

SetIX-Quickreference

asdf Element-Placeholder
 ... continual Element-List
 asdf optional Element

asdf exemplary Implementation

variables	<code>a;</code>	→ Names have to start with any letter and after that can contain any letters, numbers and _ → They are not statically typed
assignment	<code>a := b;</code>	→ if the number contains . it will be automatically recognized as a real number
strings	<code>"asdf"</code>	→ can be concatenated via + → the modifiers for lists (see below) are also useable for them
literal strings	<code>'asdf'</code>	→ turns of all processing, e.g. '\n' will be saved as \n in characters, rather than getting processed into a newline-character
undefined Ω	<code>om</code>	
placeholder	<code>_</code>	→ use it if you have to provide a variable for a call because of its syntax but actually don't need this variable
comments	<code>// asdf /* multiple-line asdf */</code>	
output	<code>print(asdf, asdf, ...);</code>	→ you can insert expressions between two \$, which will be evaluated when printing the output-string → <code>print("The answer is \$6*7\$!");</code>
input	<code>a := read("asdf");</code>	→ Prints the argument into the prompt and returns the user-input

rational numbers:

→ they work without overflows and in theory indefinitely accurate because they are stored as fractions
 → $1/3 + 1/2$ would return $5/6$

different types of functions:

procedure	<code>asdf := procedure(v1, v2, ...) { ... return r; };</code>	
cached / memorized procedure	<code>asdf := cachedProcedure(v1, ...) { ... return r; };</code>	→ speeds up computation by saving results of the function in-memory in a lookup-table → only allowed for <i>pure functions</i> a pure functions always returns the same output if it is called with the same input
closure	<code>asdf := closure(v1, v2, ...) { ... r := extVar * 2; return r; };</code>	→ works like a procedure → additionally you are able to access variables which are defined outside the function
lambda procedure definition	<code>f := x -> def; f := x -> 1.0/(1+x); a := f(2); Ω a = 1/3</code>	→ equals to $f: x \rightarrow def$ which equals to $f(x) = def$. In the non-mathematical realm they are identical to <code>f := procedure(x) { return def; }</code> → useable via <code>f(n)</code> ;
lambda closure- definition	<code>f := in => def; f := [in1, in2] => def;</code>	→ equivalent to <code>f := closure(in) { return def; }</code> → equivalent to <code>f := closure(in1, in2) { return def; }</code>
default argument	<code>fkt(a := 2) { ... }</code>	→ fkt = closure / procedure / cachedProcedure
call-by-reference	<code>fkt(rw a) { ... }</code>	→ fkt = closure / procedure / cachedProcedure → passes <code>a</code> as a reference (a "link" to the original variable) which allows the function to read and write the original variable
call	<code>f(arguments);</code>	

control structures:

if-branching	<pre> if (test1) { body1; } else if (test2) { body2; } else { body3; } </pre>	→ the brackets are always necessary!
switch-branching	<pre> switch { case test1 : body1; case test2 : body2; ... default : body3; } </pre>	→ only one body gets executed
while-loop	<pre> while (test) { body; } </pre>	
for-loop	<pre> for (i in m) { body; } </pre>	→ iterates through the elements of the set/list like <code>m[i]</code>
abort one iteration	<code>continue;</code>	
abort the loop completely	<code>break;</code>	

predefined real ("reelle") functions:

trigonometric	<code>sin(x)</code>	
	<code>asin(x)</code>	equals to $\sin^{-1}(x)$
	<code>sinh(x)</code>	sinus hyperbolises
	<code>cos(x)</code>	
	<code>acos(x)</code>	equals to $\cos^{-1}(x)$
	<code>cosh(x)</code>	cosine hyperbolises
	<code>tan(x)</code>	
	<code>atan(x)</code>	equals to $\tan^{-1}(x)$
	<code>tanh(x)</code>	tangent hyperbolises
exponential	<code>exp(a)</code>	equals to e^a
	<code>x ** a</code>	equals to x^a
logarithmic	<code>log(x)</code>	equals to $\ln(x)$ (natural logarithmic)
	<code>log10(x)</code>	equals to $\log_{10}(x)$
absolute value	<code>abs(x)</code>	equals to $ x $
sign	<code>signum(x)</code>	returns -1.0 or 0.0 or 1.0
square root	<code>sqrt(x)</code>	
3rd-root	<code>cbrt(x)</code>	
round up	<code>ceil(x)</code>	rounds up to the next integral number
round down	<code>floor(x)</code>	rounds down to the next integral number
round to nearest	<code>round(x)</code>	also known in German as "kaufmännisches Runden"

sets:

definition by enumeration	<code>{start .. stop}</code>	→ equals to $\{x \in \mathbb{Z} \mid start \leq x \wedge x \leq stop\}$ → any element is only contained once and elements are ordered by their value
definition by step-enumeration	<code>{start, second .. stop}</code>	→ equals to $\{start + n * step \mid n \in \mathbb{N}_0 \wedge start + n * step \leq stop\}$ with $step = second - start$
definition by iterators	<code>{definition : ranges}</code> <code>{n * m : n in {2..10}, m in {2..10}};</code>	→ the set then contains the non-trivial Solutions for the condition which meet the ranges for their elements → equals to $\{n * m \mid n \in \mathbb{N} \wedge 2 \leq n \wedge n \leq 10 \wedge 2 \leq m \wedge m \leq 10\} = \{4, 6, 8, 9, 10, 12, 14, 15, 16, 18, 20, 21, 24, 25, 27, 28, 30, 32, 35, 36, 40, 42, 45, 48, 49, 50, 54, 56, 60, 63, 64, 70, 72, 80, 81, 90, 100\}$
additionally: selection	<code>{definition condition}</code>	→ only elements which fulfil the additional condition are added to the set
summation	<code>+/m</code>	→ returns the sum of all elements in the set M
product	<code>*/m</code>	→ returns the product of all elements in the set M
element-count	<code>#(m)</code>	→ returns the number of elements contained in the set
union $a \cup b$	<code>a + b</code>	
intersection $a \cap b$	<code>a * b</code>	
difference a / b	<code>a - b</code>	
power 2^a	<code>2 ** a</code>	
Cartesian product $A \times B$	<code>a >> b</code>	
powerset	<code>pow(m)</code>	→ returns the set which contains all possible subsets of m
is a set	<code>isSet(a);</code>	→ returns true or false
is a subset $a \subseteq b$	<code>a <= b</code>	
is an element $a \in M$	<code>a in m</code>	
get the element with the highest value	<code>max(m)</code>	
get the element with the lowest value	<code>min(m)</code>	
take a (not pre-defined) element	<code>from(m)</code>	→ Returns a kind of random element from the set: At first, you don't know which one it will be. But if you run the program again, the order of the returned elements is exactly the same. → Removes the element from the set!
get a (not pre-defined) element	<code>arb(m)</code>	→ works like from, but doesn't remove the element from the set
get a (pseudo-) random element	<code>rnd(m)</code> <code>rnd(5)</code> <code>random()</code>	→ bad for debugging → computes a random non-negative number less or equal then 5, via the implicated call <code>rnd([1..5])</code> → computes a random non-negative number from the range $[0, 1]$

general tuples / lists:

→ They can be defined and used just like sets. → <code>{}</code> in the definition then become <code>[]</code> they are definable through enumeration, Iterators and selection → e.g. a pair $\langle x, y \rangle$ is definable through <code>[x, y]</code> → differences to sets: elements are not ordered and can be contained multiple times		
reverse it	<code>reverse(l)</code>	
sort it	<code>sort(l)</code>	→ sorts the elements in the list in ascending order of their values
check if a variable holds a list	<code>isList(a);</code>	→ returns true or false
element-reference	<code>m[i]</code>	→ returns the i^{th} element out of the set (ordered ascending by value) <code>m[-1]</code> returns the last, <code>m[-2]</code> the pre-last element and so on → the counting of elements starts at 1!
Subset-reference	<code>m[a..b];</code>	→ returns the sub-set of m starting at index a and ending on index b → one of the limits can be omitted
appends l n-times it to itself	<code>l * n</code>	→ n needs to be a natural number or zero
concatenate them as a string	<code>join(l, s)</code> <code>join([1,2,3, ""])</code> <code>"1*2*3"</code>	→ converts the elements of l into strings and concatenates them using the string s as a separator

relations:

definition of relations	<code>{[pair-Def] : Condition}</code> <code>{[n, n**2] : n in {1..10}};</code>	→ equals to the Function $x \rightarrow x^2$ on the set $\{n \in \mathbb{N} \mid 1 \leq n \wedge n \leq 10\}$ $\boxtimes \{[1, 1], [2, 4], [3, 9], [4, 16], [5, 25], [6, 36], [7, 49], [8, 64], [9, 81], [10, 100]\}$
domain	<code>domain(m)</code>	
range	<code>range(m)</code>	

logical expressions:

boolean test-operators	==		
	!=		
	<		
	<=	also checks \subseteq at sets	
	>		
	>=		
	in		
	notin		
test-junctures	!	equals to \neg strongest bind	
	&&	equals to \wedge	
		equals to \vee weakest bind	
all-quantifier	forall(x in m condition)		→ equal to $\forall x \in m : condition$
exists-quantifier	exists(x in m condition)		→ equal to $\exists x \in m : condition$
implication	a => b		
equivalence	a <==> b		
antivalence	a <!=> b		
convert strings	eval(expr)		→ the string expr has to be a string which can be parsed as a SetIX-Expression → the result of the evaluation of the represented expressions is them returned

terms:

symbolic Programs = programs/procedures which take functions (contained in strings) and manipulate them
a program which takes strings like "x*3" and finds the derivate of them

function symbols	<code>@Asdf</code>	→ the name has to start with @, followed by any letter. Apart from that it can contain any letters, numbers and _
	<code>@@@asdf</code>	→ used internally to define operators like +
terms	<code>@funcSymbol(value1, value2, ...)</code> <code>Adresse("Musterstr 1", 23456, "Musterstadt")</code>	→ Terms are never evaluated! They are only used to store data.
undefined	<code>@Nil()</code>	
get the function-symbol	<code>fct(Asdf(value))</code>	
get the values/argument-list	<code>args(Asdf(value))</code>	

matching:

match-branches	<pre>match (Term0) { case pattern1 : body1; case pattern2 : body2; ... default : body3; } match (P1(3, 5)) { case P1(t1, t2) : return"\$t1+t2\$ +"; case Mi(t1, t2) : return"\$t1-t2\$ -"; } → "8 via +"</pre>	→ Instead of a Term, a String or a List can also be matched → The patterns have to contain placeholders for variables → At the evaluation, SetIX tries to insert the values of Term0 into these placeholders to create a (new) term which is equal to Term0. If this succeeds, the corresponding body gets executed (with the specified variables filled accordingly).. If not, the default-body gets executed.
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vectors:

definition	<pre>v1 := la_vector([1, 1/2, 1/3]); v2 := <<1 1/2 1/3>>; → v1 == v2 == <<1.0 0.5 0.333333333333>> note: 1/3 is only printed rounded</pre>	→ only real valued vectors, but with any dimension, are supported → all vectors are column-vectors, via concept → it is possible to add a , between the values, although this would archive nothing. The componets of a vector are really seperated by the whitespace between them
accessor	<pre>v[i]</pre>	→ gives the i -th element of the vector back
addition / subtraction	<pre>v := v1 + v2; v := v1 - v2; v += v1; v -= v2;</pre>	
scalar multiplication	<pre>v := <<1 1/2 1/3>> * (1/2); v *= (1/3);</pre>	→ * is commutative
scalar product	<pre>v := v1 * v2;</pre>	
cross product	<pre>v := v1 >< v2;</pre>	→ only defined for three-dimensional products

matrices:

definition	<pre>m1 := la_matrix([[1,2],[3,4]]); m2 := << <<1 2>> <<3 4>> >>; → m1 == m2 == << <<1.0 2.0>> <<3.0 4.0>> >></pre>	→ only real valued matrices are supported
transforming vectors	<pre>v := <<1 2 3>>; m1 := la_matrix(v);</pre>	→ returns an $n \times 1$ -matrix → the column-vector gets transformed into a one-row-matrix
addition / subtraction	<pre>m := m1 + m2; m := m1 - m2; m += m1; m -= m2;</pre>	
scalar multiplication	<pre>m := << <<1 2>> <<3 4>> >> * (3); m *= (1/3);</pre>	→ * is commutative
matrix multiplication	<pre>a * b; a * v;</pre>	→ only possible if a is a $m \times n$ -matrix and b is a $n \times k$ -matrix (returning a $n \times k$ -matrix) → if v is a n-dimensional vector, it automatically is interpreted as an nx1-matrix and the result will be converted to an m-dimensional vector
exponentiation	<pre>a ** 2;</pre>	→ only possible for square matrices
inverse	<pre>a ** -1;</pre>	→ only possible for non-singular matrices
transposing	<pre>a!;</pre>	
Dimension m	<pre>#a;</pre>	
Dimension n	<pre>#a[1];</pre>	
Determinant	<pre>la_det(a);</pre>	→ the result might be a small non-zero value, even if the matrix is really singular (due to rounding errors)

manual error-handling:

handling exceptions	<pre>try { ... // normal statements } catch (e) { ... // error-handling }</pre>	→ also possible: catchUsr and catchLng
throwing exceptions	<pre>throw(e); throw("Left boundary a has to be less than right boundary b!");</pre>	→ it is strongly advised to then use catchUsr(e) to handle the exception risen by throw, to avoid masking of exceptions thrown by the interpreter

debugging:

tracing	<pre>trace(true); ... trace(false);</pre>	→ all assignments written in this area, will be "documented" in the console-output
watch variables	<pre>stop("message");</pre>	→ stops the execution, prints the provided message, and waits until you press Enter without an input → if you enter the name of a variable, its current value is printed into the console → if you enter All, the value of all available variables in the current scope will be printed
test assertions	<pre>assert(condition, "message");</pre>	→ if the condition evaluates to true, nothing happens → otherwise, the execution gets terminated and the provided message is printed