

CSc 372

Comparative Programming Languages

35 : Icon — Builtins

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—Fall 2005 — 35

[1]

Numeric Operations...

<code>N1 + N2</code>	addition
<code>N1 - N2</code>	subtraction
<code>N1 * N2</code>	multiplication
<code>N1 / N2</code>	quotient
<code>N1 % N2</code>	remainder
<code>N1 ^ N2</code>	<code>N1</code> to the power of <code>N2</code>
<code>N1 > N2</code>	if <code>N1 > N2</code> then <code>N2</code> else fail
<code>N1 >= N2</code>	if <code>N1 ≥ N2</code> then <code>N2</code> else fail
<code>N1 <= N2</code>	if <code>N1 ≤ N2</code> then <code>N2</code> else fail
<code>N1 < N2</code>	if <code>N1 < N2</code> then <code>N2</code> else fail
<code>N1 = N2</code>	if <code>N1 = N2</code> then <code>N2</code> else fail
<code>N1 ~= N2</code>	if <code>N1 ≠ N2</code> then <code>N2</code> else fail

<code>abs(N)</code>	absolute value
<code>integer(x)</code>	convert to integer
<code>iand(I1, I2)</code>	bitwise and of two integers
<code>icom(I1, I2)</code>	bitwise complement of two integers
<code>ior(I1, I2)</code>	bitwise inclusive or of two integers
<code>ishift(I1, I2)</code>	shift <code>I1</code> by <code>I2</code> positions
<code>ixor(I1, I2)</code>	bitwise inclusive or of two integers
<code>-N</code>	unary negation
<code>?N</code>	random number between 1 and <code>N</code>

- `I1, I2, ...` are integers.
- `N1, N2, ...` are arbitrary numeric types.

372 —Fall 2005 — 35

[2]

Numeric Operations...

<code>N1 op := N2</code>	<code>N1 := N1 op N2</code> , where <code>op</code> is any one of the binary operators. Examples: <code>X +:= Y</code> \equiv <code>X := X + Y</code> , <code>X := Y</code> \equiv <code>X Y</code> .
<code>seq(I1, I2)</code>	generate the integers <code>I1, I1+I2, I1+2*I2, I1+3*I2, ...</code>
<code>I1 to I2 by I3</code>	generate the integers between <code>I1</code> and <code>I2</code> in increments of <code>I3</code>
<code>&time</code>	elapsed time

- `&name` are built-in variables that can be read and (sometimes) modified.

String Operations

char(i)	ASCII character number i
find(s, p, f, t)	positions in p[f:t] where s occurs.
map(s1, s2, s3)	map characters in s1 that occur in s2 into the corresponding character in s3
ord(C)	convert character to ASCII number
string(X)	convert X to a string
reverse(S)	return the reverse of S

—Fall 2005 — 35

[5]

String Operations...

S1 ~== S2	if S1 ≠ S2 then S2 else fail
S[i]	i th character of S
S[f:t]	substring of S from f to t
&clock	time of day
&date	date
&dateline	date and time of day

[7]

String Operations...

type(X)	return the type of X as a string
*S	length of S
?S	random character selected from S
!S	generate characters of S in order
S1 S2	string concatenation
S1 >> S2	if S1 > S2 then S2 else fail
S1 >>= S2	if S1 ≥ S2 then S2 else fail
S1 == S2	if S1 = S2 then S2 else fail
S1 <=> S2	if S1 ≤ S2 then S2 else fail
S1 <> S2	if S1 < S2 then S2 else fail

372 —Fall 2005 — 35

[6]

Procedures and Variables

args(P)	return number of arguments of procedure P
exit(I)	exit program with status I
getenv(S)	return value of environment variable S
name(X)	return the name of variable X
proc(S)	return the procedure whose name is S
variable(S)	return the variable whose name is S
P!L	call procedure P with arguments from the list L
stop(I, X1, X2, ...)	exit program with error status I after writing strings X1, X2, etc.

372 —Fall 2005 — 35

[8]

File Operations

close(F)	close file F
open(S1, S2)	open and return the file whose name is S1. S2 gives the options: "r"=open for reading, "w"=open for writing, "a"=open for append, "b"=open for read & write, "c"=create.
read(F)	read the next line from file F
reads(F, i)	read the next i characters from F
rename(S1, S2)	rename file S1 to S2
remove(S)	remove the file whose name is S

• F is a file variable.

—Fall 2005 — 35

[9]

Structure Operations

delete(x, x)	delete element x from set x; delete element whose key is x from table x.
get(L)	delete and return the first element from the list L
pop(L)	delete and return the first element from the list L
pull(L)	delete and return the last element from the list L
push(L, x)	add element x to the beginning of list L and return the new list

Fall 2005 — 25

[11]

File Operations...

where(F)	return current byte position in file F
seek(F, I)	move to byte position I in file F
write(F, X1, X2, ...)	write strings X1, X2, ... (followed by a newline character) to file F. If F is omitted, write to standard output.
writes(F, X1, X2, ...)	write strings X1, X2, ... to file F.
!F	generate the lines of F
&input	standard input
&errout	standard error
&output	standard output

372 —Fall 2005 — 35

[10]

Structure Operations...

put(L, x)	add element x to the end of list L and return the new list
insert(S, x)	insert element x into set S
insert(T, K, V)	insert key K with value V into table T. Same as T[K] := V.
key(T)	generate the keys of the elements of table T
list(I, x)	produce a list consisting of I copies of x
set(L)	return the set consisting of the elements of the list L

372 —Fall 2005 — 25

[12]

Structure Operations...

sort(x)	return the elements of the set or list x sorted in a list
sort(T, I)	return the elements of the table T sorted in a list L . <ul style="list-style-type: none">• If $I=1$ (sort on keys) or $I=2$ (sort on values), then $L = [[key, val], [key, val], \dots]$.• If $I=3$ (sort on keys) or $I=4$ (sort on values), then $L = [key, val, key, val, \dots]$.
table(x)	return a table with default value x .

—Fall 2005 — 35

[13]

Control Structures

break E	exit loop and return E
case E of { ...}	produce the value of the case clause whose key is E
every E_1 do E_2	evaluate E_2 for every value generated by E_1
fail	fail the current procedure call
if E_1 then E_2 else E_3	produce E_2 if E_1 succeeds, otherwise produce E_3
next	go to the beginning of the enclosing loop
not E	if E then fail else &null

Fall 2005 — 25

[15]

Structure Operations...

* x	number of elements in x
? x	random element from x
! x	generate the elements of x (a table or set) in some random order
! x	generate the elements of x (a list or record) from beginning to end
$L_1 \mid\mid\mid L_2$	concatenate lists
$R.f$	field f from record R
[x_1, x_2, \dots]	create a list
$T[x]$	value of table T whose key is x
$L[I]$	I th element of list L

372 —Fall 2005 — 35

[14]

Control Structures...

repeat E	evaluate E repeatedly
until E_1 do E_2	evaluate E_2 until E_1 succeeds
return E	return E from current procedure
while E_1 do E_2	evaluate E_2 until E_1 fails
$E_1 \mid E_2$	generate the results of E_1 followed by the results of E_2

372 — Fall 2005 — 25

[16]

Control Structures...

&fail	produces no result
&null	null value
&trace	if the <code>&trace</code> is set to a value $n > 0$, a message is produced for each procedure call/return/suspend/resume.