Advanced Object-Oriented Design

A double dispatch starter

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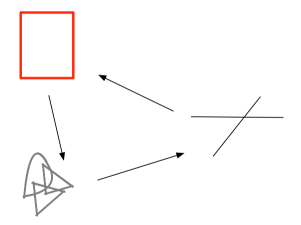


- In the quest of dispatch
- No conditionals!
- implementing:

>>> (Stone new vs: Paper new) #paper



Goals





Stone Paper Scissors: one Test

StonePaperScissorsTest >> testPaperIsWinning self assert: (Stone new vs: Paper new) equals: #paper



The inverse too

StonePaperScissorsTest >> testPaperIsWinning
self assert: (Stone new vs: Paper new) equals: #paper

StonePaperScissorsTest >> testPaperIsWinning
self assert: (Paper new vs: Stone new) equals: #paper



Let us start

StonePaperScissorsTest >> testPaperIsWinning
self assert: (Stone new vs: Paper new) equals: #paper

```
Stone >> vs: anotherTool ^ ...
```



Hint 0

- The solution does not contain an explicit condition (No if, no checks)
- Remember sending a message is making a choice: it selects the right method



Hint 1: 3 classes

- Stone
- Paper
- Scissors



More hints

- When we execute the method vs: we know the receiver of the message
- So we have already half of the solution
- What if we introduce another method playAgainstStone to make another choice?



Defining Paper » playAgainstStone

Stone >> vs: anotherTool ^ ... playAgainstStone

Paper >> playAgainstStone ^ ...



Defining Paper » playAgainstStone

Stone >> vs: anotherTool ^ anotherTool playAgainstStone

```
Paper >> playAgainstStone ^ ...
```



Paper playAgainstStone defined

Stone >> vs: anotherTool ^ anotherTool playAgainstStone

Paper >> playAgainstStone >> ^ #paper



Stone new vs: Scissor new

Works for

>>> Stone new vs: Paper new #paper

But not for

>>> Stone new vs: Scissor new #stone

- How to fix this?
- Easy!



Supporting aScissor as argument

Stone >> vs: aScissor ^ aScissor playAgainstStone

• So we should implement playAgainstStone on Scissor

Scissors >> playAgainstStone
^ ...



Other playAgainstStone definitions

Stone >> playAgainstStone ^ #draw



Complete code for Stone as receiver

Stone >> vs: anotherTool ^ anotherTool playAgainstStone

Paper >> playAgainstStone ^ #paper

Scissors >> playAgainstStone ^ #stone

Stone >> playAgainstStone ^ #draw





- We know that a method is executed on a class (here Stone)
- We send another message to the argument to select another method (here playAgainstStone)
- Two messages to be able to select a method based on its receiver AND argument



Full Scissors code

Scissors >> vs: anotherTool ^ anotherTool playAgainstScissors

Scissors >> playAgainstScissors ^ #draw

Paper >> playAgainstScissors ^ #scissors

Stone >> playAgainstScissors ^ #stone



Full Paper code

Paper >> vs: anotherTool ^ anotherTool playAgainstPaper

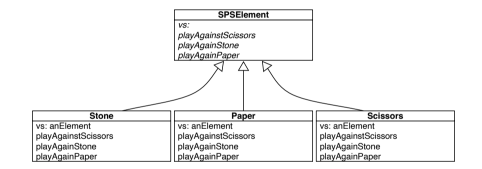
Scissors >> playAgainstPaper ^ #scissors

Paper >> playAgainstPaper ^ #draw

Stone >> playAgainstPaper ^ #paper



Solution overview





Double dispatch

- Two messages: vs: and one of playAgainstPaper, playAgainstStone or, playAgainstScissors
- First the system selects the correct vs:
- Second it selects the second method



Remark

- In this toy example we do not need to pass the argument during the double dispatch
- But in general this is important as we want to do something with the first receiver (as in Visitor DP)

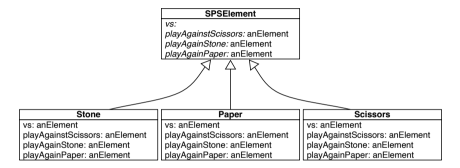
Scissors >> playAgainstPaper ^ #scissors

will just be

Scissors >> playAgainstPaper: aScissors ^ #scissors



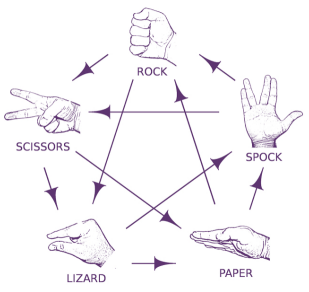
With an argument



Paper >> vs: anotherTool ^ anotherTool playAgainstPaper: self



Extending it...





Extensible

- You can extend Stone, Paper, Scissors with Spock and Lizard without changing any line of existing code.
- Implement it!



Conclusion

- Powerful
- Modular
- Just sending an extra message to an argument and using late binding



A course by

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