

PIPS

An Interprocedural, Extensible, Source-to-Source Compiler
Infrastructure for Code Transformations and Instrumentations

15th ACM SIGPLAN Symposium on Principles
and Practice of Parallel Programming
PPoPP 2010

For the most recent version of these slides, see:
<http://www.pips4u.org>

*Last edited:
January 11, 2010*





Whom is this Tutorial for?

1.0.2

- **This tutorial is relevant to people interested in:**
 - GPU or FPGA-based, hardware accelerators,
 - Hardware FPGA configuration,
 - Distributed code generation for scientific or MPSoC embedded computing,
 - Quickly developing a compiler for an exotic processor (Larrabee...),
 - And more generally to all people interested in experimenting with new program transformations, verifications and/or instrumentations.



Whom is this Tutorial for?

1.0.2

- **This tutorial is relevant to people interested in:**
 - GPU or FPGA-based, hardware accelerators,
 - Hardware FPGA configuration,
 - Distributed code generation for scientific or MPSoC embedded computing,
 - Quickly developing a compiler for an exotic processor (Larrabee...),
 - And more generally to all people interested in experimenting with new program transformations, verifications and/or instrumentations.
- **This tutorial aims:**
 - To survey the features available in PIPS, using examples
 - To describe key internal data structures
 - To show how to implement new transformations
 - To introduce a few ongoing projects.



Once upon a Time...

1.0.3

- **1823:** J.B.J. Fourier, « Analyse des travaux de l'Académie Royale des Sciences pendant l'année 1823 »
- **1936:** Theodor Motzkin, « Beiträge zur Theorie der linearen Ungleichungen »
- **1947:** George Dantzig, Simplex Algorithm
- Linear Programming, Integer Linear Programming



Once upon a Time...

1.0.3

- **1823:** J.B.J. Fourier, « Analyse des travaux de l'Académie Royale des Sciences pendant l'année 1823 »
- **1936:** Theodor Motzkin, « Beiträge zur Theorie der linearen Ungleichungen »
- **1947:** George Dantzig, Simplex Algorithm
- Linear Programming, Integer Linear Programming

$$\exists? Q \text{ s.t. } \{x \mid \exists y P(x,y)\} = \{x \mid Q(x)\}$$



Once upon a Time...

1.0.4

- **1984:** Rémi Triolet, interprocedural parallelization, convex array regions
- **1987:** François Irigoien, tiling, control code generation
- **1988:** PIPS begins...
- **1991:** Corinne Ancourt, code generation for data communication
- **1993:** Yi-qing Yang, dependence abstractions
- **1994:** Lei Zhou, execution cost models
- **1996:** Arnaud Leservot, Presburger arithmetic
- **1996:** Fabien Coelho, HPF compiler, distributed code generation
- **1996:** Béatrice Creusillet, must/exact regions, in and out regions, array privatization, coarse grain parallelization
- **1999:** Julien Zory, expression optimization

Ten years ago...
Why do we need this today?
→ Heterogeneous computing!



In the West In France...

1.0.5

- **2002:** Nga Nguyen, array bound check, alias analysis, variable initialization
- **2002:** Youcef Bouchebaba, tiling, fusion and array reallocation
- **2003:** C parser, MMX vectorizer, VHDL code generation
- **2004:** STEP Project: OpenMP to MPI translation
- **2005:** [Ter@ops](#) Project: XML code modelization, interactive compilation
- **2006:** Comap Project, code generation for programmable hardware accelerator
- **2007:** HPC Project startup is born
- **2008:** FREIA Project: heterogeneous computing, FPGA-based hardware accelerators
- **2009:** Par4All initiative + Ronan Keryell: CUDA code generation
- **2010:** OpenGPU Project: CUDA and OpenCL code generation

SCALOPES: code generation for embedded parallel architectures



What is PIPS?

1.0.6

- **Source-to-source Fortran and C compiler, written in C**
 - Maintained by MINES ParisTech, TELECOM Bretagne / SudParis and HPC Project
- **Includes free Flex/Bison-based parsers for C and Fortran**
- **Internal representation with powerful iterators (30K lines)**
- **Compiler passes (300K+ lines and growing)**
 - Static interprocedural analyses
 - Code transformations
 - Instrumentations (dynamic analyses)
 - Source code generation
- **Main drivers of the PIPS effort:**
 - Automatic interprocedural parallelization
 - Heterogeneous computing
 - Code safety



Teams Currently Involved in PIPS

1.0.7

- **MINES ParisTech (Fontainebleau, France)**
 - Corinne Ancourt, Fabien Coelho, Laurent Daverio, François Irigoien
 - Mehdi Amini, Amira Mensi
- **TELECOM Bretagne (Brest, France)**
 - Stéphanie Even
 - Serge Guelton
- **TELECOM SudParis (Evry, France)**
 - Alain Muller, Frédérique Silber-Chaussumier
- **HPC Project (Paris, France)**
 - Béatrice Creusillet, Johan Gall, Ronan Keryell, Raphaël Roosz, Pierre Villalon
 - Mehdi Amini



Past contributors: CEA, ENS Cachan,...



Why PIPS? (1/2)

- **A source-to-source interprocedural translator, because:**
 - Parallelization techniques tend to be source transformations
 - Outputs of all optimization and compilation steps, can be expressed in C
 - Allows comparison of original and transformed codes, easy tracing and IR debugging
 - Instrumentation is easy, as well as transformation combinations.
- **Some alternatives:**
 - Polaris, SUIF: not maintained any longer
 - GCC has no source-to-source capability; entrance cost; low-level SSA internal representation.
 - Open64's 5 IRs are more complex than we needed
 - CETUS (Purdue), OSCAR (Waseda), PoCC (INRIA), Rose (LLNL)...
 - LLVM (Urbana-Champaign)



Why PIPS? (2/2)

1.0.9

- **A new compiler written in a modern language?**
 - No memory leaks
 - Standard library
 - Easy embedding and extension



Why PIPS? (2/2)

1.0.9

- **A new compiler written in a modern language?**
 - No memory leaks
 - Standard library
 - Easy embedding and extension
- **Or a time-proven, feature-rich, existing Fortran and C framework?**
 - Inherit lots of static and dynamic analyses, transformations, code generations
 - Designed as a framework, easy to extend
 - Static and dynamic typing to offer powerful iterators
 - Global interprocedural consistence between analyses and transformations
 - Persistence and Python binding for more extensibility
 - Script and window-based user interfaces
 - And there are tools for memory leaks: e.g. valgrind



Why PIPS? (2/2)

1.0.9

- **A new compiler written in a modern language?**
 - No memory leaks
 - Standard library
 - Easy embedding and extension
- **Or a time-proven, feature-rich, existing Fortran and C framework?**
 - Inherit lots of static and dynamic analyses, transformations, code generations
 - Designed as a framework, easy to extend
 - Static and dynamic typing to offer powerful iterators
 - Global interprocedural consistence between analyses and transformations
 - Persistence and Python binding for more extensibility
 - Script and window-based user interfaces
 - And there are tools for memory leaks: e.g. valgrind

→ **Best alternative is to reuse existing time-proven software!**



Download and License

I.0.10

- **PIPS is free software**
 - Distributed under the terms of the GNU Public License (GPL) v3+.
- **It is available primarily in source form**
 - <http://pips4u.org/getting-pips>
 - PIPS has been compiled and run under several kinds of Unix-like (Solaris, Linux).
 - Currently, the preferred environment is **amd64 GNU/Linux**.
 - To facilitate installation, a **setup script** is provided to automatically check and/or fetch required dependencies (eg. the Linear and Newgen libraries)
 - *More info on Slide III.1.2*
 - Support is available via irc, e-mail and a Trac site.
- **Unofficial Debian GNU/Linux packages**
 - Source and binary packages for Debian Sid (unstable) on x86 and amd64:
<http://ridee.enstb.org/debian/info.html>



A First Example: Source-to-Source Compilation

1.0.11

```
int
main (void)
{
  int i,j,c,a[100];

  c = 2;
  /* a simple parallel loop */
  for (i = 0;i<100;i++)
  {
    a[i] = c*a[i]+(a[i]-1);
  }
}
```



A First Example: Source-to-Source Compilation

I.0.11

```
int
main (void)
{
  int i,j,c,a[100];

  c = 2;
  /* a simple parallel loop */
  for (i = 0;i<100;i++)
  {
    a[i] = c*a[i]+(a[i]-1);
  }
}
```

```
delete intro_example01
create intro_example01 \
  intro_example01.c

apply UNSPLIT

close
quit
```

Explicit destruction
of workspace



A First Example: Source-to-Source Compilation

I.0.11

```
int
main (void)
{
  int i,j,c,a[100];

  c = 2;
  /* a simple parallel loop */
  for (i = 0;i<100;i++)
  {
    a[i] = c*a[i]+(a[i]-1);
  }
}
```

```
int main(void)
{
  int i, j, c, a[100];

  c = 2;
  /* a simple parallel loop */
  for(i = 0; i <= 99; i += 1)
    a[i] = c*a[i]+a[i]-1;
}
```

```
delete intro_example01
create intro_example01 \
  intro_example01.c
```

```
apply UNSPLIT
```

```
close
quit
```

Explicit destruction
of workspace



A First Example: Source-to-Source Compilation

I.0.11

```
int
main (void)
{
  int i,j,c,a[100];

  c = 2;
  /* a simple parallel loop */
  for (i = 0;i<100;i++)
  {
    a[i] = c*a[i]+(a[i]-1);
  }
}
```

```
int main(void)
{
  int i, j, c, a[100];

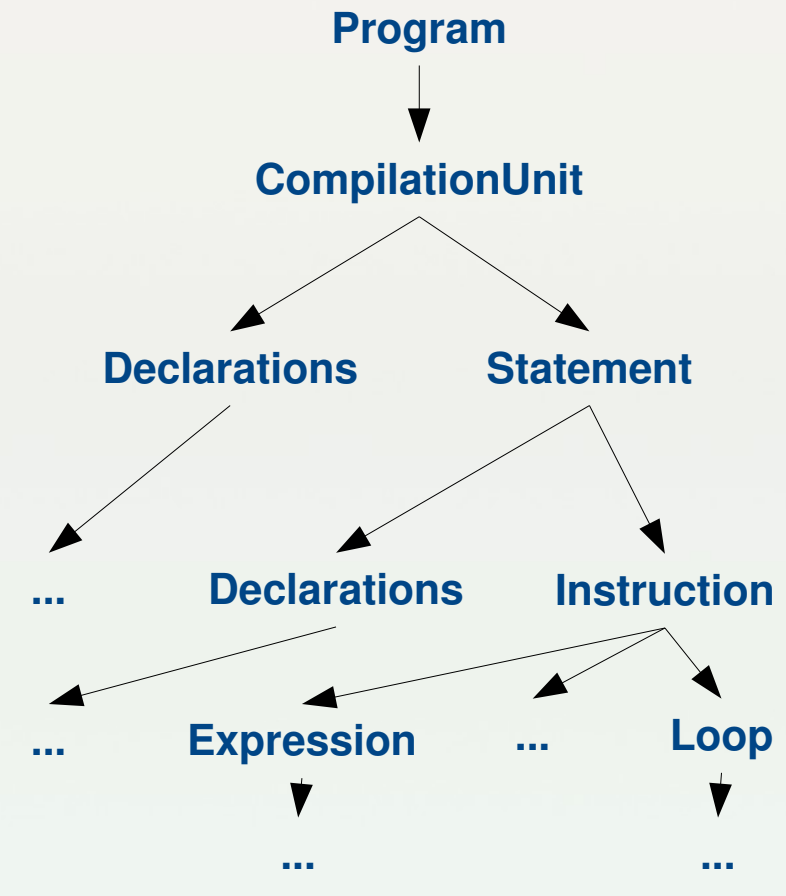
  c = 2;
  /* a simple parallel loop */
  for(i = 0; i <= 99; i += 1)
    a[i] = c*a[i]+a[i]-1;
}
```

```
delete intro_example01
create intro_example01 \
  intro_example01.c

apply UNSPLIT

close
quit
```

Explicit destruction
of workspace



Simple Tree-Based IR
 As closely associated with original
 program structure as possible for
 regeneration of source code



Source-to-Source Parallelization

I.0.12

```
int foo(void)
{
  int i;
  double t, s=0., a[100];
  for (i=0; i<50; ++i) {
    t = a[i];
    a[i+50] = t + (a[i]+a[i+50])/2.0;
    s = s + 2 * a[i];
  }
  return s;
}
```

```
delete intro_example02
create intro_example02 intro_example02.c

setproperty PRETTYPRINT_SEQUENTIAL_STYLE "do"

apply PRIVATIZE_MODULE[foo]
apply INTERNALIZE_PARALLEL_CODE
apply OMPIFY_CODE[foo]
display PRINTED_FILE[foo]

quit
```

```
int foo(void)
{
  int i;
  double t, s = 0., a[100];
  #pragma omp parallel for private(t)
  for(i = 0; i <= 49; i += 1) {
    t = a[i];
    a[i+50] = t+(a[i]+a[i+50])/2.0;
  }
  #pragma omp parallel for reduction(+:s)
  for(i = 0; i <= 49; i += 1)
    s = s+2*a[i];
  return s;
}
```

Oops, low level.
Encapsulation needed!



Q: Garbage Out? A: Garbage In!

I.0.13

```
int foo(void)
{
    int i;
    double t, s, a[100];
    #pragma omp parallel for private(t)
    for(i = 0; i <= 49; i += 1) {
        t = a[i];
        a[i+50] = t+(a[i]+a[i+50])/2.0;
    }
    #pragma omp parallel for private(s)
    for(i = 0; i <= 49; i += 1)
        s = s+2*a[i];
    return 0;
}
```

private(s)?



Q: Garbage Out? A: Garbage In!

I.0.13

```
int foo(void)
{
    int i;
    double t, s, a[100];
    #pragma omp parallel for private(t)
    for(i = 0; i <= 49; i += 1) {
        t = a[i];
        a[i+50] = t + (a[i] + a[i+50]) / 2.0;
    }
    #pragma omp parallel for private(s)
    for(i = 0; i <= 49; i += 1)
        s = s + 2 * a[i];
    return 0;
}
```

```
int foo(void)
{
    int i;
    double t, s, a[100];
    for (i=0; i<50; ++i) {
        t = a[i];
        a[i+50] = t + (a[i]+a[i+50])/2.0;
        s = s + 2 * a[i];
    }
    return 0;
}
```

private(s)?



Q: Garbage Out? A: Garbage In!

I.0.13

```
int foo(void)
{
    int i;
    double t, s, a[100];
    #pragma omp parallel for private(t)
    for(i = 0; i <= 49; i += 1) {
        t = a[i];
        a[i+50] = t + (a[i]+a[i+50])/2.0;
    }
    #pragma omp parallel for private(s)
    for(i = 0; i <= 49; i += 1)
        s = s + 2 * a[i];
    return 0;
}
```

private(s)?

```
int foo(void)
{
    int i;
    double t, s, a[100];
    for (i=0; i<50; ++i) {
        t = a[i];
        a[i+50] = t + (a[i]+a[i+50])/2.0;
        s = s + 2 * a[i];
    }
    return 0;
}
```

```
int foo(void)
{
    return 0;
}
```



Example: Array Bound Checking

I.0.14

```
real function sum(n, a)
real s, a(100)
s = 0.
do i = 1, n
  s = s + 2. * a(i)
enddo
sum = s
end
```

```
!! file for intro_example03.f
!!
```

```
REAL FUNCTION SUM(N, A)
REAL S, A(100)
IF (101.LE.N) STOP 'Bound violation:, READING, array SUM:A, upper
& bound, 1st dimension'
S = 0.
DO I = 1, N
  S = S+2.*A(I)
ENDDO
SUM = S
END
```

```
delete intro_example03
create intro_example03 intro_example03.f

setproperty PRETTYPRINT_STATEMENT_NUMBER FALSE
activate MUST_REGIONS

apply ARRAY_BOUND_CHECK_TOP_DOWN
apply UNSPLIT

close
quit
```

or: ARRAY_BOUND_CHECK_BOTTOM_UP

Test hoisted
out of the loop



- **Scripting:**
 - tpips: standard interface, used in previous examples
- **Shell command:**
 - pipscc
 - Pips, Init, Display, Delete,...
- **GUI:**
 - gpips: under development
 - wpips, epips, jpips: not useful for real work
- **Programming + Scripting:**
 - pyps (+ iPython): future interface?



Scripting PIPS: tpips

1.0.16

- **Tpips can be interactive or scripted**

- **With tpips, you can:**

- Manage workspaces
 - create, delete, open, close
- Set properties
- Activate rules
- Apply transformations
- Display resources
- Execute shell commands
- ...

```
delete intro_example03
create intro_example03 intro_example03.f

setproperty PRETTYPRINT_STATEMENT_NUMBER FALSE
activate MUST_REGIONS

apply ARRAY_BOUND_CHECK_TOP_DOWN
apply UNSPLIT

close
quit
```

- **All internal pieces of information can be displayed**

- **Tpips User Manual:**

- See <http://pips4u.org/doc/manuals> (HTML or PDF)



A Python Binding for PIPS: pyps

- **A new tool for scripting PIPS:**

- More flexible than tpips
- Requires knowledge of the **Python** language



- Access PIPS objects and transformations using a popular and simple programming language
- Ongoing work...

```
delete intro_example03  
create intro_example03 intro_example03.f
```

```
setproperty PRETTYPRINT_STATEMENT_NUMBER FALSE  
activate MUST_REGIONS
```

```
apply ARRAY_BOUND_CHECK_TOP_DOWN  
apply UNSPLIT
```

```
close  
quit
```

```
from pyps import *
```

```
# create the pips workspace
```

```
w = workspace(["intro_example03.f"])
```

```
w.set_property(PRETTYPRINT_STATEMENT_NUMBER=False)
```

```
w.activate('MUST_REGIONS')
```

```
w.all.array_bound_check_top_down()
```

```
w.all.unsplit()
```



Outline

I.0.18

I. What is PIPS ?

II. Using PIPS

1. Static analyses
2. Transformations (loop, ...)
3. Instrumentations (including dynamic analyses)

III. Extending PIPS

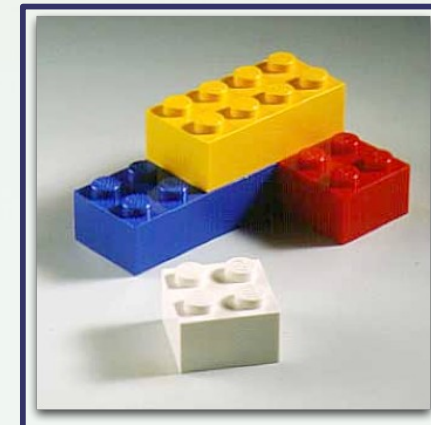
1. PIPS architecture
2. Internal representation and iterators
3. PIPS development environment

IV. A Python PIPS API

V. Ongoing projects based on PIPS

- STEP (OpenMP → MPI), CUDA generation, SSE, ...

VI. Conclusion





II. Using PIPS

II.0.1

II. Using PIPS





Using PIPS

II.0.2

▪ **Interprocedural static analyses**

- Semantic
- Memory effects
- Dependences
- Array Regions

▪ **Transformations**

- Loop transformations
- Code transformations
 - Restructuration
 - Cleaning
- Memory re-allocations

▪ **Instrumentation/ dynamic analyses**

- Array bound checking
- Alias checking
- Variable initialization

▪ **Source code generation**

- OpenMP
- MPI

- Property verification: buffer overflow,...
- Optimization
- Parallelization
- Maintenance
- Reuse

A variety of goals:
well beyond
parallelization!

- Debugging
- Conformance to standards
- Heterogeneous computing: GPU/CUDA
- Visual programming
- Interactive compilation

▪ **Code modelling**

▪ **Prettyprint**

- Source code [with analysis results]
- Call tree, call graph
- Interprocedural control flow graph



Key Concepts by Example

II.0.3

```
void foo(int n, double a[n],  
double b[n])  
{  
    int j = 1;  
  
    if(j>n) {  
  
        for(i=1; i<n-1; i++)  
  
            bar(n, a, b, i);  
  
    }  
}
```



Key Concepts by Example

II.0.3

```
void foo(int n, double a[n],  
do void foo(int n, double a[n],  
{ double b[n])  
  int {  
    int j = 1;  
    if // precondition: j=1  
      if(j>n) {  
        // precondition: j=1 ^ j>n  
        for(i=1; i<n-1; i++)  
          // precondition: j=1 ^  
            j>n ^ 0<=i<n  
            bar(n, a, b, i);  
      }  
    }  
  }  
}
```



Key Concepts by Example

II.0.3

```
void foo(int n, double a[n],  
do void foo(int n, double a[n],  
{ double b[n])  
  {  
    int j = 1;  
    // precondition: j=1  
    if(j>n) {  
      // precondition: j=1 ^ j>n  
      for(i=1; i<n-1; i++)  
        // precondition: j=1 ^  
        j>n ^ 0<=i<n  
        bar(n, a, b, i);  
    }  
  }  
}
```

```
void bar(int n, double a[n], b[n], int i)
```

```
{a[i]=b[i]*b[i];}
```

```
{a[i]=a[i]+b[i];}
```

```
{a[i]=a[i-1]+b[i];}
```

```
{a[i] = b[i-1]+b[i]+b[i+1];}
```

```
{ int k;  
  a[i]=0;  
  for(k=0; k<= i; k++)  
    a[i] += b[k]; }
```

```
{a[i-1]=-1.; a[i] = 0.; a[i+1] = 1;}
```




Key Concepts by Example

II.0.3

```
void bar(int n, double a[n], b[n], int i)
```

```
void foo(int n, double a[n],
do void foo(int n, double a[n],
{ double b[n])
  int i;
  {
    int j = 1;
    if // precondition: j=1
    if(j>n) {
      // precondition: j=1 ^ j>n
      for(i=1; i<n-1; i++)
        // precondition: j=1 ^
        j>n ^ 0<=i<n
        bar(n, a, b, i);
    }
  }
}
```

**Proper
Read**

**Proper
Written**

b[i]
 a[i], b[i]
 a[i-1], b[i]
 b[i-1:i+1]
 a[i], b[0:i]

a[i]
 a[i]
 a[i]
 a[i]
 a[i]

```
{a[i]=b[i]*b[i];}
```

```
{a[i]=a[i]+b[i];}
```

```
{a[i]=a[i-1]+b[i];}
```

```
{a[i] = b[i-1]+b[i]+b[i+1];}
```

```
{ int k;
  a[i]=0;
  for(k=0; k<= i; k++)
    a[i] += b[k]; }
```

∅

a[i-1:i+1]

```
{a[i-1]=-1.; a[i] = 0.; a[i+1] = 1;}
```



Key Concepts by Example

II.0.3

```
void bar(int n, double a[n], b[n], int i)
```

```
void foo(int n, double a[n],
double b[n])
{
  int i;
  int j = 1;
  // precondition: j=1
  if(j>n) {
    // precondition: j=1 ^ j>n
    for(i=1; i<n-1; i++)
      // precondition: j=1 ^
      j>n ^ 0<=i<n
      bar(n, a, b, i);
  }
}
```

Proper Read **Cumul. Read** **Proper Written** **Cumul. Written**

$b[i]$	$b[*]$	$a[i]$	$a[*]$	$\{a[i]=b[i]*b[i];\}$
$a[i], b[i]$	$a[*], b[*]$	$a[i]$	$a[*]$	$\{a[i]=a[i]+b[i];\}$
$a[i-1], b[i]$	$a[*], b[*]$	$a[i]$	$a[*]$	$\{a[i]=a[i-1]+b[i];\}$
$b[i-1:i+1]$	$b[*]$	$a[i]$	$a[*]$	$\{a[i] = b[i-1]+b[i]+b[i+1];\}$
$a[i], b[0:i]$	$a[*], b[*]$	$a[i]$	$a[*]$	$\{ \text{int } k;$ $a[i]=0;$ $\text{for}(k=0; k \leq i; k++)$ $a[i] += b[k]; \}$
\emptyset	\emptyset	$a[i-1:i+1]$	$a[*]$	$\{a[i-1]=-1.; a[i] = 0.; a[i+1] = 1;\}$



Key Concepts by Example (cont.)

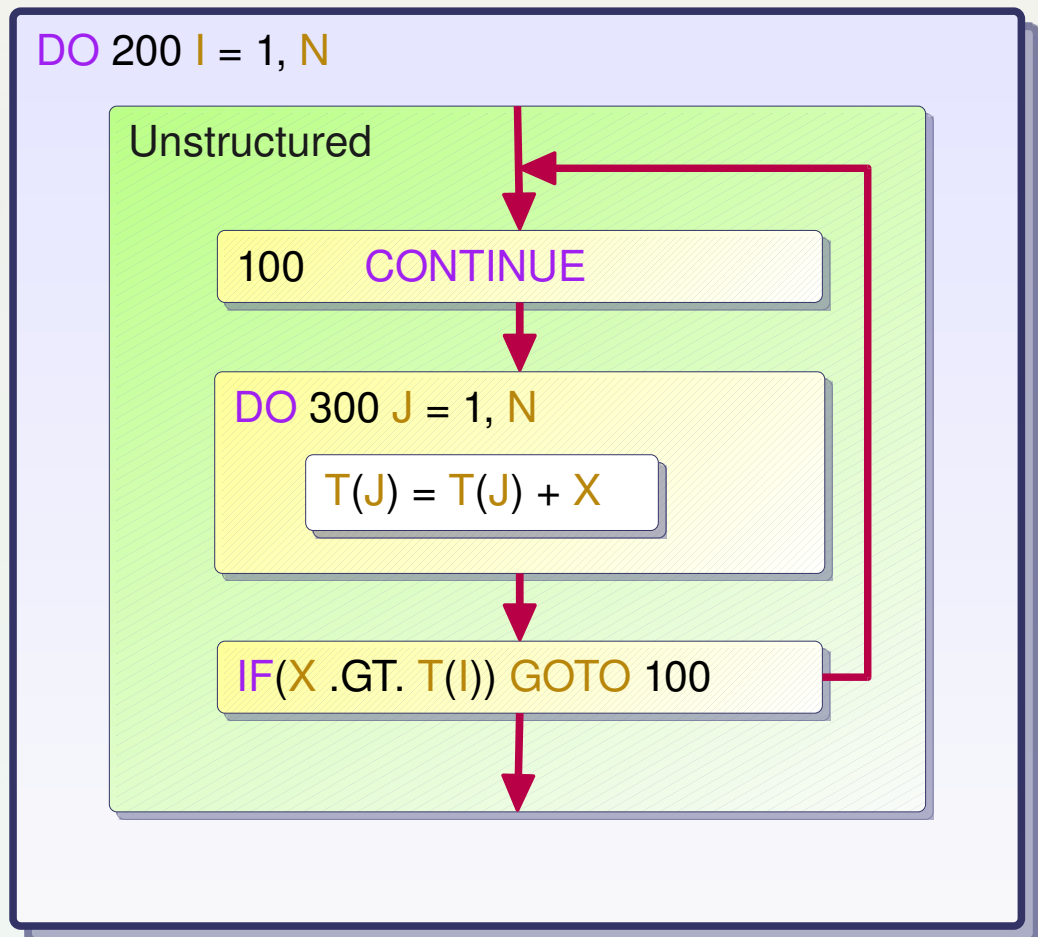
II.0.4

```
DO 200 I = 1, N
100 CONTINUE
    DO 300 J = 1, N
        T(J) = T(J) + X
    300 CONTINUE
    IF(X .GT. T(I)) GOTO 100
200 CONTINUE
```

HCFG enables
structural induction over AST:

$$\mathcal{F}(s1;s2) = C(\mathcal{F}(s1), \mathcal{F}(s2))$$

Hierarchical Control Flow Graph (HCFG)





Static Analyses

II.1.1

Semantics:

- Transformers
 - Predicate about state transitions
- Preconditions
 - Predicate about state

Memory Effects:

- Read/Write effects
- In/Out effects
- Read/Write convex array regions
- In convex array regions
- Out convex array regions

Dependences:

- Use/def chains
- Region-based use/def chains
- Dependences (levels, cones)

Experimental Analyses:

- Flow-sensitive, context-insensitive pointer analysis
- Complexity
- Total preconditions

Principle: Each Function is Analyzed Once
Summaries must be built



Preconditions

II.1.2

- Affine predicates on scalar variables
 - Integer, float, complex, boolean, string
- Options:
 - Trust array references or Transformer in context, ...
- Innovative fix point operator

Includes symbolic ranges

```
int main()
{
    float a[10][10], b[10][10], h;
    int i, j;

    for(i = 1; i <= 10; i += 1)

        for(j = 1; j <= 10; j += 1)

            b[i][j] = 1.0;

    h = 2.0;

    func1(10, 10, a, b, h);

    for(i = 1; i <= 10; i += 1)

        for(j = 1; j <= 10; j += 1)

            fprintf(stderr, "a[%d] = %f \n", i, a[i][j]);
}
```



Preconditions

II.1.2

- Affine predicates on scalar variables
 - Integer, float, complex, boolean, string
- Options:
 - Trust array references or Transformer in context, ...
- Innovative fix point operator

Includes symbolic ranges

```
// P() {}
int main()
{
    float a[10][10], b[10][10], h;
    int i, j;
    // P() {}
    for(i = 1; i <= 10; i += 1)
    // P(i,j) {1<=i, i<=10}
        for(j = 1; j <= 10; j += 1)
    // P(i,j) {1<=i, i<=10, 1<=j, j<=10}
            b[i][j] = 1.0;
    // P(i,j) {i==11, j==11}
    h = 2.0;
    // P(h,i,j) {2.0==h, i==11, j==11}
    func1(10, 10, a, b, h);
    // P(h,i,j) {2.0==h, i==11, j==11}
    for(i = 1; i <= 10; i += 1)
    // P(h,i,j) {2.0==h, 1<=i, i<=10}
        for(j = 1; j <= 10; j += 1)
    // P(h,i,j) {2.0==h, 1<=i, i<=10, 1<=j, j<=10}
            fprintf(stderr, "a[%d] = %f \n", i, a[i][j]);
}
```



Preconditions (cont.)

II.1.3

- Interprocedural analysis:
 - Summary transformer, summary precondition
 - Top-down analysis

Summary Precondition

```
// P() {2.0==h, m==10, n==10}
void func1(int n, int m, float a[n][m], float b[n][m], float h)
{
  float x;
  int i, j;
  // P() {2.0==h, m==10, n==10}
  for(i = 1; i <= 10; i += 1)
  // P(i,j,x) {2.0==h, m==10, n==10, 1<=i, i<=10}
  for(j = 1; j <= 10; j += 1) {
  // P(i,j,x) {2.0==h, m==10, n==10, 1<=i, i<=10, 1<=j, j<=10}
  x = i*h+j;
  // P(i,j,x) {2.0==h, m==10, n==10, 1<=i, i<=10, 1<=j, j<=10}
  a[i][j] = b[i][j]*x;
  }
}
```

```
// P() {}
int main()
{
  float a[10][10], b[10][10], h;
  int i, j;
  // P() {}
  for(i = 1; i <= 10; i += 1)
  // P(i,j) {1<=i, i<=10}
  for(j = 1; j <= 10; j += 1)
  // P(i,j) {1<=i, i<=10, 1<=j, j<=10}
  b[i][j] = 1.0;
  // P(i,j) {i==11, j==11}
  h = 2.0;
  // P(h,i,j) {2.0==h, i==11, j==11}
  func1(10, 10, a, b, h);
  // P(h,i,j) {2.0==h, i==11, j==11}
  for(i = 1; i <= 10; i += 1)
  // P(h,i,j) {2.0==h, 1<=i, i<=10}
  for(j = 1; j <= 10; j += 1)
  // P(h,i,j) {2.0==h, 1<=i, i<=10, 1<=j, j<=10}
  fprintf(stderr, "a[%d] = %f \n", i, a[i][j]);
}
```

Call site



Affine Transformers, Preconditions and Summarization

II.1.4

- **Abstract store: precondition $P(\sigma_0, \sigma)$ or range($P(\sigma_0, \sigma)$)**
- **Abstract command: transformer $T(\sigma, \sigma')$**

```
foo()
{
  bar(n); // T = translatefoo(Tbar)
}
```

```
bar(m-1); // T = translatex(Tbar)
bar(i+j); // T = translatey(Tbar)
```

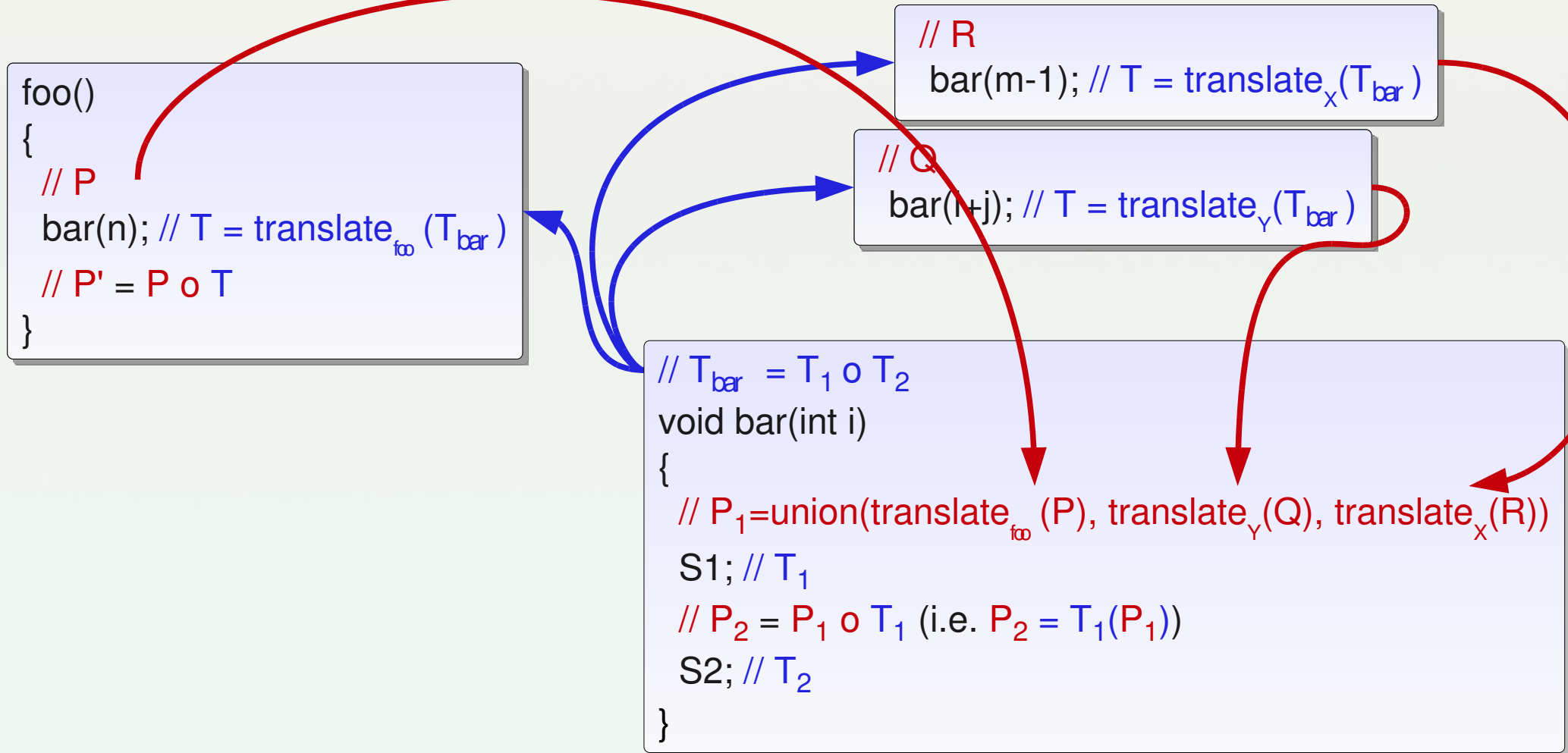
```
// Tbar = T1 o T2
void bar(int i)
{
  S1; // T1
  S2; // T2
}
```




Affine Transformers, Preconditions and Summarization

II.1.4

- **Abstract store: precondition $P(\sigma_0, \sigma)$ or range($P(\sigma_0, \sigma)$)**
- **Abstract command: transformer $T(\sigma, \sigma')$**





Memory Effects

II.1.5

- **Used and def variables**
 - Read or Written
 - May or Exact
 - Proper, Cumulated or Summary

```
for(i = 1; i <= n; i += 1) {  
  
    for(j = 1; j <= m; j += 1) {  
  
        x = i*h+j;  
  
        a[i][j] = b[i][j]*x;  
  
    }  
}
```

```
func1(int n, int m, float a[n][m], float b[n][m], float h)  
{  
    float x;  
    int i,j;  
  
    for(i = 1; i <= n; i += 1)  
        for(j = 1; j <= m; j += 1) {  
            x = i*h+j;  
            a[i][j] = b[i][j]*x;  
        }  
}
```



Memory Effects

II.1.5

- Used and def variables
 - Read or Written
 - May or Exact
 - Proper, Cumulated or Summary

```
// <must be read >: n
// <must be written>: i
for(i = 1; i <= n; i += 1) {
    // <must be read >: m n
    // <must be written>: j
    for(j = 1; j <= m; j += 1) {
        // <must be read >: h i j m n
        // <must be written>: x
        x = i*h+j;

        // <must be read >: b[i][j] i j m n x
        // <must be written>: a[i][j]
        a[i][j] = b[i][j]*x;
    }
}
```

Proper

```
func1(int n, int m, float a[n][m], float b[n][m], float h)
{
    float x;
    int i,j;

    for(i = 1; i <= n; i += 1)
        for(j = 1; j <= m; j += 1) {
            x = i*h+j;
            a[i][j] = b[i][j]*x;
        }
}
```



Memory Effects

II.1.5

Used and def variables

- Read or Written
- May or Exact
- Proper, Cumulated or Summary

```
// <must be read >: n
// <must be written>: i
for(i = 1; i <= n; i += 1) {

// <must be read >: m n
// <must be written>: j
for(j = 1; j <= m; j += 1) {

// <must be read >: h i j m n
// <must be written>: x
x = i*h+j;

// <must be read >: b[i][j] i j m n x
// <must be written>: a[i][j]
a[i][j] = b[i][j]*x;
}}
```

Proper

```
func1(int n, int m, float a[n][m], float b[n][m], float h)
{
float x;
int i,j;

// <may be read >: b[*][*] h i j m x
// <may be written >: a[*][*] j x
// <must be read >: n

// <must be written>: i
for(i = 1; i <= n; i += 1)
for(j = 1; j <= m; j += 1) {
x = i*h+j;
a[i][j] = b[i][j]*x;
}}
```

Cumulated





Memory Effects

II.1.5

- Used and def variables
 - Read or Written
 - May or Exact
 - Proper, Cumulated or Summary

```
// <must be read >: n
// <must be written>: i
for(i = 1; i <= n; i += 1) {

// <must be read >: m n
// <must be written>: j
for(j = 1; j <= m; j += 1) {

// <must be read >: h i j m n
// <must be written>: x
x = i*h+j;

// <must be read >: b[i][j] i j m n x
// <must be written>: a[i][j]
a[i][j] = b[i][j]*x;
}}
```

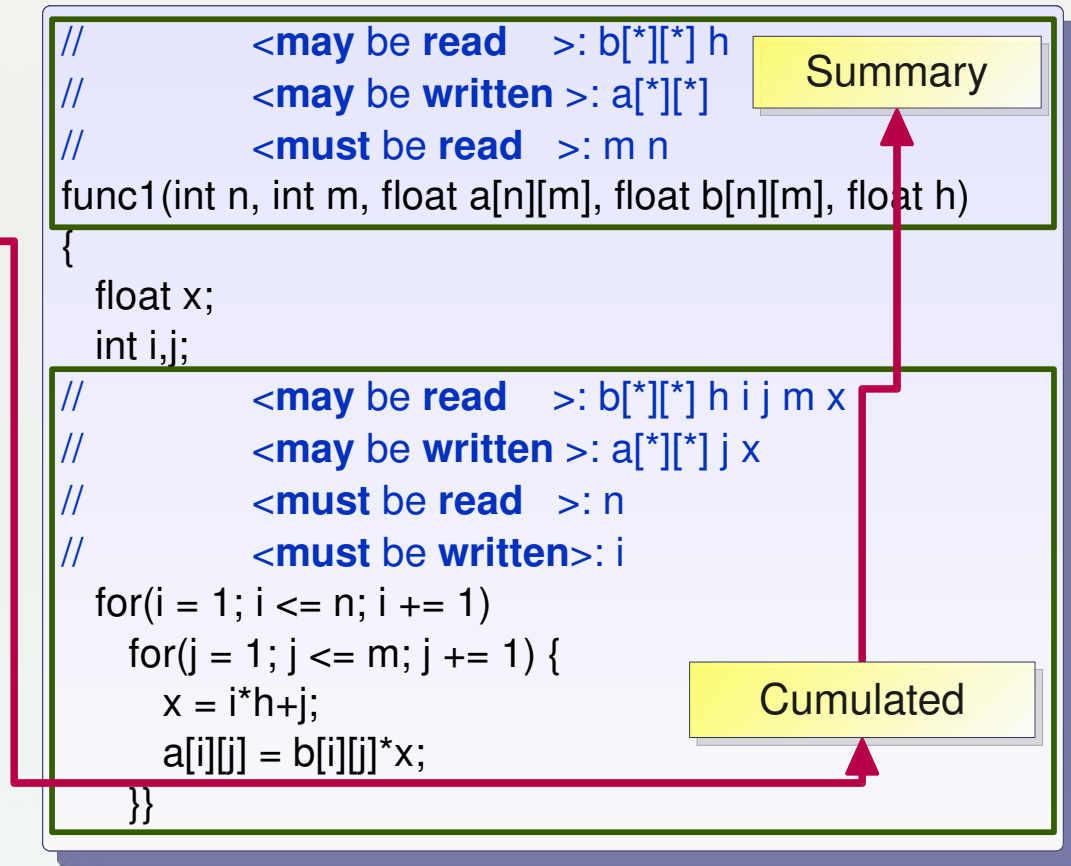
Proper

```
// <may be read >: b[*][*] h
// <may be written >: a[*][*]
// <must be read >: m n
func1(int n, int m, float a[n][m], float b[n][m], float h)
{
float x;
int i,j;

// <may be read >: b[*][*] h i j m x
// <may be written >: a[*][*] j x
// <must be read >: n
// <must be written>: i
for(i = 1; i <= n; i += 1)
for(j = 1; j <= m; j += 1) {
x = i*h+j;
a[i][j] = b[i][j]*x;
}}
```

Summary

Cumulated





Convex Array Regions

II.1.6

- Bottom-up refinement of effects for array elements
- Polyhedral approximation of referenced array elements

```
void func1(int n, int m, float a[n][m], float b[n][m], float h)
{
    float x;
    int i,j;

    for(i = 1; i <= n; i += 1)

        for(j = 1; j <= m; j += 1) {
            x = i*h+j;

            a[i][j] = b[i][j]*x;
        }
}
```



Convex Array Regions

II.1.6

- Bottom-up refinement of effects for array elements
- Polyhedral approximation of referenced array elements

```
// <a[PHI1][PHI2]-W-EXACT-{1<=PHI1, PHI1<=n, 1<=PHI2, PHI2<=m, m==10, n==10}>
// <b[PHI1][PHI2]-R-EXACT-{1<=PHI1, PHI1<=n, 1<=PHI2, PHI2<=m, m==10, n==10}>
void func1(int n, int m, float a[n][m], float b[n][m], float h)
{
  float x;
  int i,j;

  // <a[PHI1][PHI2]-W-EXACT-{1<=PHI1, PHI1<=n, 1<=PHI2, PHI2<=m, m==10, n==10}>
  // <b[PHI1][PHI2]-R-EXACT-{1<=PHI1, PHI1<=n, 1<=PHI2, PHI2<=m, m==10, n==10}>
  for(i = 1; i <= n; i += 1)

  // <a[PHI1][PHI2]-W-EXACT-{PHI1==i, 1<=PHI2, PHI2<=m, m==10, n==10, 1<=i, i<=n}>
  // <b[PHI1][PHI2]-R-EXACT-{PHI1==i, 1<=PHI2, PHI2<=m, m==10, n==10, 1<=i, i<=n}>
  for(j = 1; j <= m; j += 1) {
    x = i*h+j;

  // <a[PHI1][PHI2]-W-EXACT-{PHI1==i, PHI2==j, m==10, n==10, 1<=i, i<=10, 1<=j, j<=10}>
  // <b[PHI1][PHI2]-R-EXACT-{PHI1==i, PHI2==j, m==10, n==10, 1<=i, i<=10, 1<=j, j<=10}>
    a[i][j] = b[i][j]*x;
  }
}
```

Interprocedural
preconditions are used

A triangular iteration space could be used as well



Convex Array Regions: Use Transformers and Preconditions

II.1.7

- **Regions: Functions** from stores σ to sets of elements φ for arrays A , ...
- **Functions** $\varphi = r_A(\sigma)$ or function graphs $R_A(\varphi, \sigma)$
- **Approximation: MAY, MUST, EXACT**
- Use **transformers** $T(\sigma, \sigma')$ and **preconditions** $P(\sigma) = \text{range}(P(\sigma_0, \sigma))$
 - Note: σ_0 is the function initial state

Assume S does not use nor
define elements of A

// $P(\sigma)$

// $r_A(\sigma) : \sigma \rightarrow \{ \varphi \mid R_A(\varphi, \sigma) \}$

S: $i++$; // $T(\sigma, \sigma')$

// $r_A(\sigma') : \sigma' \rightarrow \{ \varphi \mid R'_A(\varphi, \sigma') \}$

S': $a[i] = \dots$; // $T(\sigma', \sigma'')$



Convex Array Regions: Use Transformers and Preconditions

II.1.7

- **Regions: Functions from stores σ to sets of elements φ for arrays A, \dots**
- **Functions $\varphi = r_A(\sigma)$ or function graphs $R_A(\varphi, \sigma)$**
- **Approximation: MAY, MUST, EXACT**
- Use **transformers $T(\sigma, \sigma')$** and **preconditions $P(\sigma) = \text{range}(P(\sigma_0, \sigma))$**
 - Note: σ_0 is the function initial state

Assume S does not use nor define elements of A

// $P(\sigma)$

// $r_A(\sigma) : \sigma \rightarrow \{ \varphi \mid R_A(\varphi, \sigma) \}$

S: $i++$; // $T(\sigma, \sigma')$

// $r_A(\sigma') : \sigma' \rightarrow \{ \varphi \mid R'_A(\varphi, \sigma') \}$

S': $a[i] = \dots$; // $T(\sigma', \sigma'')$

$$R_A(\varphi, \sigma) = \{ (\varphi, \sigma) \mid \exists \sigma' T(\sigma, \sigma') \wedge R'_A(\varphi, \sigma') \wedge P(\sigma) \}$$



Convex Array Regions: Use Transformers and Preconditions

II.1.7

- **Regions: Functions** from stores σ to sets of elements φ for arrays A, \dots
- **Functions** $\varphi = r_A(\sigma)$ or **function graphs** $R_A(\varphi, \sigma)$
- **Approximation: MAY, MUST, EXACT**
- Use **transformers** $T(\sigma, \sigma')$ and **preconditions** $P(\sigma) = \text{range}(P(\sigma_0, \sigma))$
 - Note: σ_0 is the function initial state

Assume S does not use nor define elements of A

```
// P( $\sigma$ )  
  
//  $r_A(\sigma) : \sigma \rightarrow \{ \varphi \mid R_A(\varphi, \sigma) \}$ 
```

```
S: i++; // T( $\sigma, \sigma'$ )
```

```
//  $r_A(\sigma') : \sigma' \rightarrow \{ \varphi \mid R'_A(\varphi, \sigma') \}$ 
```

```
S': a[i] = ...; // T( $\sigma', \sigma''$ )
```

Quantifier elimination

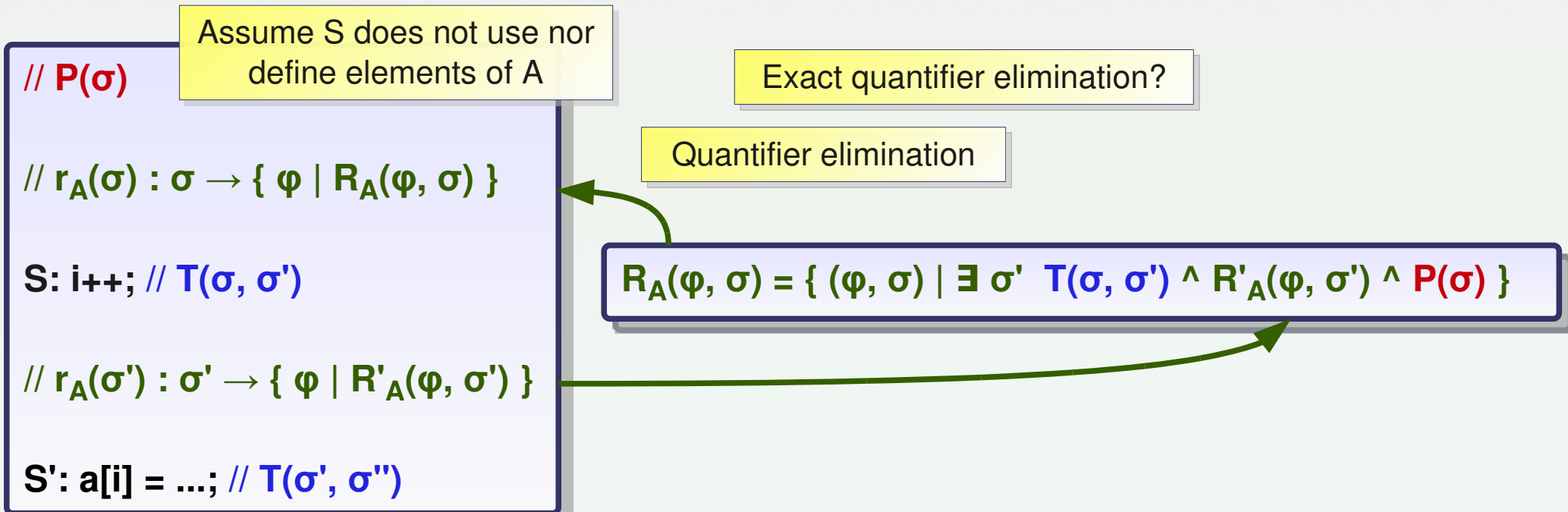
$$R_A(\varphi, \sigma) = \{ (\varphi, \sigma) \mid \exists \sigma' T(\sigma, \sigma') \wedge R'_A(\varphi, \sigma') \wedge P(\sigma) \}$$



Convex Array Regions: Use Transformers and Preconditions

II.1.7

- **Regions: Functions** from stores σ to sets of elements φ for arrays A, \dots
- **Functions** $\varphi = r_A(\sigma)$ or function graphs $R_A(\varphi, \sigma)$
- **Approximation: MAY, MUST, EXACT**
- Use **transformers** $T(\sigma, \sigma')$ and **preconditions** $P(\sigma) = \text{range}(P(\sigma_0, \sigma))$
 - Note: σ_0 is the function initial state





IN and OUT Convex Array Regions

II.1.8

- **IN convex array region for Statement S**

- Memory locations whose values are used by S before they are defined

Non convex regions?

- **OUT convex array region for S**

- Memory locations defined by S, and whose values are used later by the program
- Sometimes surprising... when no explicit continuation exists: garbage in, garbage out

```
S: for(i = 1; i <= n; i += 1)
  for(j = 1; j <= m; j += 1) {
    x = i*h+j;
    a[i][j] = b[i][j]*x;
  }
```



IN and OUT Convex Array Regions

II.1.8

IN convex array region for Statement S

- Memory locations whose values are used by S before they are defined

Non convex regions?

OUT convex array region for S

- Memory locations defined by S, and whose values are used later by the program
- Sometimes surprising... when no explicit continuation exists: garbage in, garbage out

```
// <b[PHI1][PHI2]-IN-EXACT-{ 1<=PHI1, PHI1<=n, 1<=PHI2, PHI2<=m,  
//   m==10, n==10}>  
  
// <a[PHI1][PHI2]-OUT-EXACT-{ 1<=PHI1, PHI1<=10, 1<=PHI2, PHI2<=10,  
//   m==10, n==10}>  
  
S: for(i = 1; i <= n; i += 1)  
  for(j = 1; j <= m; j += 1) {  
    x = i*h+j;  
    a[i][j] = b[i][j]*x;  
  }
```

Requires **non-monotonic** operators: MUST or EXACT regions
 $IN(S1;S2) = IN(S1) \cup (READ(S2) - WRITE(S1))$



Data Dependence

II.1.9

- **Several dependence test algorithms:**
 - Fourier-Motzkin with different information:
 - `rice_fast_dependence_graph`
 - `rice_full_dependence_graph`
 - `rice_semantics_dependence_graph`
 - Properties
 - Read-read dependence arcs
- **Dependence abstractions:**
 - Dependence level
 - Dependence cone
 - Includes uniform dependencies
- **Prettyprint dependence graph:**
 - Use-def chains
 - Dependence graph

My parallel loop is still sequential:

Why?

Dependence test?

Look at the dependence graph?

My parallel loop is still sequential:

Why?

Array Privatization?



Complexity

II.1.10

- **Symbolic approximation of execution cost: polynomials**

```
// 17*m.n + 3*n + 2 (SUMMARY)  
void func1(int n, int m, float a[n][m], float b[n][m], float h)  
{  
    float x;  
    int i, j;  
    // 17*m.n + 3*n + 2 (DO)  
    for(i = 1; i <= n; i += 1)  
    // 17*m + 3 (DO)  
        for(j = 1; j <= m; j += 1) {  
            // 6 (STMT)  
                x = i*h+j;  
            // 10 (STMT)  
                a[i][j] = b[i][j]*x;  
        }  
}
```

Based on a
parametric
cost table



Complexity

II.1.10

Symbolic approximation of execution cost: polynomials

```
// 1721 (SUMMARY)  
void func1(int n, int m, float a[n][m], float b[n][m], float h)
```

```
// 17*m.n + 3*n + 2 (SUMMARY)  
void func1(int n, int m, float a[n][m], float b[n][m], float h)  
{  
  float x;  
  int i, j;  
  // 17*m.n + 3*n + 2 (DO)  
  for(i = 1; i <= n; i += 1)  
  // 17*m + 3 (DO)  
  for(j = 1; j <= m; j += 1) {  
  // 6 (STMT)  
    x = i*h+j;  
  // 10 (STMT)  
    a[i][j] = b[i][j]*x;  
  }  
}
```

Application:
complexity comparison
before and after
constant propagation.

$P() \{m==10, n==10\}$

Based on a
parametric
cost table



Loop Transformations

II.2.1

- **Loop Distribution**
- **Index set splitting**
- **Loop Interchange**
- **Hyperplane method**
- **Loop Normalization**
- **Strip Mining**
- **Tiling**
- **Full/Partial Unrolling**
- **Parallelizations**

- **Tiling example with convol**

```
void do_convol(int i, int j, int n, int a[n][n], int b[n][n], int kernel[3][3])
{
    int k,l;
    b[i][j]=0;
    for(k=0;k<3;k++)
        for(l=0;l<3;l++)
            b[i][j]+=a[i+k-1][j+l-1]*kernel[k][l];
}
void convol(int n, int a[n][n], int b[n][n], int kernel[3][3])
{
    int i,j;
    for(i=0;i<n;i++)
        for(j=0;j<n;j++)
            do_convol(i,j,n,a,b, kernel);
}
```



Loop Transformations

II.2.1

- **Loop Distribution**
- **Index set splitting**
- **Loop Interchange**
- **Hyperplane method**
- **Loop Normalization**
- **Strip Mining**
- **Tiling**
- **Full/Partial Unrolling**
- **Parallelizations**

▪ Tiling example with convol

```
void convol(int isi, int isj, float new_image[isi][isj], float image[isi][isj],
int ksi, int ksj, float kernel[ksi][ksj])
{
  int i, j, ki, kj;
  int i_t, j_t; float __scalar__0;      //PIPS generated variables
l400:
  for(i_t = 0; i_t <= 3; i_t += 1)
    for(j_t = 0; j_t <= 3; j_t += 1)
      for(i = 1+128*i_t; i <= MIN(510, 128+128*i_t); i += 1)
        for(j = 1+128*j_t; j <= MIN(128+128*j_t, 510); j += 1) {
          __scalar__0 = 0.;
l200:
          __scalar__0 = __scalar__0+image[i-1][j-1]*kernel[0][0];
          __scalar__0 = __scalar__0+image[i-1][j]*kernel[0][1];
          __scalar__0 = __scalar__0+image[i-1][j+1]*kernel[0][2];
          __scalar__0 = __scalar__0+image[i][j-1]*kernel[1][0];
          __scalar__0 = __scalar__0+image[i][j]*kernel[1][1];
          __scalar__0 = __scalar__0+image[i][j+1]*kernel[1][2];
          __scalar__0 = __scalar__0+image[i+1][j]*kernel[2][1];
          __scalar__0 = __scalar__0+image[i+1][j+1]*kernel[2][2];
          __scalar__0 = __scalar__0/9;
          new_image[i][j] = __scalar__0; }}
```

```
apply PARTIAL_EVAL[convol]
apply LOOP_TILING[convol]
apply FULL_UNROLL[convol]
apply PARTIAL_EVAL[convol]
apply SCALARIZATION[convol]
display PRINTED_FILE[convol]
```



Loop Parallelization

II.2.2

- **Allen & Kennedy**
- **Coarse grain**
- ***Nest parallelization***

```
PROGRAM NS
```

```
PARAMETER (NVAR=3,NXM=2000,NYM=2000)
```

```
REAL PHI(NVAR,NXM,NYM),PHI1(NVAR,NXM,NYM)
```

```
REAL PHIDES(NVAR,NYM)
```

```
REAL DIST(NXM,NYM),XNOR(2,NXM,NYM),SGN(NXM,NYM)
```

```
REAL XCOEF(NXM,NYM),XPT(NXM),YPT(NXM)
```

```
!$OMP PARALLEL DO PRIVATE(I,PX,PY,XCO)
```

```
DO J = 2, NY-1
```

```
!$OMP PARALLEL DO PRIVATE(PX,PY,XCO)
```

```
DO I = 2, NX-1
```

```
XCO = XCOEF(I,J)
```

```
PX = (PHI1(3,I+1,J)-PHI1(3,I-1,J))*H1P2
```

```
PY = (PHI1(3,I,J+1)-PHI1(3,I,J-1))*H2P2
```

```
PHI1(1,I,J) = PHI1(1,I,J)-DT*PX*XCO
```

```
PHI1(2,I,J) = PHI1(2,I,J)-DT*PY*XCO
```

```
ENDDO
```

```
ENDDO
```

```
END
```



Code Transformation Phases (1)

II.2.3

- **Three-address code**
 - *Atomizers*
 - Two-address code
- **Reduction recognition**
- **Expression optimizations:**
 - Common subexpression elimination
 - Forward substitution
 - Invariant code motion
 - Induction variable substitution
- **Restructuring**
 - Code flattening
 - Restructure control
 - Split initializations
- **Memory optimizations:**
 - Scalar privatization
 - Array privatization from regions
 - Array/Scalar expansion
 - *Scalarization*

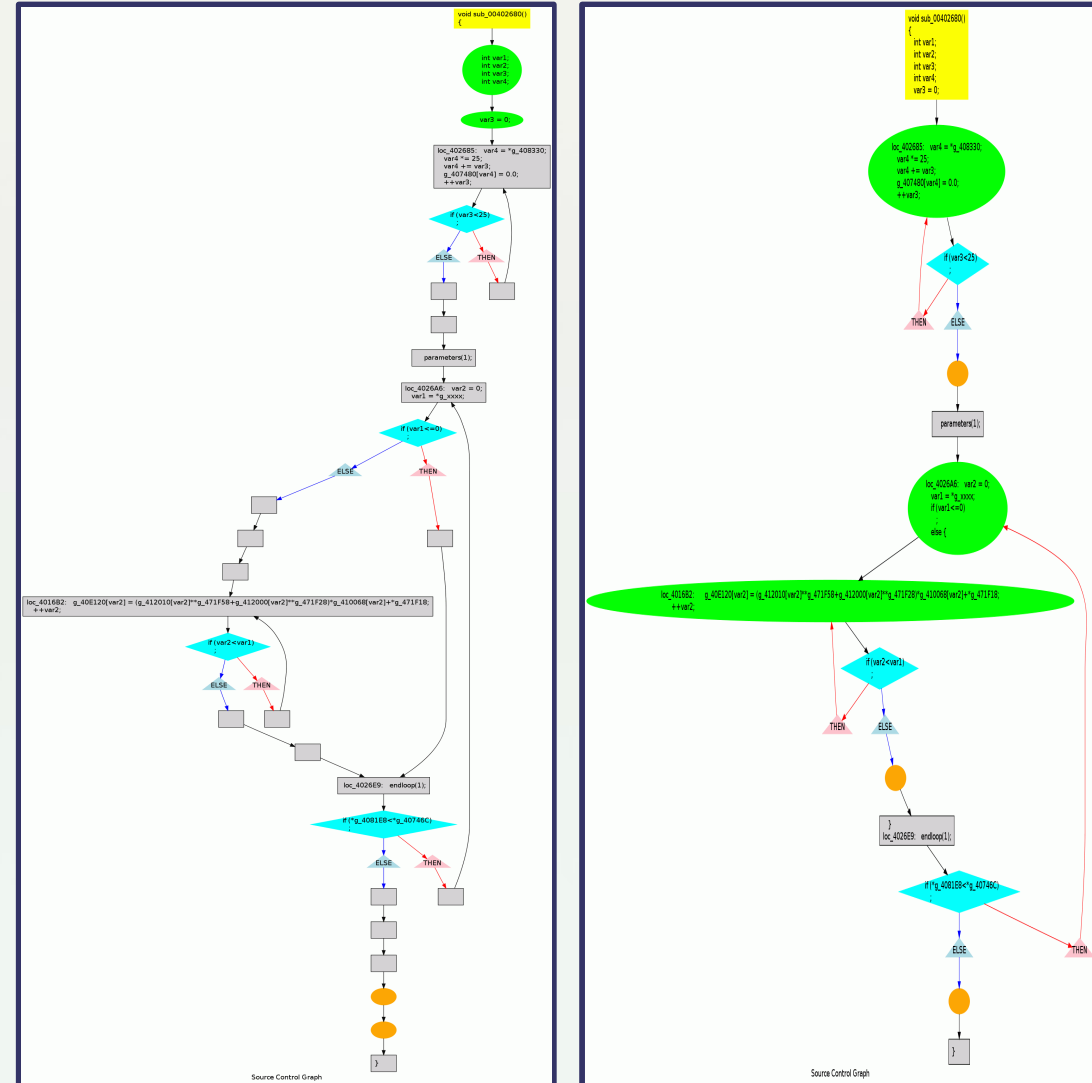


Code Transformation Phases (2)

II.2.4

- Cloning
- Inlining
- Outlining
- Partial evaluation from preconditions
 - Constant propagation + evaluation
- Dead code elimination
 - Redundant test elimination
 - Use-def elimination
- Control restructuring
 - Hierarchization
 - if/then/else restructuring
 - Loop recovery
 - For- to do-loop

A hierarchization example :





Inlining and Outlining

II.2.5

```
void do_convol(int i, int j, int n, int a[n]
[n],int b[n][n], int kernel[3][3])
{
    int k,l;
    b[i][j]=0;
    for(k=0;k<3;k++)
        for(l=0;l<3;l++)
            b[i][j]+=a[i+k-1][j+l-1]*kernel[k][l];
}
void convol(int n,int a[n][n],int b[n][n], int
kernel[3][3])
{
    int i,j;
    for(i=0;i<n;i++)
        for(j=0;j<n;j++)
            do_convol(i,j,n,a,b,kernel);
}
```



Inlining and Outlining

II.2.5

```
void convol(int n, int a[n][n], int b[n][n], int
kernel[3][3])
{
    int i, j;
    for(i = 0; i <= n-1; i += 1)
        for(j = 0; j <= n-1; j += 1) {
            int k, l;
            b[i][j] = 0;
            for(k = 0; k <= 2; k += 1)
                for(l = 0; l <= 2; l += 1)
                    b[i][j] += a[i+k-1][j+l-1]*kernel[k][l];
        }
    }
}
```



Inlining and Outlining

II.2.5

```
void convol(int n, int a[n][n], int b[n][n], int kernel[3][3])
{
    int i, j;
    for(i = 0; i <= n-1; i += 1)
        for(j = 0; j <= n-1; j += 1) {
            int k, l;
            b[i][j] = 0;
            for(k = 0; k <= 2; k += 1)
                for(l = 0; l <= 2; l += 1)
                    b[i][j] += a[i+k-1][j+l-1]*kernel[k][l];
        }
}
```

```
void convol_outlined(int i, int n, int a[n][n], int b[n][n], int kernel[3][3])
{
    //PIPS generated variable
    int j;
    199996:
    for(j = 0; j <= n-1; j += 1) {
        int k, l;
        b[i][j] = 0;
    199997:
        for(k = 0; k <= 2; k += 1)
    199998:
            for(l = 0; l <= 2; l += 1)
                b[i][j] += a[i+k-1][j+l-1]*kernel[k][l];
    }
}
```

```
void convol(int n, int a[n][n], int kernel[3][3])
{
    int i, j;
    199995:
    for(i = 0; i <= n-1; i += 1)
    199996:     convol_outlined(i, n, a, b, kernel);
}
```




Inlining and Outlining

II.2.5

```
void convol(int n, int a[n][n], int b[n][n], int
kernel[3][3])
{
  int i, j;
  for(i = 0; i <= n-1; i += 1)
    for(j = 0; j <= n-1; j += 1) {
      int k, l;
      b[i][j] = 0;
      for(k = 0; k <= 2; k += 1)
        for(l = 0; l <= 2; l += 1)
          b[i][j] += a[i+k-1][j+l-1]*kernel[k][l];
    }
}
```

```
void convol_outlined(int i, int n, int a[n][n], int
b[n][n], int kernel[3][3])
{
  //PIPS generated variable
  int j;
  I99996:
  for(j = 0; j <= n-1; j += 1) {
    int k, l;
    b[i][j] = 0;
    I99997:
    for(k = 0; k <= 2; k += 1)
    I99998:
    for(l = 0; l <= 2; l += 1)
      b[i][j] += a[i+k-1][j+l-1]*kernel[k][l];
  }
}
```

```
void convol(int n, int a[n][n],
int kernel[3][3])
{
  int i, j;
  I99995:
  for(i = 0; i <= n-1; i += 1)
  I99996:  convol_outlined(i, n,
kernel);
}
```

```
apply UNFOLDING[convol]
apply FLAG_LOOPS[convol]
setproperty OUTLINE_LABEL "I99996"
setproperty OUTLINE_MODULE_NAME
"convol_outlined"
apply OUTLINE[convol]
```



Cloning (+ Constant Propagation + Dead Code Elimination)

II.2.6

```
# 1
int clone01(int n, int s)
{
  int r = n;
  if(s<0)
    r = n-1;
  else if(s>0)
    r = n+1;
  return r;
}
```

Imprecise summary transformer

```
// P() {}
int main()
{
  int i = 1;
  // P() {i==1}
  i = clone01(i, -1);
  // P(i) {0<=i, i<=2}
  i = clone01(i, 1);
  // P(i) {0<=i+1, i<=3}
  i = clone01(i, 0);
}
```

Imprecise preconditions



Cloning (+ Constant Propagation + Dead Code Elimination)

II.2.6

```
# 1
int clone01(int n, int s)
{
  int r = n;
  if(s<0)
    r = n-1;
  else if(s>0)
    r = n+1;
  return r;
}
```

Imprecise summary transformer

```
int clone01_2(int n, int s)
int clone01_1(int n, int s)
int clone01_0(int n, int s)
{
  {
    {
      return 0;
    }
  }
}
```

```
// P() {}
int main()
{
  int i = 1;
  // P() {i==1}
  i = clone01(i, -1);
  // P(i) {0<=i, i<=2}
  i = clone01(i, 1);
  // P(i) {0<=i+1, i<=3}
  i = clone01(i, 0);
}
```

Imprecise preconditions

Exact preconditions

```
// P() {}
int main()
{
  int i = 1;
  // P() {i==1}
  i = clone01_0(i, -1);
  // P(i) {i==0}
  i = clone01_1(i, 1);
  // P(i) {i==1}
  i = clone01_2(i, 0);
}
```



Dead Code Elimination (1)

II.2.7

▪ Suppress dead code:

- Redundant test elimination
- Use preconditions to eliminate tests and simplify zero- and one-trip loops

▪ Partial evaluation

- Interprocedural constant propagation

▪ Use-def elimination

```
int clone01_1(int n, int s)
{
    // PIPS: s is assumed
    // a constant reaching
    // value
    if (s!=1)
        exit(0);
    {
        int r = n;
        if (s<0)
            r = n-1;
        else if (s>0)
            r = n+1;
        return r;
    }
}
```

```
int clone01_1(int n, int s)
{
    // PIPS: s is assumed a
    // constant reaching value
    if (1!=1)
        exit(0);
    {
        int r = 0;
        if (1<0)
            r = n-1;
        else if (1>0)
            r = 1;
        return 1;
    }
}
```

```
int clone01_1(int n, int s)
{
    // PIPS: s is assumed
    // a constant reaching
    // value
    ;
    {
        ;
        return 1;
    }
}
```

```
int clone01_1(int n,
int s)
{
    {
        {
            return 1;
        }
    }
}
```





Dead Code Elimination (2)

II.2.8

- **Partial eval**
- **Suppress dead code**
- **Use-def elimination**

```
int clone02_1(int n, int s)
{
    // PIPS: s is assumed
    a constant reaching
    value
    if (s!=1)
        exit(0);
    {
        int r = n;
        if (s<0)
            r = n-1;
        else if (s>0)
            r = n+1;
        return r;
    }
}
```



Dead Code Elimination (2)

II.2.8

- **Partial eval**
- **Suppress dead code**
- **Use-def elimination**

Cloning warning

```
int clone02_1(int n, int s)
{
    // PIPS: s is assumed a
    // constant reaching
    // value
    if (s!=1)
        exit(0);
    {
        int r = n;
        if (s<0)
            r = n-1;
        else if (s>0)
            r = n+1;
        return r;
    }
}
```

```
int clone02_1(int n, int s)
{
    // PIPS: s is assumed a
    // constant reaching value
    if (1!=1)
        exit(0);
    {
        int r = 0;
        if (1<0)
            r = n-1;
        else if (1>0)
            r = 1;
        return 1;
    }
}
```



Dead Code Elimination (2)

II.2.8

- **Partial eval**
- **Suppress dead code**
- **Use-def elimination**

Cloning warning

```
int clone02_1(int n, int s)
{
    // PIPS: s is assumed
    a constant reaching
    value
    if (s!=1)
        exit(0);
    {
        int r = n;
        if (s<0)
            r = n-1;
        else if (s>0)
            r = n+1;
        return r;
    }
}
```

```
int clone02_1(int n, int s)
{
    // PIPS: s is assumed a
    constant reaching value
    if (1!=1)
        exit(0);
    {
        int r = 0;
        if (1<0)
            r = n-1;
        else if (1>0)
            r = 1;
        return 1;
    }
}
```

```
int clone02_1(int n,
int s)
{
    {
        // PIPS: s is
        assumed a constant
        reaching value
        int r = 0;
        r = 1;
        return 1;
    }
}
```



Dead Code Elimination (2)

II.2.8

- **Partial eval**
- **Suppress dead code**
- **Use-def elimination**

Cloning warning

```
int clone02_1(int n, int s)
{
    // PIPS: s is assumed a
    // constant reaching
    // value
    if (s!=1)
        exit(0);
    {
        int r = n;
        if (s<0)
            r = n-1;
        else if (s>0)
            r = n+1;
        return r;
    }
}
```

```
int clone02_1(int n, int s)
{
    // PIPS: s is assumed a
    // constant reaching value
    if (1!=1)
        exit(0);
    {
        int r = 0;
        if (1<0)
            r = n-1;
        else if (1>0)
            r = 1;
        return 1;
    }
}
```

```
int clone02_1(int n,
int s)
{
    {
        // PIPS: s is
        // assumed a constant
        // reaching value
        int r = 0;
        r = 1;
        return 1;
    }
}
```

```
int clone02_1(int n, int s)
{
    {
        {
            // PIPS: s is
            // assumed a constant
            // reaching value
            ;
        }
        ;
        return 1;
    }
}
```




Maintenance and Debugging: Dynamic Analyses

II.3.1

- **Uninitialized variable detection (used before set, UBS)**
- **Fortran type checking**
- **Declarations: cleaning**
- **Array resizing**
- **Fortran alias detection**
- **Array bound checking**

```
!!  
!! file for scalar02.f  
!!  
PROGRAM SCALAR02  
INTEGER X,Y,A,B  
EXTERNAL ir_isnan,id_isnan  
LOGICAL*4 ir_isnan,id_isnan  
STOP 'Variable SCALAR02:Y is used before set'  
STOP 'Variable SCALAR02:B is used before set'  
X = Y  
A = B  
PRINT *, X, A  
B = 1  
RETURN  
END
```



Prettyprint

II.4.1

- **Fortran 77**
 - + OpenMP directives
 - + Fortran 90 array expressions
- **Fortran 77: a long history...**
 - + HPF directives
 - + DOALL loops
 - + Fortran CRAY
 - + CMF
- **C**
 - + OpenMP directives
- **XML**
 - Code modelling
 - Visual programming
- **Graphs**
 - Call tree, call graph
 - Use-Def chains
 - Dependence graph
 - Interprocedural control flow graph

The results of all PIPS analyses can be prettyprinted and visualized with the source code:

```
activate PRINT_CODE_PRECONDITIONS  
display PRINTED_FILE
```



Source Code Generation

II.5.1

- **HPF**
 - MPI
 - PVM
- **OpenMP → MPI**
- **GPU/CUDA**
- **SSE**

- **Ongoing:**
 - OpenCL
 - FREIA

Excerpt of an image alphablending function

```
#include <stdlib.h>

void alphablending(size_t n, float src1[n], float src2[n], float result[n], float
alpha)
{
    size_t i;
    for(i=0;i<n;i++)
        result[i]=alpha*src1[i]+(1-alpha)*src2[i];
}
```



Source Code Generation

II.5.1

- **HPF**
 - MPI
 - PVM
- **OpenMP → MPI**
- **GPU/CUDA**
- **SSE**

- **Ongoing:**
 - OpenCL
 - FREIA

Excerpt of an image alphablending function

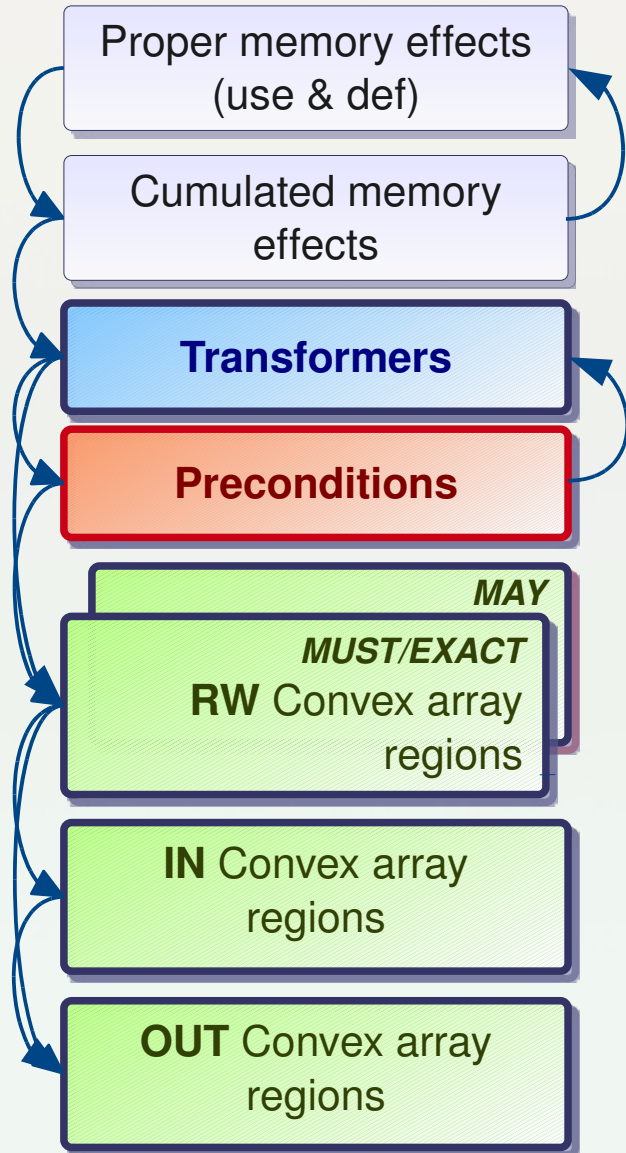
```
....  
SIMD_LOAD_GENERIC_V4SF(v4sf_vec1, alpha, alpha, alpha, alpha);  
SIMD_LOAD_CONSTANT_V4SF(v4sf_vec4, 1, 1, 1, 1);  
LU_IND0 = LU_IB0+MAX(INT((LU_NUB0-LU_IB0+3)/4), 0)*4;  
SIMD_SUBPS(v4sf_vec3, v4sf_vec4, v4sf_vec1);  
for(LU_IND0 = LU_IB0; LU_IND0 <= LU_NUB0-1; LU_IND0 += 4) {  
    SIMD_LOAD_V4SF(v4sf_vec2, &src1[LU_IND0]);  
    SIMD_MULPS(v4sf_vec0, v4sf_vec1, v4sf_vec2);  
    SIMD_LOAD_V4SF(v4sf_vec8, &src2[LU_IND0]);  
    SIMD_MULPS(v4sf_vec6, v4sf_vec3, v4sf_vec8);  
    SIMD_ADDPS(v4sf_vec9, v4sf_vec0, v4sf_vec6);  
    SIMD_SAVE_V4SF(v4sf_vec9, &result[LU_IND0]);  
}  
SIMD_SAVE_GENERIC_V4SF(v4sf_vec0, &F_03, &F_02, &F_01, &F_00);  
SIMD_SAVE_GENERIC_V4SF(v4sf_vec3, &F_13, &F_12, &F_11, &F_10);  
SIMD_SAVE_GENERIC_V4SF(v4sf_vec6, &F_23, &F_22, &F_21, &F_20);  
}
```

Assembly
level code



Relationships: Analyses, Transformations & Code Generation

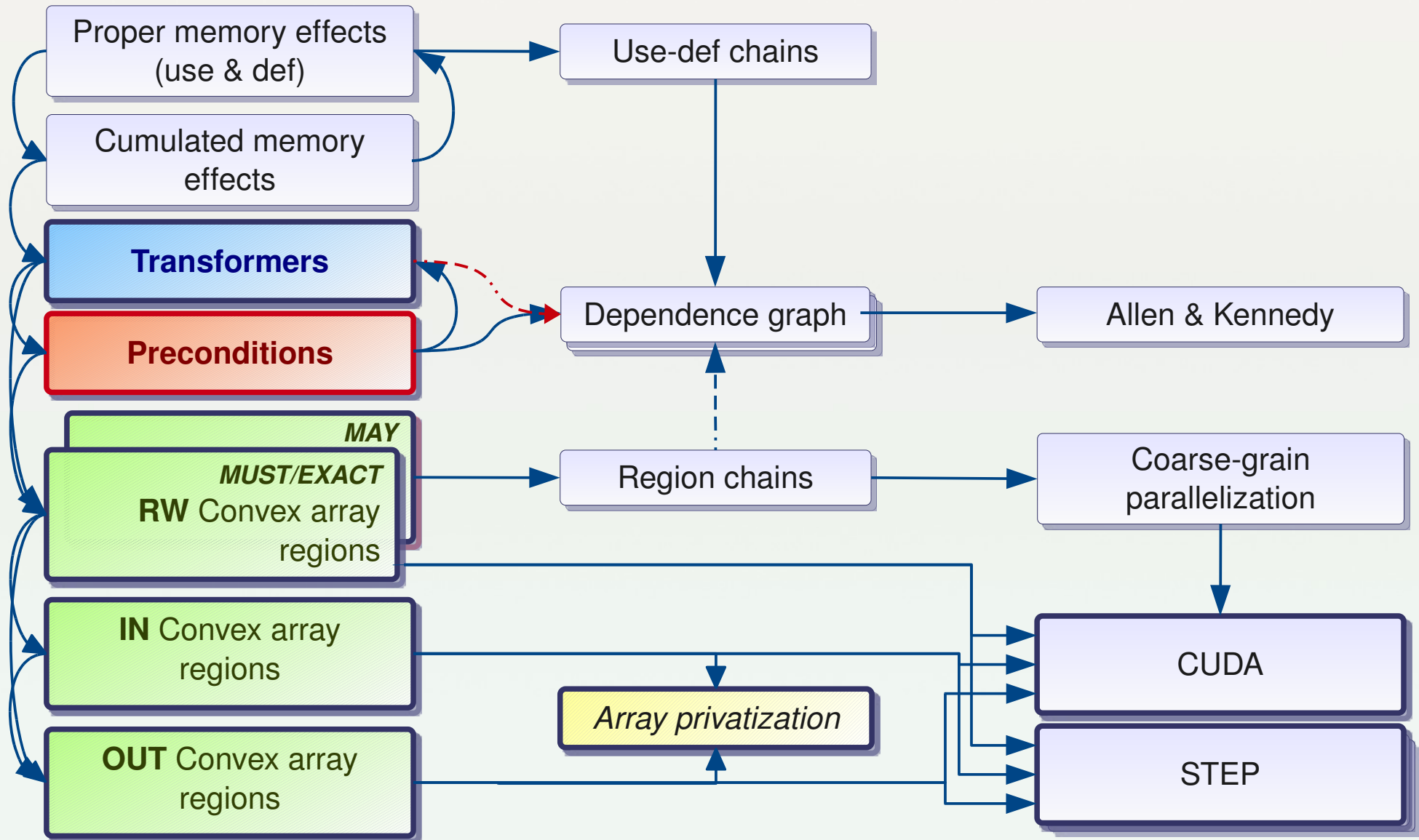
II.5.2





Relationships: Analyses, Transformations & Code Generation

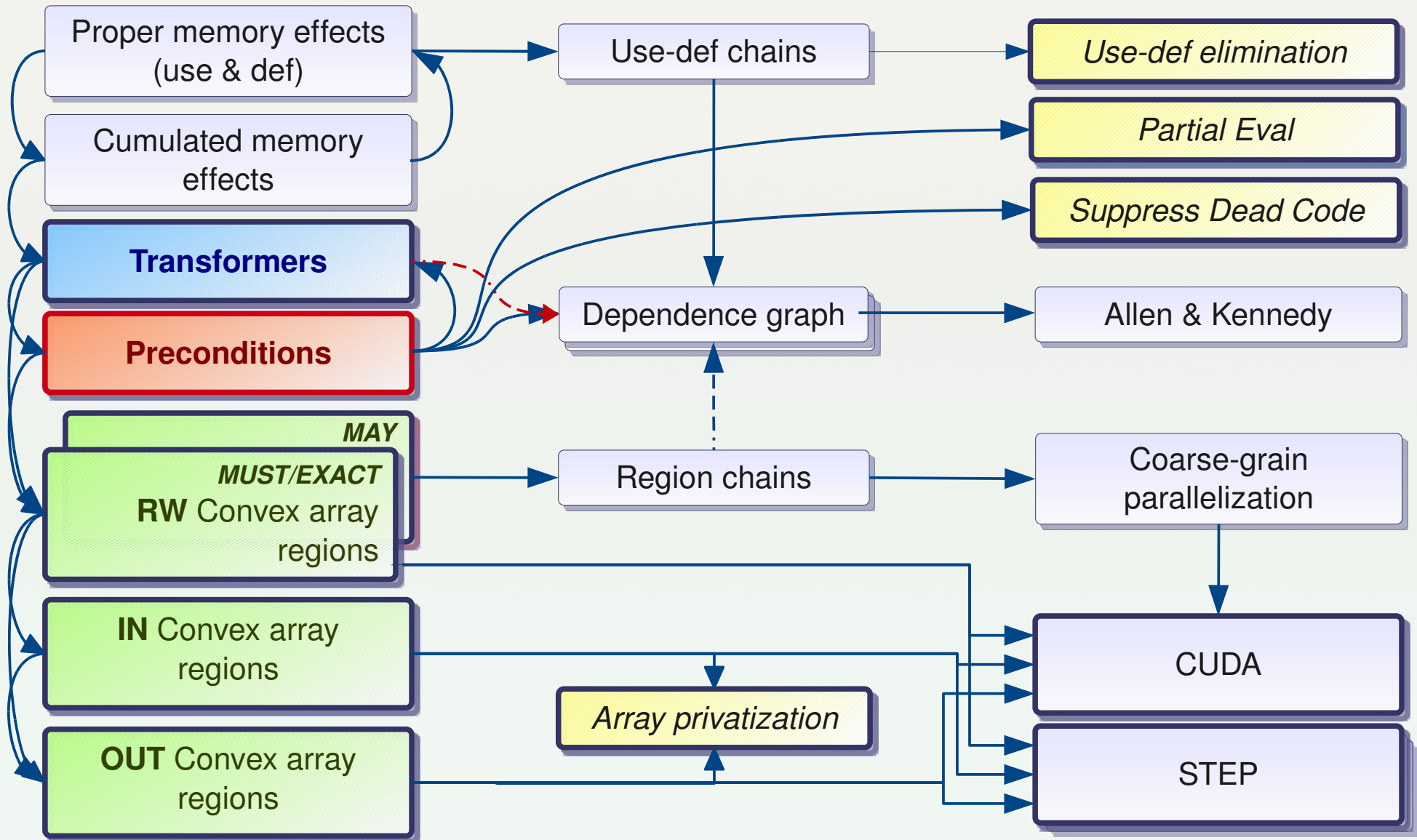
II.5.2





Relationships: Analyses, Transformations & Code Generation

II.5.2





Using PIPS: Wrap-Up

II.6.1

- **Analyze...**
 - to decide what parts of code to optimize
 - to detect parallelism
- **Transform...**
 - to simplify, optimize locally
 - to adjust code to memory constraints and parallel components
- **Generate code for a target architecture**
 - SSE
 - CUDA

- Interprocedural analyses
 - Preconditions, array regions, dependences, complexity
- Transformations
 - Constant propagation, loop unrolling,
 - Expression optimization, privatization, scalarization,
 - Loop parallelization, tiling, inlining, outlining,
- Prettyprints
 - OpenMP

→ What's missing? Let's add a new program transformation...



III. Extending PIPS

III.0.1

III. Extending PIPS





III. Extending PIPS

III.0.2

- **Developing a new pass (i.e. phase) within PIPS:**
 - How do I get a copy of the PIPS source code?
 - Where do I put my own source code?
 - The API: how do I manipulate the IR?
 - How do I find the existing library functions I need?
 - How do I integrate my pass in PIPS?
 - How do I add non-regression tests?
 - How do I merge my branch copy back into the trunk? (core developers only)
- **Distributed development: working with Subversion (SVN)**
- **Documentation:**
 - See the “PIPS Online Resources” slide
 - PIPS Developer Guide
 - Internal representation

Well, this is central
for code reuse!



Example 1: Add a comment

III.1.1

- **Purpose: add a comment to the first statement of a module**

```
float extending01(int n, float a[n])
{
    int i;
    float s=0.;
    for(i=0;i<n;i++) {
        s += a[i]*a[i];
    }
    return s;
}
```

```
float extending01(int n, float a[n])
{
    // PPoPP 2010
    int i;
    float s = 0.;
    for(i = 0; i <= n-1; i += 1)
        s += a[i]*a[i];
    return s;
}
```

```
delete extending01
create extending01 extending01.c

setproperty PREPEND_COMMENT " PPoPP 2010"

apply PREPEND_COMMENT
display PRINTED_FILE

close
quit
```

Override default
property value



Let's get PIPS!

III.1.2

- **Install dependencies (e.g. for Ubuntu Linux 9.10 « Karmic Koala »)**

```
$ sudo apt-get install subversion cproto flex bison indent gfortran fort77 \  
libreadline5-dev tex4ht texlive-latex-extra emacs23 sun-java6-jdk python-dev  
swig
```

- **Download and execute `setup_pips.sh` (install from SVN)**

```
$ wget http://svn.cri.ensmp.fr/svn/nlpmake/trunk/makes/setup_pips.sh
```

```
$ chmod +x setup_pips.sh
```

```
$ ./setup_pips.sh # use default options
```

```
# → ... a few minutes for downloads and compilations, with lots of warnings... at  
first
```

```
$ source MYPIPS/pipsrc.sh # and add to .profile?
```

- **Validate build (non-regression tests)**

```
$ unset LANG # to control the behaviour of “diff”
```

```
$ cd ../validation
```

```
$ make validate
```

- **For more details, please refer to the online [Installation Guide](#)**

Automatic generation
of header files



SVN: To Branch Or Not To Branch?

III.1.3

- **Developers wishing to take part to the development of PIPS can request their own branch on the PIPS SVN server**
 - Having a SVN branch allows you to make and test your developments without interfering with the trunk and, eventually, to **merge them back** into the trunk.
 - Of course, committer rights are needed!
- **The default PIPS setup reflects this organisation**
 - MYPIPS/prod/pips: working copy from the trunk
 - MYPIPS/pips_dev: working copy from your branch (*if applicable*)
 - MYPIPS/validation: test cases
- **Switching from one copy to the other**
 - It is as simple as editing environment variable `$PIPS_ROOT` in MYPIPS/pipsrc.sh.
- **Subversion >= 1.5**
 - Greatly simplifies merging changes (from the trunk and back into the trunk)

Ask us!



Create a New Library and its Local Header Files

III.1.4

```
$ cd $PIPS_ROOT/src/Libs
$ mkdir to_begin_with; ls
$ vi local.mk
$ cd to_begin_with
$ vi Makefile
$ touch to_begin_with-local.h
```

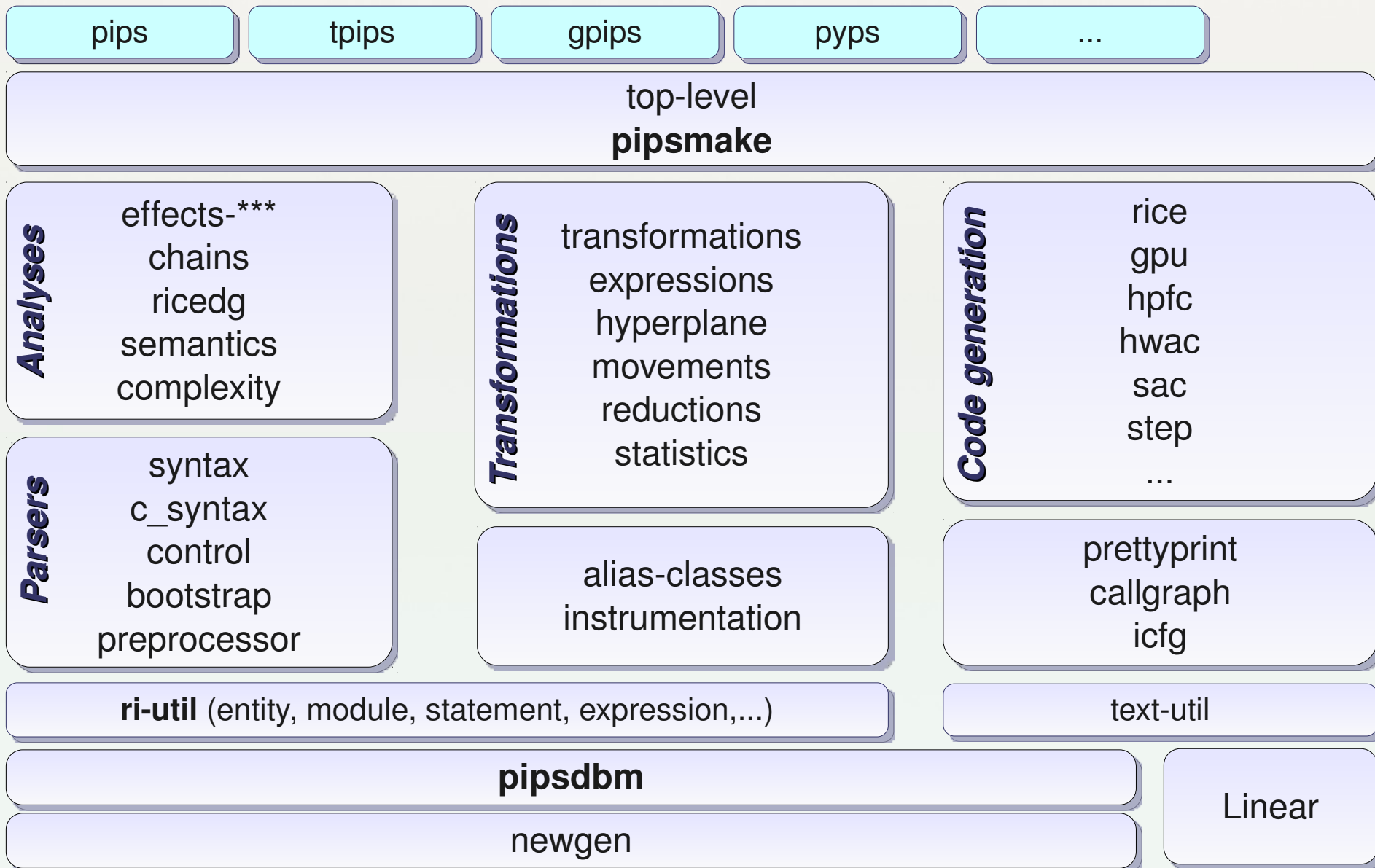
See Developer Guide,
Section 10.3

```
$ ls $PIPS_ROOT/src/Libs
alias-classes      expressions      pip              semantics
array_dfg          flint           pipsdbm         static_controlize
atomizer           gpu            pipsmake        statistics
bootstrap          hpfc           preprocessor    step
callgraph          hwac           prettyprint     syntax
chains             hyperplane     prgm_mapping    text-util
complexity         icfg           properties      to_begin_with
comp_sections      instrumentation reductions      TODO
continuation       local.mk       reindexing      top-level
control            Makefile       rice            transformations
conversion         misc           ricedg          transformer
c_syntax           movements      ri-util         wp65
effects-convex     newgen        sac
effects-generic    paf-util      safescale
effects-simple     phrase        scheduling
```



A Quick Look at the Most Important PIPS Libraries

III.1.5





Create a New C File: `add_stuff_to_module.c`

III.1.6

▪ Step 1: mandatory source code skeleton for *pipsmake* interface

Boolean function: phase success?

Phase name: `prepend_comment`

// Insert required headers here

`bool prepend_comment(string mn) {`

Unique argument:
a module name

// Use the module name `mn` to get the resource(s) we need
`statement s = ... ;`

// Get the value of the property containing the comment to be prepended
`string c = ... ;`

// Add comment `c` to the module statement `s`
`s = ... ;`

// Put back the updated statement module as a new resource

}



Fill in the New C File

III.1.7

Step 2: add headers

// Insert required headers here

```
bool prepend_comment(string mn) {
```

```
// Use the module name mn to get the resource(s) we need  
statement s = ... ;
```

```
// Get the value of the property containing the comment to be prepended  
string c = ... ;
```

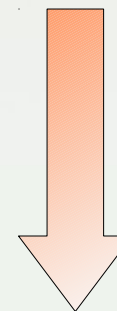
```
// Add comment c to the module statement s  
s = ... ;
```

```
// Put back the updated statement module as a new resource
```

```
}
```

```
#include "genC.h"  
#include "linear.h"  
#include "ri.h"  
#include "ri-util.h"  
#include "misc.h"  
#include "pipsdbm.h"  
#include "resources.h"
```

← Newgen: the bedrock
← Linear: required by ri.h
← Internal Representation Infrastructure
← Error / debug management
← Resources and persistence



Why don't we use self-contained headers or more inclusive headers?

Because programmers include too much stuff and create cycles between libraries



Fill in the New C File (cont.)

III.1.8

Step 3: prologue and epilogue

```
// Insert required headers
bool prepend_comment(const char* mn, const char* s) {
    // Use this macro to prepend a comment to a statement
    statement s = PIPS_PHASE_PRELUDE(mn,
                                     "PREPEND_COMMENT_DEBUG_LEVEL");

    // Get the value of the property
    string c = ...;

    // Add comment c to the module
    s = ...;

    // Put back the new statement
    PIPS_PHASE_POSTLUDE(s);
}
```

```
#define PIPS_PHASE_PRELUDE(mn, debug_env_var) \
(statement) db_get_memory_resource(DBR_CODE, mn, TRUE); \
set_current_module_statement(s); \
entity mod = module_name_to_entity(mn); \
set_current_module_entity(mod); \
debug_on(debug_env_var); \
pips_debug(1, "Entering...\n"); \
pips_assert("Statement should be OK before...", \
           statement_consistent_p(s));
```

```
#define PIPS_PHASE_POSTLUDE(s) \
pips_assert("Statement should be OK after...", \
           statement_consistent_p(s)); \
pips_debug(1, "done\n"); debug_off(); \
DB_PUT_MEMORY_RESOURCE(DBR_CODE, \
                       get_current_module_name(), \
                       s); \
reset_current_module_statement(); \
reset_current_module_entity(); \
return TRUE;
```



Fill in the New C File (cont.)

III.1.9

- Step 4: find the proper IR function to add a comment

Query Doxygen ?
 Query pipsdev / IRC?
 Query TAGS?
 Use Eclipse?
 Query GoogleCode?

```
bool prepend_comment(string mn) {
    // Use this module name to get the resources we need
    statement s = PIP $ grep comment TAGS | grep statement | sort -u | grep -v "#define" | grep -v static
    append_comments_to_statement(1413,36294
    bool empty_statement_or_continue_without_comment_p(357,8436
    // Get the value of discard_statement_and_save_label_and_comment(191,5841
    string c = ... ; find_first_statement_comment(1328,33859
    // Add comment c gather_all_comments_of_a_statement(1317,33560
    s = ... ; gather_all_comments_of_a_statement_filter(1296,32940
    // Put back the new insert_comments_to_statement(1439,36891
    PIPS list get_statements_with_comments_containing 491,13641
    /* Insert a comment string (if non empty) at the beginning of the
    comments of a statement.
    @param c is strdup'ed in this function.
    */
    void insert_comments_to_statement(statement s, string c)
    put_a_comment_on_a_statement(1387,35547
    set_comment_of_statement(760,17551
    statement add_comment_and_line_number(1504,38475
    3,11332
}
```

```
/* Insert a comment string (if non empty) at the beginning of the
comments of a statement.
@param c is strdup'ed in this function.
*/
void insert_comments_to_statement(statement s, string c)
```



Browsing the Doxygen Documentation

III.1.10

PIP

http://doxygen.pips.enstb.org/PIPS/plain/

PIPS

Modules

- Control node visitors
- Instruction constructors
- Predicates on instructions
- replacement in statements
- Functions used to define phases
- Methods dealing with statements
- Statement predicate methods
 - Predicates on statements
 - Block/sequence statement con
 - Defines
 - Functions

```
void insert_comments_to_statement ( statement s,  
                                string the_comments  
                                )
```

Insert a comment string (if non empty) at the beginning of the comments of a statement.

Parameters:
the_comments is strdup'ed in this function.

Nothing to add...

There are no comments yet:

Parameters:
the_comments he_comments

Definition at line 1440 of file ri-util/statement.c.

References concatenate(), empty_comments_p(), find_first_statement_comment(), free(), NULL, put_a_comment_on_a_statement(), and strdup().

Referenced by addSimdCommentToStat(), deal_with_pending_comment(), fuse_2_control_nodes(), generate_all_liveness_but(), generate_dynamic_liveness_for_primary(), generate_dynamic_liveness_management(), generate_io_statements_for_shared_arrays(), generate_remapping_code(), generate_remapping_include(), GENERATION(), hpf_compile_loop(), insert_impact_description_as_comment(), isolate_code_portion(), make_layout_statement(), make_shared_statement(), MakeLabeledStatement(), prepend_comment(), remapping_compile(), remapping_stats(), st_one_message(), and update_runtime_for_remapping().

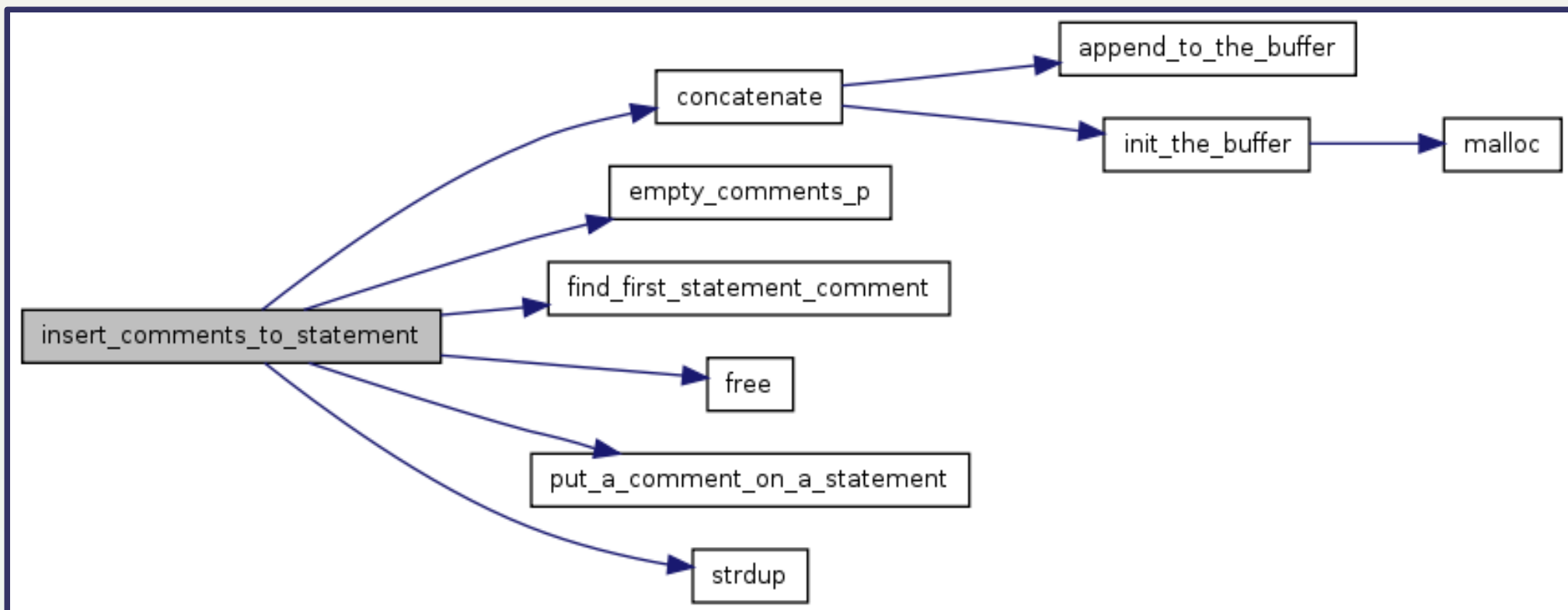
```
01442 {  
01443     string old;  
01444  
01445     if (empty_comments_p(the_comments))  
01446         /* Nothing to add... */  
01447         return;  
01448  
01449     old = find_first_statement_comment(s);  
01450     if (empty_comments_p(old))  
01451         /* There are no comments yet: */  
01452         put_a_comment_on_a_statement(s, strdup(the_comments));  
01453     else {  
01454         put_a_comment_on_a_statement(s, strdup(concatenate(the_comments, old, NULL)));  
01455         free(old);  
01456     }  
01457 }
```

void insert or append a statement (statement target.



Browsing the Doxygen Documentation: Callees

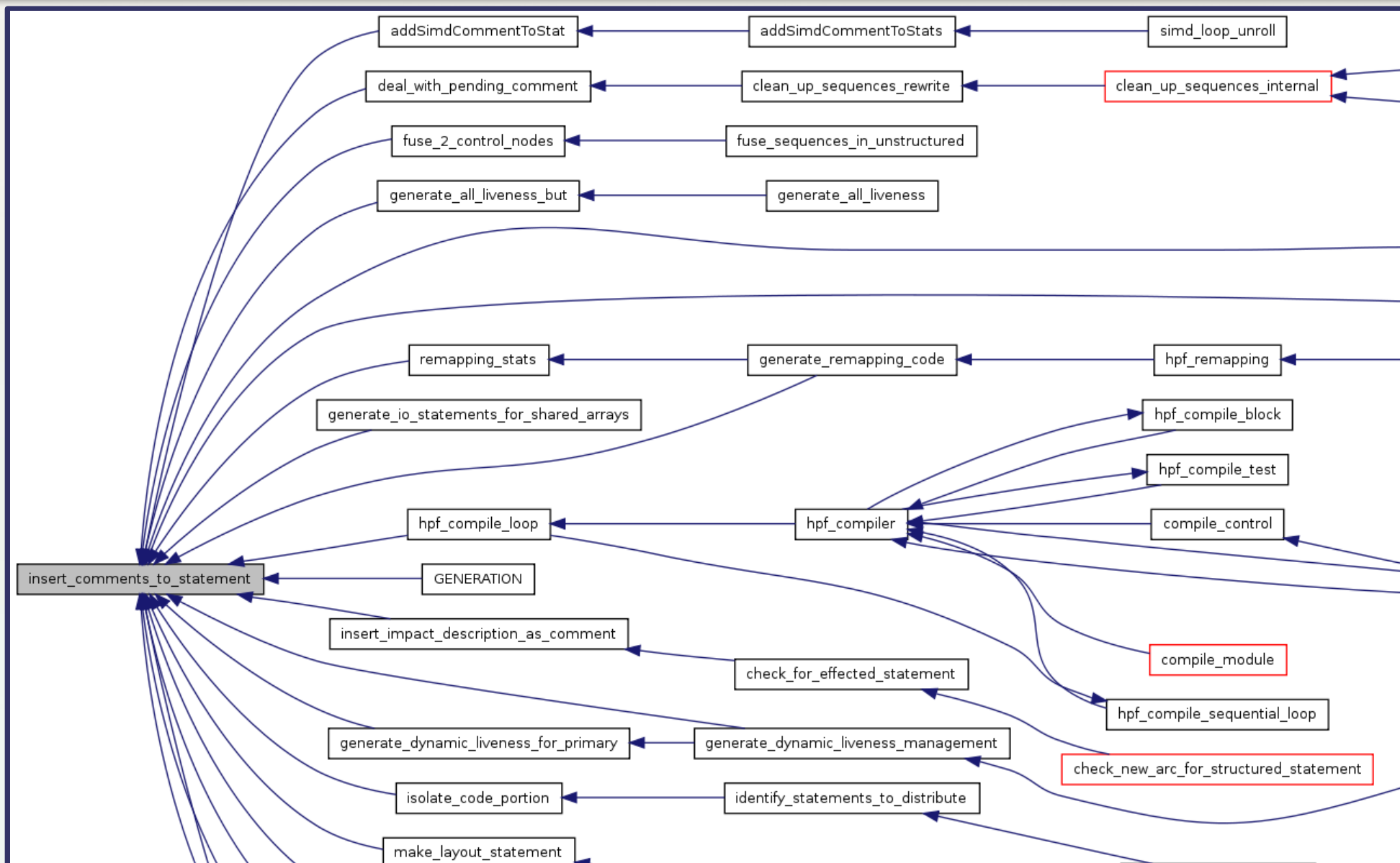
III.1.11





Browsing the Doxygen Documentation: Callers

III.1.12





Fill in the New C File (cont.)

III.1.13

- Step 5: find the proper IR function to read a PIPS property

```
bool prepend_comment(string mn) {
    // Use this module name to get the resources we need
    statement s = PIPS_PHASE_PRELUDE(mn,
        "PREPEND COMMENT DEBUG LEVEL" );

    // Get the value of the property
    string c = ... ;

    // Add comment c to the module
    s = ... ;

    // Put back the new statement
    PIPS_PHASE_POSTLUDE
}
```

Check libraries
 Check Doxygen modules

```
$ grep property $PIPS_ROOT/src/Libs/properties/properties.h
#include "property.h"
#define pips_flag_p(p) get_bool_property(p)
#define pips_flag_set(p) set_bool_property((p), TRUE)
#define pips_flag_reset(p) set_bool_property((p), FALSE)
extern bool get_bool_property(const string /*name*/);
extern void set_bool_property(const string /*name*/, bool /*b*/);
extern string get_string_property(const string /*name*/);
extern string get_string_property_or_ask(const string /*name*/, const char
/*question*/[]);
extern void set_string_property(const string /*name*/, string /*s*/);
extern int get_int_property(const string /*name*/);
extern void set_int_property(const string /*name*/, int /*i*/);
extern void fprintf_property_direct(FILE /*fd*/, const string /*pname*/);
extern void fprintf_property(FILE /*fd*/, const string /*pname*/);
```

See Pipsmake
 Documentation



The Final C File

III.1.14

- **Step 6: put the C file together**

```
#include "genC.h"
#include "linear.h"
#include "ri.h"
#include "ri-util.h"
#include "misc.h"
#include "pipsdbm.h"
#include "resources.h"

bool prepend_comment(string mn) {

    statement s = PIPS_PHASE_PRELUDE(
        mn, "PREPEND_COMMENT_DEBUG_LEVEL");

    string c = get_string_property("PREPEND_COMMENT");

    insert_comments_to_statement(s, c);

    PIPS_PHASE_POSTLUDE(s);
}
```




Declare the New Phase in PIPS framework

III.1.15

- **File:** \$PIPS_ROOT/src/Documentation/pipsmake/pipsmake-rc.tex

```
\section{Prepending a comment}
```

```
\label{sec:prepending-comment}
```

```
\begin{PipsPass}{prepend_comment}
```

Prepends a comment to the first statement of a module.

Useful to apply post-processing after PIPS.

```
\end{PipsPass}
```

```
\begin{PipsMake}
```

alias prepend_comment 'Prepend a comment to the first statement of a module'

```
prepend_comment > MODULE.code
```

```
< PROGRAM.entities
```

```
< MODULE.code
```

```
\end{PipsMake}
```

The comment to add is defined by this property:

```
\begin{PipsProp}{PREPEND_COMMENT}
```

```
PREPEND_COMMENT "/* This comment is added by PREPEND_COMMENT phase */"
```

```
\end{PipsProp}
```

This is
LaTeX!

Default property value



Integrate the New Phase: Unbuild & Build

III.1.16

▪ Rebuild PIPS:

```
$ cd $PIPS_ROOT
```

```
$ make unbuild # stronger than “make clean”
```

```
$ make -j build # to compile the source and regenerate the documentation
```

▪ Some outputs of `pipsmake-rc.tex`:

- `properties.rc`: the options and their default values
- `pipsmake.rc`: the rules linking phases and resources
- `resources.h`: the names of the resources
- `phases.h`: the names of the phases
- `builder_map.h`: the links between phase names and C functions
- Some menus and documentation for PIPS user interfaces
- And the user documentation, `pipsmake-rc.pdf` and `pipsmake-rc.html`

Literate
Programming!



Extend the Ttips Script

III.1.17

- Apply this transformation to all modules:

`%ALLFUNC`

- Get the modified source file back:

`UNSPLIT`

```
delete extending01b
create extending01b extending01b.c

setproperty PREPEND_COMMENT " PPoPP Bangalore"

apply PREPEND_COMMENT[%ALLFUNC]

apply UNSPLIT[extending01b]

close
quit
```

```
/* file for extending01b.c */
extern float extending01a(int n, float a[n]);
extern float extending01b(int n, float a[n]);

float extending01a(int n, float a[n])
{
    // PPoPP Bangalore
    int i;
    float s = 0.;
    for(i = 0; i <= n-1; i += 1)
        s += a[i]*a[i];
    return s;
}

float extending01b(int n, float a[n])
{
    // PPoPP Bangalore
    int i;
    float s = 0.;
    for(i = 0; i <= n-1; i += 1)
        s += a[i]*a[i];
    return s;
}
```



Wrap-up: Finding the Proper IR Function and more...

III.1.18

- **PIPS libraries**

- General structure (see [Slide III.1.5](#))
- Doxygen: <http://doxygen.pips.enstb.org/PIPS/graph>
- TAGS (see [Slide III.1.9](#))
- Library headers (automatically generated by cproto)
 - Do not update them directly...
- Google and Google Code: <http://google.com/codesearch>
- pipsdev-at-cri.mines-paristech.fr mailing-list
- IRC: <irc://irc.freenode.net/pips>

- **Use...**

1. **properties** to pass parameters (and possibly return results)
2. **pipsmake-rc.tex** to declare phases, resources and properties: they become available for all PIPS user interfaces
3. the **tpips** script interface to check the result and to define non-regression test cases



Extending PIPS: Example 2

III.1.19

Extending PIPS - Example 2



Example 2: Add a Call Site

III.2.1

- **Purpose: track function activations**
 - Add a call to a run-time function as first statement of a module
 - Assume the source code of the run-time function is not available
 - Maybe it's assembly code...
 - The function is a **global function**, with a specific name, `MY_TRACK`
 - A **property** could be used to define the name of the function
 - The function `MY_TRACK`
 - does not have any argument
 - and does not return any value



Example 2: Add a Call Site

III.2.1

- **Purpose: track function activations**
 - Add a call to a run-time function as first statement of a module
 - Assume the source code of the run-time function is not available
 - Maybe it's assembly code...
 - The function is a **global function**, with a specific name, MY_TRACK
 - A **property** could be used to define the name of the function
 - The function MY_TRACK
 - does not have any argument
 - and does not return any value

```
float extending02(int n, float a[n])
{
    int i;
    float s=0.;
    for(i=0;i<n;i++) {
        s += a[i]*a[i];
    }
    return s;
}
```



Example 2: Add a Call Site

III.2.1

- **Purpose: track function activations**
 - Add a call to a run-time function as first statement of a module
 - Assume the source code of the run-time function is not available
 - Maybe it's assembly code...
 - The function is a **global function**, with a specific name, MY_TRACK
 - A **property** could be used to define the name of the function
 - The function MY_TRACK
 - does not have any argument
 - and does not return any value

```
float extending02(int n, float a[n])
{
    int i;
    float s=0.;
    for(i=0;i<n;i++) {
        s += a[i]*a[i];
    }
    return s;
}
```

```
delete extending02
create extending02 extending02.c

apply PREPEND_CALL
display PRINTED_FILE

close
quit
```




Example 2: Add a Call Site

III.2.1

- **Purpose: track function activations**
 - Add a call to a run-time function as first statement of a module
 - Assume the source code of the run-time function is not available
 - Maybe it's assembly code...
 - The function is a **global function**, with a specific name, `MY_TRACK`
 - A **property** could be used to define the name of the function
 - The function `MY_TRACK`
 - does not have any argument
 - and does not return any value

```
float extending02(int n, float a[n])
{
    int i;
    float s=0.;
    for(i=0;i<n;i++) {
        s += a[i]*a[i];
    }
    return s;
}
```

```
delete extending02
create extending02 extending02.c

apply PREPEND_CALL
display PRINTED_FILE

close
quit
```

```
float extending02(int n, float a[n])
{
    int i;
    float s = 0.;
    MY_TRACK();
    for(i = 0; i <= n-1; i += 1)
        s += a[i]*a[i];
    return s;
}
```



What do I need to do?

III.2.2

- **What I've got from Example 1:**
 - I've got my copy of PIPS, in `$PIPS_ROOT`
 - I've got my new library, `to_begin_with`
 - I've got a C file, `add_stuff_to_module.c`
→ Let's reuse them!
- **New stuff I'll need:**
 - I need to make a **function entity** with:
 - A name
 - A type
 - An initial value
 - A storage
 - Make a **call site**
 - **Make a statement**
 - **Insert the statement**

All these objects are managed by Newgen

ri-util handles this for us



Internal Representation: Newgen declarations

III.2.3

Excerpt from \$PIPS_ROOT/src/Documentation/newgen/ri.newgen :

- **statement** = label:entity
x number:int x ordering:int
x comments:string
x **instruction**
x declarations:entity*
x decls_text:string x extensions;
- **instruction** = sequence + test
+ loop + whileloop
+ goto:statement
+ **call**
+ unstructured + multitest
+ forloop + expression;
- **call** = function:entity
x arguments:expression*;
- **Newgen syntax:**
 - x : build a structure
 - + : build a union
 - * : build a list
 - string, int, float, ...: **basic types**
 - Also set {}, array [] and mapping ->
- **Documentation:**
 - <http://pips4u.org/doc/manuals>
(ri.pdf, ri_C.pdf)

In French: *Représentation Interne*, hence the many “ri”



The Symbol Table

III.2.4

- **tabulated entity** = name:string x **type** x **storage** x initial:value
 - **type** = statement:unit + area + variable + **functional** + varargs:type + unknown:unit + void:unit + struct:entity* + union:entity* + enum:entity*
 - type rt = make_type_void();
 - type t = make_type_functional(f);
 - **value** = **code** + symbolic + constant + intrinsic:unit + unknown:unit + expression
 - value v = make_value_code(c);
 - **functional** = parameters:parameter* x result:type
 - functional f = make_functional(NIL, rt);
 - **code** = declarations:entity* x decls_text:string x initializations:sequence x externs:entity* x language
 - code c = make_code(NIL, empty_string, make_sequence(NIL), NIL, make_language_c());
 - **storage** = return:entity + ram + formal + rom:unit
- **Newgen generates basic functions**
- factories, accessors, iterators,...

Entity?

- ✓ Variables
- ✓ Functions
- ✓ Intrinsic
- ✓ Constants
- ✓ Values
- ✓ ...



The Internal Representation Library: ri-util

III.2.5

▪ **35 KLoC...**

Automatically generated header file

Header file to update

```

$ ls $PIPS_ROOT/src/Libs/ri-util
arguments.c          craft.c             loop.c             ri-util.h
attachment_pretty_print.c  declarations.c    Makefile          ri-util-local.h
bound_generation.c  effects.c         misc_paf_utils.c size.c
clean.c             entity.c        module.c       statement.c
clone_statement.c  eval.c           normalize.c       static.c
cmfortran.c        expression.c  operator.h       type.c
constant.c         fortran90.c      ordering.c        unstructured.c
contrainte_to_text.c  hpfc.c          pragma.c         util.c
control.c          instruction.c  prettyprint.c   variable.c
convex_hull.c      LINUX_x86_64_LL  replace.c
  
```

\$PIPS_ARCH

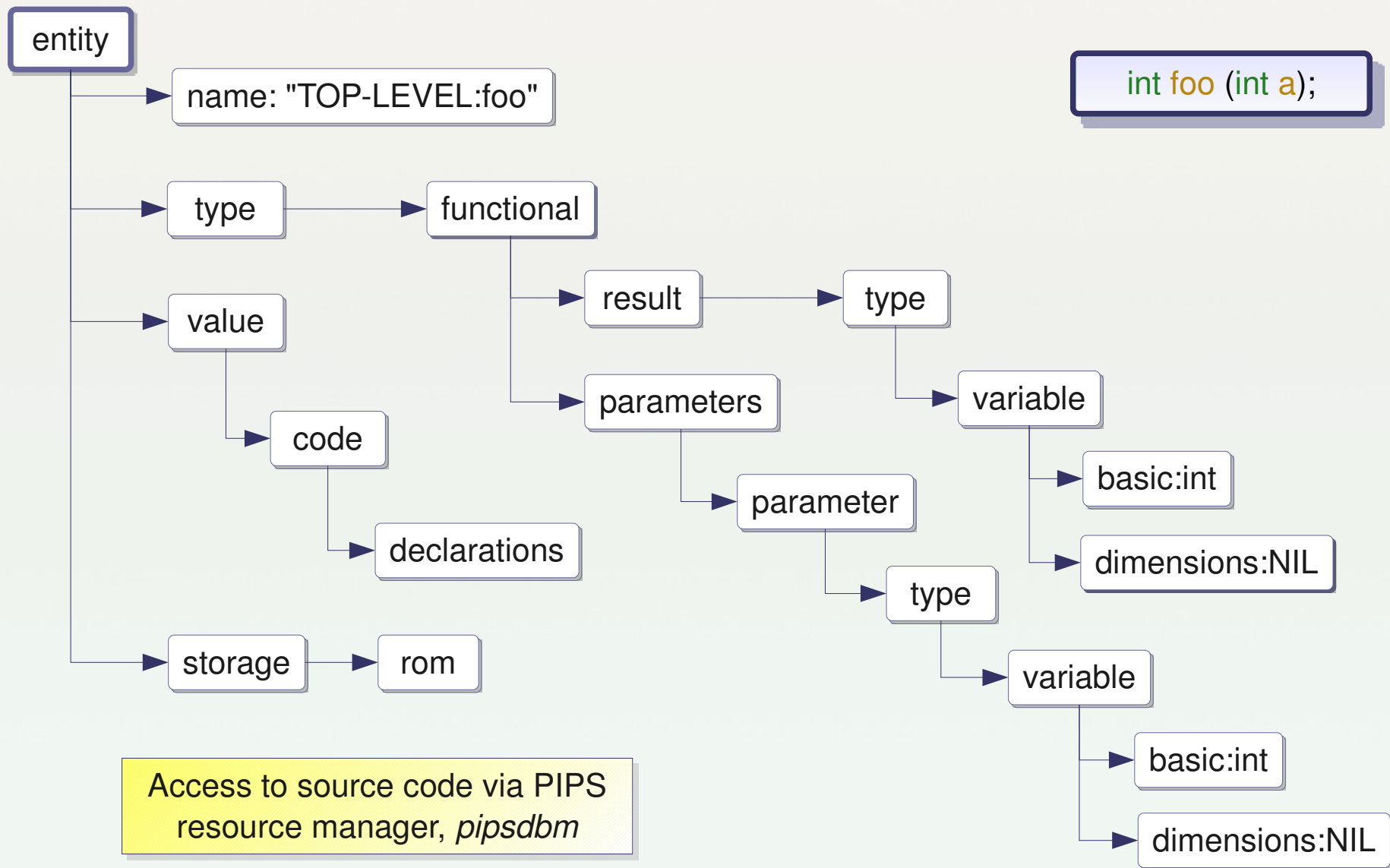
AST
 Key internal representation components

Not designed, but accumulated... (ongoing refactoring) 😊



Internal Representation: A Function

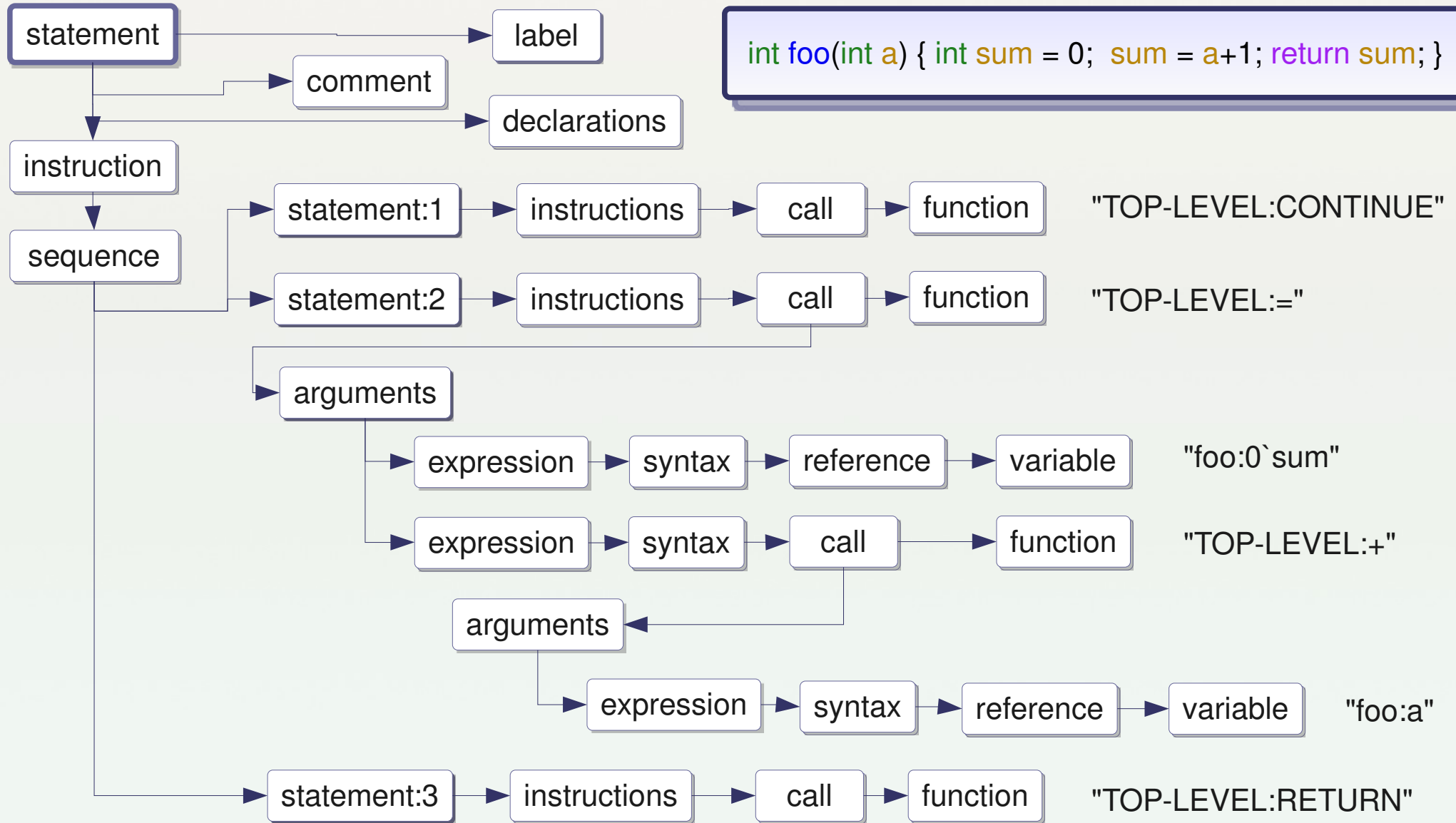
III.2.6





Internal Representation: A Statement

III.2.7





The Internal Representation Interface: ri

III.2.8

- **Excerpt from** \$PIPS_ROOT/include/ri.h:

```
#define statement_undefined ((statement)gen_chunk_undefined)  
#define statement_undefined_p(x) ((x)==statement_undefined)
```

Automatically
generated by
Newgen

```
extern statement make_statement(entity, intptr_t, intptr_t, string, instruction, list, string,  
extensions);
```

```
extern statement copy_statement(statement);  
extern void free_statement(statement);
```

Memory management

```
extern statement check_statement(statement);  
extern bool statement_consistent_p(statement);  
extern bool statement_defined_p(statement);
```

Debugging
Dynamic type checking

```
extern list gen_statement_cons(statement, list);
```

Typed lists

```
extern void write_statement(FILE*, statement);  
extern statement read_statement(FILE*);
```

ASCII Serialization

```
// gen_context_multi_recurse(obj, context, [domain, filter, rewrite,] * NULL);
```

Iterators



Writing the C Code

III.2.9

```
#include "newgen.h"
#include "linear.h"
#include "ri.h"

bool prepend_call(string mn) {
    type rt = make_type_void();
    functional ft = make_functional(NIL, rt);
    type t = make_type_functional(ft);
    storage st = make_storage_rom();
    code co = make_code(NIL, strdup(""), make_sequence(NIL), NIL,
                       make_language_unknown());
    value v = make_value_code(co);
    string ffn = strdup(concatenate(TOP_LEVEL_MODULE_NAME,
                                    MODULE_SEP_STRING, "MY_TRACK", NULL));
    entity f = make_entity(ffn, t, st, v); call ca = make_call(f, NIL);
    instruction i = make_instruction_call(ca);
    statement s = instruction_to_statement(i);
    statement module_statement = PIPS_PHASE_PRELUDE(mn, "PREPEND_CALL_DEBUG_LEVEL");
    insert_statement(module_statement, s, TRUE);
    PIPS_PHASE_POSTLUDE(module_statement);
}
```

Pedagogical only!
Illustration of Newgen style.
This kind of code is available
in library ri-util.



Don't forget to...

III.2.10

- Update pipsmake-rc.tex (see [Slide III.1.15](#))
- Rebuild PIPS: `make unbuild && make build` (see [Slide III.1.16](#))
- Create a test case:

```
float extending02(int n, float a[n])
{
    int i;
    float s=0.;
    for(i=0;i<n;i++) {
        s += a[i]*a[i];
    }
    return s;
}
```

```
delete extending02
create extending02 extending02.c

apply PREPEND_CALL
display PRINTED_FILE

close
quit
```

```
float extending02(int n, float a[n])
{
    int i;
    float s = 0.;
    MY_TRACK();
    for(i = 0; i <= n-1; i += 1)
        s += a[i]*a[i];
    return s;
}
```



Oops... Missing Source Code

III.2.11

- **Display call graph:**

```
delete extending02b
create extending02b extending02.c

apply PREPEND_CALL
display PRINTED_FILE
display CALLGRAPH_FILE[extending02]
close
quit
```

Request: build resource CALLGRAPH_FILE for
user warning in build_real_resources: No source code for module MY_TRACK.
 C_INITIALIZER building C_SOURCE_FILE(MY_TRACK)
 building C_SOURCE_FILE(MY_TRACK!)
 user error in generic_initializer: no source file for MY_TRACK (might be an ENTRY point)
 set PREPROCESSOR_MISSING_FILE_HANDLING to "query" or "generate"...
 user warning in set_debug_stack_pointer: debug level stack is set to 2
 user error in build_real_resources: unable to build callees for MY_TRACK
 Some source code probably is missing!

- **Request generation of missing source code:**

```
setproperty PREPROCESSOR_MISSING_FILE_HANDLING "generate"
```

```
CALLGRAPH_FILE made for extending02.
extending02
MY_TRACK
```



Wrap-up of Example 2

III.2.12

- **Newgen as STL**
- **Internal Representation, including the symbol table**
- **Library ri-util + newgen run-time**

- **Missing source code management**

- **Non-regression test cases**



Example 3: Array Scalarization

III.3.1

Extending PIPS - Example 3: Array Scalarization



Example 3: Array Scalarization

III.3.2

- **What do I want to do?**
 - Within a loop, replace all references $x[i][j]$ to an array x by references to a scalar
- **It maybe useful after a loop fusion**
- **When can it be done?**
 - Each iteration should access only one array element
- **When does it seem to be useful?**
 - Copy-in overhead? Copy-out overhead?

Read/Write regions
of the loop body

IN regions...

OUT regions...

```
subroutine scalarization(x,y,n)
  real x(n,n), y(n,n), t(100)
  do i = 1,n
    do j = 1,n
      t(i) = x(i,j)
      x(i,j) = y(i,j)
      y(i,j) = t(i)
    enddo
  enddo
end
```

```
SUBROUTINE SCALARIZATION(X,Y,N)
  REAL X(N,N), Y(N,N), T(100)
  DO I = 1, N
    DO J = 1, N
      __scalar__0 = X(I,J)
      X(I,J) = Y(I,J)
      Y(I,J) = __scalar__0
    ENDDO
  ENDDO
END
```



Working with SVN Branches in PIPS

III.3.3

- **Why get an SVN branch?**

- Add versioning to your developments
- Possibility of later merging your developments into the PIPS SVN trunk

- **How do I start working with my SVN Branch?**

- Request a **SVN developer account** from CRI

→ login “calvin” + directory “/branches/calvin” in SVN repository

Ask us!

- Get a **working copy** of your dev directory:

```
$ cd MYPIPS
$ svn co http://svn.cri.mines-paristech.fr/svn/pips/branches/calvin pips_dev
$ cd pips_dev
```

- Create a **dev branch** from trunk:

```
$ svn cp http://svn.cri.mines-paristech.fr/svn/pips/trunk scalarization
$ svn ci
$ cd scalarization
$ make build
```

- **Edit + tests + svn ci** development cycle



Updating my Working Copy from the Trunk

III.3.4

Check out the latest changes from the SVN trunk:

1. I don't have a branch, I'm working in MYPIPS/prod/pips:

```
$ cd MYPIPS/prod/pips  
$ svn up # this line does the update!  
$ make unbuild  
$ make build
```

What if **Linear** or **Newgen** need rebuilding, too?
→ build from MYPIPS/prod!

2. I'm « working in my branch », MYPIPS/pips_dev/scalarization:

```
$ cd MYPIPS/pips_dev/scalarization  
$ svn up # this only updates the revision number of my working copy!  
$ svn merge http://svn.cri.ensmp.fr/svn/pips/trunk # actual update is done here
```

Conflicts?

```
$ svn ci # this commits updates into my SVN branch  
$ make unbuild  
$ make build
```

Use SVN **automatic completion!**

- **Reminder:**

« working in my branch » really means « using a working copy of my SVN branch »



Getting and Setting PIPS Resources

III.3.5

- **Convex array regions: IN, OUT, READ/WRITE**
 - READ/WRITE: check that only one element is used per iteration
 - IN and OUT: detect if copy-in and/or copy-out code is necessary
- **Regions are functions from the store to convex sets of array elements: see [Slide II.1.7](#)**
- **They are “resources” for pipsmake and pipsdbm**
- **Simply request them in pipsmake-rc.tex (see [Slide III.1.15](#)):**

Math!

```
scalarization > MODULE.code  
  < PROGRAM.entities  
  < MODULE.code  
  < MODULE.regions  
  < MODULE.in_regions  
  < MODULE.out_regions
```



Global Resource Coherence: *pipsmake* and *pipsdbm*

III.3.6

- **Ensure that necessary resources are available and up-to-date:**
 - They are declared in `pipsmake-rc.tex`,
 - *Pipsmake* computes them in the right order,
 - Each phase gets them when needed.
- **Logical timestamps are used:**
 - to detect available up-to-date resources
 - to recompute the other resources transparently.
- **Logical time incremented each time a resource is stored in *pipsdbm*.**
- **The current workspace contains all resources related to an application.**
- **The workspaces can be closed and re-opened**
 - Persistence managed by *pipsdbm*.
 - ASCII serialization



PIPS Resource Management: the Workspace

III.3.7

WORKSPACE: *my_ws.database*

MODULE 1: *intro01!*

CALLEES CODE C_SOURCE_FILE DECLARATIONS
 PARSED_CODE PRINTED_FILE USER_FILE
 intro01!.c intro01!.pre.c

MODULE 2: *main*

CALLEES CODE C_SOURCE_FILE
 PARSED_CODE PRINTED_FILE USER_FILE
 main.c main.pre.c

Metadata

pipsmake properties ...

Program

ENTITIES Program.txt USER_FILE

Tmp

intro01.cpp_processed.c ...

Src

intro01.c

Logfile

Warnings

create my_ws intro01.c
apply UNSPLIT

Compilation Unit

Resource DBR_CODE

`db_get_memory_resource(DBR_CODE, module_name, TRUE)`

Function

Symbol Table

Transformed version
of the input file



Iterating across PIPS AST: gen_recurse

III.3.8

How to substitute all scalarized references in the loop body?

```
static void statement_substitute_scalarized_array_references(statement st, entity a, entity s)
{
    scalarized_array = a;
    scalarized_replacement_variable = s;
    gen_recurse(st, reference_domain, reference_substitute, gen_null);
    scalarized_array = entity_undefined;
    scalarized_replacement_variable = entity_undefined;
}
```

Replace references to array a by references to scalar s in statement st

Lookup all references in statement st and call reference_substitute

Downward traversal and update...

```
static bool reference_substitute(reference r) {
    bool result = FALSE; entity v = reference_variable(r);
    if (v == scalarized_array) {
        list inds = reference_indices(r);
        size_t d = type_depth(ultimate_type(entity_type(v)));
        if (gen_length(inds) == d) {
            reference_variable(r) = scalarized_replacement_variable;
            reference_indices(r) = NIL;
            result = TRUE; } }
    return result; }
```

If reference r is a subscripted reference to a

Update reference r and its subscripts

Memory Leak?





gen_context_multi_recurse()

- **Let's avoid global variables:**
 - substitute all use references to v by expression e: `reference_rewrite()`
 - remove all def references to v: `filter_assignment()`
 - perform the update during the **upward phase**

```
struct substitution {  
    entity v;  
    expression e ;  
} sub;  
  
gen_context_multi_recurse(s, sub,  
                          call_domain, filter_assignment, gen_null,  
                          reference_domain, gen_true, reference_rewrite,  
                          NULL);
```

- `bool filter_assignment(call ca, void * c)`
- `void reference_rewrite(reference r, void * c)`



Using PIPS Proof Engine: Linear Library

III.3.10

- **Sparse Representation**

- **Polyhedral libraries**

- Library hierarchy:

- arithmetique, vecteur, contrainte, sc,
 - ray_dte, sommet, sg,
 - matrice, matrix, plint,
 - Polyedre, union, polynome

Used by Polylib

1986 vintage code 

Linear algebra?
Extra-library: polynome

- Automatic generation of header files
 - Standalone

- **Overflow control inside**

- **Presburger arithmetic with union, list of polyhedra**

- **How to find the function I need?**

- TAGS in \$PIPS_ROOT/../../linear/TAGS
 - In what Linear sub-library should it be? Does it need the dual representation?

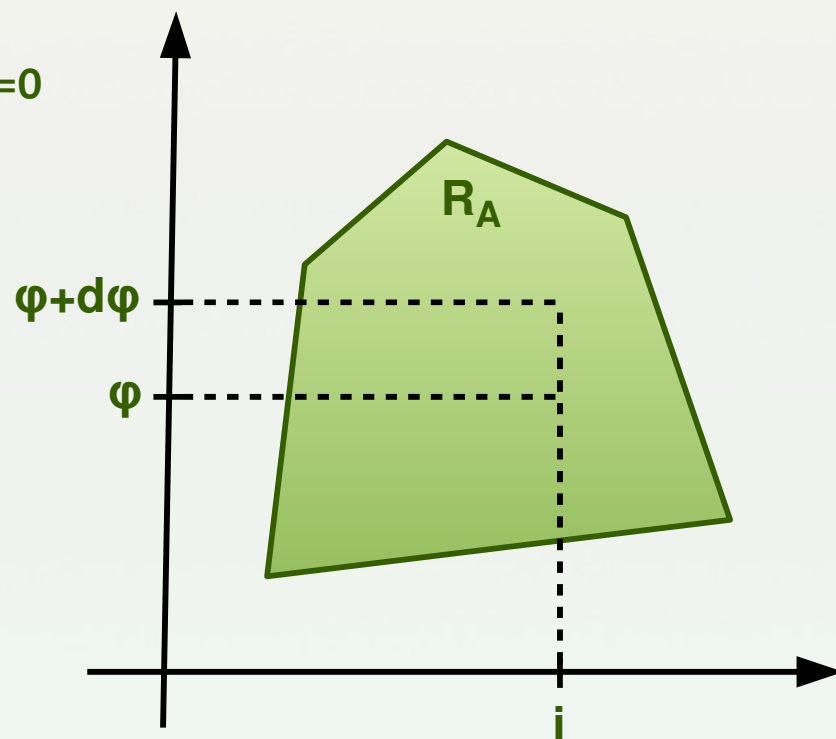
Or use Eclipse...



Proving with Linear

III.3.11

- Check that a unique element φ of the array \mathbf{A} is used at each iteration i .
 - i.e. the relation \mathbf{R}_A between the iterations i and the array element φ is a function
- The proof is based on
 - $r_A(i)=\varphi \wedge r_A(i)=\varphi+d\varphi \wedge$ “ r is a function” $\Rightarrow d\varphi=0$
 - If $\exists d\varphi \neq 0$, then r_A cannot be a function.
- So:
 - we build $\mathbf{R}_A(i, \varphi)$ and $\mathbf{R}_A(i, \varphi+d\varphi)$,
 - project their conjunction on the $d\varphi$ subspace,
 - and check that $d\varphi = 0$

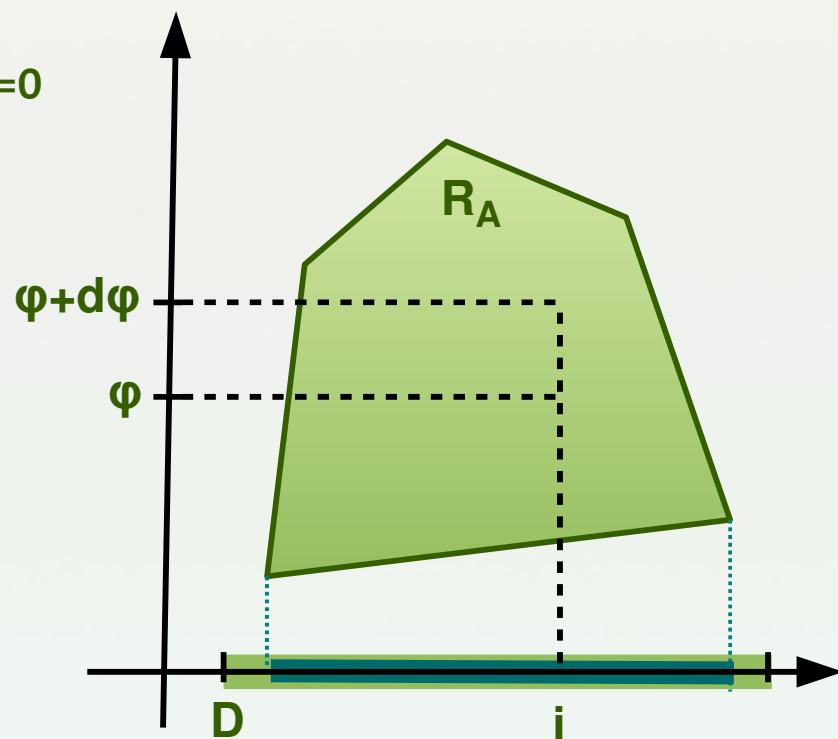




Proving with Linear

III.3.11

- Check that a unique element φ of the array \mathbf{A} is used at each iteration \mathbf{i} .
 - i.e. the relation \mathbf{R}_A between the iterations \mathbf{i} and the array element φ is a function
- The proof is based on
 - $r_A(\mathbf{i})=\varphi \wedge r_A(\mathbf{i})=\varphi+d\varphi \wedge$ “ r is a function” $\Rightarrow d\varphi=0$
 - If $\exists d\varphi \neq 0$, then r_A cannot be a function.
- So:
 - we build $\mathbf{R}_A(\mathbf{i}, \varphi)$ and $\mathbf{R}_A(\mathbf{i}, \varphi+d\varphi)$,
 - project their conjunction on the $d\varphi$ subspace,
 - and check that $d\varphi = 0$
- And each iteration \mathbf{i} must use at least one element φ .
 - i.e. the function r_A must be a total function of \mathbf{i} .
- The projection of the graph \mathbf{R}_A on the domain must include the iteration set \mathbf{D} of \mathbf{i} .





Coding with Linear

III.3.12

▪ Check that a relation graph is a total function graph

```
bool sc_totally_functional_graph_p( Psysteme g, // function graph
                                   Pbase d,    // domain's basis
                                   Psysteme D, // membership predicate for functional domain
                                   Pbase r,    // range's basis
                                   Pbase dr   // difference variables
                                   )
{
    bool totally_functional_p = FALSE;
    if (sc_functional_graph_p(g, d, r, dr)) {
        // Check args coherence: d should be included in D's basis.
        if (base_included_p(d, sc_base(D))) {
            // Project graph g on domain space d along the range basis r.
            Psysteme g1 = sc_copy(g);
            sc_projection_along_variables_ofl_ctrl(&g1, r, OFL_CTRL);
            // By definition of a total function, D must be included in g1.
            totally_functional_p = sc_inclusion_p_ofl_ctrl(D, g1, OFL_CTRL);
        }
    }
    return totally_functional_p;
}
```

Overflow control!



Debugging Newgen data structures

III.3.13

- **gdb (or better, debug under Emacs or Eclipse):**

```
$ gdb ../../prod/pips/bin/LINUX_x86_64_LL/tpips
(gdb) break reference_substitute
Breakpoint 1 at 0x4a792c: file $PIPS_ROOT/src/Libs/transformations/scalarization.c, line 234.
(gdb) r extending03.ttips

user warning in loop_scalarization: Creating variable SCALARIZATION: __scalar__0 for variable
SCALARIZATION:T

Breakpoint 1, reference_substitute (r=0xcaa180)
  at /home/francois/MYPIPS/prod/pips/src/Libs/transformations/scalarization.c:234
234  bool result = FALSE;
(gdb) print *r
$1 = {_type_ = 75, _reference_variable_ = 0xc9eeb0, _reference_indices_ = 0x0}
(gdb) print *r->_reference_variable_
$2 = {_type_ = 84, _entity_index__ = 590, _entity_name_ = 0xc9a950 "SCALARIZATION:N",
      _entity_type_ = 0xca7540, _entity_storage_ = 0xca7580, _entity_initial_ = 0xca75a0}
```

Dynamic
Newgen type

Scalar reference



Non-Regression Tests

III.3.14

- **Non-regression tests are clustered library by library**
- **They are managed with SVN**
 - `setup_pips.sh` checks a working copy out
- **Each test case includes:**
 - A source file or a set of source files
 - A `tpips` script
 - A result directory with the expected result file, `test`
- **For instance:**

```
~/MYPIPS/validation/TutorialPPoPP2010$ ls extending03.*  
extending03.f  extending03.tpips  
  
extending03.result:  
test
```

- **A `default_tpips` file may be defined in the library test directory**
- `$ make validate`



Sharing my New Transformation

III.3.15

- **My new transformation is ready, I'd like to send it to the PIPS SVN trunk** so that other people can use it.

- I don't use a branch, I'm working in MYPIPS/prod/pips:

```
$ cd MYPIPS/prod/pips
```

```
$ svn ci # Caution!!! This line actually updates the SVN trunk!
```

- I'm working in my branch, MYPIPS/pips_dev:

```
$ cd MYPIPS/prod/pips # Go to the working copy of the trunk
```

```
$ svn up # this ensures my working copy of the trunk is up to date
```

```
$ svn merge --reintegrate \  
    http://svn.cri.ensmp.fr/svn/pips/branches/calvin/scalarization
```

```
# Check conflicts, unbuild+build, make validate...
```

```
$ svn ci # Commits the merged version into the SVN trunk. Caution!!!
```

Which means I'm a **core developer** with **full committer's rights!**



Wrap-Up: PIPS Architecture

III.4.1

- **PIPS framework: easy to extend with some LaTeX declarations**
- **Coherence: *pipsmake***
 - Takes care of interprocedural issues,
 - Automatically provides the requested resources
- **Persistence: *pipsdbm***
 - Can be useful to analyze large applications (checkpoint/restart)
 - Can be useful to exploit PIPS results without linking with PIPS
- **External libraries used:**
 - Newgen, key for would-be developers
 - Linear, Polylib, readline...
- **Non-regression tests: validation**
- **SVN environment, Trac reporting & code browsing**
- **Online documentation: <http://pips4u.org/doc>**



Wrap-Up: PIPS Internal Representation (IR)

III.4.2

- **Based on Newgen**
- **Introduction to Newgen**
- **Layered “classes” using the “persistent” keyword**
- **Iterators: `gen_recurse()`, `gen_context_multi_recurse()`**
- **Access to Symbol Table**
- **Library `ri-util`**
 - in French, *Utilities for the Internal Representation*



IV. A Python PIPS API

IV.0.1

IV. A Python PIPS API



IV. A Python PIPS API

IV.0.2

- **Goals:**
 - Make ttips more flexible (python > shell?)
 - Develop generic ttips (no hard-coded values)
 - Easier high-level extensions to PIPS using high-level python modules
- **Why Python?**
 - Scripting language
 - Natural syntax
 - Easy C binding using swig
- **Be nice with new developers!** (Plenty of pythonic tasks)
 - ipython integration
 - Python-gtk binding
- **Attract (lure?) users!**
 - Combine transformations easily
 - Develop high-level tools based on PIPS



From Ttips to Pyps

IV.1.1

```
create $WKS jacobi.c p4a_stubs.c

setproperty LOOP_NORMALIZE_ONE_INCREMENT TRUE
setproperty LOOP_NORMALIZE_LOWER_BOUND 0
setproperty LOOP_NORMALIZE_SKIP_INDEX_SIDE_EFFECT TRUE
apply LOOP_NORMALIZE[%ALLFUNC]

apply PRIVATIZE_MODULE[%ALLFUNC]

activate PRINT_CODE_REGIONS
display PRINTED_FILE[%ALLFUNC]

activate PRINT_CODE
apply COARSE_GRAIN_PARALLELIZATION[%ALLFUNC]
display PRINTED_FILE[compute]

apply GPU_IFY[%ALLFUNC]
apply KERNEL_LOAD_STORE[p4a_kernel_launcher_0,
p4a_kernel_launcher_1, p4a_kernel_launcher_2,
p4a_kernel_launcher_3, p4a_kernel_launcher_4]
apply GPU_LOOP_NEST_ANNOTATE[p4a_kernel_launcher_0,
p4a_kernel_launcher_1, p4a_kernel_launcher_2,
p4a_kernel_launcher_3, p4a_kernel_launcher_4]

apply INLINING[p4a_kernel_0, p4a_kernel_1, p4a_kernel_2,
p4a_kernel_3, p4a_kernel_4]

...
```

```
from pyps import *

w = workspace(['jacobi.c', 'p4a_stubs.c'])

w.set_property(loop_normalize_one_increment = True,
               loop_normalize_lower_bound=0,
               loop_normalize_skip_index_side_effect=True)

w.all.loop_normalize()
w.all.privatize_module()

w.all.display(With='PRINT_CODE_REGIONS')

w.all.coarse_grain_parallelization()
w.all.display()

w.all.gpu_ify()

launchers= modules(['p4a_kernel_launcher_0',
                    'p4a_kernel_launcher_1', 'p4a_kernel_launcher_2',
                    'p4a_kernel_launcher_3', 'p4a_kernel_launcher_4'])
launchers.kernel_load_store()
launchers.gpu_loop_nest_annotate()
launchers.inlining()

...
```



Pyps Example

IV.1.2

```
from pyps import *

w = workspace(['jacobi.c','p4a_stubs.c'])

w.set_property(loop_normalize_one_increment = True,
               loop_normalize_lower_bound=0,
               loop_normalize_skip_index_side_effect=True)

w.all.loop_normalize()
w.all.privatize_module()

w.all.display(With='PRINT_CODE_REGIONS')

w.all.coarse_grain_parallelization()
w.all.display()

w.all.gpu_ify()

launchers= modules(['p4a_kernel_launcher_0',
                   'p4a_kernel_launcher_1', 'p4a_kernel_launcher_2',
                   'p4a_kernel_launcher_3', 'p4a_kernel_launcher_4'])
launchers.kernel_load_store()
launchers.gpu_loop_nest_annotate()
launchers.inlining()
...
```

```
from pyps import *
import re

launcher_re = re.compile("^p4a_kernel_launcher_.*")
def launcher_filter(module):
    return launcher_re.match(module.name)

w = workspace(['jacobi.c',"p4a_stubs.c"])

w.all.loop_normalize(one_increment=True,lower_bound=0,skip_index_s
                    ide_effect=True)
w.all.privatize_module()

w.all.display(With="PRINT_CODE_REGIONS")

w.all.coarse_grain_parallelization()
w.all.display()

w.all.gpu_ify()

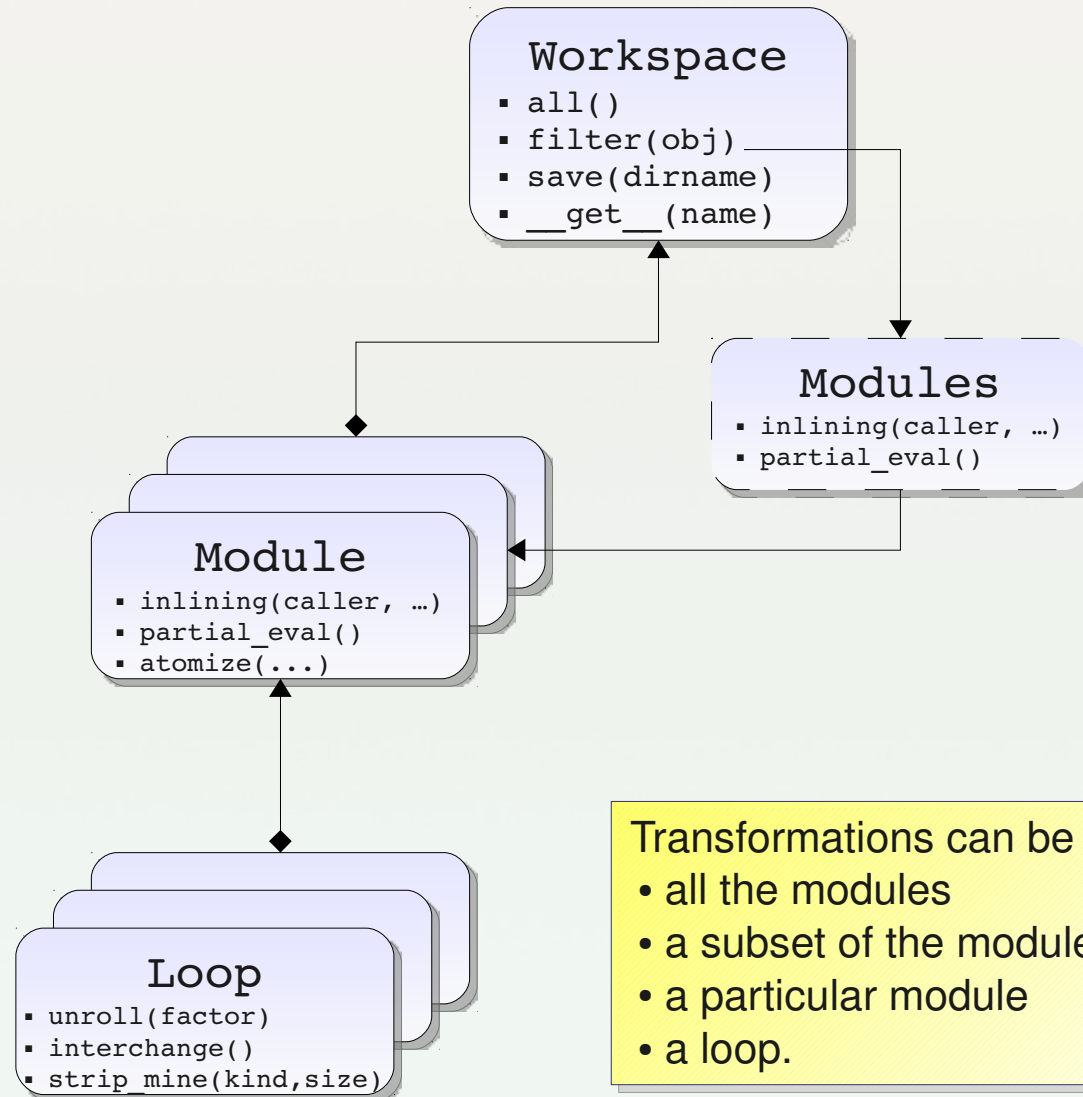
# select only some modules from the workspace
launchers=w.all(launcher_filter)
# manipulate them as first level objects
launchers.kernel_load_store()
launchers.display()

launchers.gpu_loop_nest_annotate()
launchers.inlining()
...
```



Pyps Class Hierarchy

IV.2.1



- Programs, Modules and Loops are first-level objects
- Collection of modules have the same interface as single modules

- Transformation extension through inheritance
- Transformation chaining with new methods
- Workspace hook through inheritance

Transformations can be applied to:

- all the modules
- a subset of the modules,
- a particular module
- a loop.

```
$ sudo apt-get install python-pips
$ pydoc pyps
```



An Example of Application: Genetic Algorithm

IV.3.1

- **Goal:**
 - “Transformation space exploration”: find a good transformation set for a given application
- **How:**
 - Explore the possibilities using a genetic algorithm
 - Use pyps to dynamically
 - create workspaces
 - apply transformation sets
 - generate new source files
 - benchmark them
- **Extensions:**
 - Use it as a “fuzzer”
 - Use “Pyro” for distributed exploration

Developed
in partnership
with





An Example of Application: *pipsc*

IV.4.1

- ***Pipsc*:**

- A wrapper that behaves like a standard compiler but applies source-to-source interprocedural transformations before the compilation.

```
$ pipsc foo.c ; ./a.out
```

```
$ pipsc -c foo.c ; pipsc -c bar.c ; pipsc foo.o bar.o -o foobar
```

- *Pipsc* is a nice building block for assembling high-level tools using PIPS.
- Less than 200 lines of Python

- **Implementation:**

- `*.c (gcc -c) → *.o (gcc) → a.out`
- `*.c (pipsc -c)[1] → *.o (pipsc)[2] → a.out`
 - [1]: `cpp` + pickle (object serialization)
 - [2]: `unpickle` + transformations + compilation + link



Example: Selective Inlining with *pipscc*

IV.4.2

- **Goal:**
 - Inline functions with fewer than 3 lines of code
- **How:**
 - Create a foo.py file which defines a subclass with a single method “changes”
 - # CC="python foo.py"
- **Notes:**
 - “changes” could be a call to a third party-library, another source code analyzer ...
 - Python provides bindings from various languages



```
import pyps
from pipscc import pipscc

class Pii(pipscc):

    def changes(self, ws):

        def thefilter(module):
            return len(module.code()) < 3

        ws.filter(thefilter).inlining()

if __name__ == '__main__':

    thecompiler = Pii()
    thecompiler.run()
```



V. Ongoing Projects Based on PIPS

V.0.1

V. Ongoing Projects Based on PIPS



V. Ongoing Projects Based on PIPS

V.0.2

- **What can you do by combining basic analyses and transformations?**
 - OpenMP to MPI: the STEP phase (ParMA European Project)
 - Heterogeneous code optimization for a hardware accelerator: FREIA / SpoC (ANR Project)
 - GPU / CUDA
 - OpenCL (FUI OpenGPU Project)
 - Generic vectorizer for SIMD instructions
 - Code generation for hardware accelerators (SCALOPES European Project)



STEP

V.1.1

- **STEP: Transformation System for Parallel Execution**
- **Use a single program to run both on shared-memory and distributed-memory architectures**
- **Parallelism specified via OpenMP directives**
- **A shared-memory OpenMP program is translated into a MPI program to run on distributed-memory machines**



OpenMP Directives

V.1.2

Parallel construct

Worksharing on loop i

```
#pragma omp parallel for shared(A, B, C)
private(i, j, k)
for (i = 0; i < N; i++) {
  for (j = 0; j < N; j++) {
    for (k = 0; k < N; k++) {
      C[i][j] = C[i][j] + A[i][k] * B[k][j];
    }
  }
}
```

Using OpenMP:

- **The programmer** must guarantee that the code is correct
- ... and avoid concurrent write access

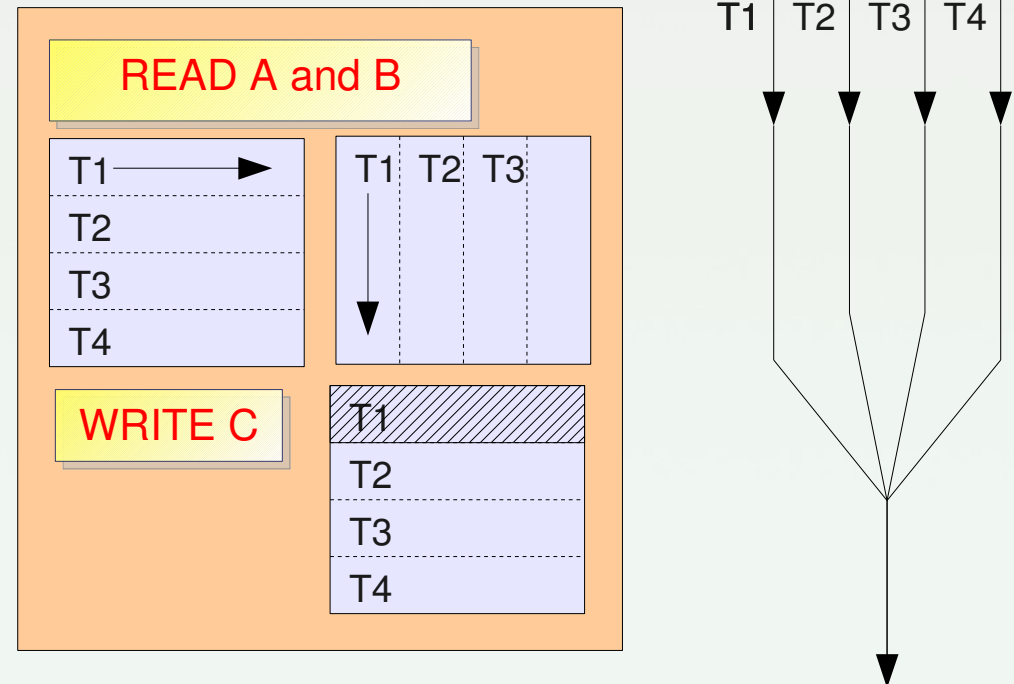
Based on relaxed-consistency memory:

- **Update main memory** at specific points
- Explicit synchronisation primitives such as *flush*

Outside parallel constructs, monothreaded execution

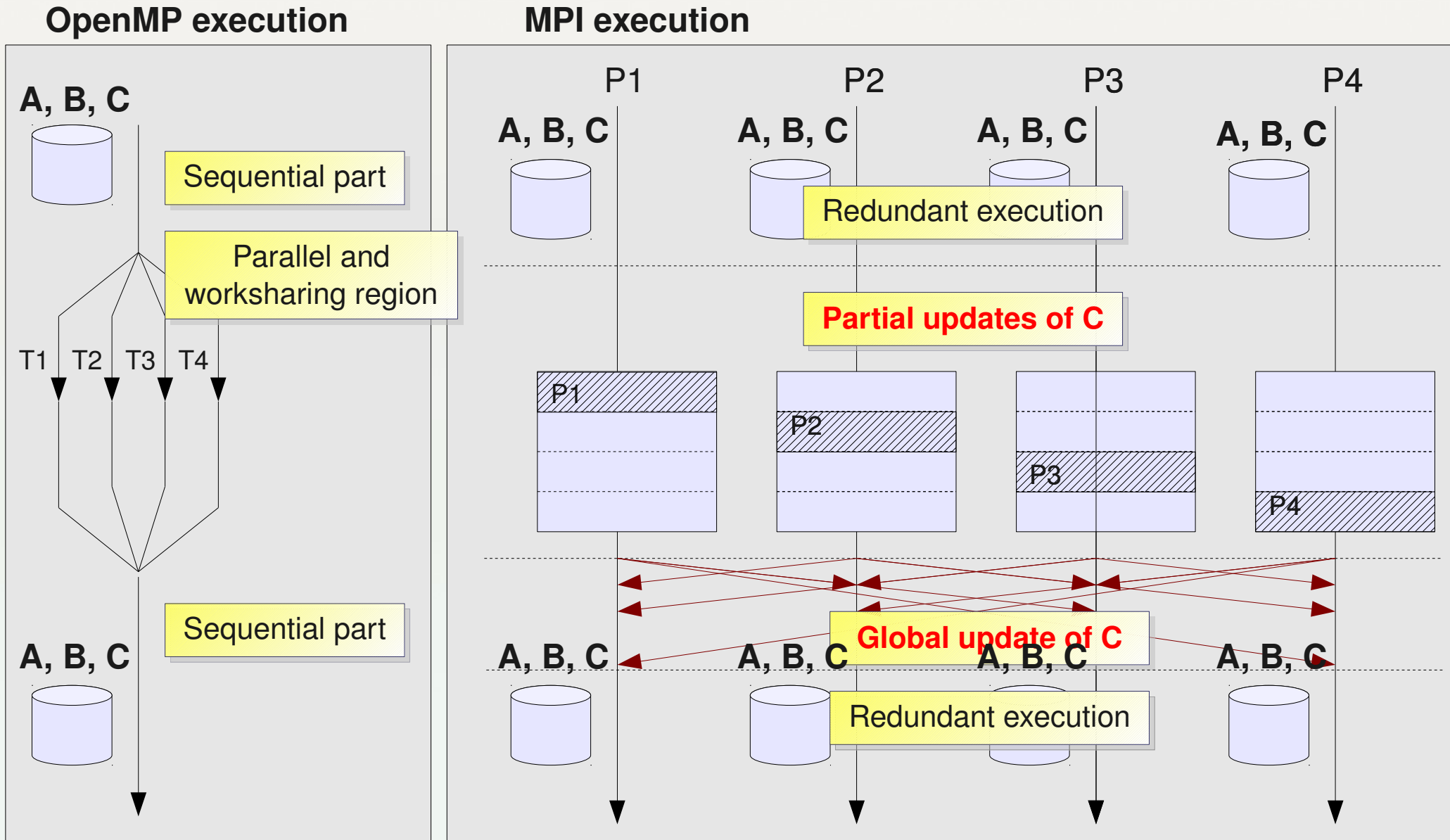
Parallel region

Memory accesses in the worksharing region on loop i





From a Shared-Memory to a Distributed-Memory Execution Model V.1.3





From OpenMP to MPI: three main phases

V.1.4

```
#pragma omp parallel for shared(A, B, C)
private(i, j, k)
for (i = 0; i < N; i++) {
  for (j = 0; j < N; j++) {
    for (k = 0; k < N; k++) {
      C[i][j] = C[i][j] + A[i][k] * B[k][j];
    }
  }
}
```

1) Identify parallel constructs and compute worksharing

2) Global update: all2all communication

- Determine **modified data** inside the worksharing region for each process
- Find which process needs which data

3) Generate MPI code

SPMD message-passing programming

```
/*
  Explicit worksharing
  depending on process ID
*/

nbrows = N / nbprocs;
i_low = myrank * nbrows;
i_up = (myrank + 1) * nbrows;

for (i = i_low; i < i_up; i++) {
  for (j = 0; j < N; j++) {
    for (k = 0; k < N; k++) {
      C[i][j] = C[i][j] + A[i][k] * B[k][j];
    }
  }
}

/* Explicit data update */
All2all_update(C);
```



Using PIPS for STEP

V.1.5

- **Interprocedural analyses**
 - Array regions as convex polyhedra
 - EXACT, MAY approximations
 - IN, OUT, READ, WRITE
- **PIPS as a workbench**
 - Intermediate representation
 - Program manipulation
 - Pretty-printer
 - Source-to-source transformation



Program Example

V.1.6

```
PROGRAM MATMUL
implicit none
INTEGER N, I, J, K
PARAMETER (N=1000000)
REAL*8 A(N,N), B(N,N), C(N,N)

CALL INITIALIZE(A, B, C, N)

C    Compute matrix-matrix product
!$OMP PARALLEL DO
  DO 20 J=1, N
    DO 20 I=1, N
      DO 20 K=1, N
        C(I,J) = C(I,J) + A(I,K) * B(K,J)
      20 CONTINUE
    !$OMP END PARALLEL DO

CALL PRINT(C, N)
END
```

Three PIPS modules:

- INITIALIZE
- PRINT
- MATMUL

One parallel loop in the MATMUL program



First PIPS phase: « STEP_DIRECTIVES »

V.1.7

Parse the OpenMP program:

- Recognize OpenMP directives
- Outline OpenMP constructs in separate procedures

```
create myworkspace matmul.f
```

```
apply STEP_DIRECTIVES[%ALL]
```

```
close
```

```
step_directives > PROGRAM.directives  
> PROGRAM.outlined  
> MODULE.code  
> MODULE.callees  
  
! MODULE.directive_parser  
< PROGRAM.entities  
< PROGRAM.outlined  
< PROGRAM.directives  
< MODULE.code  
< MODULE.callees
```

Output resources

Input resources

“On all modules”



« STEP_DIRECTIVES » results

V.1.8

MATMULT.f

```
PROGRAM MATMULT
! MIL-STD-1753 Fortran extension not in PIPS
!   implicit none
INTEGER N, I, J, K
PARAMETER (N=1000000)
REAL*8 A(N,N), B(N,N), C(N,N)

CALL INITIALIZE(A, B, C, N)
C   !$omp parallel do
CALL MATMULT_PARDO20(J, 1, N, I, N, K, C, A, B)

CALL PRINT(C, N)
END
```

Initial MATMUL calling
the outlined function

New module containing the
parallel DO loop

MATMULT_PARDO20.f

```
SUBROUTINE MATMULT_PARDO20(J, J_L, J_U, I, N, K, C, A, B)
INTEGER J, J_L, J_U, I, N, K
REAL*8 C(1:N, 1:N), A(1:N, 1:N), B(1:N, 1:N)
DO 20 J = J_L, J_U
  DO 20 I = 1, N
    DO 20 K = 1, N
      C(I,J) = C(I,J)+A(I,K)*B(K,J)
20    CONTINUE
END
```




Second PIPS Phase: « STEP_ANALYSE »

V.1.9

- **Parse the OpenMP program containing outlined functions**
- **For each outlined module corresponding to a OpenMP construct:**
 - Apply PIPS analyses: IN, OUT, READ, WRITE array regions
 - Compute SEND array regions describing data that have been modified by each process

```
create myworkspace matmul.f
activate MUST_REGIONS
activate TRANSFORMERS_INTER_FULL
```

```
apply STEP_DIRECTIVES[%ALL]
apply STEP_ANALYSE[%ALL]
```

```
close
```

MUST_REGIONS for the most precise analysis

TRANSFORMERS for accurate analysis
 (translation of linear expressions...)

```
step_analyse > PROGRAM.step_analyses
< PROGRAM.entities
< PROGRAM.directives
< PROGRAM.step_analyses
< MODULE.code
< MODULE.summary_regions
< MODULE.in_summary_regions
< MODULE.out_summary_regions
```

Input/output resources

We ask for PIPS summary READ, WRITE, IN and OUT regions to be computed HERE!



« STEP_ANALYSE » Results

V.1.10

```
C <C(PHI1,PHI2)-W-EXACT-{1<=PHI1, PHI1<=N, J_L<=PHI2, PHI2<=J_U}>
C <C(PHI1,PHI2)-OUT-EXACT-{1<=PHI1, PHI1<=1000000, 1<=PHI2,
C  PHI2<=1000000, J_L==1, J_U==1000000, N==1000000}>

SUBROUTINE MATMULT_PARD020(J, J_L, J_U, I, N, K, C, A, B)
  INTEGER J, J_L, J_U, I, N, K
  REAL*8 C(1:N, 1:N), A(1:N, 1:N), B(1:N, 1:N)

  DO 20 J = J_L, J_U
    DO 20 I = 1, N
      DO 20 K = 1, N
        C(I,J) = C(I,J)+A(I,K)*B(K,J)
20      CONTINUE
  END
```

Print WRITE and OUT
 summary regions

WRITE regions

OUT regions

Compute SEND regions
 depending on loop bounds:
 WRITE \cap OUT

```
C <C(PHI1,PHI2)-write-EXACT-{1<=PHI1, PHI1<=N, PHI1<=1000000,
C  J_LOW<=PHI2, 1<=PHI2, PHI2<=J_UP, PHI2<=1000000}>
```

WRITE and OUT regions for array C
 PHI1 (first dimension) is modified on all indices
 PHI2 (second dimension) is modified between J_LOW and J_UP
SEND regions correspond to blocks of C rows



Third PIPS Phase: « STEP_COMPILE »

V.1.11

- **For each OpenMP directive**
 - Generate MPI code in outlined procedures (when necessary)

```
create myworkspace matmul.f
activate MUST_REGIONS
activate TRANSFORMERS_INTER_FULL
```

```
apply STEP_DIRECTIVES[%ALL]
apply STEP_ANALYSE[%ALL]
apply STEP_COMPILE[%MAIN]
```

```
close
```

```
step_compile > PROGRAM.step_status
             > MODULE.code
             > MODULE.callees
```

```
! CALLEES.step_compile
< PROGRAM.entities
< PROGRAM.outlined
< PROGRAM.directives
< PROGRAM.step_analyses
< PROGRAM.step_status
< MODULE.code
```

Input/output resources



« STEP_COMPILE »: results

V.1.12

```

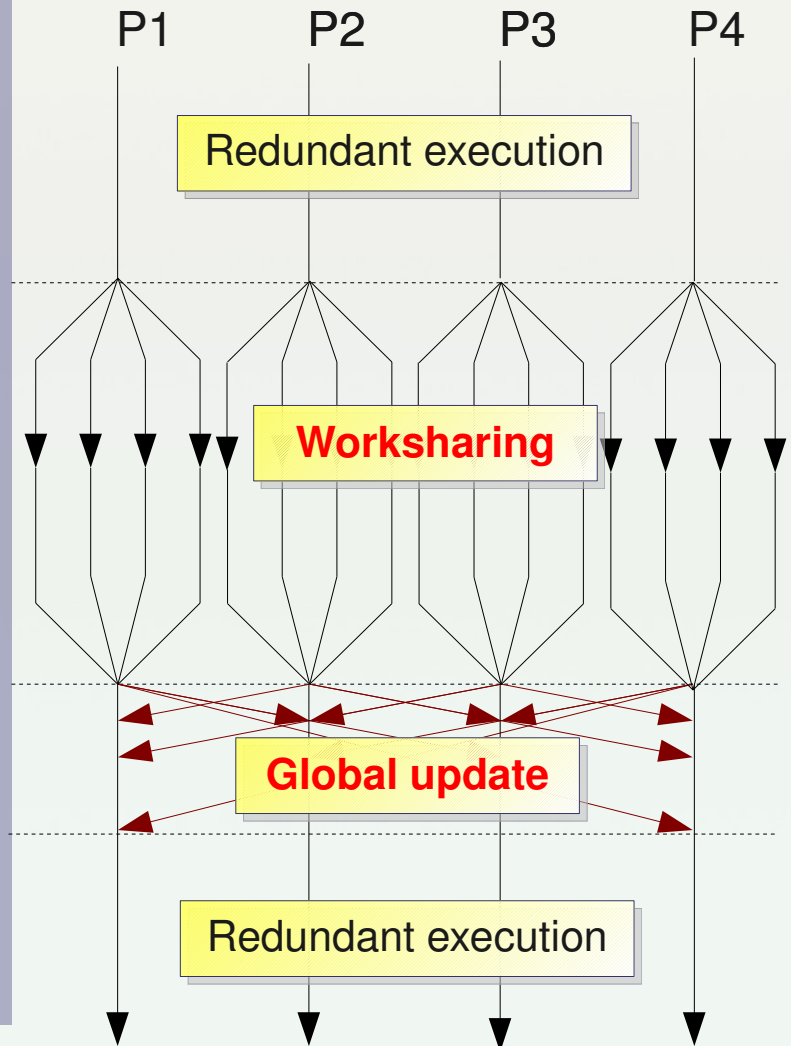
SUBROUTINE MATMULT_PARD020_HYBRID(J, J_L, J_U, I,
N, K, C, A, B)
C   Some declarations
CALL STEP_GET_SIZE(STEP_LOCAL_COMM_SIZE_)
CALL STEP_GET_RANK(STEP_LOCAL_COMM_RANK_)

CALL STEP_COMPUTELOOPSLICES(J_LOW, J_UP, ...)
C   Compute SEND regions for array C
STEP_SR_C(J_LOW,1,0) = 1
STEP_SR_C(J_UP,1,0) = N
...
C   Where work is done...
J_LOW = STEP_J_LOOPSLICES(J_LOW, RANK+1)
J_UP = STEP_J_LOOPSLICES(J_UP, RANK_+1)
CALL MATMULT_PARD020_OMP(J, J_LOW, J_UP, I, N, K, C,
A, B)

!$omp master
CALL STEP_ALLTOALLREGION(C, STEP_SR_C, ...)
!$omp end master
!$omp barrier
END
  
```

3 different All2all: NONBLOCKING, BLOCKING1, BLOCKING2

Hybrid execution





Using STEP

V.1.13

Full *tpips* file

```
create myworkspace matmul.f
activate MUST_REGIONS
activate TRANSFORMERS_INTER_FULL
setproperty STEP_DEFAULT_TRANSFORMATION "HYBRID"
setproperty STEP_INSTALL_PATH " "

apply STEP_DIRECTIVES[%ALL]
apply STEP_ANALYSE[%ALL]
apply STEP_COMPILE[%MAIN]
apply STEP_INSTALL
close
```

“run_step.script” to run STEP on
your source files

Get the transformed source in the
Src directory

```
$ run_step.script matmul.f

$ ls matmul/matmul.database/Src
Makefile
matmul.f
MATMULT_PARDO20_HYBRID.f
MATMULT_PARDO20_OMP.f
MATMULT_PARDO20.f
STEP.h
steprt_f.h
step_rt/
```

Properties to tune STEP

Different available transformations:

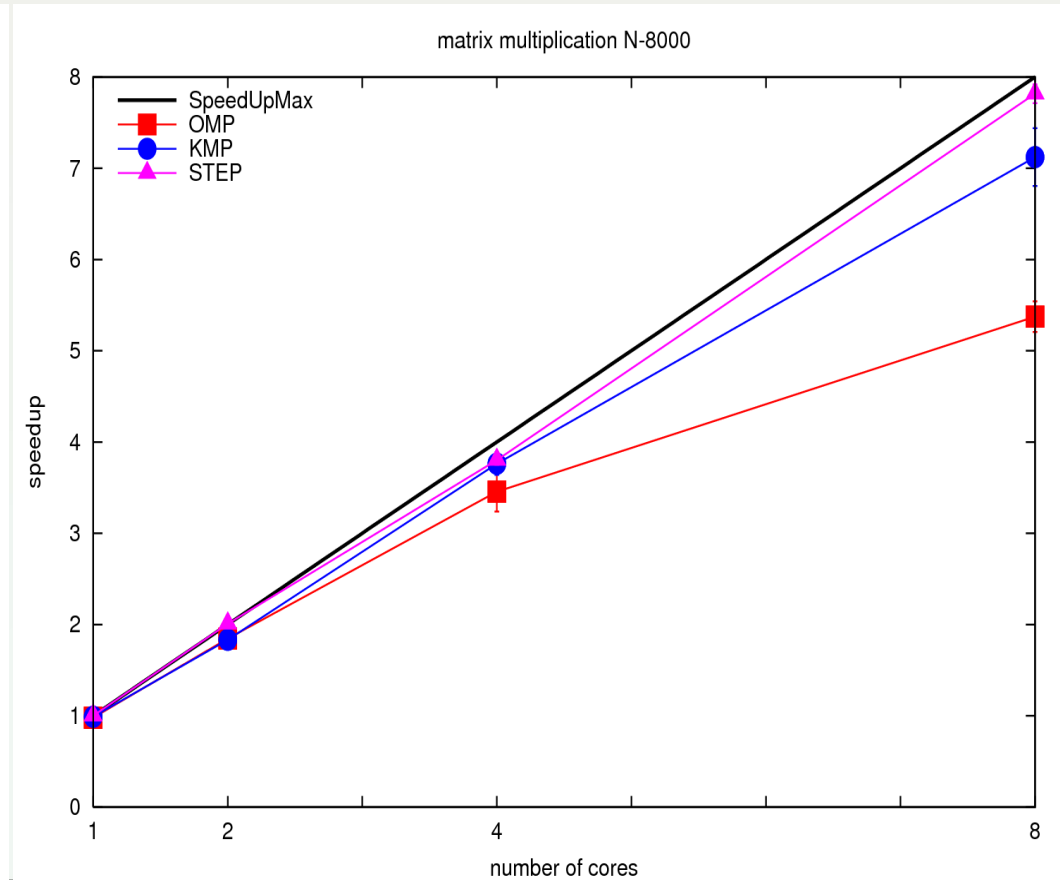
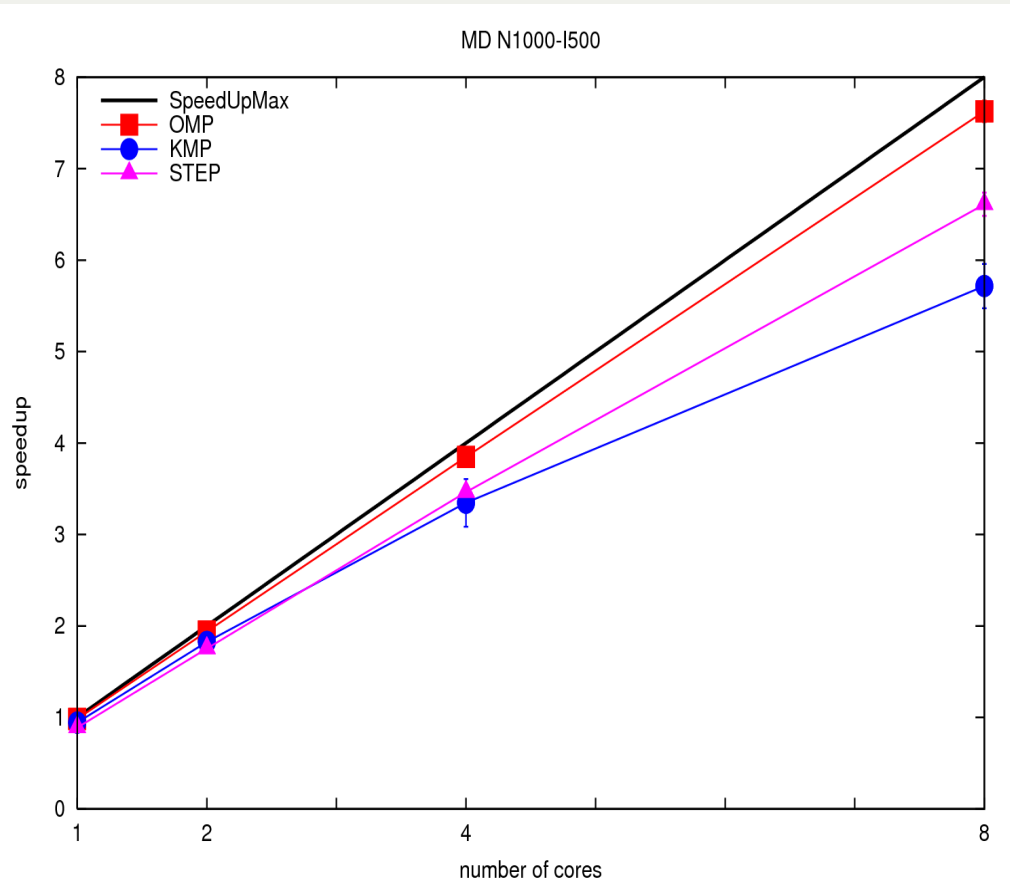
- MPI
- HYBRID
- OMP



Benchmarks: OpenMP / Intel Cluster OpenMP (KMP) / STEP

V.1.14

- **Transformations of some standard benchmarks:**
 - Transformation is correct and run in every case
 - Good performance for coarse-grain parallelism
 - Poor performance when parallel constructs are inserted inside loops





STEP: Conclusion and Perspectives

V.1.15

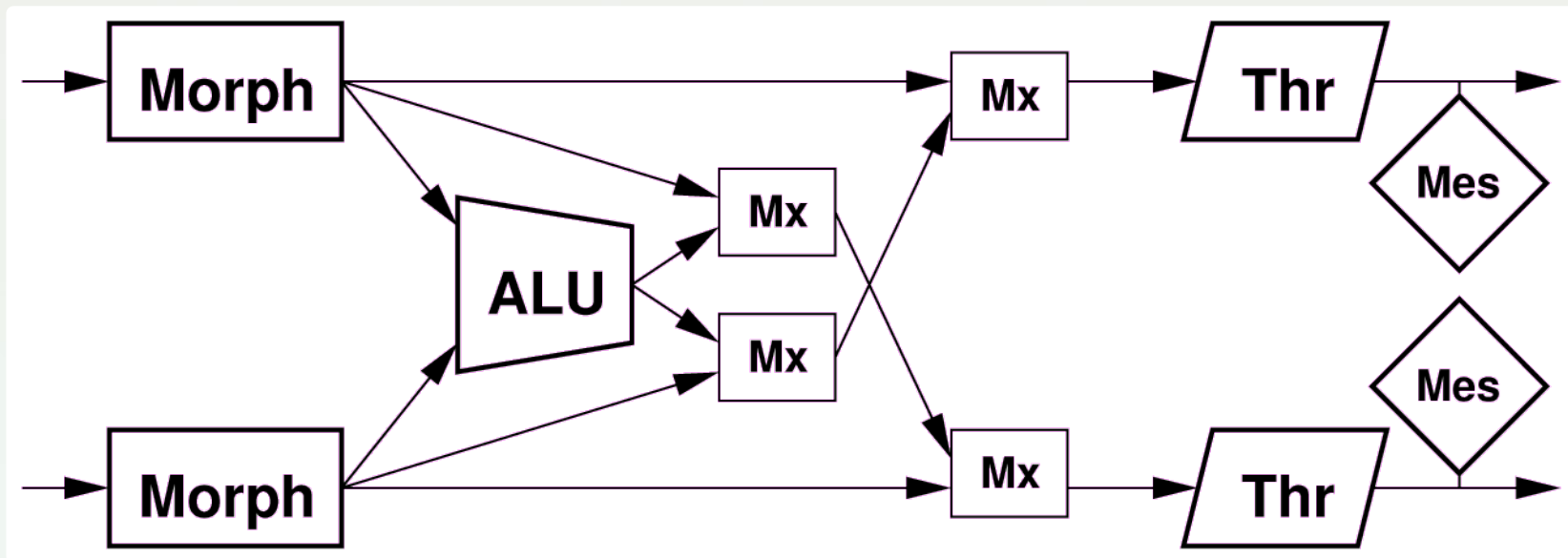
- **The automatic transformation from OpenMP to MPI is efficient in several cases**
- **... thanks to PIPS interprocedural array regions analyses**
- **Future work**
 - Exploit more results of PIPS analyses to improve performance when parallel loops are nested inside sequential loops
 - Some OpenMP features are not handled yet, such as “critical” or “schedule”



SPoC: FREIA ANR Project 2008-2010

V.2.1

- **Input: Image Library API**
- **Targets: FPGA-based hardware accelerators**
 - SPoC image-vector processor (8 pipelined stages)
 - Terapix SIMD processor (128 PE)
 - ...





FREIA SPoC Compiler

V.2.2

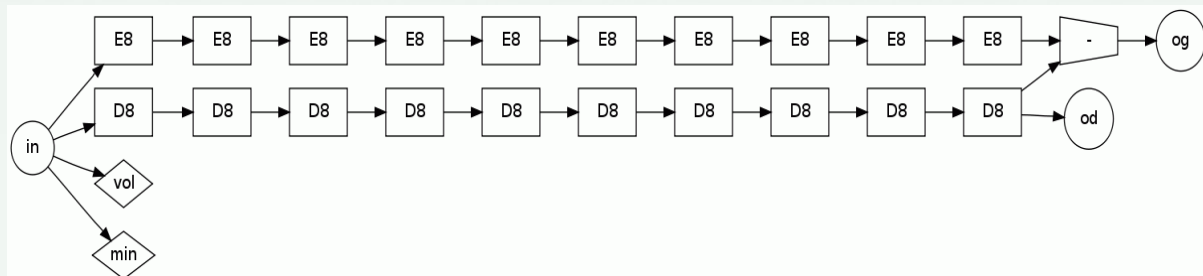
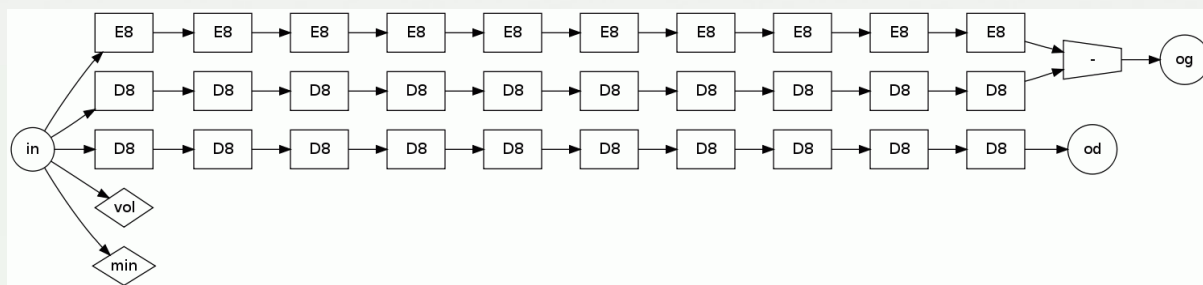
1. Build image expression DAG

- Inlining, constant propagation, dead code elimination, flattening and loop unrolling

2. Optimize DAG

- CSE, intermediate images... (~4500 LoC)

3. Generate SPoC configuration



High-level API: 4 calls

```
freia_global_min(in, &min);
freia_global_vol(in, &vol);
freia_dilate(od, in, 8, 10);
freia_gradient(og, in, 8, 10);
```

Basic API: 33 calls

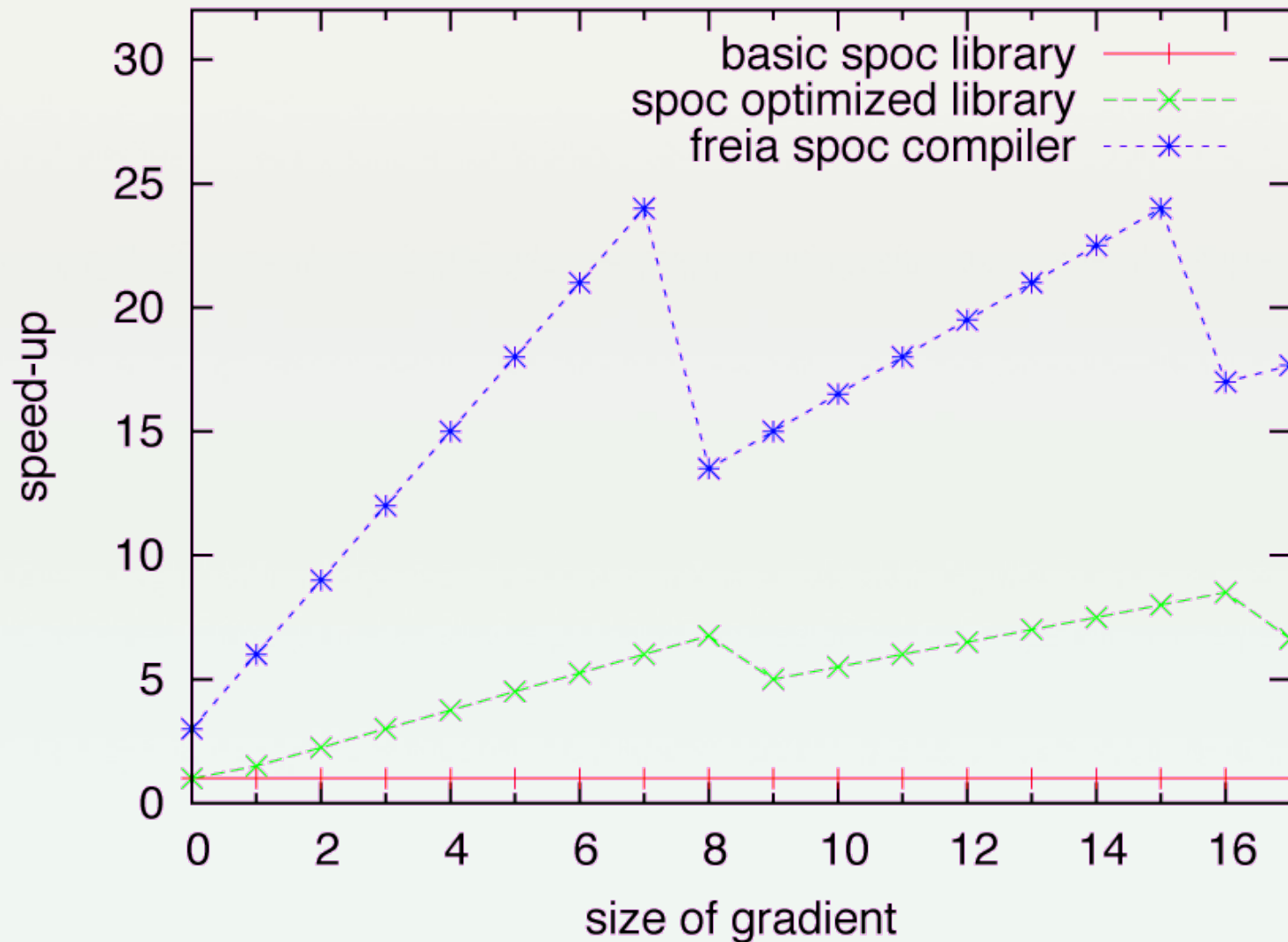
```
freia_aipo_global_min(in, &min);
freia_aipo_global_vol(in, &vol);
freia_aipo_dilate_8c(od, in, k8c);
freia_aipo_dilate_8c(od, od, k8c);
...
freia_aipo_dilate_8c(tmp, in, k8c);
freia_aipo_dilate_8c(tmp, tmp, k8c);
...
freia_aipo_erode_8c(og, in, k8c);
freia_aipo_erode_8c(og, og, k8c);
...
freia_aipo_sub(og, tmp, og);
```



FREIA SPoC Compiler Results

V.2.3

- **Up to 24x speedup!**





Par4All for CUDA

V.3.1



Par4All





Par4All

V.3.2

- **HPC Project is a company that produces Wild Systems desk-side accelerators with manycore, GPU or FPGA**
 - Needs tools to port customer applications on its Wild Systems boxes
 - HPC Project also offers training in parallel computing and professional services in application optimization & parallelization
 - **Developing tools is quite a difficult business...**
 - **→ Launch of a platform to merge various open source developments : Par4All**
 - Migration of sequential software to multicore and other parallel processors without using any specific programming language
 - HPC Project committed to develop & promote PIPS
 - Integration process of the platform's software components
 - Federating contributions & release production
- New ways for the software industry to address more easily intensive computation domains where parallelism is a determining factor

<http://par4all.org> <http://wild-systems.com> <http://hpc-project.com>



Par4All for CUDA

V.3.3

- **GPU computing: quite power-efficient alternative**
 - Over 1 TFLOPS per card (nVidia GT 200, AMD Radeon 5870...)
 - Good memory bandwidth (150 GB/s)
- **Programming tools are improving (CUDA, OpenCL...) but still difficult to get started with**
- **→ Need tools to increase programmer productivity!**
- **Using PIPS infrastructure to automate CUDA code generation**
 - CUDA from C...
 - ... & CUDA from Fortran!



Basic GPU Execution Model

V.3.4

- **A sequential program on a host launches computational-intensive kernels on a GPU**
- **Allocate storage on the GPU**
- **Copy-in data from the host to the GPU**
- **Launch the kernel on the GPU**
- **The host waits...**
- **Copy-out the results from the GPU to the host**
- **Deallocate the storage on the GPU**



Challenges in Automatic CUDA Generation

V.3.5

- **Find parallel kernels**
- **Improve data reuse inside kernels**
 - to have better computational intensity
 - even if the memory bandwidth is quite higher than on a CPU...
- **Address the memory in a GPU-friendly way, to coalesce accesses**
- **Take advantage of complex memory hierarchy**
 - shared memory, cached texture memory, registers...
- **Reduce the copy-in and copy-out transfers on the PCIe**
- **Reduce memory usage in the GPU**
 - no swap there, yet...
- **Reduce inter-block synchronizations**
- **Overlap computations and GPU-CPU transfers (via streams)**



Parallelization

V.3.6

- **Find parallelism using one of the various PIPS parallelization phases**
- **Use coarse-grain parallelization based on array regions used by different loop iterations because:**
 - It generates GPU-friendly coarse-grain parallelism
 - It accept complex control code without if-conversion



Outlining

V.3.7

▪ **Parallel code with kernel code on GPU**

- Need to extract parallel source code into kernel source code: outlining of parallel loop-nests

Before:

```
1  for(i = 1; i <= 499; i ++)  
    for(j = 1; j <= 499; j ++) {  
3      save[i][j]=0.25*(space[i-1][j]+space[i+1][j]+space[i][j-1]+space[i][j+1])  
5    }
```

After:

```
1  p4a_kernel_launcher_0(space,save);  
   [...]  
3  void p4a_kernel_launcher_0(float_t space[SIZE][SIZE], float_t save[SIZE][SIZE]) {  
5    for(i=1;i<=499;i+=1)  
        for(j=1;j<=499;j+=1)  
7        p4a_kernel_0(i,j,save,space);  
    }  
9  [...]  
   void p4a_kernel_0(float_t space[SIZE][SIZE], float_t save[SIZE][SIZE], int i, int j) {  
       save[i][j]=0.25*(space[i-1][j]+space[i+1][j]+space[i][j-1]+space[i][j+1]);  
   }
```



From Array Regions to GPU Memory Allocation

V.3.8

- **Memory accesses are summed up for each statement as regions**
 - Integer polytope lattice
- **There are regions for write accesses and regions for read accesses**
- **The regions can be**
 - exact if PIPS can prove that only these points are accessed,
 - or inexact if PIPS can only find an over-approximation of what is really accessed

```
1 for(i=0;i<=n-1;i+=1)
2   for(j=i;j<=n-1;j+=1)
   h_A[i][j]=1;
```

```
1 // <h_A[PHI1] [PHI2]-W-EXACT-{0<=PHI1, PHI2+1<=n, PHI1<=PHI2}>
   for(i=0;i<=n-1;i+=1)
3 // <h_A[PHI1] [PHI2]-W-EXACT-{PHI1==i , i<=PHI2, PHI2+1<=n, 0 <=i}>
   for(j=i;j<=n-1;j+=1)
5 // <h_A[PHI1] [PHI2]-W- EXACT-{PHI1==i , PHI2==j , 0<=i , i<=j , 1+j<=n}>
   h_A[i][j]=1;
```

- **These read/write regions for a kernel are used**
 - to allocate with a cudaMalloc() in the host code the memory used inside a kernel
 - and to deallocate it later with a cudaFree()



Communication Generation

V.3.9

- **Conservative approach to generate communications:**
 - Associate any GPU memory allocation with a copy-in to keep its value in sync with the host code
 - Associate any GPU memory deallocation with a copy-out to keep the host code in sync with the updated values on the GPU
- **But a kernel could use an array as a local (private) array**
 - ...PIPS does have many privatization phases
- **But a kernel could initialize an array, or use the initial values without writing into it or use/touch only a part of it or...**
- **PIPS gives two very interesting region types for this purpose**
 - In-region abstracts what is really needed by a statement
 - Out-region abstracts what is really produced by a statement to be used later elsewhere
- **In-Out regions can directly be translated with CUDA into**
 - copy-in: `cudaMemcpy(accel_address, host_address, size, cudaMemcpyHostToDevice)`
 - copy-out: `cudaMemcpy(host_address, accel_address, size, cudaMemcpyDeviceToHost)`



Loop Normalization

V.3.10

- **Hardware accelerators use fixed iteration space:**
 - CUDA thread index starting from 0...
- **Parallel loops: more general iteration space**
- **Loop normalization**
- **Before:**

```
1  for(i=1;j<SIZE-1;i++)
2    for(j=1;j<SIZE-1;j++)
3      save[i][j]=0.25*(space[i-1][j]+space[i+1][j]+space[i][j-1]+space[i][j+1]);
```

- **After:**

```
1  for(i=0;i<SIZE-2;i++)
2    for(j=0;j<SIZE-2;j++)
3      save[i+1][j+1]=0.25*(space[i][j+1]+space[i+2][j+1]+space[i+1][j]+space[i+1][j+2])
```



Par4All Accel Runtime - The Big Picture

V.3.11

- **CUDA cannot be directly represented in PIPS IR**
 - e.g. `__device__` or `<<< >>>`
- **PIPS motto: “keep the IR as simple as possible”**
- **Use calls to intrinsics functions that can be represented directly**
- **Intrinsics functions are implemented with (macro-)functions**
- **p4a_accel.h currently has two implementations:**
 - p4a_accel-CUDA.h can be compiled with CUDA for nVidia GPU execution or emulation on CPU
 - p4a_accel-OpenMP.h can be compiled with an OpenMP compiler for simulation on a (multicore) CPU



Par4All Accel Runtime - The Big Picture

V.3.12

```
int main(int argc, char *argv[]) {  
    [...]  
    float_t (*p4a_var_space)[SIZE][SIZE];  
    P4A_accel_malloc(&p4a_var_space, sizeof(space));  
    P4A_copy_to_accel(space, p4a_var_space, sizeof(space));  
  
    float_t (*p4a_var_save)[SIZE][SIZE];  
    P4A_accel_malloc(&p4a_var_save, sizeof(save));  
    P4A_copy_to_accel(save, p4a_var_save, sizeof(save));  
  
    for(t = 0; t < T; t++)  
        compute(*p4a_var_space, *p4a_var_save);  
  
    P4A_copy_from_accel(space, p4a_var_space, sizeof(space));  
  
    P4A_accel_free(p4a_var_space);  
    P4A_accel_free(p4a_var_save);  
    [...]  
}
```

```
void compute(float_t space[SIZE][SIZE],  
            float_t save[SIZE][SIZE]) {  
    [...]  
    p4a_kernel_launcher_0(space, save);  
    [...]  
}
```



Par4All Accel Runtime - The Big Picture

V.3.13

```
void p4a_kernel_launcher_0(float_t space[SIZE][SIZE], float_t save[SIZE][SIZE]) {
    P4A_call_accel_kernel_2d(p4a_kernel_wrapper_0, SIZE, SIZE, space, save);
}
P4A_accel_kernel_wrapper void
p4a_kernel_wrapper_0(float_t space[SIZE][SIZE],
                    float_t save[SIZE][SIZE]) {
    int j, i;
    i = P4A_vp_0;
    j = P4A_vp_1;
    if (i >= 1 && i <= SIZE - 1 && j >= 1 && j <= SIZE - 1)
        p4a_kernel_0(space, save, i, j);
}
```

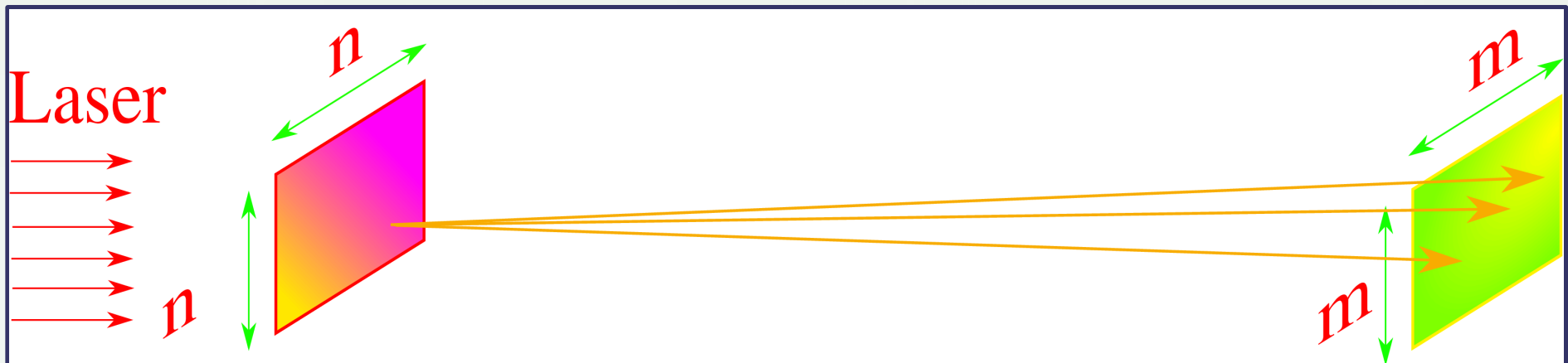
```
P4A_accel_kernel void p4a_kernel_0(float_t space[SIZE][SIZE],
                                   float_t save[SIZE][SIZE],
                                   int i,
                                   int j) {
    save[i][j] = 0.25*(space[i-1][j]+space[i+1][j]
                      +space[i][j-1]+space[i][j+1]);
}
```



Holotetrix' Hologram Verification

V.3.14

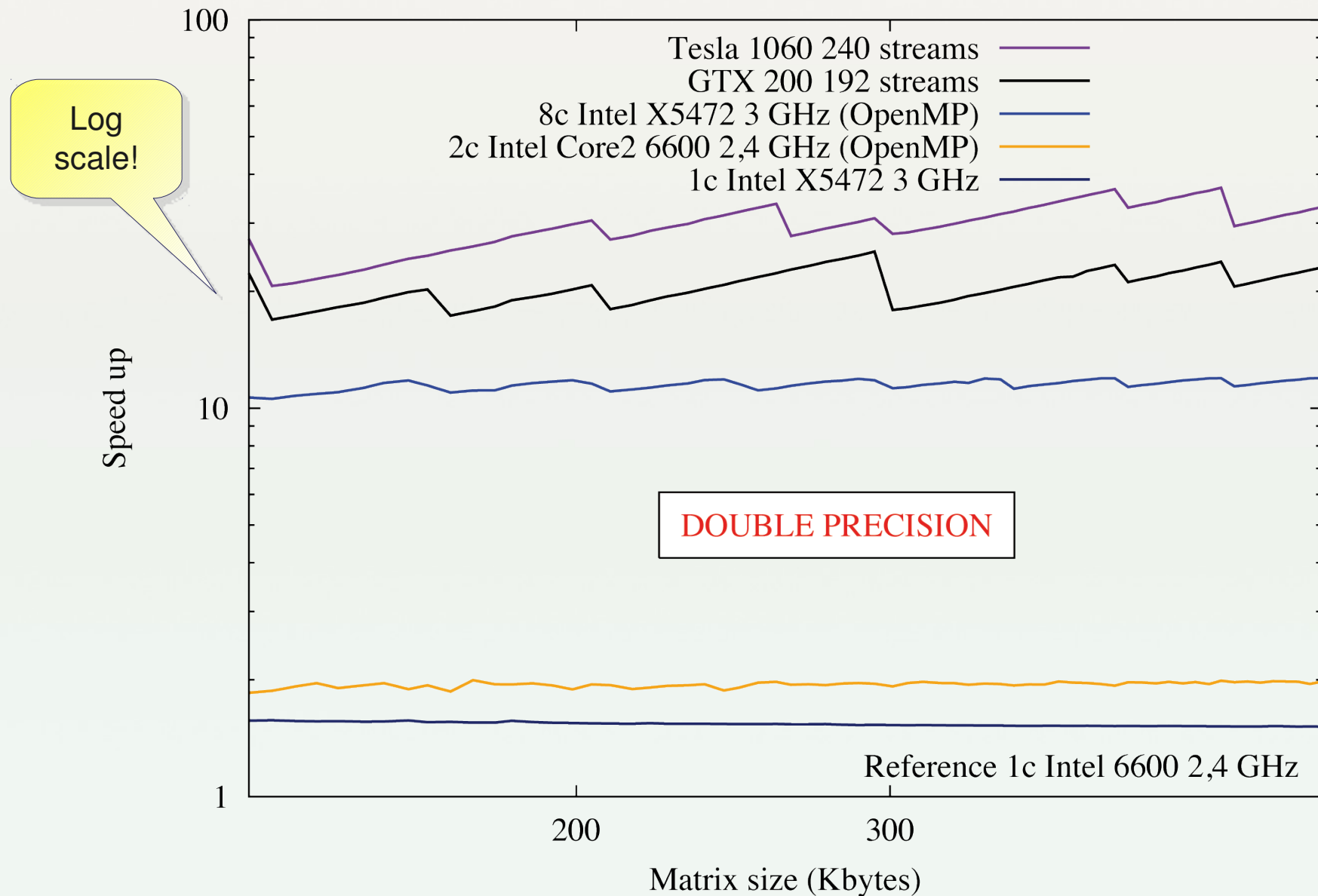
- **Holotetrix's primary activities:** <http://www.holotetrix.com>
 - Design, fabrication and commercialization of prototype diffractive optical elements (DOE) and micro-optics
 - Diverse industrial applications such as LED illumination, laser beam shaping, wavefront analyzers, etc.
 - Hologram verification with direct Fresnel simulation
- **Program in C parallelized with**
 - Par4All CUDA and CUDA 2.3, Linux Ubuntu x86-64
 - Par4All OpenMP, gcc 4.3, Linux Ubuntu x86-64
- **Reference: Intel Core2 6600 @ 2.40GHz**





Performance Results with Holotetrix' Application

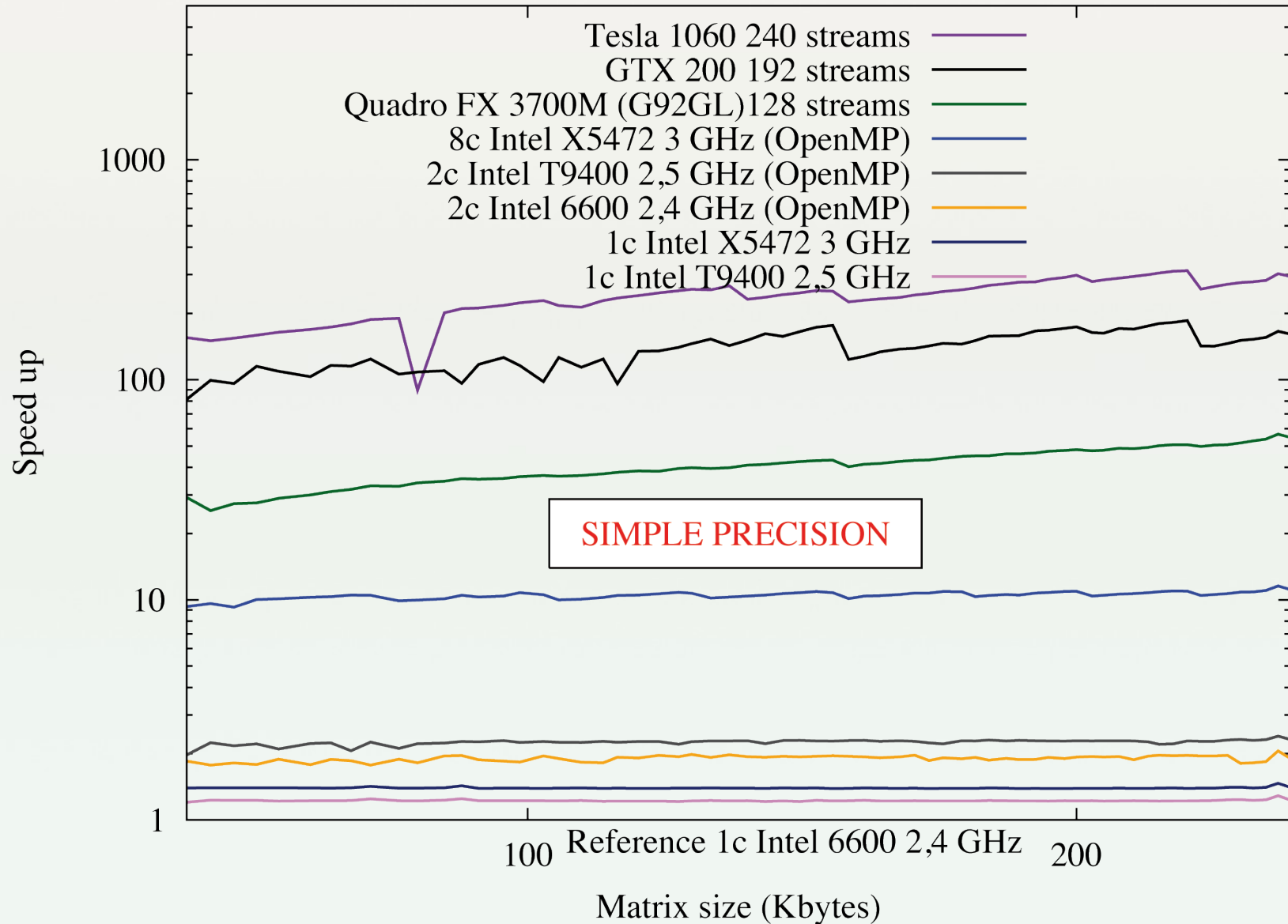
V.3.15





Performance Results with Holotetrix' Application

V.3.16





VI. Conclusion



VI. Conclusion

VI.0.2

- **Many analyses and transformations**
- **Ready to be combined for new projects**
- **Interprocedural source-to-source tool**
- **Automatic consistency and persistence management**
- **Easy to extend: a matter of hours, not days!**
- **PIPS is used, developed and supported by different institutions:**
 - MINES ParisTech, TELECOM Bretagne, TELECOM SudParis, HPC Project, ...
- **Used in several on-going projects:**
 - FREIA, OpenGPU, SCALOPES, Par4All...
- **May seem difficult to dominate**
 - A little bit of effort at the beginning saves a lot of time



PIPS Future Work

VI.0.3

- **Full support of C:**
 - Semantics analyses extended to structures and pointers
 - Points-to analysis
 - Convex array regions extended to struct and pointers
- **Support of Fortran 95 (using gfortran parser)**
- **Code generators for specific hardware:**
 - CUDA
 - OpenCL
 - SSE
 - Support for FPGA-based hardware accelerator
 - Backend for a SIMD parallel processor
- **Optimization of the OpenMP to MPI translation**



PIPS Online Resources

VI.0.4

- **Website:** <http://pips4u.org>
 - **Documentation:**
 - Getting Started (examples from the Tutorial)
 - Guides and Manuals (PDF, HTML):
 - ✓ Developers Guide
 - ✓ Ttips User Manual
 - ✓ Internal Representation for Fortran and C
 - ✓ PIPS High-Level Software Interface • Pipsmake Configuration
- **SVN repository:** <http://svn.pips4u.org/svn>
- **Debian packages:** <http://ridee.enstb.org/debian/>
- **Trac site:** <http://svn.pips4u.org/trac>
- **IRC:** <irc://irc.freenode.net/pips>
- **Mailing lists:** pipsdev at cri.mines-paristech.fr (developer discussions)
pips-support at cri.mines-paristech.fr (user support)





Credits

VI.0.5

- **Laurent Daverio**
 - Coordination and integration
 - Python scripts for OpenOffice slide generation
- **Corinne Ancourt**
- **Fabien Coelho**
- **Stéphanie Even**
- **Serge Guelton**
- **François Irigoien**
- **Pierre Jouvelot**
- **Ronan Keryell**
- **Frédérique Silber-Chaussumier**
- **And all the PIPS contributors...**



Python scripts for Impress (Open Office)

VI.0.6

- **Include files**
- **Colorize files**
- **Compute document outline**
- **Visualize the document structure**