Specializing Continuations

a Model for Dynamic Join Points

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actually: What is an Aspect?

- Give examples
 - Distribution / tracing / instrumentation / ...
- Give implementations
 - It's what AspectJ (and any number of others) do
- ... lead to poor insight regarding
 - what aspects are good for
 - how to best use them



The key is *Modularity*

So the question is

What do aspects modularize?



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So the question is

What do aspects modularize?



In general: crosscutting concerns

- Static aspects
 - Open classes
- Composition filters
- Object graph traversal (Demeter)
- Dynamic join points, pointcuts, and advice

Space is too large for a coherent answer



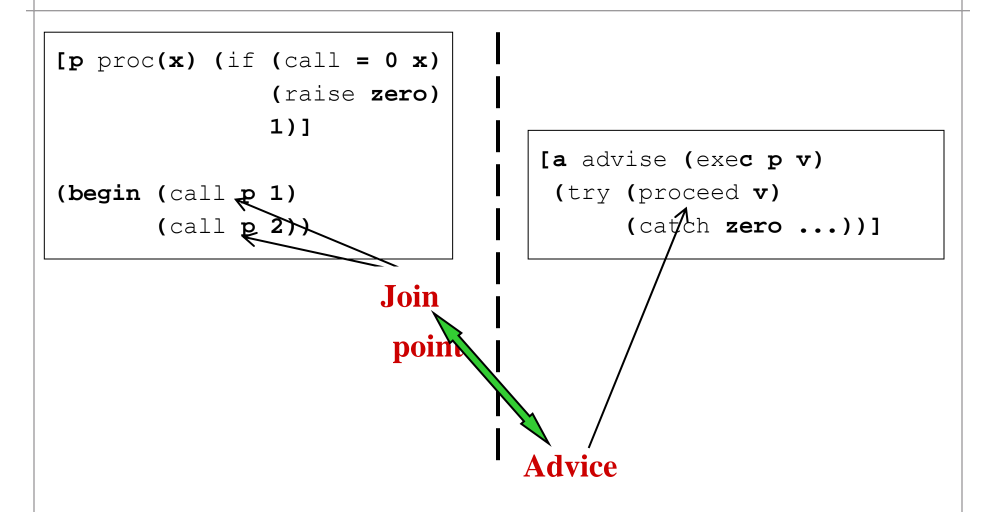
Modeling Dynamic Aspects

- Join points
 - "principled points in the execution"

- Pointcuts
 - "a means of identifying join points"
- Advice
 - "a means of affecting the semantics at those join points"

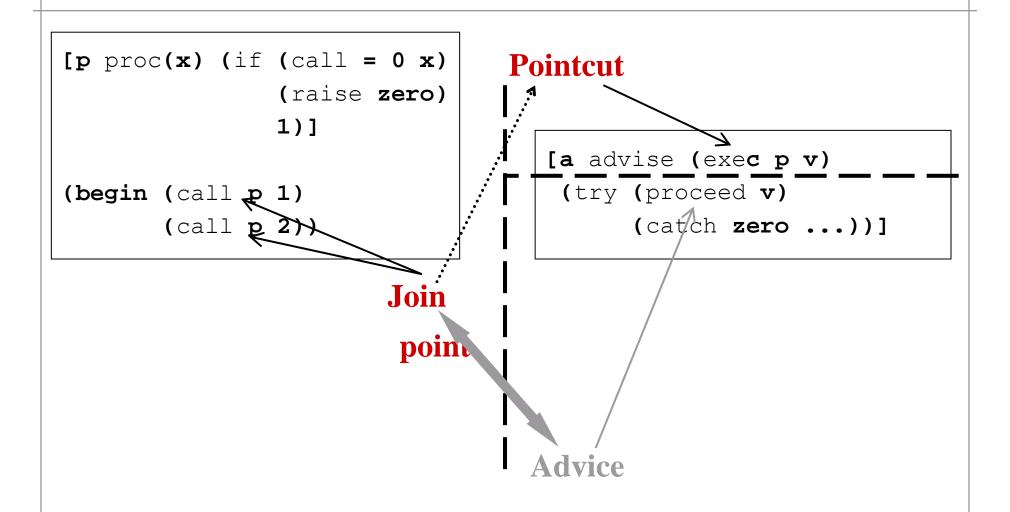


Two Interacting Abstractions: Join point and Advice



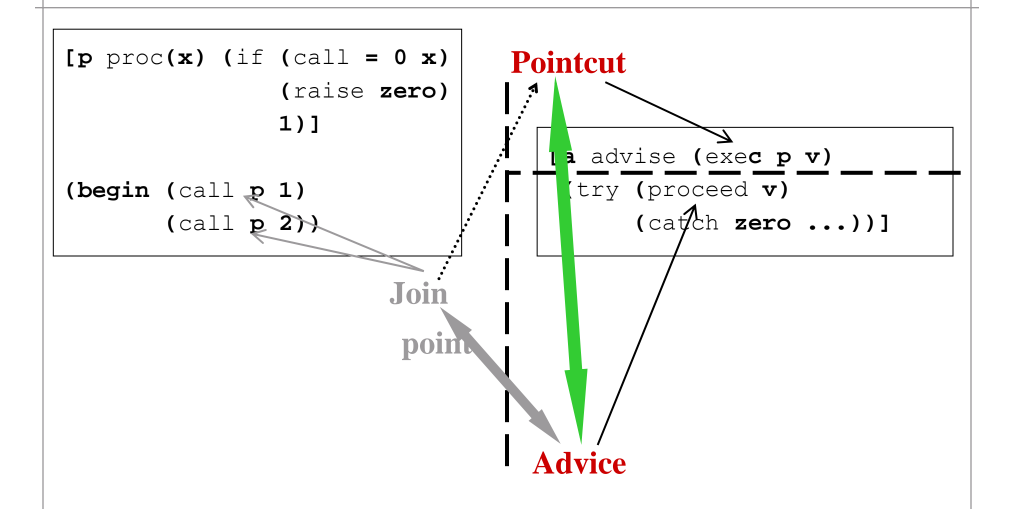


Third Abstraction: *Pointcut*





Interaction Between Pointcut and Advice





Idea

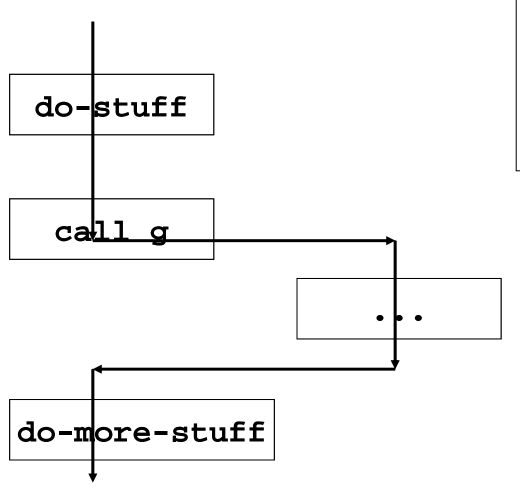
- A model of
 - dynamic join points,
 - pointcuts,
 - and advice,

based on a continuation-passing style interpreter,

provides a fundamental account of these AOP mechanisms.



Without Continuations

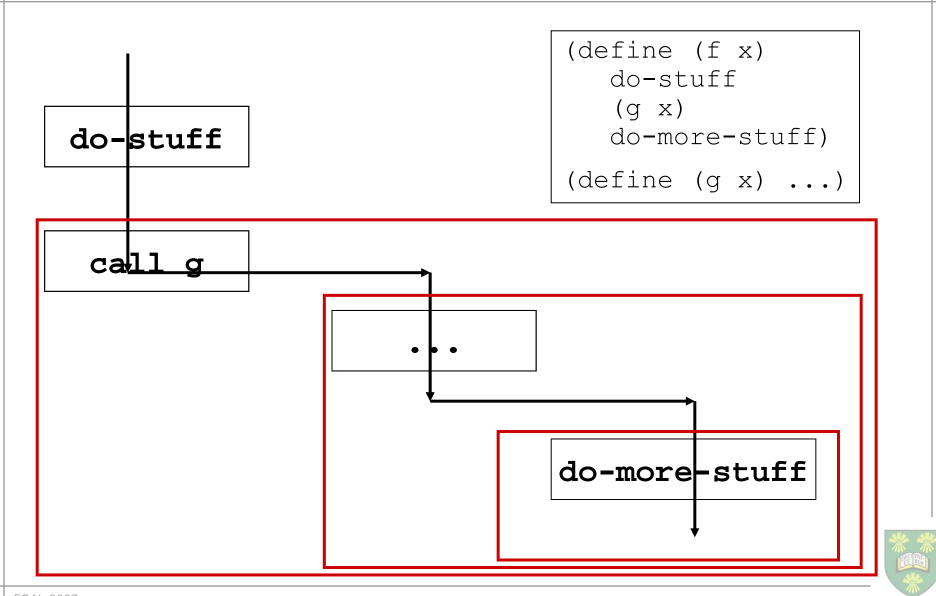


```
(define (f x)
   do-stuff
   (g x)
   do-more-stuff)
(define (g x) ...)
```



Continuations

[Strachey'67, Landin'68,...]



Model Development

- Begin with big-step semantics
 - definition of values, expressions
 - semantic definition of eval

introduces auxiliary continuations

- Apply CPS transformation
 - yields continuations (as lambdas)
 - generates definition of apply

yields frame structures

- Defunctionalize
 - yields identifiable frames in continuation structure



Defunctionalization

[Reynolds '98, Ager+ '03]

- Procedures have structure
 - identifiers (argument names)
 - environment
 - expression (machine code)
- Continuations as escape procedures
 - have simple list/tree structure
 - fixed identifiers (next-continuation, argument)
 - predetermined environment
 - given semantics involving one operation



PROC Language

- Functions
 - 1st order, 2nd class
- Globals

- Standard syntax elements
 - If
 - Application
 - Primitives



Continuation Frames

Auxiliary

- facilitate eval regime
 eager vs lazy
- testF -- if
- randF -- args
- konsF -- args
- rhsF -- set

Non-auxiliary

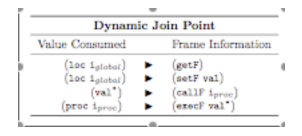
 Carry essential semantics of language

- getF
- setF
- callF
- execF



Insight ... Principle

Insight: frames align with dynamic join points



Principle:

A dynamic join point is modeled as a state in the interpreter where values are applied to non-auxiliary continuation frames.



Pointcuts -- identify frames

callC

- convert a procedure name to a procedure value
 - NB: accepts an internal value: an identifier
- then continue to execF

execC

accept arguments and execute procedure

getC

accept global location and provide its value

setC

accept global location and update its value



Pointcuts - combinators

- and
- or
- not



Matching

- Take a pointcut, value and frame
- Capture
 - necessary context values
- Yields function to replace frame and value

- Bind in a user-parameterized reflective monad
 - Mendhekar and Friedman



```
(define (match-pc c v f)
   ;: (pcut × val × frm) → match
   (cond ; ... other cases omitted
      [(and (callC? c) (callF? f)
            (eq? (callC-pid c) (callF-id f)))
         (make-match (callC-ids c)
                      7.7
                      (lambda (nv)
                        (values nv f)))]
      [(and (execC? c) (execF? f)
            (eq? (lookup-proc (execC-pid c)) v))
         (make-match (execC-ids c)
                      (execF-args f)
                      (lambda (nv)
                        (values v (make-execF nv)))))
```



Wrinkle: cflowbelow pointcut

identifies join points based on control-flow context

tail-call optimization discards context

- recovering context
 - 1) keep all of it
 - 2) preserve needed structure [CC'03]
 - dynamically threaded stack data structure
 - or state effect



cflowabove pointcut

 Adds to ability to bound the context search from above

- within
 - Exclude subordinate procedure calls
- enclosingexecution
 - Stop at the next higher calling scope
- Not strictly necessary, but expressive



Weaving is dispatch

```
(define (((adv-step advs) f k) v)
: adv \square \rightarrow (frm \times cont) \rightarrow !val
   (let loop ([advs advs])
     (cond [(null? advs) ((base-step f k) v)]
            [(match-pc (caar advs) v f) =>
                (lambda (m)
                  (eval (cdar advs)
                          (extend-env '(%proceed
                                             %advs .
                                              , (match-ids m))
                                        '(, (match-prcd m)
                                              , (cdr advs) .
                                             , (match-vals m))
                                        empty-env)
                         k))]
```

[else (loop (cdr advs))])))

Model Accounts for Observation

- Our account requires a new join point
 - We needed a new continuation frame
 - advF
- Arises naturally in the model
 - Rather than adding (without explanation)
 - AspectJ
 - And others



Fundamental Construction

- continuations arise naturally in big-step to smallstep translation
- frames arise mechanically in defunctionalization of continuations
- no new language construct required
 - no continuation marks [Dutchyn, Tucker, Krishnamurthi]
 - no context labels [Dantas, Walker, Washburn, Weirich]
 - no rewrite points [Aßmann, Ludwig]
 - no awkward thunks [Wand, Kiczales, Dutchyn]
 - no predicate dispatch [Orleans]



Dynamic Semantic Model

Abstraction	Model Element		Interaction
join point	frame activation	2	dispatch
advice	behaviour specification		dispatch table
pointcut	frame identifier		

- Distills other descriptions to essentials
 - continuation marks
 - context labels
 - thunks
- Key insight: dynamic join points, pointcuts and advice
 - provide mechanism to modularize and specialize control structure

Elegant, Evocative Model

- based on a fundamental language construct
- pointcuts align well with existing AOP languages
 - adds cflowabove for simpler coding
 - explains provinence of adviceexecution
- clarifies relationship of DJP and reflection
- framework for understanding that dynamic aspects modularize control structure



- Object Aspect Duality
 - Dynamic aspects modularize control (and associated operations)
 - Just as object modularize data (and associated operations)

	=				
	Frame Activation	Pointcut	AspectJ		
	$(field_{location} i) \triangleright (getfield_{frame} o)$	getfield o.i	getfield o.i		
	$o \triangleright (setfield_{frame} field_{location} i)$	setfield o i	setfield o.i		
	$v* \blacktriangleright (dispatch_{frame} \ o \ i)$	dispatch o.i()	call o.i()		
•	$(method_{location} i) \triangleright (exec_{frame} o v*)$	exec o.i()	exec o.i()		
	$v* \blacktriangleright (allocate_{frame} i)$	alloc i()	init i()		
	(class i) \blacktriangleright ($init_{frame} \ v*$)	init i()	preinitialize i()		

Figure 51: Object-Oriented Dynamic Join Points

Category theory?



- Reflective Monads
 - Within the continuation monad
 - identify and operate on the continuation and value
 - á la Mendhekar & Friedman and Filinski
 - Lost "chapter 3a" of my dissertation



- Typing Aspects -- abstract control types
 - Value typing (mundane PE) isn't enough
 - Must abstract the control restructuring too
 - Rinard et al., Katz et al., and others
- Second half of my dissertation
 - But, more sophisticated
 - Take polarized logic from Shan
 - And effect typing from many others



- Static Aspects
 - Introduce an account of phase separation
 - Elaboration vs. execution
 - Continuations in elaboration
 - = static join points?

Masuhara and Kiczales (ECOOP 2003)



Discussion



