CMSC 330: Organization of Programming Languages

Project 3 – Sliding Puzzle

Puzzle Representation

- Represent puzzle as int list
- 2D array (in row-major order)
  - (0,0) (0,1) (0,2)
  - (1,0) (1,1) (1,2)
  - (2,0) (2,1) (2,2)
- 2D coordinates stored in 1D
  - (0,0) (0,1) (0,2) (1,0) (1,1) (1,2) (2,0) (2,1) (2,2)
- 1D positions
  - 0 1 2 3 4 5 6 7 8

Puzzle Representation in OCaml

- int list = board
  - [0;1;2;3] (0 = space, sorted = solved)
- int list list = list of boards
  - [[1;0;2;3];[0;1;2;3]]
  - May indicate a solution if
    - Adjacent boards result of a single move
    - Boards start with original configuration & end at solved board
- int list list list = list of solutions
  - [[[1;0;2;3];[0;1;2;3]];[[2;1;0;3];[0;1;2;3]]]

Project 3

- Implement utility functions in OCaml
  - Together can be used to solve puzzle
- Learn to use
  - Lists
  - Recursion

Project 3

- Functions use tuples
  - 'a list * 'a -> int
- In general, assume legal inputs
  - Up to you to ensure used with legal inputs in solver

Sliding Puzzle

- Numbered tiles in a board
  - One empty space
- Move
  - Slide adjacent tile into space
- Continue until
  - All tiles are in order
  - Space in top left corner

1 2 3
4 5 6 7
8 9 10 11
12 13 14 15
Using OCaml

- Run interpreter in shell (Linux, Apple)
  - Go to directory p3 (from p3.zip) containing project files
    - E.g., cd c:\Desktop\p3
  - Type `ocaml puzzle.ml`
    - Compiles & runs code in puzzle.ml

- Run OCamlWinPlus executable in Windows
  - Open OCamlWinPlus in folder p3 containing project files
  - Type `#use "puzzle.ml"` in OCamlWinPlus window
    - Compiles & runs code in puzzle.ml