## Advanced Object-Oriented Design

## Flyweight

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## Goals

- Flyweight
- Symbols
- The case of color


## Flyweight

Intent: Use sharing to support large numbers of fine-grained objects efficiently

## Example: Symbol

- Ensure the uniqueness of symbols
- Reduce memory footprint
- Two symbols \#unique are referring to the exact same object!
\#unique == \#unique
$>$ true
$>$ true


## Symbol creation

- At creation time check if there is not already a symbol object created for that surface syntax

Symbol class >> intern: aStringOrSymbol
^ (self findInterned: aStringOrSymbol) ifNil: [ NewSymbols add: aStringOrSymbol createSymbol ]

## Case Study: Color

## UITheme

- creates literally thousands of color objects for nothing
- functional style

UITheme >> backgroundColor
${ }^{\wedge}$ Color white
UITheme >> textColor
${ }^{\wedge}$ Color black

## A legitimate question

Should we turn Color into a flyweight?

- Cost of interning it
- Would a flyweight solve the spurious creation requests? No
- Do we need to create different colors or always the same?


## When the domain should get into play

- Return colors without creating them endlessly
- A palette is a cache at the level of the domain


## Palette limits

The case of implicit colors:

- Color red darker darker vs self selectedBackgroundColor
- Such pattern looks like a bad design practice


## Conclusion

- Flyweight is useful to ensure uniqueness and limit memory footprint
- It does not avoid spurious object creation requests
- Better fix the cause than the consequences


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