Extensions to Version 5 of the Icon Programming Language*

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1. Introduction

The standard features of Version 5 of Icon are described in Reference 1. Since Icon is the byproduct of a research effort that is concerned with the development of novel programming language facilities for processing nonnumeric data, it is inevitable that some extensions to the standard language will develop.

Some of these extensions are incorporated as features of new releases. Others are available as options that can be selected when the Icon system is installed [2]. This report describes the extensions that are included in Version 5.9 of Icon.

All the extensions are upward-compatible with standard Version 5 Icon. Their inclusion should not interfere with any program that works properly under the standard version.

2. New Version 5.9 Features

2.1 The Link Directive

Version 5.9 contains a link directive that simplifies the inclusion of separately translated libraries of Icon procedures. If icont(l) [3] is run with the -c option, source files are translated into intermediate ucode files (with names ending in .u1 and .u2). For example,

```bash
icont -c libe.icn
```

produces the ucode files libe.u1 and libe.u2. The ucode files can be incorporated in another program with the new link directive, which has the form

```bash
link libe
```

The argument of link is, in general, a list of identifiers or string literals that specify the names of files to be linked (without the .u1 or .u2). Thus, when running under UNIX*,

```bash
link libe, "/usr/icon/ilib/collate"
```

specifies the linking of libe in the current directory and collate in /usr/icon/ilib. Syntax appropriate to VMS should be used when running under that system.

The environment variable IPATH controls the location of files specified in link directives. IPATH should be have a value of the form p1:p2:...:pn where each pi names a directory. Each directory is searched in turn to locate files named in link directives. The default value of IPATH is '.', that is, the current directory.

2.2 Installation Options

When an Icon system is installed, various configuration options are specified [2]. The value of the keyword &options is a string that contains the command line arguments that were used to configure Icon.

3. Optional Extensions

There are two extension options: sets (-sets in &options), and a collection of experimental features (-xpx in &options).

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### 3.1 Sets

Sets are unordered collections of values and have the properties normally associated with sets in the mathematical sense. The function

```icon
set(a)
```
creates a set that contains the distinct elements of the list `a`. For example,

```icon
set(["abc", 3])
```
creates a set with two members, `abc` and `3`. Note that

```icon
set([])
```
creates an empty set. Sets, like other data aggregates in Icon, need not be homogeneous — a set may contain members of different types.

Sets, like other Icon data aggregates, are represented by pointers to the actual data. Sets can be members of sets, as in

```icon
s1 := set([1, 2, 3])
s2 := set([s1, []])
```
in which `s2` contains two members, one of which is a set of three members and the other of which is an empty list.

Any specific value can occur only once in a set. For example,

```icon
set([1, 2, 3, 3, 1])
```
creates a set with the three members `1`, `2`, and `3`. Set membership is determined the same way the equivalence of values is determined in the operation

```icon
x === y
```
For example,

```icon
set([[], []])
```
creates a set that contains two distinct empty lists.

The functions and operations of Icon that apply to other data aggregates apply to sets as well. For example, if `s` is a set,

```icon
*s
```
is the size of `s` (the number of members in it). Similarly,

```icon
type(s)
```
produces the string `set` and

```icon
s := set(["abc", 3])
write(image(s))
```
writes `set(2)`. Note that the string images of sets are in the same style as for other aggregates, with the size enclosed in parentheses.

The operation

```icon
ls
```
generates the members of `s`, but in no predictable order. Similarly,

```icon?
s
```
produces a randomly selected member of `s`. These operations produce values, not variables — it is not possible to assign a value to `ls` or `?s`. 

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The function

\texttt{copy(s)}

produces a new set, distinct from \( s \), but which contains the same members as \( s \). The copy is made in the same fashion as the copy of a list — the members themselves are not copied.

The function

\texttt{sort(s)}

produces a list containing the members of \( s \) in sorted order. Sets themselves occur after tables but before records in the sorting order.

The customary set operations are provided. The function

\texttt{member(s, x)}

succeeds and returns the value of \( x \) if \( x \) is a member of \( s \), but fails otherwise. Note that

\[ \texttt{member(s1, member(s2, x))} \]

succeeds if \( x \) is a member of both \( s1 \) and \( s2 \).

The function

\texttt{insert(s, x)}

inserts \( x \) into the set \( s \) and returns the value of \( s \) (it is similar to \texttt{put(a, x)} in form). Note that

\[ \texttt{insert(s, s)} \]

adds \( s \) as an member of itself.

The function

\texttt{delete(s, x)}

deletes the member \( x \) from the set \( s \) and returns the value of \( s \).

The functions \texttt{insert(s, x)} and \texttt{delete(s, x)} always succeed, whether or not \( x \) is in \( s \). This allows their use in loops in which failure may occur for other reasons. For example,

\begin{verbatim}
  s := set([])
  while insert(s, read())
end
\end{verbatim}

builds a set that consists of the (distinct) lines from the standard input file.

The operations

\[ s1 \mathbin{+} s2 \]
\[ s1 \mathbin{*} s2 \]
\[ s1 \mathbin{-} s2 \]

create the union, intersection, and difference of \( s1 \) and \( s2 \), respectively. In each case, the result is a new set.

The use of these operations on csets is unchanged. There is no automatic type conversion between csets and sets; the result of the operation depends on the types of the arguments. For example,

\[ 'aeiou' \mathbin{+} 'abcde' \]

produces the cset \texttt{abcedeio}, while

\[ \texttt{set([1, 2, 3]) \mathbin{+} \texttt{set([2, 3, 4])}} \]

produces a set that contains 1, 2, 3, and 4. On the other hand,

\[ \texttt{set([1, 2, 3]) \mathbin{+} 4} \]

results in Run-time Error 119 (set expected).
Examples

Word Counting:
The following program lists, in alphabetical order, all the different words that occur in the standard input file:

```pascal
procedure main()
  letter := &lcase ++ &ucase
  words := set([])
  while text := read() do
    text ? while tab(upto(letter)) do
      insert(words, tab(many(letter)))
    every write(!sort(words))
end
```

The Sieve of Eratosthenes:
The following program produces prime numbers, using the classical “Sieve of Eratosthenes”:

```pascal
procedure main(a)
  local limit, s, i
  limit := a[1] | 5000 # limit to 5000 if not specified
  s := set(D)
  every insert(s, 1 to limit)
  every member(s, i := 2 to limit) do
    every delete(s, i + i to limit by i)
  primes := sort(s)
  write("There are ", *primes, " primes in the first ", limit, " integers."")
  write("The primes are:")
  every write(right(lprimes, *limit +1))
end
```

4. Experimental Features

4.1 PDCO Invocation Syntax

The experimental features include the procedure invocation syntax that is used for programmer-defined control operations [4]. In this syntax, when braces are used in place of parentheses to enclose an argument list, the arguments are passed as a list of co-expressions. That is,

```
p{expr1, expr2, ..., exprn}
```

is equivalent to

```
p({create expr1, create expr2, ..., create exprn})
```

Note that

```
p{}
```

is equivalent to

```
p([])
```

4.2 Invocation Via String Name

The experimental features allow a string-valued expression that corresponds to the name of a procedure or operation to be used in place of the procedure or operation in an invocation expression. For example,
"image"(x) produces the same call as
image(x)
and
"-"(i, j)
is equivalent to
i - j

In the case of operations, the number of arguments determines the operation. Thus
"-"(i)
is equivalent to
-i

Since to-by is an operation, despite its reserved-word syntax, it is included in this facility with the string name ...
Thus
"..."(1, 10, 2)
is equivalent to
1 to 10 by 2

Similarly, range specifications are represented by ":", so that
":"(s, i, j)
is equivalent to
s[i:j]

Defaults are not provided for omitted or null-valued arguments in this facility. Consequently,
"..."(1, 10)
results in a run-time error when it is evaluated.

The subscripting operation also is available with the string name [ ]. Thus
"[]"(&lcase, 3)
produces c.

String names are available for the operations in Icon, but not for control structures. Thus
"|"(expr1, expr2)
is erroneous. Note that string scanning is a control structure. In addition, conjunction is not available via string invocation, since no operation is actually performed.

Field references, of the form
expr . fieldname
are not operations in the ordinary sense and are not available via string invocation.

String names for procedures are available through global identifiers. Note that the names of functions, such as image, are global identifiers. Similarly, any procedure-valued global identifier may be used as the string name of a procedure. Thus in
global q

procedure main()
  q := p
  "q"("hi")
end

procedure p(s)
  write(s)
end

the procedure p is invoked via the global identifier q.

4.3 Conversion to Procedure

The experimental features include the function proc(x, i), which converts x to a procedure, if possible. If x is procedure-valued, its value is returned unchanged. If the value of x is a string that corresponds to the name of a procedure as described in the preceding section, the corresponding procedure value is returned. The value of i is used to distinguish between unary and binary operators. For example, proc("^", 2) produces the exponentiation operator, while proc("^", 1) produces the co-expression refresh operator. If x cannot be converted to a procedure, proc(x, i) fails.

4.4 Integer Sequences

To facilitate the generation of integer sequences that have no limit, the experimental features include the function seq(i, j). This function has the result sequence \{i, i+j, i+2j, \ldots\}. Omitted or null values for i and j default to 1. Thus the result sequence for seq() is \{1, 2, 3, \ldots\}.

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References