Pharo 9 by Example

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Illustrations

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Streams are used to iterate over sequences of elements such as sequenced collections, files, and network streams. Streams may be either readable, or writeable, or both. Reading or writing is always relative to the current position in the stream. Streams can easily be converted to collections, and vice versa.

1.1 Two sequences of elements

A good metaphor to understand a stream is the following. A stream can be represented as two sequences of elements: a past element sequence and a future element sequence. The stream is positioned between the two sequences. Understanding this model is important, since all stream operations in Pharo rely on it. For this reason, most of the Stream classes are subclasses of PositionableStream. Figure 1-1 presents a stream which contains five characters. This stream is in its original position, i.e., there is no element in the past. You can go back to this position using the message reset defined in PositionableStream.

Reading an element conceptually means removing the first element of the future element sequence and putting it after the last element in the past ele-

![Figure 1-1](image-url) A stream positioned at its beginning.
The collection protocol supports the storage, removal and enumeration of the elements of a collection, but does not allow these operations to be intermingled. For example, if the elements of an `OrderedCollection` are processed by a `do:` method, it is not possible to add or remove elements from inside the `do:` block. Nor does the collection protocol offer ways to iterate over two collections at the same time, choosing which collection goes forward and which does not. Procedures like these require that a traversal index or position reference is maintained outside of the collection itself: this is exactly the role of `ReadStream`, `WriteStream` and `ReadWriteStream`.

These three classes are defined to stream over some collection. For example, the following snippet creates a stream on an interval, then it reads two elements.

```
| r |
r := ReadStream on: (1 to: 1000).
r next.
>>> 1
r next.
>>> 2
```
1.3 Reading collections

WriteStreams can write data to the collection:

```plaintext
| w |
w := WriteStream on: (String new: 5).
w nextPut: $a.
w nextPut: $b.
w contents.
```

It is also possible to create ReadWriteStreams that support both the reading and writing protocols.

The following sections present the protocols in more depth.

Streams are really useful when dealing with collections of elements, and can be used for reading and writing those elements. We will now explore the stream features for collections.

### 1.3 Reading collections

Using a stream to read a collection essentially provides you a pointer into the collection. That pointer will move forward on reading, and you can place it wherever you want. The classReadStream should be used to read elements from collections.

Messages next and next: defined inReadStream are used to retrieve one or more elements from the collection.

```plaintext
| stream |
stream := ReadStream on: #(1 (a b c) false).
stream next.
>>> 1

stream next.
>>> #(a b c)

stream next.
>>> false

| stream |
stream := ReadStream on: 'abcdef'.
stream next: 0.
>>> ''

stream next: 1.
>>> 'a'

stream next: 3.
>>> 'bcd'
```
1.4 Peek

The message peek defined in PositionableStream is used when you want to know what is the next element in the stream without going forward.

```plaintext
| stream negative number |
stream := ReadStream on: '-143'.
"look at the first element without consuming it."
negative := (stream peek = $-).
negative.
>>> true

"ignores the minus character"
negative ifTrue: [ stream next ].
number := stream upToEnd.
number.
>>> '143'
```

This code sets the boolean variable `negative` according to the sign of the number in the stream, and `number` to its absolute value. The message `upToEnd` defined in `ReadStream` returns everything from the current position to the end of the stream and sets the stream to its end. This code can be simplified using the message `peekFor:` defined in `PositionableStream`, which moves forward if the following element equals the parameter and doesn’t move otherwise.

```plaintext
| stream |
stream := '-143' readStream.
(stream peekFor: $-).
>>> true

stream upToEnd
>>> '143'
```

`peekFor:` also returns a boolean indicating if the parameter equals the element.

You might have noticed a new way of constructing a stream in the above example: one can simply send the message `readStream` to a sequenceable collection (such as a `String`) to get a reading stream on that particular collection.

1.5 Positioning to an index

There are messages to position the stream pointer. If you have the index, you can go directly to it using `position:` defined in `PositionableStream`. 
1.6 Skipping elements

Figure 1-4  A stream at position 2.

You can request the current position using position. Please remember that a stream is not positioned on an element, but between two elements. The index corresponding to the beginning of the stream is 0.

You can obtain the state of the stream depicted in 1-4 with the following code:

```
| stream |
stream := 'abcde' readStream.
stream position: 2.
stream peek
>>> $c
```

To position the stream at the beginning or the end, you can use the message reset or setToEnd.

1.6 Skipping elements

The messages skip: and skipTo: are used to go forward to a location relative to the current position: skip: accepts a number as argument and skips that number of elements whereas skipTo: skips all elements in the stream until it finds an element equal to its parameter. Note that it positions the stream after the matched element.

```
| stream |
stream := 'abcdef' readStream.
stream next
>>> $a
```

The stream is now positioned just after the $a.

```
stream skip: 3.
stream position
>>> 4
```

The stream is now after the $d.

```
stream skip: -2.
stream position
>>> 2
```

The stream is now after the $b.
Streams

stream reset.
stream position
>>> 0

stream skipTo: $e.
stream next.
>>> $f

Skipping up to an element positions the stream just after this element. Here the stream is just after the $e.

stream contents.
>>> 'abcdef'

The message contents always returns a copy of the entire stream.

1.7 Predicates

Some messages allow you to test the state of the current stream: atEnd returns true if and only if no more elements can be read, whereas isEmpty returns true if and only if there are no elements at all in the collection.

Here is a possible implementation of an algorithm using atEnd that takes two sorted collections as parameters and merges those collections into another sorted collection:

| stream1 stream2 result |
stream1 := #(1 4 9 11 12 13) readStream.
stream2 := #(1 2 3 4 5 10 13 14 15) readStream.

"The variable result will contain the sorted collection."
result := OrderedCollection new.
[ stream1 atEnd not & stream2 atEnd not ]
whileTrue: [
  stream1 peek < stream2 peek
  "Remove the smallest element from either stream and add it
  to the result."
  ifTrue: [ result add: stream1 next ]
  ifFalse: [ result add: stream2 next ] ].

"One of the two streams might not be at its end. Copy whatever
remains."
result
  addAll: stream1 upToEnd;
  addAll: stream2 upToEnd.

result.
>>> an OrderedCollection(1 1 2 3 4 4 5 9 10 11 12 13 13 14 15)
1.8 Writing to collections

We have already seen how to read a collection by iterating over its elements using a ReadStream. We’ll now learn how to create collections using WriteStreams.

WriteStreams are useful for appending a lot of data to a collection at various locations. They are often used to construct strings that are based on static and dynamic parts, as in this example:

```plaintext
| stream |
stream := String new writeStream.
stream
    nextPutAll: 'This image contains: ';  
    print: Smalltalk globals allClasses size;
    nextPutAll: ' classes.';
    cr;
    nextPutAll: 'This is really a lot.'.

stream contents.
>>> 'This image contains: 9003 classes. 
This is really a lot.'
```

This technique is used in the different implementations of the method printOn:, for example. There is a simpler and more efficient way of creating strings if you are only interested in the content of the stream:

```plaintext
| string |
string := String streamContents:
[  :stream |
    stream
        print: #(1 2 3);
        space;
        nextPutAll: 'size';
        space;
        nextPut: $=;
        space;
        print: 3. ].

string.
>>> '#(1 2 3) size = 3'
```

The message streamContents: defined SequenceableCollection creates a collection and a stream on that collection for you. It then executes the block you gave passing the stream as a parameter. When the block ends, streamContents: returns the contents of the collection.

The following WriteStream methods are especially useful in this context:

- **nextPut**: adds the parameter to the stream;
- **nextPutAll**: adds each element of the collection, passed as a parameter, to the stream;
Streams

print: adds the textual representation of the parameter to the stream.

There are also convenient messages for printing useful characters to a stream, such as space, tab and cr (carriage return). Another useful method is ensureASpace which ensures that the last character in the stream is a space; if the last character isn’t a space it adds one.

1.9 About string concatenation

Using nextPut: and nextPutAll: on a WriteStream is often the best way to concatenate characters. Using the comma concatenation operator (,) is far less efficient as shown by the two following performing the same task.

```
<table>
<thead>
<tr>
<th></th>
<th>temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>temp := String new.</td>
<td></td>
</tr>
<tr>
<td>(1 to: 100000)</td>
<td></td>
</tr>
<tr>
<td>do: [:i</td>
<td>temp := temp, i asString, ' ' ]</td>
</tr>
<tr>
<td>&gt;&gt;&gt; 0:00:01:54.758</td>
<td></td>
</tr>
</tbody>
</table>
```

```
<table>
<thead>
<tr>
<th></th>
<th>temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>temp := WriteStream on: String new.</td>
<td></td>
</tr>
<tr>
<td>(1 to: 100000)</td>
<td></td>
</tr>
<tr>
<td>do: [:i</td>
<td>temp nextPutAll: i asString; space ].</td>
</tr>
<tr>
<td>temp contents</td>
<td>timeToRun</td>
</tr>
<tr>
<td>&gt;&gt;&gt; 0:00:00:00.024</td>
<td></td>
</tr>
</tbody>
</table>
```

Using a stream can be much more efficient than using a comma because the last one creates a new string containing the concatenation of the receiver and the argument, so it must copy both of them. When you repeatedly concatenate onto the same receiver, it gets longer and longer each time, so that the number of characters that must be copied goes up exponentially. Such concatenation of strings also creates a lot of garbage, which must be collected. Using a stream instead of string concatenation is a well-known optimization.

In fact, you can use the message streamContents: defined in SequenceableCollection class (mentioned earlier) to help you do this:

```
String streamContents: [:tempStream |
| (1 to: 100000) |
| do: [:i | tempStream nextPutAll: i asString; space ] ]
```

1.10 About printString

Let us take a moment to step back about stream usage in printOn: methods. Basically the Object>>#printString method creates a stream and passes this stream as argument of the printOn: method as shown below:
1.10 About printString

Object >> printString
"Answer a String whose characters are a description of the receiver.
If you want to print without a character limit, use fullPrintString."

^ self printStringLimitedTo: 50000

Object >> printStringLimitedTo: limit
"Answer a String whose characters are a description of the receiver.
If you want to print without a character limit, use fullPrintString."

^self printStringLimitedTo: limit using: [:s | self printOn: s]

Object >> printStringLimitedTo: limit using: printBlock
"Answer a String whose characters are a description of the receiver produced by given printBlock. It ensures the result will be not bigger than given limit"

| limitedString |
limitedString := String streamContents: printBlock limitedTo: limit.
limitedString size < limit ifTrue: [^ limitedString].
^ limitedString , '...etc...'

What you should see is that the method printStringLimitedTo:using: is creating a stream and passing it around.

When you redefine the method printOn: in your class, if you send the message printString on the instance variables of your object, you are in fact creating yet another stream and copying its contents in the first one. Here is an example:

MessageTally >> displayStringOn: aStream
self displayIdentifierOn: aStream.
aStream
   nextPutAll: ' (,'
   nextPutAll: self tally printString;
   nextPutAll: ')

Here the expression self tally printString invoked the same mechanism and create an extra stream instead of using the previous one. This is clearly counter productive. It is much better to send the message print: to the stream or printOn: to the instance variable it as follows:

MessageTally >> displayStringOn: aStream
self displayIdentifierOn: aStream.
aStream
   nextPutAll: ' (,'
   print: self tally;
In this variant, the first created stream is used, there is no creation of an extra stream.

To understand what the method print:, here its definition:

```plaintext
Stream >> print: anObject
   "Have anObject print itself on the receiver."
   anObject printOn: self
```

Another example

This extra creation of stream is not limited to printString logic. Here is an example taken from Pharo that exhibits exactly the same problem.

```plaintext
printProtocol: protocol sourceCode: sourceCode

^ String streamContents: [ :stream |
   stream
   nextPutAll: '"protocol: ';
   nextPutAll: protocol printString;
   nextPut: $"; cr; cr;
   nextPutAll: sourceCode ]
```

What you should see is that a stream is created and then another stream is created and discarded with the expression protocol printString. A better implementation is the following one:

```plaintext
printProtocol: protocol sourceCode: sourceCode

^ String streamContents: [ :stream |
   stream
   nextPutAll: '"protocol: ';
   print: protocol;
   nextPut: $"; cr; cr;
   nextPutAll: sourceCode ]
```

1.11 Reading and writing at the same time

It’s possible to use a stream to access a collection for reading and writing at the same time. Imagine you want to create a History class which will manage backward and forward buttons in a web browser. A history reacts as in Figures 1-5 to 1-11.

This behaviour can be implemented using a ReadWriteStream.
Figure 1-5 A new history is empty. Nothing is displayed in the web browser.

Figure 1-6 The user opens to page 1.

Figure 1-7 The user clicks on a link to page 2.

Figure 1-8 The user clicks on a link to page 3.

Figure 1-9 The user clicks on the Back button. They are now viewing page 2 again.

Figure 1-10 The user clicks again the back button. Page 1 is now displayed.
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Figure 1-11  From page 1, the user clicks on a link to page 4. The history forgets pages 2 and 3.

Object subclass: #History
  instanceVariableNames: 'stream'
  classVariableNames: ''
  package: 'PBE-Streams'

History >> initialize
  super initialize.
  stream := ReadWriteStream on: Array new.

Nothing really difficult here, we define a new class which contains a stream. The stream is created during the initialize method.

We need methods to go backward and forward:

History >> goBackward
  self canGoBackward
    ifFalse: [ self error: 'Already on the first element' ].
  stream skip: -2.
  ^ stream next.

History >> goForward
  self canGoForward
    ifFalse: [ self error: 'Already on the last element' ].
  ^ stream next

Up to this point, the code is pretty straightforward. Next, we have to deal with the goTo: method which should be activated when the user clicks on a link. A possible implementation is:

History >> goTo: aPage
  stream nextPut: aPage

This version is incomplete however. This is because when the user clicks on the link, there should be no more future pages to go to, i.e., the forward button must be deactivated. To do this, the simplest solution is to write nil just after, to indicate that history is at the end:

History >> goTo: anObject
  stream nextPut: anObject.
  stream nextPut: nil.
  stream back
Now, only methods `canGoBackward` and `canGoForward` remain to be implemented.

A stream is always positioned between two elements. To go backward, there must be two pages before the current position: one page is the current page, and the other one is the page we want to go to.

```smalltalk
History >> canGoBackward
  ^ stream position > 1

History >> canGoForward
  ^ stream atEnd not and: [stream peek notNil ]
```

Let us add a method to peek at the contents of the stream:

```smalltalk
History >> contents
  ^ stream contents
```

And the history works as advertised:

```smalltalk
History new
  goTo: #page1;
  goTo: #page2;
  goTo: #page3;
  goBackward;
  goBackward;
  goTo: #page4;
  contents

>>> #(#page1 #page4 nil nil)
```

### 1.12 Chapter summary

Compared to collections, streams offer a better way to incrementally read and write a sequence of elements. There are easy ways to convert back and forth between streams and collections.

- Streams may be either readable, writeable or both readable and writeable.

- To convert a collection to a stream, define a stream on a collection, e.g., 
  ```smalltalk
  ReadStream on: (1 to: 1000),
  ```
  or send the messages `readStream`, etc. to the collection.

- To convert a stream to a collection, send the message `contents`.

- To concatenate large collections, instead of using the comma operator, it is more efficient to create a stream, append the collections to the stream with `nextPutAll:`, and extract the result by sending `contents`. 