Selflang cheat sheet

Object syntax

An *object* consists from (possibly empty) set of *slots* and (optionally) *code*.

Slots behave as key-value lookup table, translating messages to objects. *Code* is a sequence of *expressions* (*message sends* and *literals*) separated by dots, evaluated in order.

Syntax is straightforward:

```
(| slot1. slot2 | 'code' printLine. 'str')
```

for object with *slots* and *code*, or

```
(| | 'this is str') or ('this is str')
```

for object with code, but no slots, or

```
(| slot1. slot2. slotN |)
```

for object with slots, but no code, or

```
(| |) or ()
```

for empty object.

Comments

Comments use double quotes and are ignored by parser.

```
("empty object same as () or (| |)")
```

Slot assignments

Slots can be assigned at the time of definition, either read only using = operator:

```
(| slot = 1 |)
```

Or rewritable using <- operator. This operator actually adds two slots - slot for the data and slot: with assignment method object.

```
(| slot <- 1 |)
```

Messages

Messages are evaluated from left to right. Object is on the left, messages on the right. Messages can be without arguments:

```
obj message
```

(to the *obj* send a *message*), or with arguments:

```
obj message: argument
```

(to the *obj* send a *message* with *argument* as value).

Special slots

self slot

Every object has automatically created slot named self, pointing to object itself. Unlike other languages, self may be omitted, in *message sends*, so

```
self message
```

is same thing as

message

Annotation slot

Additional informations may be provided in the *annotation slot*:

```
(| {} = 'Annotation string.' |)
or
(| { 'Annotation string.' slot. another. } |)
```

parent* slot

Every object may also contain parent* slot (star is mandatory), to which the lookups unresolved in self slot is delegated. This implements the inheritance.

Method slots

Method slots is the storage for the code in objects.

Unary slots

Code *slots* without arguments are called *unary*.

```
(| first = (printLine) |)
```

This *method slot* can be invoked by sending *unary* message:

obj first

Binary slots

Slots with one argument is called *binary*:

```
(| first: = (| :arg | arg printLine) |)
```

Which has shorter equivalent:

```
(| first: arg = (arg printLine) |)
```

Invocation is possible using the *binary message*:

```
obj first: 1
```

Binary slots are also used as operators (one or more characters from $!@#$\%^*-+=^*/?<>,;|'\setminus set$).

Keyword slots

It is also possible to create *keyword* slots with multiple arguments:

```
(| first: x Second: y = (x + y printLine.) |)
```

Notice the upper-case *S* in Second. Invocation is done via *keyword message*:

```
obj first: 3 Second: 5
```

Priorities

Constant definition > Unary > Binary > Keyword messages. Constant = self | number | string | object.

Block objects (closures)

Block objects are Self closures, which means, that self slot is not present. Unresolved lookups are delegated via parent* to namespace surrounding the *block object* at the time of creation. Syntax is same as with objects, but square brackets are used:

```
[| slot1. slot2 | 'code']
```

Another difference is support of *non-local return statement* using ^ preceding the returned value. This returns the value not just from the *closure*, but also from the enclosing namespace.

^ doesn't just return from the closure in [], but also from the surrounding *method object*. non_zero message thus returns 'ok'.

Block messages

Block objects take by default message value, which evaluates the code and returns result of last statement.

If the *block object* takes (multiple) parameters, they may be supplied using value: With: message pattern:

```
block_obj value: x With: y .. With: z
```

Notice the upper-case first letters in With: message. This tells the Self, that it's still part of one message with multiple arguments. In case of blocks, unrequested arguments are ignored, so you may use unlimited number of With:.

Namespaces

Traits

Objects with shared behaviour, which is used by pointing parent* slots to them. This is analogical to *sub-classing* in other languages.

Mixins

Small objects filled with shared code. This code doesn't contain parent* slot, and it is thus not directly part of the OOP tree. Approximate analogy to other languages would be *interface with (partial) implementation*.

Globals

Prototype objects and *oddballs* (unique singletons) like true, false, nil..

Resends

Resends allows you to delegate the messages to the parent branches of OOP tree. *Resend messages* are equivalent of *super* calls in other languages.

Syntactically, *resends* are implemented using resend. prefix for resent messages:

```
resend.unary
resend.+ 1
resend.keyword: 1 Another: 2
```

You may also use *directed resends*, targeting specific parent:

```
intParent.+ 1
otherParent.keyword: 1 Another: 2
```

Mirrors

Mirrors provide Self with introspection capabilities.

Mirror can be created by sending reflect: x message to any defaultBehavior instance. The message will return dictionary-like mirror object.

```
defaultBehavior reflect: 1
```

Mirror presents you with sort of introspection layer usable for structural changes in *reflectee* (original object x) by manipulating the *dictionary-like mirror* object.

This may be used for examination, addition or removal of the *slots* of the *reflectee*.

Collections

Various containers for data are implemented as *key: val* storages. Even lists use this convention (elements are used both as *key* and *value*).

Self offers a rich variations of Sets, Dictionaries and Trees:

```
traits collection
```

```
traits abstractSetOrDictionary
  traits abstractSet
    traits universalSet
     universalSet
  traits hashTableSet
      identitySet parent
      customizableSet parent
      reflectiveIdentitySet parent
     traits set
     traits sharedSet
traits abstractDictionary
    traits orderedDictionary
    traits universalDictionary
    universalDictionary
   _traits hashTableDictionary
      identityDictionary parent
      customizableDictionary parent
      reflectiveIdentityDictionary parent
      traits dictionary
     _traits sharedDictionary
traits tree
  traits emptyTrees abstract
  _ traits emptyTrees bag
  _ traits emptyTrees set
 _traits treeNodes abstract
   _traits treeNodes bag
   _ traits treeNodes set
```

Sets behave like mathematical sets - unordered unique collection of values. *Dictionaries* work as *key: val* storages and are implemented using hashmaps.

Trees are different implementations of *dictionaries* using *unbalanced binary trees*.

Note: If the elements are added in sorted order, *trees* may degenerate into lists, which may result in really bad performance.

There is also variety of *Lists*, *Vectors*, *Strings* and *Queues*:

```
traits collection
  traits path
  traits sharedOueue
  traits priorityQueue
  traits list
  _ traits orderedSet
  _ sortedList parent
    _ sortedListSet parent
_ traits indexable
  _traits mutableIndexable
     traits sequence
     traits vector
      vector
    _ traits byteVector
       byteVector
       traits int32or64
        traits int64
        traits int32
       traits string
         traits immutableString
         traits canonicalString
        _ traits mutableString
```

Collections have rich message protocol, allowing various operations. Most important are:

Message	Description	
at:	Get item at position / key.	
at: Put:	Put item to position / key.	
add:	Add item (to the end in ordered) collections.	
addAll:	Add all items to (end of) collection.	
do:	Iterate over collections.	

Collector

Collector is special kind of object created using & operator. *Collector* is not a collection, but can be converted to one.

Main reason to use it is the & operator, which may simplify the syntax required to create such collection.

```
(1 & '+' & 2) asList
```

Point

Another kind of container often used with *collections* is point and naturally the rectangle made of two points.

Control sequences

As usual in *Smalltalk-like* languages, *control sequences* are implemented using message sends combined with block.

Conditionals

If condition works by using messages defined in boolean (or boolean traits) objects:

Message	Description
obj ifTrue: b	Execute b if the <i>obj</i> is true.
obj ifFalse: b	Execute b if the <i>obj</i> is false.
obj ifTrue: b1 False: b2	b1 is executed, when obj evaluates to true. If not, (optional) b2 block is used.
obj ifFalse: b1	Opposite of previous.
True: b2	

Loops

Looping is implemented by sending various loop messages to block objects:

```
[ ... ] loop
```

Loop over the *block* indefinitely.

```
[ proceed ] whileTrue: [ ... ]

Loop while proceed is true.

[ quit ] whileFalse: [ ... ]

Loop while quit is false.
```

Loop wille quit is faise.

```
[ ... ] untilTrue: [ quit ]
```

Loop until quit is true. Loop at least once.

```
[ ... ] untilFalse: [ proceed ]
```

Loop until proceed is false. Loop at least once.

```
[| :exit | ... cond ifTrue: exit ... ] loopExit
```

Loop until the exit parameter is not evaluated.

Loop until the exit parameter is not evaluated. Allows to return the value with the exit from the loop.

integerIteration loops

There is also loops defined as message sends to integers:

numObj do: block

Do the block *numObj* times.

```
numObj to: end Do: block
```

Do the block each time counting from <code>numObj</code> to end. For example 5 to: 8 Do: [| :i | i print] will print 5678.

Following messages are all variations of this message:

```
numObj to: By: Do:
numObj to: ByNegative: Do:
numObj to: ByPositive: Do:
numObj upTo: Do:
numObj upTo: By: Do:
numObj downTo: Do:
numObj downTo: By: Do:
```

Useful bits

copy message

Often, you will need to create new instance of some object. What is in other languages implemented by calling new, or other processes calling the object builders is in prototype languages usually done by copying the object into new instance.

In Self, you may do this simply by sending the copy message:

obj copy

Interpreter parameters

When you run the Self interpreter on the *commandline*, it expects that you specify the path to the *World snapshot*. That may be supplied using -s parameter.

Self *worlds* are images for the virtual machine. You may use the official, but there is nothing that prevents you to create your own, with or without Graphical User Interface.

Self's REPL

When you run your world, it is easy to forget, that Self's interpreter also provides you with Read Eval Print Loop in the terminal. This allows you to send messages like if you were in the Shell in GUI. For example, if no windows opens, or the *desktop* crashes, you may open it by sending:

desktop open

CTRL+c will bring the scheduler, where you may kill processes. You may also debug processes using debugger attach: N.

Additional informations

Download

Newest Self may be downloaded from the official web:

• http://selflanguage.org

Source code may be obtained from the GitHub:

• https://github.com/russellallen/self

Manual and tutorial

There is good manual called Self handbook:

- Self Handbook (online)
- Self Handbook (pdf)
- Self Handbook (ePub)

This *Cheat sheet* was created with high inspiration from this book. If one of the links doesn't work, you may always build it for yourself from sources (/docs/handbook) using Sphinx (make html / pdf / epub).

There is also slightly outdated Self tutorial (/docs/tutorial) called Prototype-Based Application Construction Using SELF 4.0.

Other writings

There is blog:

• http://blog.selflanguage.org

and also a lot of academic papers:

• http://bibliography.selflanguage.org

Community

There is not-quite dead IRC channel #self-lang at irc://freenode.org:6667.

There is also forum at:

• http://forum.selflanguage.org/

If the forum doesn't work, don't worry, it is just frontend for mail conference self-interest-subscribe@yahoogroups.com.

Disclaimer

I did this as my notes while learning Self. That means, that there will be typos and bugs. If you find any, please send pull request. Self may seem dead, but it is not. There is not much active people, but that only means, that you can make difference.

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