
CSc 372

Comparative Programming Languages

29 : Icon — Basics

Christian Collberg

collberg+372@gmail.com

Department of Computer Science
University of Arizona

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Types and Variables

Types and Variables

- Local variables don't have to be declared, but do it anyway!
- Global variables must be declared.
- An variable that has *not* been declared will automatically be treated as a local variable.
- Icon is dynamically typed. This means that
 - You don't need to declare the types of variables.
 - A variable may contain different types of data at runtime.

```
local X
X := "hello"    # String
X := 5          # Integer
X := 6.7        # Real
```

Types and Variables...



...

- You won't get type errors at compile-time, but you will get them at run-time:

```
procedure main(args)
    t := "hello" + 4.5
end
```



Run-time error 102

File t.icn; Line 6

numeric expected

offending value: "hello"

Trace back:

```
main()
 {"hello" + 4.5} from line 2
```

Examining Types

- `type(v)` will return the *name* (a string) of the type of `v`:

```
record complex(a,b)
t := "hello"
x := type(t)  # x="string"
t := [5,6,7]
x := type(t)  # x="list"
t := complex(4,5)
x := type(t)  # x="complex"
```

Automatic Conversions

- Some data types are automatically converted to the required type. For example, a string (consisting entirely of digits) can be converted into a number, explicitly or implicitly:

```
write(5 + "6")          # implicit  
write(5+integer("6"))  # explicit
```

- Icon will try, as much as it can, to satisfy a request.

Examples

```
][ x := 45.9;  
    r1 := 45.9  (real)  
][ type(x);  
    r2 := "real"  (string)  
][ "50" / 2;  
    r1 := 25  (integer)  
][ "50.0"/2.0;  
    r2 := 25.0  (real)  
][ "50yikes"/2;
```

Run-time error 102

Numbers

Integers

- Integers are arbitrary size.
- Icon has the standard arithmetic operators with the expected precedences: `+, *, -, /, %`. The `^`-operator performs exponentiation.
- Numerical comparison operators: `<, <=, =, >=, >, ~=`.
- Bit-functions: `iand, ior, ixor, icom, ishift`.
- `?n` produces an integer between `1` and `n`.

Reals

- Icon uses native real numbers.
- Mathematical functions:
`sin,cos,tan,asin,acos,atan,sqrt,exp,log`.
- Mathematical constants: `&pi,&e`.
- `?0` produces a real number between `0.0` and `1.0`.

Examples

```
] [ ior(4,6);
    r1 := 6  (integer)
] [ ishift(2,3);
    r2 := 16 (integer)
] [ 234234324234*2343243243242;
    r3 := 548867997596676357326628 (integer)
] [ ?100;
    r4 := 22 (integer)
] [ ?100;
    r5 := 42 (integer)
] [ ?0;
    r6 := 0.3157951944 (real)
] [ ?0;
    r7 := 0.5104401731 (real)
```

Strings

Strings

- Literal strings are given in double quotes: "hi".
- Long strings can be spread over several lines:

```
s := "this is a _  
      very long _  
      string"
```

- `*s` returns the length of `s`.
- String comparison operators: <<, <<=, ==, >>=, >, ~==.
- String concatenation operator: ||

Examples

```
][ n := *"hello world";
  r4 := 11  (integer)
][ if "hello" << "world" then
    write( "yes" ) else write( "no" );
yes
  r5 := "yes"  (string)
][ "hello" || " " || "world";
  r6 := "hello world"  (string)
][ s := "hello";
  r7 := "hello"  (string)
][ s || *s;
  r8 := "hello5"  (string)
```

Augmented Operators

- $a += b$ means the same as $a := a + b$.
- The same pattern can be used for all binary operators:
 $a || := b$ is the same as $a := a || b$.
- $a <:= b$ assigns b to a if $a < b$.

Examples

```
][ s := "hello" ;
][ s || := " world" ;
    r9 := "hello world" (string)
][ k := 5 ;
][ k + := 10 ;
    r11 := 15 (integer)
][ m := 5 ;
][ m < := 6 ;
    r13 := 6 (integer)
```

Max — String Comparison

```
procedure main( )
    max := read( )
    while line := read( ) do
        max <<:= line
    write(max)
end
```

```
> icont max.icn
> max
10
20
5
30
5
```

Max — Numerical Comparison

```
procedure main( )
    max := read( )
    while line := read( ) do
        max <:= line      # Note the difference!!
    write(max)
end

> icont max.icn
> max
10
20
5
30
30
```

String Positions

- Positions within a string are **between** characters.
- The first position is **1**, and is to the left of the first character.

$$\begin{array}{ccc} h & & i \\ \uparrow & \uparrow & \uparrow \\ 1 & 2 & 3 \end{array}$$

- **0** is also the last position of the string, and you can index from the right using negative numbers:

$$\begin{array}{ccc} h & & i \\ \uparrow & \uparrow & \uparrow \\ -2 & -1 & 0 \end{array}$$

Examples

```
][ "hi"[1];
    r24 := "h"
][ "hi"[2];
    r25 := "i"
][ "hi"[3];
Failure
][ "hi"[0];
Failure
][ "hi"[-1];
    r28 := "i"
][ "hi"[-2];
    r29 := "h"
```

Substrings

- We can extract a substring from position i up to but not including position j in s using $s[i:j]$.
- The same syntax can be used to **replace** a substring with a new string: $s[i:j] := t$.
- $s[i:i] := t$ inserts before position i .
- The range specification $i+1:j$ specifies a substring at position i of length j .

Examples

```
][ s := "hello" ;
][ s[1:3] ;
    r31 := "he"
][ s[1:3] := "toc" ;
][ s;
    r33 := "tocllo"    (string)
][ s[2] := "***" ;
][ s;
    r35 := "t***cllo"    (string)
][ s[1:1] := "+++" ;
][ s;
    r37 := "++t***cllo"    (string)
s[1+:5];
r38 := "++t*"
```

Readings and References

- Read Christopher, pp 21--28.