CSc 372

Comparative Programming Languages

35: Icon — Builtins

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Numeric Operations...

N1	+ N2	addition	
N1	- N2	subtraction	
N1	* N2	multiplication	
N1	/ N2	quotient	
N1	% N2	remainder	
N1	^ N2	N1 to the power of N2	
N1	> N2	if N1 > N2 then N2 else fail	
N1	>= N2	if N1 ≥ N2 then N2 else fail	
N1	<= N2	if N1 < N2 then N2 else fail	
N1	< N2	if N1 < N2 then N2 else fail	
N1	= N2	if N1 = N2 then N2 else fail	
N1	~= N2	if $\mathtt{N1} \neq \mathtt{N2}$ then $\mathtt{N2}$ else fail	

Numeric Operations

abs(N)	absolute value
integer(x)	convert to integer
iand(I1,I2)	bitwise and of two integers
icom(I1,I2)	bitwise complement of two integers
ior(I1,I2)	bitwise inclusive or of two integers
ishift(I1,I2)	shift I1 by I2 positions
ixor(I1,I2)	bitwise inclusive or of two integers
-N	unary negation
?N	random number between 1 and ${\tt N}$
	and the transport

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

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Numeric Operations...

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

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

String	Operations

ASCII character number i

convert x to a string return the reverse of S

positions in p[f:t] where s occurs.

the corresponding character in s3

convert character to ASCII number

map characters in s1 that occur in s2 into

28	8	503	8	28	8

String	Operations.
~ ~	0 0000000000000000000000000000000000000

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 \leq S2 then S2 else fail		
S1 << S2	if S1 < S2 then S2 else fail		

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&dateline date and time of day

char(i)

f, t)

ord(C)

string(X)

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reverse(S)

s3)

find(s, p,

map(s1, s2,

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String Operations...

Procedures and Variables

S1 ~== S2	if $S1 \neq S2$ then $S2$ else fail
S[i]	i <i>th</i> character of S
S[f:t]	substring of S from f to t
&clock	time of day
&date	date

args(P)	return number of arguments of procedur
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 th
	list ⊥
stop(T X1 X2) exit program with error status ⊤ after wri

stop(I,X1,X2,...) exit program with error status I after wi ing strings X1, X2, etc.

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HILE !	Operations
	Operations

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	

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

F is a file variable.

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Structure Operations

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 ${\tt L}$
pop(L)	delete and return the first element from the list ${\tt L}$
pull(L)	delete and return the last element from the list ${\tt L}$
push(L, X)	add element x to the beginning of list x and return the new list

<pre>put(L, X)</pre>	add element ${\tt X}$ to the end of list ${\tt L}$ and return the new list
insert(S,x)	insert element x into set S
<pre>insert(T,K,V)</pre>	insert key K with value V into table T . Same as $T[K] := V$.
key(T)	generate the keys of the elements of table $_{\rm T}$
list(I, X)	produce a list consisting of I copies of X
set(L)	return the set consisting of the elements of the list ${\tt L}$

sort(X)	return the elements of the set or list \boldsymbol{x} sorted in a list
sort(T,I)	return the elements of the table T sorted in a list L. ■ If I=1 (sort on keys) or I=2 (sort on values), then L=[[key,val],[key,val],···].
	<pre>If I=3 (sort on keys) or I=4 (sort on values), then L=[key,val,key,val,].</pre>
table(X)	return a table with default value x.

Structure Operations...

Structure Operations...

*X	number of elements in X
?X	random element from x
! X	generate the elements of \mathbf{x} (a table or set) in some random order
! X	generate the elements of x (a list or record) from beginning to end
L1 L2	concatenate lists
R.f	field f from record R
[X1,X2,]	create a list
T[X]	value of table T whose key is X
r[I]	Ith element of list ⊥

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break E

case E of {

every E1 do

fail if E1 then E2 else E3

next

not E

Control Structures

if E then fail else &null

exit loop and return E
produce the value of the case clause whose key is $\ensuremath{\mathtt{E}}$
evaluate E2 for every value generated by E1
fail the current procedure call
produce E2 if E1 succeeds, otherwise produce E3
go to the beginning of the enclosing loop

Control Structures...

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repeat E	evaluate E repeatedly
until E1 do E2	evaluate E2 until E1 succeeds
return E	return E from current procedure
while E1 do E2	evaluate E2 until E1 fails
E1 E2	generate the results of $\mathtt{E1}$ followed by the results of $\mathtt{E2}$

Control Structures...

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

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