

Global to parameter

Basic but important

S.Ducasse, L. Fabresse, G. Polito, and P. Tesone



Goals

- Verify that globals are not a fatality
- Some can be turned into computation parameters (such as instance variables)
- Understand pros and cons



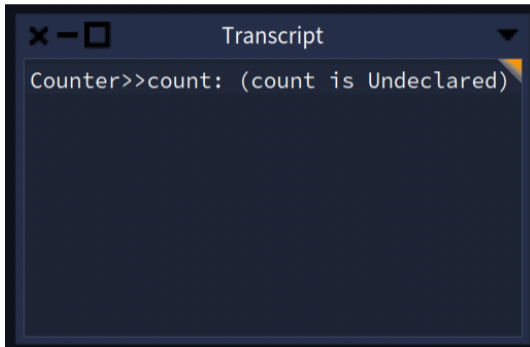
Roadmap

- Example: Transcript usage
- Cure
- Stepping back
- Other analysis
- Related to Singleton Design Pattern plague



The case: Transcript

Remember: Transcript is a global variable pointing to a log stream instance



```
Counter>>count: (count is Undeclared)
```



Handy in development

```
myMethod  
  Transcript show: 'foo' ; cr.  
  self doSomething.
```

The core of the problem on released soft

```
MicAbstractBlock >> iterate
```

```
...
```

```
Transcript
```

```
  nextPutAll: 'Start ';
```

```
  nextPutAll: step asString;
```

```
  cr.
```

```
...
```

```
Transcript
```

```
  nextPutAll: 'Stop ';
```

```
  nextPutAll: step asString;
```

```
  cr.
```

- What if I would like to have a specific log?
- What if we want to test that such logs are correct?



Analysis

Some facts:

- You may not want the extra dependencies (such as Transcript) in your code
- Using Transcript, **your** log can be mixed with **other** logs
- You do not want to **dirty** build logs without a bit of control

Far worse and more important:

- You cannot reliably write tests to be sure that the log is correctly happening



The solution: Use locality and encapsulation

- Think about object self-containment
- An object encapsulates a log stream
- Easy! Just add an instance variable to hold a stream

```
MicAbstractBlock >> initialize  
  super initialize.  
  logStream := WriteStream on: (String new: 1000)
```

- Use and write to THAT stream

```
MicAbstractBlock >> closeMe  
  logStream << 'Closing ' << self class name; cr
```



Get the butter and the money

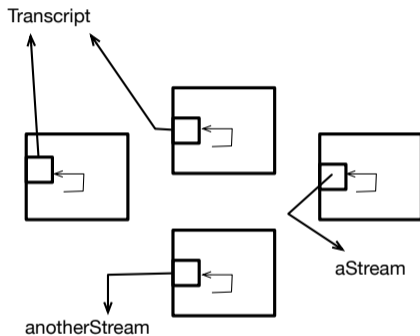
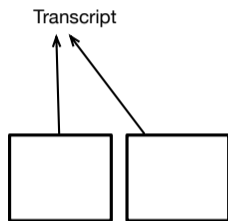
- Make sure that you can plug another stream as a logstream

```
MicAbstractBlock >> logStream: aStream  
logStream := aStream
```

- Now you can pass a Transcript and get the same as before but better.
- Bonus: You can write **tests in isolation**



From monolithic to parametrizable



Do you see the pattern?

```
RubScrollTextMorph >> defaultScrollTarget  
| textArea |  
textArea := self textAreaClass new.  
textArea backgroundColor: Color lightGray veryMuchLighter.  
^ textArea
```

Why Color lightGray veryMuchLighter is hardcoded?



A solution

Make it configurable!

```
RubScrollTextMorph >> defaultScrollTarget  
| textArea |  
textArea := self textAreaClass new.  
textArea backgroundColor: defaultBackgroundColor.  
^ textArea
```

```
RubScrollTextMorph >> initialize  
defaultBackgroundColor := Color lightGray veryMuchLighter
```



Supporting personalization

```
RubScrollTextMorph >> setBackgroundColor: aColor  
defaultBackgroundColor := aColor
```

Now each instance can have its specific value!



Instance variables

- Instance variables are state of objects
- Instance variables are also **parameters** of your computation
- You can also share state with class scope variables (sharedVariables in Pharo)
- See lectures in Module **Sharing objects**



About globals

Pros:

- You do not have to add an instance variable to your domain
- You do not have to initialize such global on your specific case

Cons:

- You have **only one** (e.g., if an entity belongs to one global model, you cannot have two entites living in different models)
- Testing requires care and is sometimes **not possible** or cumbersome because of **side effects**
- You cannot **initialize**, **specialize** the global for your context (there is only one)



About parametrization

Sometimes you simply **cannot** add an instance variable to your objects

- Too many of them
- Fixed size inherited from old design
- About space consumption, check Lectures about Sharing and Flyweight Design Pattern
- Factor the global usage to ease future changes



In general: Avoid globals

- Avoid Singleton
- Avoid globals
- They make your code **less** modular, less **testable**
- Check lectures on Singleton and Disguised Singleton



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A course by

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