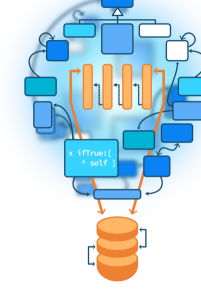
### Advanced Object-Oriented Design

## **Class Methods At Work**

S.Ducasse, L. Fabresse, G. Polito, and P. Tesone





## What you will learn

- In Pharo, class methods are normal virtual methods
  - methods are looked up dynamically
- Most class methods create new instances
  - but they can be used for other things

# Case study: parsing a string

Imagine we want to parse the following string:

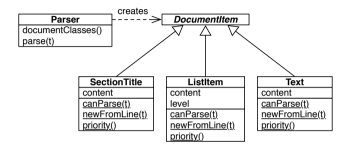
!Section Title

- list item
- -- subitem

Any text here

and create the corresponding objects.

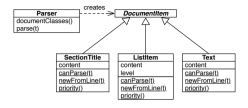
# A possible design



#### Each DocumentItem subclass knows

- if it can parse a line (canParse:)
- how to create an instance of itself (newFromLine:)

## **Parsing lines**



```
Parser >> documentClasses

^ DocumentItem allSubclasses
sorted: [:class1:class2 |
class1 priority < class2 priority ]

Parser >> parse: line
self documentClasses
detect: [:subclass |
(subclass canParse: line)
ifTrue: [^ subclass newFromLine: line]]
```



# The Pharo command-line interface (CLI)

\$ pharo Pharo.image eval "10 factorial" 3628800

- it uses the same approach
- each subclass of CommandLineHandler processes one type of command
- the correct subclass is selected by sending messages to the class

## The command-line handler

```
CommandLineHandler class >> handlersFor: arguments 
^ self allHandlers 
select: [:handlerClass | 
handlerClass isResponsibleFor: arguments ]
```

CommandLineHandler class >> allHandlers

^ self allSubclasses reject: [:handler|handlerisAbstract]

CommandLineHandler class >> isResponsibleFor: arguments ^ arguments includesSubCommand: self commandName

EvaluateCommandLineHandler class >> commandName ^ 'eval'



### **Evaluation**

#### Pros:

- Modular design
- Extensible

#### Cons:

- Checking all subclasses all the times is costly
- Do you need such a dynamic behavior?
  - For the command line, each application may define its own commands

## **Conclusion**

- Classes are objects and can be sent messages
- Method lookup is exactly the same as for all objects:
  - go to the class of the receiver
  - follow inheritance chain
- Pharo makes it easy to iterate over subclasses
  - it enables modular and extensible design
  - but this is costly
- More on registration in the next lecture

Produced as part of the course on http://www.fun-mooc.fr

### Advanced Object-Oriented Design and Development with Pharo

A course by S.Ducasse, L. Fabresse, G. Polito, and P. Tesone







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