

# Aspect-Oriented Programming with C++ and AspectC++

AOSD 2007 Tutorial



## Presenters



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Introduction

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## Schedule



Part	Title	Time
I	Introduction	10m
II	AOP with pure C++	40m
III	AOP with AspectC++	70m
IV	Tool support for AspectC++	30m
V	Real-World Examples	20m
VI	Summary and Discussion	10m

Introduction

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## This Tutorial is about ...



- Writing aspect-oriented code with **pure C++**
  - basic implementation techniques using C++ idioms
  - limitations of the pure C++ approach
  
- Programming with **AspectC++**
  - language concepts, implementation, tool support
  - **this is an AspectC++ tutorial**
  
- Programming languages and concepts
  - no coverage of other AOSD topics like analysis or design

Introduction

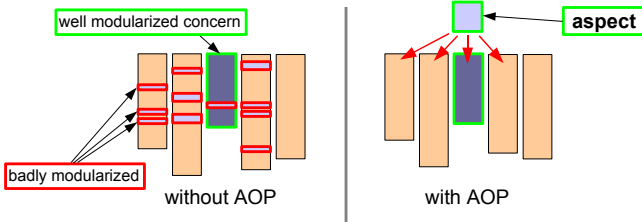
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## Aspect-Oriented Programming



- AOP is about modularizing crosscutting concerns



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

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## Why AOP with C++?



- Widely accepted benefits from using AOP
  - avoidance of code redundancy, better reusability, maintainability, configurability, the code better reflects the design, ...
- Enormous existing C++ code base
  - maintenance: extensions are often crosscutting
- Millions of programmers use C++
  - for many domains C++ is *the* adequate language
  - they want to benefit from AOP (as Java programmers do)
- How can the AOP community help?
  - Part II: describe how to apply AOP with built-in mechanisms
  - Part III-V: provide special language mechanisms for AOP

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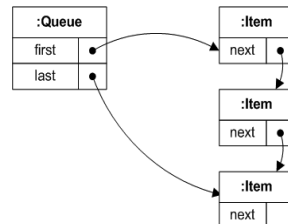
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## Scenario: A Queue utility class



util::Queue
-first : util::Item
-last : util::Item
+enqueue(in item : util::Item)
+dequeue() : util::Item

util::Item
-next



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## 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" );
            }
    }; // class Queue
} // namespace util
```

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## Scenario: The Problem

Various users of Queue demand extensions:



I want Queue to throw exceptions!

Please extend the Queue class by an element counter!



Queue should be thread-safe!



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## 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
```

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## What Code Does What?



```
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
```

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## 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

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# Aspect-Oriented Programming with C++ and AspectC++

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## Part III – Aspect C++



### 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!



### The Simple Queue Class Revisited



```
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
```

### 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

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## 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

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## 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

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

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## 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 );  
    }  
};
```

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

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## 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 );  
    }  
};
```

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Aspect member elements can be accessed from within the advice body

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## ElementCounter1 - Result



```
int main() {  
    util::Queue queue;  
  
    printf("main(): enqueueing an item\n");  
    queue.enqueue( new util::Item );  
  
    printf("main(): dequeuing 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(): dequeuing 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>
```

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## 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

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## 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;
    }
};
```

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ElementCounter2.ah

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## 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;
    }
};
```

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## 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

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## 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

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## 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.

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## 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

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## 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(): dequeuing one items\n");
    util::Item* item;
    item = queue.dequeue();
    printf("main(): Queue contains %d items\n", queue.count());
}
```

main.cc

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## ElementCounter2 - Result



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

main()

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 items  
 > Queue::dequeue()  
 < Queue::dequeue() returning 00320FD0  
 Aspect ElementCounter: # of elements = 1  
 main(): Queue contains 1 items

<Output>

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## ElementCounter – Lessons Learned



You have seen...

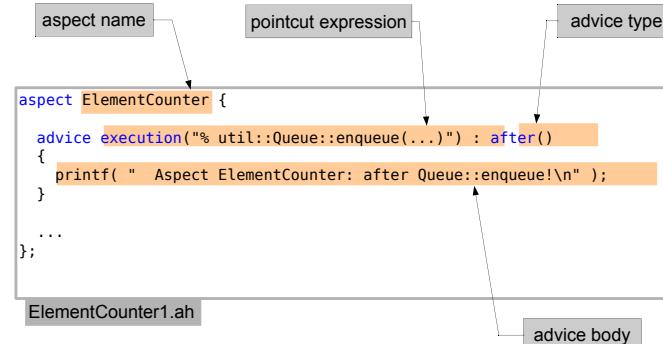
- the most important concepts of AspectC++
  - Aspects are introduced with the keyword `aspect`
  - They are much like a class, may contain methods, data members, types, inner classes, etc.
  - Additionally, aspects can give `advice` to be woven in at certain positions (*joinpoints*). Advice can be given 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

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## Syntactic Elements



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advice body

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## 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**

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## Pointcut Expressions



- Pointcut expressions are made from ...
  - **match expressions**, e.g. `"% util::queue::enqueue(...)"`
    - are matched against C++ programm 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(...)"")`

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## 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

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## 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();
}
```

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## Around Advice



### with execution joinpoints:

```
advice execution("void ClassA::foo()") : around()
    before code
    tjp->proceed()
    after code
```

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

### with call joinpoints:

```
advice call ("void ClassA::foo()") : around()
    before code
    tjp->proceed()
    after code
```

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

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## Introductions



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

```
public:
    element to introduce
```

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

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## Queue: Demanded Extensions



### I. Element counting



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

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

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## 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

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## 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
```

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## 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();
    }
};

ErrorException.ah
```

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## ErrorException - Elements



```
namespace util {  
    struct QueueInvalidItemError {  
        A context variable item is bound to  
        the first argument of type util::Item*  
    };  
    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

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## ErrorException - Elements



```
namespace util {  
    struct QueueInvalidItemError {  
        Here the context variable item is  
        bound to the result of type util::Item*  
    };  
    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

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## 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

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## Queue: Demanded Extensions



I. Element counting

Queue should be  
thread-safe!



II. Errorhandling  
(signaling of errors by exceptions)

III. Thread safety  
(synchronization by mutex variables)

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## 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

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## 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



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## 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.ah

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## 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

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## 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();  
    };
```

LockingMutex.ah

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

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## 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();  
    };
```

LockingMutex.ah

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

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## 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()

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## 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!

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## 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

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## 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

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## 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

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## 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();  
    };
```

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

LockingIRQ1.ah

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## 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()**

```
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**

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## 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();
}

```

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

**main()**

```
> 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**

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## 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();
    };
}
```

**Solution**

Using the `cflow` pointcut function

**LockingIRQ2.ah**

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## 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**

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## 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.cc
```

<Output>

```
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()
```

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## 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

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## 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

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## 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

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## 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**

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## 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()
```

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## 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

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## 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(...)";
};
```

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## 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();
    }
};

LockingA.ah
```

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(...)";
};

LockingQueue.ah
```

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## 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();
    }
};
```

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## Generic Advice



Uses static JP-specific type information in advice code

- in combination with C++ overloading

Resolves to the **statically typed** return value of the 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();
    }
};
```

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## 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-exp: order(high, ..., low)`
- Different aspect orders can be defined for different pointcuts

### Example

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

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## 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;  
    }  
};  
MyAspect.ah
```

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

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## Summary



- AspectC++ facilitates AOP with C++
  - AspectJ-like syntax and semantics
- Full obliviousness and quantification
  - aspect code is given by **advice**
  - joinpoints are given declaratively by **pointcuts**
  - implementation of crosscutting concerns is fully encapsulated in **aspects**
- Good support for reusable and generic aspect code
  - aspect inheritance and virtual pointcuts
  - rich joinpoint API

And what about tool support?

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