```
1: :::::::::::
    2: argv.ml
    3: :::::::::::
    4: (* $Id: argv.ml, v 346.4 2014-11-17 13:52:06-08 - - $ *)
    6: (*
    7: * Illustrate access to the command line.
    8: *)
    9:
   10: open Printf;;
   11:
   12: let printarg i s = printf "argv.(%d) = %s\n" i s;;
   13:
   14: printf "basename argv.(0) = %s\n" (Filename.basename Sys.argv.(0));;
   15: printf "executable_name = %s\n" Sys.executable_name;;
   16: Array.iteri printarg Sys.argv;;
   17:
   18: exit 0;
   19:
   20: ::::::::::::
   21: argv.ml.i
   22: ::::::::::::
   23: val printarg : int -> string -> unit
   24: :::::::::::
   25: argv.ml.out
   26: ::::::::::
   27: basename argv.(0) = argv.ml
   28: executable_name = /afs/cats.ucsc.edu/courses/cmps112-wm/usr/ocaml/bin/oc
aml
   29: argv.(0) = argv.ml
   30: argv.(1) = foo
   31: argv.(2) = bar
   32: argv.(3) = baz
```