CSc 372

Comparative Programming Languages

33: Icon — Generators

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Expressions as Generators...

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The number of values a generator will produce depends on the environment in which it is invoked:

```
][ write(1 to 5);
   r1 := 1 (integer)
][ every write(1 to 5);
2
Failure
```

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Expressions as Generators...

Icon has many built-in generators, e.g. i to j by k. The following two statements are equivalent:

```
every i := j to k do p(i)
every p(j to k)
```

- every e asks e to generate as many values as it possibly can, by backtracking into it until it fails.
- every e1 do e2 evaluates e2 for every value generated by e1.

Expressions as Generators

- Icon expressions are generators, they can return a sequence of values.
- Every expression has three possibilities: It can generate
 - 1. no values (\equiv failure),
 - 2. one value, or
 - 3. several values.

find

- find(e1, e2) returns the positions within the string e2 where the string e1 occurs.
- find("wh", "who, what, when") has three possible solutions and hence generates three values.

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Failure

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Goal-Directed Evaluation...

```
[ 10 < (1 to 12);
    r34 := 11
][ every write( 10 < (1 to 12));
11
12
Failure</pre>
```

Goal-Directed Evaluation

- Expression evaluation in Icon is goal-directed; you always try to make every expression succeed and return a value, if at all possible.
- In the example below, find first returns 1. This makes ((i:=...) > 10) fail. Next find generates 14 which makes ((i:=...) > 10) succeed, and write is executed.

```
S := "where and at what time?"
if (i := find("wh", S) > 10) then
  write(i)
```

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Counting Vowels

```
procedure main()
  v := 0
  while line := read() do {
     every c := !line do
        if c == !"aeiouAEIOU" then
        v +:= 1
  }
  write("vowels=",v)
end

> vowels
hi there
vowels=3
```

```
find...
```

```
L LIIQ..
```

```
The expression
```

```
S := "where and at what time?"
][ every i := 10<find("wh",S) do write(i);
14
can also be written</pre>
```

[][every write(10 < find("wh",S));
14</pre>

```
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```

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Bang!

- !S Generates all the characters from the string S, or all the elements of the list/table/set S.
- every write(!S) writes all the characters from the strings, one character per line.
- If s is a variable then !s will generate variables that can be assigned to.

File Operations

The following statement copies a file f1 row-by-row to another file f2:

```
while write(f2, read(f1))
```

Note that read is not a generator — hence the use of while rather than every.

```
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```

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Backtracking

&fail always fails.

```
[ &fail;
Failure
][ 3;
    r38 := 3 (integer)
][ 3 + &fail;
Failure
][ 3 + numeric("pi");
Failure
```

Bang! — **Examples**

Bang! — **Examples...**

```
][L := [1,2,3];
][ every i := !L do write(i);
```

Different ways to write the elements of a list:

Bang!...

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● If L in !L generates variables, then they can be assigned to:

```
][ every !L := 5;
][ L;
  r16 := L1:[5,5,5]
][ !L := 1;
][ L;
  r24 := L1:[1,5,5]
```

][every write(L[1 to 3]);

][write(!L) + &fail;

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Bang!...

Note that literal strings cannot be assigned to:

[14]

```
][ S := "bye";
 ][ write(!S);
 b
 ][ every write(!S);
 b
 У
 Failure
 ][ every !S := "m";
 ][ S;
     r30 := "mmm" (string)
 ][ every !"bye" := "m";
 Run-time error 111
070 5 11 0005 00
```

Other Built-In Generators

?S Generates random elements from the set, string, table, etc.s.

upto(C, S) Generate all the positions in the string S, where the characters in coccur. cis a special construction called acset, a set of characters.csets are written in single quotes, strings in doubles.

```
12345678901234
upto ('xyz', "zebra-ox-young")
generates {1, 8, 10}
```

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Alternation

Alternation

- expr1 | expr2 generates the values from expr1, then fromexpr2.
- 1 | 2 | 3 is the same as 1 to 3.
- (1 to 3) | (4 to 6) is the same as 1 to 6.
- &fail | 3 generates 3.
- (1=2) | 3 generates 3.
- (1=1) | 3 generates 1, 3 (since 1=1 succeeds and produces 1).

Variable generation

- The expression $x \mid y$ generates the *variables* x and y.
- The expression every (x | y) := 0 is equivalent to x := 0; y := 0

[00]

Terminating Execution

Variable generation

■ The built-in procedure stop(s) writes s and terminates execution.

assign the result of p() to x.

● A common idiom is x := p() | stop("error"). If p() fails, then stop and write "error", otherwise

```
every i := (0 | 1) do write (i) First write 0 then
   1.
every (x | y) := 0 x := 0; y := 0
][x := 1;
][y:=2;
][ every write(x|y);
   every (x|y) := 42;
][ every write(x|y);
42
42
```

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r13 := 2

r14 := 3

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Examples

[every write(1 | 2 | !"45" | 6);][write((1 | 2 | 3) > 2);][write(2 < (1 | 2 | 3));

Examples

```
r16 := 5
][y := 6;
  r19 := 6
][(x | y) = 6;
  r20 := 6
```

Procedures as Generators

Procedures as Generators

Procedures are really generators; they can return 0, 1, or a sequence of results. There are three cases

fail The procedure fails and generates no value.

return e The procedure generates one value, e.

suspend e The procedure generates the value e, and makes itself ready to possibly generate more values.

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Example

procedure To(i,j) while i <= j do { suspend i i+:= 1 } end procedure main() every k := To(1,3) do write(k) end</pre>

simple.icn

```
procedure P()
    suspend 3
    suspend 4
    suspend 5
end

procedure main()
    every k := P() do
        write(k)
end
```

simple.icn...

```
> setenv TRACE 100
> simple
                     main()
simple.icn
                       P()
simple.icn
                       P suspended 3
simple.icn
                       P resumed
simple.icn
                       P suspended 4
simple.icn
                       P resumed
simple.icn
                       P suspended 5
simple.icn
                       P resumed
simple.icn
                       P failed
simple.icn
                     main failed
                 10
```

simple.icn...

- Remember goal-directed evaluation Icon will resume a generator as many times as necessary in order to try to make an expression succeed.
- The number of times a generator is invoked also depends on the context.

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simple.icn...

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```
][ .inc simple.icn;
][ P();
    r1 := 3    (integer)
][ every write(P());
3
4
5
][ P()=4;
    r3 := 4
][ P() + 10;
    r4 := 13
```

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Bounded Expressions

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Bounded Expressions

Example

][if write(P()) then &fail else &fail;

[(if P() then write(P()) else 1) & &fail;

```
Unlike Prolog, backtracking in Icon is bounded. This
   means that a generator that appears in certain parts of
   certain control constructs will never generate more than
   one value.
● if e1 then e2 else e3 — e1 is bounded, e2 and
```

- e3 are not.
- while e1 do e2 e1 and e2 are both bounded. ● every e1 do e2 — e1 is not bounded but e2 is.
- \bullet {e1, e2, ..., en} e1, e2,... are bounded
 - but en is not.

Example...

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][every i := P() do write(i);

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Failure

][while i := P() do write(i);

[{write(P()); 42} & &fail;

Example...

[34]

every i := {write(1 to 5); 10 to 12} do wri

[][every i := {write(1 to 5); 42} do write(i); 42

1 10 11

Failure

Failure

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12 [][every i := {write(1 to 5); write(100 to 105)}

12

100 10 11

Summary

Readings

- Read Christopher, pp. 35--42, 44, 56--57.
- ◆ Alternatively, read Griswold&Griswold, pp. 87--95.

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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.