

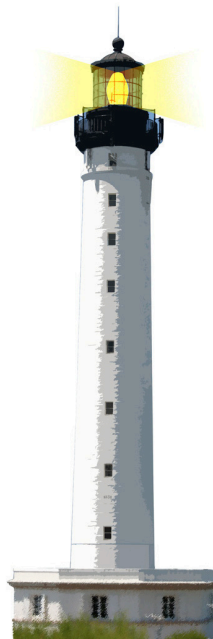


Adding a Die and a DieHandle: A Case of Double Dispatch

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What You Will Learn

- How conditionals can be turned into extensible design using messages
- Basis for more complex situation such as the Visitor Design Pattern



Remember Die and DieHandle

We create a die handle and add some die to it

```
| handle |  
handle := DieHandle new  
  addDie: (Die withFaces: 6);  
  addDie: (Die withFaces: 10);  
  yourself.  
handle roll
```

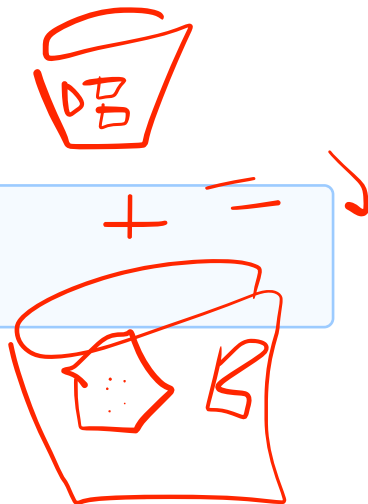


Remember DieHandle

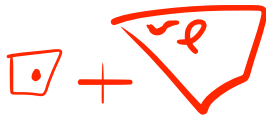
We add dieHandle together as in role playing games

```
DieHandleTest >> testSumming  
| handle |  
handle := 2 D20 + 3 D10.  
self assert: handle diceNumber = 5.
```

- We could add dices to a dice handle
- We could add dice handle to another dice handle



New Requirements



We want to add two dices together

(Die withFaces: 6) + (Die withFaces: 6)



Now we want to be able to add a dice to an dice handle

(Die withFaces: 6) + 2 D20

2 D20 + (Die withFaces: 6)

aNewRequirement asTest

```
DieTest >> testAddTwoDice
```

```
| hd |  
hd := (Die withFaces: 6) + (Die withFaces: 6).  
self assert: hd dice size = 2.
```

```
DieTest >> testAddingADieAndHandle
```

```
| hd |  
hd := (Die faces: 6)  
+  
(DieHandle new  
  addDie: 6;  
  yourself).  
self assert: hd dice size equals: 2
```



First adding two dice

```
Die >> + aDie
```

```
  ^ DieHandle new  
    addDie: self;  
    addDie: aDie;  
    yourself
```



Limits

Die >> + aDie

^ DieHandle new
addDie: self:
addDie: aDie:
yourself

Die

But aDie can be

- a dice
- a die handle



A first step

Adding two dice is usefull, let us keep it and rename it:

```
Die >> sumWithDie: aDie
```

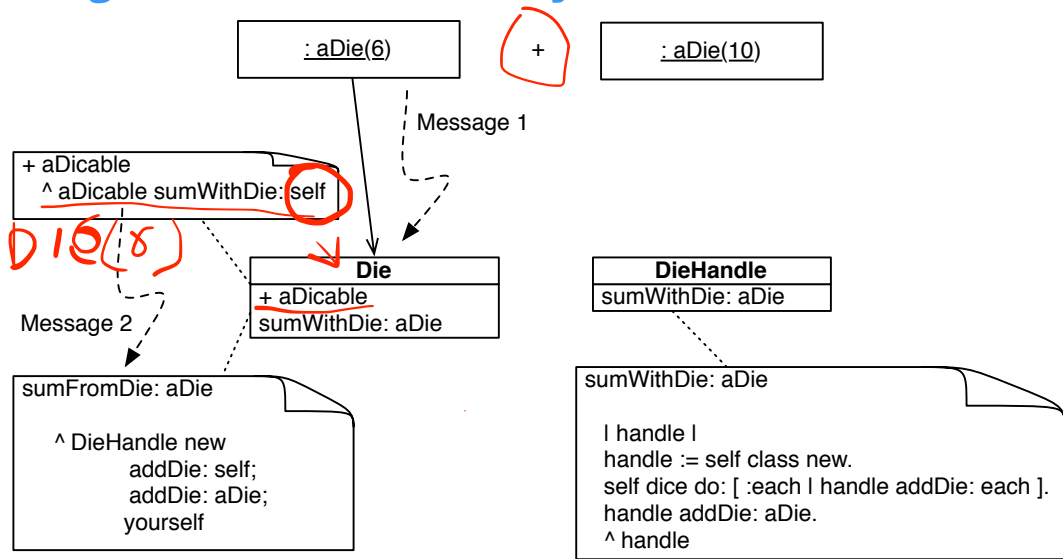
```
^ DieHandle new  
  addDie: self;  
  addDie: aDie; yourself
```

Now we just say to the argument that we want to add a die

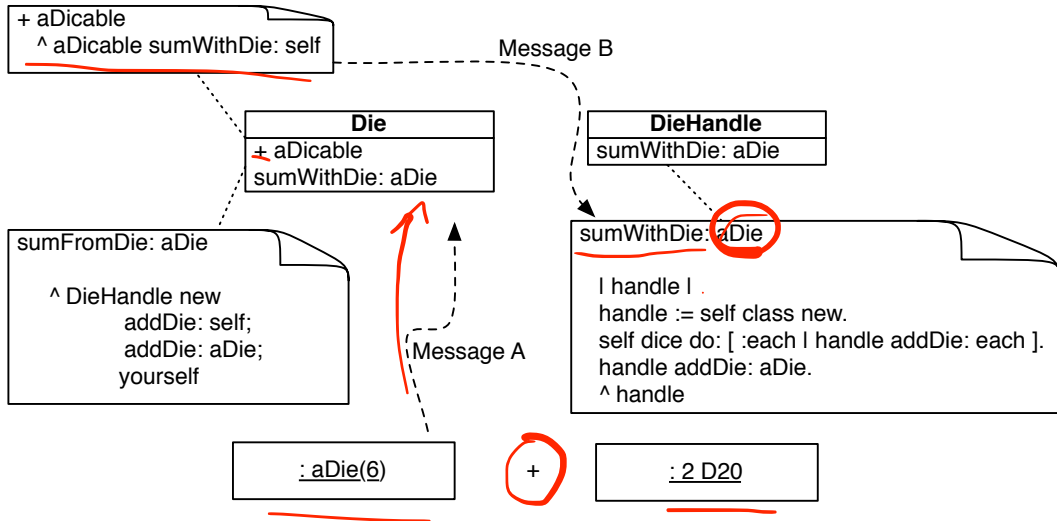
```
Die >> + aDicable
```

```
^ aDicable sumWithDie: self
```

Adding Two Dice and Ready for More



Handling DieHandle as Argument



Our approach

- When we add two elements (die or dieHandle) together.

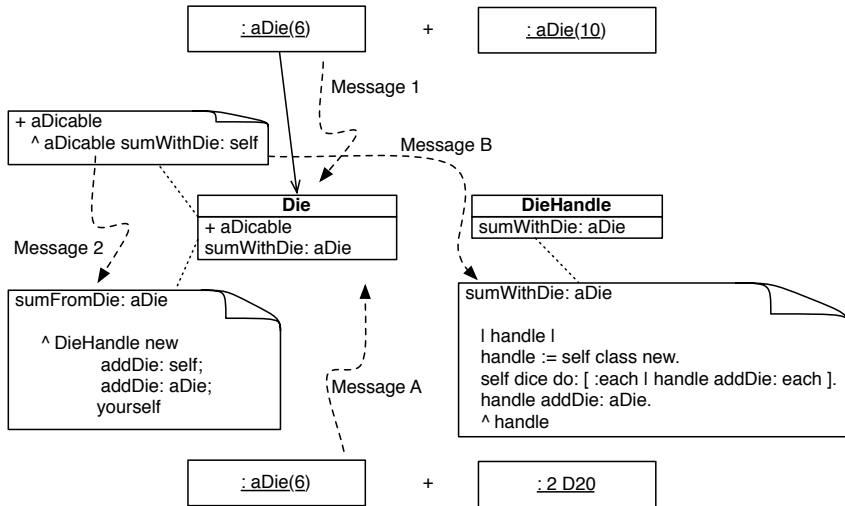
We always do the same:

- we tell **the argument** that we want to add the receiver
- we are explicit about the receiver state since we know it
 - when the receiver is a die we say to the argument that we want to add a die
 - when the receiver is a die handle we say to the argument that we want to add a die handle

Let us do it now!



Sending a Message is Making a Choice



DieHandle as a receiver

We apply the same principle

```
DieHandle >> + aDicable  
^ aDicable sumWithHandle: self
```

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

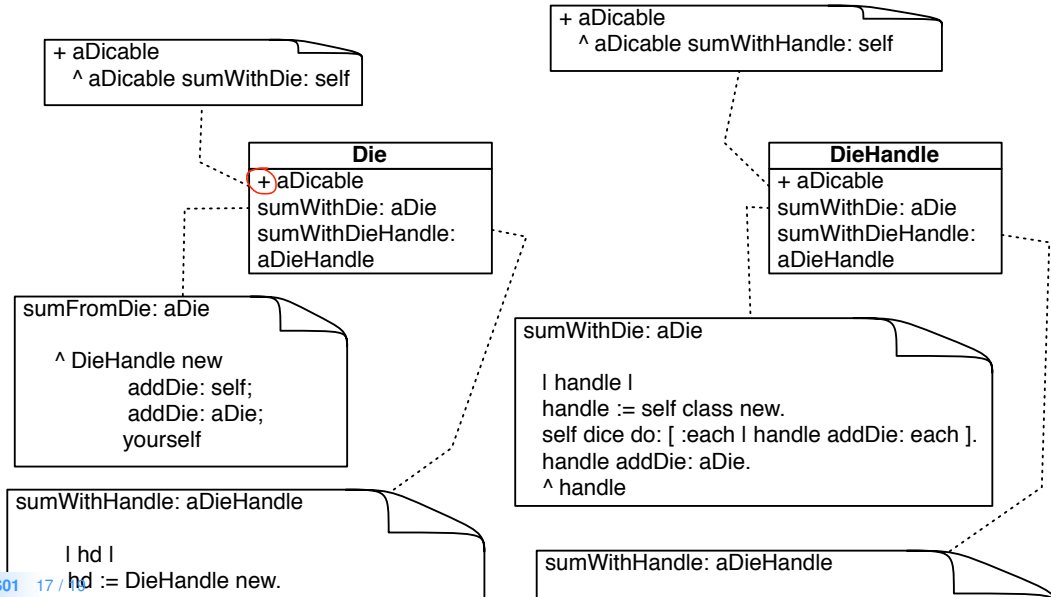


Now the argument can be a die

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



Double Dispatch between Die and DieHandle



Conclusion

- Basis for advanced design such as the Visitor Design Pattern
- Powerful
- Modular (compiler with 70 nodes scales without problems)
- Just sending an extra message to an argument and using late binding once again



A course by

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