Cheatography

SubScript Cheat Sheet by anatoliykmetyuk via cheatography.com/25536/cs/6718/

Syntax	
<pre>import subscript.language import subscript.Predef</pre>	Top-level imports required in all SubScript sources.
script a = <i>expr</i>	Script definition
script a = expr b = expr	Shorthand script definition
<pre>runScript(script _name)</pre>	Run scripts like this
[expr]	Prioritizing Parentheses (like "- ()" in "2 - (1 + 3)", just for scripts)
[** expr **]	Launch Anchor
[* expr *]	Launch
@a: b	Annotation
${}^{0}{prin tln (th ere)}: a$	Also annotation. There points to the annotated expression node
var x: Int = 3	Variable declarations are possible in scripts
let <i>scala_expr</i>	Executes <i>scala_expr</i> as a tiny code fragment.

Sequential Operators

a;b	Executes next operator as soon as current one has
	success
a b	Same as above
a	Same as above
b	

Parallel Operators

- Non-strict and-parallelism. Succeeds iff all its operands a && b do. On failure of one of the children terminates without success immediately.
- a & b Strict and-parallelism. Same as above, but if some of its children doesn't have success, it waits for the rest of the children to execute before terminating.
- Non-strict or-parallelism. Succeeds iff at least one of its a || b children does. After a children succeeds, it terminates immediately with success.

By anatoliykmetyuk

Published 22nd January, 2016. Last updated 6th May, 2016. Page 1 of 2.

Sponsored by Readable.com Measure your website readability! https://readable.com

chea	tograp	hv.com/	'anato	livkme	tvuk

Parallel Operators (cont)

a b	Strict or-parallelism. Same as above, but waits for the rest
	of the children after one succeeds. Has success immedi-
	ately after at least one child succeeds (termination and
	success are not the same things).
Result V	alues

<pre>runScript(script_name).\$</pre>	From Scala code, returns the result value of <i>script</i> _name script, as Try[Any].
a^	From SubScript code, sets the result of the parent script to that of a. E.g. in script foo = a^ b c, script foo will have a result of a. b and c are still executed as usually.
a^^	The result of the parent script becomes a Seq[Any]. The result of a is recorded into that S eq at the index equal to a's current pass (that is, first pass in a loop will go to index 0, second - to 1 etc).
a^^int_li teral	The result of the parent script becomes a tuple. a's result is recorded at <i>int_li teral</i> -th position to the tuple. E.g. a^^1 b^^2 will result in a tuple with _1 set to a's result and _2 - to b's result.
^literal	Sets the result of the parent script to <i>literal</i> . E.g. ^5, ^"Fo o", ^'x'.
^literal^^	Sets the result to Seq[Any], records <i>literal</i> under its pass's index.
^literal^^int_li teral	Sets the result to a tuple, places this <i>literal</i> under <i>int_li</i> te <i>ral</i> -th position in this tuple.

Cheatography

Scala Code Blocks

{! scala block !}	Normal code block. Activation, Execution, Deactivation.
{: scala block :}	Tiny code block. Execution on Activation.
<pre>{. scala block .}</pre>	Event-handling code block. Does not execute automatically, need manual execution.
{* scala block *}	Threaded code block. Executes from a new thread (all the other blocks execute from Script Executor's thread).

Special Operands

[+]	Epsilon , or empty action. Has success immediately after activation.	
[-]	Delata , or deadlock. Terminates without success immediately after activation.	
	Loop. When used as an operand to a sequence, loops the sequence. E.g. a b executes in order "a b a b a b" etc as an infinite loop. a b and a b have same effect.	
break	Break. Breaks activation of its parent operator.	
break?	Optional break . Behaves like break, but resumes activation after an action happened in an operand activated before itself.	
?	Optional break loop. Mixes together break? and	
Alternative Operators		
a + b	Choice. Starts with a and b activated. When either starts	

a / b Disruption. Executes a until b starts, then excludes (terminates) a and continues with b. If a gets terminated without b ever getting started, excludes b.

Conditional Operators

if <i>scala_expr</i> then <i>expr</i> else <i>expr</i>	Executes then part if scala_expr is tr ue, otherwise - else part.
do <i>expr</i> then <i>expr</i> else <i>expr</i>	Executes do part first. If it has success, executes t hen part, otherwise - else part.

Dataflow a ~~ (x: T) ~~> b Dataflow. Executes a, casts its result to type T, assigns it to xand executes $\ensuremath{\mathsf{b}}$ with $\ensuremath{\mathsf{x}}$ in scope. a ~~ (x: T) ~~> b Dataflow with an extra clause to handle exceptions. If a +~/~(x: E)~~> c succeeds, the behaviour is as in the case above. Otherwise, an exception with which a failed is casted to E (which must be <: Throwable) and handled by c. $Like \; \texttt{catch} \; in \; \texttt{try-catch}.$ a ~~(x: T)~~> b Dataflow can arbitrary number of result-handling clauses and +~~ (y: A) ~~> c exception-handling clauses. +~~(z: B)~~> d a ~~(x: T)~~^ scala_expr Dataflow map. Similar to +~~(x: A)~~^ scala expr Dataflow, but runs the result of \ensuremath{a} through a given scala expr and sets the result of it as the result of the parent script. a ~~^ f Shorthand for a ~~ (x: T) ~~^ f(x).

C

By anatoliykmetyuk

Published 22nd January, 2016. Last updated 6th May, 2016. Page 2 of 2. Sponsored by Readable.com Measure your website readability! https://readable.com

cheatography.com/anatoliykmetyuk/