

# *Aspect-Oriented Programming* in PHP

M.F.A. Pouw  
Liacs  
University of Leiden  
E-mail: mpouw@liacs.nl

## **Abstract**

Aspect Oriented Programming is a new widely used programming paradigm. This paradigm enables the capability to efficiently implementing crosscutting concerns in new and also existing programs without changing the original code. Unfortunately this is only possible in compiled programming languages. Scripting languages for example don't have the possibility to weave advices into these concerns before compilation. To enable this paradigm in the scripting language PHP a new approach is taken by weaving these advices into the concerns in runtime. This results in a fast and easy to use solution for Aspect Oriented Programming in PHP.

## **1 Introduction**

After *Sequential Programming* and *Object-Oriented programming* a new programming paradigm hype arose between existing software programming views; *Aspect-Oriented Programming*. As *Sequential* and *Object-Oriented* programming languages can be both compiled and interpreted, current implementations of *Aspect-Oriented programming* are based on *Weaving* before compilation and thus cannot be applied on interpreted languages. Because *Aspect-Oriented Programming* offers great advantages with respect to *Cross-Cutting* concerns, the need for a good solution for *Aspect-Oriented Programming* in interpreted languages is very welcome.

## **2 Background**

There are thousands of programming languages and new languages are developed every year [6]. In order to distinct all these languages they can

be grouped by several properties. These properties can be *Model of execution* like *Compilation*, *Interpretation* and *Just-in-time Compilation* or a programming languages can have distinct *Programming Paradigms*. The differences between *Java* and *PHP* are clear after discussing these properties, but because the research is focused on *Java* and *PHP*, these languages are also shortly mentioned.

## 2.1 Execution models

A computer can only execute the machine language that is written with a set of macro instruction, these macro instructions are actually implemented with lower-level microinstructions. Because no modern programming languages is written in this machine language, top-level languages first must be translated to these lower-level instruction. This cannot be done in a single layer, but this requires an operating system with higher-level primitives than those of the machine languages [3]. The implementation of this translation and therefore the execution of the programming code can be done with several models.

### 2.1.1 Compiled languages

The first and most used model is used by *Compiled languages*, the programming code is directly translated into the machine language. This translating / compiling is done by a compiler in several steps; first the programming code is analyzed by the *Lexical analyzer* to retrieve only the useful lexical units like identifiers, operators and other special characters from the programming code. Then the *Syntax analyzer* constructs a *parse tree* from these lexical units to represent the syntactic structure of the program. Before translating the code into machine language the program is translated into an *intermediate code* to detect errors and to optimize the program. Finally the *code generator* translates this *intermediate code* into the machine language. All the needed information about the program variables and constants during the compilation are stored in the *symbol table*. Before the machine language can be executed on the hardware it mostly also requires programs from the operating system, the process of collecting these programs and linking them together is done by a program called a *linker*. The great advantage of compilation is that the resulting program can be executed very fast.

### 2.1.2 Interpreted languages

A totally different model is used by *Interpreted languages*. In this model the programming code is not translated but interpreted by another program. This *interpreter* simulates the execution with a set of high-level program instructions like a virtual machine for the interpreted language. The disadvantage of interpretation is that because all the decoding of the higher-level instruction and the availability of the *symbol table* during interpretation the execution time is much higher than compiled programs and more memory is required. A great advantage is that error messages can refer to source-level units instead of *intermediate code* units. So many source-level debugging operations are easily implemented and error messages can indicate the source line and even the unit where an error occurred.

### 2.1.3 JIT languages

A compromise between the mentioned two models is used by *Just-in-time languages*. These languages are partially compiled like *Compiled Languages* via the *Lexical analyzer* and the *Syntax analyzer*. After that the *intermediate code* is not translated into machine language, but the *intermediate code* is interpreted by an *interpreter* / virtual machine. The advantage of this model is that the compilation part can detect errors and optimizes the programming code. The interpreter simply executes / simulates the *intermediate code*. Because the *intermediate code* is defined by an instruction set on a lower level than interpreted instruction set, *JIT Languages* are executed / simulated faster than *Interpreted languages* but still slower than *Compiled languages*.

## 2.2 Programming paradigms

Different programming languages use different programming paradigms. These programming paradigms, like different ways of software engineering, are grouped in programming methodologies. Examples of paradigms are imperative, functional, logical, object oriented and also Aspect Oriented programming. Not every programming language is limited to a single paradigm, most languages support multiple paradigms and most paradigms can be used in more than one programming language. A programmer can write a the purely procedural paradigm based program in C++ or write a purely object-oriented program in Java. Of course a program can also contain elements of both paradigms.

### 2.2.1 Imperative Programming

This is the oldest programming paradigm and it is closely related to the machine language of a computer. Different statements are written in a sequence to change the state of the program. This looks much like where in natural languages commands are expressed to take actions. Procedural programming can be seen as an synonym of Imperative programming because only procedure calls are added to this paradigm. These procedures can be routines, subroutines, methods or functions that contain a serie of statements that are executed.

### 2.2.2 Object-Oriented Programming

One of the most popular programming paradigms today is Object-Oriented programming. Writing sequential lines of code is reduced to defining classes. These classes are compiled into objects that can perform tasks by calling them via messages. Objects are encapsulations of data and procedures. An object addresses the data as its attributes and the procedures are called methods. From a single class, multiple different objects can be created. Classes can be hierarchically structured. Subclasses automatically inherit all attributes and methods of their parent class.

## 2.3 Programming languages

Different programming languages use different execution models. These languages also support different programming paradigms. Most type of programming paradigms work well with all execution models. A widely used compiled language is Java, this used to be a JIT language, but now only Java Applets use *byte code*. This *byte code* is the partially compiled *intermediate code* that is interpreted by an *interpreter* / virtual machine. PHP is a scripting language, or interpreted language. Such languages are fully interpreted by an *interpreter*. Both languagues support strict Object Oriented programming, but allow imperative programming on a lower level.

### 2.3.1 Java

Java is originally based on C++ but is designed to be smaller, simpler and more reliable. When in 1993 the World Wide Web was more widely used, Java was found to be a useful tool for Web programming. [3] All programs in Java are Object Oriented. No functions or methods can be called without encapsulating it in an object or class. Despite Java doesn't use *byte code*

anymore, it does require a Java Virtual Machine to run onto. Because of this Java is platform independent, just like PHP.

### 2.3.2 PHP

PHP (recursive acronym for "PHP: Hypertext Preprocessor" is a widely-used Open Source general-purpose scripting language that is especially suited for Web development and can be embedded into HTML. [8] Because PHP is a scripting language, the written code isn't compiled, but interpreted. From version 5.0 PHP fully supports the Object Oriented Programming paradigm. In this and earlier versions the Imperative programming paradigm is used.

## 3 Aspect-Oriented Programming

The Object Oriented programming paradigm tries to reduce duplicate code and to make maintenance easier. This is done with *separation of concerns* by breaking down the program into distinctive parts. These parts have to overlap in functionality as little as possible. This is achieved for single concerns, but unfortunately not for crosscutting concerns. Crosscutting concerns are aspects of a program that overlap multiple concerns. For example when a program has several aspects to interact with, like performance, logging and security.

When each aspect is separately implemented, the resulting code is too complicated, this is called *code tangling*. Another problem occurs when concerns overlap distinctive parts of the program. This *Code scattering* results in duplicate code. To solve this the *Aspect-Oriented Programming* paradigm is developed. This paradigm can be used in combination with other paradigms. Thus combined with the profits of object oriented programming, it is able to handle single concerns as well as crosscutting concerns. The result is that the complexity of the program decreases and maintenance, testability and code reuse increases.

*Aspect-Oriented Programming* is based on the following three concepts: *JoinPoints*, *Advices* and *PointCuts*. Several aspects that are commonly implemented with *Aspect-Oriented programming* are error checking and handling, synchronization, monitoring and logging and debugging.

### 3.1 JoinPoints

First we have to define where the crosscutting concerns occur in the program. This can be any point in the program during execution. This can be

- Method call and execution
- Constructor call and execution
- Initialization of classes and objects

### 3.2 Advices

An advice is the piece of code that is executed at a certain *JoinPoint*. This code can be executed before, after or around the *JoinPoint*.

#### Around

The before and after advice executes the code before or after the *JoinPoint*. The around advice is a bit more complex, because code can be executed before the *JoinPoint* is executed, but the result of the executed code of the *JoinPoint* determines the effect of the advice that is executed after the *JoinPoint*.

### 3.3 PointCuts

A collection of *JoinPoints* is called a *PointCut*. This is used to define the set of concerns and what *Advice* is executed on these *JoinPoints*.

## 4 Aspect-Oriented Implementations

With these concepts a particular crosscutting concern is easily defined by a *PointCut* that encapsulates all *JoinPoints* that have something to do with the specific concern. After this the necessary code is written to define the concern in an *Advice*. The concern is then enabled by combining the *PointCut* with this *Advice*. Because the *JoinPoints*, *PointCuts* and *Advices* are defined separately of the program, these are easily to maintain. The *JoinPoints* can be in every part of the program (*crosscutting*) and can be added very easy. All *JoinPoints* in a *PointCut* use the same code that takes care of the concern because they share the same *Advice*. If the code for a concern is changed, you only change the code of the *Advice* that belongs to this concern. The original code has not to be modified.

## 4.1 Weaving

The workhorse of *Aspect-Oriented Programming* is *Weaving*. This combines the original code with the separately defined *Advices*. This weaving is done before the program is compiled. During the weaving the code of the *Advices* is added to the *JoinPoints* of the corresponding *PointCuts*. After this is done, the new combined code is actually compiled. Notice this is only possible when the *execution model* of the programming language belongs to the set of *compiled languages*.

## 4.2 Java implementation

There are a lot of *Aspect-Oriented Programming* implementations for Java. Like *JBoss-AOP* and *Glassbox*, but all are based on, or already merged with *AspectJ*. The most complete and widely used implementation for Java. Currently there is also a fully supported *AspectJ* development tool for the Eclipse environment.

## 4.3 Other implementations

Because of the popularity of this programming paradigm a lot of other implementation for several programming languages are developed. Like *.net*, *C* and *C++*. All of these languages are compiled languages. This makes it possible to weave the *advices* into the code before compiling the program. This isn't possible for *interpreted languages* because the code isn't compiled but directly interpreted and executed.

## 4.4 PHP implementations

To solve this problem of weaving before executing the program, some implementations, of the *Aspect-Oriented Programming* paradigm in PHP, use another script to read the file that is interpreted first, then all *Advices* are added on the designated locations in the code. After this, the newly created file is interpreted. This requires another script, time to read the original file, a lot of find and replace operations and finally interpreting a non-optimized new file. This can really slow down the execution time of the PHP code, especially with large programs with a lot of *Aspects*. Another common used solution is to add some libraries to the PHP interpreter. These libraries then take care of the weaving before executing the file. This solution doesn't remarkably slow down the interpretation and execution process, but needs some extra skills to create the library. Furthermore the PHP installation on

the server is modified to enable these libraries. That can result in less stable services.

## 4.5 MFAOPHP implementation

A different approach to implement *Aspect-Oriented Programming* within PHP is not to weave the *Aspects* before interpretation, but to weave the *Aspects* by changing the interpreted code by reflection during interpretation. Because you don't need to modify the service and there is no extra overhead for reading and changing the programming code in a source file, this method probably is more stable and less time and memory consuming than the existing methods. Unfortunately there are no scientific measurements about the performance of *MFAOPHP* and other solutions.

### 4.5.1 Problems

How is this runtime weaving done? From PHP5 the PHP language supports all aspects of *Object-Oriented Programming* including reflection. With this addition it is possible to get information from any self defined object. You can, for example, list the number of attributes of this object, or the methods with their parameters and the properties of these parameters. If these methods are known and we can develop some object that contains one of these methods as a *JoinPoint* and we develop an object to store these *JoinPoints* as a set into a *PointCut*. Then we only need an *Advice* and add this to the *PointCut*. The problem is to add the extra code from the *Advice* to the methods of the object defined as *JoinPoints* in the *PointCut*.

### 4.5.2 Solutions

A lot of packages are written for PHP. Packages are small addition for PHP that can be added without changing or re-installing PHP services. A package can simply be installed by adding the package in the PHP configuration file. The *PHP Extension Community Library* collects a lot of these packages and makes sure that the library only contains stable and well designed extensions. One of these extensions is the *Classkit* package. This package allows a running script to add, remove, rename, and redefine class methods without reloading [9]. The first versions of *MFAOPHP* used *Classkit*, but since 2004 this extension isn't developed further. The current version of *MFAOPHP* therefore uses *Runkit*, this package is fully backwards compatible with *Classkit* and contains additional functionality like replace, rename,



and remove user defined functions and classes. And you can also define customized superglobal variables for general purpose use [10].

### 4.5.3 Results

Combining the theory of *Aspect-Oriented Programming*, self reflection and the *Runkit* extension results into *MFAOPHP*. Which exists of three simple classes to enable *Aspect-Oriented Programming* in PHP.

#### The JoinPoint Class

First we have the *JoinPoint* class. This class simple has a constructor to create a new *JoinPoint* that contains the class and the method of the *JoinPoint*. Only methods defined by the user can be uses as a *JoinPoint*. This is checked in the constructor.

#### The PointCut Class

To create a set of the different *JoinPoints*, objects of the *JoinPoint* type can be added to a *PointCut* object. The *addJoinPoint* method can not only add single *JoinPoints*, but also selections of *JoinPoints*. For example:

- All methods of the given Class
- All private methods of the given Class
- All public methods of the given Class
- All protected methods of the given Class

When a selection is added, all methods are checked if it belongs to this selection and if it is user defined.

#### The Aspect Class

When all *JoinPoints* are collected into a *PointCut* the *Aspect* can be created with the *Aspect Class*. The constructor requires a *PointCut*, and *Advice* and the code that should be added. The *Advice* can be Before, After, Around and Throws. This last *Advice* is not implemented yet, but when the *JoinPoint* throws an exception, the code of this *Aspect* should be executed (interpreted).

### 4.5.4 Examples

*Aspect Oriented Programming* can easily be used for securing or logging objects in your program. Simply add *Advices* to important methods and

you can apply a certain *Aspect* in a uniform way without changing your program. As an example I created a simple class in PHP. In the example I use *\$MethodName*, this variable is automatically added to each method that is changed by an *Aspect*. *\$MethodName* can be used to see which method is responsible for executing an *Advice*.

```
class Example
{
    function Foo()
    {
        echo "Inside foo\n";
    }
    function Bar()
    {
        echo "Inside bar\n";
        return "Return value of bar";
    }
}
// Create a new Example object
$example = new Example();
```

If we run this without the use of *Aspect Oriented Programming* the next result can be achieved.

```
// Show objects without aspects
echo $example->Foo();
echo $example->Bar();
```

Output:

```
Inside foo
Inside bar
Return value of bar
```

Now we add *Advices* to the different methods of our example class.

```
// Create a new PointCut
$pointCut = new PointCut();

// Add JoinPoints to the PointCut
$pointCut->addJoinPoint('Example', 'Foo');
$pointCut->addJoinPoint('Example', 'Bar');
```

```

// Shorter way:
// $pointCut->addJoinPoint('Example', AllMethods);
// Also AllPrivate, AllPublic or AllProtected can be used.

// Add different types of aspects
$test1 = new Aspect($pointCut, before, 'echo "Before $MethodName";');
$test2 = new Aspect($pointCut, after, 'echo "After $MethodName";');
$test3 = new Aspect($pointCut, around,
    '$Return = "New return value of $MethodName";');

```

The next output shows the power of *Aspect Oriented Programming* in PHP. We added code into several methods of our own class without changing these classes themselves!

```

// Show objects with aspects
echo $example->Foo();
echo $example->Bar();

```

Output:

```

Before foo
Inside foo
After foo
New return value of foo
Before bar
Inside bar
After bar
New return value of bar

```

#### 4.5.5 Discussion

Via the forum on the *MFAOPHP* website some comments where post [11]:

##### **Constructors can't return anything**

Well, they can but it has no effect. In the `JoinPoint` constructor the return true should be removed and the return false replaced with an exception.

##### **Not using defined constants**

You've declared constants at the top of `Aspect.php` (should be upper case)

but later in the class you've used the numeric literals rather than the constants.

### **Formatting and comments**

Not a huge issue but the formatting and commenting isn't in line with the PEAR guidelines. I only mention this because this is something which could viably be added to the repository. Also, those un-indented, one line comments peppered throughout the code are quite distracting IMHO.

## **5 Future Development**

Take into respect the discussion points and add the Throws advice.

## **6 Special thanks**

Special thanks to Gregor Kiczales who helped me with the correct definitions and implementing MFAOPHP.

## **7 Nice to know**

- MFAOPHP is downloaded over 200 times last year.
- MFAOPHP is translated into English, Chinese and Russian
- MFAOPHP is mentioned in a Software Engineering course of the University of Mannheim (Germany)
- MFAOPHP is mentioned on
  - <http://www.aosd.net>
  - <http://www.phpbuilder.com>
  - <http://www.cmsdevelopment.com>

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## A JoinPoint.php

```
// JoinPoint Class
class JoinPoint {

    // Private variables
    // Class of this JoinPoint
    private $joinClass = '';
    // Method of this JoinPoint
    private $joinMethod = '';

    // JoinPoint Constructor
    function __construct ($joinClass, $joinMethod)
    {
        // Verify the joinClass and joinMethod do exist
        if ($this->verifyJoinPoint($joinClass, $joinMethod))
        {
            // If so, set the private variables
            $this->joinClass = $joinClass;
            $this->joinMethod = $joinMethod;
            return true;
        }
        // If not, return false
        else
        {
            return false;
        }
    }

    // Verify the joinClass and joinMethod do exist
    public function verifyJoinPoint ($joinClass, $joinMethod)
    {
        // Verify the joinClass with this joinMethod do exist
        if (is_callable(array($joinClass, $joinMethod)))
        {
            $reflectionClass = new ReflectionClass($joinClass);
            $reflectionMethod = new ReflectionMethod($joinClass,
                $joinMethod);

            // Verify the joinClass and JoinMethod are user defined
            if ($reflectionClass->isUserDefined() &&
                $reflectionMethod->isUserDefined())
            {
                // If so, return true
                return true;
            }
        }
    }
}
```

```

        else
        {
// If not, return false
        return false;
        }
    }
    else
    {
// If not, return false
        return false;
    }
}

// Set private joinClass method
public function setJoinClass ($joinClass)
{
// Verify the joinClass with this joinMethod do exist
    if ($this->verifyJoinPoint($joinClass, $this->joinMethod))
    {
// If so, set the private joinClass variable
        $this->joinClass = $joinClass;
        return true;
    }
    else
    {
// If not, return false
        return false;
    }
}

// Set private joinMethod method
public function setJoinMethod ($joinMethod)
{
// Verify the joinMethod in this joinClass do exist
    if ($this->verifyJoinPoint($this->joinClass, $joinMethod))
    {
// If so, set the private joinMethod variable
        $this->joinMethod = $joinMethod;
        return true;
    }
    else
    {
// If not, return false
        return false;
    }
}

```

```

    }

    // Get private joinClass method
    public function getJoinClass ()
    {
    // Return private joinClass variable
        return $this->joinClass;
    }

    // Get private joinMethod method
    public function getJoinMethod ()
    {
    // Return private joinMethod variable
        return $this->joinMethod;
    }
}

```

## B PointCut.php

```

// Define standard methods to add as JoinPoint
define("userdefinedmethod", 0, true);
define("allmethods", 1, true);
define("allprivate", 2, true);
define("allpublic", 3, true);
define("allprotected", 4, true);

// PointCut Class
class PointCut {

    // Private variables
    // JoinPoints in this PointCut
    private $joinPoints = array();
    // Number of JoinPoints
    private $numberOfJoinPoints = 0;
    // Selected JoinPoint
    private $selectedJoinPoint = 0;

    // Get first JoinPoint method
    public function getFirstJoinPoint ()
    {
    // Verify there is atleast one JoinPoint
        if ($this->numberOfJoinPoints > 0)
        {
    // If so, select the first JoinPoint

```



```

        $this->selectedJoinPoint = 0;
// Return the first JoinPoint
        return $this->joinPoints[$this->selectedJoinPoint];
    }
    else
    {
// If not, return false
        return false;
    }
}

// Get last JoinPoint methodo
    public function getLastJoinPoint ()
    {
// Verify there is at least one JoinPoint
        if ($this->numberOfJoinPoints > 0)
        {
// If so, select the last JoinPoint
            $this->selectedJoinPoint = $this->numberOfJoinPoints - 1;
// Return the last JoinPoint
            return $this->joinPoints[$this->selectedJoinPoint];
        }
        else
        {
// If not, return false
            return false;
        }
    }

// Get selected JoinPoint method
    public function getJoinPoint ()
    {
// Verify the selected JoinPoint is a JoinPoint
        if ($this->selectedJoinPoint < $this->numberOfJoinPoints &&
            $this->selectedJoinPoint > -1)
        {
// If so, return the selected JoinPoint
            return $this->joinPoints[$this->selectedJoinPoint];
        }
        else
        {
// If not, return false
            return false;
        }
    }
}

```

```

// Get next JoinPoint method
    public function getNextJoinPoint ()
    {
// Verify there is a next JoinPoint
        if ($this->selectedJoinPoint < $this->numberOfJoinPoints - 1)
        {
// If so, select the next JoinPoint
            $this->selectedJoinPoint += 1;
// Return the next JoinPoint
            return $this->joinPoints[$this->selectedJoinPoint];
        }
        else
// If not, return false
        {
            return false;
        }
    }

// Get Previous JointPoint method
    public function getPreviousJoinPoint ()
    {
// Verify there is a previous JoinPoint
        if ($this->selectedJoinPoint > 0)
        {
// If so, select the previous JoinPoint
            $this->selectedJoinPoint -= 1;
// Return the previous JoinPoint
            return $this->joinPoints[$this->selectedJoinPoint];
        }
        else
        {
// If not, return false
            return false;
        }
    }

// Add a new JoinPoint to this PointCut
    public function addJoinPoint ($joinClass, $joinMethod)
    {
// Select if JoinMethod is UserDefinedMethod (Default),
// AllMethods, AllPrivate, AllPublic or AllProtected
        switch ($joinMethod)
        {
// AllMethods: Add all methods of this Class

```

```

        case 1:
// Get all methods by reflection
        $reflectionClass = new ReflectionClass($joinClass);
        $classMethods = $reflectionClass->getMethods();
        foreach ($classMethods as $classMethod)
        {
// Add this class with each method as a new JoinPoint
            $this->joinPoints[$this->numberOfJoinPoints] =
                new JoinPoint ($joinClass, $classMethod->getName());
// Increase the number of JoinPoints by one
            $this->numberOfJoinPoints += 1;
        }
        break;
// AllPrivate: Add all private methods of this Class
        case 2:
// Get all methods by reflection
        $reflectionClass = new ReflectionClass($joinClass);
        $classMethods = $reflectionClass->getMethods();
        foreach ($classMethods as $classMethod)
        {
// Verify each method is private
            if ($classMethod->isPrivate())
            {
// If so, add this class with this method as a new JoinPoint
                $this->joinPoints[$this->numberOfJoinPoints] =
                    new JoinPoint ($joinClass, $classMethod->getName());
// Increase the number of JoinPoints by one
                $this->numberOfJoinPoints += 1;
            }
        }
        break;
// AllPublic: Add all public methods of this Class
        case 3:
// Get all methods by reflection
        $reflectionClass = new ReflectionClass($joinClass);
        $classMethods = $reflectionClass->getMethods();
        foreach ($classMethods as $classMethod)
        {
// Verify each method is public
            if ($classMethod->isPublic())
            {
// If so, add this class with this method as a new JoinPoint
                $this->joinPoints[$this->numberOfJoinPoints] =
                    new JoinPoint ($joinClass, $classMethod->getName());
// Increase the number of JoinPoints by one

```

```

        $this->numberOfJoinPoints += 1;
    }
}
break;
// AllProtected: Add all protected methods of this Class
case 4:
// Get all methods by reflection
    $reflectionClass = new ReflectionClass($joinClass);
    $classMethods = $reflectionClass->getMethods();
    foreach ($classMethods as $classMethod)
    {
// Verify each method is protected
        if ($classMethod->isProtected())
        {
// If so, add this class with this method as a new JoinPoint
            $this->joinPoints[$this->numberOfJoinPoints] =
                new JoinPoint ($joinClass, $classMethod->getName());
// Increase the number of JoinPoits by one
            $this->numberOfJoinPoints += 1;
        }
    }
break;
// UserDefinedMethods Add the user defined method of a Class
default:
// Verify the class and the method exist
    if (JoinPoint::verifyJoinPoint($joinClass, $joinMethod))
    {
// If so, add this class with this method as a new JoinPoint
        $this->joinPoints[$this->numberOfJoinPoints] =
            new JoinPoint ($joinClass, $joinMethod);
// Increase the number of JoinPoints by one
        $this->numberOfJoinPoints += 1;
        return true;
    }
    else
    {
// If not, return false
        return false;
    }
}
}

// Get number of JoinPoints Method
public function getNumberOfJoinPoints ()
{

```

```

// Return the number of JoinPoints
    return $this->numberOfJoinPoints;
}

// Print all JoinPoints in the current window
public function printJoinPoints ()
{
// Remember the selected JoinPoint
    $tempSelectedJoinPoint = $this->selectedJoinPoint;
// Set the selected JoinPoint to -1
    $this->selectedJoinPoint = -1;
// Loop through the JoinPoints
    while ($tempJoinPoint = $this->getNextJoinPoint())
    {
// Print the JoinPoint class and the JoinPoint method
        echo "JoinPoint ".$this->selectedJoinPoint."</B><BR>";
        echo "- Class <I>".$tempJoinPoint->getJoinClass()."</I><BR>";
        echo "- Method <I>".$tempJoinPoint->getJoinMethod()."</I><BR>";
    }
// Reset the selected JoinPoint
    $this->selectedJoinPoint = $tempSelectedJoinPoint;
// Return true
    return true;
}

// Set selected JoinPoint method
public function setSelectedJoinPoint ($joinPoint)
{
// Verify the JoinPoint exists
    if ($joinPoint < $this->numberOfJoinPoints && $joinPoint > -1)
    {
// If so, set the selected JoinPoint
        $this->selectedJoinPoint = $joinPoint;
        return true;
    }
    else
    {
// If not, return false
        return false;
    }
}

// Get the selected JoinPoint
public function getSelectedJoinPoint ()
{

```

```

// Return the selected JoinPoint
        return $this->selectedJoinPoint;
    }
}

```

## C Aspect.php

```

// Define standard aspects
define("before", 0, true);
define("after", 1, true);
define("around", 2, true);
define("throws", 3, true);

// Aspect class
class Aspect {

// Aspect Constructor
    function __construct($pointCut, $advice, $code)
    {
// Variable for looping through the JoinPoints of the PointCut
        $joinPointCrawler = 0;
// Loop throught the JoinPoints of the PointCut
        while ($joinPointCrawler < $pointCut->getNumberOfJoinPoints())
        {
// Set selected JoinPoint
            $pointCut->setSelectedJoinPoint($joinPointCrawler);
// Copy the selected JoinPoint in a temporary JoinPoint
            $tempJoinPoint = $pointCut->getJoinPoint();
// Get the class and the method
            $tempClass = $tempJoinPoint->getJoinClass();
            $tempMethod = $tempJoinPoint->getJoinMethod();
// Find a non-existing temporary method
            while ((is_callable(array($tempClass, $tempMethod))))
            {
// Add "AOP_" to create a possible non-existing temporary method
                $tempMethod = "AOP_".$tempMethod;
            }

// Rename the method to the temporary method
            classkit_method_rename(
                $tempClass,
                $tempJoinPoint->getJoinMethod(),
                $tempMethod
            );

```

```

// Retrieve the methodType by reflection
    $reflectionMethod = new ReflectionMethod($tempClass, $tempMethod);

// Clear the methodType
    $methodType = '';

// If the methodType is private, set the methodType private
    if ($reflectionMethod->isPrivate())
    {
        $methodType = CLASSKIT_ACC_PRIVATE;
    }
// Elseif the methodType is protected, set the methodType protected
    else if ($reflectionMethod->isProtected())
    {
        $methodType = CLASSKIT_ACC_PROTECTED;
    }
// else the methodType is public, set the methodType public
    else
    {
        $methodType = CLASSKIT_ACC_PUBLIC;
    }

// Clear the methodArguments
    $methodArguments = '';
// Retrieve the method arguments by reflection
    foreach ($reflectionMethod->getParameters() as $i => $methodParameters)
    {
// Separate the arguments with ', '
        if ($i != 0)
        {
            $methodArguments .= ', ';
        }
// Add & if the argument is passed by reference
        if ($methodParameters->isPassedByReference())
        {
            $methodArguments .= '&';
        }
// Finally add the methodname
        $methodArguments .= '$'.$methodParameters->getName();
    }

// Select the type of advice of this JoinPoint
    switch ($advice)
    {

```

```

// Before: The code is placed before the original method
case 0:
    $methodCode = $code.'return self::'.$tempMethod.
        '('$methodArguments.');"';
    break;
// After: The code is placed after the original method
// Therefore the return value is lost in the new method
case 1:
    $methodCode = 'self::'.$tempMethod.'('$methodArguments.');"'.
        $code;
    break;
// Around: The code is placed between the original method
// and the return value of this method
case 2:
    $methodCode = '$return = self::'.$tempMethod.
        '('$methodArguments.');"'.$code.'return $return;';
    break;
// Throws: When throwing or catching an exception, not implemented yet
case 3:
    $methodCode = 'return self::'.$tempMethod.
        '('$methodArguments.');"';
    break;
// Default: No code, just the original method
default:
    $methodCode = 'return self::'.$tempMethod.
        '('$methodArguments.');"';
}

// The MethodName is added as a variable to the new Method
$methodCode = '$MethodName = '.$tempJoinPoint->getJoinMethod().'";'.
    $methodCode;
// Create a new method with the original name, arguments and type
classkit_method_add
(
    $tempClass,
    $tempJoinPoint->getJoinMethod(),
    $methodArguments,
    $methodCode,
    $methodType
);
// Increase the joinPointCrawler by one
$joinPointCrawler++;
}
}
}

```