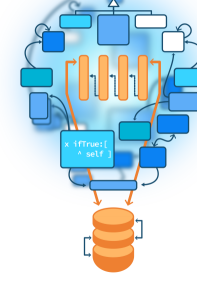
DieHandle new vs. self class new

When classes are first class citizen

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Goal

- self represents the receiver
- Classes receive messages too

Context

To support

```
(DieHandle new add: (Die faces: 4); yourself)
+ (DieHandle new add: (Die faces: 6); yourself)
```

We defined + as

```
DieHandle >> + aDieHandle
| handle |
handle := DieHandle new.
self dice do: [ :each | handle addDie: each ].
aDieHandle dice do: [ :each | handle addDie: each ].
^ handle
```

What happen when subclassing?

DieHandle << #MemoDieHandle

..

(MemoDieHandle new add: (Die faces: 4); yourself)

- + (MemoDieHandle new add: (Die faces: 6); yourself)
- > aDieHandle
- We get a DieHandle instance back and not a MemoDieHandle instance!
- Current DieHandle»+ always returns an instance of DieHandle (hardcoded class use) even if the receiver is a subclass

Solution 1: Creating a hook method

```
DieHandle >> + aDieHandle
| handle |
handle := self handleClass new.
self dice do: [ :each | handle addDie: each ].
aDieHandle dice do: [ :each | handle addDie: each ].
^ handle
```

DieHandle >> handleClass

^ DieHandle

A subclass may redefine handleClass

MemoDieHandle >> handleClass

^ MemoDieHandle



Solution 1: Creating a hook method

(MemoDieHandle new add: (Die faces: 4); yourself)

- + (MemoDieHandle new add: (Die faces: 6); yourself)
- > aMemoDieHandle

We get an instance of the subclass!

But we can do better!

Pros:

Extensibility

Cons:

- In each subclass we should redefine the hook method handleClass
- This is tedious and error prone (developper might forget)

Solution 2

```
DieHandle >> + aDieHandle
| handle |
handle := self handleClass new.
self dice do: [ :each | handle addDie: each ].
aDieHandle dice do: [ :each | handle addDie: each ].
^ handle
DieHandle >> handleClass
^ self class
```

- self class always returns the class of the receiver (it works for subclasses too!)
- We get instances of the same kind of the receiver

Summary

• Do not hardcode class use

- Encapsulate class use in a self send (a hook)
- Extensible solution but requires redefinition

- Return the class of the receiver
- Gracefully adapt to future subclasses
- Still extensible by redefinition

DieHandle >> + aDieHandle | handle | handle := DieHandle new.

... handle := self handleClass new.

•••

...

DieHandle >> handleClass
^ DieHandle

DieHandle >> handleClass ^ self class Produced as part of the course on http://www.fun-mooc.fr

Advanced Object-Oriented Design and Development with Pharo

A course by S.Ducasse, L. Fabresse, G. Polito, and P. Tesone







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