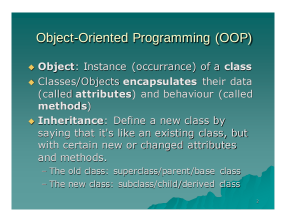
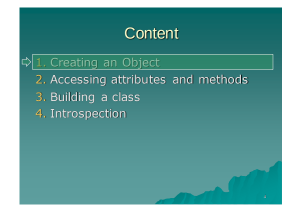
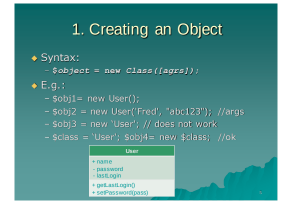
Vietnam and Japan Joint ICT HRD Program ICT 5 Web Development Chapter 5. OOP in PHP Nguyen Thi Thu Trang trangntt-fit@mail.hut.edu.vn



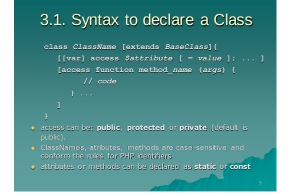












```
//define class for tracking users
class User {
  public $name;
  private $password, $lastLogin;
  public function __construct($name, $password) {
        $this > name = $name;
        $this > lastLogin = time();
    }
  function getLastLogin() {
    return(date("M d Y", $this > lastLogin));
    }
}
```



```
<?php
class BaseClass {
    function __construct() {
        print "In BaseClass constructor\n";
    }
}
class SubClass extends BaseClass {
    function __construct() {
        parent::__construct();
        print "In SubClass constructor\n";
    }
}
$obj = new BaseClass();
$obj = new SubClass();</pre>
```

```
3.3. Static & constant class members

Static member

Not relate/belong to an any particular object of the class, but to the class itself.

Cannot use $\pmathbf{k} \pmathbf{k} \pmathbf{k} \text{ to access static members but can use with self namespace or ClassName.}

E.g.

count is a static attribute of Counter class
counter class of the static attribute of counter class
counter class of the static members
counter class of the static attribute of counter class
counter class of the static attribute of counter class
counter class of the static attribute of counter class
counter class of the static attribute of counter class
counter class of the static members of the class of the static attribute of counter class
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```

```
3.4. Cloning Object
```

- \$ \$a = new SomeClass();
- ♦ \$b = \$a;
- ♦ \$a and \$b point to the same underlying instance of SomeClass
- → Changing \$a attributes' value also make \$b attributes changing
- → Create a replica of an object so that changes to the replica are not reflected in the original object? → CLONING

```
3.4. Object Cloning
```

- ◆ Special method in every class: __clone()
 - Every object has a default implementation for __clone()
 - Accepts no arguments
- Call cloning:
 - -\$copy_of_object = clone \$object;
- -E.g.
 - \$a = new SomeClass();
 - \$b = clone \$a;

3.5. User-level overloading

- Overloading in PHP provides means dynamic "create" attributes and methods.
- The overloading methods are invoked when interacting with attributes or methods that have not been declared o are not visible in the current scope
- All overloading methods must be defined as public.


```
class PropertyTest {
    private $data = array();
                                              Example - Attribute overloading
                                                                               Setting 'a' to '1
    private $hidden = 2;
                                                                               Getting 'a'
                                                                              Is 'a' set?
       this->data[$name] = $value;
                                                                               bool(true) Unsetting 'a'
                                                                               Is 'a' set?
                                                                               bool(false)
                                                                               -
Getting 'hidden'
                return Sthis->data(Sname);
     public function __unset($name) {
   echo "Unsetting '$name' <br/>
unset($this->data[$name]);
                                                              echo $obj->declared." <br>"
                                                              echo $obj->getHidden()."<br>echo $obj->hidden."<br/>';
```

3.5.2. Method overloading

- mixed __call (string \$name, array \$arguments)
 - is triggered when invoking inaccessible methods in an object context
- mixed __callStatic (string \$name, array \$arguments)
 - is triggered when invoking inaccessible methods in a static context.

```
Calling object method 'vmTest' in static context'

Calling object method 'vmTest' in static context'

Calling object method 'vmTest' in static context'

Calling object method 'vmTest' in static context

Calling static method 'vmTest' in static context

Calling static method 'vmTest' in static context
```

```
<?php
class Foo {
    static $vals;
    public static function __callStatic($func, $args)
    {
        if (!empty($args)) {
            self::$vals[$func] = $args[0];
        } else {
            return self::$vals[$func];
        }
    }
}

Which would allow you to say;

<?php
    Foo::username('john');
    print Foo::username(); // prints 'john'
?>
```

3.6. Autoloading class

- Using a class you haven't defined, PHP generates a fatal error
- → Can use include statement
- → Can use a global function autoload()
- single parameter; the name of the class
- automatically called when you attempt to use a class PHP does not recognize

Example - Autoloading class

```
//define autoload function
function __autoload($class) {
   include("class_".ucfirst($class).".php");
}
//use a class that must be autoloaded
$u = new User;
$u->name = "Leon";
$u->printName();
```

3.7. Namespace

- ~folder, ~package
- Organize variables, functions and classes
- Avoid confliction in naming variables, functions and classes
- The namespace statement gives a name to a block of code
- From outside the block, scripts must refer to the parts inside with the name of the namespace using the :: operator

3.7. Namespace (2)

- You cannot create a hierarchy of namespaces
- → namespace's name includes colons as long as they are not the first character, the last character or next to another colo
- duse colons to divide the names of your namespaces into logical partitions like parent-child relationships to anyone who reads your code
- ◆ E.g. namespace hedspi:is1 { ... / }

```
namespace core_php:utility {
    class TextEngine {
        public function uppercase($text) {
            return(strtoupper($text));
        }
        import * from myNamespace
        function uppercase($text) {
            se = new TextEngine;
            return($e->uppercase($text));
        }
    }
    se = new core_php:utility::textEngine;
    print($e->uppercase("from object") , "<br/>print(core_php:utility::uppercase("from function")
        import class TextEngine from core_php:utility;
    $e2 = new textEngine;
}
```

3.8. Abstract methods and abstract classes

- Single inheritance
- Abstract methods, abstract classes, interface (implements) like Java
- You cannot instantiate an abstract class, but you can extend it or use it in an instanceof expression

```
abstract class Shape {
   abstract function getArea();
}
abstract class Polygon extends Shape {
   abstract function getNumberOfSides();
}
class Triangle extends Polygon {
   public $base; public $height;
   public function getArea() {
      return(($this->base * $this->height)/2);
   }
   public function getNumberOfSides() {
      return(3);
   }
}
```

```
class Rectangle extends Polygon {
   public $width; public $height;
   public function getArea() {
      return($this->width * $this->height);
   }
   public function getNumberOfSides() {
      return(4);
   }
} class Circle extends Shape {
   public $radius;
   public function getArea() {
      return(pi() * $this->radius * $this->radius);
   }
} class Color {
   public $name;
}
```

Content

- 1. Creating an Object
- 2. Accessing attributes and methods
- 3. Building a class
- ⇒ 4. Introspection

4. Introspection

- Ability of a program to examine an object's characteristics, such as its name, parent class (if any), attributes, and methods.
- Discover which methods or attributes are defined when you write your code at runtime, which makes it possible for you to write generic debuggers, serializers, profilers, etc

4.1. Examining Classes

- class exists(classname)
 - determine whether a class exists
- get declared classes()
 - returns an array of defined classes
- get_class_methods(classname)
 - Return an array of methods that exist in a class
- get_class_vars (classname)
 - Return an array of attributes that exist in a clas
- get_parent_class(classname
- Deturn EALSE if there is no parent class

4.2. Examining an Object * is_object(object) - Check if a variable is an object or not * get_class(object) - Return the class of the object * method exists(object, method)

- Return the class of the object
 method_exists(object, method)
 Check if a method exists in object or not
 get_object_vars(object)
- get_parent_class(object)
 - Return FALSE if there is no parent clas

