Tic-tac-toe

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Functional Programming 1

Original presentation by Tjark Weber
Take-Home Exam

If you have passed all lab assignments, you will pass the course with a grade of (at least) 3. The exam is optional.

The exam will be an **individual take-home** exam. You do **not** need to register for the exam. You can only take the exam once.

The exam instructions are already available on the Student Portal. The submission deadline will be on October 27.

An average student should expect to spend roughly 40 hours on the exam (more if you are ambitious). **Plan your time accordingly!** Contact me in case of scheduling issues due to sickness etc.
The SML Basis Library

The SML Basis Library
The SML Basis Library: Introduction

We have been using a number of “built-in” types (e.g., int, bool, list), functions (e.g., op+, print) and values (e.g., true, []).

So, what exactly is available?
The SML Basis Library: Introduction

We have been using a number of “built-in” types (e.g., `int`, `bool`, `list`), functions (e.g., `op+`, `print`) and values (e.g., `true`, `[]`).

So, what exactly is available?
The SML Basis Library provides interfaces and operations for basic types, such as integers and strings, support for input and output (I/O), interfaces to basic operating system interfaces, and support for standard datatypes, such as options and lists. The Library does not attempt to define higher-level APIs, such as collection types or graphical user-interface components. These APIs are left for other libraries.

http://sml-family.org/Basis/
The SML Basis Library: Contents

Contents:

- Basic types (i.e., bool, int, word and real)
- Standard datatypes (i.e., option and list)
- Vectors and arrays
- Text processing (e.g., char and string)
- System interfaces (e.g., files, process control)
- Sockets

The SML Basis Library is organized into structures. Most identifiers are available in some structure. Only the most frequently used identifiers are also available unqualified, in the top-level environment.
The SML Basis Library: Documentation

See http://sml-family.org/Basis/ for a detailed list of all structures and their components.

Alternatively, to quickly see the components of a (known) structure, you can interactively `open` the structure. For example:

```sml
open List;

val @ = fn: 'a list * 'a list -> 'a list
exception Empty
val all = fn: ('a -> bool) -> 'a list -> bool
val app = fn: ('a -> unit) -> 'a list -> unit
...```
Remember that Poly/ML is just one of many different implementations (compilers) for SML.

The SML Basis Library is available on (nearly) all SML implementations. Thus, it facilitates the development of **portable** SML code.

Individual compilers may provide additional functionality. (For instance, Poly/ML provides a structure—incidentally called PolyML—with components that facilitate debugging, profiling, etc.)
Tic-tac-toe
The game is played on a 3-by-3 board that is initially empty.

Two players, called X and O, take turns. X goes first.

A player’s move consists of marking an empty field with his name.

The first player to get three markers in a (horizontal, vertical or diagonal) row wins the game.

Otherwise, the game is a draw after nine turns.
In the Student Portal you will find a complete ML program that plays tic-tac-toe.

Here we will cover the basic ideas.
Tic-tac-toe: Basic SML Types

datatype player = X | O

type field = player option

datatype board = Board of field * field * field * field * field * field * field

datatype position = Position of player * board

datatype move = One | Two | Three | Four | Five | Six | Seven | Eight | Nine
A **game tree** is a directed graph whose nodes are positions in a game and whose edges are moves.

The complete game tree for a game is the game tree starting at the initial position and containing all possible moves from each position.

http://en.wikipedia.org/wiki/Game_tree
The minimax algorithm is a recursive algorithm for choosing the next move in a game with two (or more) players. It works backwards, from the final positions towards the current position.

1. Expand the complete game sub-tree below the current position.
2. Determine the value (i.e., O wins, draw, X wins) of each final position.
3. Propagate these values backwards, under the assumption that each player will choose the move that’s best for him.
The Minimax Algorithm: Example

X’s move

```
 0 0 x
x 0
x
```
The Minimax Algorithm: Example

The diagram illustrates the Minimax algorithm applied to a Tic-tac-toe game. It shows the decision tree for the game, with X's move leading to three possible outcomes for O's move, and X's subsequent move for each outcome.
The Minimax Algorithm: Example
The Minimax Algorithm: Example

X’s move

O’s move

X’s move (choose max)
The Minimax Algorithm: Example

X’s move

O’s move (choose min)

X’s move (choose max)
The Minimax Algorithm: Example
The Minimax Algorithm: Ingredients

To build the complete game tree, we need

- a type of game positions (board, active player, etc.),
- a type of moves (i.e., choices that a player has),
- the initial position,
- a function to enumerate all valid moves for a given position,
- a function to generate the new position obtained after a valid move.

To employ the minimax algorithm, we also need

- an evaluation function for final game positions.
fun minimax position =
  let
    val moves = moves_of position
  in
    if null moves then
      value_of position (* X wins > draw > O wins *)
    else
      let
        val positions = map (make_move position) moves
      in
        (if player_of position = X then max else min)
        (map minimax positions)
      end
  end
Minimax With Limited Depth

For games that are significantly more complex than Tic-tac-toe (e.g., chess, Go), it is not feasible to generate the complete game tree.

Instead, the game tree is only explored to a certain depth (starting from the current position), i.e., only a certain number of moves ahead.

The minimax algorithm can still be used, but it now requires an evaluation heuristic that can be applied to non-final positions.
Evaluation Heuristics

Evaluation heuristics estimate how much of an advantage players have in a given position.

They rely heavily on game-specific knowledge. Finding good evaluation heuristics is difficult.

Evaluation heuristics strike a balance between an accurate estimate and a computationally cheap estimate. (In particular, they are much cheaper than expanding the complete game sub-tree below the given position.)
Thank You!
Thank You!

There is still a lot of work ahead (Assignment 4, the exam) . . . but today was our last proper lecture. (There will also be a guest lecture about practical use of functional programming.)

So, thank you for taking this course and sticking with it until now!

There will (of course) be a course evaluation on the Student Portal in a few weeks’ time. Please take the time to give (positive and negative) feedback. Next year’s students will benefit from it!
We hope that you got a first glimpse of functional programming in this course.

If you are interested, there will be a course on **Advanced Functional Programming** (5 hp) next period, covering multiple languages and more advanced concepts.