## [3.1] Using indirection and setFold() with matrix elements

Suppose you have a matrix M of folder names, stored as strings, and you want to set the current folder in your program. This won't work:

```
setFold(#M[k,1]) (won't work!)

but this will:

setFold(#(M[k,1])) (note extra parentheses around #M[k,l])

and so will this:

M[k,1]→fname
setfold(#fname)

(credit to Jordan Clifford for extra-parentheses method)
```