## Numeric Operations

## CSc 372

## Comparative Programming Languages

35 : Icon-Builtins

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## 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 N |
| - I1, I2, | e integers. |
| - $\mathrm{N} 1, \mathrm{~N} 2, \ldots$ | e arbitrary numeric types. |

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## Numeric Operations...

| N1 op:= N2 | $\mathrm{N} 1 \quad:=\mathrm{N} 1$ op N2, where op is any one <br> of the binary operators. Examples: $\mathrm{X}+:=$ <br>  <br> $\mathrm{Y} \equiv \mathrm{X}:=\mathrm{X}+\mathrm{Y}, \mathrm{X}\| \|:=\mathrm{Y} \equiv \mathrm{X}:=$ <br> $\mathrm{X}\|\mid \mathrm{Y}$. |
| :--- | :--- |
| seq(I1,I2) | generate the integers I1, I1+I2, <br> $\mathrm{I}+2 * I 2, \mathrm{I} 1+3 * I 2, \ldots$ |
| I1 to I2 by | generate the integers between I1 and I2 <br> in increments of I3 |
| I3 | elapsed time |

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

| char(i) | ASCII character number i |
| :---: | :---: |
| $\begin{aligned} & \text { find (s, } p, \\ & f, t) \end{aligned}$ | positions in p[f:t] where s occurs. |
| $\begin{aligned} & \operatorname{map}(s 1, s 2, \\ & s 3) \end{aligned}$ | 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 $S$ |

## String Operations...

| $S 1 ~ \sim==$ | S2 |
| :--- | :--- |
| $S[\neq S 2$ then $S 2$ else fail |  |
| $S[i]$ | ith 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 |


| type (X) | return the type of $X$ as a string |
| :--- | :--- |
| $\star S$ | length of $S$ |
| $? S$ | random character selected from $S$ |
| $!S$ | generate characters of $S$ in order <br> $S 1$$\| S 2$ |
| $S 1 \gg S 2$ | if $S 1 \quad>S 2$ then $S 2$ else fail |
| $S 1 \gg=S 2$ | if $S 1 \geq S 2$ then $S 2$ else fail |
| $S 1 ~==S 2$ | if $S 1=S 2$ then $S 2$ else fail |
| $S 1 \ll=S 2$ | if $S 1 \leq S 2$ then $S 2$ else fail |
| $S 1 \ll S 2$ | if $S 1<S 2$ then $S 2$ else fail |

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## Procedures and Variables

| args (P) | return number of arguments of procedu 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 th list L |
| stop (I, X1, | exit program with error status I after wr ing strings $\mathrm{X} 1, \mathrm{X} 2$, etc. |


| close $(F)$ | close file $F$ |
| :--- | :--- |
| open $(S 1, S 2)$ | open and return the file whose name is <br> S1. $S 2$ gives the options: "r"=open for <br> reading, "w"=open for writing, "a "=open <br> for append, "b"=open for read \& write, <br> "c"=create. |
| read (F) | read the next line from file $F$ |
| reads $(F, i)$ | read the next i characters from $F$ |
| rename $(S 1, S 2)$ | rename file $S 1$ to $S 2$ |
| remove $(S)$ | remove the file whose name is $S$ |
| \& $F$ is a file variable. |  |
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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 $\mathrm{x} 1, \mathrm{x} 2, \ldots$ (followed by a newline character) to file F . If F is omitted, write to standard output. |
| ```writes(F, X1, X2, ...)``` | write strings $\mathrm{X} 1, \mathrm{X} 2, \ldots$ to file F . |
| ! F | generate the lines of F |
| \&input | standard input |
| \&errout | standard error |
| \&output | standard output |
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## Structure Operations

delete $\left(\begin{array}{ll}\mathrm{X}, ~ \mathrm{x}) & \begin{array}{l}\text { delete element } \mathrm{x} \text { from set } \mathrm{x} \text {; delete ele- } \\ \text { ment whose key is } \mathrm{x} \text { from table } \mathrm{X} .\end{array} \\ \operatorname{get}(\mathrm{L}) & \begin{array}{l}\text { delete and return the first element from } \\ \text { the list } \mathrm{L}\end{array} \\ \hline \operatorname{pop}(\mathrm{L}) & \begin{array}{l}\text { delete and return the first element from } \\ \text { the list } \mathrm{L}\end{array} \\ \hline \operatorname{pull}(\mathrm{L}) & \begin{array}{l}\text { delete and return the last element from } \\ \text { the list } \mathrm{L}\end{array} \\ \hline \operatorname{push}(\mathrm{L}, \mathrm{X}) & \begin{array}{l}\text { add element } \mathrm{X} \text { to the beginning of list } \mathrm{L} \\ \text { and return the new list }\end{array}\end{array}\right.$

## Structure Operations. .

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

return the elements of the set or list x sorted in a list
$\operatorname{sort}(T, I)$ 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 $\mathrm{L}=[$ [key, val], [key, val], $\cdot \mathrm{l}]$.
- If $I=3$ (sort on keys) or I=4 (sort on values), then $\mathrm{L}=[$ key, val,key, val, $\cdots]$.
table (X) return a table with default value X .


## Control Structures...

| repeat <br> $E$ | evaluate E repeatedly |
| :--- | :--- |
| unt il | evaluate E2 until E1 succeeds |
| E1 do |  |
| E2 |  |
| return | return E from current procedure |
| E |  |
| while | evaluate E2 until E1 fails |
| E1 do |  |
| E2 |  |
| E1 | E2 |
|  | generate the results of $E 1$ followed by the re- <br> sults of E 2 |

## Control Structures

break E exit loop and return E
case produce the value of the case clause whose

E of $\{\quad$ key is E
. . . $\}$
evaluate E2 for every value generated by E1

| fail | fail the current procedure call |
| :--- | :--- |
| if E1 | produce E2 if E1 succeeds, otherwise pro- |
| then E2 | duce E3 |
| else E3 |  |
| next | go to the beginning of the enclosing loop |
| not $E$ | if E then fail else $\&$ null |


| * 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 |
| L1 \||| L 2 | concatenate lists |
| R.f | field f from record R |
| [ $\mathrm{X} 1, \mathrm{X} 2, \ldots]$ | create a list |
| T[X] | value of table T whose key is X |
| L[I] | Ith element of list L |

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## Control Structures.

| $\&$ fail | produces no result |
| :--- | :--- |
| \&null | null value |
| $\&$ trace | if the \&trace is set to a value $n>0$, a mes- <br>  <br>  <br>  <br> sage is produced for each procedure call/re- <br> turn/suspend/resume. |

