

# An Abstract Domain to Infer Symbolic Ranges over Nonnegative Parameters

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# Overview

- Motivation
- An Abstract Domain to Infer Symbolic Ranges over Nonnegative Parameters
- Application to Infer Symbolic Ranges of List Segment Sizes
- Implementation and Experiments
- Conclusion

# Motivation

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# Value range analysis

Range:  $x \in [a, b]$  (denoting  $a \leq x \leq b$ )

- the **lower & upper bound** of the values that a **variable** may take
- applications: compiler optimization, automatic parallelization, bug detection, etc.

Numeric range

- bounds: **numeric** constants
- E.g.,  $1 \leq x \leq 3$

Symbolic range

- bounds: symbolic **expressions** over program variables except  $x$
- E.g.,  $n \leq x \leq 2n + 3m$

# Value range analysis by abstract interpretation

## Value range analysis :

- **goal**: to automatically infer a range  $[a, b]$  for each program variable  $x$  at compile time

## Theoretical framework: **abstract interpretation**

- to design static analyses that are **sound** by construction (no behavior is omitted)  
     $\rightsquigarrow$  over-approximate ranges

## Example: the interval abstract domain [Cousot Cousot 76]

- infer the numeric range information of variables

$$x \in [a, b] \text{ where } a, b \in \mathbb{R}$$

# Motivation

## Programs with parameters

- parameters
  - inputs from I/O devices
  - formal parameters of program procedures
  - global variables that are only read but never written by the considered program procedure
  - ...
- nonnegative parameters
  - size, length, starting address of a memory region, ...

## Symbolic ranges are desired

- there exist relations among program variables and parameters
- numeric ranges are not precise enough

# Motivation

```
void foo(unsigned int n) {
  unsigned int x;
  x := n;
  ① while (x ≤ 2n) do {
    ②   if (?) then x := x + 2;
      else       x := 2 * x + 1;
  ③ } od }
```

Loc	Intervals	Polyhedra
①	$x \in [0, +\infty]$	$x \in [n, 4n + 2]$
②	$x \in [0, +\infty]$	$x \in [n, 2n]$
③	$x \in [1, +\infty]$	$x \in [n + 1, 4n + 2]$

Using the polyhedra abstract domain [Cousot Halbwachs 78]

- to infer linear relations among variables  $x_i$  and parameters  $p_j$

$$\bigwedge \Sigma_i a_i x_i + \Sigma_j b_j p_j \leq c$$

where  $a_i, b_j, c \in \mathbb{R}$

- drawback:** computational cost is too high

# Motivation

## Our goal

- infer the **symbolic** lower and upper bounds for each program variable where each bound is a **linear expression over nonnegative parameters**
  - E.g.,  $x \in [p_1 + 1.5p_2, 2p_1 + 2p_2 + 3]$  where  $p_1$  and  $p_2$  are nonnegative parameters
  - expressiveness: between intervals and polyhedra
- be **lightweight**:  $O(nm)$ 
  - $n$ : the number of program variables
  - $m$ : the number of nonnegative parameters



# An Abstract Domain to Infer Symbolic Ranges over Nonnegative Parameters

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# The Parametric Range (PaRa) abstract domain

## A program with

- $n$  program variables:  $x_1, \dots, x_n$
- $m$  nonnegative parameters:  $p_1, \dots, p_m$

## Domain representation for PaRa domain

- representation: a linear expression over nonnegative parameters

$$x_j \in [\sum_{i=1}^m a_i p_i + c, \sum_{i=1}^m b_i p_i + d]$$

where  $a_i, b_i \in \mathbb{R}$ ,  $c \in \mathbb{R} \cup \{-\infty\}$ ,  $d \in \mathbb{R} \cup \{+\infty\}$

- semantics:

$$\gamma([\sum_i a_i p_i + c, \sum_i b_i p_i + d]) = \{x_j \in \mathbb{R} \mid \sum_i a_i p_i + c \leq x_j \leq \sum_i b_i p_i + d\}$$

# The PaRa abstract domain (representation)

## Relaxation of the non-negativity restriction

- for a parameter  $p_i$  that may take negative values, if we know its numeric lower bound  $c$  or upper bound  $d$
- introduce a new auxiliary nonnegative parameter  $p'_i$

$$p'_i \stackrel{\text{def}}{=} p_i - c \quad \text{or} \quad p'_i \stackrel{\text{def}}{=} d - p_i$$

- replace all the appearances of  $p_i$  by  $p'_i + c$  (or  $d - p'_i$ ) in the program

Example (If  $n \in [-5, +\infty]$  then introduce  $n'$  s.t.  $n' = n + 5$ )

```
void foo(int n) {
  int x;
  x := n;
  while (x ≤ 2n) do {
    if (?) then x := x + 2;
    else      x := 2 * x + 1;
  } od }
```

$$\xrightarrow{n'=n+5}$$

```
void foo(unsigned int n') {
  int x;
  x := n' - 5;
  while (x ≤ 2 * (n' - 5)) do {
    if (?) then x := x + 2;
    else      x := 2 * x + 1;
  } od }
```

# The PaRa abstract domain (operations)

## Domain operations

### 1 lattice operations

- **ordering**  $\sqsubseteq_e$ : on linear expressions over nonnegative parameters

$$\sum_i a_i p_i + c \sqsubseteq_e \sum_i b_i p_i + d \stackrel{\text{def}}{\Leftrightarrow} \forall p \in [\underline{p}, \bar{p}], \sum_i (b_i - a_i) p_i + (d - c) \geq 0$$

- where  $[\underline{p}, \bar{p}]$  denotes numerical ranges for parameters  $p$
- in practice, we check

$$\sum_i (b_i - a_i) p'_i + (d - c) \geq 0 \text{ where } p'_i = \begin{cases} \bar{p}_i & \text{if } a_i \geq b_i \\ \underline{p}_i & \text{otherwise} \end{cases}$$

- **inclusion test**  $\sqsubseteq_p$ : between two parametric ranges for the same variable

$$\begin{aligned} & [\sum_i a_i p_i + c, \sum_i b_i p_i + d] \sqsubseteq_p [\sum_i a'_i p_i + c', \sum_i b'_i p_i + d'] \\ \stackrel{\text{def}}{=} & \sum_i a'_i p_i + c' \sqsubseteq_e \sum_i a_i p_i + c \wedge \sum_i b_i p_i + d \sqsubseteq_e \sum_i b'_i p_i + d' \end{aligned}$$

## Example

$$[p_1 + p_2, 2p_1 + p_2] \sqsubseteq_p [p_2, 2p_1 + 2p_2], \text{ since } p_2 \sqsubseteq_e p_1 + p_2 \text{ and } 2p_1 + p_2 \sqsubseteq_e 2p_1 + 2p_2$$

# The PaRa abstract domain (operations)

## 1 lattice operations (cont)

- **meet**  $\sqcap_p$ : intersection of two parametric ranges for the same variable

$$[\Sigma_i a_i p_i + c, \Sigma_i b_i p_i + d] \sqcap_p [\Sigma_i a'_i p_i + c', \Sigma_i b'_i p_i + d']$$

$$\stackrel{\text{def}}{=} \begin{cases} \perp_p & \text{if } \Sigma_i b_i p_i + d \sqsubseteq_e \Sigma_i a'_i p_i + c' \vee \Sigma_i b'_i p_i + d' \sqsubseteq_e \Sigma_i a_i p_i + c \\ [\text{lexp}, \text{lexp}'] & \text{otherwise} \end{cases}$$

$$\text{where } \text{lexp} \stackrel{\text{def}}{=} \begin{cases} \Sigma_i a_i p_i + c & \text{if } \Sigma_i a'_i p_i + c' \sqsubseteq_e \Sigma_i a_i p_i + c \\ \Sigma_i a'_i p_i + c' & \text{else if } \Sigma_i a_i p_i + c \sqsubseteq_e \Sigma_i a'_i p_i + c' \\ \Sigma_i a_i p_i + c & \text{else if } \Sigma_i a_i + c \geq \Sigma_i a'_i + c' \\ \Sigma_i a'_i p_i + c' & \text{otherwise} \end{cases}$$

$$\text{lexp}' \stackrel{\text{def}}{=} \begin{cases} \Sigma_i b_i p_i + d & \text{if } \Sigma_i b_i p_i + d \sqsubseteq_e \Sigma_i b'_i p_i + d' \\ \Sigma_i b'_i p_i + d' & \text{else if } \Sigma_i b'_i p_i + d' \sqsubseteq_e \Sigma_i b_i p_i + d \\ \Sigma_i b_i p_i + d & \text{else if } \Sigma_i b_i + d \leq \Sigma_i b'_i + d' \\ \Sigma_i b'_i p_i + d' & \text{otherwise} \end{cases}$$

## Example

Comparable:  $[p_1, 2p_1 + p_2] \sqcap_p [p_1 + p_2, 2p_1 + 2p_2] = [p_1 + p_2, 2p_1 + p_2]$

Incomparable:  $[2p_1 + p_2, 2p_1 + 3p_2] \sqcap_p [p_1 + 3p_2, p_1 + 5p_2] = [p_1 + 3p_2, 2p_1 + 3p_2]$

# The PaRa abstract domain (operations)

## ① lattice operations (cont)

- **join**  $\sqcup_p$ : over-approximation of the union of two parametric ranges:

$$[\Sigma_i a_i p_i + c, \Sigma_i b_i p_i + d] \sqcup_p [\Sigma_i a'_i p_i + c', \Sigma_i b'_i p_i + d'] \stackrel{\text{def}}{=} [lexp, lexp'] \text{ where}$$

$$lexp \stackrel{\text{def}}{=} \begin{cases} \Sigma_i a_i p_i + c & \text{if } \Sigma_i a_i p_i + c \sqsubseteq_e \Sigma_i a'_i p_i + c' \\ \Sigma_i a'_i p_i + c' & \text{else if } \Sigma_i a'_i p_i + c' \sqsubseteq_e \Sigma_i a_i p_i + c \\ \Sigma_i \min(a_i, a'_i) p_i + \min(c, c') & \text{otherwise} \end{cases}$$

$$lexp' \stackrel{\text{def}}{=} \begin{cases} \Sigma_i b_i p_i + d & \text{if } \Sigma_i b'_i p_i + d' \sqsubseteq_e \Sigma_i b_i p_i + d \\ \Sigma_i b'_i p_i + d' & \text{else if } \Sigma_i b_i p_i + d \sqsubseteq_e \Sigma_i b'_i p_i + d' \\ \Sigma_i \max(b_i, b'_i) p_i + \max(d, d') & \text{otherwise} \end{cases}$$

## Example

```
void foo(unsigned int n) {
  unsigned int x;
  x := n;
  while (x ≤ 2n) do {
    ① if (?) then x := x + 2; ②
    else x := 2 * x + 1; ③
  } od ④ }
```

$$\textcircled{1}: \quad \rho_x = [n, 2n]$$

$$\textcircled{2}: \quad \rho'_x = [n + 2, 2n + 2]$$

$$\textcircled{3}: \quad \rho''_x = [2n + 1, 4n + 1]$$

$$\textcircled{4}: \quad \rho'_x \sqcup_p \rho''_x = [n + 1, 4n + 2]$$

# The PaRa abstract domain (operations)

## 2 transfer functions

- test transfer function  $\llbracket x_j \leq \sum_i a_i p_i + c \rrbracket^\# (\rho_{x_j})$ :

$$\llbracket x_j \leq \sum_i a_i p_i + c \rrbracket^\# (\rho_{x_j}) \stackrel{\text{def}}{=} \rho_{x_j} \sqcap_p [-\infty, \sum_i a_i p_i + c]$$

$$\llbracket x_j \geq \sum_i b_i p_i + d \rrbracket^\# (\rho_{x_j}) \stackrel{\text{def}}{=} \rho_{x_j} \sqcap_p [\sum_i b_i p_i + d, +\infty]$$

- assignment transfer function  $\llbracket x_j := [\sum_i a_i p_i + c, \sum_i b_i p_i + d] \rrbracket^\# (\rho_{x_j})$ :

$$\llbracket x_j := [\sum_i a_i p_i + c, \sum_i b_i p_i + d] \rrbracket^\# (\rho_{x_j}) \stackrel{\text{def}}{=} [\sum_i a_i p_i + c, \sum_i b_i p_i + d]$$

# The PaRa abstract domain (operations)

- ③ **Widening with Thresholds**  $\nabla_p^T$ : a widening parameterized by a finite set of threshold values  $T$  including  $-\infty$  and  $+\infty$

$$[\Sigma_i a_i p_i + c, \Sigma_i b_i p_i + d] \nabla_p^T [\Sigma_i a'_i p_i + c', \Sigma_i b'_i p_i + d']$$

$$\stackrel{\text{def}}{=} [\Sigma_i a''_i p_i + c'', \Sigma_i b''_i p_i + d'']$$

where

$$\left\{ \begin{array}{l} a''_i \stackrel{\text{def}}{=} a_i \leq a'_i ? a_i : \max\{l \in T \mid l \leq a'_i\} \\ c'' \stackrel{\text{def}}{=} c \leq c' ? c : \max\{l \in T \mid l \leq c'\} \\ b''_i \stackrel{\text{def}}{=} b_i \geq b'_i ? b_i : \min\{h \in T \mid h \geq b'_i\} \\ d'' \stackrel{\text{def}}{=} d \geq d' ? d : \min\{h \in T \mid h \geq d'\} \end{array} \right.$$



# The PaRa abstract domain (operations)

## Example (Widening with Thresholds)

```

void foowiden(unsigned int n){
  real x;
  x := 0.75 * n + 1;
  while (true) do {
    ① if (?)
      then x := n + 1;
      else x := 0.25 * x + 0.5 * n + 1;
  } od
}

```

$$T = \{0, 0.5, 1, 1.5, -\infty, +\infty\}$$

$$\rho_x = [0.75n + 1, 0.75n + 1]$$

$$\rho'_x = [0.6875n + 1, n + 1.25]$$

$$\rho_x \nabla_p^T \rho'_x = [0.5n + 1, n + 1.5]$$

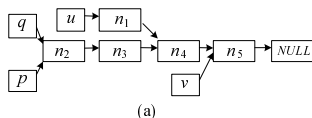
# Application to Infer Symbolic Ranges of List Segment Sizes

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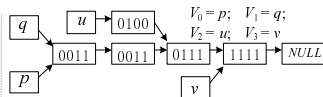
# Inferring symbolic ranges of list segment sizes

Analyzing programs manipulating singly linked lists (SLL) [Chen et al. 2013]

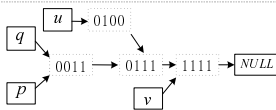
- divide a SLL into a set of non-overlapping list segments according to reachability of pointer variables to list nodes
- introduce a nonnegative integer variable  $t^{bitvec}$  to track the size for each list segment (denoted by  $bitvec$ )
- nonnegative parameters: the initial lengths of input lists



(a)



(b)



(c)

$vuqp$	$num$
0011	2
0100	1
0111	1
1111	1

(d)

## Example of deriving numeric programs from SLL programs

```

void copy_and_delete(List* x, uint n){
1: List* y, p, q;
2: assume \length(x)==n;
3: y := x;
4: q := p := null;
5: while (y != null) do {
6:   y := y → next;
7:   q := malloc();
8:   q → next := pList;
9:   p := q;
10: } od
11: y := x;
12: while (y != null) do {
13:   y := y → next;
14:   q := q → next;
15:   free(x);
16:   free(p);
17:   x := y;
18:   p := q; } od }

void copy_and_delete_num(uint n){
uint tx, ty, txy, tp, tq, tpq;
tx := n;
txy := tx; tx := 0;
tp := 0; tq := 0; tpq := 0;
while (txy ≥ 1) do {
tx := tx+1; txy := txy -1;
tp := tpq; tpq := 0; tq := 1;
tpq := tp; tp := 0;
tpq := tq+tpq; tq := 0;
} od
txy := tx; tx := 0;
while (txy ≥ 1) do {
tx := tx+1; txy := txy -1;
tp := tp+1; tpq := tpq -1;
ty := txy; txy := 0; tx := 0;
tq := tpq; tpq := 0; tp := 0;
txy := ty; ty := 0;
tpq := tq; tq := 0; } od }

```

# Inferring symbolic ranges of list segment sizes

## Combine PaRa and affine equalities

- there often exist affine equality relations between program variables and parameters in the derived numeric programs
  - parametric ranges: to track symbolic ranges of each program variable
  - affine equalities: to track the affine equality relations among program variables and parameters

## Representation

$$A [x \ p]^T = b' \quad \text{affine equalities}$$

$$x_j \in [\sum_i a_i p_i + c, \sum_i b_i p_i + d] \quad \text{parametric ranges}$$

$$p_i \in [c', d'] \quad \text{numeric ranges}$$

## Example of inferring symbolic ranges of list segment sizes

```

void copy_and_delete(List* x, uint n){
1: List* y, p, q;
2: assume \length(x)==n;
3: y := x;
4: q := p := null;
5: while (y != null) do {
6:   y := y → next;
7:   q := malloc();
8:   q → next := pList;
9:   p := q;
10: } od
11: y := x;
12: while (y != null) do {
13:   y := y → next;
14:   q := q → next;
15:   free(x);
16:   free(p);
17:   x := y;
18:   p := q; } od }

void copy_and_delete_num(uint n){
  uint tx, ty, txy, tp, tq, tpq;
  tx := n;
  txy := tx; tx := 0;
  tp := 0; tq := 0; tpq := 0;
  while (txy ≥ 1) do {
    tx := tx+1; txy := txy -1;
    tp := tpq; tpq := 0; tq := 1;
    tpq := tp; tp := 0;
    tpq := tq+tpq; tq := 0;
  } od
  txy := tx; tx := 0;
  while (txy ≥ 1) do {
    /* txy - tpq == 0,
       txy ∈ [1, n], tpq ∈ [1, n], n ∈ [1, +∞] */
    tx := tx+1; txy := txy -1;
    tp := tp+1; tpq := tpq -1;
    ty := txy; txy := 0; tx := 0;
    tq := tpq; tpq := 0; tp := 0;
    txy := ty; ty := 0;
    tpq := tq; tq := 0; } od }

```

# Implementation and Experiments

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# Prototype

## Prototype implementation [PARA](#)

- using GMP (the GNU Multiple Precision arithmetic library)
  - to guarantee the soundness of the implementation

## Interface:

- plugged into the APRON library [Jeannet Miné]
- programs analyzed with INTERPROC [Jeannet et al.]

## Comparison with

- Box: intervals
- NewPolka: polyhedra



# Example analyses

```

void foo(unsigned int n) {
    unsigned int x;
    x := n;
    ① while (x ≤ 2n) do {
    ②     if (?) then x := x + 2;
        else x := 2 * x + 1;
    ③ } od
}

```

Loc	Intervals	Polyhedra	Parametric Ranges
①	$x \in [0, +\infty]$	$x \in [n, 4n + 2]$	$x \in [n, 4n + 2]$
②	$x \in [0, +\infty]$	$x \in [n, 2n]$	$x \in [n, 2n]$
③	$x \in [1, +\infty]$	$x \in [n + 1, 4n + 2]$	$x \in [n + 1, 4n + 2]$

## Experimental results on numeric programs

Program			Analysis Results						
Name	#Vars	#Pars	Box	Inv.	PaRa	Inv.	PaRa + Affine	Inv.	NewPolka
foo	1	1	6ms	<	7ms	=	8ms	=	12ms
foowiden	1	1	6ms	<	7ms	=	8ms	>	12ms
ex_ipp95	1	1	4ms	<	6ms	=	7ms	=	11ms
ex_ippms95	1	1	4ms	<	6ms	=	7ms	=	11ms
ex_sas07	2	2	5ms	<	6ms	<	6ms	=	12ms
ex_toplas05	2	1	6ms	<	8ms	<	10ms	=	16ms
ex_cav09_1	3	2	7ms	<	10ms	<	15ms	=	21ms
ex_cav09_2	2	2	7ms	<	7ms	<	10ms	=	17ms
ex_cav09_3	4	1	8ms	<	11ms	<	17ms	=	21ms
ex_cav12_1	2	1	3ms	<	4ms	=	4ms	<	10ms
ex_cav12_2	2	0	1ms	=	2ms	<	4ms	=	6ms
all_above	20	12	23ms	<	53ms	<	92ms	≠	335ms

Most “Para+AffineEqs” results are better than Box and as precise as Newpolka

# Experimental results on SLL programs

Program			Analysis Results				
Name	#Vars	#Pars	Box	Inv.	PaRa+ AffineEqs	Inv.	NewPolka
list_create	4	1	8ms	<	11ms	=	18ms
list_traverse	3	1	6ms	<	8ms	=	16ms
list_reverse	5	1	9ms	<	15ms	=	25ms
list_length_equal	4	1	7ms	<	10ms	=	17ms
list_merge	5	2	9ms	<	18ms	=	27ms
list_copy_and_delete	6	1	7ms	<	24ms	=	32ms
list_dispatch	7	1	11ms	<	29ms	=	40ms
list_all_above	34	8	36ms	<	181ms	=	826ms

- On these programs, “PaRa+AffineEqs” gives as precise invariants as those by NewPolka
- These invariants are precise enough to prove the memory safety of the original list-manipulating programs

# Conclusion

## Summary:

- **goal:** infer symbolic ranges of program variables efficiently
- **idea:** using **linear expressions over nonnegative parameters** as symbolic ranges
  - a new abstract domain: parametric ranges (PaRa)
    - time and space complexity of this domain:  $O(nm)$
  - applications to infer symbolic ranges of list segment sizes
    - combining parametric ranges (PaRa) and affine equalities

## Future Work

- consider the usage of parametric ranges in more applications
- use nonlinear expressions over nonnegative parameters as symbolic ranges