AspectJ 1.1 Quick Reference

Aspects at top-level or static in types

aspect A { ... }
 defines the aspect A
privileged aspect A { ... }
 A can access private fields
aspect A extends B implements I, J { ... }
 B is a class or abstract aspect, I and J are interfaces
aspect A percflow(call(void Foo.m())) { ... }
 an instance of A is instantiated for every control flow through
 calls to m()
general form:

[privileged] [Modifiers] aspect Id
 [extends Type] [implements TypeList] [PerClause]
 { Body }
where PerClause is one of
 pertarget (Pointcut)
 perthis (Pointcut)
 percflow (Pointcut)
 percflowbelow (Pointcut)
 issingleton

Pointcut definitions

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in types
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private pointcut pc() : call(void Foo.m()); a pointcut visible only from the defining type pointcut pc(int i) : set(int Foo.x) && args(i); a package-visible pointcut that exposes an int. public abstract pointcut pc(); an abstract pointcut that can be referred to from anywhere. abstract pointcut pc(Object o); an abstract pointcut visible from the defining package. Any pointcut that implements this must expose an Object. general form:

abstract [Modifiers] **pointcut** Id (Formals); [Modifiers] **pointcut** Id (Formals): Pointcut;

Advice declarations

in aspects

before () : *get*(*int Foo.y*) { ... } runs before reading the field int Foo.y after () returning : call(int Foo.m(int)) { ... } runs after calls to int Foo.m(int) that return normally **after** () **returning** (*int x*) : *call*(*int Foo.m*(*int*)) { ... } same, but the return value is named x in the body after () throwing : call(int Foo.m(int)) { ... } runs after calls to m that exit abruptly by throwing an exception after () throwing (NotFoundException e) : call(int Foo.m(int)) { ... } runs after calls to m that exit abruptly by throwing a NotFoundException. The exception is named e in the body **after** () : *call(int Foo.m(int))* { ... } runs after calls to m regardless of how they exit **before**(*int i*) : *set*(*int Foo.x*) && *args*(*i*) { ... } runs before field assignment to int Foo.x. The value to be assigned is named *i* in the body **before**(*Object o*) : *set*(* *Foo*. *) && *args*(*o*) { ... } runs before field assignment to any field of Foo. The value to be

assigned is converted to an object type (*int* to *Integer*, for example) and named *o* in the body

int around () : call(int Foo.m(int)) { ... } runs instead of calls to int Foo.m(int), and returns an int. In the body, continue the call by using **proceed**(), which has the same signature as the around advice. int around () throws IOException : call(int Foo.m(int)) { ... } same, but the body is allowed to throw IOException Object around (): call(int Foo.m(int)) { ... } same, but the value of proceed() is converted to an Integer, and the body should also return an Integer which will be converted into an int general form: [strictfp] AdviceSpec [throws TypeList] : Pointcut { Body } where AdviceSpec is one of before (Formals) after (Formals) **after** (*Formals*) **returning** [(*Formal*)] after (Formals) throwing [(Formal)] Type around (Formals) Special forms in advice thisJoinPoint reflective information about the join point. thisJoinPointStaticPart the equivalent of thisJoinPoint.getStaticPart(), but may use fewer resources. thisEnclosingJoinPointStaticPart the static part of the join point enclosing this one. proceed (Arguments) only available in around advice. The Arguments must be the same number and type as the parameters of the advice. Inter-type Member Declarations in aspects *int Foo*.m(*int i*) { ... } a method int m(int) owned by Foo, visible anywhere in the defining package. In the body, this refers to the instance of Foo, not the aspect. **private** *int Foo*. *m*(*int i*) **throws** *IOException* { ... } a method *int m(int)* that is declared to throw *IOException*, only visible in the defining aspect. In the body, this refers to the instance of Foo, not the aspect. abstract int Foo.m(inti); an abstract method int m(int) owned by Foo Point . **new** (int x, int y) { ... } a constructor owned by Point. In the body, this refers to the new Point, not the aspect. private static int Point . x; a static *int* field named x owned by *Point* and visible only in the declaring aspect **private** *int* Point $\cdot x = foo()$; a non-static field initialized to the result of calling foo(). In the initializer, this refers to the instance of Foo, not the aspect. general form: [Modifiers] Type Type. Id (Formals) [throws TypeList] { Body } abstract [Modifiers] Type Type . Id (Formals) [throws TypeList]; [Modifiers] Type . new (Formals) [throws TypeList] { Body } [Modifiers] Type Type . Id [= Expression];

Other Inter-type Declarations	in aspects
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declare parents : C extends D; declares that the superclass of C is D. This is only legal if D is declared to extend the original superclass of C. declare parents : C implements I, J; C implements I and J**declare warning** : *set*(* *Point*.*) && !*within*(*Point*) : "*bad set*" ; the compiler warns "bad set" if it finds a set to any field of Point outside of the code for Point **declare error** : *call(Singleton.new(..))* : "*bad construction*" ; the compiler signals an error "bad construction" if it finds a call to any constructor of Singleton **declare soft** : *IOException* : *execution*(*Foo.new*(...)); any IOException thrown from executions of the constructors of Foo are wrapped in org.aspectj.SoftException declare precedence : Security, Logging, *; at each join point, advice from Security has precedence over advice from Logging, which has precedence over other advice. general form declare parents : TypePat extends Type ; declare parents : TypePat implements TypeList ; declare warning : Pointcut : String ; declare error : Pointcut : String ; declare soft : Type : Pointcut ; declare precedence : TypePatList ; **Primitive Pointcuts**

call (void Foo.m(int)) a call to the method *void Foo.m(int)* call (Foo.new(..)) a call to any constructor of Foo **execution** (* *Foo*.*(..) *throws IOException*) the execution of any method of Foo that is declared to throw **IOException** execution (!public Foo .new(..)) the execution of any non-public constructor of Foo initialization (Foo.new(int)) the initialization of any Foo object that is started with the constructor Foo(int) preinitialization (Foo.new(int)) the pre-initialization (before the super constructor is called) that is started with the constructor Foo(int) staticinitialization(Foo) when the type Foo is initialized, after loading get (int Point.x) when int Point.x is read set (!private * Point.*) when any non-private field of Point is assigned handler (IOException+) when an IOException or its subtype is handled with a catch block adviceexecution() the execution of all advice bodies within (com.bigboxco.*) any join point where the associated code is defined in the package com.bigboxco withincode (void Figure.move()) any join point where the associated code is defined in the method *void Figure.move()* withincode (com.bigboxco.*.new(..)) any join point where the associated code is defined in any constructor in the package com.bigoxco.

cflow (*call(void Figure.move())*) any join point in the control flow of each call to void Figure.move(). This includes the call itself. cflowbelow (call(void Figure.move())) any join point below the control flow of each call to void Figure.move(). This does not include the call. if (Tracing.isEnabled()) any join point where *Tracing.isEnabled()* is **true**. The boolean expression used can only access static members, variables bound in the same pointcut, and thisJoinPoint forms. this (Point) any join point where the currently executing object is an instance of Point **target** (*java.io.InputPort*) any join point where the target object is an instance of java.io.InputPort args (java.io.InputPort, int) any join point where there are two arguments, the first an instance of java.io.InputPort, and the second an int args (*, int) any join point where there are two arguments, the second of which is an int. args (short, .., short) any join point with at least two arguments, the first and last of which are shorts Note: any position in this, target, and args can be replaced with a variable bound in the advice or pointcut. general form: **call**(*MethodPat*) **call**(*ConstructorPat*) execution(MethodPat) execution(ConstructorPat) initialization(ConstructorPat) preinitialization(ConstructorPat) staticinitialization(TypePat) get(FieldPat) set(FieldPat) handler(TypePat) adviceexecution() within(TypePat) withincode(MethodPat) withincode(ConstructorPat) cflow(Pointcut) cflowbelow(Pointcut) if(Expression) this(Type | Var) target(Type | Var) **args**(*Type* | *Var*, ...) where MethodPat is: [ModifiersPat] TypePat [TypePat.] IdPat (TypePat, ...) [throws ThrowsPat] ConstructorPat is: [ModifiersPat] [TypePat.] new (TypePat, ...) [throws ThrowsPat] FieldPat is: [ModifiersPat] TypePat [TypePat .] IdPat TypePat is one of: IdPat [+] [[] ...] ! TypePat TypePat && TypePat TypePat || TypePat (TypePat)