Hooks and Templates

An application of self-sends are plans for reuse

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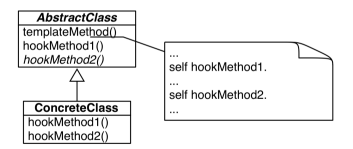
Remember...

- A message send leads to a choice
- A class hierarchy defines the choices
- Code can be reused and refined in subclasses
- Sending a message in a class defines a hook:
 - $\circ\,$ i.e., a place where subclasses can inject variations



The Template Method

- a template method specifies a skeleton
- the skeleton has hooks, i.e., places to be customized
 - hooks may or may not have a default behavior





printString: A Template Method

(Delay forSeconds: 10) printString >>> 'a Delay(10000 msecs)'



printString Template Method

Object >> printString

"Answer a String whose characters are a description of the receiver."

```
^ self printStringLimitedTo: 50000
```

```
Object >> printStringLimitedTo: limit
| limitedString |
limitedString := String
streamContents: [ :s | self printOn: s ]
limitedTo: limit.
limitedString size < limit ifTrue: [ ^ limitedString ].
^ limitedString , '...etc...'
```



A Default Hook: printOn:

```
Node new >>> a Node
```

Apple new >>> an Apple

Default behavior:

```
Object >> printOn: aStream
    "Append to the argument, aStream, a sequence of characters
    that identifies the receiver."
    | title |
    title := self class name.
    aStream
    nextPutAll: (title first isVowel ifTrue: [ 'an ' ] ifFalse: [ 'a ' ]);
    nextPutAll: title
```



printOn: Refinement

```
(Delay forSeconds: 1)
> a Delay(1000 msecs)
```

Reusing and extending default behavior:

```
Delay >> printOn: aStream
super printOn: aStream.
aStream
nextPutAll: '(';
print: millisecondDelayDuration;
nextPutAll: ' msecs)'
```



printOn: Redefinition

true not > false

Redefinition in False:

False >> printOn: aStream aStream nextPutAll: 'false'



printOn: Redefinition

```
1 to: 100
> (1 to: 100)
1 to: 100 by: 3
> (1 to: 100 by: 3)
```

Redefinition in Interval:

```
Interval >> printOn: aStream
aStream
nextPut: $(;
print: start;
nextPutAll: ' to: ';
print: stop.
step ~= 1
ifTrue: [ aStream nextPutAll: ' by: '; print: step ].
aStream nextPut: $)
```



Another Template Method: Object Copy

- Copying objects is complex:
 - graph of connected objects
 - cycles
 - each class may want a different copy strategy
- Simple solution for simple cases: copy/postCopy



Object Copy

Object >> copy

"Answer another instance just like the receiver. Subclasses typically override postCopy. Copy is a template method in the sense of Design Patterns. So do not override it. Override postCopy instead. Pay attention that normally you should call postCopy of your superclass too."
^ self shallowCopy postCopy

Object >> shallowCopy

"Answer a copy of the receiver which shares the receiver's instance variables. Subclasses that need to specialize the copy should specialize the postCopy hook method." <primitive: 148>

•••



Default hook

Object >> postCopy

"I'm a hook method in the sense of Design Patterns TemplateHook/Methods. I'm called by copy. self is a shallow copy, subclasses should copy fields as necessary to complete the full copy"

^ self



postCopy: Refinement

Collection subclass: #Bag instanceVariableNames: 'contents' classVariableNames: '' package: 'Collections—Unordered'

Bag >> postCopy super postCopy. contents := contents copy

- contents **is a** Dictionary
- postCopy recursively invoke copy on dictionary



Dictionary » postCopy: Deeper copy

Dictionary >> postCopy

"Must copy the associations, or later store will affect both the original and the copy"

array := array

collect: [:association |

association ifNotNil: [association copy]]



Conclusion

- Template Method is a very common design pattern
- Sending a message defines a hook
- Sending a message increases potential reuse



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