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CSc 372

# Comparative Programming Languages

*30 : Icon — Control Structures*

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# Success and Failure

# Expressions

- There are fundamental differences in the way Java, C, etc. & Icon statements are executed:
  1. Icon statements are expressions that return values.
  2. Icon expression either succeed or fail.
- Failure doesn't necessarily mean that something has gone wrong, rather, it means that there is no value to return.
- `numeric("pi")` fails because "pi" cannot be converted to number.

# Success and Failure

$i + j$  Succeeds and returns the value  $i + j$ .

$i < j$  Succeeds if  $i < j$ , in which case  $j$  is returned. Fails otherwise.

`numeric(x)` Converts  $x$  to a number.

`numeric("3.14")` Returns 3.14.

`numeric("pi")` Fails.

- All Icon variables have a special `null` value initially.

# Examples

```
][ w := "hello world";
  r2 := "hello world"
][ w[20];
Failure
][ numeric("55");
  r4 := 55  (integer)
][ numeric("pi");
Failure
][ x := 42;
][ x + numeric("10");
  r9 := 52  (integer)
][ x + numeric("pi");
Failure
```

# Examples...

```
][ x + y;  
Run-time error 102  
offending value: &null  
][ "hi" || w[20];  
Failure
```

# Comparisons

- Comparisons in Icon succeed or fail:
  - $i < j$  succeeds if  $i$  is less than  $j$  and fails otherwise.
  - If  $i < j$  succeeds then the expression returns  $j$ .

```
] [ i := 5;  
] [ j := 6;  
] [ i < j;  
    r16 := 6  
] [ j < i;  
Failure
```

# Comparisons...

```
] [ max := 5 ;
] [ max := max < 6 ;
    r20 := 6
] [ max ;
    r21 := 6
] [ max := max < 3 ;
Failure
] [ max ;
    r23 := 6
] [ if min < j < max then
        write( "yes" ) else write( "no" );
yes
```

- If **min < j** then the expression succeeds and produces **j** which is then compared to **max**.

# Expressions

- All Icon expressions return values.

```
][ res := if min < j < max then  
           write( "yes" ) else write( "no" );  
][ res;  
  r30 := "yes"  
][ x := 42;  
][ x := 5 + if 1 > 2 then 3;  
Failure  
][ x;  
  r39 := 42  
][ x := 5 + if 2 > 1 then 3;  
][ x;  
  r41 := 8
```

# Compound Expressions

- Just like in C and Java, several expressions can be aggregated using the syntax  $\{e_1, e_2, \dots, e_n\}$ .
- Each expression is executed in turn.
- The value of the last expression is the result of the compound.
- Failure of one of the expression doesn't make the compound fail.

# Compound Expressions — Examples

```
][ {1;2};  
    r42 := 2  
][ {1>2;3};  
    r43 := 3  
][ x := if 2>1 then {1; 3+4};  
][ x;  
    r45 := 7
```

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# Repetition

# while

- The `while`-expression has the syntax

while (expr1) do expr2

For as long as `expr1` succeeds, `expr2` is evaluated.

- The `while`-expression always fails.

```
i := 0; s := ""  
while (i < 10) do  
  s ||:= i+:=1 || ". "
```

# **break and next**

- break and next behave as in C.

# not

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- `not e` succeeds and returns `null` if `e` fails.
- `not e` fails if `e` succeeds.

```
][ not (1>2) ;
    r61 := &null
][ not (2>1) ;
Failure
```

- $e_1 \& e_2$  succeeds if both  $e_1$  and  $e_2$  succeed, and the result is the value of  $e_2$ .
- $e_1$  is evaluated first and if it succeeds,  $e_2$  is evaluated.
- If either of  $e_1$  and  $e_2$  fail,  $e_1 \& e_2$  fails.

&...

```
][ 1 & 2;  
  r63 := 2  
][ 1 & 2 & 3;  
  r64 := 3  
][ 1 & (1 > 2);  
Failure  
][ write(1) & (1 > 2);  
1  
Failure  
][ (1 > 2) & write(2);  
Failure
```

&...

```
procedure main( )
    S := ""
    while (line := read( )) & (line ~== "end") do
        S ||:= " " || line
    write(" >>> " || S)
end

> read
hello
world
end
>>> hello world
```

# Testing for null

- `/expr` succeeds if `expr` is null, and then returns null.
- `\expr` succeeds if `expr` is **not** null, and then returns `expr`.
- Think of “`/e` succeeds if `e` is null because the `/` falls over, getting no support from `e`.”

# Testing for null...

```
][ x := &null;
][ /x;
  r4 := &null
][ \x;
Failure
][ /x := 42;
][ x;
  r7 := 42
][ /x := 10;
Failure
][ x;
  r9 := 42  (integer)
```

# Booleans

- There is no boolean type in Icon, but you can use null as False and any non-null value as True.
- `if \x & \y then` functions as `if x and y then` would in other languages.

```
][ x := 1;
][ y := 1;
][ if \x & \y then write(42);
42
][ if \x | \y then write(42);
42
][ if \v | \z then write(42);
Failure
][ if \z | \x then write(42);
42
```

# Goal-Directed Evaluation

- Icon supports bounded backtracking within one expression.
- Once  $e_1$  in `if e1 then...` has generated a value, no more values are generated.
- Generating one pythagorean triangle:

```
procedure main( )
  if i := 1 to 100 & j := 1 to 100 &
    k := 1 to 100 & i^2 + j^2 = k^2 then
      write(i, " ", j, " ", k)
end
```

```
> pythagoras
3 4 5
```

# until

- `until e1 do e2` behaves the same as `while not (e1) do e2`.
- If  $e_1$  fails then  $e_2$  gets evaluated.

```
][ x := 1;  
][ until x > 10 do x +:= 1;  
Failure  
][ write(x);  
11
```

# Fibonacci

```
procedure main( )
    local i,j
    i := 1
    j := 1
    until i > 1000000 do {
        write(i)
        i +:= j
        i :=: j
    }
end
```

- **x :=: y** swaps the two values in **x** and **y**.

# repeat

- `repeat e` evaluates `e` forever.
- Use `break` or `return` to exit the loop.

```
][ i := 1;  
][ repeat {i +:= 1; if i > 10 then break;};  
][ write(i);  
11
```

# case

```
case e of {  
    e1 : s1  
    e2 : s2  
    ...  
    default : s3  
}
```

- Similar to repeated if-expression: if  $e == e_1$  then  $s_1$  else if  $e == e_2$  then  $s_2$  else... else  $s_3$ . The default-part is optional.  $e_1, e_2, \dots$  can be arbitrary expressions of arbitrary type, not just scalar constants as in C's switch statement.
- $==$  is the **universal equality test**. For two numbers it does a numeric test, for two strings, a string test, for other kinds of objects (tables, sets, lists) it checks that the objects are the same object.

# Examples

```
][ 5 === 5;  
  r4 := 5  (integer)  
][ "5" === "5";  
  r5 := "5"  (string)  
][ [1,2,3] === [1,2,3];  
Failure  
][ x := [1,2,3];  
][ x === x;  
  r9 := L1:[1,2,3]  (list)
```

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# Summary

# Readings and References

- Read Christopher , pp 28 , 45–52.

# Acknowledgments

- Some material on these slides has been modified from William Mitchell's Icon notes:

<http://www.cs.arizona.edu/classes/cs372/fall03/handouts.html>.

- Some material on these slides has been modified from Thomas W Christopher's Icon Programming Language Handbook,

<http://www.tools-of-computing.com/tc/CS/iconprog.pdf>.