

# Konfigurierbare Systemsoftware (KSS)

## VL 3 – Aspect-Oriented Programming (AOP)

Daniel Lohmann

Lehrstuhl für Informatik 4  
Verteilte Systeme und Betriebssysteme

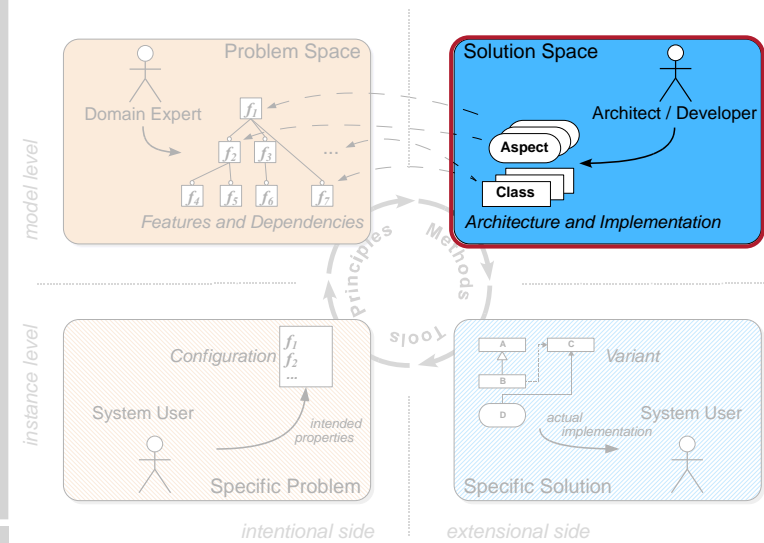
Friedrich-Alexander-Universität  
Erlangen-Nürnberg

SS 15 – 2015-04-28

[http://www4.informatik.uni-erlangen.de/Lehre/SS15/V\\_KSS](http://www4.informatik.uni-erlangen.de/Lehre/SS15/V_KSS)

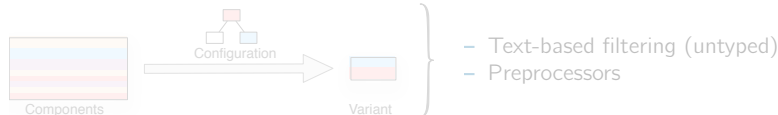


## About this Lecture

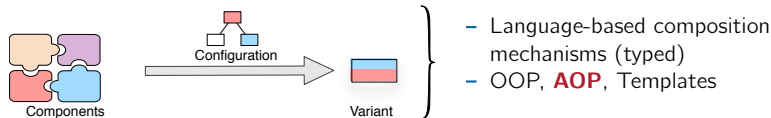


## Implementation Techniques: Classification

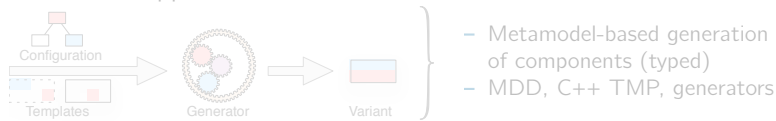
### Decompositional Approaches



### Compositional Approaches



### Generative Approaches



## Agenda

- 3.1 Motivation: Separation of Concerns
- 3.2 Tutorial: AspectC++
- 3.3 Summary and Outlook
- 3.4 References





## Static Configurability with the CPP?

```

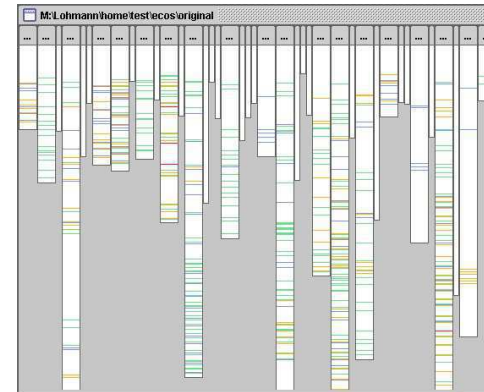
Cyg_Mutex::Cyg_Mutex() {
  CYG_REPORT_FUNCTION();
  locked = false;
  owner = NULL;
  #if defined(CYGSEM_KERNEL_SYNCH_MUTEX_PRIORITY_INVERSION_PROTOCOL_DEFAULT) && \
  defined(CYGSEM_KERNEL_SYNCH_MUTEX_PRIORITY_INVERSION_PROTOCOL_DYNAMIC)
  #endif
  #if defined(CYGSEM_KERNEL_SYNCH_MUTEX_PRIORITY_INVERSION_PROTOCOL_DEFAULT_INHERIT)
  protocol = INHERIT;
  #endif
  #if defined(CYGSEM_KERNEL_SYNCH_MUTEX_PRIORITY_INVERSION_PROTOCOL_DEFAULT_CEILING)
  protocol = CEILING;
  ceiling = CYGSEM_...
  #endif
  #if defined(CYGSEM_KERNEL_SYNCH_MUTEX_PRIORITY_INVERSION_PROTOCOL_DEFAULT_PRIORITY)
  protocol = INHERIT;
  ceiling = ...
  #endif
  #if defined(CYGSEM_KERNEL_SYNCH_MUTEX_PRIORITY_INVERSION_PROTOCOL_DEFAULT_PRIORITY)
  // if there is a default priority ceiling defined, use that to initialize
  // the ceiling.
  ceiling = CYGSEM_KERNEL_SYNCH_MUTEX_PRIORITY_INVERSION_PROTOCOL_DEFAULT_PRIORITY;
  #else
  // Otherwise set it to zero.
  ceiling = 0;
  #endif
  #endif
  #endif // DYNAMIC and DEFAULT defined
  CYG_REPORT_RETURN();
}
    
```

Mutex options:

- PROTOCOL
- CEILING
- INHERIT
- DYNAMIC

Kernel policies: Tracing Instrumentation Synchronization

## Static Configurability with the CPP?



Mutex options:

- PROTOCOL
- CEILING
- INHERIT
- DYNAMIC

Kernel policies: Tracing Instrumentation Synchronization

## Static Configurability with the CPP?



Issue

Crosscutting Concerns

Mutex options:

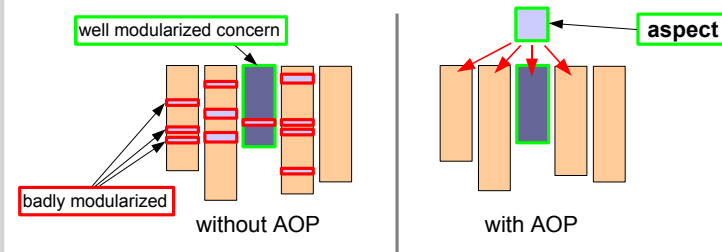
- PROTOCOL
- CEILING
- INHERIT
- DYNAMIC

Kernel policies: Tracing Instrumentation Synchronization

## Aspect-Oriented Programming (AOP) [2]

### Aspect-Oriented Programming

> AOP is about modularizing crosscutting concerns



> Examples: tracing, synchronization, security, buffering, error handling, constraint checks, ...

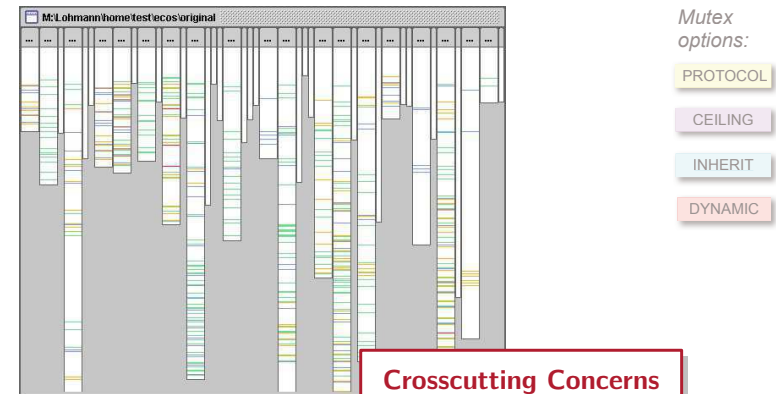
## AOP: The Basic Idea

Separation of **what** from **where**:

- **Join Points** → **where**
  - positions in the static structure or dynamic control flow (event)
  - given declaratively by pointcut expressions
- **Advice** → **what**
  - additional elements (members, ...) to introduce at join points
  - additional behavior (code) to superimpose at join points



## Static Configurability with the CPP?



**Crosscutting Concerns**  
Can we do better with aspects?

Kernel policies: Tracing Instrumentation Synchronization



## Implementation of Crosscutting Concerns with AOP

```

aspect int_sync {
    pointcut sync() = execution(...) // kernel calls to sync
        || construction(...)
        || destruction(...);
    // advise kernel code to invoke lock() and unlock()
    advise sync() : before() {
        Cyg_Scheduler::lock();
    }
    advise sync() : after() {
        Cyg_Scheduler::unlock();
    }
    // In eCos, a new thread always starts with a lock value of 0
    advise execution(
        "%Cyg_HardwareThread::thread_entry(...)" ) : before() {
        Cyg_Scheduler::zero_sched_lock();
    }
    ...
};
    
```

*where*

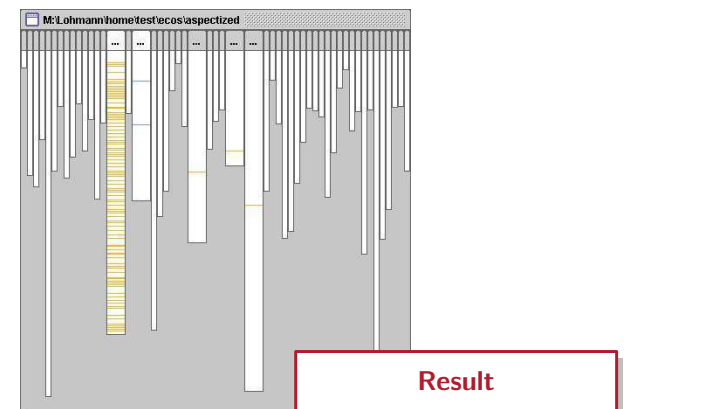
*what*



Synchronization



## Static Configurability with the CPP?



**Result**  
after refactoring  
into aspects [4]

Kernel policies: Tracing Instrumentation Synchronization



- AspectC++ is an AOP language extension for C++
  - superset of ISO C++ 98 [1]
    - ↳ every C++ program is also an AspectC++ program
  - additionally supports AOP concepts
- Technical approach: source-to-source transformation
  - `ac++ weaver` transforms AspectC++ code into C++ code
  - resulting C++ code can be compiled with any standard-compliant compiler (especially `gcc`)
  - `ag++ weaver wrapper` works as replacement for `g++` in makefiles
- Language and weaver are open source (GPL2)



<http://www.aspectc.org>

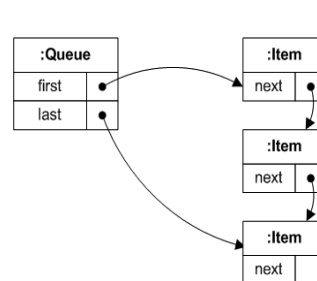
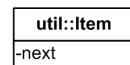
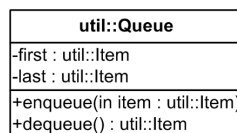


- 3.1 Motivation: Separation of Concerns
- 3.2 Tutorial: AspectC++
  - Example Scenario
  - First Steps And Language Overview
  - Advanced Concepts
  - Weaver Transformations
  - Further Examples
- 3.3 Summary and Outlook
- 3.4 References



## Scenario: A Simple Queue

### Scenario: A Queue utility class



## Scenario: A Simple Queue

### The Simple Queue Class

```

namespace util {
class Item {
friend class Queue;
Item* next;
public:
Item() : next(0) {}
};

class Queue {
Item* first;
Item* last;
public:
Queue() : first(0), last(0) {}

void enqueue( Item* item ) {
printf( " > Queue::enqueue()\n" );
if( last ) {
last->next = item;
last = item;
} else
last = first = item;
printf( " < Queue::enqueue()\n" );
}

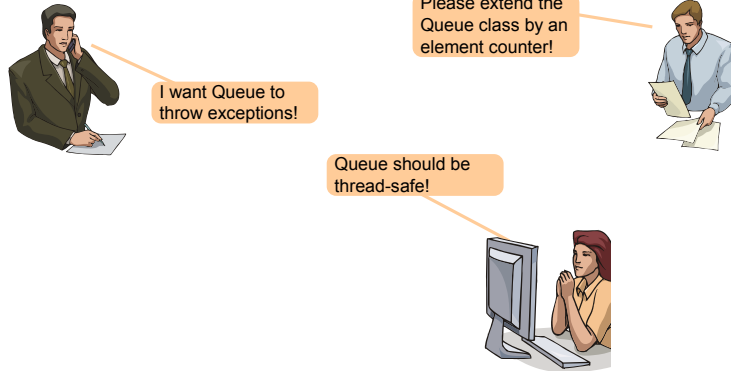
Item* dequeue() {
printf( " > Queue::dequeue()\n" );
Item* res = first;
if( first == last )
first = last = 0;
else
first = first->next;
printf( " < Queue::dequeue()\n" );
return res;
}
}; // class Queue
} // namespace util
  
```



## Scenario: A Simple Queue

### Scenario: The Problem

Various users of Queue demand extensions:



## Scenario: A Simple Queue

### The Not So Simple Queue Class

```
class Queue {
    Item *first, *last;
    int counter;
    os::Mutex lock;
public:
    Queue () : first(0), last(0) {
        counter = 0;
    }
    void enqueue(Item* item) {
        lock.enter();
        try {
            if (item == 0)
                throw QueueInvalidItemError();
            if (last) {
                last->next = item;
                last = item;
            } else { last = first = item; }
            ++counter;
        } catch (...) {
            lock.leave(); throw;
        }
        lock.leave();
    }

    Item* dequeue() {
        Item* res;
        lock.enter();
        try {
            res = first;
            if (first == last)
                first = last = 0;
            else first = first->next;
            if (counter > 0) --counter;
            if (res == 0)
                throw QueueEmptyError();
        } catch (...) {
            lock.leave();
            throw;
        }
        lock.leave();
        return res;
    }
    int count() { return counter; }
}; // class Queue
```



## Scenario: A Simple Queue

### What Code Does What?

<pre>class Queue {     Item *first, *last;     int counter;     os::Mutex lock; public:     Queue () : first(0), last(0) {         counter = 0;     }     void enqueue(Item* item) {         lock.enter();         try {             if (item == 0)                 throw QueueInvalidItemError();             if (last) {                 last-&gt;next = item;                 last = item;             } else { last = first = item; }             ++counter;         } catch (...) {             lock.leave(); throw;         }         lock.leave();     } }</pre>	<pre>Item* dequeue() {     Item* res;     lock.enter();     try {         res = first;         if (first == last)             first = last = 0;         else first = first-&gt;next;         if (counter &gt; 0) --counter;         if (res == 0)             throw QueueEmptyError();     } catch (...) {         lock.leave();         throw;     }     lock.leave();     return res; }  int count() { return counter; } }; // class Queue</pre>
---	--



## Scenario: A Simple Queue

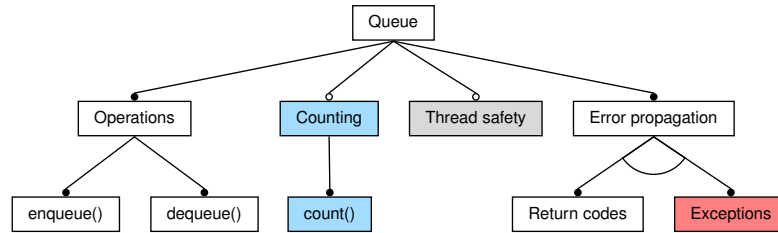
### Problem Summary

The component code is “polluted” with code for several logically independent concerns, thus it is ...

- hard to **write** the code
  - many different things have to be considered simultaneously
- hard to **read** the code
  - many things are going on at the same time
- hard to **maintain** and **evolve** the code
  - the implementation of concerns such as locking is **scattered** over the entire source base (a “*crosscutting concern*”)
- hard to **configure** at compile time
  - the users get a “one fits all” queue class



## Goal: A configurable Queue



## Goal: A configurable Queue

### Configuring with the Preprocessor?

```
class Queue {
    Item *first, *last;
    #ifdef COUNTING_ASPECT
    int counter;
    #endif
    #ifdef LOCKING_ASPECT
    os::Mutex lock;
    #endif
public:
    Queue () : first(0), last(0) {
        #ifdef COUNTING_ASPECT
        counter = 0;
        #endif
    }
    void enqueue(Item* item) {
        #ifdef LOCKING_ASPECT
        lock.enter();
        #endif
        #ifdef ERRORHANDLING_ASPECT
        if (item == 0)
            throw QueueInvalidItemError();
        #endif
        if (last) {
            last->next = item;
            last = item;
        } else { last = first = item; }
        #ifdef COUNTING_ASPECT
        ++counter;
        #endif
        #ifdef LOCKING_ASPECT
        #endif
        #ifdef LOCKING_ASPECT
        } catch (...) {
            lock.leave(); throw;
        }
        lock.leave();
    #endif
    }

    Item* dequeue() {
        Item* res;
        #ifdef LOCKING_ASPECT
        lock.enter();
        #endif
        try {
            #ifdef LOCKING_ASPECT
            res = first;
            if (first == last)
                first = last = 0;
            else first = first->next;
            #endif
            #ifdef COUNTING_ASPECT
            if (counter > 0) --counter;
            #endif
            #ifdef ERRORHANDLING_ASPECT
            if (res == 0)
                throw QueueEmptyError();
            #endif
            #ifdef LOCKING_ASPECT
            } catch (...) {
                lock.leave();
                throw;
            }
            lock.leave();
            #endif
            return res;
        }
        #ifdef COUNTING_ASPECT
        int count() { return counter; }
        #endif
    }; // class Queue
};
```



## Agenda

- 3.1 Motivation: Separation of Concerns
- 3.2 Tutorial: AspectC++
  - Example Szenario
  - First Steps And Language Overview
  - Advanced Concepts
  - Weaver Transformations
  - Further Examples
- 3.3 Summary and Outlook
- 3.4 References



## Queue: Element Counting

### Queue: Demanded Extensions

- I. Element counting
- II. Errorhandling  
(signaling of errors by exceptions)
- III. Thread safety  
(synchronization by mutex variables)

Please extend the Queue class by an element counter!



## Element counting: The Idea

- Increment a counter variable after each execution of `util::Queue::enqueue()`
- Decrement it after each execution of `util::Queue::dequeue()`



## ElementCounter1

```
aspect ElementCounter {
    int counter;
    ElementCounter() {
        counter = 0;
    }

    advice execution("% util::Queue::enqueue(...)") : after() {
        ++counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", counter );
    }
    advice execution("% util::Queue::dequeue(...)") : after() {
        if( counter > 0 ) --counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", counter );
    }
};
```

ElementCounter1.ah



## ElementCounter1 - Elements

```
aspect ElementCounter {
    int counter;
    ElementCounter() {
        counter = 0;
    }

    advice execution("% util::Queue::enqueue(...)") : after() {
        ++counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", counter );
    }
    advice execution("% util::Queue::dequeue(...)") : after() {
        if( counter > 0 ) --counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", counter );
    }
};
```

ElementCounter1.ah

We introduced a new **aspect** named *ElementCounter*.  
An aspect starts with the keyword **aspect** and is syntactically much like a class.



## ElementCounter1 - Elements

```
aspect ElementCounter {
    int counter;
    ElementCounter() {
        counter = 0;
    }

    advice execution("% util::Queue::enqueue(...)") : after() {
        ++counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", counter );
    }
    advice execution("% util::Queue::dequeue(...)") : after() {
        if( counter > 0 ) --counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", counter );
    }
};
```

ElementCounter1.ah

Like a class, an aspect can define data members, constructors and so on



## ElementCounter1 - Elements

```
aspect ElementCounter {
    int counter;
    ElementCounter() {
        counter = 0;
    }
    advice execution("% util::Queue::enqueue(...)") : after() {
        ++counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", counter );
    }
    advice execution("% util::Queue::dequeue(...)") : after() {
        if( counter > 0 ) --counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", counter );
    }
};
```

We give **after advice** (= some crosscutting code to be executed after certain control flow positions)

ElementCounter1.ah



## ElementCounter1 - Elements

```
aspect ElementCounter {
    int counter;
    ElementCounter() {
        counter = 0;
    }
    advice execution("% util::Queue::enqueue(...)") : after() {
        ++counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", counter );
    }
    advice execution("% util::Queue::dequeue(...)") : after() {
        if( counter > 0 ) --counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", counter );
    }
};
```

This **pointcut expression** denotes where the advice should be given. (After **execution** of methods that match the pattern)

ElementCounter1.ah



## ElementCounter1 - Elements

```
aspect ElementCounter {
    int counter;
    ElementCounter() {
        counter = 0;
    }
    advice execution("% util::Queue::enqueue(...)") : after() {
        ++counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", counter );
    }
    advice execution("% util::Queue::dequeue(...)") : after() {
        if( counter > 0 ) --counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", counter );
    }
};
```

Aspect member elements can be accessed from within the advice body

ElementCounter1.ah



## ElementCounter1 - Result

```
int main() {
    util::Queue queue;

    printf("main(): enqueueing an item\n");
    queue.enqueue( new util::Item );

    printf("main(): dequeueing two items\n");
    util::Item* item;
    item = queue.dequeue();
    item = queue.dequeue();
}
```

main.cc

```
main(): enqueueing an item
> Queue::enqueue(00320FD0)
< Queue::enqueue(00320FD0)
Aspect ElementCounter: # of elements = 1
main(): dequeueing two items
> Queue::dequeue()
< Queue::dequeue() returning 00320FD0
Aspect ElementCounter: # of elements = 0
> Queue::dequeue()
< Queue::dequeue() returning 00000000
Aspect ElementCounter: # of elements = 0
```

<Output>



## ElementCounter1 – What's next?

- The aspect is not the ideal place to store the counter, because it is shared between all Queue instances
- Ideally, counter becomes a member of Queue
- In the next step, we
  - move counter into Queue by **introduction**
  - **expose context** about the aspect invocation to access the current Queue instance



## ElementCounter2

```
aspect ElementCounter {
    advice "util::Queue" : slice class {
        int counter;
    public:
        int count() const { return counter; }
    };
    advice execution("% util::Queue::enqueue(...)")
        && that(queue) : after( util::Queue& queue ) {
        ++queue.counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", queue.count() );
    }
    advice execution("% util::Queue::dequeue(...)")
        && that(queue) : after( util::Queue& queue ) {
        if( queue.count() > 0 ) --queue.counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", queue.count() );
    }
    advice construction("util::Queue")
        && that(queue) : before( util::Queue& queue ) {
        queue.counter = 0;
    }
};
```

ElementCounter2.ah



## ElementCounter2 - Elements

```
aspect ElementCounter {
    advice "util::Queue" : slice class {
        int counter;
    public:
        int count() const { return counter; }
    };
    advice execution("% util::Queue::enqueue(...)")
        && that(queue) : after( util::Queue& queue ) {
        ++queue.counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", queue.count() );
    }
    advice execution("% util::Queue::dequeue(...)")
        && that(queue) : after( util::Queue& queue ) {
        if( queue.count() > 0 ) --queue.counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", queue.count() );
    }
    advice construction("util::Queue")
        && that(queue) : before( util::Queue& queue ) {
        queue.counter = 0;
    }
};
```

Introduces a **slice** of members into all classes denoted by the pointcut "util::Queue"

ElementCounter2.ah



## ElementCounter2 - Elements

```
aspect ElementCounter {
    advice "util::Queue" : slice class {
        int counter;
    public:
        int count() const { return counter; }
    };
    advice execution("% util::Queue::enqueue(...)")
        && that(queue) : after( util::Queue& queue ) {
        ++queue.counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", queue.count() );
    }
    advice execution("% util::Queue::dequeue(...)")
        && that(queue) : after( util::Queue& queue ) {
        if( queue.count() > 0 ) --queue.counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", queue.count() );
    }
    advice construction("util::Queue")
        && that(queue) : before( util::Queue& queue ) {
        queue.counter = 0;
    }
};
```

We introduce a private *counter* element and a public method to read it

ElementCounter2.ah



## Queue: Element Counting

### ElementCounter2 - Elements

```
aspect ElementCounter {
    advice "util::Queue" : slice class {
        int counter;
    public:
        int count() const { return counter; }
    };
    advice execution("% util::Queue::enqueue(...)")
        && that(queue) : after( util::Queue& queue ) {
        ++queue.counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", queue.count() );
    }
    advice execution("% util::Queue::dequeue(...)")
        && that(queue) : after( util::Queue& queue ) {
        if( queue.count() > 0 ) --queue.counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", queue.count() );
    }
    advice construction("util::Queue")
        && that(queue) : before( util::Queue& queue ) {
        queue.counter = 0;
    }
};
```

A context variable *queue* is bound to *that* (the calling instance).  
The calling instance has to be an `util::Queue`

ElementCounter2.ah



## Queue: Element Counting

### ElementCounter2 - Elements

```
aspect ElementCounter {
    advice "util::Queue" : slice class {
        int counter;
    public:
        int count() const { return counter; }
    };
    advice execution("% util::Queue::enqueue(...)")
        && that(queue) : after( util::Queue& queue ) {
        ++queue.counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", queue.count() );
    }
    advice execution("% util::Queue::dequeue(...)")
        && that(queue) : after( util::Queue& queue ) {
        if( queue.count() > 0 ) --queue.counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", queue.count() );
    }
    advice construction("util::Queue")
        && that(queue) : before( util::Queue& queue ) {
        queue.counter = 0;
    }
};
```

The context variable *queue* is used to access the calling instance.

ElementCounter2.ah



## Queue: Element Counting

### ElementCounter2 - Elements

```
aspect ElementCounter {
    advice "util::Queue" : slice class {
        int counter;
    public:
        int count() const { return counter; }
    };
    advice execution("% util::Queue::enqueue(...)")
        && that(queue) : after( util::Queue& queue ) {
        ++queue.counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", queue.count() );
    }
    advice execution("% util::Queue::dequeue(...)")
        && that(queue) : after( util::Queue& queue ) {
        if( queue.count() > 0 ) --queue.counter;
        printf( " Aspect ElementCounter: # of elements = %d\n", queue.count() );
    }
    advice construction("util::Queue")
        && that(queue) : before( util::Queue& queue ) {
        queue.counter = 0;
    }
};
```

By giving **construction advice** we ensure that counter gets initialized

ElementCounter2.ah



## Queue: Element Counting

### ElementCounter2 - Result

```
int main() {
    util::Queue queue;
    printf("main(): Queue contains %d items\n", queue.count());
    printf("main(): enqueueing some items\n");
    queue.enqueue(new util::Item);
    queue.enqueue(new util::Item);
    printf("main(): Queue contains %d items\n", queue.count());
    printf("main(): dequeueing one items\n");
    util::Item* item;
    item = queue.dequeue();
    printf("main(): Queue contains %d items\n", queue.count());
}
```

main.cc



## ElementCounter2 - Result

```
int main() {
    util::Queue queue;
    printf("main(): Queue contains %d items\n", queue.count());
    printf("main(): enqueueing some items\n");
    queue.enqueue(new util::Item);
    queue.enqueue(new util::Item);
    printf("main(): Queue contains 2 items\n");
    printf("main(): dequeuing one item\n");
    util::Item* item;
    item = queue.dequeue();
    printf("main(): Queue contains %d items\n", queue.count());
}
```

main.cc

```
main(): Queue contains 0 items
main(): enqueueing some items
> Queue::enqueue(00320FD0)
< Queue::enqueue(00320FD0)
Aspect ElementCounter: # of elements = 1
> Queue::enqueue(00321000)
< Queue::enqueue(00321000)
Aspect ElementCounter: # of elements = 2
main(): Queue contains 2 items
main(): dequeuing one item
> Queue::dequeue()
< Queue::dequeue() returning 00320FD0
Aspect ElementCounter: # of elements = 1
main(): Queue contains 1 items
```

<Output>



## ElementCounter – Lessons Learned

You have seen...

- > the most important concepts of AspectC++
  - Aspects are introduced with the keyword *aspect*
  - They are much like a class, may contain methods, data members, types, inner classes, etc.
  - Additionally, aspects can give *advice* to be woven in at certain positions (*joinpoints*). Advice can be given to
    - Functions/Methods/Constructors: code to execute (*code advice*)
    - Classes or structs: new elements (*introductions*)
  - Joinpoints are described by *pointcut expressions*
- > We will now take a closer look at some of them



## Syntactic Elements

```
aspect ElementCounter {
    advice execution("% util::Queue::enqueue(...)") : after()
    {
        printf( " Aspect ElementCounter: after Queue::enqueue!\n" );
    }
    ...
};
```

ElementCounter1.ah



## Joinpoints

- > A **joinpoint** denotes a position to give advice
  - **Code** joinpoint  
a point in the **control flow** of a running program, e.g.
    - **execution** of a function
    - **call** of a function
  - **Name** joinpoint
    - a **named C++ program entity** (identifier)
    - class, function, method, type, namespace
- > Joinpoints are given by **pointcut expressions**
  - a pointcut expression describes a **set of joinpoints**



## Pointcut Expressions

- Pointcut expressions are made from ...
  - **match expressions**, e.g. "% util::queue::enqueue(...)"
    - are matched against C++ program entities → name joinpoints
    - support wildcards
  - **pointcut functions**, e.g. execution(...), call(...), that(...)
    - **execution**: all points in the control flow, where a function is about to be executed → code joinpoints
    - **call**: all points in the control flow, where a function is about to be called → code joinpoints
- Pointcut functions can be combined into expressions
  - using logical connectors: &&, ||, !
  - Example: `call("% util::Queue::enqueue(...)") && within("% main(...)")`



## Advice

## Advice to functions

- **before advice**
  - Advice code is executed **before** the original code
  - Advice may read/modify parameter values
- **after advice**
  - Advice code is executed **after** the original code
  - Advice may read/modify return value
- **around advice**
  - Advice code is executed **instead of** the original code
  - Original code may be called explicitly: `tjp->proceed()`

## Introductions

- A *slice* of additional methods, types, etc. is added to the class
- Can be used to extend the interface of a class



## Before / After Advice

with execution joinpoints:

advice execution("void ClassA::foo()") : before()

advice execution("void ClassA::foo()") : after()

```
class ClassA {
public:
    void foo(){
        printf("ClassA::foo()\n");
    }
}
```

with call joinpoints:

advice call ("void ClassA::foo()") : before()

advice call ("void ClassA::foo()") : after()

```
int main(){
    printf("main()\n");
    ClassA a;
    a.foo();
}
```



## Around Advice

with execution joinpoints:

advice execution("void ClassA::foo()") : around()

before code

tjp-&gt;proceed()

after code

```
class ClassA {
public:
    void foo(){
        printf("ClassA::foo()\n");
    }
}
```

with call joinpoints:

advice call ("void ClassA::foo()") : around()

before code

tjp-&gt;proceed()

after code

```
int main(){
    printf("main()\n");
    ClassA a;
    a.foo();
}
```



## Introductions

```
advice "ClassA" : slice class {
  element to introduce
```

```
public:
  element to introduce
};
```

```
class ClassA {
public:
  void foo(){
    printf("ClassA::foo()\n");
  }
};
```



## Queue: Demanded Extensions

## I. Element counting

II. Errorhandling  
(signaling of errors by exceptions)III. Thread safety  
(synchronization by mutex variables)

I want Queue to  
throw exceptions!



## Queue: Error Handling

## Errorhandling: The Idea

- We want to check the following constraints:
  - enqueue() is never called with a NULL item
  - dequeue() is never called on an empty queue
- In case of an error an exception should be thrown
- To implement this, we need access to ...
  - the parameter passed to enqueue()
  - the return value returned by dequeue()
 ... from within the advice



## Queue: Error Handling

## ErrorException

```
namespace util {
  struct QueueInvalidItemError {};
  struct QueueEmptyError {};
}

aspect ErrorException {

  advice execution("% util::Queue::enqueue(...)") && args(item)
    : before(util::Item* item) {
      if( item == 0 )
        throw util::QueueInvalidItemError();
    }

  advice execution("% util::Queue::dequeue(...)") && result(item)
    : after(util::Item* item) {
      if( item == 0 )
        throw util::QueueEmptyError();
    }
};
```

ErrorException.ah



### ErrorException - Elements

```
namespace util {
    struct QueueInvalidItemError {};
    struct QueueEmptyError {};
}

aspect ErrorException {
    advice execution("% util::Queue::enqueue(...)") && args(item)
        : before(util::Item* item) {
        if( item == 0 )
            throw util::QueueInvalidItemError();
    }
    advice execution("% util::Queue::dequeue(...)") && result(item)
        : after(util::Item* item) {
        if( item == 0 )
            throw util::QueueEmptyError();
    }
};
```

We give advice to be executed *before* enqueue() and *after* dequeue()

ErrorException.ah



### ErrorException - Elements

```
namespace util {
    struct QueueInvalidItemEr
    struct QueueEmptyError {}
}

aspect ErrorException {
    advice execution("% util::Queue::enqueue(...)") && args(item)
        : before(util::Item* item) {
        if( item == 0 )
            throw util::QueueInvalidItemError();
    }
    advice execution("% util::Queue::dequeue(...)") && result(item)
        : after(util::Item* item) {
        if( item == 0 )
            throw util::QueueEmptyError();
    }
};
```

A **context variable** *item* is bound to the first **argument** of type *util::Item\** passed to the matching methods

ErrorException.ah



### ErrorException - Elements

```
namespace util {
    struct QueueInvalidItemEr
    struct QueueEmptyError {}
}

aspect ErrorException {
    advice execution("% util::Queue::enqueue(...)") && args(item)
        : before(util::Item* item) {
        if( item == 0 )
            throw util::QueueInvalidItemError();
    }
    advice execution("% util::Queue::dequeue(...)") && result(item)
        : after(util::Item* item) {
        if( item == 0 )
            throw util::QueueEmptyError();
    }
};
```

Here the **context variable** *item* is bound to the **result** of type *util::Item\** returned by the matching methods

ErrorException.ah



### ErrorException – Lessons Learned

You have seen how to ...

- > use different types of advice
  - **before** advice
  - **after** advice
- > expose context in the advice body
  - by using **args** to read/modify parameter values
  - by using **result** to read/modify the return value



## Queue: Demanded Extensions

### I. Element counting

### II. Errorhandling (signaling of errors by exceptions)

### III. Thread safety (synchronization by mutex variables)

Queue should be thread-safe!



## Thread Safety: The Idea

- Protect enqueue() and dequeue() by a mutex object
- To implement this, we need to
  - introduce a mutex variable into class Queue
  - lock the mutex before the execution of enqueue() / dequeue()
  - unlock the mutex after execution of enqueue() / dequeue()
- The aspect implementation should be exception safe!
  - in case of an exception, pending after advice is not called
  - solution: use around advice



## LockingMutex

```

aspect LockingMutex {
  advice "util::Queue" : slice class { os::Mutex lock; };

  pointcut sync_methods() = "% util::Queue::%queue(...)";

  advice execution(sync_methods()) && that(queue)
  : around( util::Queue& queue ) {
    queue.lock.enter();
    try {
      tjp->proceed();
    }
    catch(...) {
      queue.lock.leave();
      throw;
    }
    queue.lock.leave();
  }
};

```

LockingMutex.ah



## LockingMutex - Elements

```

aspect LockingMutex {
  advice "util::Queue" : slice class { os::Mutex lock; };

  pointcut sync_methods() = "% util::Queue::%queue(...)";

  advice execution(sync_methods()) && that(queue)
  : around( util::Queue& queue ) {
    queue.lock.enter();
    try {
      tjp->proceed();
    }
    catch(...) {
      queue.lock.leave();
      throw;
    }
    queue.lock.leave();
  }
};

```

We introduce a mutex member into class Queue



## LockingMutex - Elements

```

aspect LockingMutex {
  advice "util::Queue" : slice class { os::Mutex lock; };

  pointcut sync_methods() = "% util::Queue::%queue(...)";

  advice execution(sync_methods()) && that(queue)
  : around( util::Queue& queue ) {
    queue.lock.enter();
    try {
      tjp->proceed();
    }
    catch(...) {
      queue.lock.leave();
      throw;
    }
    queue.lock.leave();
  }
};

```

Pointcuts can be named.  
*sync\_methods* describes all methods that have to be synchronized by the mutex

LockingMutex.ah



## LockingMutex - Elements

```

aspect LockingMutex {
  advice "util::Queue" : slice class { os::Mutex lock; };

  pointcut sync_methods() = "% util::Queue::%queue(...)";

  advice execution(sync_methods()) && that(queue)
  : around( util::Queue& queue ) {
    queue.lock.enter();
    try {
      tjp->proceed();
    }
    catch(...) {
      queue.lock.leave();
      throw;
    }
    queue.lock.leave();
  }
};

```

*sync\_methods* is used to give around advice to the execution of the methods

LockingMutex.ah



## LockingMutex - Elements

```

aspect LockingMutex {
  advice "util::Queue" : slice class { os::Mutex lock; };

  pointcut sync_methods() = "% util::Queue::%queue(...)";

  advice execution(sync_methods()) && that(queue)
  : around( util::Queue& queue ) {
    queue.lock.enter();
    try {
      tjp->proceed();
    }
    catch(...) {
      queue.lock.leave();
      throw;
    }
    queue.lock.leave();
  }
};

```

By calling *tjp->proceed()* the original method is executed

LockingMutex.ah



## LockingMutex – Lessons Learned

You have seen how to ...

- use named pointcuts
  - to increase readability of pointcut expressions
  - to reuse pointcut expressions
- use around advice
  - to deal with exception safety
  - to explicit invoke (or don't invoke) the original code by calling *tjp->proceed()*
- use wildcards in match expressions
  - "% util::Queue::%queue(...)" matches both *enqueue()* and *dequeue()*



## Queue: A new Requirement

- I. Element counting
- II. Errorhandling (signaling of errors by exceptions)
- III. Thread safety (synchronization by mutex variables)
- IV. Interrupt safety (synchronization on interrupt level)

We need Queue to be synchronized on interrupt level!



## Interrupt Safety: The Idea

- > Scenario
  - Queue is used to transport objects between kernel code (interrupt handlers) and application code
  - If application code accesses the queue, interrupts must be disabled first
  - If kernel code accesses the queue, interrupts must not be disabled
- > To implement this, we need to distinguish
  - if the call is made from kernel code, or
  - if the call is made from application code



## LockingIRQ1

```
aspect LockingIRQ {
  pointcut sync_methods() = "% util::Queue::%queue(...)";
  pointcut kernel_code() = "% kernel::%(...)";

  advice call(sync_methods()) && !within(kernel_code()) : around() {
    os::disable_int();
    try {
      tjp->proceed();
    }
    catch(...) {
      os::enable_int();
      throw;
    }
    os::enable_int();
  }
};
```

LockingIRQ1.ah



## LockingIRQ1 – Elements

```
aspect LockingIRQ {
  pointcut sync_methods() = "% util::Queue::%queue(...)";
  pointcut kernel_code() = "% kernel::%(...)";

  advice call(sync_methods()) && !within(kernel_code()) : around() {
    os::disable_int();
    try {
      tjp->proceed();
    }
    catch(...) {
      os::enable_int();
      throw;
    }
    os::enable_int();
  }
};
```

We define two pointcuts. One for the methods to be synchronized and one for all kernel functions



## LockingIRQ1 – Elements

```
aspect LockingIRQ {
    pointcut sync_methods() = "% util::Queue::%queue(...)";
    pointcut kernel_code() = "% kernel::%(...)";

    advice call(sync_methods()) && !within(kernel_code()) : around() {
        os::disable_int();
        try {
            tjp->proceed();
        }
        catch(...) {
            os::enable_int();
            throw;
        }
        os::enable_int();
    }
};
```

LockingIRQ1.ah

This pointcut expression matches any call to a *sync\_method* that is **not** done from *kernel\_code*



## LockingIRQ1 – Result

```
util::Queue queue;
void do_something() {
    printf("do_something()\n");
    queue.enqueue( new util::Item );
}
namespace kernel {
    void irq_handler() {
        printf("kernel::irq_handler()\n");
        queue.enqueue(new util::Item);
        do_something();
    }
}
int main() {
    printf("main()\n");
    queue.enqueue(new util::Item);
    kernel::irq_handler(); // irq
    printf("back in main()\n");
    queue.dequeue();
}
main.cc
```

```
main()
os::disable_int()
> Queue::enqueue(00320FD0)
< Queue::enqueue()
os::enable_int()
kernel::irq_handler()
> Queue::enqueue(00321030)
< Queue::enqueue()
do_something()
os::disable_int()
> Queue::enqueue(00321060)
< Queue::enqueue()
os::enable_int()
back in main()
os::disable_int()
> Queue::dequeue()
< Queue::dequeue() returning 00320FD0
os::enable_int()
<Output>
```



## LockingIRQ1 – Problem

```
util::Queue queue;
void do_something() {
    printf("do_something()\n");
    queue.enqueue( new util::Item );
}
namespace kernel {
    void irq_handler() {
        printf("kernel::irq_handler()\n");
        queue.enqueue(new util::Item);
        do_something();
    }
}
int main() {
    printf("main()\n");
    queue.enqueue(new util::Item);
    kernel::irq_handler(); // irq
    printf("back in main()\n");
    queue.dequeue();
}
main.cc
```

The pointcut `within(kernel_code)` does not match any indirect calls to `sync_methods`

```
< Queue::enqueue()
os::enable_int()
kernel::irq_handler()
> Queue::enqueue(00321030)
< Queue::enqueue()
do_something()
os::disable_int()
> Queue::enqueue(00321060)
< Queue::enqueue()
os::enable_int()
back in main()
os::disable_int()
> Queue::dequeue()
< Queue::dequeue() returning 00320FD0
os::enable_int()
<Output>
```



## LockingIRQ2

```
aspect LockingIRQ {
    pointcut sync_methods() = "% util::Queue::%queue(...)";
    pointcut kernel_code() = "% kernel::%(...)";

    advice execution(sync_methods())
    && !cflow(execution(kernel_code())) : around() {
        os::disable_int();
        try {
            tjp->proceed();
        }
        catch(...) {
            os::enable_int();
            throw;
        }
        os::enable_int();
    }
};
```

LockingIRQ2.ah

**Solution**  
Using the `cflow` pointcut function



## LockingIRQ2 – Elements

```

aspect LockingIRQ {
    pointcut sync_methods() = "% util::Queue::%queue(...)";
    pointcut kernel_code() = "% kernel::%(...)";

    advice execution(sync_methods())
    && !cflow(execution(kernel_code())) : around() {
        os::disable_int();
        try {
            tjp->proceed();
        }
        catch(...) {
            os::enable_int();
            throw;
        }
        os::enable_int();
    }
};

```

This pointcut expression matches the execution of `sync_methods` if no `kernel_code` is on the call stack. `cflow` checks the call stack (control flow) at runtime.

LockingIRQ2.ah



## LockingIRQ2 – Result

```

util::Queue queue;
void do_something() {
    printf("do_something()\n");
    queue.enqueue( new util::Item );
}
namespace kernel {
    void irq_handler() {
        printf("kernel::irq_handler()\n");
        queue.enqueue(new util::Item);
        do_something();
    }
}
int main() {
    printf("main()\n");
    queue.enqueue(new util::Item);
    kernel::irq_handler(); // irq
    printf("back in main()\n");
    queue.dequeue();
}

```

```

main()
os::disable_int()
> Queue::enqueue(00320FD0)
< Queue::enqueue()
os::enable_int()
kernel::irq_handler()
> Queue::enqueue(00321030)
< Queue::enqueue()
do_something()
> Queue::enqueue(00321060)
< Queue::enqueue()
back in main()
os::disable_int()
> Queue::dequeue()
< Queue::dequeue() returning 00320FD0
os::enable_int()

```

main.cc

<Output>



## LockingIRQ – Lessons Learned

You have seen how to ...

- restrict advice invocation to a specific calling context
- use the `within(...)` and `cflow(...)` pointcut functions
  - **within** is evaluated at **compile time** and returns all code joinpoints of a class' or namespaces lexical scope
  - **cflow** is evaluated at **runtime** and returns all joinpoints where the control flow is below a specific code joinpoint



## AspectC++: A First Summary

- The Queue example has presented the most important features of the AspectC++ language
  - aspect, advice, joinpoint, pointcut expression, pointcut function, ...
- Additionally, AspectC++ provides some more advanced concepts and features
  - to increase the expressive power of aspectual code
  - to write broadly reusable aspects
  - to deal with aspect interdependence and ordering
- In the following, we give a short overview on these advanced language elements



## Agenda

- 3.1 Motivation: Separation of Concerns
- 3.2 Tutorial: AspectC++
  - Example Szenario
  - First Steps And Language Overview
  - Advanced Concepts
  - Weaver Transformations
  - Further Examples
- 3.3 Summary and Outlook
- 3.4 References



## Advanced Concepts

### AspectC++: Advanced Concepts

- Join Point API
  - provides a uniform interface to the aspect invocation context, both at runtime and compile-time
- Abstract Aspects and Aspect Inheritance
  - comparable to class inheritance, aspect inheritance allows to reuse parts of an aspect and overwrite other parts
- Generic Advice
  - exploits static type information in advice code
- Aspect Ordering
  - allows to specify the invocation order of multiple aspects
- Aspect Instantiation
  - allows to implement user-defined aspect instantiation models



## Advanced Concepts

### The Joinpoint API

- Inside an advice body, the current joinpoint context is available via the **implicitly passed tjp** variable:

```
advice ... {
  struct JoinPoint {
    ...
  } *tjp; // implicitly available in advice code
  ...
}
```

- You have already seen how to use **tjp**, to ...
  - execute the original code in around advice with **tjp->proceed()**
- The joinpoint API provides a rich interface
  - to expose context **independently** of the aspect target
  - this is especially useful in writing **reusable aspect code**



## Advanced Concepts

### The Join Point API (Excerpt)

#### Types (compile-time)

```
// object type (initiator)
That
// object type (receiver)
Target
// result type of the affected function
Result
// type of the i'th argument of the affected
// function (with 0 <= i < ARGS)
Arg<i>::Type
Arg<i>::ReferredType
```

#### Consts (compile-time)

```
// number of arguments
ARGS
// unique numeric identifier for this join point
JPID
// numeric identifier for the type of this join
// point (AC::CALL, AC::EXECUTION, ...)
JPTYPE
```

#### Values (runtime)

```
// pointer to the object initiating a call
That* that()
// pointer to the object that is target of a call
Target* target()
// pointer to the result value
Result* result()
// typed pointer the i'th argument value of a
// function call (compile-time index)
Arg<i>::ReferredType* arg()
// pointer the i'th argument value of a
// function call (runtime index)
void* arg( int i )
// textual representation of the joinpoint
// (function/class name, parameter types...)
static const char* signature()
// executes the original joinpoint code
// in an around advice
void proceed()
// returns the runtime action object
AC::Action& action()
```



## Abstract Aspects and Inheritance

- Aspects can inherit from other aspects...
  - Reuse aspect definitions
  - Override methods and pointcuts
- Pointcuts can be pure virtual
  - Postpone the concrete definition to derived aspects
  - An aspect with a pure virtual pointcut is called **abstract aspect**
- Common usage: Reusable aspect implementations
  - Abstract aspect defines advice code, but pure virtual pointcuts
  - Aspect code uses the joinpoint API to expose context
  - Concrete aspect inherits the advice code and overrides pointcuts



## Abstract Aspects and Inheritance

```
#include "mutex.h"
aspect LockingA {
    pointcut virtual sync_classes() = 0;
    pointcut virtual sync_methods() = 0;

    advice sync_classes() : slice class {
        os::Mutex lock;
    };
    advice execution(sync_methods()) : around() {
        tjp->that()->lock.enter();
        try {
            tjp->proceed();
        }
        catch(...) {
            tjp->that()->lock.leave();
            throw;
        }
        tjp->that()->lock.leave();
    };
};
```

The abstract locking aspect declares two **pure virtual pointcuts** and uses the **joinpoint API** for an context-independent advice implementation.

```
#include "LockingA.ah"
aspect LockingQueue : public LockingA {
    pointcut sync_classes() =
        "util::Queue";
    pointcut sync_methods() =
        "% util::Queue::%queue(...)";
};
```

LockingA.ah      LockingQueue.ah



## Abstract Aspects and Inheritance

```
#include "mutex.h"
aspect LockingA {
    pointcut virtual sync_classes() = 0;
    pointcut virtual sync_methods() = 0;

    advice sync_classes() : slice class {
        os::Mutex lock;
    };
    advice execution(sync_methods()) : around() {
        tjp->that()->lock.enter();
        try {
            tjp->proceed();
        }
        catch(...) {
            tjp->that()->lock.leave();
            throw;
        }
        tjp->that()->lock.leave();
    };
};
```

The concrete locking aspect **derives** from the abstract aspect and **overrides** the pointcuts.

```
#include "LockingA.ah"
aspect LockingQueue : public LockingA {
    pointcut sync_classes() =
        "util::Queue";
    pointcut sync_methods() =
        "% util::Queue::%queue(...)";
};
```

LockingA.ah      LockingQueue.ah



## Generic Advice

Uses static JP-specific type information in advice code

- in combination with C++ overloading
- to instantiate C++ templates and template meta-programs

```
aspect TraceService {
    advice call(...) : after() {
        ...
        cout << *tjp->result();
    };
};
```

- ... operator <<( ..., int )
- ... operator <<( ..., long )
- ... operator <<( ..., bool )
- ... operator <<( ..., Foo )



## Generic Advice

Uses static JP-specific type information in advice code

- in combination with C++ overloading

Resolves to the **statically typed** return value of template meta-programs

- no runtime type checks are needed
- unhandled types are detected at compile-time
- functions can be inlined

```

aspect TraceService {
  advice call(...) : after() {
    ...
    cout << *tjp->result();
  }
};
    
```



## Aspect Ordering

- Aspects should be independent of other aspects
  - However, sometimes inter-aspect dependencies are unavoidable
  - Example: Locking should be activated before any other aspects

### Order advice

- The aspect order can be defined by **order advice**  
`advice pointcut-expr : order(high, ..., low)`
- Different aspect orders can be defined for different pointcuts

### Example

```

advice "% util::Queue::%queue(...)"
      : order( "LockingIRQ", "% " && !"LockingIRQ" );
    
```



## Aspect Instantiation

- Aspects are singletons by default
  - `aspectof()` returns pointer to the one-and-only aspect instance
- By overriding `aspectof()` this can be changed
  - e.g. one instance per client or one instance per thread

```

aspect MyAspect {
  // ...
  static MyAspect* aspectof() {
    static __declspec(thread) MyAspect* theAspect;
    if( theAspect == 0 )
      theAspect = new MyAspect;
    return theAspect;
  }
};
    
```

Example of an user-defined `aspectof()` implementation for per-thread aspect instantiation by using thread-local storage.

(Visual C++)

MyAspect.ah



- 3.1 Motivation: Separation of Concerns
- 3.2 Tutorial: AspectC++
  - Example Scenario
  - First Steps And Language Overview
  - Advanced Concepts
  - Weaver Transformations
  - Further Examples
- 3.3 Summary and Outlook
- 3.4 References



### Aspect Transformation

```

aspect Transform {
  advice call("% foo()") : before() {
    printf("before foo call\n");
  }
  advice execution("% C::%()") : after()
  {
    printf(tjp->signature ());
  }
};
Transform.ah
    
```

→

```

class Transform {
  static Transform __instance;
  // ...
  void __a0_before () {
    printf ("before foo call\n");
  }
  template<class JoinPoint>
  void __a1_after (JoinPoint *tjp) {
    printf (tjp->signature ());
  }
};
Transform.ah'
    
```



### Aspect Transformation

```

aspect Transform {
  advice call("% foo()") : before() {
    printf("before foo call\n");
  }
  advice execution("% C::%()") : after()
  {
    printf(tjp->signature ());
  }
};
Transform.ah
    
```

Aspects are transformed into ordinary classes

→

```

class Transform {
  static Transform __instance;
  // ...
  void __a0_before () {
    printf ("before foo call\n");
  }
  template<class JoinPoint>
  void __a1_after (JoinPoint *tjp) {
    printf (tjp->signature ());
  }
};
Transform.ah'
    
```



### Aspect Transformation

```

aspect Transform {
  advice call("% foo()") : before() {
    printf("before foo call\n");
  }
  advice execution("% C::%()") : after()
  {
    printf(tjp->signature ());
  }
};
Transform.ah
    
```

One global aspect instance is created by default

→

```

class Transform {
  static Transform __instance;
  // ...
  void __a0_before () {
    printf ("before foo call\n");
  }
  template<class JoinPoint>
  void __a1_after (JoinPoint *tjp) {
    printf (tjp->signature ());
  }
};
Transform.ah'
    
```



### Aspect Transformation

```

aspect Transform {
  advice call("% foo()") : before() {
    printf("before foo call\n");
  }
  advice execution("% C::%()") : after()
  {
    printf(tjp->signature ());
  }
};
Transform.ah
    
```

Advice becomes a member function

→

```

class Transform {
  static Transform __instance;
  // ...
  void __a0_before () {
    printf ("before foo call\n");
  }
  template<class JoinPoint>
  void __a1_after (JoinPoint *tjp) {
    printf (tjp->signature ());
  }
};
Transform.ah'
    
```



### Aspect Transformation

```

aspect Transform {
  advice call("% foo()") : before() {
    printf("before foo call\n");
  }
  advice execution("% C::%()") : after()
  {
    printf(tjp->signature ());
  }
};
Transform.ah
    
```

“Generic Advice” becomes a **template member function**

```

class Transform {
  static Transform __instance;
  // ...
  void __a0_before () {
    printf ("before foo call\n");
  }
  template<class JoinPoint>
  void __a1_after (JoinPoint *tjp) {
    printf (tjp->signature ());
  }
};
Transform.ah'
    
```



### Joinpoint Transformation

```

int main() {
  foo();
  return 0;
}
main.cc
    
```

```

int main() {
  struct __call_main_0_0 {
    static inline void invoke () {
      AC::..._a0_before ();
      ::foo();
    }
  };
  __call_main_0_0::invoke ();
  return 0;
}
main.cc'
    
```



### Joinpoint Transformation

```

int main() {
  foo();
  return 0;
}
main.cc
    
```

the function call is replaced by a call to a wrapper function

```

int main() {
  struct __call_main_0_0 {
    static inline void invoke () {
      AC::..._a0_before ();
      ::foo();
    }
  };
  __call_main_0_0::invoke ();
  return 0;
}
main.cc'
    
```



### Joinpoint Transformation

```

int main() {
  foo();
  return 0;
}
main.cc
    
```

a local class invokes the advice code for this joinpoint

```

int main() {
  struct __call_main_0_0 {
    static inline void invoke () {
      AC::..._a0_before ();
      ::foo();
    }
  };
  __call_main_0_0::invoke ();
  return 0;
}
main.cc'
    
```



### Translation Modes

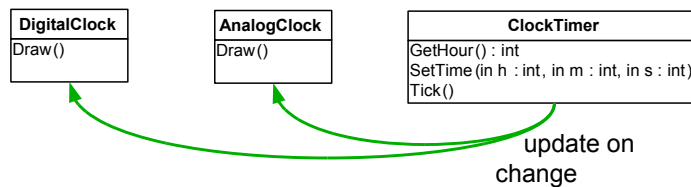
- Whole Program Transformation-Mode
  - e.g. `ac++ -p src -d gen -e cpp -Iinc -DDEBUG`
  - transforms whole directory trees
  - generates manipulated headers, e.g. for libraries
  - can be chained with other whole program transformation tools
- Single Translation Unit-Mode
  - e.g. `ac++ -c a.cc -o a-gen.cc -p .`
  - easier integration into build processes



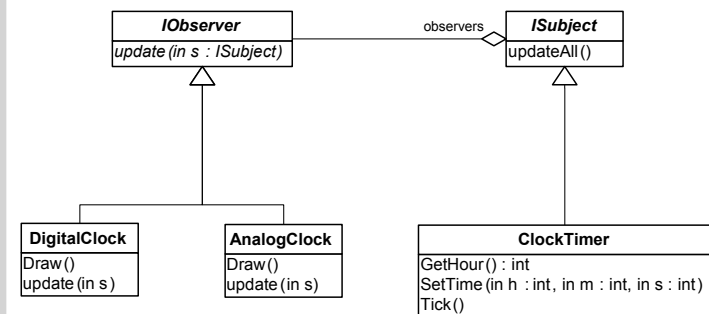
- 3.1 Motivation: Separation of Concerns
- 3.2 Tutorial: AspectC++
  - Example Scenario
  - First Steps And Language Overview
  - Advanced Concepts
  - Weaver Transformations
  - Further Examples
- 3.3 Summary and Outlook
- 3.4 References



### Observer Pattern: Scenario



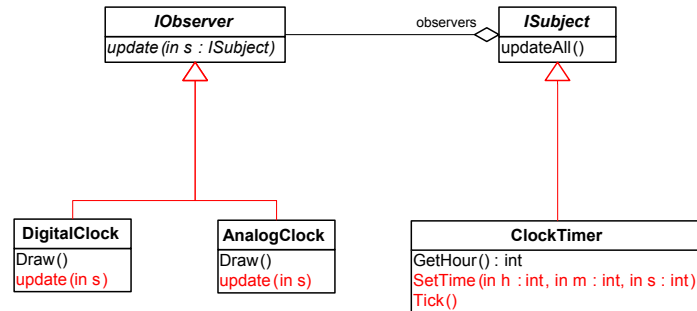
### Observer Pattern: Implementation



## Further Examples

### Observer Pattern: Problem

#### The 'Observer Protocol' Concern...



...crosscuts the module structure



## Further Examples

### Solution: Generic Observer Aspect

```
aspect ObserverPattern {
    ...
    public:
    struct ISubject {};
    struct IObserver {
        virtual void update (ISubject *) = 0;
    };
    pointcut virtual observers() = 0;
    pointcut virtual subjects() = 0;
    pointcut virtual subjectChange() = execution( "% ..:::(...)"
        && !" % ..:::(...)" const" ) && within( subjects() );
    advice observers () : slice class : public ObserverPattern::IObserver;
    advice subjects() : slice class : public ObserverPattern::ISubject;
    advice subjectChange() : after () {
        ISubject* subject = tjp->that();
        updateObservers( subject );
    }
    void updateObservers( ISubject* subject ) { ... }
    void addObserver( ISubject* subject, IObserver* observer ) { ... }
    void removeObserver( ISubject* subject, IObserver* observer ) { ... }
};
```



## Further Examples

### Solution: Generic Observer Aspect

```
aspect ObserverPattern {
    ...
    public:
    struct ISubject {};
    struct IObserver {
        virtual void update (ISubject *) = 0;
    };
    pointcut virtual observers() = 0;
    pointcut virtual subjects() = 0;
    pointcut virtual subjectChange() = execution( "% ..:::(...)"
        && !" % ..:::(...)" const" ) && within( subjects() );
    advice observers () : slice class : public ObserverPattern::IObserver;
    advice subjects() : slice class : public ObserverPattern::ISubject;
    advice subjectChange() : after () {
        ISubject* subject = tjp->that();
        updateObservers( subject );
    }
    void updateObservers( ISubject* subject ) { ... }
    void addObserver( ISubject* subject, IObserver* observer ) { ... }
    void removeObserver( ISubject* subject, IObserver* observer ) { ... }
};
```

Interfaces for the  
subject/observer roles



## Further Examples

### Solution: Generic Observer Aspect

```
aspect ObserverPattern {
    ...
    public:
    struct ISubject {};
    struct IObserver {
        virtual void update (ISubject *) = 0;
    };
    pointcut virtual observers() = 0;
    pointcut virtual subjects() = 0;
    pointcut virtual subjectChange() = execution( "% ..:::(...)"
        && !" % ..:::(...)" const" ) && within( subjects() );
    advice observers () : slice class : public ObserverPattern::IObserver;
    advice subjects() : slice class : public ObserverPattern::ISubject;
    advice subjectChange() : after () {
        ISubject* subject = tjp->that();
        updateObservers( subject );
    }
    void updateObservers( ISubject* subject ) { ... }
    void addObserver( ISubject* subject, IObserver* observer ) { ... }
    void removeObserver( ISubject* subject, IObserver* observer ) { ... }
};
```

abstract pointcuts that  
define subjects/observers  
(need to be overridden by a  
derived aspect)



## Further Examples

### Solution: Generic Observer Aspect

```
aspect ObserverPattern {
  ...
public:
  struct ISubject {};
  struct IObserver {
    virtual void update (ISubject *) = 0;
  };
  pointcut virtual observers() = 0;
  pointcut virtual subjects() = 0;
  pointcut virtual subjectChange() = execution( "% ..::%(...)"
    && !" % ..::%(...) const" ) && within( subjects() );
  advice observers () : slice class : public ObserverPattern::IObserver;
  advice subjects() : slice class : public ObserverPattern::ISubject;
  advice subjectChange() : after () {
    ISubject* subject = tjp->that();
    updateObservers( subject );
  }
  void updateObservers( ISubject* subject ) { ... }
  void addObserver( ISubject* subject, IObserver* observer ) { ... }
  void removeObserver( ISubject* subject, IObserver* observer ) { ... }
};
```

virtual pointcut defining all state-changing methods.

(Defaults to the execution of any non-const method in subjects)



## Further Examples

### Solution: Generic Observer Aspect

```
aspect ObserverPattern {
  ...
public:
  struct ISubject {};
  struct IObserver {
    virtual void update (ISubject *) = 0;
  };
  pointcut virtual observers() = 0;
  pointcut virtual subjects() = 0;
  pointcut virtual subjectChange() = execution( "% ..::%(...)"
    && !" % ..::%(...) const" ) && within( subjects() );
  advice observers () : slice class : public ObserverPattern::IObserver;
  advice subjects() : slice class : public ObserverPattern::ISubject;
  advice subjectChange() : after () {
    ISubject* subject = tjp->that();
    updateObservers( subject );
  }
  void updateObservers( ISubject* subject ) { ... }
  void addObserver( ISubject* subject, IObserver* observer ) { ... }
  void removeObserver( ISubject* subject, IObserver* observer ) { ... }
};
```

Introduction of the role interface as additional baseclass into subjects / observers



## Further Examples

### Solution: Generic Observer Aspect

```
aspect ObserverPattern {
  ...
public:
  struct ISubject {};
  struct IObserver {
    virtual void update (ISubject *) = 0;
  };
  pointcut virtual observers() = 0;
  pointcut virtual subjects() = 0;
  pointcut virtual subjectChange() = execution( "% ..::%(...)"
    && !" % ..::%(...) const" ) && within( subjects() );
  advice observers () : slice class : public ObserverPattern::IObserver;
  advice subjects() : slice class : public ObserverPattern::ISubject;
  advice subjectChange() : after () {
    ISubject* subject = tjp->that();
    updateObservers( subject );
  }
  void updateObservers( ISubject* subject ) { ... }
  void addObserver( ISubject* subject, IObserver* observer ) { ... }
  void removeObserver( ISubject* subject, IObserver* observer ) { ... }
};
```

After advice to update observers after execution of a state-changing method



## Further Examples

### Solution: Putting Everything Together

Applying the Generic Observer Aspect to the clock example

```
aspect ClockObserver : public ObserverPattern {
  // define the participants
  pointcut subjects() = "ClockTimer";
  pointcut observers() = "DigitalClock"|"AnalogClock";
public:
  // define what to do in case of a notification
  advice observers() : slice class {
    public:
      void update( ObserverPattern::ISubject* s ) {
        Draw();
      }
  };
};
```



## Further Examples

### Errorhandling in Legacy Code: Scenario

```
LRESULT WINAPI WndProc( HWND hWnd, UINT nMsg, WPARAM wParam, LPARAM lParam ) {
    HDC dc = NULL; PAINTSTRUCT ps = {0};

    switch( nMsg ) {
    case WM_PAINT:
        dc = BeginPaint( hWnd, &ps );
        ...
        EndPaint(hWnd, &ps);
        break;
    ...
    }

    int WINAPI WinMain( ... ) {
        HANDLE hConfigFile = CreateFile( "example.config", GENERIC_READ, ... );

        WNDCLASS wc = {0, WndProc, 0, 0, ... , "Example_Class"};
        RegisterClass( &wc );
        HWND hWndMain = CreateWindowEx( 0, "Example_Class", "Example", ... );
        UpdateWindow( hWndMain );

        MSG msg;
        while( GetMessage( &msg, NULL, 0, 0 ) ) {
            TranslateMessage( &msg );
            DispatchMessage( &msg );
        }
        return 0;
    }
}
```

A typical Win32 application



## Further Examples

### Errorhandling in Legacy Code: Scenario

```
LRESULT WINAPI WndProc( HWND hWnd, UINT nMsg, WPARAM wParam, LPARAM lParam ) {
    HDC dc = NULL; PAINTSTRUCT ps = {0};

    switch( nMsg ) {
    case WM_PAINT:
        dc = BeginPaint( hWnd, &ps );
        ...
        EndPaint(hWnd, &ps);
        break;
    ...
    }

    int WINAPI WinMain( ... ) {
        HANDLE hConfigFile = CreateFile( "example.config", GENERIC_READ, ... );

        WNDCLASS wc = {0, WndProc, 0, 0, ... , "Example_Class"};
        RegisterClass( &wc );
        HWND hWndMain = CreateWindowEx( 0, "Example_Class", "Example", ... );
        UpdateWindow( hWndMain );

        MSG msg;
        while( GetMessage( &msg, NULL, 0, 0 ) ) {
            TranslateMessage( &msg );
            DispatchMessage( &msg );
        }
        return 0;
    }
}
```

These Win32 API functions may fail!



## Further Examples

### Win32 Errorhandling: Goals

- Detect failed calls of Win32 API functions
  - by giving advice after any call to a Win32 function
- Throw a *helpful* exception in case of a failure
  - describing the exact circumstances and reason of the failure

Problem: Win32 failures are indicated by a “magic” return value

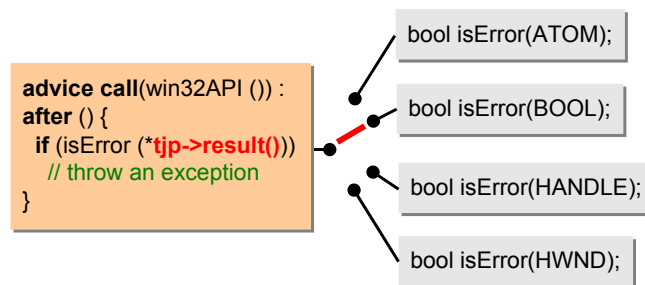
- magic value to compare against depends on the **return type** of the function
- error reason (GetLastError()) only valid in case of a failure

return type	magic value
BOOL	FALSE
ATOM	(ATOM) 0
HANDLE	INVALID_HANDLE_VALUE or NULL
HWND	NULL



## Further Examples

### Detecting the failure: Generic Advice



## Further Examples

### Describing the failure: Generative Advice

```
template <int I> struct ArgPrinter {
  template <class JP> static void work (JP &tjp, ostream &s) {
    ArgPrinter<I-1>::work (tjp, s);
    s << ", " << *tjp.template arg<I-1>();
  }
};
```

```
advice call(win32API ()) : after () {
  // throw an exception
  ostream s;
  DWORD code = GetLastError();
  s << "WIN32 ERROR " << code << ...
  << win32::GetErrorText( code ) << ... <<
  << tjp->signature() << "WITH: " << ...;
  ArgPrinter<JoinPoint::ARGS>::work (*tjp, s);

  throw win32::Exception( s.str() );
}
```



## Further Examples

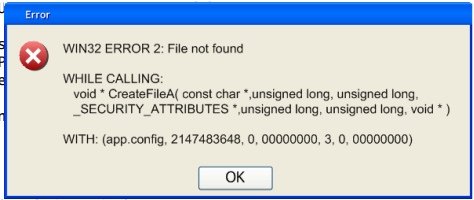
### Reporting the Error

```
LRESULT WINAPI WndProc( HWND hWnd, UINT nMsg, WPARAM wParam, LPARAM lParam ) {
  HDC dc = NU
  switch ( nMs
  case WM_L
  dc = Be
  ...
  EndPain
  break;
  ...
}

int WINAPI WinMain( ... ) {
  HANDLE hConfigFile = CreateFile( "example.config", GENERIC_READ, ... );

  WNDCLASS wc = {0, WndProc, 0, 0, ... , "Example_Class"};
  RegisterClass( &wc );
  HWND hWndMain = CreateWindowEx( 0, "Example_Class", "Example", ... );
  UpdateWindow( hWndMain );

  MSG msg;
  while( GetMessage( &msg, NULL, 0, 0 ) ) {
    TranslateMessage( &msg );
    DispatchMessage( &msg );
  }
  return 0;
}
```



## Agenda

- 3.1 Motivation: Separation of Concerns
- 3.2 Tutorial: AspectC++
- 3.3 Summary and Outlook
- 3.4 References



## Aspect-Oriented Programming: Summary

- AOP aims at a better separation of crosscutting concerns
  - Avoidance of code tangling
    - ↳ implementation of optional features
  - Avoidance of code scattering
    - ↳ implementation of nonfunctional features
- Basic idea: separation of **what** from **where**
  - **Join Points** ↳ **where**
    - positions in the static structure or dynamic control flow (event)
    - given declaratively by pointcut expressions
  - **Advice** ↳ **what**
    - additional elements (members, ...) to introduce at join points
    - additional behavior (code) to superimpose at join points
- AspectC++ brings AOP concepts to the C++ world
  - Static source-to-source transformation approach



## Aspect-Oriented Programming: Summary

- AOP aims at a better separation of crosscutting concerns
  - Avoidance of code tangling
    - ↳ implementation of optional features
  - Avoidance of code scattering
    - ↳ implementation of nonfunctional features
- Basic idea: separation of **what** from **where**
  - **Join Points** ↳ **where**
    - positions in the static structure or dynamic control flow (event)
    - given declaratively by pointcut expressions
  - **Advice** ↳ **what**
    - additional elements (members, ...) to introduce at join points
    - additional behavior (code) to superimpose at join points
- AspectC++ brings AOP concepts to the C++ world
  - Static source-to-source transformation approach

**Next Lecture:**  
How to use AOP to achieve loose coupling, granularity and variability for feature implementations in configurable system software  
~ aspect-aware design



## Referenzen

- [1] The British Standards Institute. *The C++ Standard (Incorporating Technical Corrigendum No. 1)*, second. Printed version of the ISO/IEC 14882:2003 standard. John Wiley & Sons, Inc., 2003. ISBN: 0-470-84674-7.
- [2] Gregor Kiczales, John Lamping, Anurag Mendhekar, et al. "Aspect-Oriented Programming". In: *Proceedings of the 11th European Conference on Object-Oriented Programming (ECOOP '97)*. (Finland). Ed. by Mehmet Aksit and Satoshi Matsuoka. Vol. 1241. Lecture Notes in Computer Science. Springer-Verlag, June 1997, pp. 220–242.
- [3] Daniel Lohmann, Georg Blaschke, and Olaf Spinczyk. "Generic Advice: On the Combination of AOP with Generative Programming in AspectC++". In: *Proceedings of the 3rd International Conference on Generative Programming and Component Engineering (GPCE '04)*. Ed. by G. Karsai and E. Visser. Vol. 3286. Lecture Notes in Computer Science. Springer-Verlag, Oct. 2004, pp. 55–74. ISBN: 978-3-540-23580-4. DOI: 10.1007/978-3-540-30175-2\_4.
- [4] Daniel Lohmann, Fabian Scheler, Reinhard Tartler, et al. "A Quantitative Analysis of Aspects in the eCos Kernel". In: *Proceedings of the ACM SIGOPS/EuroSys European Conference on Computer Systems 2006 (EuroSys '06)*. (Leuven, Belgium). Ed. by Yolande Berbers and Willy Zwaenepoel. New York, NY, USA: ACM Press, Apr. 2006, pp. 191–204. ISBN: 1-59593-322-0. DOI: 10.1145/1218063.1217954.



## Referenzen (Cont'd)

- [5] Olaf Spinczyk and Daniel Lohmann. "The Design and Implementation of AspectC++". In: *Knowledge-Based Systems, Special Issue on Techniques to Produce Intelligent Secure Software 20.7* (2007), pp. 636–651. DOI: 10.1016/j.knosys.2007.05.004.
- [6] Olaf Spinczyk, Daniel Lohmann, and Matthias Urban. "AspectC++: An AOP Extension for C++". In: *Software Developers Journal* 5 (May 2005), pp. 68–76. URL: <http://www.aspectc.org/fileadmin/publications/sdj-2005-en.pdf>.



# AspectC++ Quick Reference

---

## Concepts

### *aspect*

Aspects in AspectC++ implement in a modular way cross-cutting concerns and are an extension to the class concept of C++. Additionally to attributes and methods, aspects may also contain *advice declarations*.

### *advice*

An advice declaration is used either to specify code that should run when the *join points* specified by a *pointcut expression* are reached or to introduce a new method, attribute, or type to all *join points* specified by a *pointcut expression*.

### *slice*

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.

### *join point*

In AspectC++ join points are defined as points in the component code where aspects can interfere. A join point refers to a method, an attribute, a type (class, struct, or union), an object, or a point from which a join point is accessed.

### *pointcut*

A pointcut is a set of join points described by a *pointcut expression*.

### *pointcut expression*

Pointcut expressions are composed from *match expressions* used to find a set of join points, from pointcut functions used to filter or map specific join points from a pointcut, and from algebraic operators used to combine pointcuts.

### *match expression*

Match expressions are strings containing a search pattern.

### *order declaration*

If more than one *aspect* affects the same *join point* an *order declaration* can be used to define the order of advice code execution.

---

## Aspects

Writing aspects works very similar to writing C++ class definitions. Aspects may define ordinary class members as well as advice.

```
aspect A { ... };
```

defines the aspect *A*

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

*A* inherits from class or aspect *B*

---

## Advice Declarations

**advice pointcut : before(...) {...}**  
the advice code is executed before the join points in the pointcut

**advice pointcut : after(...) {...}**  
the advice code is executed after the join points in the pointcut

**advice pointcut : around(...) {...}**  
the advice code is executed in place of 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*.

---

## Pointcut Expressions

### *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*

```
"Memory%"
```

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*

### *Template Matching*<sup>†</sup>

```
"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

### *Functions*

**call(*pointcut*)** N→C<sub>C</sub><sup>##</sup>  
provides all join points where a named entity in the *pointcut* is called.

**execution(*pointcut*)** N→C<sub>E</sub>  
provides all join points referring to the implementation of a named entity in the *pointcut*.

**construction(*pointcut*)** N→C<sub>Cons</sub>  
all join points where an instance of the given class(es) is constructed.

**destruction(*pointcut*)** N→C<sub>Des</sub>  
all join points where an instance of the given class(es) is destructed.

*pointcut* may contain function names or class names. A class name is equivalent to the names of all functions defined within its scope combined with the `||` operator (see below).

### *Control Flow*

**cflow(*pointcut*)** C→C  
captures join points occurring 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*

**base(*pointcut*)** N→N<sub>C,F</sub>  
returns all base classes resp. redefined functions of classes in the *pointcut*

**derived(*pointcut*)** N→N<sub>C,F</sub>  
returns all classes in the *pointcut* and all classes derived from them resp. all redefined functions of derived classes

## Scope

**within**(*pointcut*) N→C  
filters all join points that are within the functions or classes in the *pointcut*

## Context

**that**(*type pattern*) N→C  
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*) N→C  
returns all join points where the target object of a call is an instance of a type that is compatible to the type described by the *type pattern*

**result**(*type pattern*) N→C  
returns all join points where the result object of a call/execution is an instance of a type described by the *type pattern*

**args**(*type pattern, ...*) (N,...)→C  
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)→N, (C,C)→C  
intersection of the join points in the *pointcuts*

*pointcut* || *pointcut* (N,N)→N, (C,C)→C  
union of the join points in the *pointcuts*

! *pointcut* N→N, C→C  
exclusion of the join points in the *pointcut*

---

## JoinPoint-API

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

## Compile-time Types and Constants

*That* [type]  
object type (object initiating a call)

*Target* [type]  
target object type (target object of a call)

*Result* [type]  
type of the object, which is used to *store* the result of the affected function

*Res::Type*, *Res::ReferredType* [type]  
result type of the affected function

*Arg<i>::Type*, *Arg<i>::ReferredType* [type]  
type of the  $i^{th}$  argument of the affected function (with  $0 \leq i < ARGS$ )

*ARGS* [const]  
number of arguments

*JPID* [const]  
unique numeric identifier for this join point

*JPTYPE* [const]  
numeric identifier describing the type of this join point (*AC::CALL*, *AC::EXECUTION*, *AC::CONSTRUCTION*, or *AC::DESTRUCTION*)

## Runtime Functions and State

*static const char \*signature*()  
gives a textual description of the join point (function name, class 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 that is associated with the joinpoint shadow

*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

*Result \*result*()  
returns a typed pointer to the result value or 0 if the function has no result value

*Arg<i>::ReferredType \*arg<i>*()  
returns a typed pointer to the  $i^{th}$  argument value (with  $0 \leq i < ARGS$ )

*void \*arg*(int i)  
returns a pointer to the memory position holding the argument value with index *i*

*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

## 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

## Example

A reusable tracing aspect.

```
aspect Trace {
    pointcut virtual functions() = 0;
    advice execution(functions()) : around() {
        cout << "before " << JoinPoint::signature() << "\n";
        for (unsigned i = 0; i < JoinPoint::ARGS; i++)
            cout << (i ? ", " : "") << JoinPoint::argtype(i);
        cout << "\n" << endl;
        tjp->proceed();
        cout << "after" << endl;
    }
};
```

In a derived aspect the *pointcut functions* may be redefined to apply the aspect to the desired set of functions.

```
aspect TraceMain : public Trace {
    pointcut functions() = "% main(...)";
};
```

This is a reference sheet corresponding to AspectC++ 1.0. Version 1.12, April 18, 2011.

(c) Copyright 2011 pure-systems GmbH, Olaf Spinczyk and Daniel Lohmann. All rights reserved.

---

† support for template instance matching is an experimental feature  
†† <http://www.codesourcery.com/cxx-abi/abi.html#mangling>  
‡‡ C, C<sub>E</sub>, C<sub>E</sub>, C<sub>Cons</sub>, C<sub>Des</sub>: Code (any, only *Call*, only *Execution*, only object *Construction*, only object *Destruction*); N, N<sub>N</sub>, N<sub>C</sub>, N<sub>F</sub>, N<sub>T</sub>: Names (any, only *Namespace*, only *Class*, only *Function*, only *Type*)