Advanced Object-Oriented Design

About Advanced Object-Oriented Design

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



http://www.pharo.org

Objectives

- Revisit basic elements such as encapsulation, delegation
- Think about essential aspects of OOP
- Learn key Design Patterns



Outline

- Test and test-driven
- Essential aspects of OOP
- Basic and Universal Principles
- Double dispatch
- Case studies in Pharo
- Some design patterns
- Some coding idioms



About Pharo

All the code samples and examples are taken using and from Pharo (http://www.pharo.org)

		Epicea - Code Changes ReferenceFinder startFrom: Today, 2:34 p		n - C D Policit Modern 1	Tea Teatral (
	Pharo.ukuxxwhinqostiil1ctg38ya Today	ReferenceFinder - searchVariablestn: Todz ReferenceFinder - searchIndicestn: Today,	x - D Aserto Sack		ipens Ganar Yan Zher (Coup)
Repositories Name reaberg libgit2-pharo-bindin	Phare.70x209swnUS5g51x76u9j89h Today Lar Iceberg repositories New repository + Clone repository Current branch Loaded version dev-0.4 Piceber [15 May 2017)	BadamaraCindar anarovsi ishtroform To mAdd local repository (if-Fetch all Status Up to date	Buddenstittable Editor Ruddenstittable Editor (al. Maharphic PharasCorg Hannelow) Budde Editor (al. Maharphic PharasCorg (al. Maharphic PharasCorg Standows) (al. Mitorphic PharasCorg (al. Maharphic PharasCorg Standows) WardState WardState	Landet III	
General Packages Name Vah Origin Mtp Remote User Remote host gith Remote mat	Removas Branchae Vigita Commits Vigita Commits Data Edite Vigita Edita Vigita Edita Vigita Edita Vigita Edita Vigita Edita Vigita Edita Vigita Edita	Charpes for water Branch browser Charpes for an ender 646558 64658 646888 646888 646888 646888 646888 646888 646888 646888 646888 646888 646888 646888 646888 646888 646888 6468888 6468888 6468888 64688888 6468888888888	Seets		ar ()

Why Pharo?

- Pharo is pure and powerful object-oriented language (read more at http://www.pharo.org)
- With only objects, messages, and lambdas, Pharo helps us to focus on important ideas!
- Complement the excellent Pharo mooc (http://mooc.pharo.org)



About Vocabulary: The case of Polymorphism

- To avoid some misunderstandings
- The word "Polymorphism" is overloaded
- Literally, it is strange: having multiple forms :)
- It could mean subtyping: when a class is a subclass of another one.



Our stance

"'If it walks like a duck, swims like a duck, and quacks like a duck, then it probably is a duck.'"

We use the terms **polymorphic** or **polymorphism** in the sense of:

- exposing the same API,
- being substituable,
- an object can be replaced by another one because both present the same API (set of messages),
- polymorphic objects do not have to be subtypes



Polymorphism

- Looking at object API
- To produce reusable and extensible programs
- Not much as class structural relation (subtyping)



A unique lecture

- More than 60 years of experience in OO design and practices
- Concrete cases
- Knowledge actionable in many languages



A course by

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







Except where otherwise noted, this work is licensed under CC BY-NC-ND 3.0 France https://creativecommons.org/licenses/by-nc-nd/3.0/fr/



MINISTÈRE DE L'ENSEIGNEMENT SUPÉRIEUR, DE LA RECHERCHE ET DE L'INNOVATION John Againt Againt Againt



