Advanced Object-Oriented Design

Avoid Null Checks

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http://www.pharo.org



Goals

- Understanding the implication behind returning nil
- Looking at provider side
- Object initialization avoids nil propagation
- Looking at client side
- Null Object



- Unique instance of the class UndefinedObject
- In Pharo, a real object, as anybody else
- Default value of uninitialized instance variables
- Still we should be careful when to use it



Looking at provider side

• What is the impact of code generating nil?



Example

Imagine an inferencer that looks for rules that correspond to a fact.

```
| inf |
inf := Inferencer new.
inf
addRule: #sunny -> #'sunglasses';
addRule: #sunny -> #'solar cream';
addRule: #rainy -> #'umbrella'.
```

```
inf rulesForFact: #sunny
> #(Fact (sunglasses) Fact(umbrella))
```

```
inf rulesForFact: #cloudy > nil
```



Example code

Inferencer >> rulesForFact: aFact
 self noRule ifTrue: [^ nil]
 ^ self rulesAppliedTo: aFact

- Here rulesForFact: returns nil to indicate that there is no rules for a fact.
- What are the consequences?





• Returning nil (e.g., ifTrue: [^ nil]) forces EVERY client to check for nil:

```
(inferencer rulesForFact: 'a')
ifNotNil: [ :rules |
rules do: [ :each | ... ]
```

• Code ends up full of nil checks



Solution: Return polymorphic objects

When possible, return polymorphic objects:

- when returning a collection, return an empty one
- when returning a number, return 0



Solution: Return polymorphic objects

Inferencer >> rulesForFact: aFact
 self noRule ifTrue: [^ #()]
 ^ self rulesAppliedTo: aFact

Your clients can just iterate and manipulate the returned value

(inferencer rulesForFact: 'a') do: [:each | ...]



About nil

Limit the propagation of nil

- not having methods returning nil
- avoid storing nil in variables



Initialize your object state

Avoid nil checks by initializing your variables:

- By default instance variables are initialized with nil
- The responsibility of an object is to correctly initialize its state

Archive >> initialize super initialize. members := OrderedCollection new

• When default values are not enough, provide a constructor method



Sometimes you have to check...

- Sometimes you have to check some conditions before doing an action
- When possible, you can turn the default case into an object, a Null Object.



Example

From the perspective of the client

```
ToolPalette >> nextAction
self selectedTool
ifNotNil: [ :tool | tool attachHandles ]
```

```
ToolPalette >> previousAction
self selectedTool
ifNotNil: [ :tool | tool detachHandles ]
```

Here we are forced to check that there is a selected tool.

- Why not having always one selected?
- Even one doing nothing?









Solution: Use NullObject

- A null object proposes a **polymorphic** API and embeds default actions/values.
- Woolf, Bobby (1998). "Null Object". In Pattern Languages of Program Design 3. Addison-Wesley.

Let us create a NoTool class whose behavior is to do nothing.



Solution: NoTool

AbstractTool << #NoTool

NoTool >> attachHandles ^ self

NoTool >> detachHandles ^ self



Solution: Use NullObject

Initialize the ToolPalette with a NoTool instance.

ToolPalette >> initialize self selectedTool: NoTool new

And we get no forced ifNil: tests anymore

ToolPalette >> nextAction self selectedTool attachHandles

ToolPalette >> previousAction self selectedTool detachHandles



Solution: With initialization and NoTool





NullObject pros

- Simplifies client code: real collaborators and null objects offer the same API
- Encapsulates do nothing behavior
- Makes do nothing behavior reusable



NullObject drawback

- Encapsulate null values: may be difficult to mix with real objects
- A NullObject is not mutable into a real object
- All clients should **agree on the same do-nothing** behavior



Difficulty applying NullObject

Sometimes it is difficult to apply the NullObject

- Too large API
- Or would need too many NullObjects
- Unclear default "no behavior"



null object vs. NullObject

Sometimes it is possible to get a specific instance initialized with null values

- NullTimeZone is instance of TimeZone but represents a null object
- Null values could be good default values: empty collections, zeros...



For exceptional cases, use exceptions

For exceptional cases, replace nil by exceptions:

- avoid error codes because they require if in clients
- exceptions are handled in the correct layer
- i.e., by the client, or the client's client, or ...

```
FileStream >> nextPutAll: aByteArray
canWrite ifFalse: [ self cantWriteError ].
...
FileStream >> cantWriteError
(CantWriteError file: file) signal
```



Conclusion

- A message acts as a better if
- Avoid null checks, return polymorphic objects instead
- Initialize your variables
- If you can, create objects representing default behavior



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