## [11.11] exp > list() fails with solve() in user functions

If entered from the command line, this expression

```
exp►list(solve(x^2+x=0,x),x)
```

correctly returns the solutions  $\{-1, 0\}$  as a list. However, if you include this expression in a user function, the empty list  $\{\}$  is returned instead of the correct solution list. The fix to this problem is to use expr() to evaluate the expression as a string, as shown for example in this function:

```
t(xx,yy)
Func
expr("exp►list(solve(xx,yy),"&string(yy)&")")
EndFunc
```

(Bug found by Michal Letowski; fix by Bhuvanesh Bhatt)