

Delimited Continuations for Prolog

Tom Schrijvers



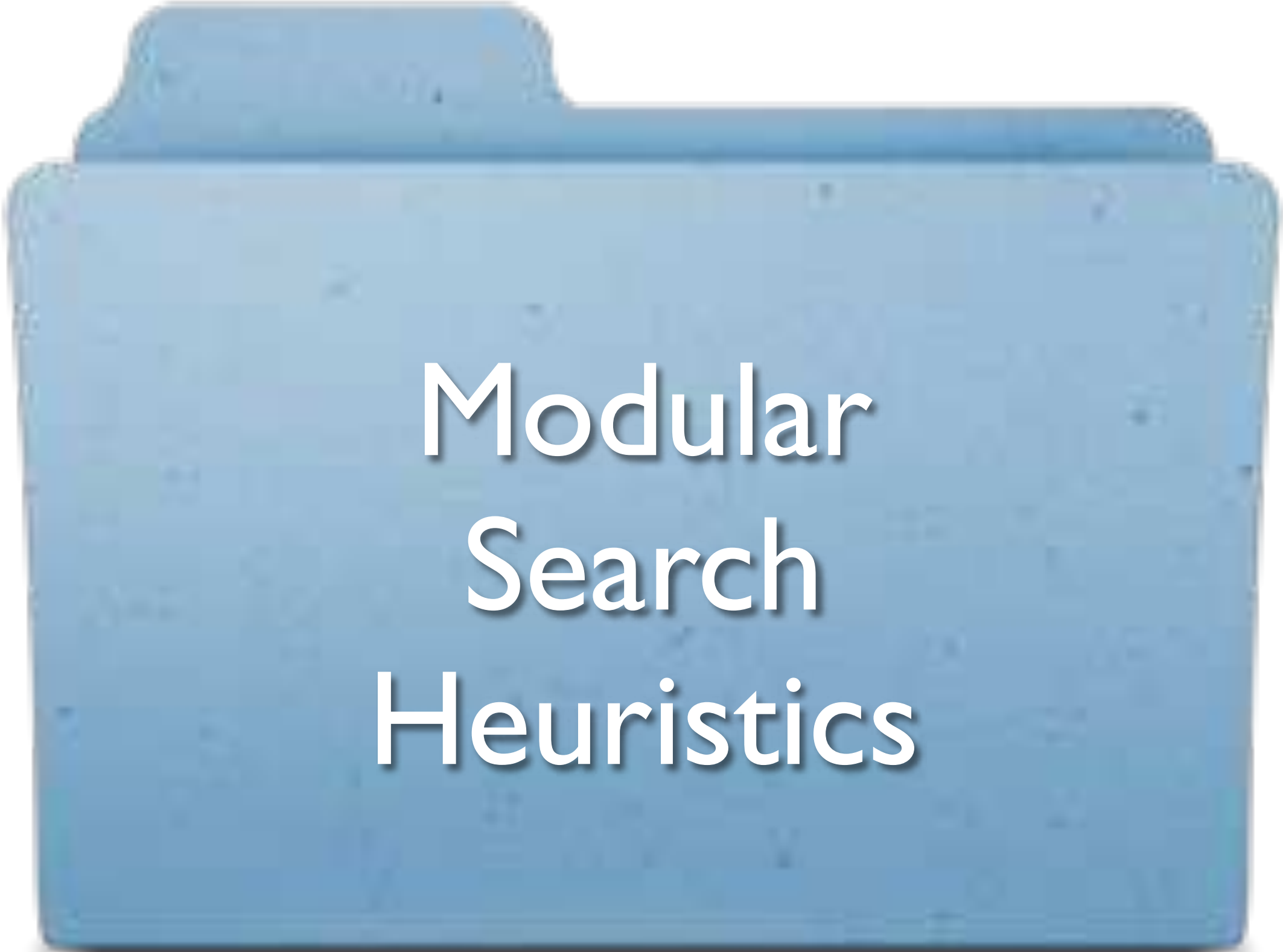
Motivation

Delimited Continuations

- ◆ from **Functional Programming**
 - Felleisen POPL'88
 - Danvy & Filinski LFP'90
- ◆ **greatly underused and underappreciated**



Prolog lacks
infrastructure to
capture control
patterns



Modular Search Heuristics

PADL 2013 invited talk

Existing Solutions

- ◆ Individual Language Extensions
- ◆ Awkward Assert/Retract scoping
- ◆ Meta-Programming / Program Transformation
 - DCGs
 - Extended DCGs
 - Structured State threading
 - Logical Loops
 -



Delimited
Continuations

Delimited Continuations for Prolog

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Abstract

Delimited continuations are a famous control primitive that originates in the functional programming world. It allows the programmer to suspend and capture the remaining part of a computation in order to resume it later. We put a new Prolog-compatible face on this primitive and specify its semantics by means of a meta-interpreter. Moreover, we establish the power of delimited continuations in Prolog with several example definitions of high-level language features. Finally, we show how to easily and effectively add delimited continuations support to the WAM.

KEYWORDS: delimited continuations, Prolog

1 Introduction

As a programming language Prolog is very lean. Essentially it consists of Horn clauses extended with mostly simple built-in predicates. While this minimality has several advantages, the lack of infrastructure to capture and facilitate common programming patterns can be quite frustrating. Fortunately, programmers can mitigate the tedious drudgery of encoding frequent programming patterns by automating them by means of Prolog's rich meta-programming and program transformation facilities. Well-known examples of these are definite clause grammars (DCGs), extended DCGs (Roy 1989), Ciao Prolog's structured state threading (Ivanovic et al. 2009) and logical loops (Schimpf 2002).

However, non-local program transformations are not ideal for defining new language features for several reasons. Firstly, the effort of defining a transformation is proportional to the number of features in the language – the more features are added, the harder it becomes. Secondly, program transformations are fragile with respect to language evolution: they require amendments when other features are added to the language. Thirdly, when the new feature is introduced in existing

ICLP 2013



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Many Uses

Modular
Search
Heuristics

Implicit
Environment

Exceptions

Tabling

Definite
Clause
Grammars

Implicit
State

Ciao Prolog's
Signal Handling

Logging

Iterators

Iteratees

Coroutines

Transducers

Delimited Continuations

- ◆ much **easier** than you think
- ◆ many **applications**
- ◆ just **what Prolog needs**
- ◆ **for your language of choice too!**

This Talk

Semantics

Applications

Implementation

Semantics

What are they?

Two New Primitives

`reset` (Goal, Continuation, Term)

`shift` (Term)

Plain Reset

```
main :-  
    reset(p,_,_),  
    writeln(c).
```

```
p :-  
    writeln(a),  
    writeln(b).
```

Plain Reset

```
main :-
```

```
    reset(p,_,_),  
    writeln(c).
```

```
p :-
```

```
    writeln(a),  
    writeln(b).
```

```
?- main.
```


Plain Reset

```
main :-
```

```
    reset(p,_,_),  
    writeln(c).
```

```
p :-
```

```
    writeln(a),  
    writeln(b).
```

```
? - main.
```

Plain Reset

```
main :-  
    reset(p,_,_),  
    writeln(c).
```

```
▶ p :-  
    writeln(a),  
    writeln(b).
```

```
?- main.
```

Plain Reset

```
main :-  
    reset(p,_,_),  
    writeln(c).
```

```
p :-
```

```
    writeln(a),  
    writeln(b).
```

```
? - main.  
a
```

Plain Reset

```
main :-  
    reset(p,_,_),  
    writeln(c).
```

```
p :-  
    writeln(a),  
    writeln(b).
```

```
? - main.  
a  
b
```

Plain Reset

```
main :-  
    reset(p,_,_),  
    writeln(c).
```

```
p :-  
    writeln(a),  
    writeln(b).
```

```
? - main.  
a  
b  
c
```

Aborting

```
main :-  
    reset(p,_,_),  
    writeln(c).
```

```
p :-  
    writeln(a),  
    shift(_),  
    writeln(b).
```

```
?- main.
```

Aborting

```
▶ main :-
```

```
    reset(p,_,_),  
    writeln(c).
```

```
p :-
```

```
    writeln(a),  
    shift(_),  
    writeln(b).
```

```
?- main.
```

Aborting

main :-

▶ reset(p,_,_),
writeln(c).

p :-

writeln(a),
shift(_),
writeln(b).

?- main.

Aborting

```
main :-  
    reset(p,_,_),  
    writeln(c).
```

```
▶ p :-  
    writeln(a),  
    shift(_),  
    writeln(b).
```

```
?- main.
```

Aborting

```
main :-  
    reset(p,_,_),  
    writeln(c).
```

```
p :-  
    writeln(a),  
    shift(_),  
    writeln(b).
```

? - main.
a

Aborting

```
main :-  
    reset(p,_,_),  
    writeln(c).
```

```
p :-  
    writeln(a),  
    shift(_),  
    writeln(b).
```

? - main.
a

Aborting

```
main :-  
    reset(p,_,_),  
    writeln(c).
```

```
p :-  
    writeln(a),  
    shift(_),  
    writeln(b).
```

```
? - main.  
a  
c
```

add transitions

Term Passing

```
main :-  
    reset(p,_,X),  
    writeln(X),  
    writeln(c).
```

```
p :-  
    writeln(a),  
    shift(hello),  
    writeln(b).
```

```
?- main.
```

add transitions

Term Passing

```
main :-  
  reset(p,_,X),  
  writeln(X),  
  writeln(c).
```

```
p :-  
  writeln(a),  
  shift(hello),  
  writeln(b).
```

```
? - main.  
a
```

add transitions

Term Passing

```
main :-  
    reset(p,_,X),  
    writeln(X),  
    writeln(c).  
  
p :-  
    writeln(a),  
    shift(hello),  
    writeln(b).
```

```
?- main.  
a  
hello
```

add transitions

Term Passing

```
main :-  
    reset(p,_,X),  
    writeln(X),  
    writeln(c).  
  
p :-  
    writeln(a),  
    shift(hello),  
    writeln(b).
```

```
?- main.  
a  
hello  
c
```


add transitions

Continuation

```
main :-  
  reset(p, Cont, _),  
  writeln(c),  
  call(Cont).
```

```
p :-  
  writeln(a),  
  shift(_),  
  writeln(b).
```

```
? - main.  
a  
c  
b
```

add transitions

Repeated Call

```
main :-  
    reset(p, Cont, _),  
    writeln(c),  
    call(Cont),  
    call(Cont).
```

```
p :-  
    writeln(a),  
    shift(_),  
    writeln(b).
```

```
?- main.
```

add transitions

Repeated Call

```
main :-  
    reset(p, Cont, _),  
    writeln(c),  
    call(Cont),  
    call(Cont).
```

```
p :-  
    writeln(a),  
    shift(_),  
    writeln(b).
```

```
? - main.  
a
```

add transitions

Repeated Call

```
main :-  
    reset(p, Cont, _),  
    writeln(c),  
    call(Cont),  
    call(Cont).
```

```
p :-  
    writeln(a),  
    shift(_),  
    writeln(b).
```

```
? - main.  
a  
c
```

add transitions

Repeated Call

```
main :-  
    reset(p, Cont, _),  
    writeln(c),  
    call(Cont),  
    call(Cont).
```

```
p :-  
    writeln(a),  
    shift(_),  
    writeln(b).
```

```
? - main.  
a  
c  
b
```

add transitions

Repeated Call

```
main :-  
    reset(p, Cont, _),  
    writeln(c),  
    call(Cont),  
    call(Cont).  
  
p :-  
    writeln(a),  
    shift(_),  
    writeln(b).
```

```
? - main.  
a  
c  
b  
b
```

No Shift

```
? - reset(true, Cont, Term) .
```

No Shift

```
?- reset(true, Cont, Term).  
Cont = 0,  
Term = 0.
```


No Reset

? - `shift(x)`.

No Reset

```
? - shift(x).
```

```
ERROR: Unhandled shift: x
```

add transitions

Backtracking

```
main :-  
  reset(p, Cont, _),  
  writeln(c),  
  call(Cont).
```

```
p :-  
  shift(_),  
  writeln(a).
```

```
p :-  
  shift(_),  
  writeln(b).
```

```
?- main.
```

add transitions

Backtracking

```
main :-  
  reset(p, Cont, _),  
  writeln(c),  
  call(Cont).
```

```
p :-  
  shift(_),  
  writeln(a).
```

```
p :-  
  shift(_),  
  writeln(b).
```

```
? - main.  
c
```

add transitions

Backtracking

```
main :-  
  reset(p, Cont, _),  
  writeln(c),  
  call(Cont).
```

```
p :-  
  shift(_),  
  writeln(a).
```

```
p :-  
  shift(_),  
  writeln(b).
```

```
? - main.  
c  
a
```

add transitions

Backtracking

```
main :-  
  reset(p, Cont, _),  
  writeln(c),  
  call(Cont).
```

```
p :-  
  shift(_),  
  writeln(a).
```

```
p :-  
  shift(_),  
  writeln(b).
```

```
? - main.  
c  
a ;
```

add transitions

Backtracking

```
main :-  
  reset(p, Cont, _),  
  writeln(c),  
  call(Cont).
```

```
p :-  
  shift(_),  
  writeln(a).
```

```
p :-  
  shift(_),  
  writeln(b).
```

```
? - main.  
c  
a ;  
c
```

add transitions

Backtracking

```
main :-  
  reset(p, Cont, _),  
  writeln(c),  
  call(Cont).
```

```
p :-  
  shift(_),  
  writeln(a).
```

```
p :-  
  shift(_),  
  writeln(b).
```

```
? - main.  
c  
a ;  
c  
b
```


This Talk

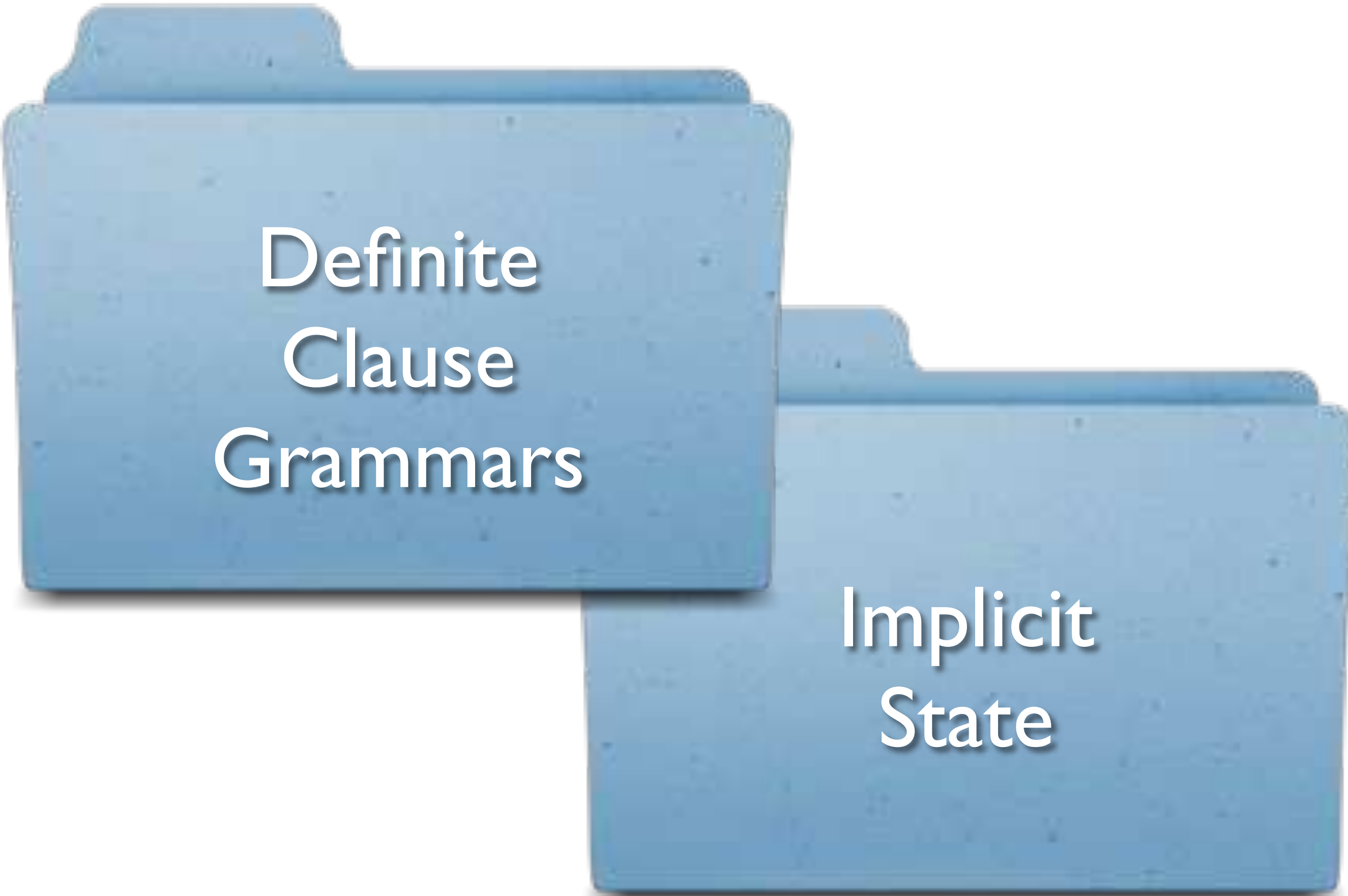
Semantics

Applications

Implementation

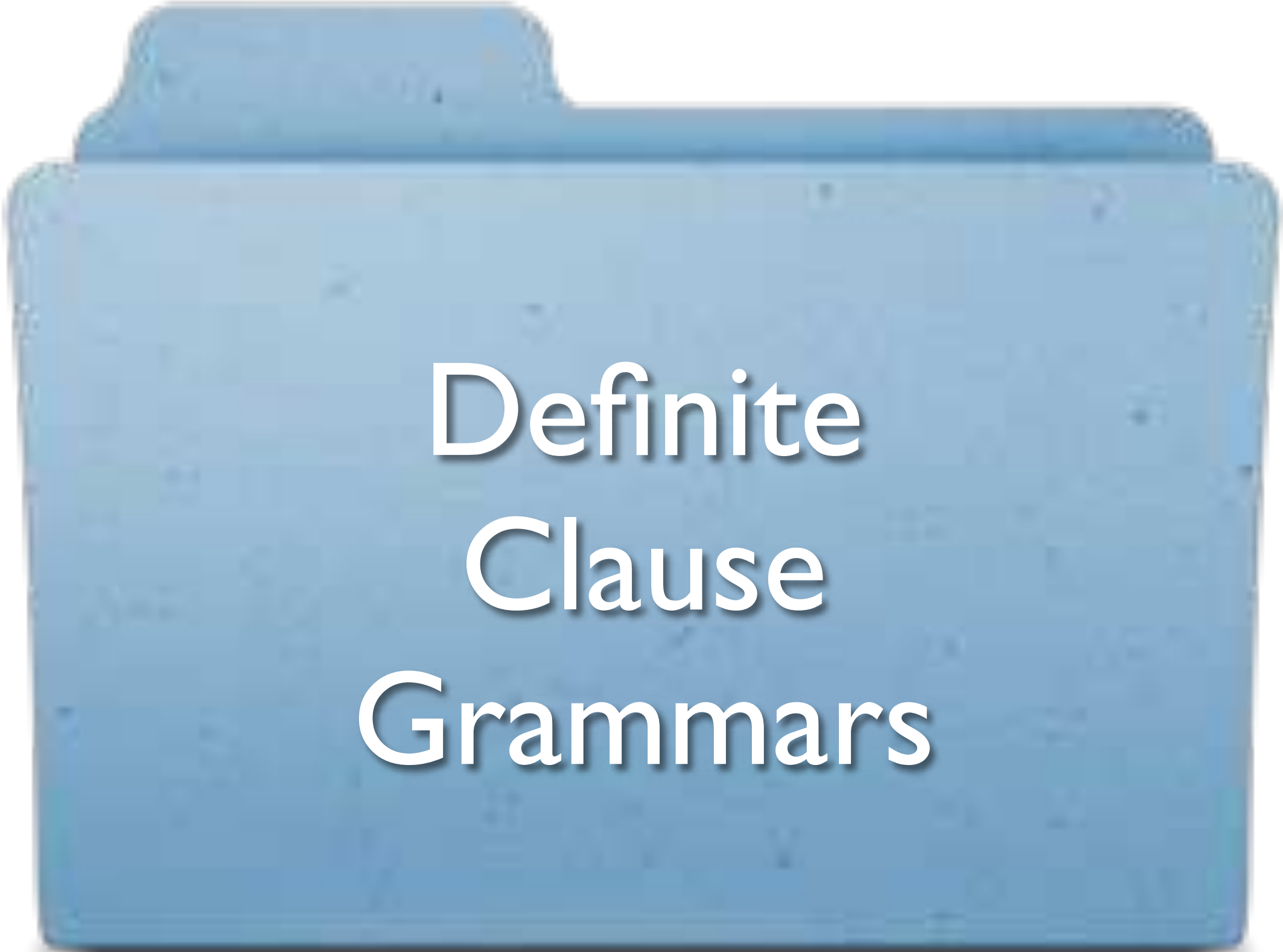
Applications

What are they useful for?



Definite
Clause
Grammars

Implicit
State



Definite Clause Grammars

Definite Clause Grammars

ab --> [] .

ab --> [a] , [b] , ab .

```
?- phrase(ab, [a, b, a, b], []).  
true.
```

Program Transformation

$ab \dashrightarrow [] .$
 $ab \dashrightarrow [a], [b], ab .$



static program transformation

$ab(L, L) .$
 $ab([a, b | L], T) :- ab(L, T) .$

Program Transformation

$ab \dashrightarrow [] .$
 $ab \dashrightarrow [a], [b], ab .$



static program transformation

$ab(L, L) .$
 $ab([a, b | L], T) :- ab(L, T) .$

$phrase(G, L, T) :- call(G, L, T) .$

Disadvantages of Approach

- ◆ **Special Syntax**: a lot of refactoring effort required to introduce in large programs
- ◆ **Incompatibility**
 - ◆ existing control operations like catch/throw
 - ◆ not robust wrt syntactic extensions
 - ◆ potentially quadratic effort to make all syntax extensions compatible

Delimited Continuations to the Rescue!

Effect Handlers

- ▶ McBride: Frank language
- ▶ Pretnar & Bauer: Eff language
- ▶ Kammar et al. ICFP'13
- ▶ Brady ICFP'13
- ▶ Kiselyov et al. Haskell'13

Effect Handler Approach

- ◆ Command **Syntax**
- ◆ Command **Semantics** = Handler

DCGs

`c/1`

`phrase/3`

`ab.`

`ab :- c(a), c(b), ab.`

```
?- phrase(ab, [a, b, a, b], []).  
true.
```

DCGs

command

`c/1`

`phrase/3`

`ab.`

`ab :- c(a), c(b), ab.`

```
?- phrase(ab, [a, b, a, b], []).  
true.
```

DCGs

command

`c/1`

handler

`phrase/3`

`ab.`

`ab :- c(a), c(b), ab.`

```
?- phrase(ab, [a, b, a, b], []).  
true.
```

DCGs

command

`c/1`

handler

`phrase/3`

`ab.`

`ab :- c(a), c(b), ab.`

example code

```
?- phrase(ab, [a, b, a, b], []).  
true.
```

DCGs

command

`c/1`

handler

`phrase/3`

`ab.`

`ab :- c(a), c(b), ab.`

example code

```
?- phrase(ab, [a, b, a, b], []).  
true.
```


example query

Syntax

$c(X) :- \text{shift}(c(X)).$

Semantics: Handler

```
phrase(G, L, T) :-  
  reset(G, Cont, Command),  
  ( Command = c(X) ->  
    L = [X|NL],  
    phrase(Cont, NL, T)  
  ;  
    L = T  
  ).
```



Implicit State

Implicit State

```
get/1, put/1           runState/3
```

```
inc :-  
    get(S),  
    NS is S + 1,  
    put(NS).
```

```
?- runState((inc, inc), 0, S).  
S = 2.
```

Command Syntax

```
get(S) :- shift(get(S)).  
put(S) :- shift(put(S)).
```

Handler

```
runState(G, Sin, Sout) :-  
  reset(G, Cont, Command),  
  ( Command = get(S) ->  
    S = Sin,  
    runState(Cont, Sin, Sout)  
  ; Command = put(S) ->  
    runState(Cont, S, Sout)  
  ;  
    Sout = Sin  
  ).
```

Alternative Semantics



Implicit State

```
get/1, put/1           traceState/4
```

```
inc :-  
    get(S),  
    NS is S + 1,  
    put(NS).
```

```
?- traceState((inc, inc), 0, S, T).  
T = [0, 1], S = 2.
```


Alternative Handler

```
traceState(G, Sin, Sout, Trace) :-  
  reset(G, Cont, Command),  
  ( Command = get(S) ->  
    S = Sin,  
    traceState(Cont, Sin, Sout, Trace)  
; Command = put(S) ->  
  Trace = [Sin|NTrace],  
  traceState(Cont, S, Sout, NTrace)  
;  
  Trace = [], Sout = Sin  
).
```

Compositional Handlers



Example

```
inc :- get(S), NS is S + 1, put(NS).
```

```
ab.
```

```
ab :- c(a), c(b), inc, ab.
```

```
?- runState(  
    phrase(ab, [a,b,a,b], []),  
    0, S).
```

```
S = 2.
```

Example

```
inc :- get(S), NS is S + 1, put(NS).
```

```
ab.
```

```
ab :- c(a), c(b), inc, ab.
```

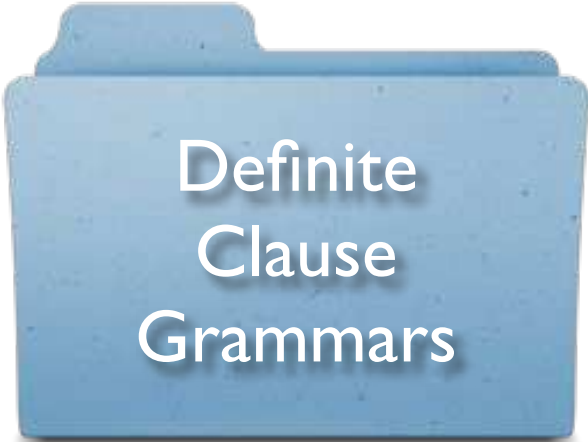
```
?- phrase(  
    runState(ab, 0, S),  
    [a, b, a, b], []).
```

```
S = 2.
```

Compositional Handler

```
phrase(G, L, T) :-  
  reset(G, Cont, Command),  
  ( Command = c(X) ->  
    L = [X|NL],  
    phrase(Cont, NL, T)  
  ; Command = 0 ->  
    L = T  
  ;  
    shift(Command),  
    phrase(Cont, L, T)  
  ).
```

Many Uses



Definite
Clause
Grammars



Implicit
State



Implicit
Environment



Exceptions



Ciao Prolog's
Signal Handling



Logging



Iterators



Iteratees



Coroutines



Transducers

This Talk

Semantics

Applications

Implementation

Implementation

How to implement them?

Meta-Interpreter

Vanilla Interpreter

```
eval(true) :- !.  
eval((G1,G2)) :- !,  
    eval(G1),  
    eval(G2).  
eval(Goal) :-  
    clause(Goal,Body),  
    eval(Body).
```

D.C. Interpreter

`eval(+Goal, -Status)`

Status:

- `ok`
- `shift(Term, Cont)`

D.C. Interpreter

```
eval(shift(Term), Status) :- !,  
    Status = shift(Term, true).  
eval(reset(G, Cont, Term), Status) :- !,  
    Status = ok,  
    eval(G, S),  
    ( S == ok ->  
        Cont = 0, Term = 0  
    ;  
        S = shift(Term, Cont)  
    ).
```

D.C. Interpreter

```
eval(true, Status) :- !,  
    Status = ok.  
eval((G1, G2), Status) :- !,  
    eval(G1, S1),  
    ( S1 == ok ->  
        eval(G2, Status)  
    ; S1 = shift(Term, Cont) ->  
        NCont = (Cont, G2),  
        Status = shift(Term, NCont)  
    ).
```

D.C. Interpreter

```
eval(Goal, Status) :- !,  
    clause(Goal, Body),  
    eval(Body, Status).
```

Meta-Interpreter

- ◆ **easy to define** and understand
- ◆ executable **specification**
- ◆ does **not scale well to other features**
- ◆ **poor performance**

WAM

Warren Abstract Machine

Catch & Throw

Goal :- ... `throw`(Term) ...

?- `catch`(Goal, Ball, Handler), ...

1. unify a copy of Term with Ball
2. unwind environment & choice point stacks up to catch/3
3. Handler is called before control goes to ...

Reset & Shift

Goal :- ... `shift`(Term) ...

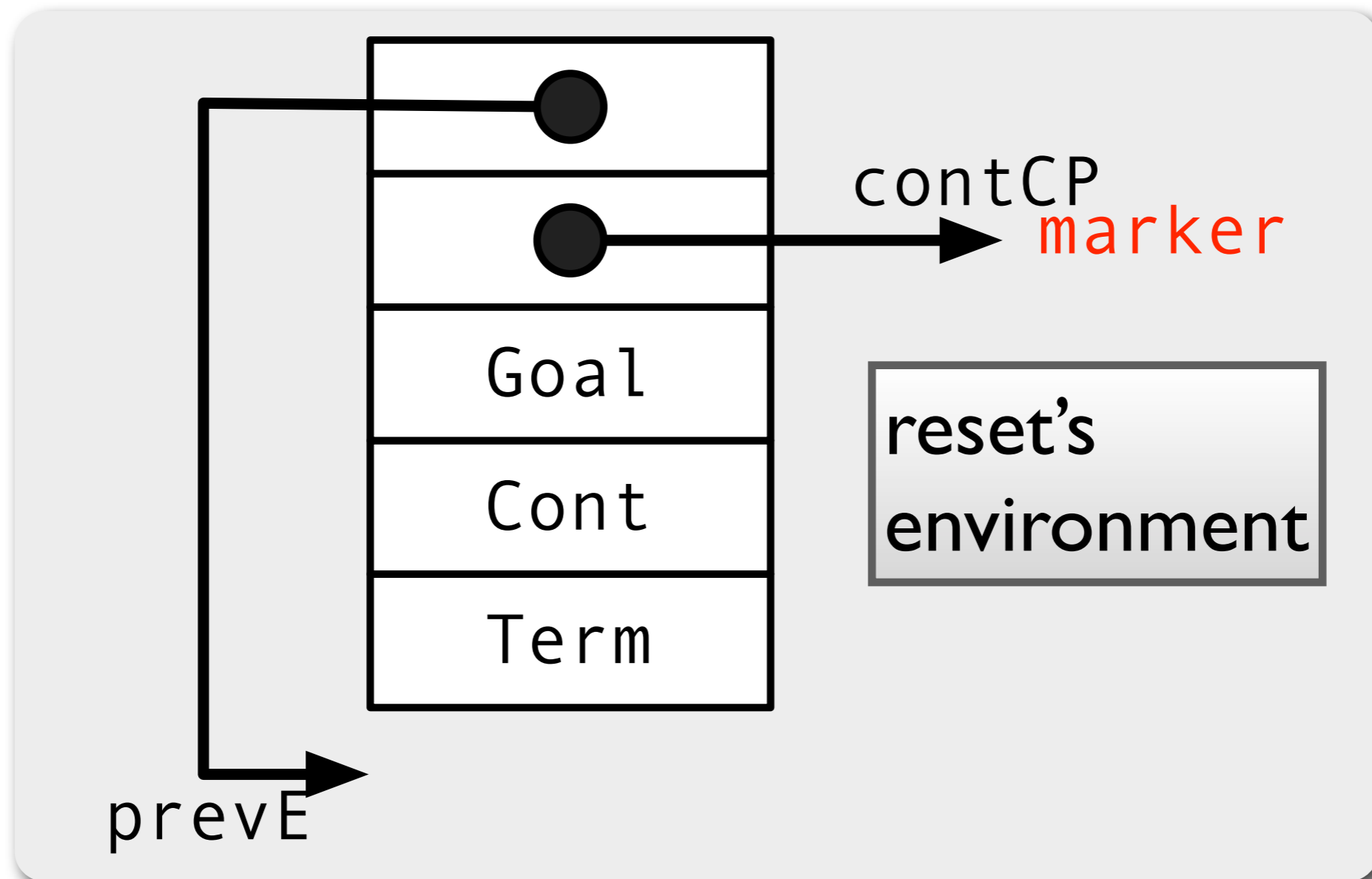
?- `reset`(Goal, Cont, Ball), ...

1. unify Term with Ball
2. leave the stacks intact
3. unify Cont with a copy of the environment up to `reset/3`
4. Control goes to ...

Four Issues

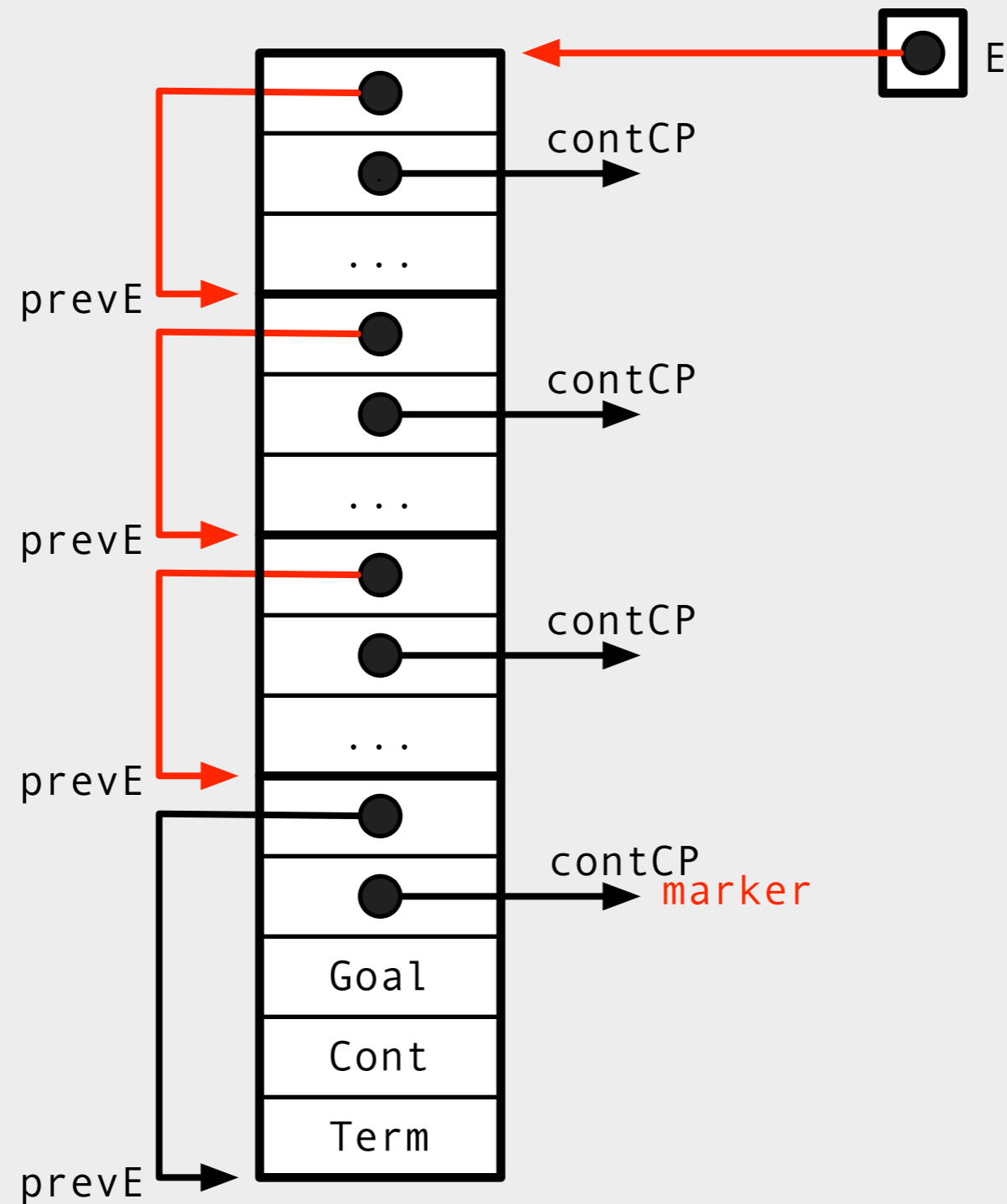
1. up to reset / 3
2. how to copy (a delimited part of) the environment stack
3. how to use this delimited continuation
4. fingerprint

Up to reset / 3



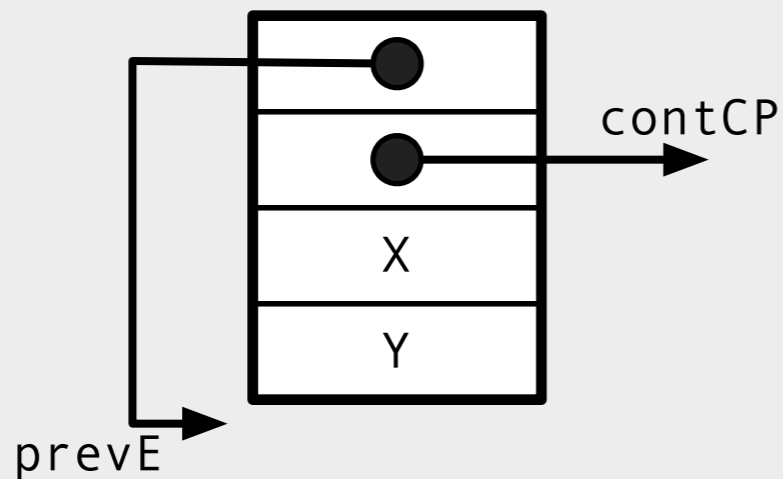
same principle as `catch/throw`

Up to reset / 3



Continuation Term

Environment Stack



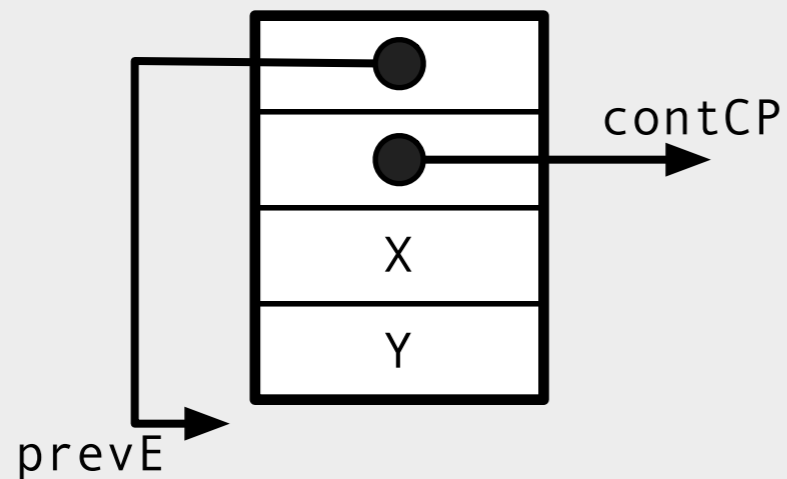
```
a(X) :-  
  b,  
  c(X, Y),  
  shift(1),  
  d(Y).
```

Heap

```
$cont$(ContCP, [X, Y])
```

Reified Environment

Environment Stack

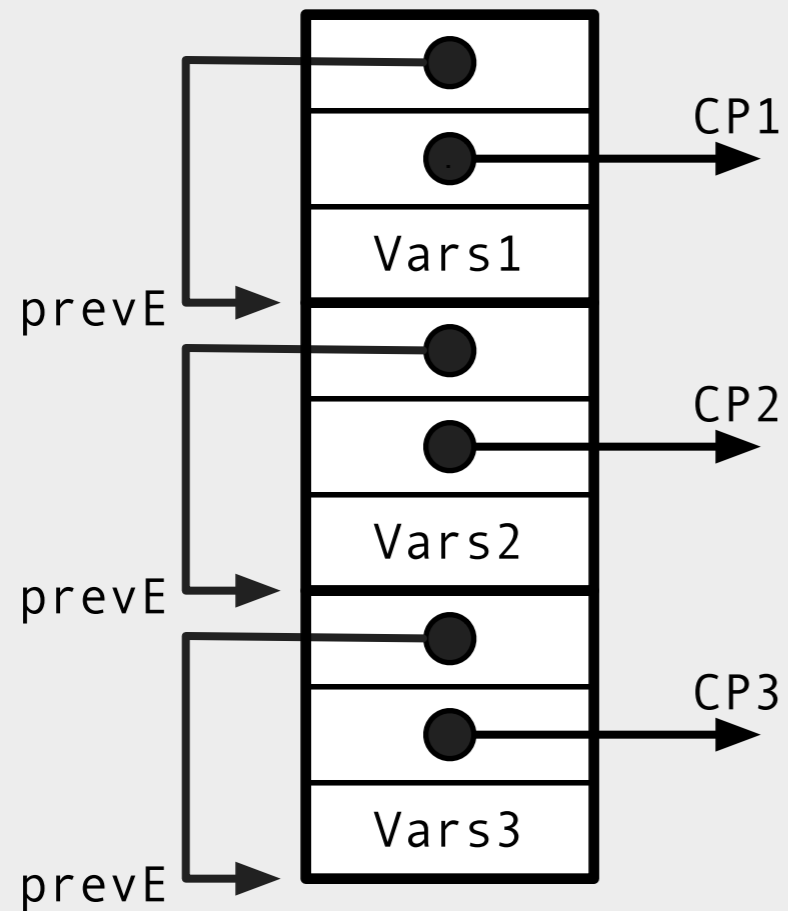


Heap

`$cont$(ContCP, [X, Y])`

Environment Chain

Environment Stack



Heap

```
[ $cont$ (CP1, Vars1) ,  
  $cont$ (CP2, Vars2) ,  
  $cont$ (CP3, Vars3) ]
```


Callable Continuation Term

```
Cont = call_continuation(  
    [$cont$(CP1,Vars1),  
    $cont$(CP2,Vars2),  
    $cont$(CP3,Vars3)])
```

```
call_continuation([]).  
call_continuation([Chunk|Chunks]) :-  
    call_chunk(Chunk),  
    call_continuation(Chunks).
```

Performance

- ◆ Not the main focus
- ◆ Pretty Decent

Shift Runtime (ms)

```
main :- reset(p1,_,_).
```

```
dummy.
```

```
p1 :- p2, dummy.
```

```
p2 :- p3, dummy.
```

```
...
```

```
p5000 :- shift(_), dummy.
```

Shift Runtime (ms)

Depth

5,000

10,000

20,000

Shift Runtime

specialization of
meta-interpreter

Transformed

Depth

5,000

10,000

20,000

Shift Runtime

specialization of
meta-interpreter

Transformed

Depth

hProlog

5,000

10,000

20,000

Shift Runtime (ms)

Transformed

Depth

hProlog

5,000

164

10,000

328

20,000

664

Shift Runtime (ms)

	Native	Transformed
Depth		hProlog
5,000		164
10,000		328
20,000		664

Shift Runtime (ms)

	Native	Transformed
Depth	hProlog	hProlog
5,000		164
10,000		328
20,000		664

WAM
architecture

Shift Runtime (ms)

	Native	Transformed
Depth	hProlog	hProlog
5,000	64	164
10,000	128	328
20,000	268	664

WAM
architecture

Shift Runtime (ms)

	Native		Transformed	
Depth	hProlog		hProlog	SWI-Prolog
5,000	64		164	
10,000	128		328	
20,000	268		664	

Shift Runtime (ms)

Depth	Native		Transformed	
	hProlog		hProlog	SWI-Prolog
5,000	64		164	505
10,000	128		328	1,028
20,000	268		664	2,037

Shift Runtime (ms)

Depth	Native		Transformed	
	hProlog	SWI-Prolog	ZIP architecture	SWI-Prolog
5,000	64		164	505
10,000	128		328	1,028
20,000	268		664	2,037

Shift Runtime (ms)

Depth	Native		Transformed	
	hProlog	SWI-Prolog	ZIP architecture	SWI-Prolog
5,000	64	1,965	164	505
10,000	128	3,950	328	1,028
20,000	268	8,388	664	2,037

Shift Runtime (ms)

Depth	Native		Transformed	
	hProlog	SWI-Prolog	hProlog	SWI-Prolog
5,000	64	1,965	164	505
10,000	128	3,950	328	1,028
20,000	268	8,388	664	2,037

linear in delimited stack depth

call (Cont) in the WAM

hProlog

Depth

**Continuation
Call**

5,000

248

10,000

492

20,000

992

call(Cont) in the WAM

```
call((dummy, dummy, ..., dummy))
```

Depth

**Continuation
Call**

Meta-Call

5,000

248

10,000

492

20,000

992

call (Cont) in the WAM

```
call((dummy, dummy, . . . , dummy))
```

Depth

**Continuation
Call**

Meta-Call

5,000

248

398

10,000

492

796

20,000

992

1,586

call (Cont) in the WAM

hProlog

Depth

**Continuation
Call**

Meta-Call

5,000

248

398

10,000

492

796

20,000

992

1,586

linear and 1.6x faster than meta-call

Summary

Summary

- ◆ simple **Prolog interface** for delimited continuations
- ◆ many examples of **applications**
- ◆ lightweight **implementation** in the WAM

Ongoing/Future Work

◆ additional features

- ◆ prompts
- ◆ hierarchies
- ◆ failure continuation

◆ new applications

- ◆ tabling

◆ implementation improvements

- ◆ program analysis (e.g., abstract interpretation)
- ◆ program specialization

Thank You!

