

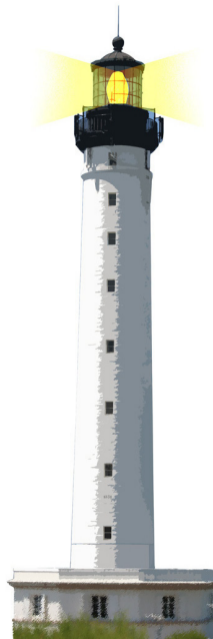


# Learning Object-Oriented Programming and Design with TDD

## Stream Overview

Stéphane Ducasse

<http://stephane.ducasse.free.fr>



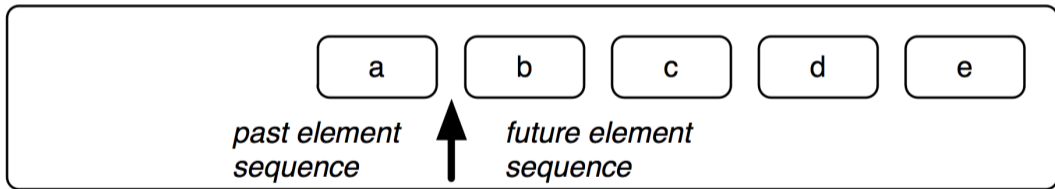
# What You Will Learn

- What streams are?
- How to use them?



# Streams

- Iterate over a sequence of elements
  - e.g., collection, file, network
- Current position separates past from future



# API Overview

- **Creating**
  - anObject readStream
  - anObject writeStream
  - Collection streamContents: [:stream | ... ]
  - (Read/Write)Stream on: aCollection
- **Reading elements**
  - next
  - upTo: anObject
  - upToEnd
- **Writing elements**
  - nextPut: anElement
  - nextPutAll: aCollection



# Reading Elements

next, upto: anObject, uptoEnd

```
| stream |  
stream := #($a $b $c $d $e $f) readStream.
```

```
stream next.  
>>> $a
```

```
stream upto: $d.  
>>> #($b $c)
```

```
stream position.  
>>> 4
```

```
stream uptoEnd  
>>> #($e $f)
```



# Writing Elements

nextPut:, nextPutAll:

```
stream := (Array new: 6) writeStream.
```

```
stream nextPut: 1.
```

```
stream contents.
```

```
>>> #(1)
```

```
stream nextPutAll: #(4 8 2 6 7).
```

```
stream contents.
```

```
>>> #(1 4 8 2 6 7)
```



# Writing to a File

```
stream := 'hello.txt' asFileReference writeStream.  
stream nextPutAll: 'Hello Pharo!'.  
stream close.
```

# Reading from a File

```
stream := 'hello.txt' asFileReference readStream.
```

```
stream next.
```

```
>>> $H
```

```
stream upToEnd.
```

```
>>> 'ello Pharo!'
```

```
stream close
```



# Creating Collections from a Stream

When you want to create a collection by writing to a stream:

```
stream := OrderedCollection new writeStream.  
stream nextPut: 1.  
stream contents
```

is equivalent to

```
OrderedCollection  
streamContents: [:stream | stream nextPut: 1]
```

Both scripts return a collection with number 1 inside.

# What You Should Know

- A stream can read from and write to
  - collections, files and network
- A stream maintains a current position
- A stream can help create collections



# Resources

- Pharo Mooc - W3S10 Videos <http://mooc.pharo.org>
- Pharo by Example <http://books.pharo.org>

A course by Stéphane Ducasse  
<http://stephane.ducasse.free.fr>

Reusing some parts of the Pharo Mocc by

Damien Cassou, Stéphane Ducasse, Luc Fabresse  
<http://mocc.pharo.org>



Except where otherwise noted, this work is licensed under CC BY-NC-ND 3.0 France  
<https://creativecommons.org/licenses/by-nc-nd/3.0/fr/>