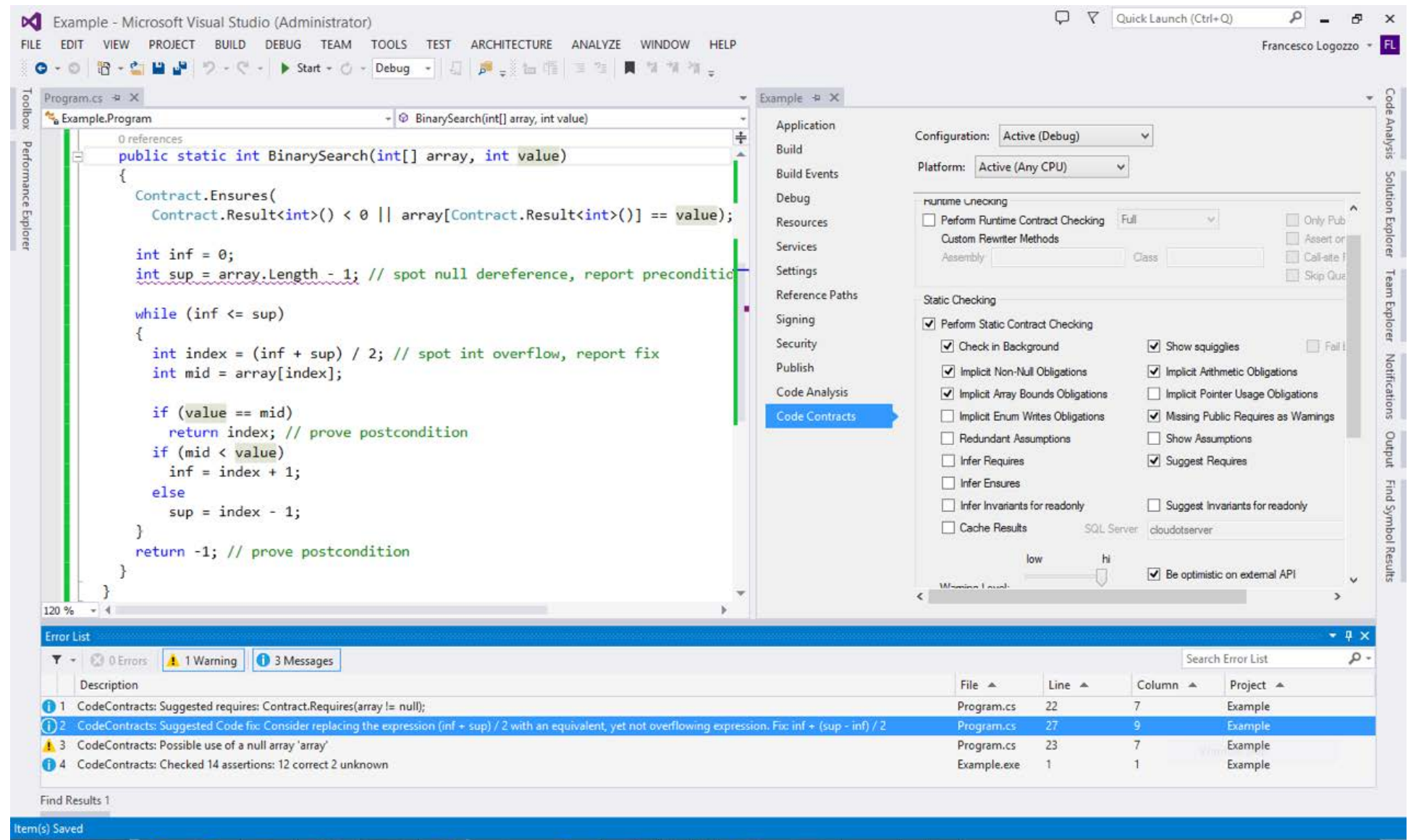
void main () { X = 0.2 * X + 5; INIT = TRUE;
    while (1) {
        X = 0.9 * X + 35; /* simulated filter input */
        filter (); INIT = FALSE; }
}
```



© P Cousot

Code Contract Static Checker (cccheck)

Was available within MS Visual Studio, now public domain



Comments on screenshot (courtesy Francesco Logozzo)

1. A screenshot from Clousot/cccheck on the classic binary search.
2. The screenshot shows from left to right and top to bottom
 1. C# code + CodeContracts with a buggy BinarySearch
 2. cccheck integration in VS (right pane with all the options integrated in the VS project system)
 3. cccheck messages in the VS error list
3. The features of cccheck that it shows are:
 1. basic abstract interpretation:
 1. the loop invariant to prove the array access correct and that the arithmetic operation may overflow is inferred fully automatically
 2. different from deductive methods as e.g. ESC/Java or Boogie where the loop invariant must be provided by the end-user
 2. inference of necessary preconditions:
 1. Clousot finds that array may be null (message 3)
 2. Clousot suggests and propagates a necessary precondition invariant (message 1)
 3. array analysis (+ disjunctive reasoning):
 1. to prove the postcondition should infer property of the content of the array
 2. please note that the postcondition is true even if there is no precondition requiring the array to be sorted.
 4. verified code repairs:
 1. from the inferred loop invariant does not follow that index computation does not overflow

Conclusion

Abstract interpretation

Intellectual tool (not to be confused with its specific application to iterative static analysis with ∇ & Δ)

No cathedral would have been built without plumb-line and square, certainly not enough for skyscrapers:

Powerful tools are needed for **progress and applicability of formal methods**

Abstract interpretation

Varieties of researchers in formal methods:

- (i) explicitly use abstract interpretation, and are happy to extend its scope and broaden its applicability
- (ii) implicitly use abstract interpretation, and hide it
- (iii) pretend to use abstract interpretation, but misuse it
- (iv) don't know that they use abstract interpretation, but would benefit from it

Never too late to upgrade

The End

The End
Thank You