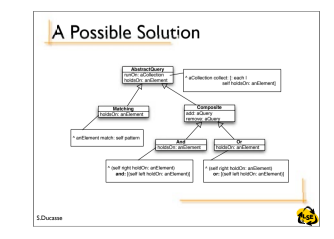


Composite Pattern Collaborations Clients use the Component class interface to interact with objects in the composite structure. Leaves handle requests directly. Composites forward requests to its child components Consequences defines class hierarchies consisting of primitive and composite objects. Makes the client simple. Composite and primitive objects are treated uniformly. (no cases) Eases the creation of new kinds of components Can make your design overly general



Queries...

• To be able to specify different queries over a repository

q1 := PropertyQuery property: #HNL with: #< value: 4.
q2 := PropertyQuery property: #NOM with: #> value: 10.
q3 := MatchName match: *figure*'

- Compose these queries and treat composite queries as one query
- \cdot (e1 e2 e3 e4 ... en)((q1 and q2 and q4) or q3) -> (e2 e5)
- composer := AndComposeQuery with: (Array with: q1 with: q2 with: q3)

In Smalltalk

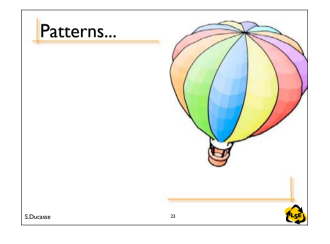
- Composite not only groups leaves but can also contain composites
- In Smalltalk add:, remove: do not need to be declared into Component but only on Composite. This way we avoid to have to define dummy behavior for Leaf

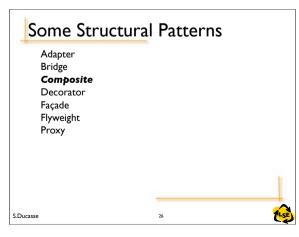
LSE

Composite Variations

- Use a Component superclass to define the interface and factor code there.
- Consider implementing abstract Composite and Leaf (in case of complex hierarchy)
- $\cdot\,$ Only Composite delegates to children
- · Composites can be nested
- Composite sets the parent back-pointer (add:/remove:)







Composite Variations e. Can Composite contain any type of child? (domain issues) e. the Composite's number of children limited? 9 Simple forward. Send the message to all the children and merge the results without performing any other behavior e. Selective forward. Conditionally forward to some children e. Extended forward. Extra behavior Override. Instead of delegating

Categories of	f Design Patterns
Structural Patterns Usage of classes and	nfiguration of classes and objects objects in larger structures, ces and implementation ion of responsibility
S.Ducasse	24

Chain of respons	ibility	
Command		
Interpreter		
Iterator		
Mediator		
Memento		
Observer		
State		
Strategy		
Template Method		
Visitor		

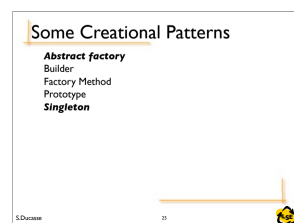
Other Patterns

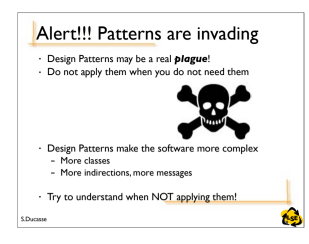
S.Ducasse

Composite and Visitors Visitors walks on structured objects Composite and Factories

Factories can create composite elements







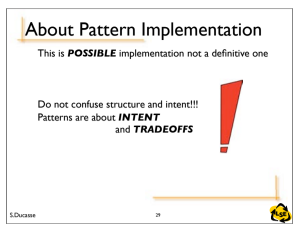
The Singleton Pattern

- Intent: Ensure that a class has only one instance, and provide a global point of access to it
- · **Problem:** We want a class with a unique instance.
- **Solution:** We specialize the #new class method so that if one instance already exists this will be the only one. When the first instance is created, we store and return it as result of #new.

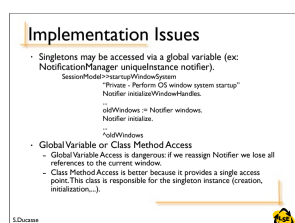
S.Ducasse

The Singleton Pattern

- Providing access to the unique instance is not always necessary.
- It depends on what we want to express. The difference between #new and #uniqueInstance is that #new potentially initializes a new instance, while #uniqueInstance only returns the unique instance (there is no initialization)
- Do we want to communicate that the class has a singleton? new? defaultInstance? uniqueInstance?

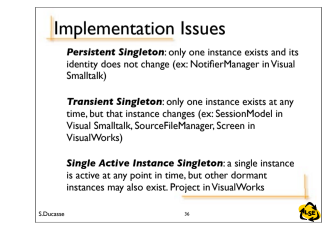


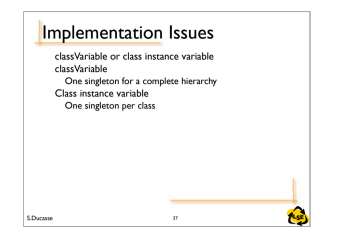
Singleton Possible Structure Singleton «unique Singleton class InstancesingletonMethod uniqueInstance singletonState news shared variable UniqueInstance isNil UniqueInstance ifTrue: [UniqueInstance := self basicNew UniqueInstance Client self errors '..... clientMethodo. ~Singleton uniqueInstance singletonHetho S.Ducasse

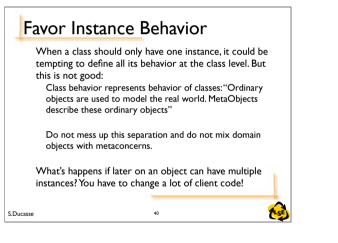


Spuesse

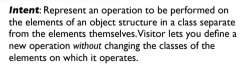
[aLan]				
aLan := Netw	orkManager new			
aLan == LAN				
aLan uniquelr	nstance == Netwo	orkManager new	-> true	
NetWorkMa	nager class			
	ariableNames: ' ur	niqueInstance		
NetworkM	anager class>>	new		
self error	should use uniq	ueInstance'		
NetworkM	anager class>>	uniqueInstanc	e	
uniqueInst				
	ue: [uniqueInstand	e := self basicNe	ew initialize].	
^uniqueIns	tance			



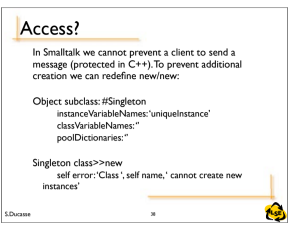




Visitor Intent



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Time and not Scope

refers to the right object

S Ducasse

S.Ducasse

Singleton is about time not access

time: only one instance is available at the same time

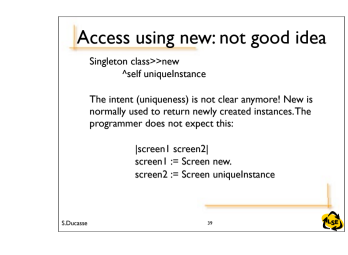
Singleton for access are as bad as global variables

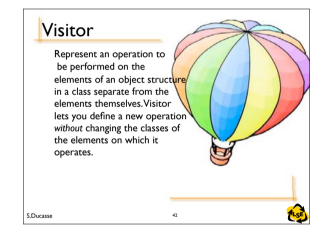
Often we can avoid singleton by passing/referring to

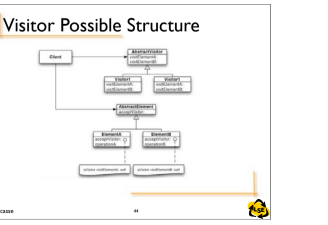
the object instead of favoring a global access point

It is worth to have one extra instance variable that

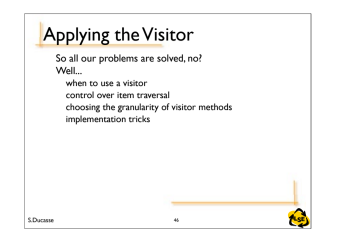
access: can't you add an instance to refer to the object?

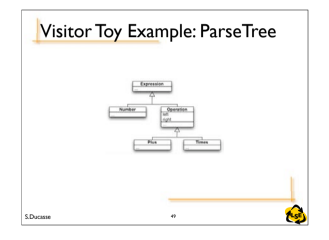


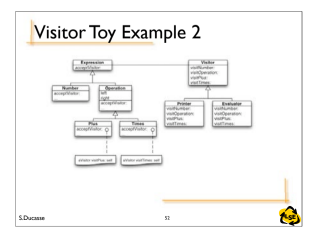


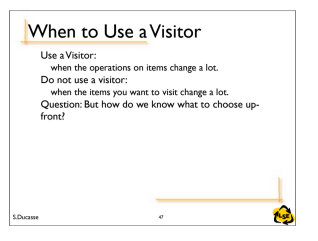


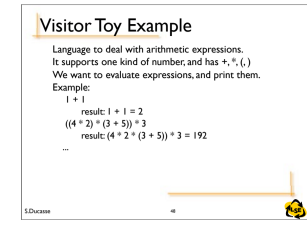
When to use a Visitor Whenever you have a number of items on which you have to perform a number of actions, and When you 'decouple' the actions from the items. Examples: the parse tree (ProgramNode) uses a visitor for the compilation (emitting code on CodeStream) GraphicsContext is a visitor for VisualComponents, Geometrics, and some other ones (CharacterArray, ...) Rendering documents

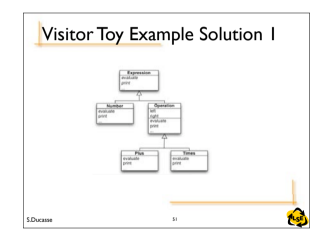


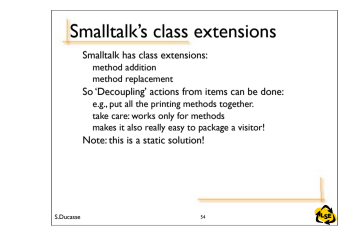












Implementing the Actions

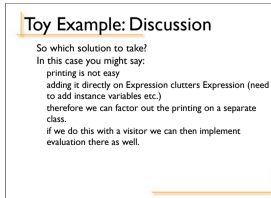
Two solutions:

S.Ducasse

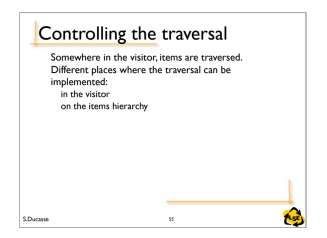
add methods for evaluating, printing, ... on Expression and its subclasses

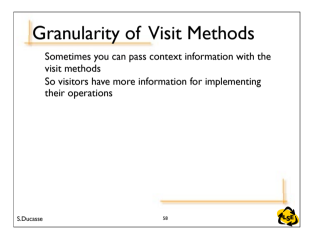
create a Visitor, add the visit methods on Expression and its subclasses, and implement visitors for evaluation, printing, ...

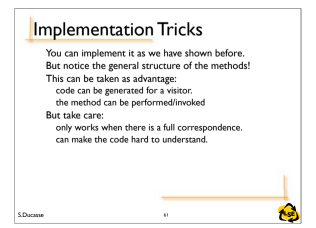
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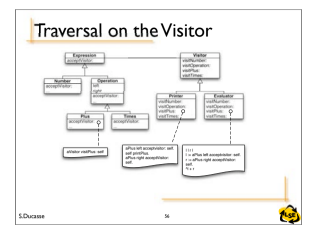


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Granularity of Visit Methods

nodes do: [.each I self doNode: each]

all doking

ProgramNodeEmumerator

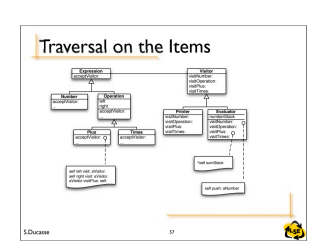
ablemane:0

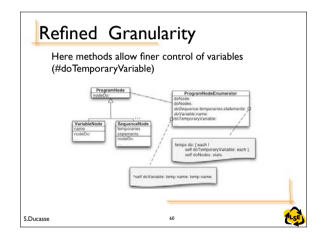
59

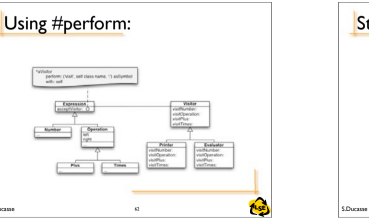
Regular case: nothing special is going on

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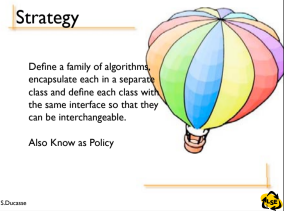
S.Ducasse

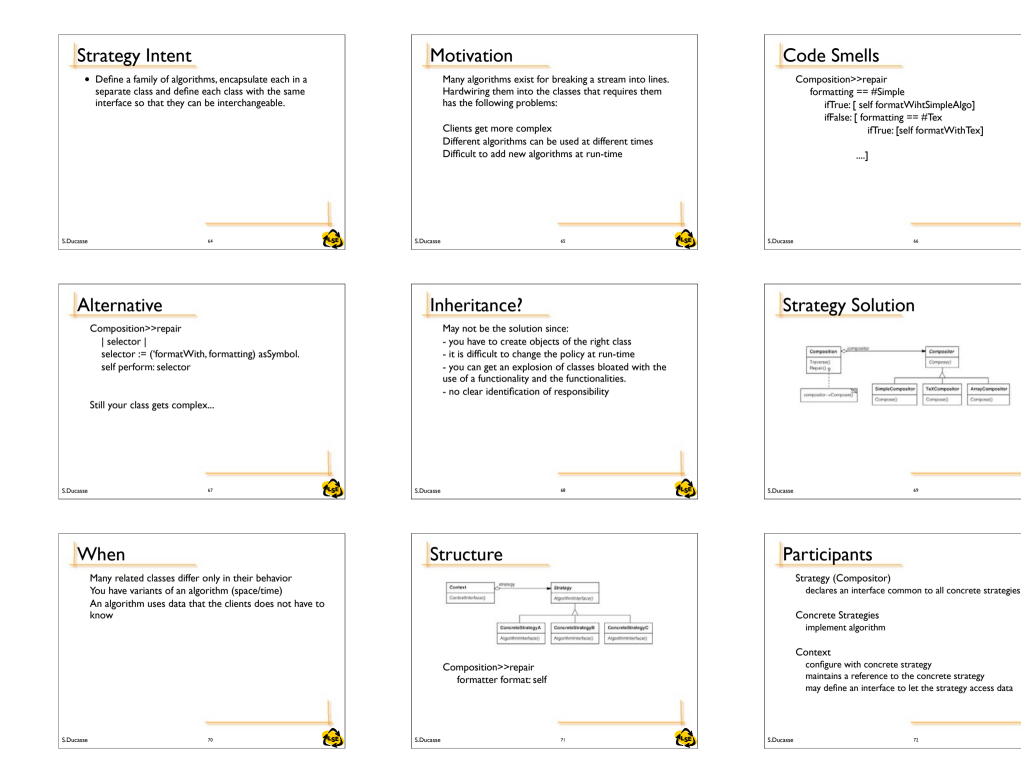




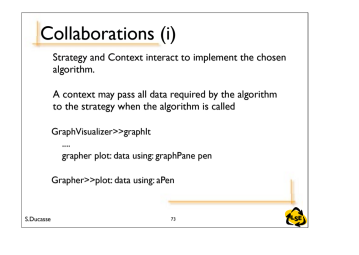


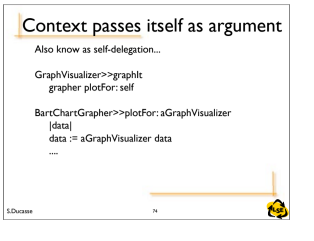
LSE





LSE





Consequences

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Define a family of pluggable algorithms

Clients can choose between several implementations

Communication overhead between client and strategies

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Clients must be aware of the different strategies

Eliminates conditional statements

Increase the number of objects

Abstract Factory

Provide an interface for

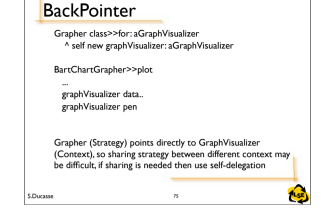
Also known as: Kit

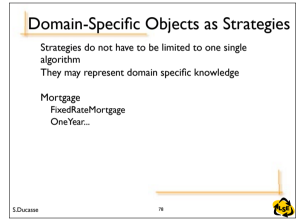
creating families of related or

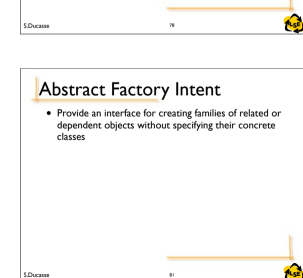
specifying their concrete classes

dependent objects without

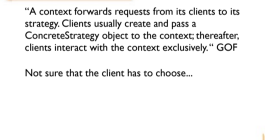
Weaken encapsulation of the client







Collaboration (ii)





ImageRenderer in VW: "a technique to render an image using a limited palette" ImageRenderer NearestPaint OrderedDither ErrorDiffusion

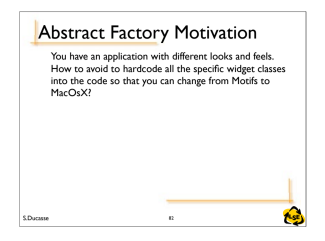
View-Controller

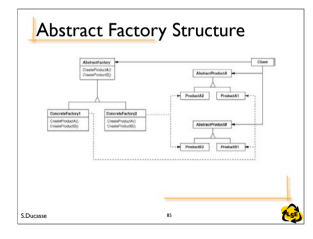
a view instance uses a controller object to handle and respond to user input via mouse or keyboard. Controllers can be changed at run-time

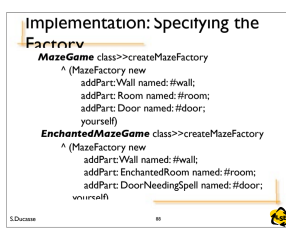
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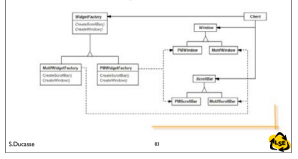






Abstract Factory Motivation

Abstract factory introduce an interface for creating each basic kind of widget

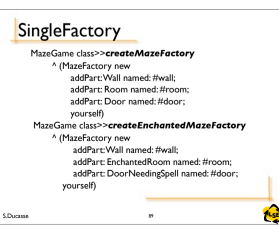


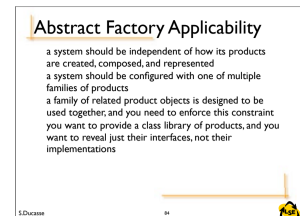
Abstract Factory Participants

AbstractFactory (WidgetFactory) declares an interface for operations that create abstract product objects

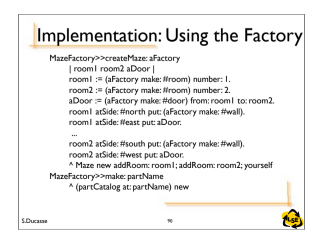
- ConcreteFactory (MotifWidgetFactory,
- PMWidgetFactory)
- implements the operations to create concrete product objects

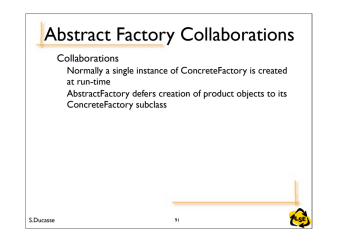
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S.Ducasse &
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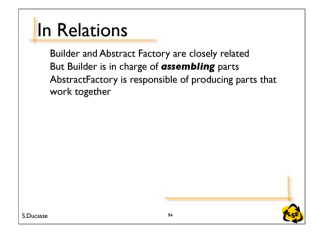




AbstractProduct (Window, ScrollBar) defines a product object to be created by the corresponding concrete factory implements the AbstractProduct interface Client uses only interfaces declared by AbstractFactory and AbstractProduct classes







Chain of Responsibility

Avoid coupling the sender of a request to its receiver by giving more than one object a chance to handle the request.

Chain the receiving objects and pass the request along the chain **until** an object **handles** it.

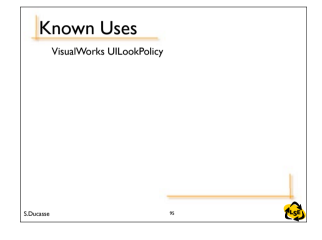
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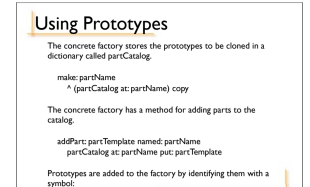
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It isolates concrete classes It makes exchanging product families easy It promotes consistency among products Supporting new kinds of products is difficult (set of products is somehow fixed) The class factory "controls" what is created

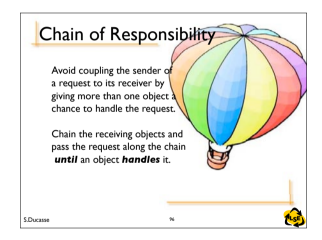
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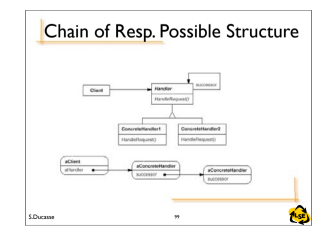




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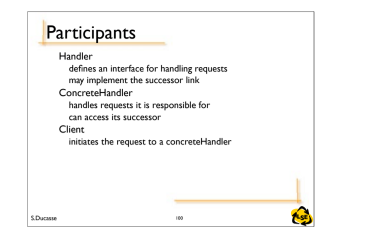
Motivation

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The problem here is that the object that ultimately provides the help isn't known explicitly to the object (e.g., the button) that initiates the help request.

How to decouple senders and receivers? By giving multiple objects a chance to handle a request. The request gets passed along a chain of objects until one of them handles it.

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Dynamic

Consequences (II)

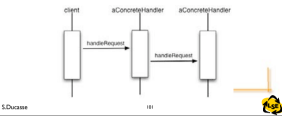
configured properly.

Receipt isn't guaranteed.

end of the chain without ever being handled.

objects.

The first object in the chain receives the request and either handles it or forwards it to the next candidate on the chain, which does likewise. The object that made the request has no explicit knowledge of who will handle it



Added flexibility in assigning responsibilities to

flexibility in distributing responsibilities among objects.

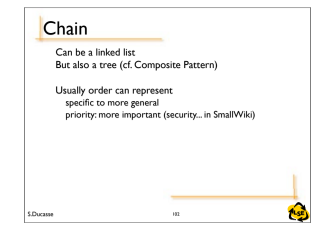
can add or change responsibilities for handling a request

by adding to or otherwise changing the chain at run-time.

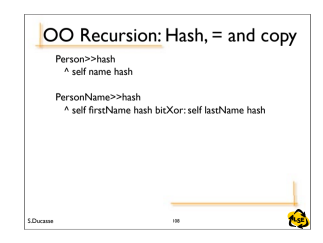
no guarantee it'll be handled: the request can fall off the

A request can also go unhandled when the chain is not

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Differences with Decorator A Decorator usually wraps the decorated object: clients point to the decorator and not the object A Decorator does not have to forward the same message A decorated object does not have to know that it is wrapped With a chain of responsibility, the client asks the first chain objects explicitly.



Consequences (i)

Reduced coupling. The pattern frees an object from knowing which other object handles a request. An object only has to know that a request will be handled "appropriately." Both the receiver and the sender have no explicit knowledge of each other, and an object in the chain

doesn't have to know about the chain's structure.

Simplify object interconnections. Instead of objects maintaining references to all candidate receivers, they keep a single reference to their successor

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Variations

Do the work or pass? or both?

the DP says that the handler either does the work or passes it to its successor but it can also do part of the job (see OO recursion)

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OO Recursion: Hash, = and copy Person>>= aPerson ^ self name = aPerson name PersonName>>= aPersonName

^ (self firstName = aPersonName firstName)
and: [(self lastName = aPersonName lastName)]

107

String>>= aString

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1LSE

S.Ducasse

