

Case Study

Command Do–Undo Interaction

The Domain

- Interactive systems usually have an **undo** operation to be able to back up one or more steps

The Domain – 2

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- To preserve symmetry need to have a corresponding **redo** operation

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The Domain – 4

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The Domain – 5

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 - » **Which ones?**
 - What are their properties?**

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- To preserve symmetry need to have a corresponding **redo** operation
- One keystroke gives undo another gives redo
- Not all actions are undo-able
 - » **Which ones?**
What are their properties?
 - > **print, erase, fire missile**
 - > **Have side effects outside of the model**

The Requirements

- Should be applicable to a wide class of interactive applications

The Requirements – 2

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- Should not require redesign for each new command that can be undone

The Requirements – 3

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 - » **Cannot save entire state**
 - > **Incremental saves**

The Requirements – 6

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 - » **Implies that undo and redo are different in nature than the other commands**
- Make reasonable use of storage
 - » **Cannot save entire state**
 - > **Incremental saves**
- Applicable for one-level undo or multi-level undo

Finding the Abstractions

- Undo and redo are properties of particular commands

Finding the Abstractions – 2

- Undo and redo are properties of particular commands
- Redo is actually execution of the command in the current context

Finding the Abstractions – 3

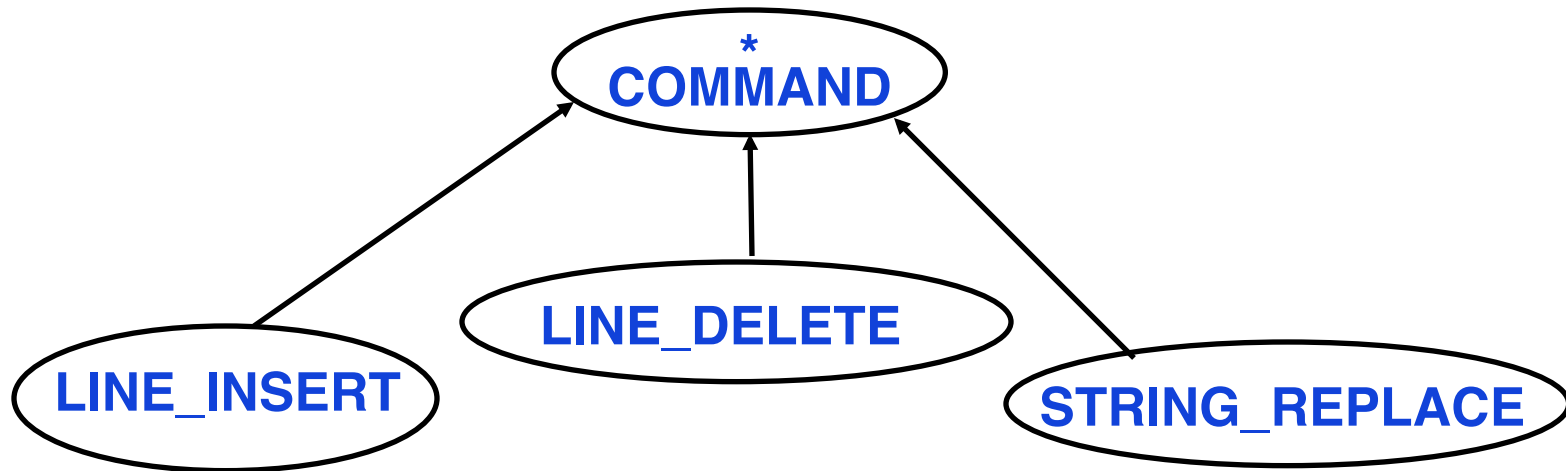
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Finding the Abstractions – 4

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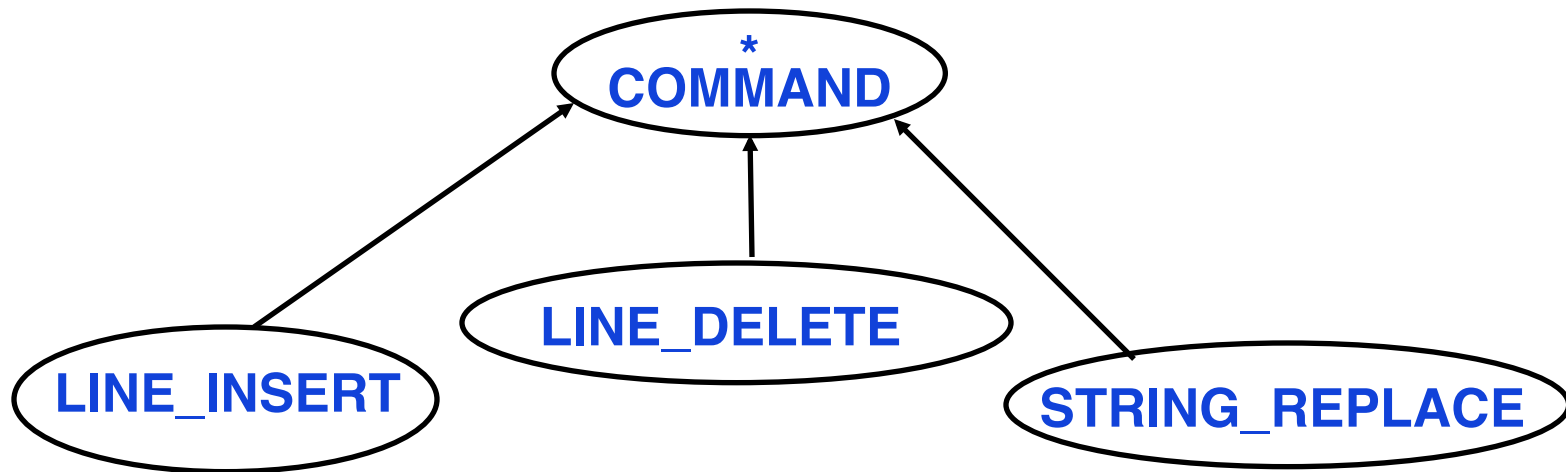
```
deferred class COMMAND
feature
  execute deferred end
  undo deferred end
end
```

Partial Inheritance Hierarchy



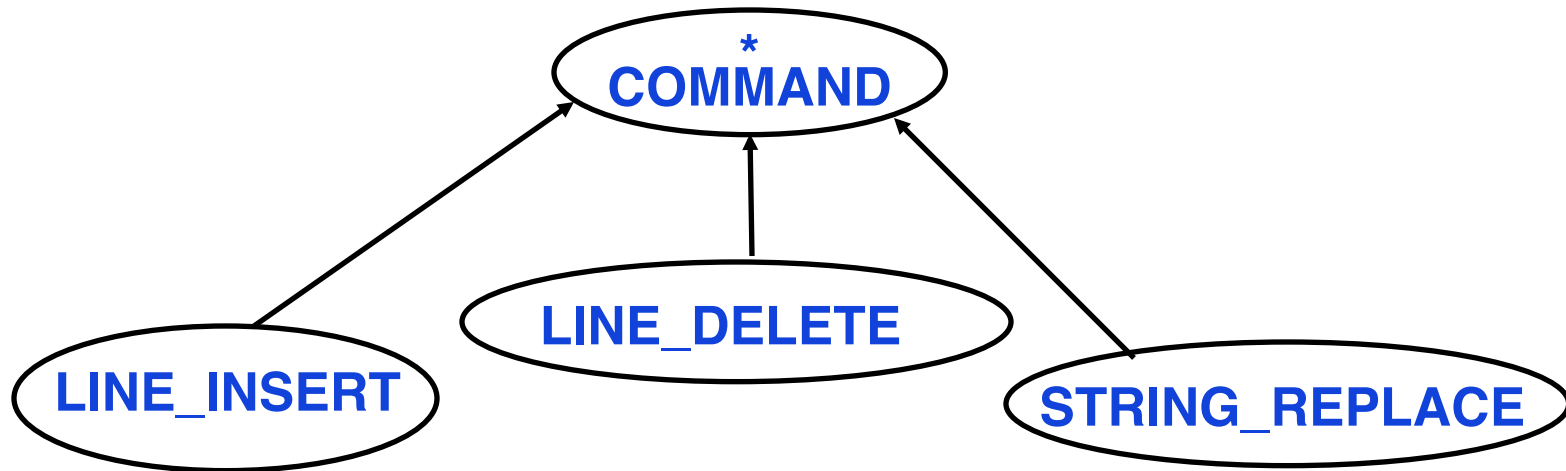
- Each class provides attributes sufficient to support local variants of execute and undo

Partial Inheritance Hierarchy – 2



- Each class provides attributes sufficient to support local variants of execute and undo
- Undo/redo spread through the system

Partial Inheritance Hierarchy – 3



- Each class provides attributes sufficient to support local variants of execute and undo
- Undo/redo spread through the system
 - » **Operations distributed over data**

Class LINE_DELETE

class LINE_DELETE inherit **COMMAND**

feature

deleted_line_index : **INTEGER**

deleted_line : **STRING**

set_deleted_line_index (**n** : **INTEGER**)

do **deleted_line_index** := **n** **end**

execute **do**

-- delete line

end

undo **do**

-- restore the last line

end

end

45
"text line"

deleted_line_index

"text line"

deleted_line

INTERPRETER Class – Run feature

- The root for execution

class **INTERPRETER** create **run** feature

```
...  
  run do  
    from  
      start  
    until  
      quit_confirmed  
    loop  
      interactive_step  
    end  
  end  
...  
end
```

Interactive Step – 1 level Undo – template

```
interactive_step do  
  -- get latest user request and decode it  
  if normal_command then  
    -- execute the command  
  elseif request is undo then -- toggle undo/redo  
    if there is a command to undo then  
      -- undo last command  
    elseif there is a command to redo then  
      -- redo the command  
    end  
  else report erroneous request  
  end  
end
```

Interactive Step – One Level Undo

requested : **COMMAND** **-- remember only 1cmd**

interactive_step

local cmd_type : **INTEGER**

do

cmd_type := get_and_decode_user_request

-- create object and attach it to requested

create_command (cmd_type) -- sets requested

-- Do the command

end

Interactive Step – Do the Command

```
if normal_command then
    requested.execute ; undoing := False
elseif request is undo and requested /= void then
    if undoing then -- 2'nd undo in a row is a redo !
        requested.execute ; undoing := False
    else requested.undo ; undoing := True
    end
else report erroneous request
end
```

Technicalities

- Do not store the full state, just the difference

Technicalities – 2

- Do not store the full state, just the difference
- Key to solution
 - » **dynamic binding & polymorphism**
 - > **requested.execute & requested.undo**

Technicalities – 3

- Do not store the full state, just the difference
- Key to solution
 - » **dynamic binding & polymorphism**
 - > **requested.execute & requested.undo**
- Nothing application specific
 - » **Add specific subclasses of COMMAND**

Creating a COMMAND Object

- Do after decoding a request

Creating a COMMAND Object – 2

- Do after decoding a request
- All commands created are descendants of COMMAND

Creating a COMMAND Object – 3

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- All commands created are descendants of COMMAND

```
create_command (cmd_type : INTEGER) do  
  if cmd_type is Line_Insert then  
    create {LINE_INSERT} requested.make(...)  
  elseif cmd_type is Line_Delete then  
    create {LINE_DELETE} requested.make(...)  
  elseif....  
end
```

Creating a COMMAND Object – 4

- Do after decoding a request
- All commands created are descendants of COMMAND
- **What about commands with no undo?**

```
create_command (cmd_type : INTEGER) do  
  if cmd_type is Line_Insert then  
    create {LINE_INSERT} requested.make(...)  
  elseif cmd_type is Line_Delete then  
    create {LINE_DELETE} requested.make(...)  
  elseif....  
end
```


Multi-Level Undo

- Need to maintain a history of previous commands

Multi-Level Undo – 2

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 - » **Actually keep only the commands in the path from start to last command**

Multi-Level Undo – 3

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 - » **Actually keep only the commands in the path from start to last command**
 - > **or as far back as we are able to remember**

Multi-Level Undo – 4

- Need to maintain a history of previous commands
 - » **Actually keep only the commands in the path from start to last command**
 - > **or as far back as we are able to remember**
 - » **Why do we only keep a path?**

Multi-Level Undo – 5

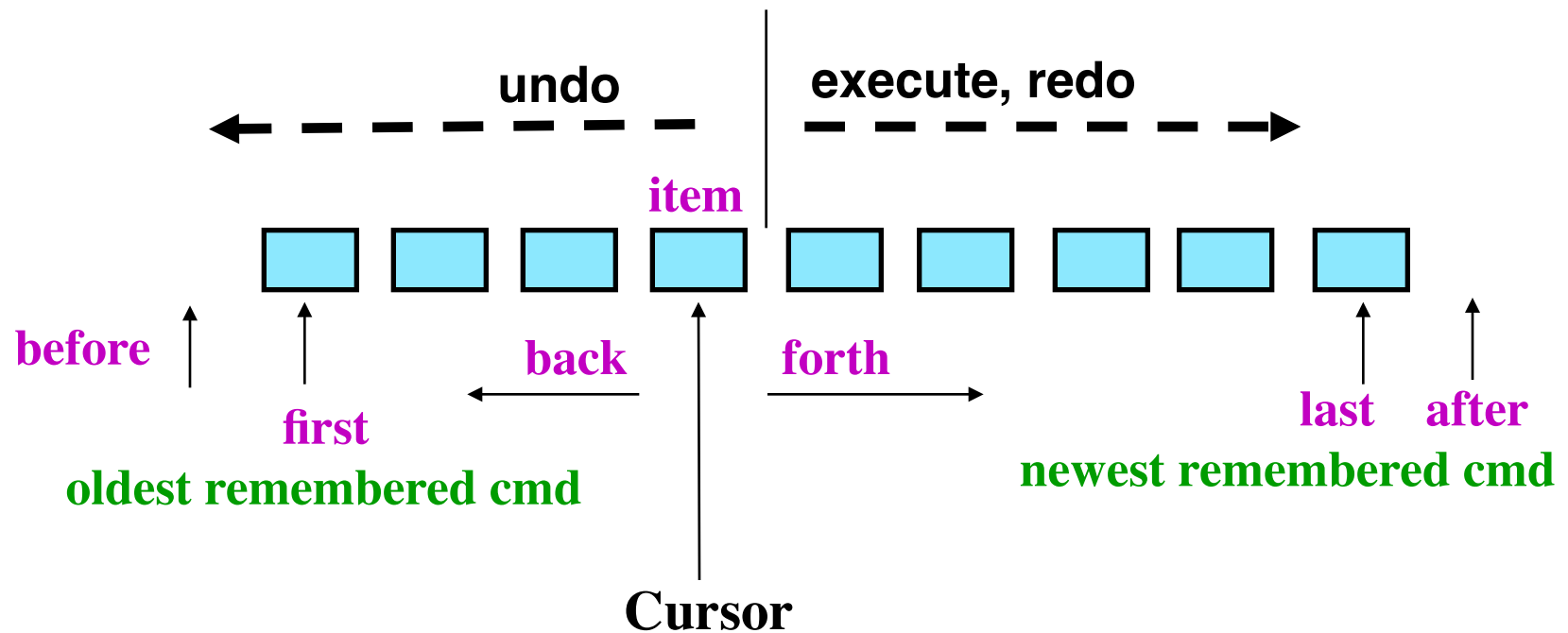
- Need to maintain a history of previous commands
 - » **Actually keep only the commands in the path from start to last command**
 - > **or as far back as we are able to remember**
 - » **Why do we only keep a path?**
 - > **Cognitive constraint**
 - Other structures too complex to use

Multi-Level Undo – 6

- Need to maintain a history of previous commands
 - » **Actually keep only the commands in the path from start to last command**
 - > **or as far back as we are able to remember**
- Also have a cursor to move back and forth through that single path

History List

history : LIST [COMMAND]



Feature names are in magenta

Undo

history : LIST [COMMAND]

```
if not history.empty and not history.before then  
  history.item.undo  
  history.back  
else  
  message ("Nothing to undo")  
end
```


Redo

history : LIST [COMMAND]

if not history.is_last then

history.forth

history.item.execute

else

message ("Nothing to redo")

end

Execute Normal Command

history : LIST [COMMAND]

if not history.is_last then
 history.remove_all_right
end
 history.put (requested)
 requested.execute

Issue: Command Arguments

- Some commands will need arguments
 - > **LINE_INSERT need lines of text**

Issue: Command Arguments – 2

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- Solution
 - > **Add to COMAND an attribute and a procedure to set the argument**

argument : ANY

set_argument (a : like argument)

do argument := a end

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Many
arguments?

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Issue: Command Arguments – 5

- Some commands will need arguments
 - > **LINE_INSERT need lines of text**
- Solution
 - > **Add to COMAND an attribute and a procedure to set the argument**

argument : ANY

set_argument (a : like argument)

do argument := a end

- Alternate is to pass the argument through execute
 - execute (argument : ANY) do ... end**

Issue: create_command Structure

- We can do better than the **if ... then ... elseif ...** structure of **create_command**

Issue: create_command Structure – 2

- We can do better than the **if ... then ... elseif ...** structure of **create_command**
- Pre-compute an instance of every command
 - » **polymorphic instance set**

Issue: create_command Structure – 3

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- Pre-compute an instance of every command
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commands : ARRAY [COMMAND]

create commands.make (1, command_count)

**create {LINE_INSERT} requested .make
commands[1] := requested**

**create {LINE_DELETE} requested .make
commands[2] := requested**

...

Issue: create_command Structure – 4

- We can do better than the **if ... then ... elseif ...** structure of **create_command**
- Pre-compute an instance of every command

» **polymorphic instance set**

commands : ARRAY [COMMAND]

create commands.make (1, command_count)

**create {LINE_INSERT} requested .make
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...

**Example
use of
Prototype
pattern**

Issue: create_command Structure – 5

- Replace the feature **create_command** with ...
requested := commands [cmd_type] . twin

Issue: create_command Structure – 5

- Replace the feature **create_command** with ...

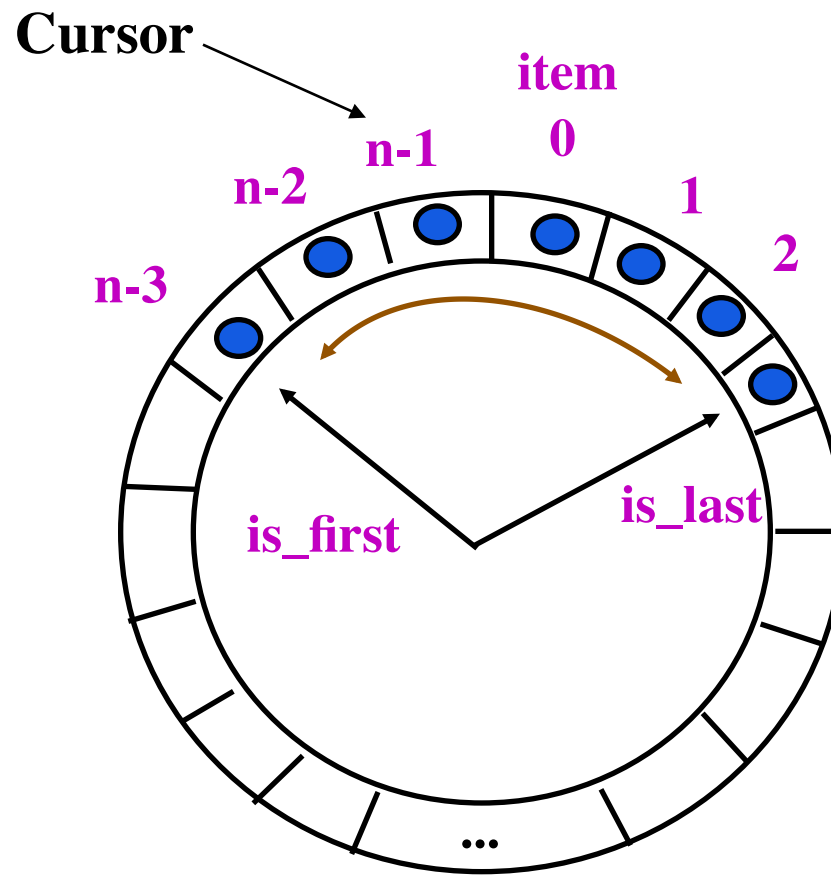
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- If the argument is passed through execute, then only one instance of each command is needed. Do not need to clone.

requested := commands [cmd_type]

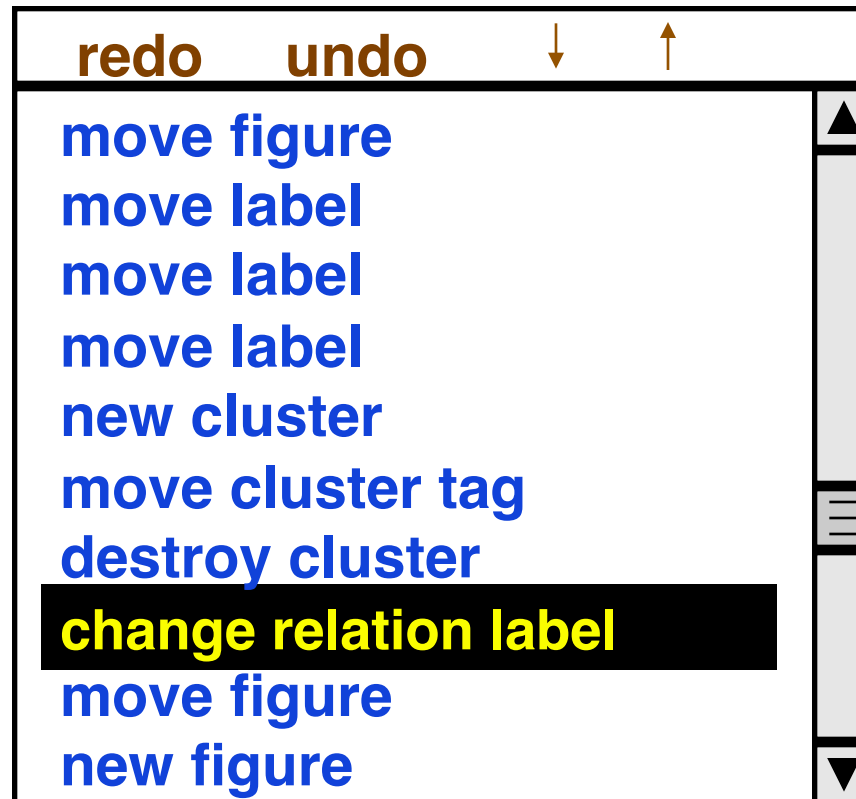
History List Implementation

- Circular Array if bounded capacity is suitable



User Interface

- Correspondence with implementation
 - » **Could have derived either from the other**



Points to Ponder

- Design may involve many relatively small classes
 - » **one for each type of command**

Points to Ponder – 2

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- Simple inheritance structure, so efficiency is not a concern

Points to Ponder – 3

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Points to Ponder – 4

- Design may involve many relatively small classes
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- Simple inheritance structure, so efficiency is not a concern
- Efficiency concerns often arise when you introduce classes to represent actions
 - » **Does this abstraction deserve to be a class?**

Points to Ponder – 5

- Design may involve many relatively small classes
 - » **one for each type of command**
- Simple inheritance structure, so efficiency is not a concern
- Efficiency concerns often arise when you introduce classes to represent actions
 - » **Does this abstraction deserve to be a class?**
 - > **Individual sort algorithms**
 - > **Can pass the algorithm to use in other routines**
 - > **Example FlexOr sort**

InsertSort as Object – Java

```
public class InsertSort implements ArraySort {  
  
    public void sort ( final Object[] array,  
                      final BinaryPredicate bp ) {  
  
        execute ( array , bp );  
    }  
  
    public static void execute ... // see next slide  
        // can also use without an instance in Java  
        //      InsertSort.execute (.... )  
}  
  
// Notice that BinaryPredicate is also an executable  
// object
```

InsertSort – 2

```
public static void execute ( final Object [] array,
                             final BinaryPredicate bp) {
    Object tmp;
    for (int i = 1 ; i < array.length ; i++) {
        for ( int j = i
              ; j > 0  && bp.execute (array [ j ] , array [ j - 1 ] )
              ; j-- ) {
            tmp = array [ j ];
            array[j] = array [ j - 1 ];
            array [ j - 1 ] = tmp;
        }
    }
}
```

// BinaryPredicate is an executable object defined in a
// similar way to InsertSort

Points to Ponder – 6

- Alternate is to pass functions as arguments

Points to Ponder – 7

- Alternate is to pass functions as arguments
- Example function passing
 - » **Numerical integration that needs the function f to use for integration**

Points to Ponder – 8

- Alternate is to pass functions as arguments
- Example function passing
 - » **Numerical integration that needs the function f to use for integration**
 - > **C approach pass f to the integration routine**
 - > **OO approach f as an object**

Points to Ponder – 9

- Alternate is to pass functions as arguments
- Example function passing
 - » **Numerical integration that needs the function f to use for integration**
 - > **C approach pass f to the integration routine**
 - > **OO approach f as an object**
 - Use data abstraction to make it a class
 - With the desired function as a feature
 - Pass the object to the integration method

Points to Ponder – 10

- Not all function passing is poor practice

Points to Ponder – 11

- Not all function passing is poor practice
 - > **Different paradigm**

Points to Ponder – 12

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 - » **Agents in Eiffel**

Points to Ponder – 13

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 - » **Agents in Eiffel**
 - » **Functional programming**

Points to Ponder – 14

- Not all function passing is poor practice
 - > **Different paradigm**
 - » **Agents in Eiffel**
 - » **Functional programming**
 - > **Pass functions as input**

Points to Ponder – 15

- Not all function passing is poor practice
 - > **Different paradigm**
 - » **Agents in Eiffel**
 - » **Functional programming**
 - > **Pass functions as input**
 - > **Return functions as output**

Points to Ponder – 10

- Not all function passing is poor practice
 - > **Different paradigm**
 - » **Agents in Eiffel**
 - » **Functional programming**
 - > **Pass functions as input**
 - > **Return functions as output**
 - **Functions compute functions to use later !**