



Computational Modeling and Analysis for Complex Systems

CMACS PI meeting, Arlington, VA, May 16, 2013

Work in Progress Towards Liveness Verification for Infinite Systems by Abstract Interpretation

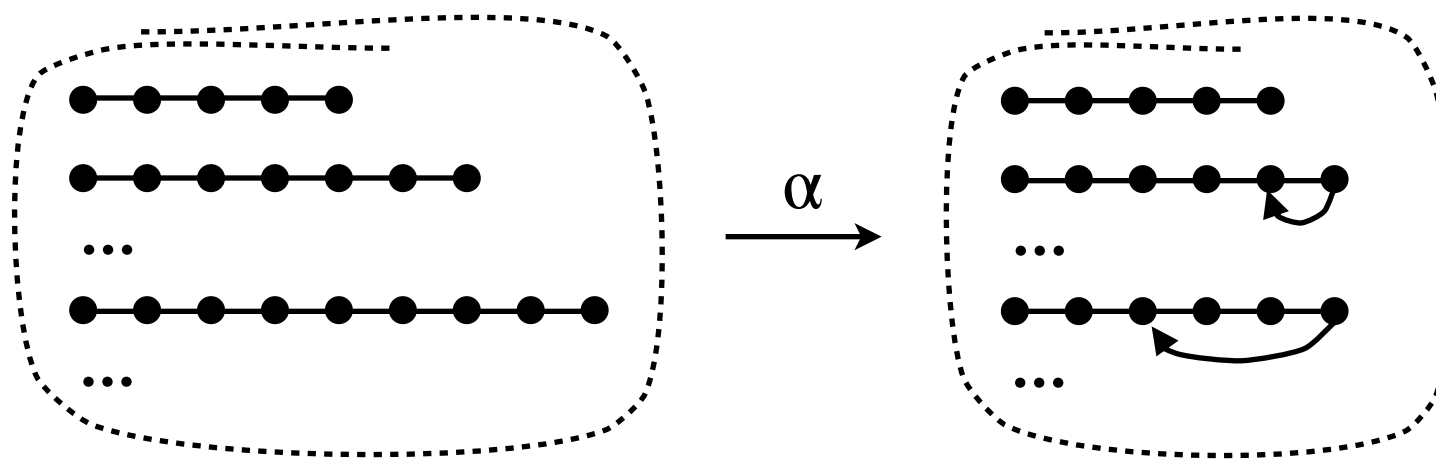
Patrick Cousot

cims.nyu.edu/~pcousot/

Joint work with Radhia Cousot www.di.ens.fr/~rcousot/

Limitations of “abstract and model-check” for liveness

- For unbounded transition systems, finite abstractions are
 - *Incomplete* for termination;
 - *Unsound* for non-termination;



- And so the limitation is similar for *liveness*, no counter-example to infinite program execution

Unless ...

- One is only interested in liveness in the finite abstract (or the concrete is bounded) → decidable
- Or, model-checking is used for checking the termination proof inductive argument (e.g. given variant functions) → decidable

Ittai Balaban, Amir Pnueli, Lenore D. Zuck: Ranking Abstraction as Companion to Predicate Abstraction. FORTE 2005: 1-12

- Of very limited interest:
 - Program executions are unbounded → undecidable
 - The hardest problem for liveness proofs is to infer the inductive argument, then the proof is “easy”

Origin of the limitations

- Model-checking is impossible because counter-examples are unbounded infinite



- We need *automatic verification* not *checking*
- This requires
 - Infinitary abstractions
 - of well-founded relations / well-orders
 - and effectively computable approximations

i.e. *Abstract Interpretation*

Analysis and verification with well-founded relations and well-orders

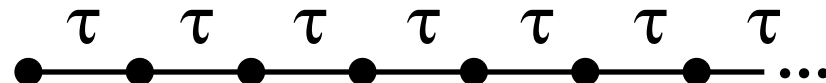
Maximal trace operational semantics

- A transition system: $\langle \Sigma, \tau \rangle$
 - states
 - transition relation
- Maximal trace operational semantics: set of

- Finite traces:



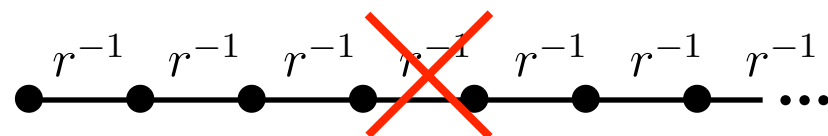
- Infinite traces:



Well-founded relations / Well-orders

- Well-founded relation:

A relation $r \in \wp(\mathfrak{X} \times \mathfrak{X})$ on a set \mathfrak{X} is well-founded if and only if³ there is no infinite descending chain $x_0, x_1, \dots, x_n, \dots$ of elements $x_i, i \in \mathbb{N}$ of \mathfrak{X} such that $\forall n \in \mathbb{N} : \langle x_{n+1}, x_n \rangle \in r$ (or equivalently $\langle x_n, x_{n+1} \rangle \in r^{-1}$).



- Well-order:

A well-order (or well-order or well-ordering) is a poset $\langle \mathfrak{X}, \sqsubseteq \rangle$, which is well-founded and total.



³Assuming the axiom of choice in set theory.

Relevance to Termination Proof

- Program termination is

$\langle \Sigma, \tau^{-1} \rangle$ is well-founded

i.e. no infinite execution ($(\tau^{-1})^{-1} = \tau$)



Relevance to LTL verification

- $P \cup Q$ for transition system $\langle \Sigma, \tau \rangle$

if and only if

$$\langle \{x \in \Sigma \mid P(x) \vee Q(x)\}, \{\langle y, x \rangle \in \tau^{-1} \mid \neg Q(x) \wedge \neg Q(y)\} \rangle$$

is well-founded

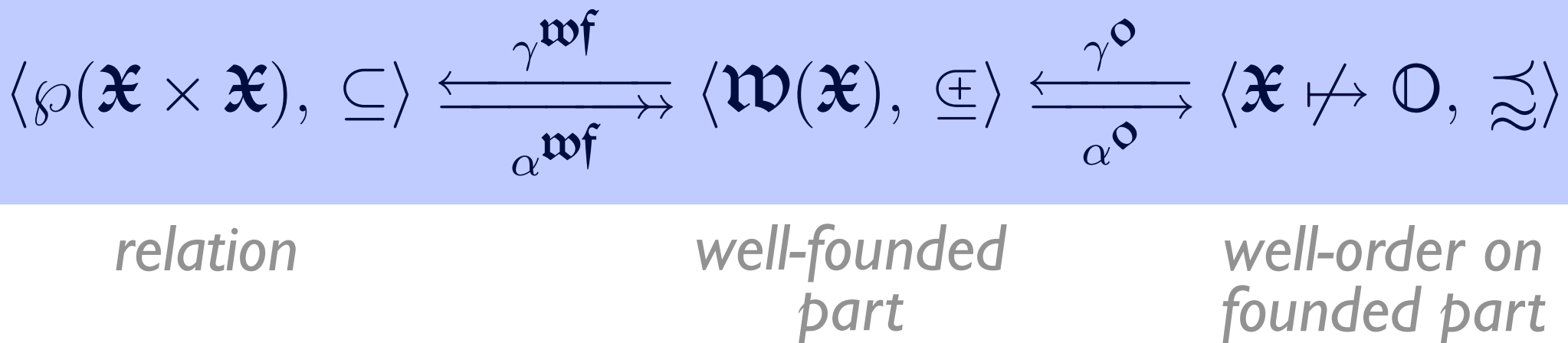
invariant

variant



General idea of the abstraction

- Combine two abstractions:
 - Abstraction of a relation to its well-founded part (to get a *necessary* condition for wellfoundedness)
 - Asbtraction of this well-founded part to a well-order (to get a *sufficient* condition for wellfoundedness)



Abstraction of relations to their well-founded part

Relations

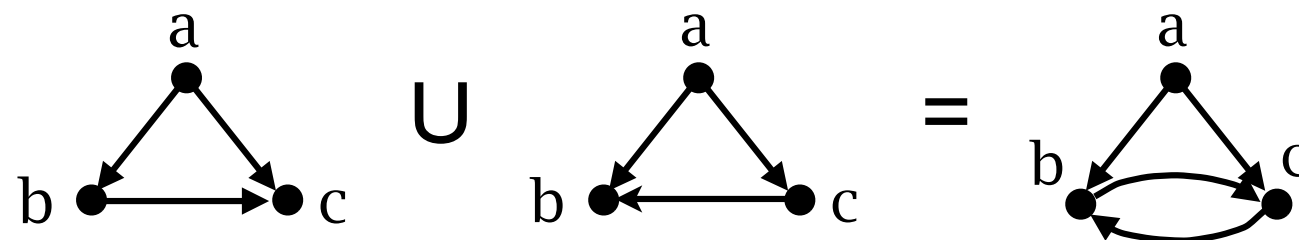
- We encode relations by a domain and a set of connections between elements of the domains (some may be unconnected)

$$\mathfrak{R}(\mathfrak{X}) \triangleq \{\langle D, r \rangle \mid D \in \wp(\mathfrak{X}) \wedge r \in \wp(D \times D)\}$$

$$\mathfrak{W}(\mathfrak{X}) \triangleq \{\langle D, r \rangle \in \mathfrak{R}(\mathfrak{X}) \mid r \in \mathfrak{Wf}(D)\}$$

$\mathfrak{W}(\mathfrak{X})$ is the set of well-founded relations on subsets of the set \mathfrak{X} .

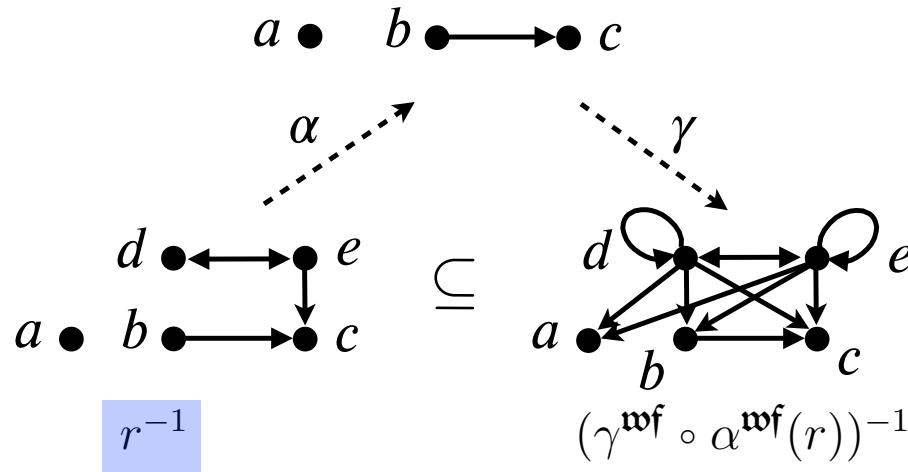
- Well-founded relations do not form a lattice for \subseteq :



Well-founded part of a relation

- Example of well-founded part of a relation:

$$(\alpha^{\text{wf}}(r))^{-1} \quad \text{where} \quad \delta(r) = \{a, b\}$$



- Formally

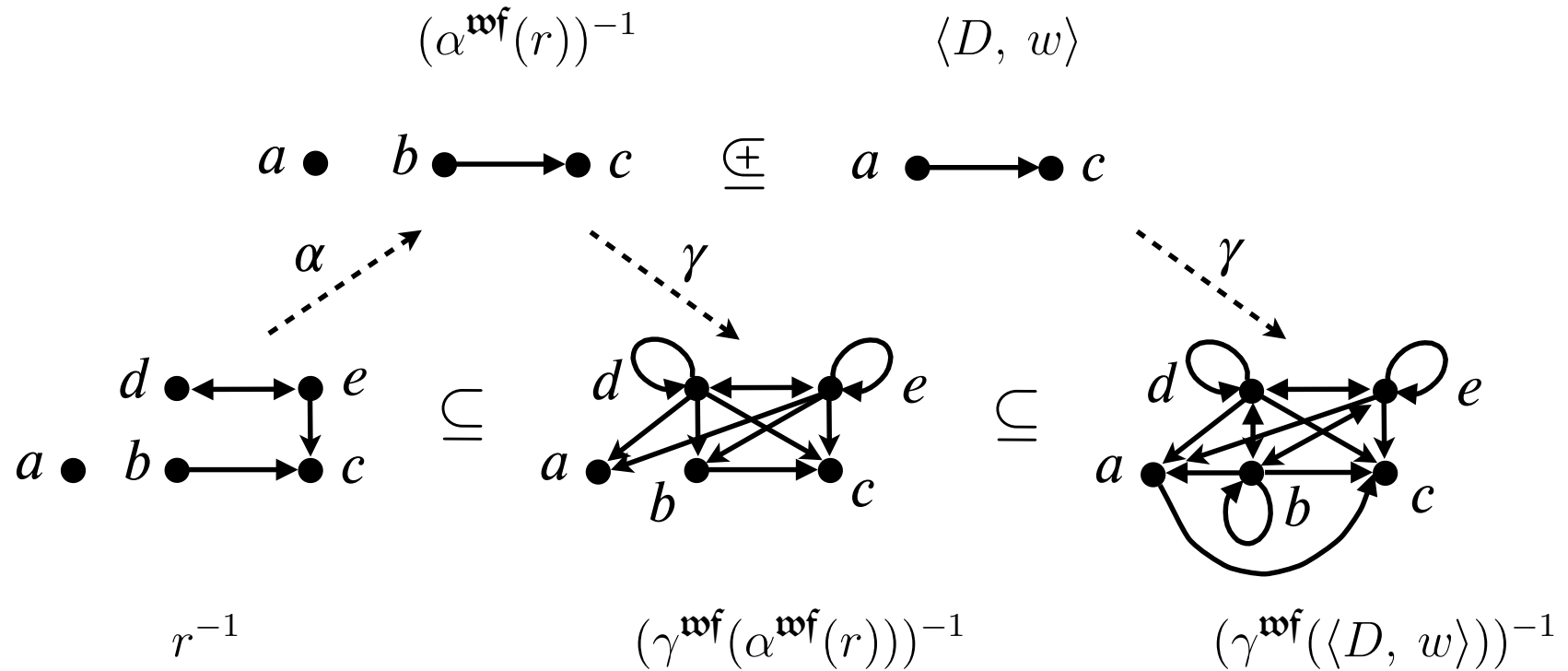
$$\alpha^{\text{wf}}(r) \triangleq \langle \delta(r), r \cap (\mathfrak{X} \times \delta(r)) \rangle \quad \text{where}$$

$$\delta(r) \triangleq \{x \in \mathfrak{X} \mid \exists \langle x_i \in \mathfrak{X}, i \in \mathbb{N} \rangle : x = x_0 \wedge \forall i \in \mathbb{N} : x_i r^{-1} x_{i+1}\}$$

$$\gamma^{\text{wf}}(\langle D, w \rangle) \triangleq w \cup (\mathfrak{X} \times \neg D)$$

Partial order on relations

- Formalize the intuition of over-approximation of well-founded relations in $\mathfrak{w}(\mathfrak{X})$



- Formal definition:

$$\begin{aligned}
 \langle D, w \rangle \oplus \langle D', w' \rangle &\triangleq \gamma^{\mathfrak{wf}}(\langle D, w \rangle) \subseteq \gamma^{\mathfrak{wf}}(\langle D', w' \rangle) \\
 &= D' \subseteq D \wedge w \cap (D' \times D') \subseteq w' \wedge w \cap (\neg D' \times D') = \emptyset
 \end{aligned}$$

Best abstraction of the well-founded part

- Any relation can be abstracted to its most precise well-founded part

$$\langle \wp(\mathfrak{X} \times \mathfrak{X}), \subseteq \rangle \xrightleftharpoons[\alpha^{\text{wf}}]{\gamma^{\text{wf}}} \langle \mathfrak{w}(\mathfrak{X}), \sqsubseteq \rangle$$

- The best abstraction provides a necessary and sufficient condition for well-foundedness
- An \sqsubseteq -over-approximation of this best abstraction yields a *sufficient* condition for well-foundedness

if $\alpha^{\text{wf}}(r) \sqsubseteq \langle D, w \rangle$ then r is well-founded on D

Fixpoint characterization of the well-founded part of a relation

- $\alpha^{\text{wf}}(r) = \text{lfp}^{\subseteq} \lambda \langle D, w \rangle \cdot \langle \min_r(\mathfrak{X}) \cup \widetilde{\text{pre}}[r]D, w \cup \{ \langle x, y \rangle \in r \mid x \in \widetilde{\text{pre}}[r]D \} \rangle$
where

$$\widetilde{\text{pre}}[r]X = \{x \in \mathfrak{X} \mid \forall y \in \mathfrak{X} : r(x, y) \Rightarrow y \in X\}$$

and $\langle D, w \rangle \dot{\subseteq} \langle D', w' \rangle$ if and only if $D \subseteq D' \wedge w \subseteq w'$.

- By abstraction $\alpha(\langle D, w \rangle) = D$, we get a fixpoint characterization of the wellfoundedness domain.

$$\delta(r) = \text{lfp}^{\subseteq} \lambda X \cdot \min_r(\mathfrak{X}) \cup \widetilde{\text{pre}}[r]X$$

- We have recent results on under-approximating such fixpoint equations by *Abstract Interpretation* using abstraction and convergence acceleration by widening/narrowing

Recent results

- We have studied in

Patrick Cousot, Radhia Cousot, Manuel Fähndrich, Francesco Logozzo: Automatic Inference of Necessary Preconditions. VMCAI 2013: 128-148

Patrick Cousot, Radhia Cousot, Francesco Logozzo: Precondition Inference from Intermittent Assertions and Application to Contracts on Collections. VMCAI 2011: 150-168

the static inference of such under-approximations

- The same infinitary *under-approximation* techniques do work for the inference of sufficient conditions for well-foundedness

Example

A screenshot of the Visual Studio IDE showing the error list window. The code being checked is:

```
public int InferNotNull(int x, string p)
{
    if (x >= 0)
    {
        return p.GetHashCode();
    }
    return -1;
}

public void CallInferNotNull(string s)
{
    InferNotNull(1, s);
}

public void CallWithNull()
{
    CallInferNotNull(null);
}
```

The error list shows the following messages:

Description	Line
CodeContracts: Suggested requires: Contract.Requires((x < 0 p != null));	21
CodeContracts: Suggested requires: Contract.Requires(s != null);	30
CodeContracts: requires is false	35
+ location related to previous warning	30
+ - Cause requires obligation: s != null	30
+ -- Cause NonNull obligation: p != null	23
CodeContracts: Suggested requires: Contract.Requires(false);	35
CodeContracts: Checked 7 assertions: 6 correct 1 false	1

A screenshot of the error reporting with the precondition inference.

- Implemented in Visual Studio contract checker

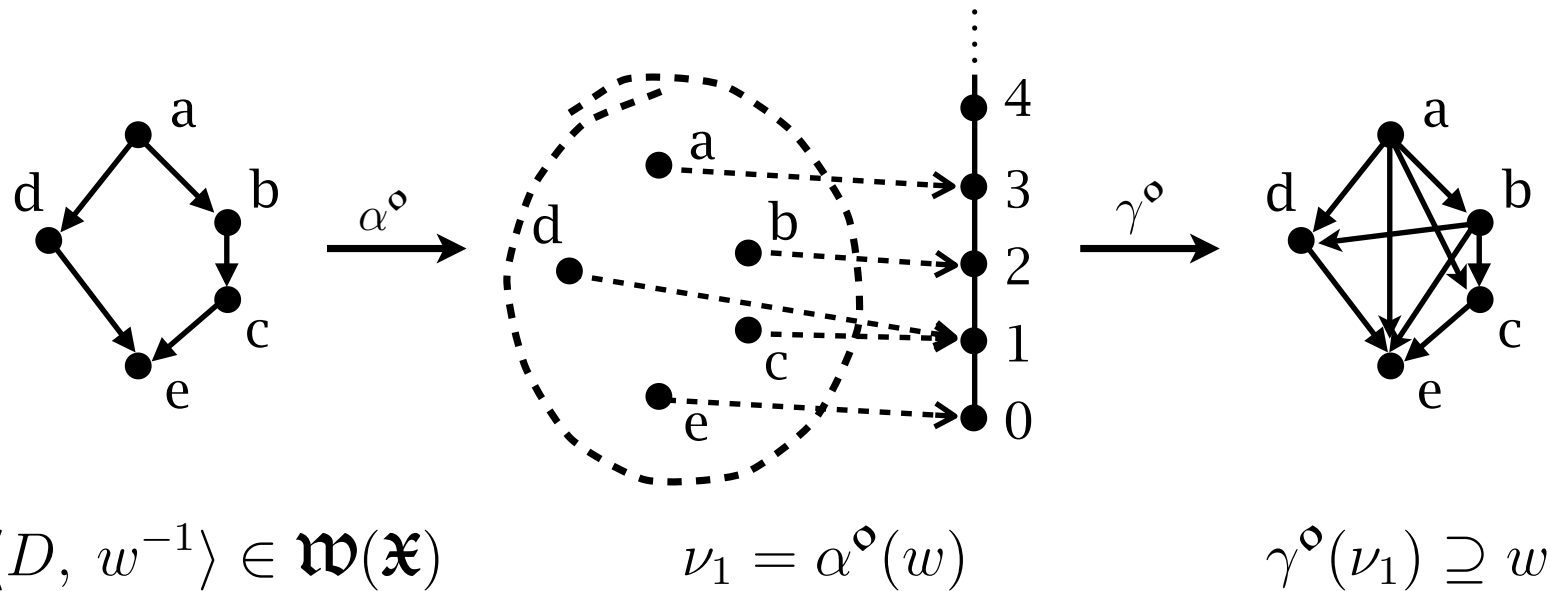
Abstraction of a relation's well-founded part to a well-order

Why well-orders?

- It is always possible to prove that a relation is well-founded by abstraction to a well order ($\langle \mathbb{N}, < \rangle$, $\langle \mathbb{O}, < \rangle$, etc).
- Well-orders are easy to represent in a computer (while arbitrary well-founded relations may not be)

Well-order abstraction of a well-founded relation

- Abstraction to a ranking function:

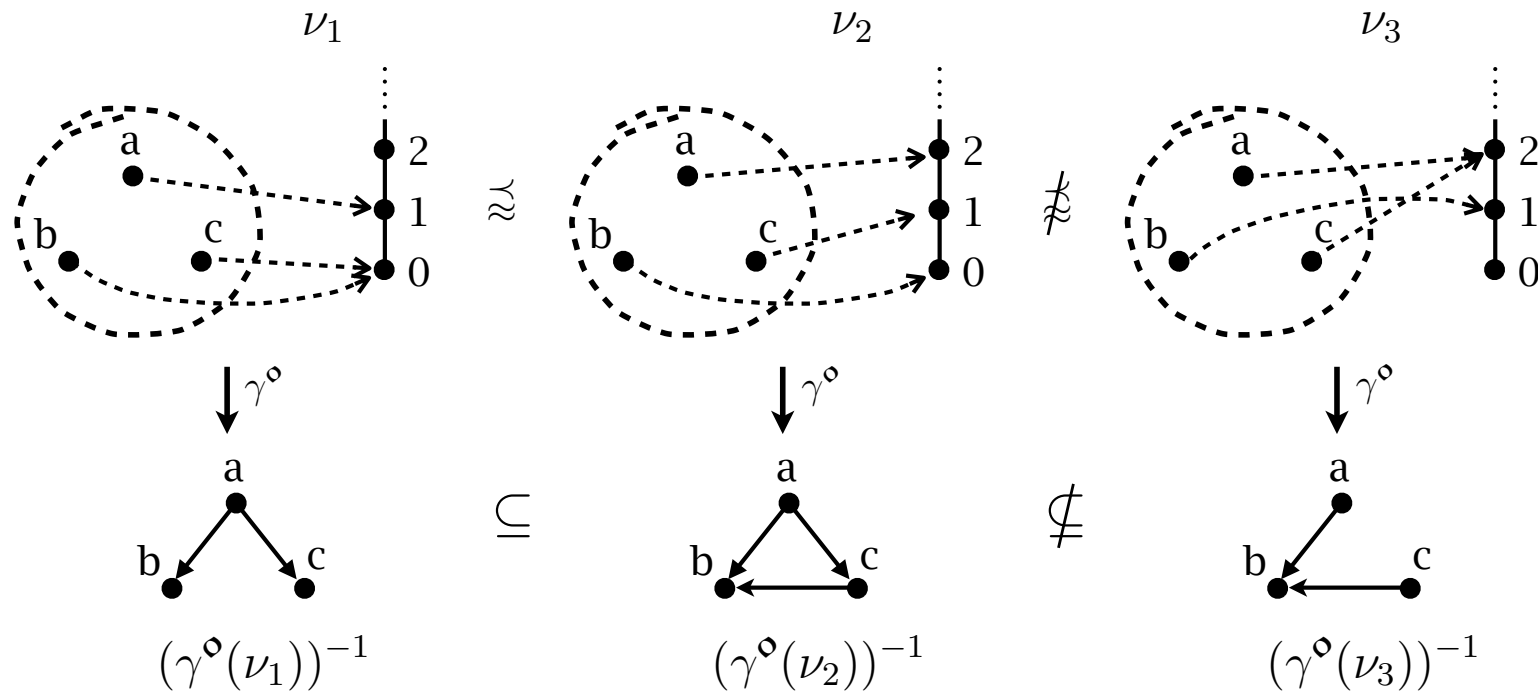


- Formally

$$\begin{aligned}\alpha^\circ &\in \mathfrak{wf}(D) \mapsto (D \mapsto \mathbb{O}) \\ \alpha^\circ(w) &\triangleq \lambda y \in D \cdot \bigcup \{\alpha^\circ(w)x + 1 \mid \langle x, y \rangle \in w\} \\ \gamma^\circ &\in (D \mapsto \mathbb{O}) \mapsto \mathfrak{wf}(D) \\ \gamma^\circ(\nu) &\triangleq \{\langle x, y \rangle \in D \times D \mid \nu(x) < \nu(y)\}\end{aligned}$$

Partial order on well-orders

- The length of maximal decreasing chains is over-approximated



- Formally

$$f \lesssim g \triangleq \gamma^\circ(f) \subseteq \gamma^\circ(g)$$

Best abstraction

- Any well-founded relation can be abstracted to a most precise well-order

$$\langle \mathbf{wf}(D), \subseteq \rangle \xrightleftharpoons[\alpha^\diamond]{\gamma^\diamond} \langle D \mapsto \mathbb{O}, \approx \rangle$$

- An over-approximation of this best abstraction yields over estimates of the (transfinite) lengths of maximal decreasing chains
- The generalized Turing-Floyd method is sound for any such well-order and complete for the best one.

Generalized Turing/Floyd Proof method

- $\langle \Sigma, \tau^{-1} \rangle$ is *well-founded* if and only if there exists a *ranking function*

$$\nu \in \Sigma \nrightarrow \emptyset$$

(\nrightarrow is for *partial* functions, the class \emptyset of ordinals is a canonical representative of all *well-orders*) such that

$$\forall x \in \text{dom}(\nu): \forall y \in \Sigma:$$

$$\langle x, y \rangle \in \tau \implies \nu(y) < \nu(x) \wedge y \in \text{dom}(\nu)$$

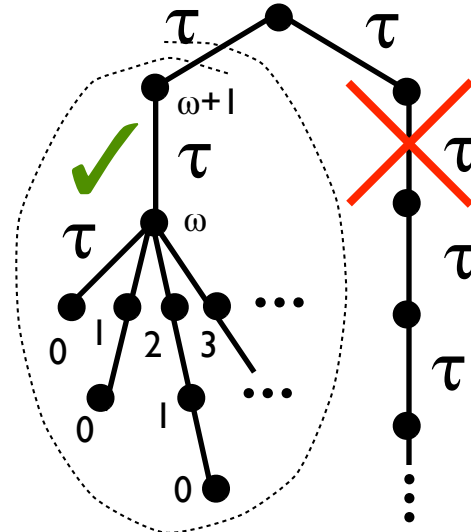
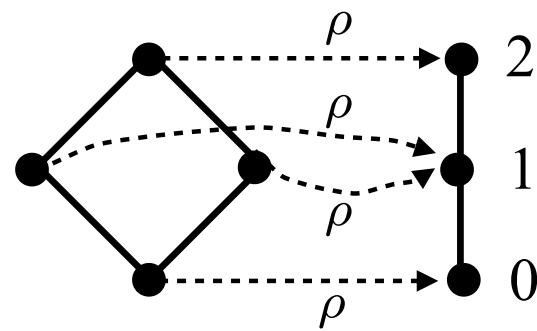
- $\text{dom}(\nu)$ determines the *domain of well-foundedness* of τ^{-1} on Σ

Fixpoint characterization of the ranking function

- The best/most precise ranking function is

$$\text{Lfp}^{\subseteq} \lambda X. \cdot \{ \langle x, 0 \rangle \mid x \in \Sigma \wedge \forall y \in \Sigma: \langle x, y \rangle \notin \tau \} \cup \\ \{ \langle x, \bigcup \{ \delta + 1 \mid \exists \langle y, \delta \rangle \in X: \langle x, y \rangle \in \tau \} \rangle \mid x \in \Sigma \wedge \\ \exists \langle y, \delta \rangle \in X: \langle x, y \rangle \in \tau \wedge \forall y \in \Sigma: \langle x, y \rangle \in \tau \Rightarrow \exists \delta \in \\ : \langle y, \delta \rangle \in X \}$$

- Examples:



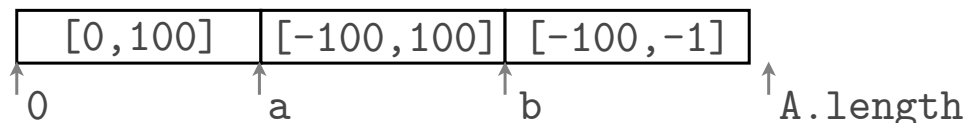
Recent results

- We have recent results on approximating such fixpoint equations by *Abstract Interpretation* using **abstraction** and convergence acceleration by **widening/narrowing**

Patrick Cousot, Radhia Cousot: An abstract interpretation framework for termination. POPL 2012: 245-258

- Combined with **segmentation**

Patrick Cousot, Radhia Cousot, Francesco Logozzo: A parametric segmentation functor for fully automatic and scalable array content analysis. POPL 2011: 105-118



these techniques have been successfully implemented for termination proofs

Catarina Urban, The Abstract Domain of Segmented Ranking Functions, to appear in SAS 2013.

- The same techniques do work for the **inference of ranking functions** in any other contexts.

Examples

- Segmented ranking function abstract domain:

while ${}^1(x \geq 0)$ do $f \in \mathbb{Z} \mapsto \mathbb{N}$ (at point 1)

$${}^2x := -2x + 10$$

$f(x) = \begin{cases} 1 & x < 0 \\ 5 & 0 \leq x \leq 2 \\ 9 & x = 3 \\ 7 & 4 \leq x \leq 5 \\ 3 & x > 5 \end{cases}$

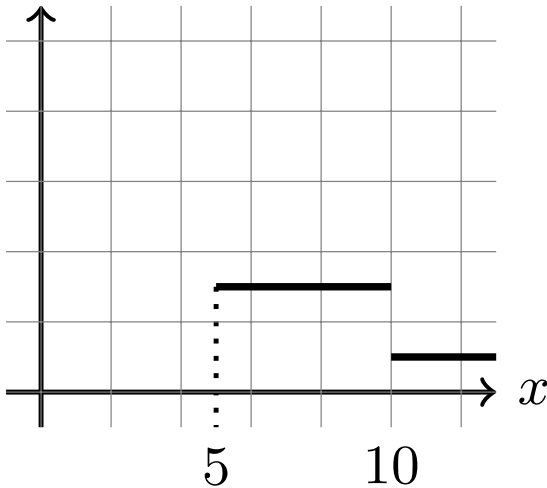
$\text{od} {}^3 \nearrow f(x) = 0$

No widening:

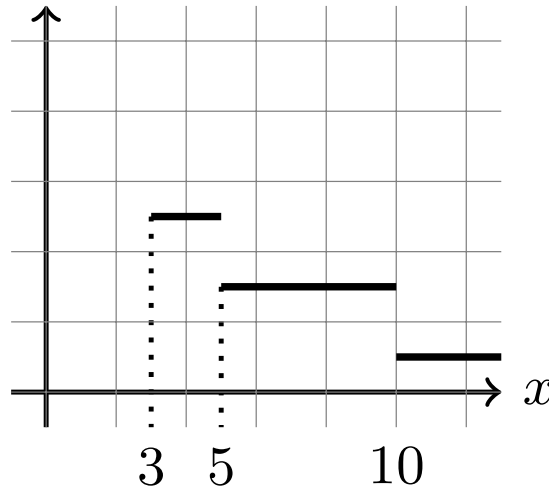
		1st iteration	2nd iteration	...	5th/6th iteration
3	\perp	$f(x) = 0$	$f(x) = 0$...	$f(x) = 0$
$3[x < 0]$	\perp	$f(x) = \begin{cases} 1 & x < 0 \\ \perp & x \geq 0 \end{cases}$	$f(x) = \begin{cases} 1 & x < 0 \\ \perp & x \geq 0 \end{cases}$...	$f(x) = \begin{cases} 1 & x < 0 \\ \perp & x \geq 0 \end{cases}$
1	\perp	$f(x) = \begin{cases} 1 & x < 0 \\ \perp & x \geq 0 \end{cases}$	$f(x) = \begin{cases} 1 & x < 0 \\ \perp & 0 \leq x \leq 5 \\ 3 & x > 5 \end{cases}$...	$f(x) = \begin{cases} 1 & x < 0 \\ 5 & 0 \leq x \leq 2 \\ 9 & x = 3 \\ 7 & 4 \leq x \leq 5 \\ 3 & x > 5 \end{cases}$
2	\perp	$f(x) = \begin{cases} \perp & x \leq 5 \\ 2 & x > 5 \end{cases}$	$f(x) = \begin{cases} 4 & x \leq 2 \\ \perp & 3 \leq x \leq 5 \\ 2 & x > 5 \end{cases}$...	$f(x) = \begin{cases} 4 & x \leq 2 \\ 8 & x = 3 \\ 6 & 4 \leq x \leq 5 \\ 2 & x > 5 \end{cases}$
$2[x \geq 0]$	\perp	$f(x) = \begin{cases} \perp & x \leq 5 \\ 3 & x > 5 \end{cases}$	$f(x) = \begin{cases} \perp & x < 0 \\ 5 & 0 \leq x \leq 2 \\ \perp & 3 \leq x \leq 5 \\ 3 & x > 5 \end{cases}$...	$f(x) = \begin{cases} \perp & x < 0 \\ 5 & 0 \leq x \leq 2 \\ 9 & x = 3 \\ 7 & 4 \leq x \leq 5 \\ 3 & x > 5 \end{cases}$

Widening

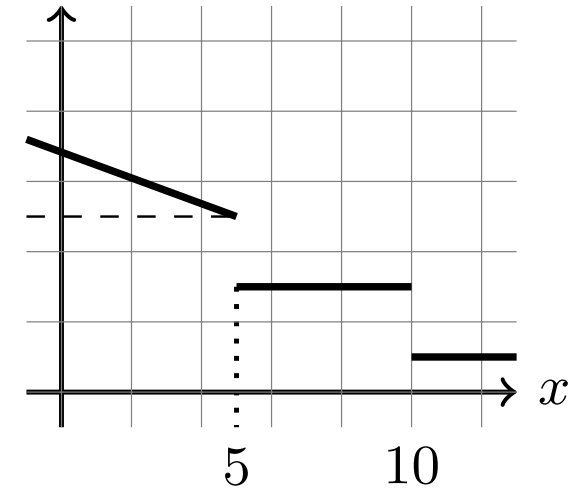
- Example of widening of abstract piecewise-defined ranking functions. The result of widening $v_1^\#$ (shown in (a)) with $v_2^\#$ (shown in (b)) is shown in (c).



(a)



(b)



(c)

- **Widenings enforce convergence** (at the cost of loss of precision on the termination domain and maximal number of steps before termination)

Widening (cont'd)

- Example of loss of precision by widening on the termination domain ($x \in \mathbb{Q}$)

```
while 1( $x < 10$ ) do  
  2 $x := 2x$   
od3
```

$$f(x) = \begin{cases} 3 & 5 \leq x < 10 \\ 1 & 10 \leq x \end{cases}$$

(terminates iff $x > 0$), at least a partial result!

- But with $x \in \mathbb{Z}$,

$$f(x) = \begin{cases} 9 & x = 1 \\ 7 & x = 2 \\ 5 & 3 \leq x \leq 4 \\ 3 & 5 \leq x \leq 9 \\ 1 & 10 \leq x \end{cases}$$

Conclusion

- For well-foundedness/liveness, *Abstract interpretation* with infinitary abstractions and convergence acceleration \gg finitary abstractions
- The well-foundedness/liveness analysis:
 - requires no given satisfaction precondition [1],
 - requires no special form of loops (e.g. linear, no test in [1])
 - is not restricted to linear ranking functions [1],
 - always terminate thanks to the widening (which is not the case of ad-hoc methods à la Terminator and its numerous derivators based on the search of lasso counter-examples along a single path at a time) [2]

[1] Andreas Podelski, Andrey Rybalchenko: A Complete Method for the Synthesis of Linear Ranking Functions. VMCAI 2004: 239-251

[2] Byron Cook, Andreas Podelski, Andrey Rybalchenko: Proving program termination. Commun. ACM 54(5): 88-98 (2011)

What Next?

- Verification of LTL specifications for infinite unbounded transition systems (including software)
- Full automatic verification not debugging/bounded checking/etc (there are no counter-examples for infinite unbounded non-wellfoundedness)