Defaulting and type conversion

Unicon provides a syntactic structure to specify type conversions and default values. The general, per-parameter form is this:

parameter-name : conversion-procedure : default-value

Both conversion-procedure and default-value are optional.

Here's an example that uses only a conversion procedure:

```
class Rectangle(width, height)
    initially(w:integer, h:integer)
    width := w
    height := h
end
```

If the value supplied for w or h is not convertible to an integer, (i.e., if integer (...) fails) error 101 is produced:

```
][ r := Rectangle(3, "four");
Run-time error 101
integer expected or out of range
offending value: "four"
][ r := Rectangle();
Run-time error 101
integer expected or out of range
offending value: &null
```

Note that this specification can be used with both methods and ordinary procedures.

Question: What's the real benefit of this language element?

Defaulting and type conversion, continued

For reference:

parameter-name : conversion-procedure : default-value

Recall that split()'s second argument defaults to the character set containing a blank and a tab.

Instead of this:

```
procedure split(s, c)
   /c := ' \t'
   ...
```

We could do this:

```
procedure split(s, c:' \t')
    ...
```

We could further constrain the argument values by specifying conversion routines:

```
procedure split(s:string, c:cset:' \t')
    ...
```

Note that only a literal is permitted for the default value.

Problem: What's wrong with the following routine?

```
procedure f(x:list)
    ...
```

Defaulting and type conversion, continued

A user defined procedure may be specified as the conversion routine.

If the routine fails, then a run-time error is produced. If it succeeds, the value returned is passed as the argument value. (Just as with a built-in routine like integer.)

Example:

```
procedure f(n:odd)
    return n * 2
end
procedure odd(x)
    if x % 2 = 1 then return x
end
```

Usage:

```
][ f(5);
    r := 10 (integer)
][ f(20);
Run-time error 123
invalid type
offending value: 20
```

Problem: There's no way to do something like this:

```
procedure f(x:(integer|string))
    ...
```

How could that effect be achieved?

The xcodes facility

The xcodes package in the IPL allows a nearly arbitrary data structure to be written to a file and later restored.

Here is a program that generates a random list and saves it to a file using xencode():

```
link xcodes, random
procedure main()
   randomize()

L := randlist(10, 15)
write("List: ", ltos(L))

f := open("randlist.out", "w")

<u>xencode(L, f)</u>
close(f)
end
```

Execution:

% xcodes1w List: [29,97,[34,92],[[63,6]],63,35,13] % cat randlist.out L N7 N29 N97 L N2 N34 N92 L N1 ...a few lines more...

The xcodes facility, continued

Here is a program that loads <u>any</u> structure written with xencode():

```
link xcodes, image
procedure main(args)
    f := open(args[1]) | stop("Can't open file")
    S := xdecode(f)
    write("Restored structure: ", Image(S))
end
```

Execution:

```
% xcodes1r randlist.out
Restored structure: L1:[
    29,
    97,
    L2:[
        34,
        92],
    L3:[
        L4:[
        63,
        6]],
    63,
    35,
    13]
```

xencode() can't accurately save co-expressions, windows, and files, but allows them to be present in the structure.

Problem: How can a facility like xencode/xdecode be written?