Only Objects and Messages

- code in Pharo **only** manipulates objects: mouse, booleans, arrays, numbers, compressed, strings, windows, scrollbars, canvas, files, trees, compiler, sound, url, socket, fonts, text, collections, stack, shortcut, streams, ...
- messages and assignments are the only way to do something
Equivalence

In Java

```java
ArrayList<String> strings = new ArrayList<String>();
```

In Pharo

```pharo
strings := OrderedCollection new.
```

- 1 assignment, 1 message sent
- `new` is a message sent to a class
- no static typing
- no generics
Equivalence

In Java

```java
Thread regThread = new Thread(
    new Runnable() {
        @Override
        public void run() {
            this.doSomething();
        }
    });
regThread.start();
```

In Pharo

```
[ self doSomething ] fork
```
Equivalence

In Java 8

```java
new Thread(() -> this.doSomething()).start();
```

In Pharo

```smalltalk
[ self doSomething ] fork
```
Three Kinds of Messages

- **Unary**
  5 factorial
  Transcript cr

- **Binary**
  3 + 4
  5 → 10

- **Keyword-based**
  Transcript show: 'hello world'
  2 between: 0 and: 5
Keyword Messages for Java developers

In Java

receiver.keyword1keyword2(arg1, arg2)

In Pharo

anObject keyword1: arg1 keyword2: arg2
Keyword Messages for Java developers

In Java

```java
postman.send(mail,recipient);
```
Keyword Messages for Java developers

```java
postman.send(mail, recipient);
postman.send(mail, recipient);
```
Keyword Messages for Java developers

postman.send(mail,recipient);
postman.send(mail,recipient);
postman send mail recipient
Keyword Messages for Java developers

postman.send(mail,recipient);
postman . send ( mail , recipient );
postman send mail recipient
postman send mail to recipient
Keyword Messages for Java developers

```
postman.send(mail,recipient);
postman . send ( mail , recipient );
postman send mail recipient
postman send mail to recipient
postman send: mail to: recipient
```
In Java

```java
postman.send(mail, recipient);
```

In Pharo

```pharo
postman send: mail to: recipient
```

- the message
  - is named `send:to:`
  - is sent to `postman`
  - includes two arguments (mail and recipient)
Conditionals are Just Messages

- in Java, if, else, for, while, do, ... are language keywords
- in Pharo, conditional expressions are messages
- booleans are objects

```plaintext
fullName isEmpty
ifTrue: [ 'FirstnameLastname' ]
ifFalse: [ fullName ]
```
Loops are Just Messages

4 timesRepeat: [ self doSomething ]

0 to: 100 do: [:i | ... ]

0 to: 100 by: 3 do: [:i | ... ]

aCollection do: [:each | ... ]
Summary

- Three kinds of messages: unary, binary and keywords
- () > unary > binary > keywords
- Conditionals are messages
- Loops too