

# Some Design Patterns In Ruby

*Just because you have duck-typing doesn't mean you can ignore common OO idioms!*

<https://github.com/abramhindle/ruby-design-patterns>

<http://softwareprocess.es>

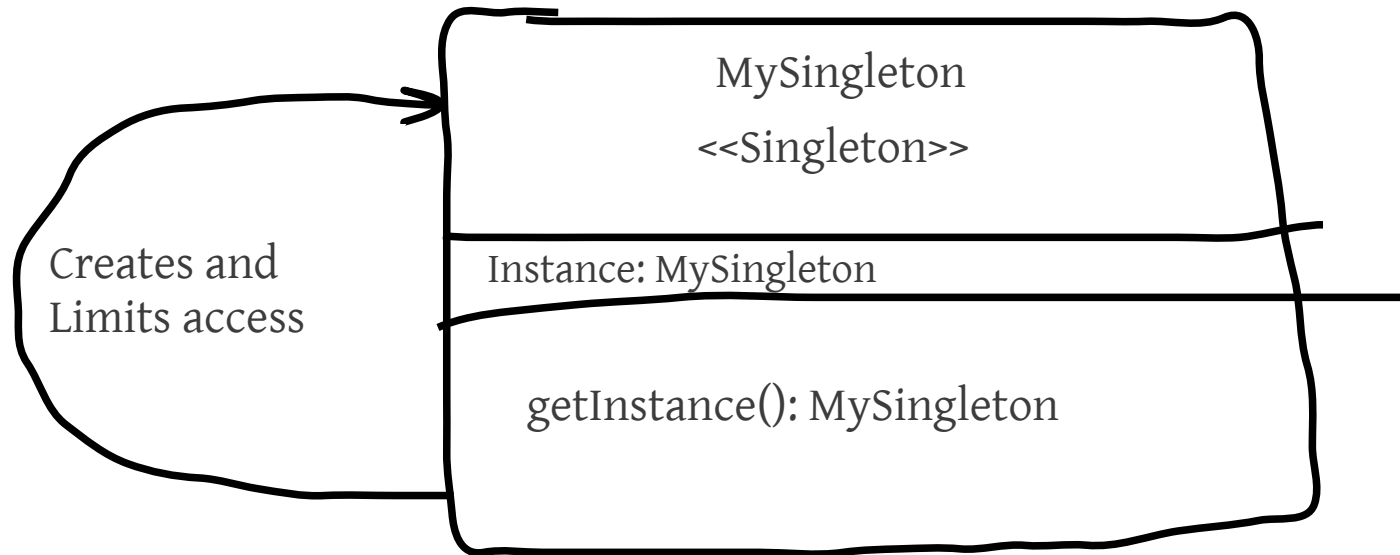
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# Singleton Pattern

- Restrict instantiation of a class to 1 object.
- Allow only 1 instance of a class.
- Like a global, but hopefully less mutable.
- Can be lazily instantiated
- Much maligned.

# Singleton Pattern

- Necessary UML



# Singleton Pattern

- In Ruby you generally limit access via a gentleman's agreement we won't peak the guts.
  - I think we should avoid overcomplicating things and stick to this agreement.

```
# http://apidock.com/ruby/Module/private_class_method
# http://dalibornasevic.com/posts/9-ruby-singleton-pattern-again
class MySingleton
  # attempt to limit access to the constructor
  private_class_method :new
  # class variable instance
  @@instance = nil
  def self.instance()
    if (@@instance.nil?())
      # self. and MySingleton tend not to work
      @@instance = self.new()
    end
    return @@instance
  end
end
```

# Singleton

- There are many more ways to make a singleton
- The singleton module is pretty useful

```
require 'singleton'  
# http://dalibornasevic.com/posts/9-ruby-singleton-pattern-again  
  
class IncSingleton  
  include Singleton  
end
```

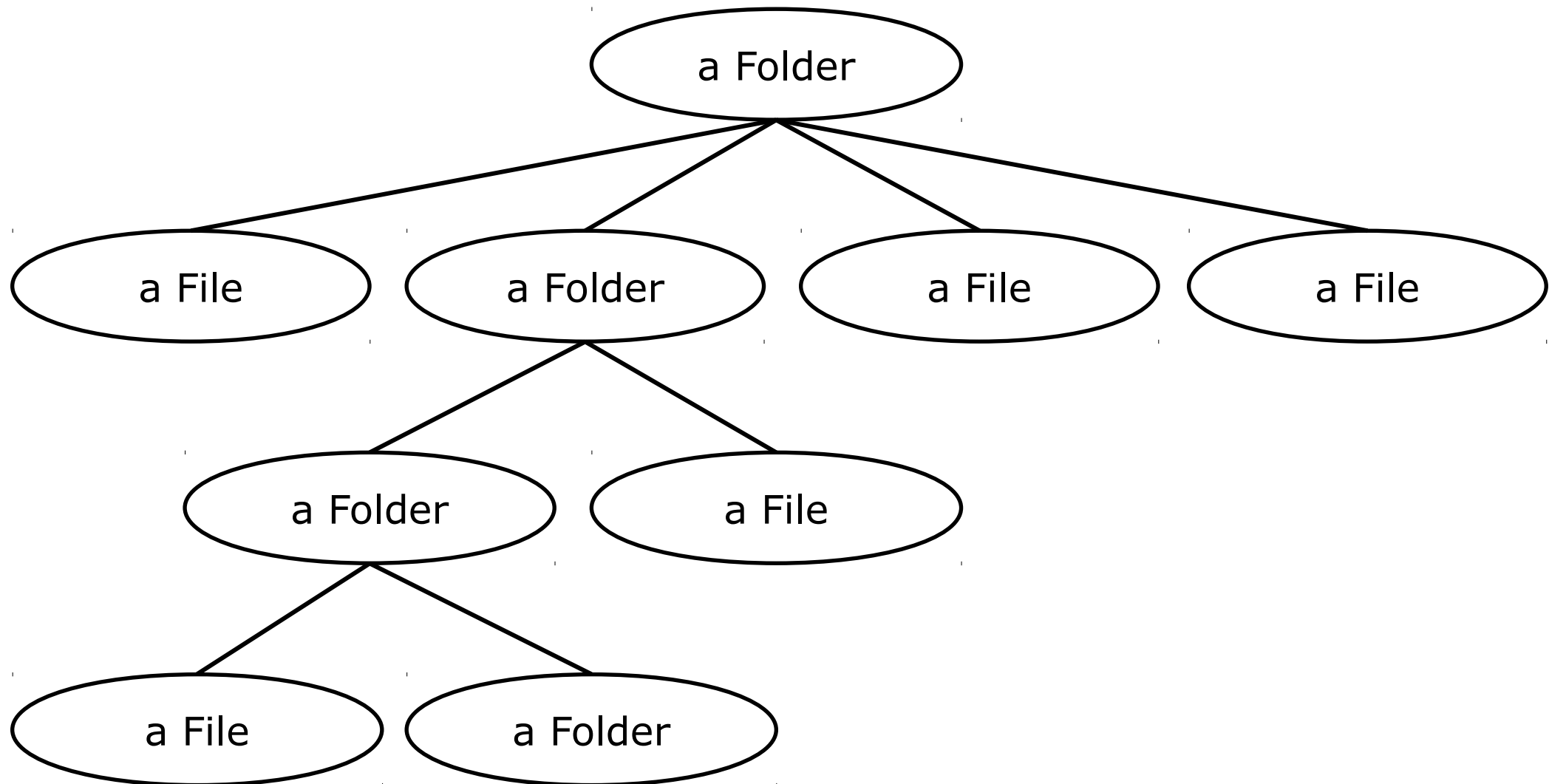
# Singleton Resources

- Ruby Singleton Pattern Again  
<http://dalibornasevic.com/posts/9-ruby-singleton-pattern-again>  
Dalibor Nasevic
- Singleton Pattern <http://c2.com/cgi/wiki?SingletonPattern>
- Singleton Pattern  
[http://en.wikipedia.org/wiki/Singleton\\_pattern](http://en.wikipedia.org/wiki/Singleton_pattern)
- Method `private_class_method`  
[http://apidock.com/ruby/Module/private\\_class\\_method](http://apidock.com/ruby/Module/private_class_method)

# Composite Pattern

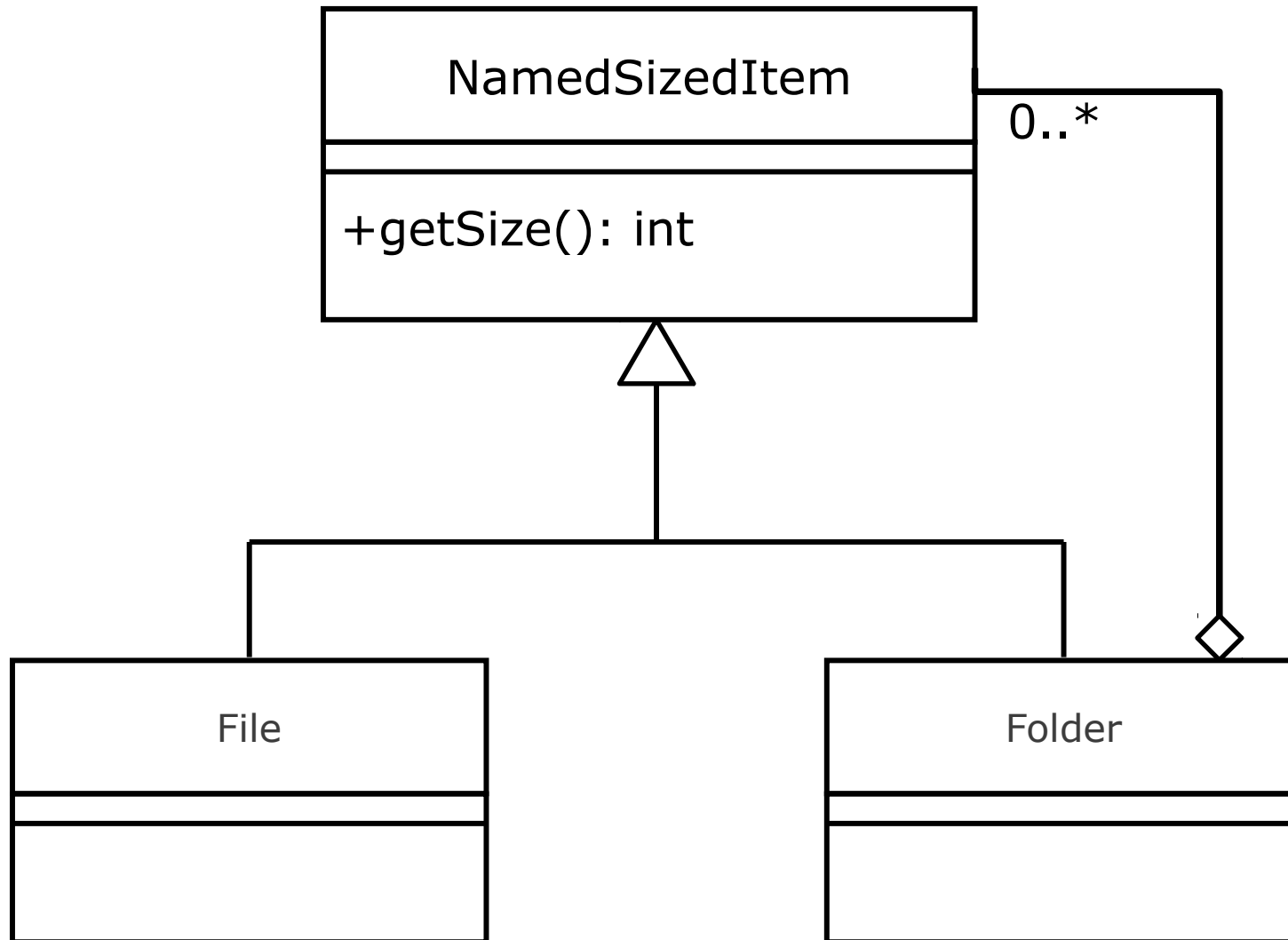
- Design intent:
  - to compose individual objects to build up a tree structure
    - e.g., a folder can contain files and other folders
- The individual objects and the composed objects are treated uniformly
  - e.g., files and folders both have a name or a size
- Each object is responsible for answering its own query.

# “Recursive (De)composition”

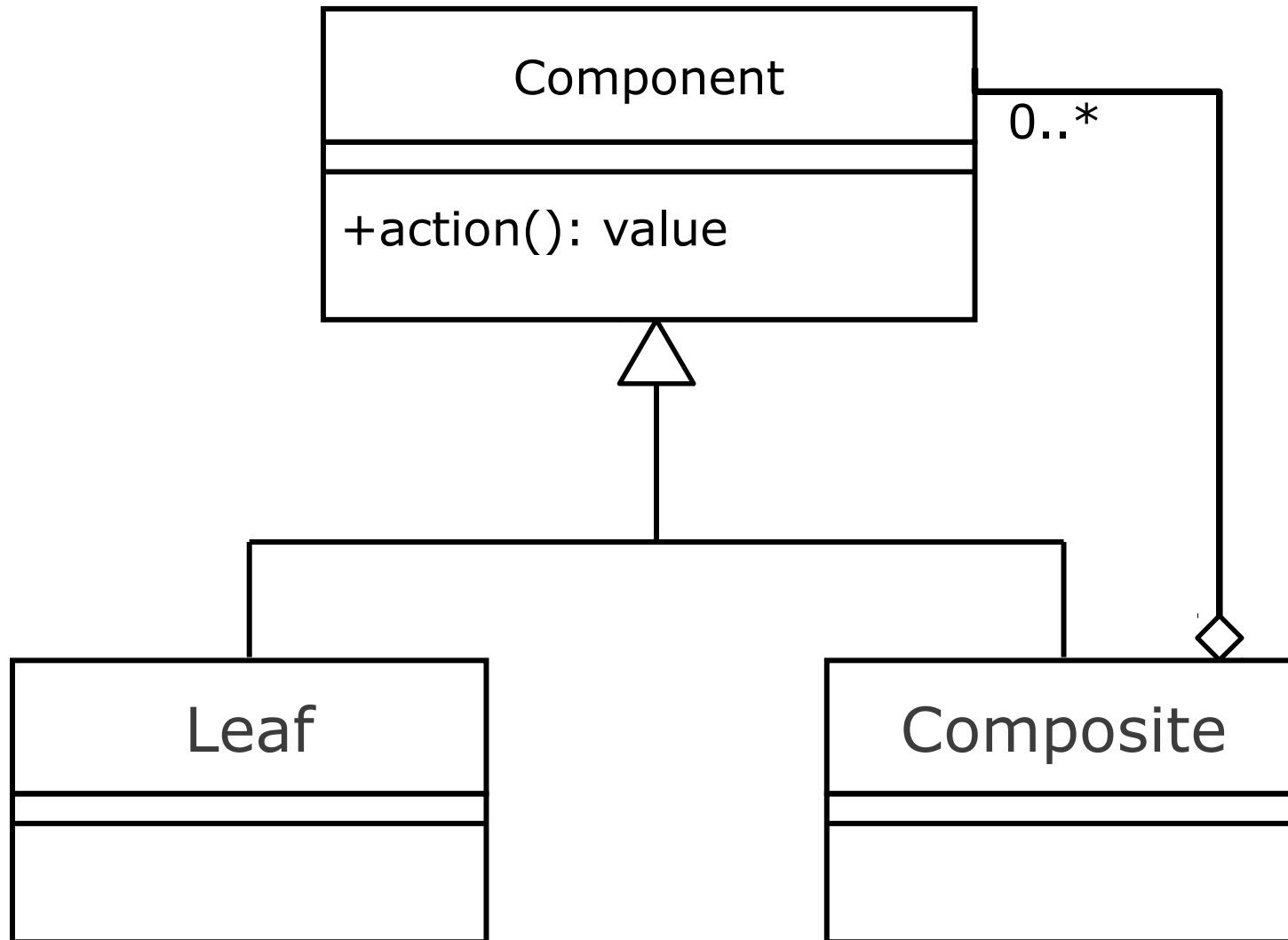




# Composite Example Structure



# Composite Example Structure



# Composite Code

```
class NamedSizedItem
  @name = nil
  @size = 0
  def initialize(name)
    @name = name
  end
  def name()
    return @name
  end
  def size()
    return @size
  end
end
```

```
class NamedFile < NamedSizedItem
  def initialize(name)
    @name = name
    @size = 1
  end
end
```

```
class NamedFolder < NamedSizedItem
  @files = []
  def initialize(name)
    @name = name
    @files = []
  end
  def addFile(file)
    @files << file
  end
  def size()
    return @files.inject(0)
      { |res,elm| res + elm.size() }
  end
end
```

```
file1 = NamedFile.new("readme")
file2 = NamedFile.new("license")
file3 = NamedFile.new("a.out")
subFolder1 = NamedFolder.new("Sub1");
subFolder2 = NamedFolder.new("Sub2");
subFolder3 = NamedFolder.new("Sub3");
subFolder1.addFile(file1)
subFolder2.addFile(file2)
subFolder3.addFile(file3)
subFolder2.addFile(subFolder1)
subFolder3.addFile(subFolder2)
puts(subFolder3.size())
```

# Composite Pattern Resources

- Ruby Best Practices, Issue 1.26: Structural Design Patterns  
<http://ur1.ca/b5zwf> by Gregory Brown
- Design Patterns in Ruby [Composite, Iterator, Command]  
<http://ur1.ca/b5zrc> by Ashwin Raghav
- Composite Pattern  
[http://en.wikipedia.org/wiki/Composite\\_pattern](http://en.wikipedia.org/wiki/Composite_pattern)
- Gamma, Erich; Richard Helm, Ralph Johnson, John M. Vlissides (1995). Design Patterns: Elements of Reusable Object-Oriented Software. Addison-Wesley. pp. 395.
- Composite Pattern <http://c2.com/cgi/wiki?CompositePattern>

# Command Pattern

- In OO we often have to do something. Sometimes Verbs turn into nouns.
- Intent: Encapsulate a request as an object, thereby letting you parameterize clients with different requests, queue or log requests, and support undoable operations. -- <http://c2.com/cgi/wiki?CommandPattern>
- Seperate Execution from inovation

# Command Pattern Motivation

- Idea:
  - a class may want to issue a request without knowing anything about the operation being requested or the receiver object for the request
  - make request itself as a *command* object, so we can store it, run it, and pass it around

# Command Pattern Uses

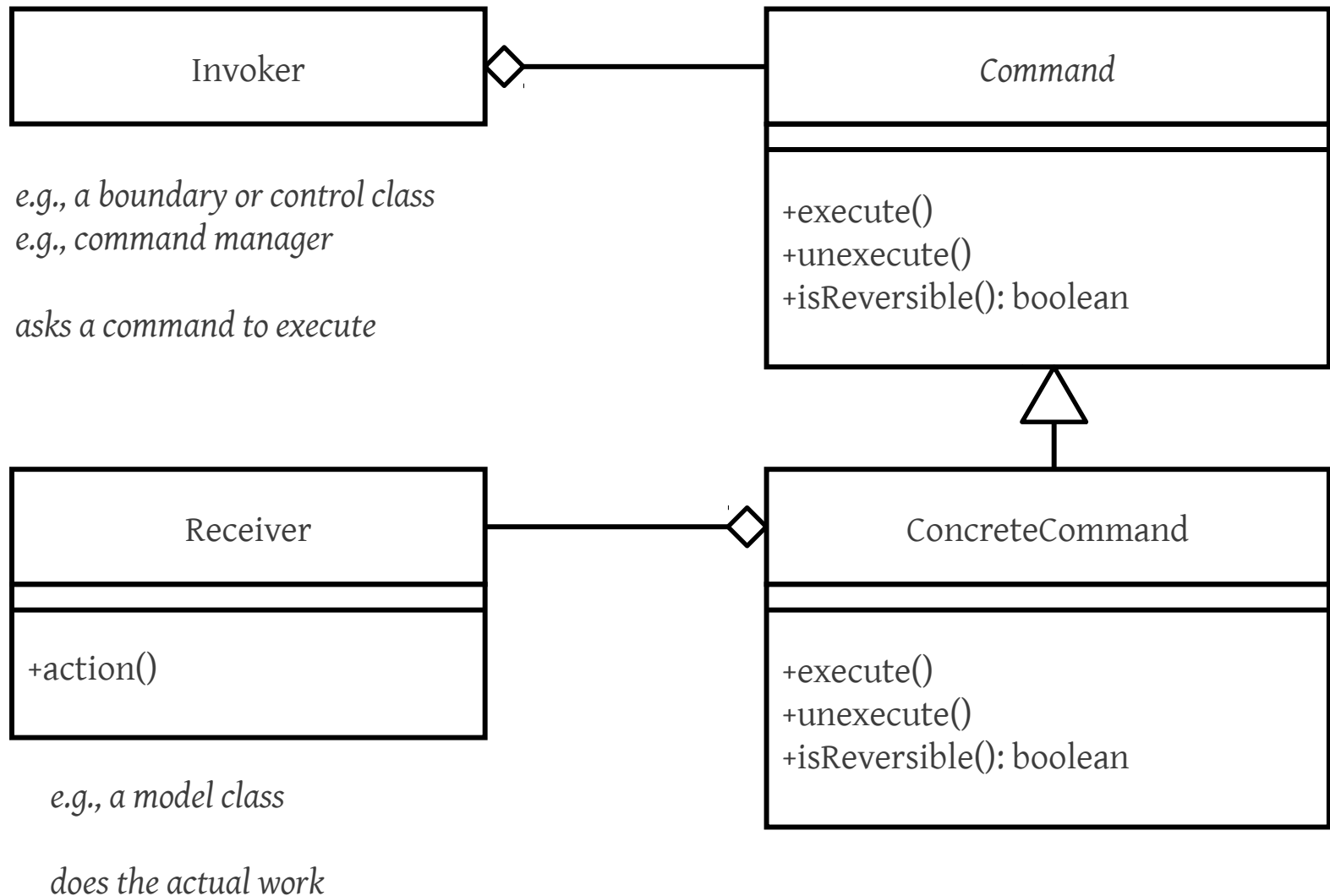
- Remove logic from menu bars or other UI components
  - Menu bar send a Command to the invoker instead of implementing the logic themselves.
- Allows definition of primitive operations that can be composed
- Enabling Macros

# When to use Command?

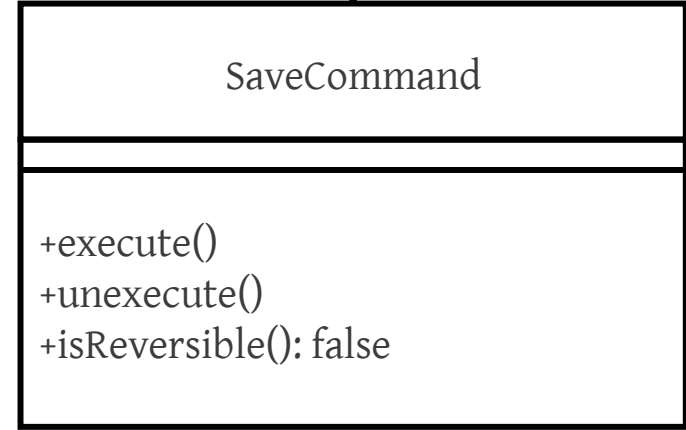
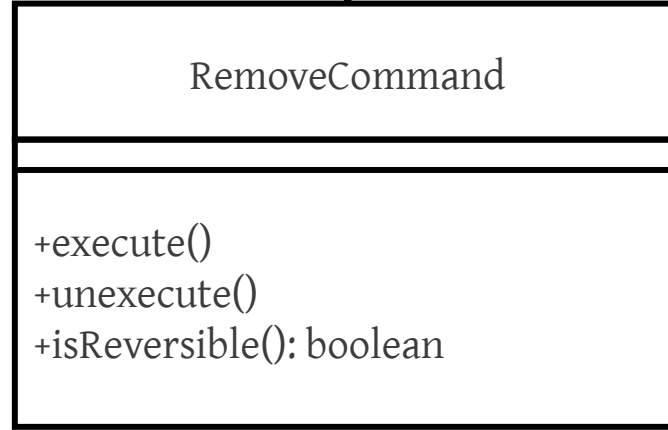
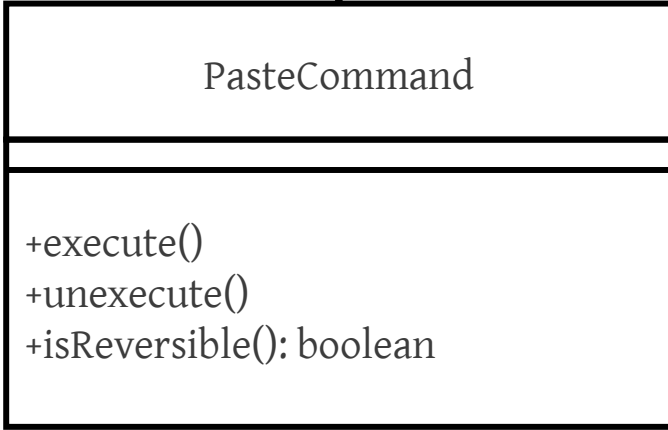
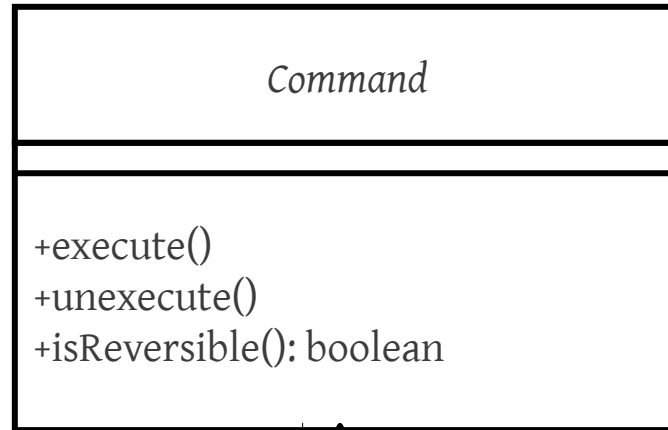
- When you want to control the order of operations or when operations are executed.
  - Queuing, Parallelizing, Lazy Evaluation, Etc.
- When you want to support Undo/Redo or history of operations
- When you want a clear callback interface
  - Like function pointers
- Log operations
- When your system design has primitive operations



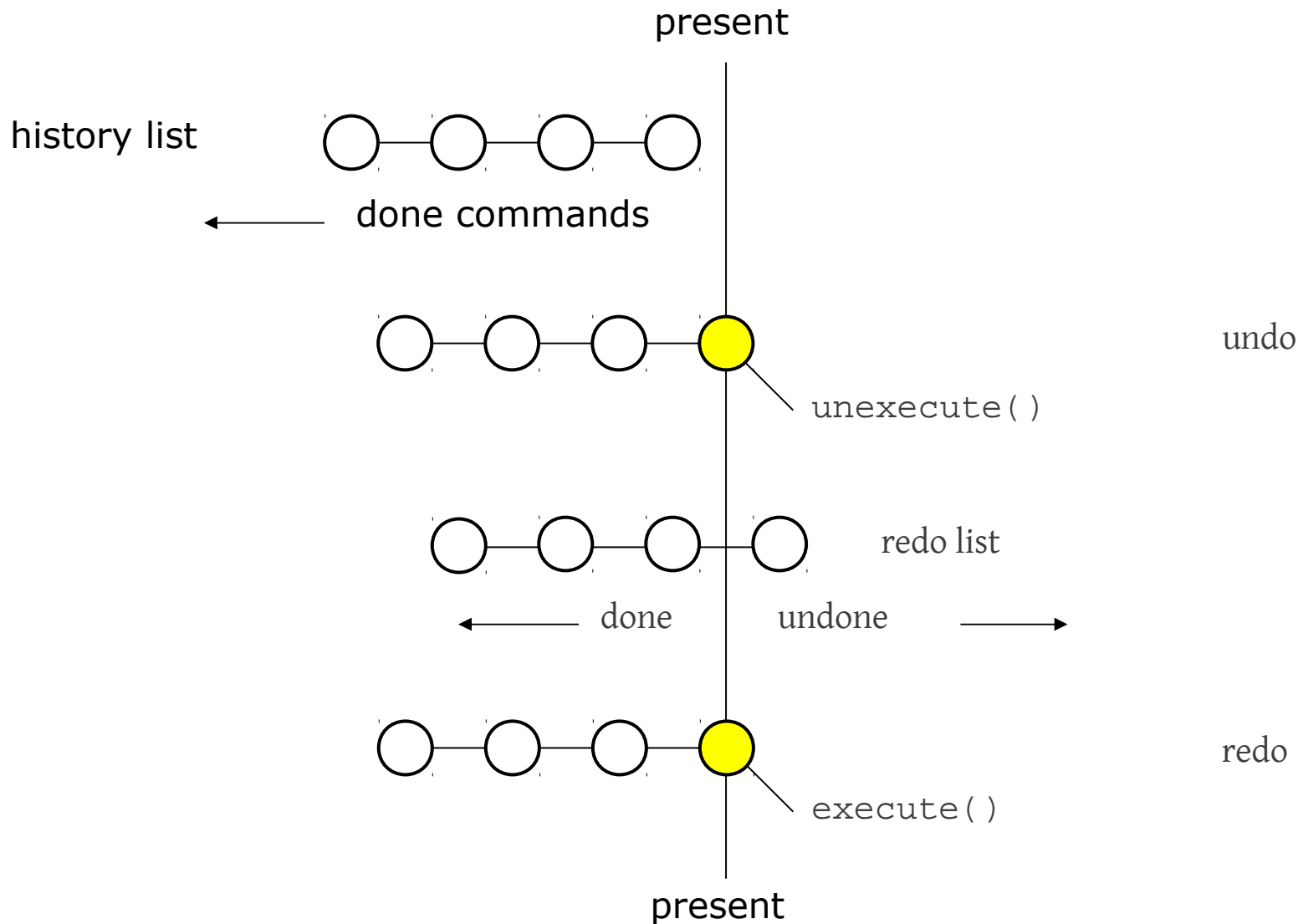
# Command Pattern UML



# Command Example



# Command Pattern: Undo/Redo



# Command Pattern Code Example 1/5

```
class Command
  def execute()
  end
  def unexecute()
  end
end
```

```
require 'singleton'

class Buffer
  include Singleton
  @buffer = []
  def initialize()
    @buffer = []
  end
  def insert(n, token)
    @buffer.insert( n, token )
  end
  def string()
    return @buffer.join( " " )
  end
  def remove(n)
    val = @buffer[n]
    @buffer.delete_at(n)
    return val
  end
end
```

# Command Pattern Code Example 2/5

```
class PasteCommand < Command
  def initialize(n, token)
    @n = n
    @token = token
  end
  def execute()
    Buffer.instance.insert(@n, @token)
  end
  def unexecute()
    Buffer.instance.remove(@n)
  end
end
```

```
class RemoveCommand < Command
  @token = nil
  def initialize(n)
    @n = n
  end
  def execute()
    @token = Buffer.instance.remove(@n)
  end
  def unexecute()
    Buffer.instance.insert(@n, @token)
  end
end
```

# Command Pattern Code Example 3/5

```
def example_driver()
  puts(Buffer.instance.string())
  actions = [
    PasteCommand.new(0, "Hello"),
    PasteCommand.new(1, "World"),
    PasteCommand.new(1, "Beautiful"),
    RemoveCommand.new(2),
    RemoveCommand.new(0),
  ]
  for action in actions
    action.execute()
    puts(Buffer.instance.string())
  end
  revactions = actions.reverse
  for action in revactions
    action.unexecute()
    puts(Buffer.instance.string())
  end
end
end
```

# Command Pattern Code Example 4/5

```
class Invoker
  def initialize()
    @undoqueue = []
  end
  def do(x)
    x.execute()
    @undoqueue << x
  end
  def undo()
    x = @undoqueue.pop()
    x.unexecute() if x
  end
end
class BufferInvoker < Invoker
  def do(x)
    super(x)
    puts(Buffer.instance.string())
  end
  def undo()
    super()
    puts(Buffer.instance.string())
  end
end
end
```

```
def example_invoker()
  invoker = BufferInvoker.new()
  [
    PasteCommand.new(0, "Snakes"),
    PasteCommand.new(1, "Hiss"),
    PasteCommand.new(1, "Go"),
    RemoveCommand.new(2),
    RemoveCommand.new(0),
  ].each { |x| invoker.do( x ) }
  for i in (1..5)
    invoker.undo()
  end
end
end
```

# Command Pattern Code Example 5/5

```
hindle1@eraser:~/projects/ruby-design-patterns$ ruby CommandExample.rb
```

```
Hello  
Hello World  
Hello Beautiful World  
Hello Beautiful  
Beautiful  
Hello Beautiful  
Hello Beautiful World  
Hello World  
Hello
```

```
Snakes  
Snakes Hiss  
Snakes Go Hiss  
Snakes Go  
Go  
Snakes Go  
Snakes Go Hiss  
Snakes Hiss  
Snakes
```



# Command Pattern Consequences

- Results:
  - decouples the object that invokes the operation from the one that knows how to perform it
- Easy to add new commands or manipulate them because they are first-class objects

# Command Pattern Resources

- Emperor By Wynn Netherland  
<http://thechangelog.com/post/22650376319/imperator-command-pattern>
- Design Patterns in Ruby [Composite, Iterator, Command]  
<http://ur1.ca/b5zrc> by Ashwin Raghav
- Command Pattern [http://en.wikipedia.org/wiki/Command\\_pattern](http://en.wikipedia.org/wiki/Command_pattern)
- Gamma, Erich; Richard Helm, Ralph Johnson, John M. Vlissides (1995). Design Patterns: Elements of Reusable Object-Oriented Software. Addison-Wesley.
- Command Pattern <http://c2.com/cgi/wiki?CommandPattern>