

# Interactr

## Iteration 2

---

Jelle de Coninck, Hannes De Smet, Bruno Vandekerckhove, Shani Vanlerberghe  
April 26, 2018

KULeuven

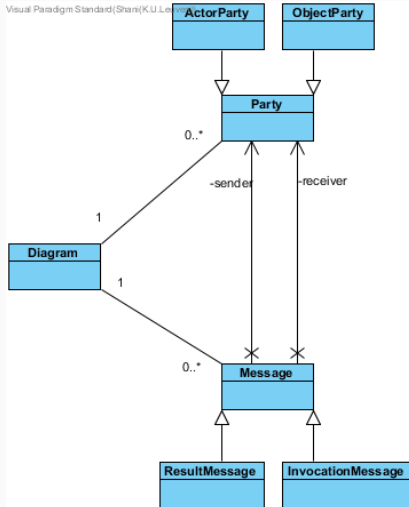
# Table of contents

1. Design
2. Extensibility
3. Testing
4. Project Management

# Design

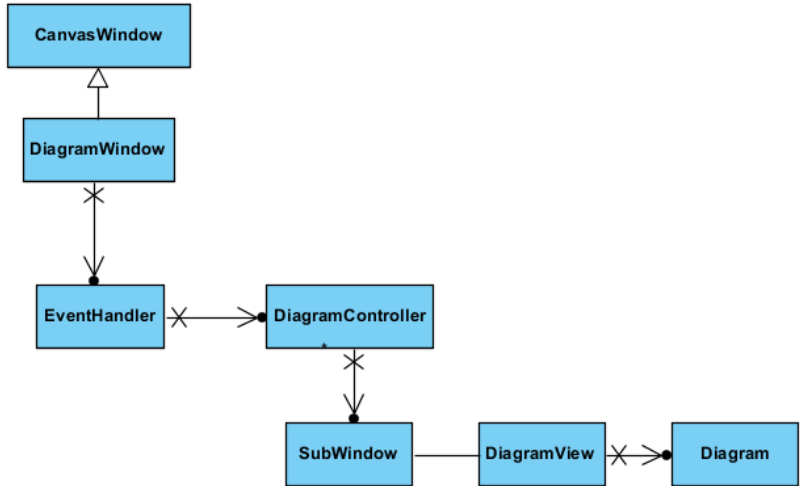
---

# Design - Domain Model (Mapping)



- Low representational gap
- Virtually nothing changed
- Prefixes fixed

# Design - Typical Flow



# Design - DiagramController

- Used to be quite central (managed Diagram itself)
- Has sorted list of subwindows which keep track of diagram views
- Each DiagramView manages the Diagram directly
- Synchronisation done with Observer pattern (see later)

Controller - Low Coupling

DiagramController uses sorted list of subwindows (drawn in reverse order)

- Each subwindow has frame
- Responsible for moving and resizing this frame
- Responsible for selection and editing of the labels
- Use of bitflags

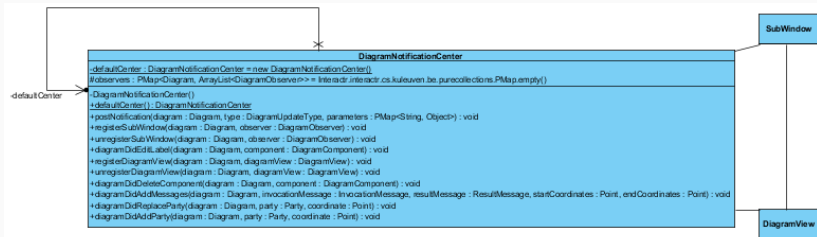
⇒ Sequence Diagram (Resize Subwindow)

- SubWindow and DiagramView draw themselves.
- Use of clipping rectangle set on PaintBoard

Information Expert



# Design - Synchronisation



Pure Fabrication - Observer (GoF)

4 patterns :

- PaintBoard : Facade
- proposedFigure() : Factory Method
- DiagramNotificationCenter : Singleton & Observer

- Refactored here and there (eg. Extract Method in response to Duplication)
- Defensive programming - use of exceptions
- Everything is documented (informally)

⇒ Sequence Diagram (Edit Label)

# Extensibility

---

3 methods considered :

- `DiagramObserver` interface with one method `diagramDidUpdate`, passing along the update type and associated parameters (in a dictionary)
- Keeping `SubWindow` and `DiagramView` in separate lists as observers
- `DiagramObserver` interface with methods with default implementations

Second method currently in use, last two methods similar in terms of extensibility. First method causes messy code with lots of `instanceof`.

# Testing

---

Combination of :

- Recordings
- Step-by-step recordings
- Unit tests



## Testing - Coverage

98% classes, 87% lines covered in package 'be'

Element	Class, %	Method, %	Line, %
domain	100% (8/8)	98% (53/54)	98% (187/189)
exceptions	100% (10/10)	100% (3/3)	100% (15/15)
purecollections	100% (27/27)	86% (137/158)	88% (367/416)
resources			
ui	96% (32/33)	87% (251/286)	85% (1067/1253)

# Project Management

---

# Project Management - Overview

- +- 50 hours per person
- Started early with design
- Code was nearly finished early on
- Last weeks were spent on refactoring and testing

# Demonstration