AspectC++ Quick Reference

Concepts

Aspects are modular implementations of crosscutting concerns. They can affect join points in the component code, e.g. class definitions, or in the dynamic control flow, e.g. function calls, by advice. A set of related join points is called *pointcut* and defined by a *pointcut expression*.

Aspects

Aspects extend the concept of C++ classes. They may define ordinary class members as well as advice.

```
aspect A: public B { ... };
```

defines the aspect A, which inherits from class or aspect B

Slices

A slice is a fragment of a C++ element like a class. It may be used by introduction advice to implemented static extensions of the program.

```
slice class ASlice { ... void f(); ... };
```

defines a class slice called ASlice

slice void ASlice::f() { ... }

defines a non-inline member function f() of slice ASlice

Advice

An advice declaration specifies how an aspect affects a set of join points.

```
advice pointcut: around(...) {...}
```

the advice code is executed in place of the join points in the pointcut advice pointcut : before/after(...) {...}

the advice code is executed before/after the join points in the pointcut advice pointcut : order(high, ...low);

high and low are pointcuts, which describe sets of aspects. Aspects on the left side of the argument list always have a higher precedence than aspects on the right hand side at the join points, where the order declaration is applied.

advice pointcut : slice class : public Base {...}

introduces a new base class Base and members into the target classes matched by pointcut.

advice pointcut : slice ASlice ;

introduces the slice ASlice into the target classes matched by pointcut.

Match Expressions

Match expressions are primitive pointcut expressions. They filter program entities based on their signature.

Type Matching

```
"int"
matches the C++ built-in scalar type int
```

matches any pointer type

Namespace and Class Matching

"Chain"

matches the class, struct or union Chain

matches any class, struct or union whose name starts with "Memory"

Function Matching

"void reset()"

matches the function reset having no parameters and returning void

"% printf(...)"

matches the function printf having any number of parameters and returning any type

"% ...:%(...)"

matches any function, operator function, or type conversion function (in any class or namespace)

"% ...::Service::%(...) const" matches any const member-function of the class Service defined in any scope

"% ...::operator %(...)"

matches any type conversion function

"virtual % C::%(...)"

matches any virtual member function of C

"static % ...::%(...)"

matches any static member or non-member function

Variable Matching

"int counter"

matches the variable counter of type int

"% quard"

matches the global variable guard of any type

matches any variable (in any class or namespace)

"static % ...::%"

matches any static member or non-member variable

Template Matching

"std::set<...>"

matches all template instances of the class std::set

"std::set<int>"

matches only the template instance std::set<int>

"% ...:%<...>::%(...)"

matches any member function from any template class instance in any scope

Predefined Pointcut Functions

Predefined pointcut functions are used to filter, map, join, or intersect pointcuts.

Functions / Variables

call(pointcut)

 $N \rightarrow C_C^{\ddagger\ddagger}$

provides all join points where a named and user provided entity in the pointcut is called.

builtin(pointcut)[‡]

 $N \rightarrow C_R$

provides all join points where a named built-in operator in the *point-*

execution(pointcut)

 $N \rightarrow C_F$

provides all join points referring to the implementation of a named entity in the pointcut.

construction(pointcut)

 $N{\rightarrow}C_{\textit{Cons}}$

all join points where an instance of the given class(es) is constructed. **destruction**(pointcut)

all join points where an instance of the given class(es) is destructed. **aet**(pointcut)

provides all join points where a global variable or data member in the

pointcut is read. **set**(pointcut)

provides all join points where a global variable or data member in the pointcut is written.

ref(pointcut)

provides all join points where a reference (reference type or pointer) to a global variable or data member in the *pointcut* is created.

pointcut may contain function, variable, namespace or class names. A namespace or class name is equivalent to the names of all functions and variables defined within its scope combined with the II operator (see below).

Control Flow

cflow(pointcut)

captures join points occuring in the dynamic execution context of join points in the *pointcut*. The argument *pointcut* is forbidden to contain context variables or join points with runtime conditions (currently cflow, that, or target).

Types

returns all base classes resp. redefined functions of classes in the pointcut

derived(pointcut)

returns all classes in the pointcut and all classes derived from them resp. all redefined functions of derived classes

Scope

within(pointcut)

filters all join points that are within the functions or classes in the pointcut

member(pointcut)

maps the scopes given in *pointcut* to any contained named entities. Thus a class name for example is mapped to all contained member functions, variables and nested types.

Context

that(type pattern) returns all join points where the current C++ this pointer refers to an object which is an instance of a type that is compatible to the type described by the *type pattern*

target(type pattern) returns all join points where the target object of a call or other access is an instance of a type that is compatible to the type described by the

result(*type pattern*) returns all join points where the result object of a call/execution or other access join point is an instance of a type described by the type pattern

args(type pattern, ...) a list of type patterns is used to provide all joinpoints with matching argument signatures

Instead of the *type pattern* it is possible here to pass the name of a **context** variable to which the context information is bound. In this case the type of the variable is used for the type matching.

Algebraic Operators

pointcut && pointcut $(N,N)\rightarrow N, (C,C)\rightarrow C$ intersection of the join points in the *pointcuts* pointcut || pointcut $(N,N)\rightarrow N, (C,C)\rightarrow C$ union of the join points in the *pointcuts* ! pointcut $N\rightarrow N, C\rightarrow C$ exclusion of the join points in the *pointcut*

Named Pointcuts and Attributes

Pointcut expressions can also refer to user-defined pointcuts.

class [[myns::myattr]] C {...}

annotates class C with the attribute *myattr* from the namespace *myns*. **pointcut** *mypct()* = "C";

defines a "named pointcut" mypct(), which represents the class "C" attribute myattr(); // in myns

declares a user-defined attribute *mvattr()*, which also represents "C"

JoinPoint-API for Advice Code

The JoinPoint-API is provided within every advice code body by the builtin object tjp of class JoinPoint.

Compile-time Types and Constants

That	[type]
object type (object initiating a call or entity access)	
Target	[type]
target object type (target object of a call or entity access)	
Entity	[type]
type of the primary referenced entity (function or variable)	
MemberPtr	[type]
type of the member pointer for entity or "void *" for nonmembers.	

Result [type] type of the object, used to *store* the result of the join point Res::Type, Res::ReferredType [type] result type of the affected function or entity access Arg<i>::Type, Arg<i>::ReferredType [type] type of the i^{th} argument of the affected join point (with $0 \le i \le ARGS$) ARĞŜ number of arguments Arrav [type]

type of an accessed array Dim<i>::Idx. Dim<i>::Size [type], [const] type of used index and size of the i^{th} dimension (with $0 \le i < DIMS$) DIMS

number of dimensions of an accessed array or 0 otherwise [const] unique numeric identifier for this join point

JPTYPE

numeric identifier describing the type of this join point (AC::CALL, AC::BUILTIN, AC::EXECUTION, AC::CONSTRUCTION, AC::DESTRUCTION, AC::GET, AC::SET or AC::REF)

Runtime Functions and State

static const char *signature()

gives a textual description of the join point (type + name)

static const char *filename()

returns the name of the file in which the joinpoint shadow is located static int line()

the source code line number in which the joinpoint shadow is located That *that()

returns a pointer to the object initiating a call or 0 if it is a static method or a global function

Target *target()

returns a pointer to the object that is the target of a call or 0 if it is a static method or a global function

Entity *entity()

returns a pointer to the accessed entity (function or variable) or 0 for member functions or builtin operators

MemberPtr **memberptr**()

returns a member pointer to entity or 0 for nonmembers

Result *result()

returns a typed pointer to the result value or 0 if there is none

Arg<i>::ReferredType *arg<*i*>()

returns a typed pointer to the i^{th} argument value (with $0 \le i \le ARGS$) void *arg(int i)

returns a pointer to the i^{th} argument memory location (0 < i < ARGS) void proceed()

executes the original code in an around advice (should be called at most once in around advice)

AC::Action &action()

returns the runtime action object containing the execution environment to execute (trigger()) the original code encapsulated by an around advice

Array *array()

returns a typed pointer to the accessed array

Dim<i>::Idx idx<i>()

returns the value of the i^{th} used index

Runtime Type Information

static AC::Type resulttype() static AC::Type argtype(int i)

return a C++ ABI V3^{††} conforming string representation of the result type / argument type of the affected function

JoinPoint-API for Slices

The JoinPoint-API is provided within introduced slices by the built-in class **JoinPoint** (state of target class *before* introduction).

static const char *signature()

returns the target class name as a string

That The (incomplete) target type of the introduction

[type]

[const]

[type]

[const]

[const]

[type]

[const]

BASECLASSES

number of baseclasses of the target class

BaseClass<l>::Type

type of the I^{th} baseclass

[const]

BaseClass<l>::prot, BaseClass<l>::spec Protection level (AC::PROT_NONE /PRIVATE /PROTECTED

/PUBLIC) and additional specifiers (AC::SPEC_NONE /VIRTUAL)

of the I^{th} baseclass

MFMBFRS number of member variables of the target class

Member<l>::Type. Member<l>::ReferredType

type of the I^{th} member variable of the target class

Member<l>::spec

Protection level (see BaseClass<I>::prot) and additional member variable specifiers (AC::SPEC NONE/STATIC/MUTABLE)

static ReferredType *Member<l>::pointer(T *obj=0)

returns a typed pointer to the I^{th} member variable (obj is needed for non-static members)

static const char *Member<l>::name()

returns the name of the I^{th} member variable

Example (simple tracing aspect)

aspect Tracing { advice execution("% Business::%(...)") : before() { cout << "before " << JoinPoint::signature() << endl; } };

Reference sheet corresponding to AspectC++ 2.1, February 3, 2017. For more information visit http://www.aspectc.org.

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support for template instance matching is an experimental feature

This feature has limitations. Please see the AspectC++ Language Reference.

^{††} https://mentorembedded.github.io/cxx-abi/abi.html#mangling

only object $\underline{Construction}$, only object $\underline{Destruction}$, only \underline{Set} , only \underline{Ref}) N, N_N, N_C, N_F, N_V, N_T: Names (any, only Namespace, only Class, only Function, only <u>Variables</u>, only <u>Type</u>)