Abstract Interpretation III

Semantics and Application to Program Verification

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École normale supérieure, Paris year 2013–2014

Course 11 14 May 2014

Overview

• Last week: non-relational abstract domains

(intervals)

abstract each variable independently from the others can express important properties (e.g., absence of overflow) unable to represent relations between variables

• This week: relational abstract domains

more precise, but more costly

the need for relational domains

linear equality domain

$$(\sum_i \alpha_i V_i = \beta_i)$$

polyhedra domain

$$(\sum_i \alpha_i V_i \geq \beta_i)$$

- project: relational analysis with the Apron library
- Next week: selected advanced topics on abstract domains (not needed for the project)

Motivation

Relational assignments and tests

Example

```
 \begin{split} X \leftarrow \mathsf{rand}(0,10); \ Y \leftarrow \mathsf{rand}(0,10); \\ \mathsf{if} \ X > Y \ \mathsf{then} \ X \leftarrow Y \ \mathsf{else} \ \mathsf{skip}; \\ D \leftarrow Y - X; \\ \mathsf{assert} \ D \geq 0 \end{split}
```

Interval analysis:

• $S^{\sharp}[X > Y?]$ is abstracted as the identity

given
$$R^{\sharp} \stackrel{\text{def}}{=} [X \mapsto [0, 10], Y \mapsto [0, 10]]$$

 $S^{\sharp}[\text{if } X > Y \text{ then } \cdots] R^{\sharp} = R^{\sharp}$

- $D \leftarrow Y X$ gives $D \in [0, 10] [0, 10] = [-10, 10]$
- the assertion D > 0 fails

Relational assignments and tests

Example

```
 \begin{array}{l} X \leftarrow \mathsf{rand}(0,10); \ Y \leftarrow \mathsf{rand}(0,10); \\ \mathsf{if} \ X > Y \ \mathsf{then} \ X \leftarrow Y \ \mathsf{else} \ \mathsf{skip}; \\ D \leftarrow Y - X; \\ \mathsf{assert} \ D \geq 0 \end{array}
```

Solution: relational domain

- represent explicitly the information $X \leq Y$
- infer that $X \leq Y$ holds after the **if** \cdots **then** \cdots **else** \cdots $X \leq Y$ both after $X \leftarrow Y$ when X > Y, and after **skip** when $X \leq Y$
- use $X \leq Y$ to deduce that $Y X \in [0, 10]$

Note:

the invariant we seek, $D \ge 0$, can be exactly represented in the interval domain but inferring $D \ge 0$ requires a more expressive domain locally

Relational loop invariants

Example $I \leftarrow 1; X \leftarrow 0;$ while $I \leq 1000$ do

 $I \leftarrow I + 1$: $X \leftarrow X + 1$:

assert $X \leq 1000$

Interval analysis:

- after iterations with widening, we get in 2 iterations: as loop invariant: $I \in [1, +\infty]$ and $X \in [0, +\infty]$ after the loop: $I \in [1001, +\infty]$ and $X \in [0, +\infty] \Longrightarrow$ assert fails
- using a decreasing iteration after widening, we get: as loop invariant: $I \in [1,1001]$ and $X \in [0,+\infty]$ after the loop: I = 1001 and $X \in [0,+\infty] \Longrightarrow$ assert fails (the test $I \le 1000$ only refines I, but gives no information on X)
- without widening, we get I = 1001 and $X = 1000 \Longrightarrow$ assert passes but we need 1000 iterations! (\simeq concrete fixpoint computation)

Relational loop invariants

Example $I \leftarrow 1; X \leftarrow 0;$ while $I \leq 1000$ do

 $I \leftarrow I + 1$: $X \leftarrow X + 1$:

Solution: relational domain

• infer a relational loop invariant: $I = X + 1 \land 1 \le I \le 1001$

```
I=X+1 holds before entering the loop as 1=0+1 I=X+1 is invariant by the loop body I\leftarrow I+1; X\leftarrow X+1 (can be inferred in 2 iterations with widening in the polyhedra domain)
```

• propagate the loop exit condition I > 1000 to get:

assert X < 1000

$$I = 1001$$

 $X = I - 1 = 1000 \Longrightarrow$ assert passes

Note:

the invariant we seek after the loop exit has an interval form: $X \le 1000$ but we need to infer a more expressive loop invariant to deduce it

Affine Equalities

The affine equality domain

We look for invariants of the form:

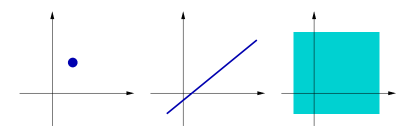
$$\wedge_j \left(\sum_{i=1}^n \alpha_{ij} V_i = \beta_j \right), \ \alpha_{ij}, \beta_j \in \mathbb{Q}$$

where all the α_{ij} and β_j are inferred automatically

We use a domain of affine spaces proposed by Karr in 1976

$$\mathcal{E}^{\sharp} \simeq \{ \text{ affine subspaces of } \mathbb{V}
ightarrow \mathbb{R} \, \}$$

(with a suitable machine representation)



Affine equality representation

Machine representation:

$$\mathcal{E}^{\sharp} \stackrel{\mathsf{def}}{=} \cup_{m} \{ \langle \mathbf{M}, \vec{C} \rangle \, | \, \mathbf{M} \in \mathbb{Q}^{m \times n}, \vec{C} \in \mathbb{Q}^{m} \} \cup \{ \bot \}$$

- either the constant
- or a pair $\langle \mathbf{M}, \vec{C} \rangle$ where
 - $\mathbf{M} \in \mathbb{Q}^{m \times n}$ is a $m \times n$ matrix, $n = |\mathbb{V}|$ and $m \leq n$,
 - $\vec{C} \in \mathbb{Q}^m$ is a row-vector with m rows

 $\langle \mathbf{M}, \vec{C} \rangle$ represents an equation system, with solutions:

$$\gamma(\langle \mathbf{M}, \vec{C} \rangle) \stackrel{\mathsf{def}}{=} \{ \vec{V} \in \mathbb{R}^n | \mathbf{M} \times \vec{V} = \vec{C} \}$$

M should be in row echelon form:

- $\forall i \leq m : \exists k_i : M_{ik_i} = 1$ and $\forall c < k_i : M_{ic} = 0, \forall l \neq i : M_{lk_i} = 0$,
- if i < i' then $k_i < k_{i'}$ (leading index)

example:

$$\begin{bmatrix}
1 & 0 & 0 & 5 & 0 \\
0 & 1 & 0 & 6 & 0 \\
0 & 0 & 1 & 7 & 0 \\
0 & 0 & 0 & 0 & 1
\end{bmatrix}$$

Remarks:

the representation is unique

as $m \leq n = |\mathbb{V}|$, the memory cost is in $\mathcal{O}(n^2)$ at worst

op is represented as the empty equation system: m=0

Galois connection

Galois connection:

(actually, a Galois insertion)

between arbitrary subsets and affine subsets

$$(\mathcal{P}(\mathbb{R}^{|\mathbb{V}|}),\subseteq) \xrightarrow{\gamma} (Aff(\mathbb{R}^{|\mathbb{V}|}),\subseteq)$$

- $\bullet \ \gamma(X) \stackrel{\text{def}}{=} X \tag{identity}$
- $\alpha(X) \stackrel{\text{def}}{=}$ smallest affine subset containing X

 $Aff(\mathbb{R}^{|V|})$ is closed under arbitrary intersections, so we have:

$$\alpha(X) = \bigcap \{ Y \in Aff(\mathbb{R}^{|\mathbb{V}|}) | X \subseteq Y \}$$

 $\mathit{Aff}(\mathbb{R}^{|\mathbb{V}|})$ contains every point in $\mathbb{R}^{|\mathbb{V}|}$

we can also construct $\alpha(X)$ by (abstract) union:

$$\alpha(X) = \cup^{\sharp} \{ \{x\} \mid x \in X \}$$

Notes:

- we have assimilated $\mathbb{V} \to \mathbb{R}$ to $\mathbb{R}^{|\mathbb{V}|}$
- we have used $Aff(\mathbb{R}^{|V|})$ instead of the matrix representation \mathcal{E}^{\sharp} for simplicity; a Galois connection also exists between $\mathcal{P}(\mathbb{R}^{|V|})$ and \mathcal{E}^{\sharp}

Normalisation and emptiness testing

Let $\mathbf{M} \times \vec{V} = \vec{C}$ be a system, not necessarily in normal form The Gaussian reduction tells in $\mathcal{O}(n^3)$ time:

- whether the system is satisfiable, and in that case
- gives an equivalent system in normal form

i.e.: it returns an element in \mathcal{E}^{\sharp}

Normalisation and emptiness testing (cont.)

Gaussian reduction algorithm: Gauss $(\langle \mathbf{M}, \vec{C} \rangle)$

```
r \leftarrow 0 (rank r)
for c from 1 to n (column c)
         if \exists \ell > r: M_{\ell c} \neq 0 (pivot \ell)
                   r \leftarrow r + 1
                   swap \langle \vec{M}_{\ell}, C_{\ell} \rangle and \langle \vec{M}_{r}, C_{r} \rangle
                   divide \langle M_r, C_r \rangle by M_{rc}
                   for j from 1 to n, j \neq r
                            replace \langle \vec{M}_i, C_i \rangle with \langle \vec{M}_i, C_i \rangle - M_{ic} \langle \vec{M}_r, C_r \rangle
if \exists \ell : \langle \vec{M}_{\ell}, C_{\ell} \rangle = \langle 0, \dots, 0, c \rangle, c \neq 0
         then return |
remove all rows \langle \vec{M}_{\ell}, C_{\ell} \rangle that equal \langle 0, \dots, 0, 0 \rangle
```

Affine equality operators

Abstract operators:

If X^{\sharp} , $Y^{\sharp} \neq \bot$, we define:

 $X^{\sharp} \cap^{\sharp} Y^{\sharp} \stackrel{\text{def}}{=} Gauss \left(\left\langle \left[\begin{array}{c} \mathbf{M}_{X^{\sharp}} \\ \mathbf{M}_{Y^{\sharp}} \end{array} \right], \left[\begin{array}{c} C_{X^{\sharp}} \\ \vec{C}_{Y^{\sharp}} \end{array} \right] \right\rangle \right)$ (join equations) $X^{\sharp} = {}^{\sharp}Y^{\sharp} \stackrel{\mathsf{def}}{\Longleftrightarrow} \mathbf{M}_{X^{\sharp}} = \mathbf{M}_{Y^{\sharp}} \quad \mathsf{and} \quad \vec{C}_{X^{\sharp}} = \vec{C}_{Y^{\sharp}}$

$$X^{\sharp} \subset^{\sharp} Y^{\sharp} \stackrel{\mathsf{def}}{\iff} X^{\sharp} \cap^{\sharp} Y^{\sharp} =^{\sharp} X^{\sharp}$$

$$S^{\sharp} \llbracket \sum_{j} \alpha_{j} V_{j} = \beta? \rrbracket X^{\sharp} \stackrel{\text{def}}{=} Gauss \left(\left\langle \left[\begin{array}{c} \mathbf{M}_{X^{\sharp}} \\ \alpha_{1} \cdots \alpha_{n} \end{array} \right], \left[\begin{array}{c} \vec{C}_{X^{\sharp}} \\ \beta \end{array} \right] \right\rangle \right) \quad (add \ equation)$$

 $S^{\sharp} \mathbb{I} e \bowtie e'? \mathbb{I} X^{\sharp} \stackrel{\text{def}}{=} X^{\sharp}$ for other tests

Remark:

(uniqueness)

Affine equality assignment

Non-deterministic assignment: $S^{\sharp} \llbracket V_j \leftarrow [-\infty, +\infty] \rrbracket$

 $\frac{\text{Principle:}}{\text{but reduce the number of equations by only one}}$ (add a single degree of freedom)

Algorithm: assuming V_j occurs in M

- Pick the row $\langle \vec{M}_i, C_i \rangle$ such that $M_{ij} \neq 0$ and i maximal
- Use it to eliminate all the occurrences of V_j in lines before i
 (i maximal ⇒ M stays in row echelon form)
- Remove the row $\langle \vec{M}_i, C_i \rangle$

$$\frac{\text{Example: forgetting Z}}{\left\{\begin{array}{c} X + Z = 10 \\ Y + Z = 7 \end{array}\right.} \implies \left\{\begin{array}{c} X - Y = 3 \end{array}\right.$$

The operator is exact

Affine equality assignment

Affine assignments: $S^{\sharp} \llbracket V_j \leftarrow \sum_i \alpha_i V_i + \beta \rrbracket$

$$\begin{split} \mathbf{S}^{\sharp} \llbracket \ V_{j} \leftarrow \sum_{i} \alpha_{i} V_{i} + \beta \ \rrbracket \ X^{\sharp} &\stackrel{\mathsf{def}}{=} \\ & \text{if } \alpha_{j} = 0, \big(\mathbf{S}^{\sharp} \llbracket \ V_{j} = \sum_{i} \alpha_{i} V_{i} + \beta ? \ \rrbracket \ \circ \mathbf{S}^{\sharp} \llbracket \ V_{j} \leftarrow [-\infty, +\infty] \ \rrbracket \ \big) X^{\sharp} \\ & \text{if } \alpha_{j} \neq 0, \langle \mathbf{M}, \vec{C} \rangle \text{ where } V_{j} \text{ is replaced with } \frac{1}{\alpha_{j}} \big(V_{j} - \sum_{i \neq j} \alpha_{i} V_{i} - \beta \big) \\ & \text{(variable substitution)} \end{split}$$

Proof sketch: based on properties in the concrete

non-invertible assignment:
$$\alpha_j = 0$$

$$\begin{split} \mathbb{S}[\![V_j \leftarrow e]\!] &= \mathbb{S}[\![V_j \leftarrow e]\!] \circ \mathbb{S}[\![V_j \leftarrow [-\infty, +\infty]]\!] \text{ as the value of } V \text{ is not used in } e \\ \text{so } \mathbb{S}[\![V_j \leftarrow e]\!] &= \mathbb{S}[\![V_j = e?]\!] \circ \mathbb{S}[\![V_j \leftarrow [-\infty, +\infty]]\!] \end{split}$$

invertible assignment: $\alpha_i \neq 0$

$$\begin{split} \mathbb{S}[\![V_j \leftarrow e \!]\!] \subsetneq & \mathbb{S}[\![V_j \leftarrow e \!]\!] \circ \mathbb{S}[\![V_j \leftarrow e \!]\!] \circ \mathbb{S}[\![V_j \leftarrow e \!]\!] \text{ as e depends on } V \\ \rho \in & \mathbb{S}[\![V_j \leftarrow e \!]\!] R \iff \exists \rho' \in R \text{: } \rho = \rho'[V_j \mapsto \sum_i \alpha_i \rho'(V_i) + \beta] \\ \iff & \exists \rho' \in R \text{: } \rho[V_i \mapsto (\rho(V_i) - \sum_{i \neq i} \alpha_i \rho'(V_i) - \beta)/\alpha_i] = \rho' \end{split}$$

$$\Leftrightarrow \qquad \rho[V_j \mapsto (\rho(V_j) - \sum_{i \neq j}^{\infty} \alpha_i \rho(V_i) - \beta)/\alpha_j] \in R$$

Non-affine assignments: revert to non-deterministic case

$$S^{\sharp} \llbracket V_i \leftarrow e \rrbracket X^{\sharp} \stackrel{\mathsf{def}}{=} S^{\sharp} \llbracket V_i \leftarrow [-\infty, +\infty] \rrbracket X^{\sharp}$$

(imprecise but sound)

Affine equality join

$$\underline{\text{Join:}} \quad \langle \mathbf{M}, \vec{C} \rangle \cup^{\sharp} \langle \mathbf{N}, \vec{D} \rangle$$

<u>Idea:</u> unify columns 1 to n of $\langle \mathbf{M}, \vec{C} \rangle$ and $\langle \mathbf{N}, \vec{D} \rangle$

using row operations

Example:

Assume that we have unified columns 1 to k to get $\begin{pmatrix} R \\ 0 \end{pmatrix}$, arguments are in row echelon form, and we have to unify at column k+1: ${}^t(\vec{0}\ 1\ \vec{0})$ with ${}^t(\vec{\beta}\ 0\ \vec{0})$

$$\left(\begin{array}{c} \textbf{R} \ \vec{0} \ \textbf{M}_1 \\ \vec{0} \ \textbf{1} \ \vec{M}_2 \\ \textbf{0} \ \vec{0} \ \textbf{M}_3 \end{array} \right), \left(\begin{array}{c} \textbf{R} \ \vec{\beta} \ \textbf{N}_1 \\ \vec{0} \ \textbf{0} \ \vec{N}_2 \\ \textbf{0} \ \vec{0} \ \textbf{N}_3 \end{array} \right) \Longrightarrow \left(\begin{array}{c} \textbf{R} \ \vec{\beta} \ \textbf{M}_1' \\ \vec{0} \ \textbf{0} \ \vec{0} \\ \textbf{0} \ \vec{0} \ \textbf{M}_3 \end{array} \right), \left(\begin{array}{c} \textbf{R} \ \vec{\beta} \ \textbf{N}_1 \\ \vec{0} \ \textbf{0} \ \vec{N}_2 \\ \textbf{0} \ \vec{0} \ \textbf{N}_3 \end{array} \right)$$

Use the row $(\vec{0}\ 1\ \vec{M_2})$ to create $\vec{\beta}$ in the left argument Then remove the row $(\vec{0}\ 1\ \vec{M_2})$

The right argument is unchanged

 \implies we have now unified columns 1 to k+1

Unifying ${}^t(\vec{\alpha}\ 0\ \vec{0})$ and ${}^t(\vec{0}\ 1\ \vec{0})$ is similar

Unifying ${}^t(\vec{\alpha}\ 0\ \vec{0})$ and ${}^t(\vec{\beta}\ 0\ \vec{0})$ is a bit more complicated...

No other case possible as we are in row echelon form

Analysis example

No infinite increasing chain: we can iterate without widening!

Example

$$X \leftarrow 10$$
; $Y \leftarrow 100$;
while $X \neq 0$ do
 $X \leftarrow X - 1$;
 $Y \leftarrow Y + 10$

Abstract loop iterations: $\lim \lambda X^{\sharp} . I^{\sharp} \cup^{\sharp} S^{\sharp} \llbracket body \rrbracket (S^{\sharp} \llbracket X \neq 0? \rrbracket X^{\sharp})$

- loop entry: $I^{\sharp} = (X = 10 \land Y = 100)$
- after one loop body iteration: $F^{\sharp}(I^{\sharp}) = (X = 9 \land Y = 110)$
- $\bullet \implies X^{\sharp} \stackrel{\text{def}}{=} I^{\sharp} \cup^{\sharp} F^{\sharp}(I^{\sharp}) = (10X + Y = 200)$
- X^{\sharp} is stable

at loop exit, we get $S^{\sharp}[X=0?](10X+Y=200)=(X=0 \land Y=200)$

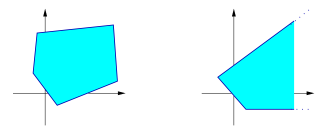
Polyhedra

The polyhedron domain

We look for invariants of the form: $\wedge_j \left(\sum_{i=1}^n \alpha_{ij} V_i \geq \beta_j \right)$

We use the polyhedron domain by Cousot and Halbwachs (1978)

$$\mathcal{E}^{\sharp} \simeq \{ ext{ closed convex polyhedra of } \mathbb{V} \to \mathbb{R} \, \}$$



Note: polyhedra need not be bounded (\neq polytopes)

Double description of polyhedra

Polyhedra have dual representations (Weyl–Minkowski Theorem)

Constraint representation

```
\langle \mathbf{M}, \vec{C} \rangle with \mathbf{M} \in \mathbb{Q}^{m \times n} and \vec{C} \in \mathbb{Q}^m represents: \gamma(\langle \mathbf{M}, \vec{C} \rangle) \stackrel{\text{def}}{=} \{ \vec{V} \mid \mathbf{M} \times \vec{V} \geq \vec{C} \}
```

We will also often use a constraint set notation $\{\sum_i \alpha_{ij} V_i \geq \beta_j\}$

Generator representation

[P, R] where

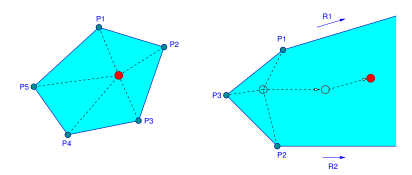
- $\mathbf{P} \in \mathbb{Q}^{n \times p}$ is a set of p points: $\vec{P}_1, \dots, \vec{P}_p$
- $\mathbf{R} \in \mathbb{Q}^{n \times r}$ is a set of r rays: $\vec{R}_1, \dots, \vec{R}_r$

$$\gamma([\mathbf{P},\mathbf{R}]) \stackrel{\mathsf{def}}{=} \left\{ \left(\sum_{j=1}^{p} \alpha_{j} \vec{P}_{j} \right) + \left(\sum_{j=1}^{r} \beta_{j} \vec{R}_{j} \right) | \forall j, \alpha_{j}, \beta_{j} \geq 0 : \sum_{j=1}^{p} \alpha_{j} = 1 \right\}$$

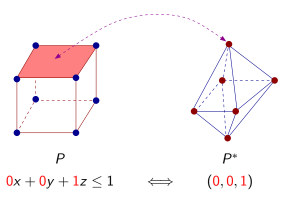
Double description of polyhedra (cont.)

Generator representation examples:

$$\gamma([\mathbf{P},\mathbf{R}]) \stackrel{\mathsf{def}}{=} \big\{ \big(\textstyle\sum_{j=1}^p \alpha_j \vec{P}_j \big) + \big(\textstyle\sum_{j=1}^r \beta_j \vec{R}_j \big) \, | \, \forall j,\alpha_j,\beta_j \geq 0 \colon \textstyle\sum_{j=1}^p \alpha_j = 1 \, \big\}$$



Duality in polyhedra



Duality: P^* is the dual of P, so that:

- the generators of P^* are the constraints of P
- the constraints of P^* are the generators of P
- $P^{**} = P$

Polyhedra representations

Minimal representations

- A constraint / generator system is minimal if no constraint / generator can be omitted without changing the concretization
- Minimal representations are not unique

Example: three different constraint representations for a point







(b)



(non mimimal)

• (b) $y + x \ge 0, y - x \ge 0, y \le 0$

• (a) y + x > 0, y - x > 0, y < 0, y > -5

(minimal)

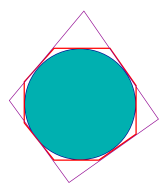
• (c) x < 0, x > 0, y < 0, y > 0

(minimal)

Polyhedra representations (cont.)

- No bound on the size of representations
- (even minimal ones)

• No best abstraction α



Example: a disc has infinitely many polyhedral over-approximations, but no best one

Chernikova's algorithm

Algorithm by Chernikova (1968), improved by LeVerge (1992) to switch from a constraint system to an equivalent generator system

Motivation: most operators are easier on one representation

- By duality, we can use the same algorithm to switch from generators to constraints
- The minimal generator system can be exponential in the original constraint system (e.g., hypercube: 2n constraints, 2ⁿ vertices)
- Equality constraints and lines (pairs of opposed rays) may be handled separately and more efficiently
- Chernikova's algorithm minimizes the representation on-the-fly (not presented here)

Algorithm: incrementally add constraints one by one

Start with:
$$\begin{cases} \mathbf{P}_0 \\ \mathbf{P}_0 \end{cases}$$

$$\begin{cases}
\mathbf{P}_0 = \{ (0, \dots, 0) \} & \text{(origin)} \\
\mathbf{R}_0 = \{ \vec{x}_i, -\vec{x}_i \mid 1 \le i \le n \} & \text{(axes)}
\end{cases}$$

Chernikova's algorithm (cont.)

Update $[\mathbf{P}_{k-1}, \mathbf{R}_{k-1}]$ to $[\mathbf{P}_k, \mathbf{R}_k]$ by adding one constraint $\vec{M}_k \cdot \vec{V} \geq C_k \in \langle \mathbf{M}, \vec{C} \rangle$: start with $\mathbf{P}_k = \mathbf{R}_k = \emptyset$,

- for any $\vec{P} \in \mathbf{P}_{k-1}$ s.t. $\vec{M}_k \cdot \vec{P} \geq C_k$, add \vec{P} to \mathbf{P}_k
- for any $\vec{R} \in \mathbf{R}_{k-1}$ s.t. $\vec{M}_k \cdot \vec{R} \ge 0$, add \vec{R} to \mathbf{R}_k
- for any $\vec{P}, \vec{Q} \in \mathbf{P}_{k-1}$ s.t. $\vec{M}_k \cdot \vec{P} > C_k$ and $\vec{M}_k \cdot \vec{Q} < C_k$, add to \mathbf{P}_k :

$$\vec{O} \stackrel{\text{def}}{=} \frac{C_k - \vec{M}_k \cdot \vec{Q}}{\vec{M}_k \cdot \vec{P} - \vec{M}_k \cdot \vec{Q}} \vec{P} - \frac{C_k - \vec{M}_k \cdot \vec{P}}{\vec{M}_k \cdot \vec{P} - \vec{M}_k \cdot \vec{Q}} \vec{Q}$$





Chernikova's algorithm (cont.)

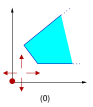
• for any $\vec{R}, \vec{S} \in \mathbf{R}_{k-1}$ s.t. $\vec{M}_k \cdot \vec{R} > 0$ and $\vec{M}_k \cdot \vec{S} < 0$, add to \mathbf{R}_k :

$$\vec{O} \stackrel{\text{def}}{=} (\vec{M}_k \cdot \vec{S}) \vec{R} - (\vec{M}_k \cdot \vec{R}) \vec{S}$$



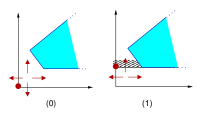


• for any $\vec{P} \in \mathbf{P}_{k-1}$, $\vec{R} \in \mathbf{R}_{k-1}$ s.t. either $\vec{M}_k \cdot \vec{P} > C_k$ and $\vec{M}_k \cdot \vec{R} < 0$, or $\vec{M}_k \cdot \vec{P} < C_k$ and $\vec{M}_k \cdot \vec{R} > 0$, add to \mathbf{P}_k : $\vec{O} \stackrel{\text{def}}{=} \vec{P} + \frac{C_k - \vec{M}_k \cdot \vec{P}}{\vec{M}_k \cdot \vec{R}} \vec{R}$



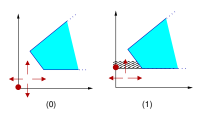
$$\mathbf{P}_0 = \{(0,0)\}$$

$$\mathbf{R}_0 = \{(1,0), (-1,0), (0,1), (0,-1)\}$$

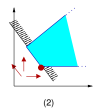


$$egin{aligned} \mathbf{P}_0 &= \{(0,0)\} \ \mathbf{P}_1 &= \{(0,1)\} \end{aligned}$$

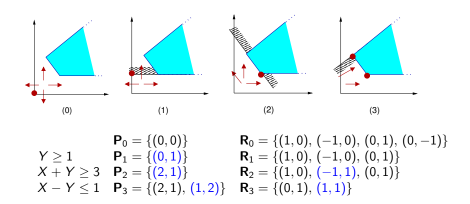
$$\begin{aligned} \textbf{R}_0 &= \{(1,0),\, (-1,0),\, (0,1),\, (0,-1)\} \\ \textbf{R}_1 &= \{(1,0),\, (-1,0),\, (0,1)\} \end{aligned}$$



$$\begin{array}{ccc} & \mathbf{P}_0 = \{(0,0)\} \\ Y \geq 1 & \mathbf{P}_1 = \{(0,1)\} \\ X + Y \geq 3 & \mathbf{P}_2 = \{(2,1)\} \end{array}$$



$$\begin{aligned} & \textbf{R}_0 = \{(1,0),\, (-1,0),\, (0,1),\, (0,-1)\} \\ & \textbf{R}_1 = \{(1,0),\, (-1,0),\, (0,1)\} \\ & \textbf{R}_2 = \{(1,0),\, (-1,1),\, (0,1)\} \end{aligned}$$



Operators on polyhedra

Abstract operators:

Given X^{\sharp} , $Y^{\sharp} \neq \bot$, we define:

$$X^{\sharp} \subseteq^{\sharp} Y^{\sharp} \qquad \stackrel{\text{def}}{\Longleftrightarrow} \qquad \left\{ \begin{array}{l} \forall \vec{P} \in \mathbf{P}_{X^{\sharp}} \colon \mathbf{M}_{Y^{\sharp}} \times \vec{P} \geq \vec{C}_{Y^{\sharp}} \\ \forall \vec{R} \in \mathbf{R}_{X^{\sharp}} \colon \mathbf{M}_{Y^{\sharp}} \times \vec{R} \geq \vec{0} \end{array} \right.$$

$$X^{\sharp} =^{\sharp} Y^{\sharp} \qquad \stackrel{\text{def}}{\Longleftrightarrow} \qquad X^{\sharp} \subseteq^{\sharp} Y^{\sharp} \quad \text{and} \quad Y^{\sharp} \subseteq^{\sharp} X^{\sharp}$$

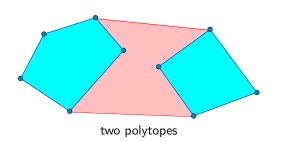
$$X^{\sharp} \cap^{\sharp} Y^{\sharp} \qquad \stackrel{\text{def}}{\Longrightarrow} \qquad \left\langle \left[\begin{array}{c} \mathbf{M}_{X^{\sharp}} \\ \mathbf{M}_{Y^{\sharp}} \end{array} \right], \left[\begin{array}{c} \vec{C}_{X^{\sharp}} \\ \vec{C}_{Y^{\sharp}} \end{array} \right] \right\rangle \quad \text{(join constraint sets)}$$

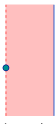
$$\subseteq^{\sharp}$$
, $=^{\sharp}$ and \cap^{\sharp} are exact (in $\mathcal{P}(\mathbb{V} \to \mathbb{R})$)

Operators on polyhedra (cont.)

$$\underline{\text{Join:}} \quad X^{\sharp} \cup^{\sharp} Y^{\sharp} \stackrel{\text{def}}{=} \left[\left[\mathbf{P}_{X^{\sharp}} \ \mathbf{P}_{Y^{\sharp}} \right], \left[\mathbf{R}_{X^{\sharp}} \ \mathbf{R}_{Y^{\sharp}} \right] \right] \quad (\textit{join generator sets})$$

Examples:





a point and a line

 \cup^{\sharp} is optimal (in $\mathcal{P}(\mathbb{V} \to \mathbb{R})$):

we get the topological closure of the convex hull of $\gamma(X^\sharp) \cup \gamma(Y^\sharp)$

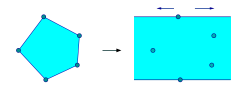
Operators on polyhedra (cont.)

Affine tests:

$$\mathsf{S}^{\sharp} \llbracket \sum_{i} \alpha_{i} \mathsf{V}_{i} \geq \beta ? \rrbracket \mathsf{X}^{\sharp} \stackrel{\mathsf{def}}{=} \left\langle \left[\begin{array}{c} \mathsf{M}_{\mathsf{X}^{\sharp}} \\ \alpha_{1} \cdots \alpha_{n} \end{array} \right], \left[\begin{array}{c} \vec{\mathsf{C}}_{\mathsf{X}^{\sharp}} \\ \beta \end{array} \right] \right\rangle$$

Non-deterministic assignment:

$$S^{\sharp} \llbracket V_i \leftarrow [-\infty, +\infty] \rrbracket X^{\sharp} \stackrel{\text{def}}{=} \llbracket \mathbf{P}_{X^{\sharp}}, \llbracket \mathbf{R}_{X^{\sharp}} \ \vec{x_i} \ (-\vec{x_i}) \rrbracket \rrbracket$$



- these operators are exact (in $\mathcal{P}(\mathbb{V} \to \mathbb{R})$)
- other tests can be abstracted as $S^{\sharp} \llbracket c? \rrbracket X^{\sharp} \stackrel{\text{def}}{=} X^{\sharp}$ (sound but not optimal)

Operators on polyhedra (cont.)

Affine assignment:

$$\begin{split} \mathsf{S}^{\sharp} \llbracket \, V_{j} \leftarrow \sum_{i} \alpha_{i} V_{i} + \beta \, \rrbracket \, X^{\sharp} &\stackrel{\mathsf{def}}{=} \\ & \text{if } \alpha_{j} = 0, \big(\mathsf{S}^{\sharp} \llbracket \sum_{i} \alpha_{i} V_{i} = V_{j} - \beta? \, \rrbracket \, \circ \mathsf{S}^{\sharp} \llbracket \, V_{j} \leftarrow [-\infty, +\infty] \, \rrbracket \, \big) X^{\sharp} \\ & \text{if } \alpha_{j} \neq 0, \langle \mathbf{M}, \vec{C} \rangle \text{ where } V_{j} \text{ is replaced with } \frac{1}{\alpha_{j}} \big(V_{j} - \sum_{i \neq j} \alpha_{i} V_{i} - \beta \big) \end{split}$$

- similar to the assignment in the equality domain
- the assignment is exact (in $\mathcal{P}(\mathbb{V} \to \mathbb{R})$)
- assignments can also be defined on the generator system
- for non-affine assignments: $S^{\sharp} \llbracket V \leftarrow e \rrbracket \stackrel{\text{def}}{=} S^{\sharp} \llbracket V \leftarrow [-\infty, +\infty] \rrbracket$ (sound but not optimal)

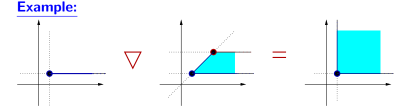
Polyhedra widening

 \mathcal{E}^{\sharp} has strictly increasing infinite chains \Longrightarrow we need a widening

Definition:

Take
$$X^{\sharp}$$
 and Y^{\sharp} in minimal constraint-set form $X^{\sharp} \nabla Y^{\sharp} \stackrel{\text{def}}{=} \left\{ c \in X^{\sharp} \mid Y^{\sharp} \subseteq^{\sharp} \left\{ c \right\} \right\}$

We suppress any unstable constraint $c \in X^{\sharp}$, i.e., $Y^{\sharp} \not\subseteq^{\sharp} \{c\}$



Polyhedra widening

 \mathcal{E}^{\sharp} has strictly increasing infinite chains \Longrightarrow we need a widening

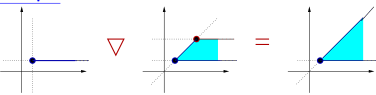
Definition:

Take X^{\sharp} and Y^{\sharp} in minimal constraint-set form $X^{\sharp} \nabla Y^{\sharp} \stackrel{\text{def}}{=} \left\{ c \in X^{\sharp} \mid Y^{\sharp} \subseteq^{\sharp} \left\{ c \right\} \right\}$ $\cup \left\{ c \in Y^{\sharp} \mid \exists c' \in X^{\sharp} \colon X^{\sharp} =^{\sharp} (X^{\sharp} \setminus c') \cup \left\{ c \right\} \right\}$

We suppress any unstable constraint $c \in X^{\sharp}$, i.e., $Y^{\sharp} \not\subseteq^{\sharp} \{c\}$

We also keep constraints $c \in Y^{\sharp}$ equivalent to those in X^{\sharp} , i.e., when $\exists c' \in X^{\sharp} : X^{\sharp} = {\sharp} (X^{\sharp} \setminus c') \cup \{c\}$

Example:



Example analysis

Example

$$X \leftarrow 2$$
; $I \leftarrow 0$; while $I < 10$ do if rand $(0,1) = 0$ then $X \leftarrow X + 2$ else $X \leftarrow X - 3$; $I \leftarrow I + 1$

Loop invariant:

increasing iterations with widening:

$$\begin{array}{lll} X_1^{\sharp} &=& \{X=2,I=0\} \\ X_2^{\sharp} &=& \{X=2,I=0\} \ \triangledown \ (\{X=2,I=0\} \cup^{\sharp} \{X\in[-1,4],\ I=1\}) \\ &=& \{X=2,I=0\} \ \triangledown \ \{I\in[0,1],\ 2-3I\le X\le 2I+2\} \\ &=& \{I\ge 0,\ 2-3I\le X\le 2I+2\} \end{array}$$

decreasing iteration: (recover $l \le 10$)

$$X_3^{\sharp} = \{X = 2, I = 0\} \cup^{\sharp} \{I \in [1, 10], 2 - 3I \le X \le 2I + 2\}$$

= $\{I \in [0, 10], 2 - 3I \le X \le 2I + 2\}$

at the loop exit, we find eventually: $I = 10 \land X \in [-28, 22]$

Partial conclusion

Cost vs. precision:

Domain	Invariants	Memory cost	Time cost (per op.)		
intervals	$V \in [\ell, h]$	$\mathcal{O}(\mathbb{V})$	$\mathcal{O}(\mathbb{V})$		
affine equalities	$\sum_{i} \alpha_{i} V_{i} = \beta_{i}$	$\mathcal{O}(\mathbb{V} ^2)$	$\mathcal{O}(\mathbb{V} ^3)$		
polyhedra	$\sum_{i} \alpha_{i} V_{i} \geq \beta_{i}$	unbounded, ex	ded, exponential in practice		

- domains provide a tradeoff between precision and cost
- relational invariants are sometimes necessary even to prove non-relational properties
- an abstract domain is defined by
 - a choice of abstract properties and operators (semantic aspect)
 - data-structures and algorithms (algorithmic aspect)
- an abstract domain mixes two kinds of approximations:
 - static approximations (choice of abstract properties)
 - dynamic approximations

Antoine Miné

Weakly relational domains

Principle: restrict the expressiveness of polyhedra to be more efficient at the cost of precision

Example domains:

- Based on constraint propagation: (closure algorithms)
 - Octagons: $\pm X \pm Y \leq c$ shortest path closure: $x+y \leq c \land -y+z \leq d \implies x+z \leq c+d$ quadratic memory cost, cubic time cost
 - Two-variables per inequality: $\alpha x + \beta y \le c$ slightly more complex closure algorithm, by Nelson
 - Octahedra: $\sum \alpha_i V_i \leq c$, $\alpha_i \in \{-1, 0, 1\}$ incomplete propagation, to avoid exponential cost
 - Pentagons: $X Y \le 0$ restriction of octagons incomplete propagation, aims at linear cost
- Based on linear programming:
 - Template polyhedra: $\mathbf{M} \times \vec{V} \geq \vec{C}$ for a fixed \mathbf{M}

Integers

Issue:

in relational domains we used implicitly real-valued environments $\mathbb{V} \to \mathbb{R}$ our concrete semantics is based on integer-valued environments $\mathbb{V} \to \mathbb{Z}$

In fact, an abstract element X^{\sharp} does not represent $\gamma(X^{\sharp}) \subseteq \mathbb{R}^{|\mathbb{V}|}$, but:

$$\gamma_{\mathbb{Z}}(X^{\sharp}) \stackrel{\mathrm{def}}{=} \gamma(X^{\sharp}) \cap \mathbb{Z}^{|V|}$$
 (keep only integer points)

Soundness and exactness for $\gamma_{\mathbb{Z}}$

- \subseteq^{\sharp} and $=^{\sharp}$ are is no longer exact e.g., $\gamma(2X=1) \neq \gamma(\bot)$, but $\gamma_{\mathbb{Z}}(2X=1) = \gamma(\bot) = \emptyset$
- ond affine tests are still exact
- affine and non-deterministic assignments are no longer exact e.g., R[‡] = (Y = 2X), S[‡] [X ← [-∞, +∞]] R[‡] = T, but S[X ← [-∞, +∞]] (γ_Z(R[‡])) = Z × (2Z)
- all the operators are **still sound** $\mathbb{Z}^{|V|} \subset \mathbb{R}^{|V|}$, so $\forall X^{\sharp} : \gamma_{\mathbb{Z}}(X^{\sharp}) \subset \gamma(X^{\sharp})$

(in general, soundness, exactness, optimality depend on the definition of γ)

Integers (cont.)

Possible solutions:

- enrich the domain (add exact representations for operation results)
 - congruence equalities: $\wedge_i \sum_i \alpha_{ij} V_j \equiv \beta_i [\gamma_i]$ (Granger 1991)
 - Pressburger arithmetic
 decidable, but with very costly algorithms
- design optimal (non-exact) operators

also based on costly algorithms, e.g.:

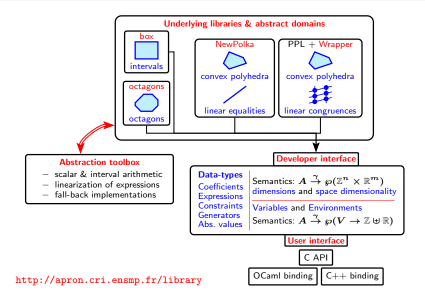
- normalization: integer hull smallest polyhedra containing γ_Z(X[‡])
- emptiness testing: integer programming NP-hard, while linear programming is P
- pragmatic solution (efficient, non-optimal) use regular operators for $\mathbb{R}^{|\mathbb{V}|}$, then tighten each constraint to remove as many non-integer points as possible e.g.: $2X + 6Y > 3 \rightarrow X + 3Y > 2$

Note: we abstract integers as reals!

Using the Apron Library

Course 11 Abstract Interpretation III Antoine Miné p. 38 / 50

Apron library



Apron modules

The Apron module contains sub-modules:

- Abstract1
 abstract elements
- Manager abstract domains (arguments to all Abstract1 operations)
- Polka creates a manager for polyhedra abstract elements
- Var
 integer or real program variables (denoted as a string)
- Environment sets of integer and real program variables
- Texpr1

 arithmetic expression trees
- Tcons1
 arithmetic constraints (based on Texpr1)
- Coeff numeric coefficients (appear in Texpr1, Tcons1)

Variables and environments

```
Variables: type Var.t variables are denoted by their name, as a string: (assumes implicitly that no two program variables have the same name)
```

```
Environments: type Environment.t
```

Var.of_string: string -> Var.t

an abstract element abstracts a set of mappings in $\mathbb{V} \to \mathbb{R}$ \mathbb{V} is the environment; it contains integer-valued and real-valued variables

- Environment.make: Var.t array -> Var.t array -> t make ivars rvars creates an environment with ivars integer variables and rvars real variables; make [||] [||] is the empty environment
- Environment.add: Environment.t -> Var.t array -> Var.t array -> t
 add env ivars rvars adds some integer or real variables to env
- Environment.remove: t -> Var.t array -> t

internally, an abstract element abstracts a set of points in \mathbb{R}^n ; the environment maintains the mapping from variable names to dimensions in [1, n]

Expressions

Concrete expression trees: type Texpr1.expr

unary operators

```
type Texpr1.unop = Neg | ···
```

binary operators

```
type Texpr1.binop = Add | Sub | Mul | Div | ···
```

• numeric type:

```
(we only use integers, but reals and floats are also possible)
```

```
type Texpr1.typ = Int | · · ·
```

rounding direction:

(only useful for the division on integers; we use rounding to zero, i.e., truncation)

```
type Texpr1.round = Zero | ···
```

Expressions (cont.)

Internal expression form: type Texpr1.t

concrete expression trees must be converted to an internal form to be used in abstract operations

• Texpr1.of_expr: Environment.t -> Texpr1.expr -> Texpr1.t (the environment is used to convert variable names to dimensions in \mathbb{R}^n)

Coefficients: type Coeff.t

can be either a scalar $\{c\}$ or an interval [a, b]

we can use the Mpqf module to convert from strings to arbitrary precision integers, before converting them into Coeff.t:

- o for scalars {c}:
 Coeff.s_of_mpqf (Mpqf.of_string c)
- for intervals [a, b]:
 Coeff.i_of_mpqf (Mpqf.of_string a) (Mpqf.of_string b)

Constraints

```
Constraints: type Tcons1.t
```

constructor $expr \bowtie 0$:

Tcons1.make: Texpr1.t -> TCons1.typ -> Tcons1.t
where:

```
type Tcons1.typ = SUPEQ | SUP | EQ | DISEQ | \cdots \geq \Rightarrow \neq
```

Note: avoid using DISEQ directly, which is not very precise; but use a disjunction of two SUP constraints instead

Constraint arrays: type Tcons1.earray

abstract operators do not use constraints, but constraint arrays instead

Example: constructing an array ar containing a single constraint:

```
let c = Tcons1.make texpr1 typ in
let ar = Tcons1.array_make env 1 in
Tcons1.array_set ar 0 c
```

Abstract operators

Abstract elements: type Abstract1.t

- Abstract1.top: Manager.t -> Environment.t -> t
 create an abstract element where variables have any value
- Abstract1.env: t -> Environment.t recover the environment on which the abstract element is defined
- Abstract1.change_environment: Manager.t -> t ->
 Environment.t -> bool -> t
 set the new environment, adding or removing variables if necessary
 the bool argument should be set to false: variables are not initialized
- Abstract1.forget_array: Manager.t -> t -> Var.t array -> bool -> t non-deterministic assignment: forget the value of variables (when bool is false)
- Abstract1.meet_tcons_array: Manager.t -> t -> Tcons1.earray -> t
 abstract test: add one or several constraint(s)

Abstract operators (cont.)

- Abstract1.join: Manager.t → t → t → t
 abstract union ∪[‡]
- Abstract1.meet: Manager.t → t → t → t abstract intersection ∩[‡]
- Abstract1.widen: Manager.t -> t -> t -> t widening ∇
- Abstract1.is_leq: Manager.t -> t -> t -> bool
 = return true if the first argument is included in the second
- Abstract1.is_bottom: Manager.t -> t -> t bool whether the abstract element represents Ø
- Abstract1.print: Format.formatter -> t -> unit print the abstract element

Contract:

- operators return a new, immutable abstract element (functional style)
- operators return over-approximations (not always optimal; e.g.: for non-linear expressions)
- predicates return true (definitely true) or false (don't know)

Managers

Managers: type Manager.t

The manager denotes a choice of abstract domain To use the polyhedra domain, construct the manager with:

```
• let manager = Polka.manager_alloc_loose ()
```

the same manager variable is passed to all Abstract1 function

to choose another domain, you only need to change the line defining manager Other libraries:

•	Polka.manager_alloc_equalities	(affine ec	qualities)

- Ppl.manager_alloc_grid (affine congruences)
- PolkaGrid.manager_alloc (affine inequalities and congruences)

Frrors

Argument compatibility: ensure that:

 the same manager is used when creating and using an abstract element

```
the type system checks for the compatibility
between 'a Manager.t and 'a Abstract1.t
```

- expressions and abstract elements have the same environment
- assigned variables exist in the environment of the abstract element
- both abstract elements of binary operators $(\cup, \cap, \nabla, \subseteq)$ are defined on the same environment

Failure to ensure this results in a Manager. Error exception

Abstract domain skeleton using Apron

```
open Apron
module RelationalDomain = (struct
  (* manager *)
 type man = Polka.loose Polka.t
 let manager = Polka.manager_alloc_loose ()
  (* abstract elements *)
 type t = man Abstract1.t
  (* utilities *)
 val expr_to_texpr: expr -> Texpr1.expr
  (* implementation *)
  . . .
end: ENVIRONMENT DOMAIN)
To compile: add to the Makefile:
    OCAMLINC = · · · -I +zarith -I +apron -I +gmp
    CMA = bigarray.cma gmp.cma apron.cma polkaMPQ.cma
```

Fall-back assignments and tests

```
let rec expr_to_texpr = function
| AST_binary (op, e1, e2) ->
  match op with
    | AST_PLUS -> Texpr1.Binop · · ·
    1 . . .
    | _ -> raise Top
let assign env var expr =
  try
    let e = expr_to_texpr expr in
    Abstract1.assign_texpr ···
  with Top -> Abstract1.forget_array ...
let compare abs e1 e2 =
  try
    Abstract1.meet_tcons_array ···
  with Top -> abs
```

Idea:

raise Top to abort a computation catch it to fall-back to sound coarse assignments and tests