

String scanning—`find(s)`

The built-in function `find(s)` generates the positions in `&subject` (starting at `&pos`) where the string `s` begins.

```
][ "infringing on infinity" ? {  
...   every posn := find("in") do  
...     write(posn)  
...   };  
1  
5  
8  
15  
18  
Failure
```

A fragment to print lines on standard input that contain "error" at or beyond position 10:

```
while line := read() do {  
  line ? if (p := find("error")) >= 10 then  
    write("Found at ", p)  
  else  
    write("Not found")  
}
```

Interaction:

```
1234567890  
Not found  
an error here  
Not found  
here is another error  
Found at 17  
error error error  
Found at 13
```

String scanning—`find(s)`, continued

A different approach for the previous example:

```
while line := read() do {
    line ? if tab(10) & p := find("error") then
        write("Found at ", p)
    else
        write("Not found")
}
```

Problem: Write a program `anyof` to print lines that contain any of the strings named as command line arguments. Example:

```
% anyof read write < (code above)
while line := read() do {
    write("Found at ", p)
    write("Not found")
}
```

String scanning—find(s), continued

A routine to replace one text string with another:

```
procedure replace(s, from_str, to_str)
  new_str := ""

  s ? {
    while new_str ||:= tab(find(from_str)) do {
      new_str ||:= to_str
      move(*from_str)
    }
    new_str ||:= tab(0)
  }

  return new_str
end
```

Example:

```
replace("to be or not to be", "be", "eat")
```

Standalone use of `find`

`find` actually accepts four arguments:

```
find(s1, s2, i1, i2)
```

It generates the locations of `s2` between positions `i1` and `i2` where `s1` occurs. These defaults are used:

```
s2  &subject  
i1  &pos if s2 defaulted, 1 otherwise  
i2  0
```

Example:

```
] [ every write(find("in", "infinite")) ;  
1  
4  
Failure
```

Another version of the `anyof` program:

```
procedure main(args)  
  while line := read() do {  
    if find(!args,line) then  
      write(line)  
  }  
end
```

String scanning—`match (s)`

The built-in function `match (s)` succeeds if the string `s` appears next.

```
][ "infinite" ? match("in");
   r := 3   (integer)

][ "infinite" ? tab(match("in"));
   r := "in" (string)

][ "finite" ? tab(match("in"));
Failure

][ "finite" ? { move(3); tab(match("it"));
               write(tab(0)) };
e
   r := "e" (string)
```

The expression `tab (match (s))` is very common; `=s` is a synonym for it:

```
][ "infinite" ? ="in";
   r := "in" (string)

][ "mat" ? =(!"cmb"||"at");
   r := "mat" (string)
```

Like `find`, `match` accepts four arguments, with defaults for the last three. It is commonly used to see if a string is a prefix of another:

```
if match("procedure"|"global", line) then ...
```

Problem: Comment stripper

Write a program that strips comments from Java source code. It should handle both forms (`//` and `/* . . . */`). Ignore the potential of string literals having the sequences of interest.

String scanning—pos (n)

The built-in function `pos (n)` succeeds if `&pos` is equivalent to `n`. Either a right- or left-running position may be specified.

Here is a program that reads standard input and prints non-blank lines:

```
procedure main()
  while line := read() do
    line ?
      if not (tab(many(' \t')) & pos(0)) then
        write(line)
  end
```

Question: Is the `pos` function really needed? Why not just compare to `&pos`?

Problem: What are two shorter solutions that don't use scanning?

String scanning—any (cs)

The built-in function `any(cs)` succeeds if the next character is in the character set `cs`. `&pos+1` is returned if successful.

A procedure to see if a string consists of a digit followed by a capital letter, followed by a digit:

```
procedure NCN(s)
  s ? {
    *s = 3 &
    tab(any(&digits)) &
    tab(any(&ucase)) &
    tab(any(&digits)) &
    return }
end
```

A driver:

```
while line := (writes("String? ") & read()) do
  if NCN(line) then
    write("ok")
  else
    write("not ok")
```

Interaction:

```
String? 8X1
ok
String? 9x2
not ok
String? 4F22
not ok
```

Question: How could `pos()` be used in this procedure?

Summary of string scanning functions

Functions for changing `&pos`:

`move(n)` relative adjustment; string result
`tab(n)` absolute adjustment; string result

Functions typically used in conjunction with `tab(n)`:

`many(cs)` produces position after run of characters in `cs`
`upto(cs)` generates positions of characters in `cs`
`find(s)` generates positions of `s`
`match(s)` produces position after `s`, if `s` is next
`any(cs)` produces position after a character in `cs`

Other functions:

`pos(n)` tests if `&pos` is equivalent to `n`

`bal(s, cs1, cs2, cs3)`
 similar to `upto(cs)`, but used for working with
 "balanced" strings. (Not covered; included for
 completeness.)

The functions `any`, `find`, `many`, `match`, and `upto` each accept four arguments, the last three of which default:

`<fcn>(s1, s2, i1, i2)`

Problem: `is_assign(s)`

Problem: Write a procedure `is_assign(s)` that succeeds iff `s` has the form `<identifier>=<integer>`.

```
][ is_assign("x4=10");  
   r := 6 (integer)
```

```
][ is_assign("4=10");  
Failure
```

```
][ is_assign("abc=10x");  
Failure
```

```
][ is_assign("_123=456");  
   r := 9 (integer)
```

```
][ is_assign("_123 = 456");  
Failure
```

split.icn

This is the source for split:

```
procedure split(s, dlms, keepall)
  local w, ws, addproc, nullproc

  ws := []
  /dlms := ' \t'

  addproc := put
  if \keepall then
    otherproc := put
  else
    otherproc := 1

  if dlms := (any(dlms, s[1]) & ~dlms) then
    otherproc :=: addproc

  s ? while w := tab(many(dlms := ~dlms)) do {
    addproc(ws, w)
    otherproc :=: addproc
  }

  return ws
end
```

Two test cases:

```
" just a test right here "
```

```
"while w := tab(many(dlms := ~dlms)) do"
```