

# Abstract Interpretation and Application to the Static Analysis of Safety-Critical Embedded Computer Software

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## Abstract

Static software analysis has known brilliant successes in the small, by proving complex program properties of programs of a few dozen or hundreds of lines, either by systematic exploration of the state space or by interactive deductive methods. To scale up is a definite problem. Very few static analyzers are able to scale up to millions of lines without sacrificing automation and/or soundness and/or precision. Unsound static analysis may be useful for bug finding but is less useful in safety critical applications where the absence of bugs, at least of some categories of common bugs, should be formally verified.

After recalling the basic principles of abstract interpretation including the notions of abstraction, approximation, soundness, completeness, false alarm, etc., we introduce the domain-specific static analyzer ASTRÉE ([www.astree.ens.fr](http://www.astree.ens.fr)) for proving the absence of runtime errors in safety critical real time embedded synchronous software in the large.

The talk emphasizes soundness (no runtime error is ever omitted), parametrization (the ability to refine abstractions by options and analysis directives), extensibility (the easy incorporation of new abstractions to refine the approximation), precision (few or no false alarms for programs in the considered application domain) and scalability (the analyzer scales to millions of lines).

In conclusion, present-day software engineering methodology, which is based on the control of the design, coding and testing processes should evolve in the near future, to incorporate a systematic control of final software product thanks to domain-specific analyzers that scale up.

## 1. Classical Examples of Bugs

## Classical examples of bugs in integer computations

## Compilation of the factorial program (fact.c)

```
#include <stdio.h>                                % gcc fact.c -o fact.exec
int fact (int n ) {                               %
    int r, i;
    r = 1;
    for (i=2; i<=n; i++) {
        r = r*i;
    }
    return r;
}
int main() { int n;
    scanf("%d",&n);
    printf("%d!=%d\n",n,fact(n));
}
```

## The factorial program (fact.c)

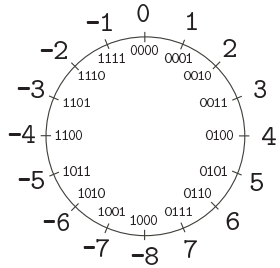
```
#include <stdio.h>
int fact (int n ) {                               ← fact(n) = 2 × 3 × ⋯ × n
    int r, i;
    r = 1;
    for (i=2; i<=n; i++) {
        r = r*i;
    }
    return r;
}
int main() { int n;
    scanf("%d",&n);
    printf("%d!=%d\n",n,fact(n));                ← read n (typed on keyboard)
}                                                ← write n != fact(n)
```

## Executions of the factorial program (fact.c)

```
#include <stdio.h>                                % gcc fact.c -o fact.exec
int fact (int n ) {                               % ./fact.exec
    int r, i;                                     3
    r = 1;                                       3! = 6
    for (i=2; i<=n; i++) {                       % ./fact.exec
        r = r*i;                                  4
    }                                             4! = 24
    return r;                                    % ./fact.exec
}                                                 100
int main() { int n;                              100! = 0
    scanf("%d",&n);                               % ./fact.exec
    printf("%d!=%d\n",n,fact(n));                20
}                                                 20! = -2102132736
```

## Bug hunt

- Computers use **integer modular arithmetics** on  $n$  bits (where  $n = 16, 32, 64$ , etc)
- Example of an **integer representation on 4 bits** (in *complement to two*) :



- Only **integers between -8 and 7** can be represented on 4 bits
- We get  $7 + 2 = -7$   
 $7 + 9 = 0$

## And in OCAML the result is different!

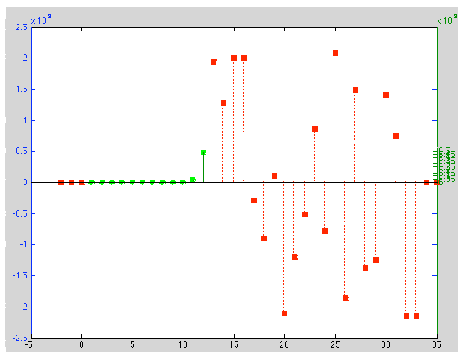
```
let rec fact n = if (n = 1) then 1 else n * fact(n-1);;
```

fact(n)	C	OCAML	fact(22)	-522715136	-522715136
fact(1)	1	1	fact(23)	862453760	862453760
...	...	...	fact(24)	-775946240	-775946240
fact(12)	479001600	479001600	fact(25)	2076180480	-71303168
fact(13)	1932053504	-215430144	fact(26)	-1853882368	293601280
fact(14)	1278945280	-868538368	fact(27)	1484783616	-662700032
fact(15)	2004310016	-143173632	fact(28)	-1375731712	771751936
fact(16)	2004189184	-143294464	fact(29)	-1241513984	905969664
fact(17)	-288522240	-288522240	fact(30)	1409286144	-738197504
fact(18)	-898433024	-898433024	fact(31)	738197504	738197504
fact(19)	109641728	109641728	fact(32)	-2147483648	0
fact(20)	-2102132736	45350912	fact(33)	-2147483648	0
fact(21)	-1195114496	952369152	fact(34)	0	0

Why? What is the result of fact(-1) ?

## The bug is a failure of the programmer

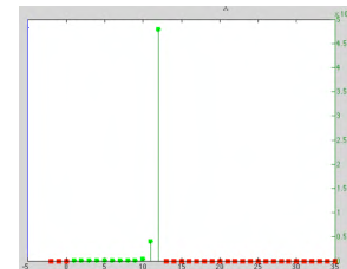
In the computer, the function `fact(n)` coincide with  $n! = 2 \times 3 \times \dots \times n$  on the integers only for  $1 \leq n \leq 12$ :



## Proof of absence of runtime error by static analysis

```
% cat -n fact_lim.c
1 int MAXINT = 2147483647;
2 int fact(int n) {
3   int r, i;
4   if (n < 1) || (n = MAXINT) {
5     r = 0;
6   } else {
7     r = 1;
8     for (i = 2; i <= n; i++) {
9       if (r <= (MAXINT / i)) {
10        r = r * i;
11      } else {
12        r = 0;
13      }
14    }
15  }
16  return r;
17 }
18
```

```
19 int main() {
20   int n, f;
21   f = fact(n);
22 }
% astree -exec-fn main fact_lim.c |& grep WARN
%
→ No alarm!
```



## Examples of classical bugs in floating point computations

## Floats

- *Floating point numbers* are a finite subset of the *rationals*
- For example one can represent **32 floats on 6 bits**, the 16 positive normalized floats spread as follows on the line:



- When real computations do not spot on a float, one must *round the result to a close float*

## Mathematical models and their implementation on computers

- *Mathematical models* of physical systems use *real numbers*
- *Computer modeling languages* (like SCADE) use *real numbers*
- *Real numbers* are hard to represent in a computer ( $\pi$  has an infinite number of decimals)
- *Computer programming languages* (like C or OCAML) use *floating point numbers*

## Example of rounding error (1)

$$(x + a) - (x - a) \neq 2a$$

```
#include <stdio.h>           % gcc arrondi1.c -o arrondi1.exec
int main() {                 % ./arrondi1.exec
    double x, a; float y, z;  134217728.000000
    x = 1125899973951488.0;   %
    a = 1.0;
    y = (x+a);
    z = (x-a);
    printf("%f\n", y-z);
}
```

### Example of rounding error (2)

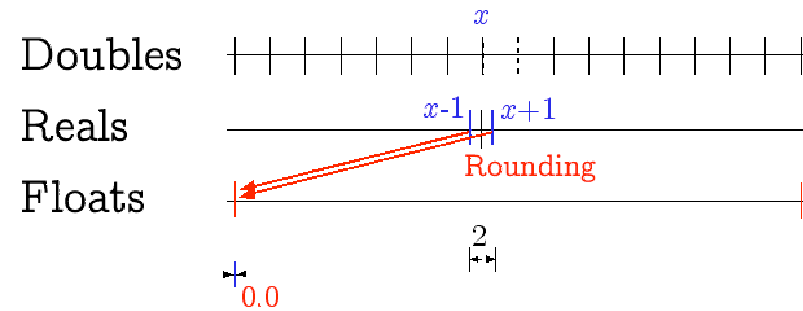
$$(x + a) - (x - a) \neq 2a$$

```

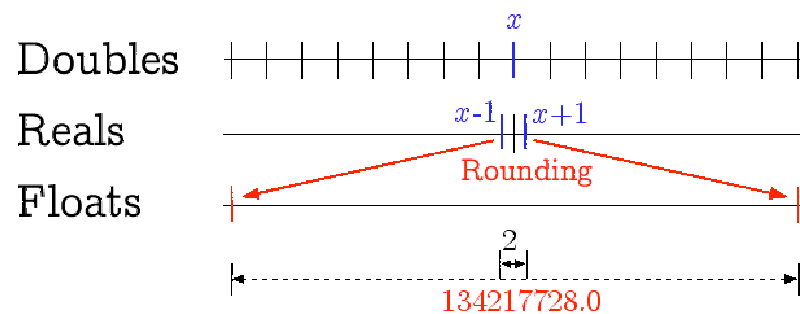
#include <stdio.h>                % gcc arrondi2.c -o arrondi2.exec
int main() {                      % ./arrondi2.exec
    double x, a; float y, z;      0.000000
    x = 1125899973951487.0;      %
    a = 1.0;
    y = (x+a);
    z = (x-a);
    printf("%f\n", y-z);
}

```

### Bug hunt (2)



### Bug hunt (1)



### Proof of absence of runtime error by static analysis

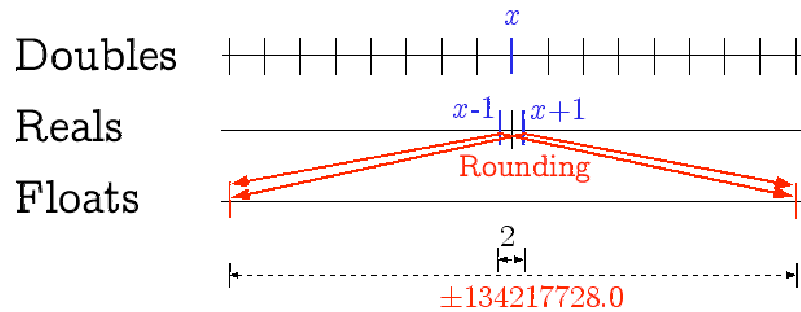
```

% cat -n arrondi3.c
1 int main() {
2     double x; float y, z, r;;
3     x = 1125899973951488.0;
4     y = x + 1;
5     z = x - 1;
6     r = y - z;
7     __ASTREE_log_vars((r));
8 }
% astree -exec-fn main -print-float-digits 10 arrondi3.c \
  |& grep "r in "
direct = <float-interval:  r in [-134217728, 134217728] >(1)

```

(1) ASTREE considers the worst rounding case (towards  $+\infty$ ,  $-\infty$ , 0 or to the nearest) whence the possibility to obtain -134217728.

The verification is done in the worst case



Bugs in the everyday  
numerical world

### Examples of bugs due to rounding errors

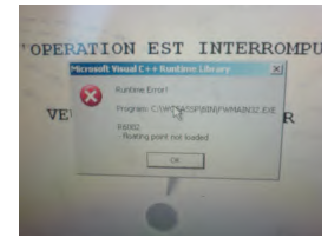
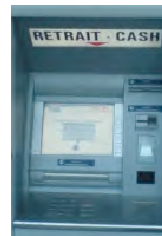
- The **patriot missile bug** missing Scuds in 1991 because of a software clock incremented by  $\frac{1}{10}$ th of a seconde  $((0,1)_{10} = (0,0001100110011001100\dots)_2$  in binary)
- The **Exel 2007 bug** :  $77.1 \times 850$  gives 65,535 but displays as 100,000!<sup>(2)</sup>

2	$65535 \cdot 2^{\wedge}(-37)$	100000	$65536 \cdot 2^{\wedge}(-37)$	100001
3	$65535 \cdot 2^{\wedge}(-36)$	100000	$65536 \cdot 2^{\wedge}(-36)$	100001
4	$65535 \cdot 2^{\wedge}(-35)$	100000	$65536 \cdot 2^{\wedge}(-35)$	100001
5	$65535 \cdot 2^{\wedge}(-34)$	65535	$65536 \cdot 2^{\wedge}(-34)$	65536
6	$65535 \cdot 2^{\wedge}(-36) \cdot 2^{\wedge}(-37)$	100000	$65536 \cdot 2^{\wedge}(-36) \cdot 2^{\wedge}(-37)$	100001
7	$65535 \cdot 2^{\wedge}(-35) \cdot 2^{\wedge}(-37)$	100000	$65536 \cdot 2^{\wedge}(-35) \cdot 2^{\wedge}(-37)$	100001
8	$65535 \cdot 2^{\wedge}(-35) \cdot 2^{\wedge}(-36)$	100000	$65536 \cdot 2^{\wedge}(-35) \cdot 2^{\wedge}(-36)$	100001
9	$65535 \cdot 2^{\wedge}(-35) \cdot 2^{\wedge}(-36) \cdot 2^{\wedge}(-37)$	65535	$65536 \cdot 2^{\wedge}(-35) \cdot 2^{\wedge}(-36) \cdot 2^{\wedge}(-37)$	65536

<sup>(2)</sup> Incorrect float rounding which leads to an alignment error in the conversion table while translating 64 bits IEEE 754 floats into a Unicode character string. The bug appears exactly for six numbers between 65534.99999999995 and 65535 and six between 65535.99999999995 and 65536.

### Bugs are frequent in everyday life

- **Bugs** proliferate in banks, cars, telephones, washing machines, ...
- Example (**bug in an ATM machine** located at 19 Boulevard Sébastopol in Paris, on 21 November 2006 at 8:30):



- **Hypothesis (Gordon Moore's law revisited)**: the number of software bugs in the world double every 18 months??? :- (

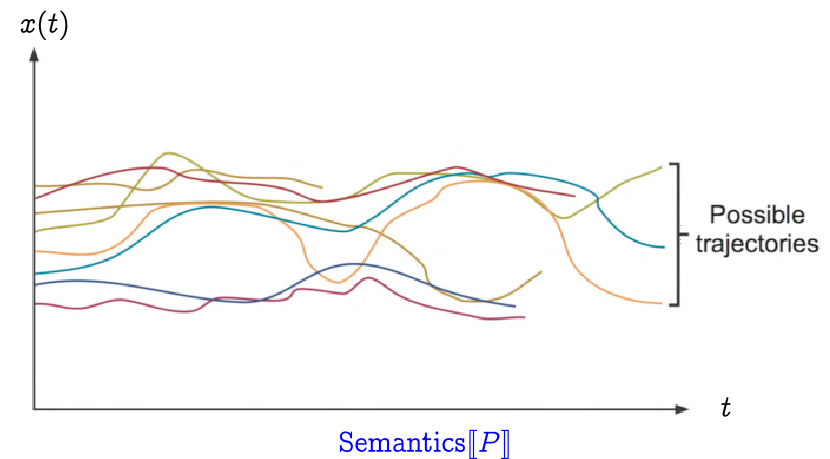
## 2. Program verification

## Semantics of programs

### Principle of program verification

- Define a **semantics** of the language (that is the effect of executing programs of the language)
- Define a **specification** (example: absence of runtime errors such as division by zero, un arithmetic overflow, etc)
- Make a **formal proof** that the semantics satisfies the specification
- Use a computer to **automate the proof**

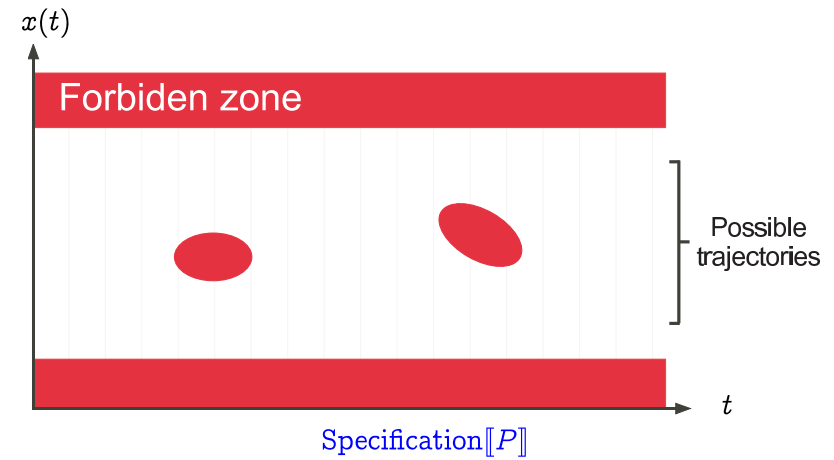
### Operational semantics of program $P$



### Example: execution trace of fact(4)

<pre>int fact (int n ) {   int r = 1, i;   for (i=2; i&lt;=n; i++) {     r = r*i;   }   return r; }</pre>	<ul style="list-style-type: none"><li>• <math>n \leftarrow 4; r \leftarrow 1;</math></li><li>• <math>i \leftarrow 2; r \leftarrow 1 \times 2 = 1;</math></li><li>• <math>i \leftarrow 3; r \leftarrow 2 \times 3 = 6;</math></li><li>• <math>i \leftarrow 4; r \leftarrow 6 \times 4 = 24;</math></li><li>• <math>i \leftarrow 5;</math></li><li>• <math>\text{return } 24;</math></li></ul>
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### Specification of program $P$



Program specification

### Example of specification

```
int fact (int n ) {  
  int r, i;  
  r = 1;  
  for (i=2; i<=n; i++) {  
    r = r*i;  
  }  
  return r;  
}
```

$\leftarrow$  no overflow of  $i++$   
 $\leftarrow$  no overflow of  $r*i$



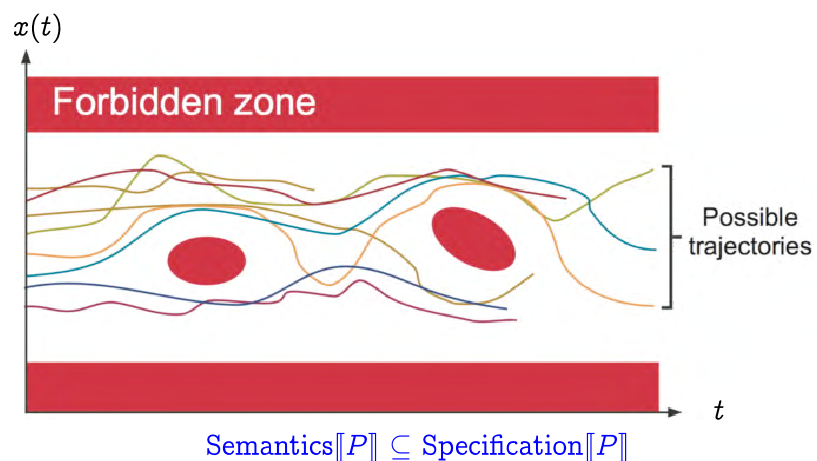
## Formal proofs

## Undecidability and complexity

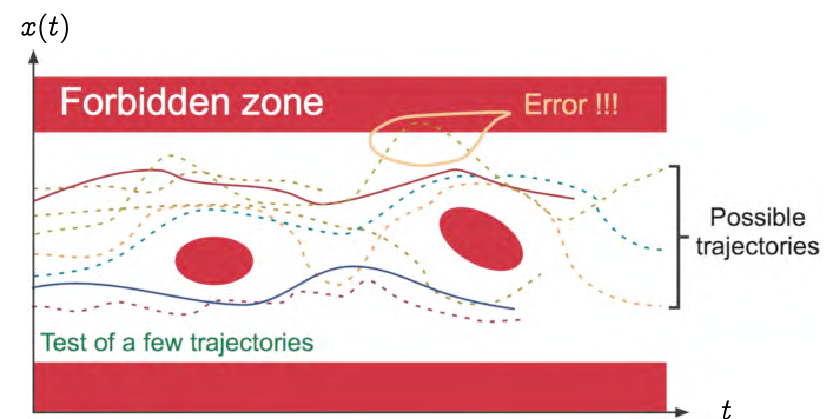
- The mathematical proof problem is **undecidable**<sup>(3)</sup>
- Even assuming finite states, the **complexity** is much too high for combinatorial exploration to succeed
- Example: 1.000.000 lines  $\times$  50.000 variables  $\times$  64 bits  $\simeq 10^{27}$  **states**
- Exploring  **$10^{15}$  states per seconde**, one would need  $10^{12}$  s  $>$  **300 centuries** (and a lot of memory)!

<sup>(3)</sup> there are infinitely many programs for which a computer cannot solve them in finite time even with an infinite memory.

## Formal proof of program $P$



## Testing is incomplete

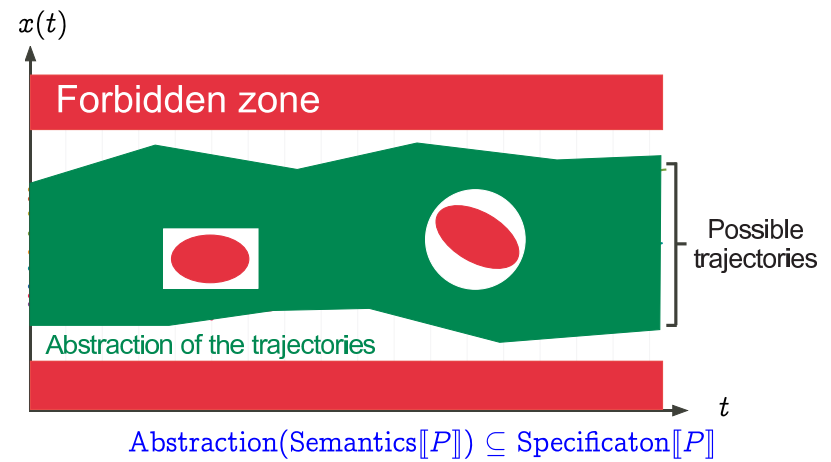


### 3. Abstract Interpretation [1]

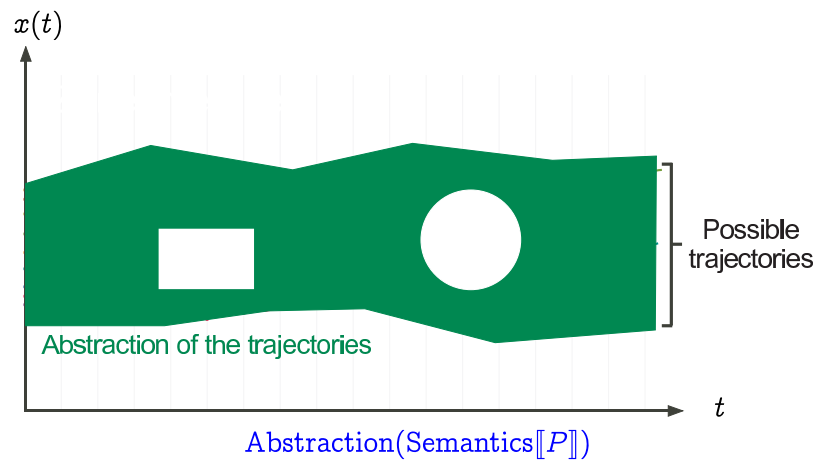
— Reference —

- [1] P. Cousot. Méthodes itératives de construction et d'approximation de points fixes d'opérateurs monotones sur un treillis, analyse sémantique de programmes. Thèse d'État es sciences mathématiques. Université scientifique et médicale de Grenoble. 1978.

### Proof by abstraction

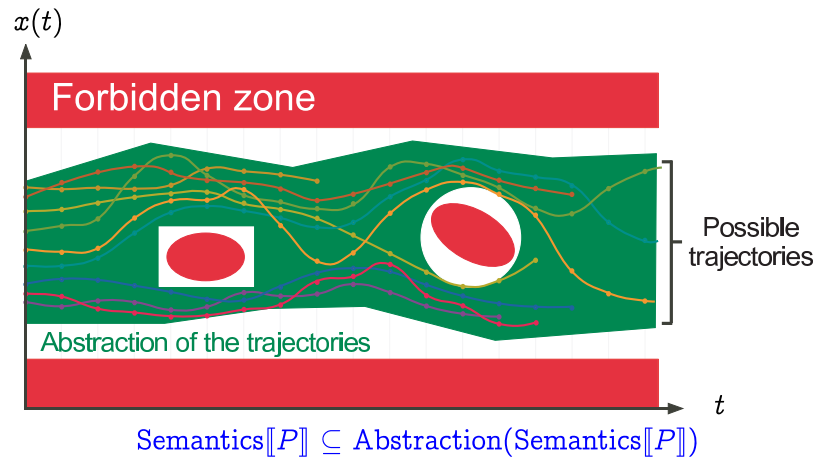


### Abstraction of program $P$

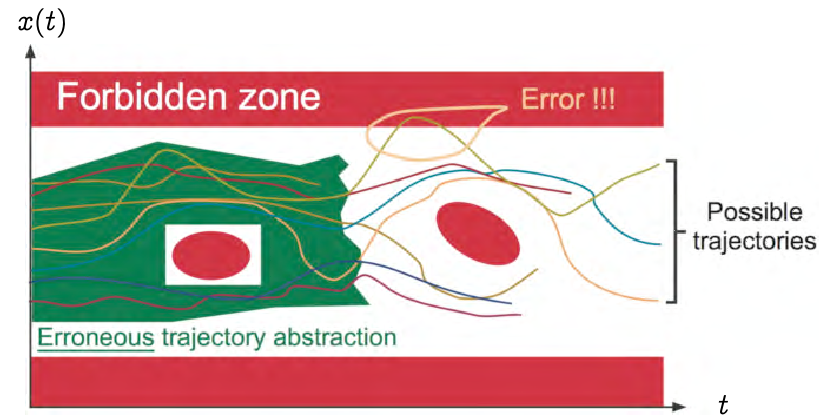


### Soundness of abstract interpretation

Abstract interpretation is sound

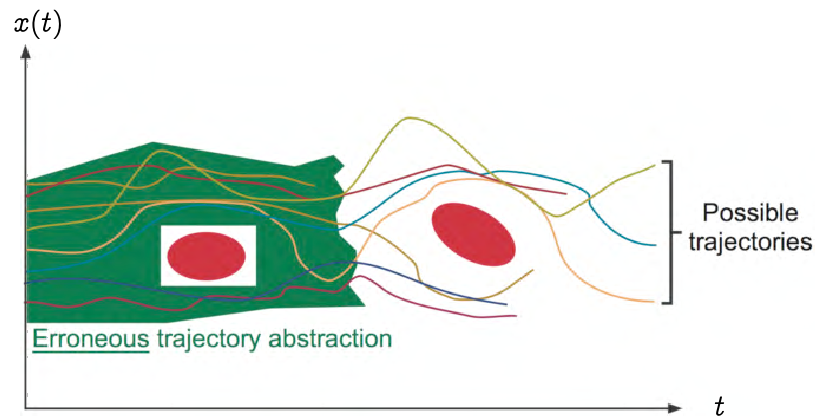


Unsound abstractions are inconclusive (false negatives) <sup>(4)</sup>



<sup>(4)</sup> Unsoundness is always excluded by abstract interpretation theory.

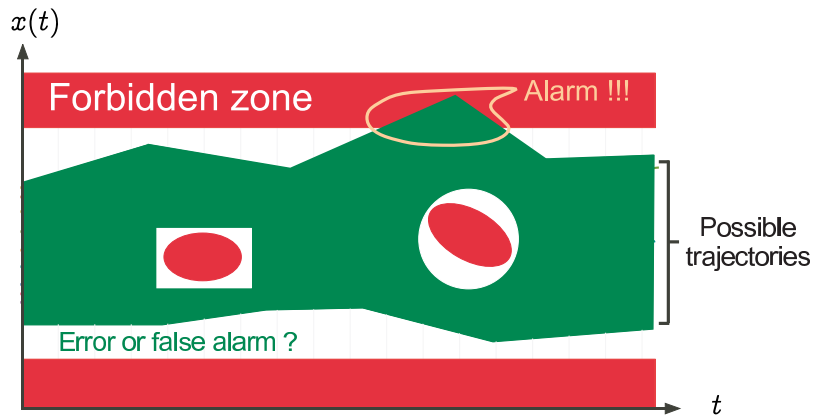
Example of unsound abstraction <sup>(4)</sup>



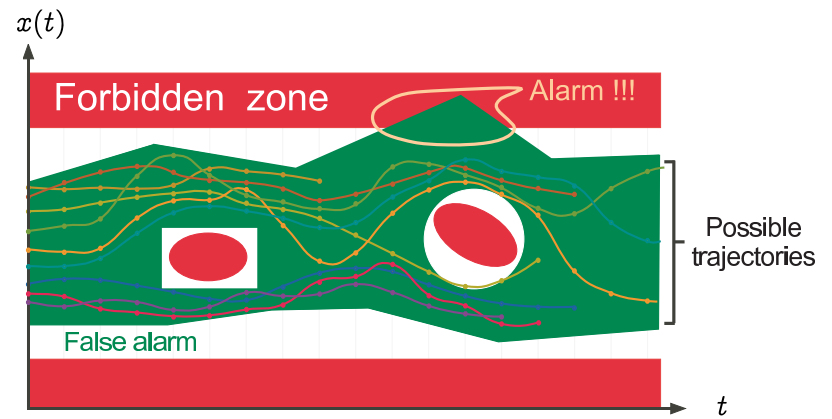
<sup>(4)</sup> Unsoundness is always excluded by abstract interpretation theory.

Incompleteness  
of abstract interpretation

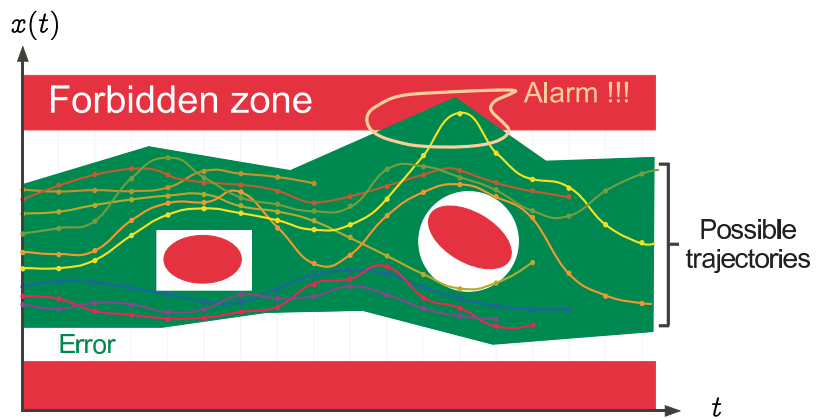
### Alarm



### An alarm can originate from an over-approximation



### An alarm can originate from an error



## 4. Applications of Abstract Interpretation

### The Theory of Abstract Interpretation

- A theory of **sound approximation of mathematical structures**, in particular those involved in the behavior of computer systems
- Systematic derivation of **sound methods and algorithms for approximating undecidable or highly complex problems** in various areas of computer science
- Main practical application is on the **safety and security of complex hardware and software** computer systems
- **Abstraction**: extracting information from a system description that is relevant to proving a property

### Applications of Abstract Interpretation (Cont'd)

- **Software Watermarking** [CC04];
- **Bisimulations** [RT04, RT06];
- **Language-based security** [GM04];
- **Semantics-based obfuscated malware detection** [PCJD07].
- **Databases** [AGM93, BPC01, BS97]
- **Computational biology** [Dan07]
- **Quantum computing** [JP06, Per06]

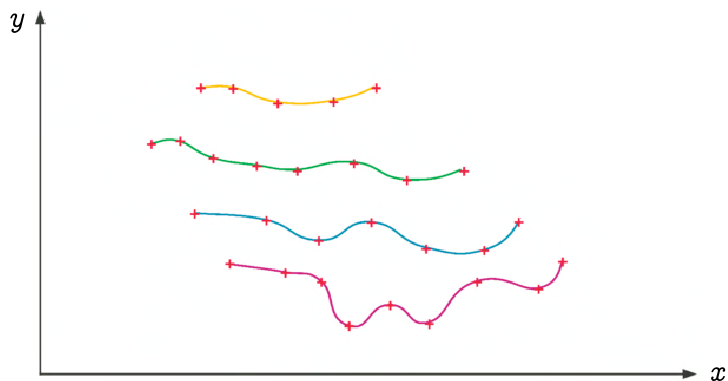
All these techniques involve **sound approximations** that can be formalized by **abstract interpretation**

### Applications of Abstract Interpretation

- **Static Program Analysis** (or Semantics-Checking) [CC77], [CH78], [CC79] including Dataflow Analysis; [CC79], [CC00], Set-based Analysis [CC95], Predicate Abstraction [Cou03], ...
- **Grammar Analysis and Parsing** [CC03];
- **Hierarchies of Semantics and Proof Methods** [CC92b], [Cou02];
- **Typing & Type Inference** [Cou97];
- **(Abstract) Model Checking** [CC00];
- **Program Transformation** (including compile-time program optimization, partial evaluation, etc) [CC02];

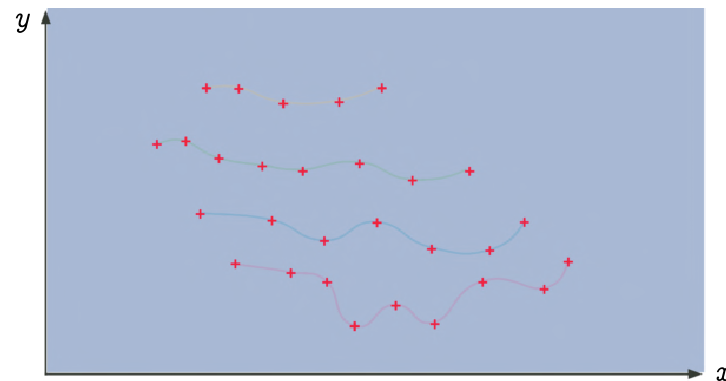
## 5. Application of Abstract Interpretation to Static Analysis

### Semantics



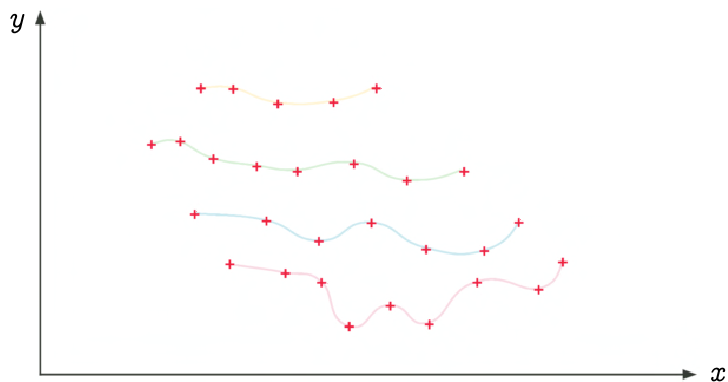
(Infinite) set of traces (finite ou infinite)

### Abstraction by signs



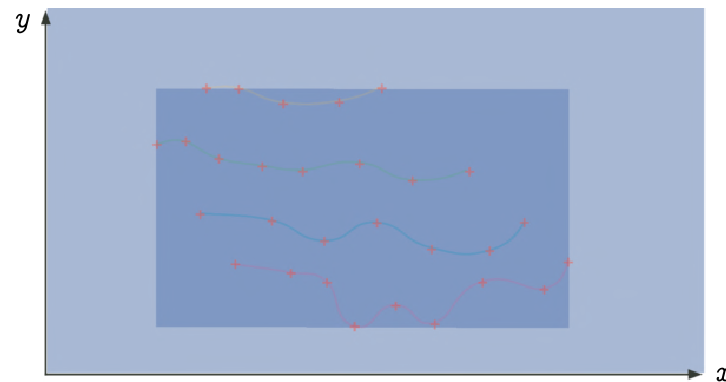
Signs  $x \geq 0, y \geq 0$  [CC79]

### Abstraction to a set of states (invariant)



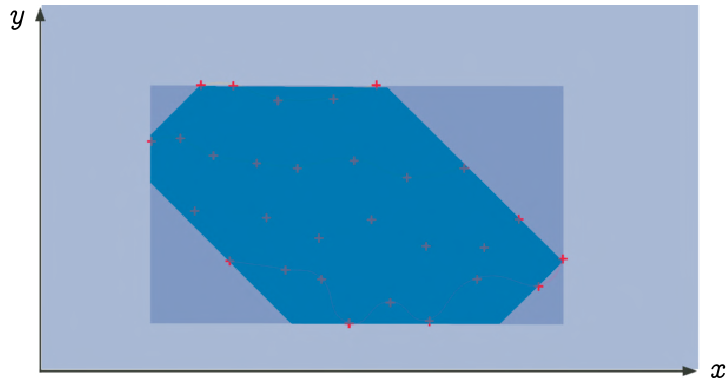
Set of points  $\{(x_i, y_i) : i \in \Delta\}$ , Floyd/Hoare/Naur invariance proof method [Cou02]

### Abstraction by intervals



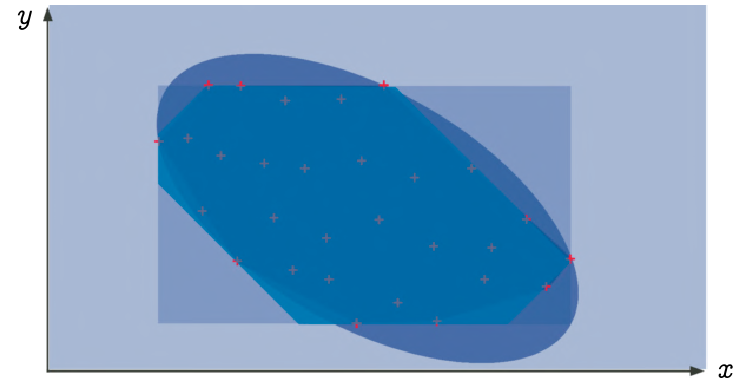
Intervals  $a \leq x \leq b, c \leq y \leq d$  [CC77]

### Abstraction by octagons



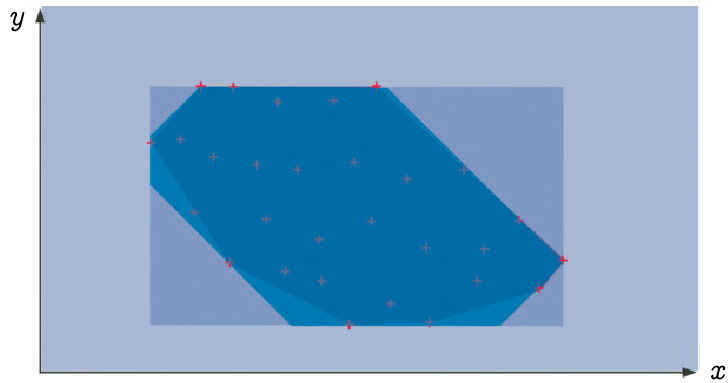
Octagons  $x - y \leq a, x + y \leq b$  [Min06]

### Abstraction by ellipsoids



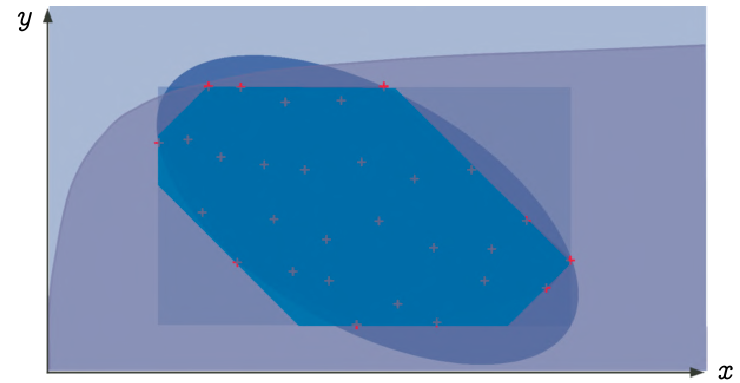
Ellipsoids  $(x - a)^2 + (y - b)^2 \leq c$  [Fer05b]

### Abstraction by polyhedra



Polyhedra  $a.x + b.y \leq c$  [CH78]

### Abstraction by exponentials



Exponentials  $a^x \leq y$  [Fer05a]

## 6. Invariant Computation by Fixpoint Approximation [CC77]

Accelerated Iterates  $I = \lim_{n \rightarrow \infty} F^n(\text{false})$

$$I^0(x, y) = \text{false}$$

$$I^1(x, y) = x \geq 0 \wedge (x = y \vee I^0(x + 1, y)) \\ = 0 \leq x = y$$

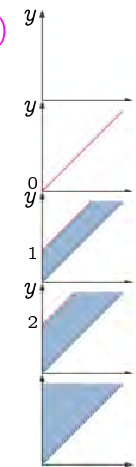
$$I^2(x, y) = x \geq 0 \wedge (x = y \vee I^1(x + 1, y)) \\ = 0 \leq x \leq y \leq x + 1$$

$$I^3(x, y) = x \geq 0 \wedge (x = y \vee I^2(x + 1, y)) \\ = 0 \leq x \leq y \leq x + 2$$

$$I^4(x, y) = I^2(x, y) \nabla I^3(x, y) \leftarrow \text{widening} \\ = 0 \leq x \leq y$$

$$I^5(x, y) = x \geq 0 \wedge (x = y \vee I^4(x + 1, y)) \\ = I^4(x, y) \quad \text{fixed point!}$$

The invariants are computer representable with octagons!



```
{y ≥ 0} ← hypothesis
x = y
{I(x, y)} ← loop invariant
while (x > 0) {
  x = x - 1;
}
```

Fixpoint equation

Floyd-Naur-Hoare verification conditions:

$$(y \geq 0 \wedge x = y) \implies I(x, y) \quad \text{initialisation}$$

$$(I(x, y) \wedge x > 0 \wedge x' = x - 1) \implies I(x', y) \quad \text{iteration}$$

Equivalent fixpoint equation:

$$I(x, y) = x \geq 0 \wedge (x = y \vee I(x + 1, y)) \quad (\text{i.e. } I = F(I)^{(5)})$$

<sup>(5)</sup> We look for the most precise invariant  $I$ , implying all others, that is  $\mathbb{P} \stackrel{\text{def}}{=} F$ .

## 7. Scaling up



## The difficulty of scaling up

- The abstraction must be **coarse** enough to be **effectively computable** with reasonable resources
- The abstraction must be **precise** enough to **avoid false alarms**
- **Abstractions to infinite domains with widenings** are **more expressive** than abstractions to *finite domains* (when considering the analysis of a programming language) [CC92a]
- **Abstractions are ultimately incomplete** (even intrinsically for some semantics and specifications [CC00])

## Example of abstract domain choice in ASTRÉE

```
/* Launching the forward abstract interpreter */
/* Domains: Guard domain, and Boolean packs (based on Absolute
value equality relations, and Symbolic constant propagation
(max_depth=20), and Linearization, and Integer intervals, and
congruences, and bitfields, and finite integer sets, and Float
intervals), and Octagons, and High_passband_domain(10), and
Second_order_filter_domain (with real roots)(10), and
Second_order_filter_domain (with complex roots)(10), and
Arithmetico-geometric series, and new clock, and Dependencies
(static), and Equality relations, and Modulo relations, and
Symbolic constant propagation (max_depth=20), and Linearization,
and Integer intervals, and congruences, and bitfields, and
finite integer sets, and Float intervals. */
```

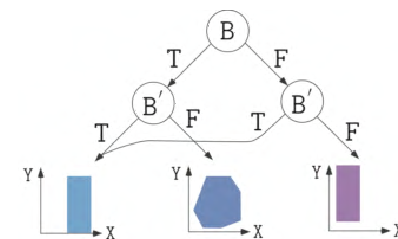
## Abstraction/refinement by tuning the cost/precision ratio in ASTRÉE

- Approximate reduced product of a choice of **coarsenable/refinable abstractions**
- Tune their precision/cost ratio by
  - Globally by **parametrization**
  - Locally by (automatic) **analysis directives**so that the overall abstraction is not uniform.

## Example of abstract domain functor in ASTRÉE: decision trees

### Code Sample:

```
/* boolean.c */
typedef enum {F=0,T=1} BOOL;
BOOL B;
void main () {
  unsigned int X, Y;
  while (1) {
    ...
    B = (X == 0);
    ...
    if (!B) {
      Y = 1 / X;
    }
    ...
  }
}
```



The boolean relation abstract domain is parameterized by the height of the decision tree (an analyzer option) and the abstract domain at the leafs

## Reduction [CC79, CCF<sup>+</sup>08]

Example: reduction of intervals [CC76] by simple congruences [Gra89]

```
% cat -n congruence.c
1 /* congruence.c */
2 int main()
3 { int X;
4   X = 0;
5   while (X <= 128)
6     { X = X + 4; };
7   __ASTREE_log_vars((X));
8 }
```

```
% astree congruence.c -no-relational -exec-fn main |& egrep "(WARN)|(X in)"
direct = <integers (intv+cong+bitfield+set): X in {132} >
```

Intervals :  $X \in [129, 132]$  + congruences :  $X = 0 \pmod{4} \implies X \in \{132\}$ .

## Parameterized widenings

- Parameterize the rate and level of precision of widenings in the static analyzer
- Examples:
  - delayed widenings: `--forced-union-iterations-at-beginning  $n$`  (2 by default)
  - thresholds for widening (e.g. for integers):

```
let widening_sequence =
[ of_int 0; of_int 1; of_int 2; of_int 3; of_int 4; of_int 5;
  of_int 32767; of_int 32768; of_int 65535; of_int 65536;
  of_string "2147483647"; of_string "2147483648";
  of_string "4294967295" ]
```

## Parameterized abstractions

- Parameterize the cost / precision ratio of abstractions in the static analyzer
- Examples:
  - array smashing: `--smash-threshold  $n$`  (400 by default)  
→ smash elements of arrays of size  $> n$ , otherwise individualize array elements (each handled as a simple variable).
  - packing in octagons: (to determine which groups of variables are related by octagons and where)
    - `--fewer-oct`: no packs at the function level,
    - `--max-array-size-in-octagons  $n$` : unsmashed array elements of size  $> n$  don't go to octagons packs

## Analysis directives

- Require a local refinement of an abstract domain
- Example:

```
% cat repeat1.c
typedef enum {FALSE=0,TRUE=1} BOOL;
int main () {
  int x = 100; BOOL b = TRUE;

  while (b) {
    x = x - 1;
    b = (x > 0);
  }
}

% astree -exec-fn main repeat1.c |& egrep "WARN"
repeat1.c:5.8-13::[call#main@2:loop@4>=4:]: WARN: signed int arithmetic
range [-2147483649, 2147483646] not included in [-2147483648, 2147483647]
%
```

## Example of directive (Cont'd)

```
% cat repeat2.c
typedef enum {FALSE=0,TRUE=1} BOOL;
int main () {
    int x = 100; BOOL b = TRUE;
    __ASTREE_boolean_pack((b,x));
    while (b) {
        x = x - 1;
        b = (x > 0);
    }
}
% astree -exec-fn main repeat2.c |& egrep "WARN"
%
```

The insertion of this directive could be automated in ASTREE (if the considered family of programs has “repeat” loops).

## Adding new abstract domains

- The **weakest invariant** to prove the specification may **not** be **expressible** with the current refined abstractions  $\Rightarrow$  **false alarms** cannot be solved
- No solution, but adding a **new abstract domain**:
  - **representation** of the abstract properties
  - abstract property **transformers** for language primitives
  - **widening**
  - **reduction** with other abstractions
- **Examples** : ellipsoids for filters [Fer05b], exponentials for accumulation of small rounding errors [Fer05a], quaternions, ...

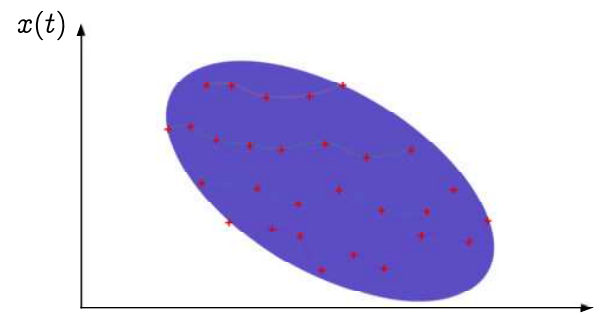
## Automatic analysis directives

- The **directives can be inserted automatically** by static analysis
- **Example:**

```
% cat p.c
int clip(int x, int max, int min) {
    if (max >= min) {
        if (x <= max) {
            max = x;
        }
        if (x < min) {
            max = min;
        }
    }
    return max;
}
void main() {
    int m = 0; int M = 512; int x, y;
    y = clip(x, M, m);
    __ASTREE_assert(((m<=y) && (y<=M)));
}
% astree -exec-fn main p.c |& grep WARN
%
```

```
% astree -exec-fn main p.c -dump-partition
...
int (clip)(int x, int max, int min)
{
    if ((max >= min))
    {
        __ASTREE_partition_control((0))
        if ((x <= max))
        {
            max = x;
        }
        if ((x < min))
        {
            max = min;
        }
        __ASTREE_partition_merge_last();
    }
    return max;
}
...
%
```

## Abstraction by ellipsoid for filters



$$\text{Ellipsoids } (x - a)^2 + (y - b)^2 \leq c \quad [\text{Fer05b}]$$

### Example of analysis by ASTRÉE

```
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; }
}
```

### Example of analysis by ASTRÉE

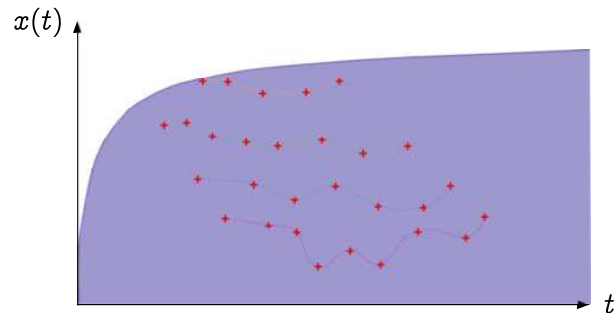
```
% cat retro.c
typedef enum {FALSE=0, TRUE=1} BOOL;
BOOL FIRST;
volatile BOOL SWITCH;
volatile float E;
float P, X, A, B;

void main()
{ FIRST = TRUE;
  while (TRUE) {
    dev();
    FIRST = FALSE;
    __ASTREE_wait_for_clock();
  }
}

% cat retro.config
__ASTREE_volatile_input((E [-15.0, 15.0]));
__ASTREE_volatile_input((SWITCH [0,1]));
__ASTREE_max_clock((3600000));

astree -exec-fn main -config-sem retro.config
retro.c | grep "|P|" | tail -n 1
|P| <=1.0000002*((15. +
5.8774718e-39/(1.0000002-1))*(1.0000002)^lock -
5.8774718e-39/(1.0000002 - 1)) + 5.8774718e - 39 <=
23.039353
```

### Abstraction by exponentials for accumulation of small rounding errors



Exponentials  $a^x \leq y$

## 8. Industrial Application of Abstract Interpretation

### Examples of sound static analyzers in industrial use

- For C critical synchronous embedded control/command programs (for example for Electric Flight Control Software)

- aiT [FHL<sup>+</sup>01] is a static analyzer to determine the Worst Case Execution Time (to guarantee synchronization in due time)



- ASTRÉE [BCC<sup>+</sup>03] is a static analyzer to verify the absence of runtime errors



## 9. Present and Future Work

### Industrial results obtained with ASTRÉE

Automatic proofs of absence of runtime errors in Electric Flight Control Software:

- Software 1 : 132.000 lines of C, 40mn on a PC 2.8 GHz, 300 megabytes (nov. 2003)
- Software 2 : 1.000.000 lines of C, 34h, 8 gigabytes (nov. 2005)

no false alarm

World premières !

### Foundational Work

- Formalization of the descriptions of the behavior of discrete/hybrid complex systems<sup>(6)</sup> and mecanisation of the reasonings on such systems in terms of abstract interpretation
- Abstraction of numerical<sup>(7)</sup>, symbolic<sup>(8)</sup> and control-flow<sup>(9)</sup> properties.

<sup>(6)</sup> image analysis [Ser94], biological systems [DFFK07, DFFK08, Fer07], quantum calculus [JP06], etc

<sup>(7)</sup> for example efficient and correct implementation of polyhedra with floats

<sup>(8)</sup> for example

- low level memory models
- complex dynamic data structures
- cryptographic protocols

<sup>(9)</sup> for example, quasi-synchronism, concurrency, ...

## Technological Transfert

- Widening of the application domain of ASTRÉE (space, aircraft engines, automobile, rail, telecommunications)
- Certification of ASTRÉE (for the aeronautic industry)
- Industrialisation of ASTRÉE

## 10. Conclusion

## Challenges

Short term : Help of the diagnostic of **origin of alarms**

Midterm : **Parallelism**

Long term : **Liveness** for infinite systems

## Conclusion

- **Vision**: to understand the numerical world, different **levels of abstraction** must be considered
- **Theory**: **abstract interpretation** ensures the coherence between abstractions and offers effective approximation techniques to cope with infinite systems
- **Applications**: the choice of effective abstraction which are coarse enough to be *computable* and precise enough to be *avoid false alarms* is central to **master undecidability and complexity in model and program verification**

## The futur

- **Software engineering** : Manual validation by **control of the software design process** will be complemented by the **verification of the final product**
- **Complex systems** : abstract interpretation applies equally well to the **analysis of systems with discrete/hybrid evolution** (image analysis [Ser94], biological systems [DFFK07, DFFK08, Fer07], quantum computation [JP06], etc)

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# THE END

## Thank you for your attention

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## Answers to questions

- The integers are encoded on 32 bits in C and on 31 bits in OCAML (one bit is used for garbage collection)
- The call of `fact(-1)` calls `fact(-2)` which calls `fact(-3)`, etc. For each call, it is necessary to stack the parameter and return address, which ends by a stack overflow:

```
% ocaml
Objective Caml version 3.10.0
# let rec fact n = if (n = 1) then 1 else n * fact(n-1);;
val fact : int -> int = <fun>
# fact(-1);;
Stack overflow during evaluation (looping recursion?).
```