

# Optimizing Compilation Techniques for Logic Programming

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# Introduction and Motivation

# Introduction

- **Prolog**: Turing complete, general purpose language, based on SLD resolution.
- Program: sets of Horn clauses (subset of formulas of first order predicate logic). Data: Herbrand terms.

## Example

$$P = \{p(0), (p(s(X)) \leftarrow p(X))\}$$

- **Execution**: given a query  $Q$  (e.g.  $p(s(s(0)))$ ), disprove the negated query and the program  $((\bigwedge_{C \in P} C) \wedge \neg Q)$ .
- SLD is refutation complete. However, Prolog typically implements a depth-first strategy. It is **potentially incomplete** if the search space contains infinite branches.

# Introduction

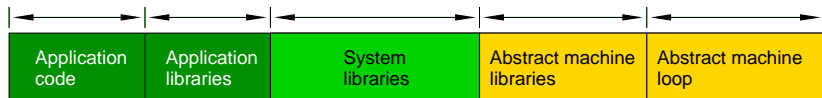
- Despite this, Prolog has some nice **properties**:
  - ▶ Very efficient and cheap search (backtracking).
  - ▶ Predictable execution order resembling procedural languages (left-to-right, recursive).
  - ▶ Extensions to interact with the resolution strategy and unification: cut, negation as failure, attributed variables, updatable program database, backtrackable/nonbacktrackable global variables ⇒ Prolog as basis of logic engines.
- Examples: lazy functional, SMT/SAT solver (Howe & King), CLP, CHR, ontologies and semantic web, etc.
- More advanced extensions (sharing considerable part of the machinery): tabling, paralellism.
- Many uses in the academic and industry (e.g. Prolog success story with IBM Watson's win at Jeopardy!).
- **In this talk**: (some) techniques to achieve mature and fast implementations. **Not in this talk**: source-to-source transformations.

# Roadmap

- Generic Implementation of Abstract Machines
- Defining and Transforming Instructions
- Fine-Grained Instructions and Native Code Generation
- A Case Study
- Open Research Problems
- Conclusions

# Generic Implementation of Abstract Machines

# Anatomy of A.M. Systems

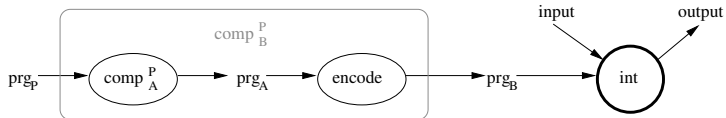


At different language levels:

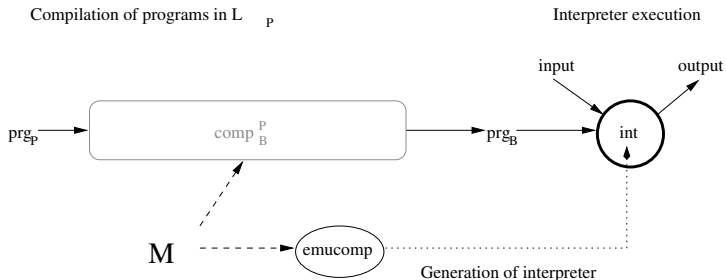
- $\mathcal{L}_P$ : source program (functions, predicates, objects, constraints, etc.)
- $\mathcal{L}_A$ : intermediate code
- $\mathcal{L}_B$ : bytecode (a stream of bytes) ← interpreted code
- $\mathcal{L}_C$ : low level C/assembler ← the interpreter

Compilation of programs in  $\mathcal{L}_P$

Interpreter execution



# Introducing A.M. Specification ( $M$ )



- **EMUComp approach** uses a specification common to the interpreter and compiler ( $M$ , abstract machine definition):
  - ▶ Read by the compiler (to generate bytecode)
  - ▶ Used by the A.M. compiler ( $emucomp$ ) to generate  $int$
- Starting point for further transformations.



# Example $\mathcal{L}_A$ Interpreter

## Towards a Generic Interpreter

- Fetch-execute cycle (as tail-recursive procedure)
- We keep it simple in this part for presentation purposes.
- Good starting point: concise translation of  $\mathcal{L}_A$  instructions into  $\mathcal{L}_C$
- An example of a simple  $\mathcal{L}_A$ -level interpreter

$$\mathbf{emu}_A(p, program) \equiv$$

$$\langle ins, p' \rangle = \mathit{fetch}_A(p, program)$$

case *ins* of

$\langle \mathbf{move}, [r(i), r(j)] \rangle$	: $reg[j] := reg[i]; p'' := p'$
$\langle \mathbf{call}, [\mathit{label}(l)] \rangle$	: $push(p'); p'' := l$
$\langle \mathbf{ret}, [] \rangle$	: $p'' := pop()$
otherwise	: <b>error</b>

$$\mathbf{emu}_A(p'', program)$$

# Deconstruction of $\mathcal{L}_A$ Instructions

## Towards a Generic Interpreter

- Original definition:

$$\langle \mathbf{move}, [\mathbf{r}(i), \mathbf{r}(j)] \rangle : \text{reg}[j] := \text{reg}[i]; p'' := p'$$

- Extract the arguments  $M_{args}$ :

$$\mathbf{r}(i) \rightarrow \text{reg}[i]$$

- And obtain  $M_{def}$ : (*cont* abstracts continuations)

$$\langle \mathbf{move}, [a, b] \rangle \rightarrow [b := a; \text{cont}(\text{next})]$$

- Define operand types, to obtain the signature (or *format*) for each instruction:

$$M_{absexp}(\mathbf{r}(-)) = \mathbf{r}$$

- Make the instruction set explicit (useful later):

$$\langle \mathbf{move}, [\mathbf{r}, \mathbf{r}] \rangle \in M_{ins}$$

# The Generic Interpreter

- Using previous definitions we can write a generic interpreter:

$$\begin{aligned} \mathbf{int}_1(p, \text{program}, M) \equiv & \\ & \langle \langle \text{name}, \text{args} \rangle, p' \rangle = \text{fetch}_A(p, \text{program}) \\ & \text{if } \neg \text{valid}_A(\langle \text{name}, \text{args} \rangle, M_{\text{ins}}, M_{\text{absexp}}) \text{ then } \mathbf{error} \\ & \text{cont} = \lambda a \rightarrow [p'' := a] \\ & \llbracket M_{\text{def}}(p', \text{cont}, \text{name}, M_{\text{args}}(\text{args})) \rrbracket \\ & \mathbf{int}_1(p'', \text{program}, M) \end{aligned}$$

- Definition of an abstract machine  $M = (M_{\text{def}}, M_{\text{arg}}, M_{\text{ins}}, M_{\text{absexp}})$
- $M_{\text{def}}$  (relates  $\mathcal{L}_A$  instructions and their  $\mathcal{L}_C$  code)
- $M_{\text{args}}$  (relates  $\mathcal{L}_A$  args and their  $\mathcal{L}_C$  representation)
- $M_{\text{ins}}, M_{\text{absexp}}$  validate that the instruction is correct
- $\llbracket \dots \rrbracket$  executes an expression representing  $\mathcal{L}_C$  code
- Common structure shared by a whole family of interpreters!
- But  $\mathcal{L}_A$  not intended to be executed — lower-level language needed

# Example: A.M. Specification

$$M_{def}(next, cont, name, args) =$$

case  $\langle name, args \rangle$  of

- $\langle \mathbf{move}, [a, b] \rangle \rightarrow [a := b; cont(next)]$
- $\langle \mathbf{call}, [a] \rangle \rightarrow [push(next); cont(a)]$
- $\langle \mathbf{ret}, [] \rangle \rightarrow [cont(pop())]$
- $\langle \mathbf{halt}, [] \rangle \rightarrow [return]$

$$M_{arg}(arg) =$$

case  $arg$  of

- $\mathbf{r}(i) \rightarrow reg[i]$
- $\mathbf{label}(l) \rightarrow l$

$$M_{ins} =$$

- $\{ \langle \mathbf{move}, [r, r] \rangle$
- $\langle \mathbf{call}, [label] \rangle$
- $\langle \mathbf{ret}, [] \rangle$
- $\langle \mathbf{halt}, [] \rangle \}$

$$M_{absexp}(arg) =$$

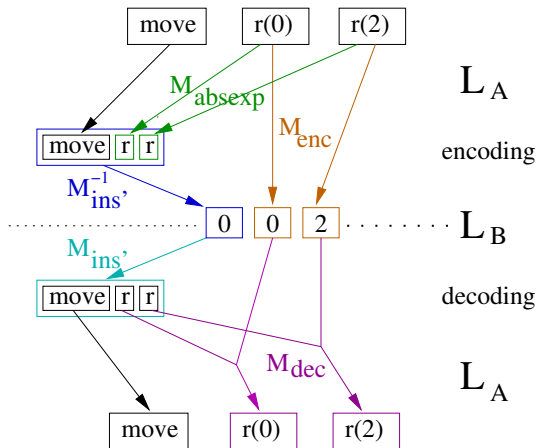
case  $arg$  of

- $\mathbf{r}(-) \rightarrow \mathbf{r}$
- $\mathbf{label}(-) \rightarrow \mathbf{label}$
- otherwise  $\rightarrow \perp$

## From Symbolic Code to Bytecode and Back

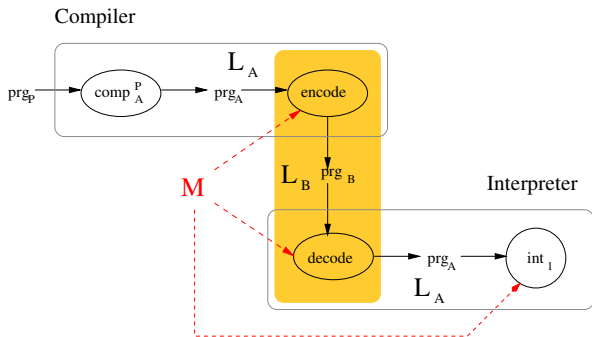
- $\mathcal{L}_A$ : **move r(0) r(2) ; move r(1) r(0) ; move r(2) r(1) ; ret**
- $\mathcal{L}_B$ : 

0	0	2	0	1	0	0	2	1	2
---	---	---	---	---	---	---	---	---	---
- $\mathcal{L}_B$  is much more convenient than  $\mathcal{L}_A$  (for  $\mathcal{L}_C$ )



# Pass Separation

- Augmented  $M = (M_{def}, M_{arg}, M_{ins'}, M_{absexp}, M_{enc}, M_{dec})$
- To divide concerns between compiler and high-level interpreter:
  - ▶ Encode to a lower level in the compiler
  - ▶ (Conceptually) decode in the interpreter
  - ▶ With the hope that a suitably defined decode and interpreter can be fused and  $\mathcal{L}_A$  disappears from the runtime section



# A Generic Bytecode Interpreter

- Use *decode* to build an interpreter for bytecode:

$$\mathbf{int}_2(p, prg, M) \equiv \mathbf{int}_1(p, \text{decode}(prg), M)$$

More directly:

$$\begin{aligned} \mathbf{int}_2(p, prg, M) &\equiv \\ &opcode = prg[p] \\ &\langle name, format \rangle = M_{ins'}(opcode) \\ &\langle args, p' \rangle = \text{decode}_{ins}(format, [p], [prg], M) \\ &cont = \lambda a \rightarrow [\mathbf{int}_2(a, prg, M); \text{return}] \\ &[[M_{def}(p', cont, name, M_{args}(args)); cont(p')]] \end{aligned}$$

- $\mathbf{int}_2$  is not meant to be directly executed (big overhead!)
- Efficiency comes from partial evaluation of  $\mathbf{int}_2$  w.r.t.  $M$ .
- Hint:**  $M$  static and finite:
  - $opcode$  can be enumerated to generate a **case**
  - Partial evaluation feasible:  $\mathbf{int}_3 \equiv [[spec]](\mathbf{int}_2, M)$
  - Removes overhead** (i.e. no metaprogramming, etc.)

## Example: Generated Emulator

- Emulator in plain  $\mathcal{L}_C$ :

```

emuB(p, program) ≡
  case program[p] of
    0 : reg[program[p + 1]] := reg[program[p + 2]];
        emuB(p + 3, program); return
    1 : push(p + 2);
        emuB(program[p + 1], program); return
    2 : emuB(pop(), program); return
  
```

- Tail recursion can be easily transformed into a loop



## Emulator Compiler

- An optimized interpreter can be obtained by:
  - ▶ Partially evaluating the interpreter w.r.t.  $M$
  - ▶ Applying an emulator compiler to  $M$

### Using second Futamura projection

$$\begin{aligned}
 \text{emucomp} &: M \rightarrow \text{code}_C \\
 \text{emucomp} &= \llbracket \text{spec} \rrbracket (\text{spec}, \text{int}_2)
 \end{aligned}$$

- We need a self-applicable partial evaluator for  $\mathcal{L}_C$
- Quite feasible if restricting to a reasonable subset of  $\mathcal{L}_C$
- Otherwise, the structure of the emulator compiler is simple
  - ▶ This allows writing the emulator compiler by hand
  - ▶ We do not need partial evaluator (but have correctness properties and a methodology)

## Emulator Compiler (definition)

$$\text{emucomp}(M) =$$

$$[\mathbf{emu}_B(p, prg) \equiv$$

$$\text{case } \text{get\_opcode}(p, prg) \text{ of}$$

$$\text{opcode}_1 : \text{inscomp}(\text{opcode}_1, M)$$

$$\dots$$

$$\text{opcode}_n : \text{inscomp}(\text{opcode}_n, M)]$$

$$\text{where } \text{opcode}_i \in \text{domain}(M_{ins'})$$

$$\text{inscomp}(\text{opcode}, M) =$$

$$[M_{def}(p', \text{cont}, \text{name}, M_{args}(\text{args})); \text{cont}(p')]$$

where

$$\langle \text{name}, \text{format} \rangle = M_{ins'}(\text{opcode})$$

$$\langle \text{args}, p' \rangle = \text{decode}_{ins}(\text{format}, [p], [prg], M)$$

$$\text{cont} = \lambda a \rightarrow [\mathbf{emu}_B(a, prg); \text{return}]$$

# An Application: Reducing Real Life Emulators

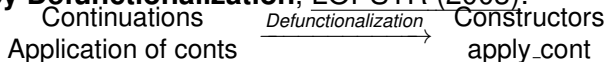
## Evaluation of Code Size

- Let  $M'$  be a version of  $M$  containing only instructions in  $G$
- A reduced emulator  $\mathbf{emu}_G$  is automatically obtained as  $\mathbf{emu}_G = \mathit{emucomp}(M')$
- Size of bytecode program & emulator savings

	Emulator savings		Bytecode size	
	Full program+libs	Stripped-down	Full	Strip.
<b>hw</b>	28%	71%	33116	48
<b>boyer</b>	26%	46%	40198	8594
<b>fib</b>	28%	70%	31758	154
<b>knights</b>	27%	54%	32306	702
<b>poly</b>	26%	48%	34682	3078
<b>query</b>	28%	59%	32816	1212
<b>stream</b>	26%	46%	34496	1428
<b>tak</b>	28%	67%	31886	282
<b>Range</b>	$\approx 27\%$	45%-75%	-	-

## Related Work

- Biernacki Dariusz, Olivier Danvy. **From Interpreter to Logic Engine by Defunctionalization**, LOPSTR (2003):



Tail-recursive, continuation-passing (high order), Prolog interpreter transformed into a transition system.

A.M. considered as models of computation (not high performance) and transformations as changes of representation (not optimizations).

- M. Anton Ertl, David Gregg, Andreas Krall, and Bernd Paysan. **vmgen - A Generator of Efficient Virtual Machine Interpreters**, Software: Practice and Experience (2002).

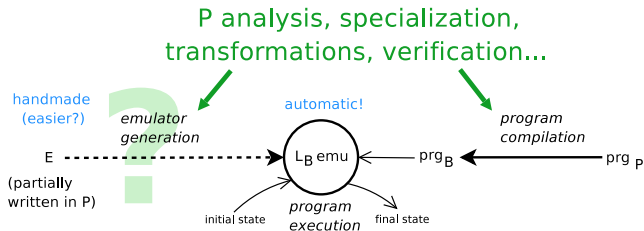
Ad-hoc, mechanized description of instruction formats with C types, stack/register based.

- Our solution lies between: explicit stack management, but (more) formal, abstract approach.

# Defining and Transforming Instructions

# Defining and Transforming Instructions

- Fast emulators (w.o. JIT): large instruction set (super-instructions, specialized cases, frequent built-ins, etc.).
- However, most of the complex instruction sets can be generated from a reduced subset by applying common program manipulation techniques.



# Language for Instructions

- Let introduce here a simplified dialect of Prolog (denoted as ImProlog). Two new **native** features (still expressible within standard Prolog):

**Native types and operations on them:** opaque types used to reflect in ImProlog machine-level data representations and data types required by the A.M. (integers, floats, tagged words, etc.).

**Mutable variables (mutvars):** associations between a mutable identifier and some arbitrary term

- **Aims:** express A.M. naturally, making automatic program manipulation possible, without sacrificing efficient mapping to  $\mathcal{L}_C$

# Language for Instructions

- Operations on mutvars:

**Assignment:**  $MutVar \leftarrow Value$  associates  $Value$  with the identifier  $MutVar$

**Access:**  $@MutVar$  stands for a function which returns the value previously associated to  $MutVar$ .

**Typed assignment:** Type-related assertions can constrain which values can be associated to a mutvar; these are checked for each assignment

- Compile-time analysis tries to get rid of the dynamic components (allocation of mutvars, type checking, etc.)



## Example: term dereference

### Implementation note

Prolog variables are represented in the WAM by a self-referencing cell which may have to be reached following a reference chain

- Dereferencing in ImProlog:

```
deref(Reg) :-
  ( tagof(@Reg, ref) ->
    tagval(@Reg, V),
    T = @V,
    ( @Reg = T -> true
    ; Reg <= T,
      deref(Reg)
    )
  )
; true ).
```

- Follow reference chain; stop when non-variable found or when cell points to itself
- Uses mutable variables
- Uses external operations on native types: `tagof/2` and `tagval/2`

## Defining WAM instructions in ImProlog

- **Example: unify a term (in a mutvar) and a constant (tagged word):**

```
:- pred u_cons(mutable, cons).
u_cons(A, Cons) :-
    T <= @A, deref(T),
    ( tagof(@T, ref) -> bind(@T, Cons) ; @T = Cons ).
```

- **Generate code for same (conceptually) instruction with first argument in X register:**

```
:- ins_alias(ux_cons, u_cons(xreg_mutable, cons)).
```

- **Force ux\_cons to have opcode 97:**

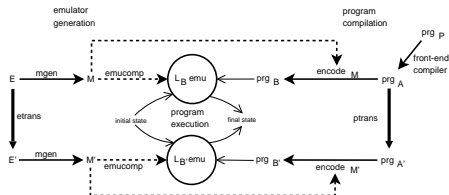
```
:- ins_entry(97, ux_cons).
```

- **A panoply of transformation operations available**

# Transformations on the Instruction Set

Generate new instructions out of existing ones

They change both emulator and compiler backend



- **Instruction Merging [om]:** Several instructions can be fused (fetch cycles saved, but size emulator increased)
- **Instructions for Built-ins [ib]:** Convert calls to built-ins into specialized emulator instructions (e.g. one instruction per arithmetic operation)

# Transformations on Instruction Code

## Optimize existing instructions

- Those do not create new instructions
- Code is manipulated or alternative translation schemes chosen
  - ▶ **Unfolding Rules [ur]**: user unfolding rules to control builtin expansion, code sharing between merged instructions, etc.
  - ▶ **Different Tag Switching Schemes [ts]**: C switch or predefined switch patterns based on tag encodings
  - ▶ **Connected Continuations [jc]**: Tests in conditionals have sometimes been just performed: reuse the result (e.g. in `deref(T), (ref(T) -> A ; B), T` is reference-checked just before exiting `deref/1`)
  - ▶ **Read/Write mode specialization [rw]**: generate two switches (for reading and writing) and two versions of each instruction by partial evaluation w.r.t. the mode flag

## Example of generated code (all together)

```

...
ux_cons:
    tagged t;
    t=X(Op(short,P,2));
    deref(&t);
    if (TagOf(t)==REF) {
        bind(t,Op(tagged,P,4));
    } else {
        if (t!=Op(tagged,P,4))
            goto failure_ins;
    }
    P=Skip(P,8);
    goto loop;
...

```

```

loop:
    switch(Op(short,P,0)) {
        ...
        case 97: goto ux_cons;
        ...
    }

```

---

```

void deref(tagged_t *a0) {
deref:
    if (tagged_tag(*a0)==REF) {
        tagged_t t0;
        t0=*(tagged_val(*a0));
        if ((*a0)!=t0) {
            *a0=t0;
            goto deref; }}}

```

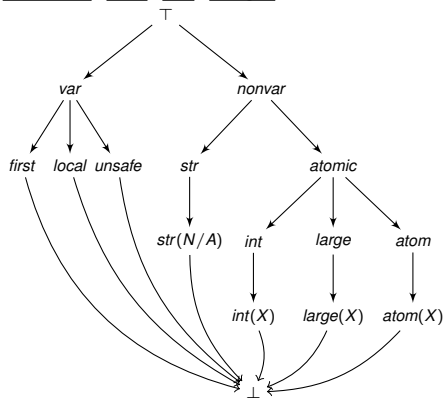
# Experimental Evaluation

- Recreate the Ciao emulator (more than 200 instructions) from a simpler instruction set (approx. 50 instructions)
- Automatically, by means of program transformations
- Initial code and performance (product of person-years effort) **exactly** recovered from simpler instruction set
- Plus: exercise all (compatible) transformation combinations and test them: 96 emulators  $\times$  13 benchmarks = 1248 performance figures
- Found slightly better configurations (around 20% speed-up for some cases, starting from an already optimized engine).

# **Fine-Grained Instructions and Native Code Generation**

## Using Types/Modes

- Define rich abstract domain for terms (including instantiation):  
nonvar, var, int, large, etc.



- Enriched from type annotations from analyzers at the source level.



## Using Types/Modes: Optimizing Unification

- Finer granularity than WAM code to optimize **unification** and **control** (calls and backtracking).
- Simple data and control instructions, derived from splitting WAM instruction definitions:  
load, bind, read, move, deref, push-choice, etc.
- Explicit control instructions (conditional and unconditional jumps)

Input program	Low-level code
<pre>fact(0, 1). fact(X, Y) :- X &gt; 0,     X0 is X - 1,     fact(X0, Y0),     Y is X * Y0.</pre>	<pre>... deref(x(0), x(0)) cjump(not(test(var, x(0))), label(V3)) load(temp, int(0)) bind(var, x(0), nonvar, temp) jump(label(V4)) label(V3):     cjump(not(test(int(0), x(0))), fail) label(V4):     ...</pre>

## Using Types/Modes: Optimizing Unification (2)

- Assume that an assertion is introduced in code (e.g., by a source analysis).
- Conditions in jumps are reduced to true or false when enough information is available
- Code in **red** is removed.

### Assertion with (instantiation) types

```
:- true pred fact(X, Y) : int*var=>int*number.
```

#### Input program

```
fact(0, 1).
fact(X, Y) :- X > 0,
             X0 is X - 1,
             fact(X0, Y0),
             Y is X * Y0.
```

#### Low-level code

```
...
deref(x(0), x(0))
cjump(not(test(var, x(0))), label(V3))
load(temp, int(0))
bind(var, x(0), nonvar, temp)
jump(label(V4))
label(V3):
cjump(not(test(int(0), x(0))), fail)
label(V4):
...
```

## Mapping to C (Using Det/NF)

- Compile chunks of instructions (code blocks) as C functions.
- Loop driven execution of code blocks (that mimics emulator's main loop):

```

        while (code != NULL)
            code = ((Cont *) (State *)) code) (s);

```

- Determinism information can be used to specialize the control instructions (without passing through the loop).
- We implement different translation templates for each case of determinism (e.g. det, nondet, semidet) when generating C code.
  - ▶ 0-1 solutions: `bool foo()`
  - ▶ 1 solution: `void foo()`
  - ▶ 1 solution returning a value: `TAGGED foo()`
- We simplify choice point creation or fail instructions when possible (e.g. avoid untrailing).

# Optimizing Control

- **Example:**

```
p(X) :- var(X), !, q(X).
```

```
p(X) :- r(X).
```

- **Introduction of explicit control instructions:**

```
p(X) :
```

```
    metachoice Choice
```

```
    pushchoice p2(X)
```

```
    call var(X)
```

```
    cut Choice
```

```
    call q(X)
```

```
    proceed
```

```
p2(X) :
```

```
    call r(X)
```

```
    proceed
```

# Optimizing Control

- Introduction of the calling interfaces (suppose that  $p/1$  is det,  $var/1$  is semidet,  $q/1$  is det,  $r/1$  is det):

```

det p(X) :
  metachoice Choice
  pushchoice p2(X)
  if not var(X) then fail
  cut Choice
  call q(X)
  return
det p2(X) :
  call r(X)
  return

```

# Optimizing Control

- Choice point analysis (var/1 does not create choice points):

```
det p(X) :  
  metachoice Choice  
  pushchoice p2(X) [Choice2]  
  if not var(X) then  
    fail [Choice2]  
  cut Choice  
  call q(X)  
  return  
det p2(X) :  
  call r(X)  
  return
```

# Optimizing Control

- **Fail specialization:**

```

det p(X) :
    metachoice Choice
    pushchoice p2(X) [Choice2]
    if not var(X) then
        restorestate [Choice2]
        cut Choice [prev Choice2 = Choice]
        call p2(X)
        return
    cut Choice
    call q(X)
    return
det p2(X) :
    call r(X)
    return
  
```

## Optimizing Control

- **Fail specialization (2) (var/1 does not modify the state):**

```

det p(X) :
  metachoice Choice
  pushchoice p2(X) [Choice2]
  if not var(X) then
    {remove: restorestate [Choice2]}
    cut Choice [prev Choice2 = Choice]
    call p2(X)
    return
  cut Choice
  call q(X)
  return
det p2(X) :
  call r(X)
  return

```



# Optimizing Control

- Simplification (remove useless choice points and cuts):

```
det p(X) :  
    if not var(X) then  
        call p2(X)  
    return  
    call q(X)  
    return  
det p2(X) :  
    call r(X)  
    return
```

# Optimizing Control

- **Trivial to obtain:**

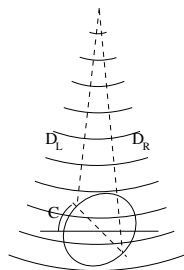
```
det p(X) :  
  if not var(X) then  
    call r(X)  
  return  
call q(X)  
return
```

# Impact of Optimizations

Program	Bytecode (Std. Ciao)	Non opt. C	Opt1. C	Opt2. C
<b>queens11 (1)</b>	691	391 (1.76)	208 (3.32)	166 (4.16)
<b>crypt (1000)</b>	1525	976 (1.56)	598 (2.55)	597 (2.55)
<b>primes (10000)</b>	896	697 (1.28)	403 (2.22)	402 (2.22)
<b>tak (1000)</b>	9836	5625 (1.74)	5285 (1.86)	771 (12.75)
<b>deriv (10000)</b>	125	83 (1.50)	82 (1.52)	72 (1.74)
<b>poly (100)</b>	439	251 (1.74)	199 (2.20)	177 (2.48)
<b>qsort (10000)</b>	521	319 (1.63)	378 (1.37)	259 (2.01)
<b>exp (10)</b>	494	508 (0.97)	469 (1.05)	459 (1.07)
<b>fib (1000)</b>	263	245 (1.07)	234 (1.12)	250 (1.05)
<b>knights (1)</b>	621	441 (1.40)	390 (1.59)	356 (1.74)
<b>Average Speedup</b>		(1.47)	(1.88)	(3.18)

# **A Case Study**

## Case study: Sound Spatializer



- Monoaural (virtual) source
- Sound should arrive to each ear in a different phase (simulated by software)
- Hard real time
- Slow processor ( $\approx \frac{1}{25}$  of regular laptop)

### Highlights on actual code: (written in Ciao)

- Compass polled concurrently
- Trigonometric functions
- Sound samples read lazily
- Right / left ear samples share memory area
- Samples automatically buffered / deallocated
- No need to declare data structure sizes
- $\approx 80$  lines of code!

# Compilation Grades and their Impact

(Or, the power of static analysis)

- Test: Process a 120 sec. sample as fast as possible
- Utilization =  $\frac{\text{processing time}}{\text{sample time}}$  (how much processor time used?)
- Plus careful listening at right speed
- Also, results in a regular laptop (for reference) + in a Gumstix
- **In green**: the combination that is fast enough

Compilation grade	Non-Specialized			Specialized		
	i686 secs.	Gumstix		i686 secs.	Gumstix	
		secs.	Util.		secs.	Util.
Bytecode	4.70	115.95	96.6%	3.91	103.49	86.2%
N.C. via C	3.87	98.08	81.7%	3.36	88.27	73.6%
" + det	3.28	92.42	77.0%	2.85	83.74	69.8%
" + modes/types	3.00	88.38	73.6%	2.57	79.42	66.2%
" + unboxing	2.90	85.70	71.4%	2.47	78.01	65.0%

# Compilation Grades and their Impact

(Or, the power of static analysis)

- Compilation to bytecode + execution in V.M.
- No analysis
- Fast enough on laptop – too slow in Gumstix
- O.S., etc. overhead produces artifacts & delays
- However: memory consumption stable and adequate

Compilation grade	Non-Specialized			Specialized		
	i686 secs.	Gumstix		i686 secs.	Gumstix	
		secs.	Util.		secs.	Util.
Bytecode	<b>4.70</b>	<b>115.95</b>	96.6%	<b>3.91</b>	<b>103.49</b>	86.2%
N.C. via C	<b>3.87</b>	<b>98.08</b>	81.7%	<b>3.36</b>	<b>88.27</b>	73.6%
" + det	<b>3.28</b>	<b>92.42</b>	77.0%	<b>2.85</b>	<b>83.74</b>	69.8%
" + modes/types	<b>3.00</b>	<b>88.38</b>	73.6%	<b>2.57</b>	<b>79.42</b>	66.2%
" + unboxing	<b>2.90</b>	<b>85.70</b>	71.4%	<b>2.47</b>	<b>78.01</b>	65.0%

# Compilation Grades and their Impact

(Or, the power of static analysis)

- Automatic specialization applied first
- Source-to-source program transformation
- Improved results, but not fast enough yet
- Specialized versions consistently better

Compilation grade	Non-Specialized			Specialized		
	i686 secs.	Gumstix		i686 secs.	Gumstix	
		secs.	Util.		secs.	Util.
Bytecode	4.70	115.95	96.6%	3.91	103.49	86.2%
N.C. via C	3.87	98.08	81.7%	3.36	88.27	73.6%
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" + unboxing	2.90	85.70	71.4%	2.47	78.01	65.0%



# Compilation Grades and their Impact

(Or, the power of static analysis)

- Compile control to native code
- C as intermediate language
- Data structures still represented as in V.M.
- First success on Gumstix with specialized program
- But still brittle

Compilation grade	Non-Specialized			Specialized		
	i686 secs.	Gumstix		i686 secs.	Gumstix	
		secs.	Util.		secs.	Util.
Bytecode	4.70	115.95	96.6%	3.91	103.49	86.2%
N.C. via C	<u>3.87</u>	<u>98.08</u>	81.7%	<u>3.36</u>	<u>88.27</u>	<u>73.6%</u>
" + det	3.28	92.42	77.0%	2.85	83.74	69.8%
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" + unboxing	2.90	85.70	71.4%	2.47	78.01	65.0%

# Compilation Grades and their Impact

(Or, the power of static analysis)

- Use determinism plus mode (directionality) and type (shapes) information
- Used to optimize data compilation to native code
- More robust

Compilation grade	Non-Specialized			Specialized		
	i686 secs.	Gumstix		i686 secs.	Gumstix	
		secs.	Util.		secs.	Util.
Bytecode	4.70	115.95	96.6%	3.91	103.49	86.2%
N.C. via C	3.87	98.08	81.7%	3.36	88.27	73.6%
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# Compilation Grades and their Impact

(Or, the power of static analysis)

- Compile F.P. numbers to native data when possible
- Bypassing tagged V.M. representation
- But still well-behaved w.r.t. G.C.!
- Advantage: use of F.P. trigonometric functions

Compilation grade	Non-Specialized			Specialized		
	i686 secs.	Gumstix		i686 secs.	Gumstix	
		secs.	Util.		secs.	Util.
Bytecode	4.70	115.95	96.6%	3.91	103.49	86.2%
N.C. via C	3.87	98.08	81.7%	3.36	88.27	73.6%
" + det	3.28	92.42	77.0%	2.85	83.74	69.8%
" + modes/types	3.00	88.38	73.6%	2.57	79.42	66.2%
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## A More Demanding Scenario

- What would happen should compass rate be much more higher?
  - ▶ A compass data per audio sample
- Arithmetic (e.g., unboxing) becomes more relevant
- Also, specialization plays an importante role
- Results: when arithmetic dominates, optimizing compilation achieves a **7-fold speedup** w.r.t. original bytecode

Compilation mode	Non-Specialized	Specialized
Bytecode	25.64	14.00
N.C. via C	21.59	11.99
Id. + semidet	19.59	11.53
Id. + mode/type	19.19	11.08
Id. + unboxing	6.97	3.62

(i686 data)

- Speeds within 20% speed of a comparable program hand-written in C, achieved automatically from very high level language.

# Open Research Problems

# Open Research Problems

- Apply ImProlog-like language to write portable and specializable built-ins.
- Extend the emulator generation framework (e.g. stack operands).
- Exploit abstraction level to attempt engine/compiler (formal) verification.
- Just-In-Time, profile-driven, compilation.
- Analysis and optimizations for memory reuse.
- Unboxing and term representation.
- Optimizations for other domains, search strategies, and extensions (e.g., CLP, tabling).

# Conclusions

# Conclusions

- Technique & language uncommon for embedded applications
- However: success in case study
  - ▶ Efficiency comparable to C in demanding scenario
  - ▶ For a task traditionally perceived as unfit
- Complex cases can also benefit from declarative technology
- State-of-the-art analysis & compilation techniques applied
- Experimental framework implemented in the development (SVN) version of Ciao:

<http://www.ciaohome.org>

## Main message

Advanced compilation techniques can expand the application field of declarative languages to new generation of pervasive / embedded systems (including forthcoming multicore small processors).