CS131 - Week 1

UCLA Winter 2019

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Where to find these slides

- Piazza -> Resources -> Section 1C
 - Slides are usually uploaded after the discussion section

Today

- Administration
- Introduction to OCaml
- Discussing Homework 1

Me

- TA: Kimmo Karkkainen
- My email: <u>kimmo@cs.ucla.edu</u>
 - (please use Piazza for questions on homework)
- Office hours Wednesday 9-11am @ Boelter Hall 3256S

Homework

- Working on homework yourself is important to success in CS131!
 - Midterm/final might also have questions related to homework problems
 - Discussing general ideas is ok, sharing code or details is not
 - Copying code and changing variable names does not make it your own...
- Homework will be mostly graded using automated scripts
 - Not compiling -> No credit :(
 - Code must behave exactly as the specs say
 - Function signature must match your function signature, otherwise you will get no credit
 - Performance might affect your score
 - Even though performance is not the main criteria for grading, we expect the solutions to be somewhat efficient

Homework

- All homework related questions ask on Piazza
 - Can use private note/question if not sure
 - Questions can be sent anonymously, so that only TAs/Professor will see your name
- Homework will be submitted to CCLE

Homework

- First homework due next Wednesday (January 16th) 11:55pm!
- Warning: Second homework will take significantly more time than the first homework
 - Start working early, even though there is a bit more time reserved for it
- Tentative homework schedule available on course website
- Larger project at the end of the course
 - More details on this later

Grading

- Homework 40%
 - Each homework has equal weight, project will be worth twice as much
 - Late homeworks will be penalized, penalty doubles every day
 - 1 day = 1%, 2 days = 2%, 3 days = 4%, 4 days = 8%...
- Midterm 20%
- Final exam 40%

Discussion sections

- Main focus is on skills that are needed to solve the homeworks
 - E.g. The basics of programming languages that we use
- Tentative schedule:
 - Week 1: OCaml + HW1
 - Week 2: OCaml + HW2
 - Week 3: OCaml + HW2
 - Week 4: Java + HW3
 - Week 5: Midterm review
 - Week 6: Prolog + HW4
 - Week 7: Scheme + HW5
 - Week 8: Python + Project
 - Week 9: ? + HW6
 - Week 10: Final exam review

Questions about the course?

OCaml programming language



OCaml is an industrial strength programming language supporting functional, imperative and object-oriented styles



What is Functional Programming?

What is Functional Programming?

- There are no side effects variable's value never changes
 - No global variables that can be changed from multiple places
 - If you call a function twice with the same same arguments, the output should be the same

Why are we learning this?

- Similar ideas can be found in most modern programming languages, even if they would not be considered functional languages
 - We will see this later when we cover other languages
- Functional programming makes debugging and testing easy
 - Functions will always behave in the same way with the same input, not depending on a global state
- Easy to build scalable systems
 - Distributing code on multiple machines is easier when there is no state that needs to be shared between them
- Many problems can be solved with very little code
 - Less code -> Less bugs

OCaml introduction

- Functional programming language
- Statically typed
 - Every variable has a type, functions define what the types of input parameters should be
 - Compiler/interpreter can warn you about many programming mistakes early on
 - Makes it faster to execute, as there is less need for safety checks when running the code
- Garbage collection
- Compiled
 - But includes interactive interpreter

OCaml introduction

Companies using OCaml:













Bloomberg



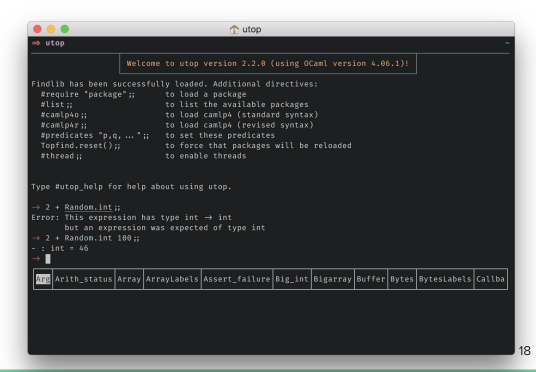
+ many more use other functional programming languages

Installing OCaml

- Installation instructions: https://ocaml.org/docs/install.html
 - Make sure you are using version 4.07.1
- You can use SEASnet servers too
 - Inxsrv06.seas.ucla.edu, Inxsrv07.seas.ucla.edu, Inxsrv09.seas.ucla.edu, and Inxsrv10.seas.ucla.edu
 - If you don't have a SEASnet account, apply for one ASAP: https://www.seas.ucla.edu/acctapp/
 - Make sure that the OCaml version is correct (ocaml --version should show 4.07.1)
 - If not, check that /usr/local/cs/bin is in your path
 - Instructions for this are on the course website under homework #1

Alternative Toplevel - utop

- https://github.com/ocaml-community/utop
- Not necessary, but makes coding a bit nicer



Hello, World!

```
# print_string "Hello, World!\n";;
Hello, World!
- : unit = ()
```

- First part (print_string) is the function that is called, next is argument ("Hello, World\n")
- Statement ends with two semi-colons (;;)
 - Necessary when using the interactive session, not needed in code files
- Next line is printed by the function
- Last line is the return value (unit), which conveys no information in this case

Comments

```
- (* This is a comment *)
- (* This is
    * a very
    * long
    * comment *)
- (* Nested (* comments *) are allowed too *)
```

"Variables"

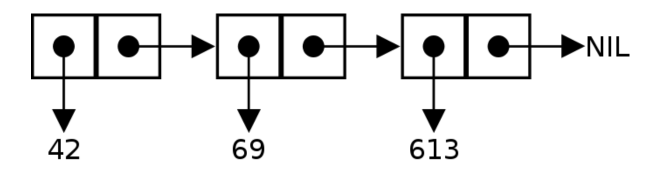
- Not really variables, the value cannot be changed

```
# let my_value = 5;;
val my_value : int = 5
```

- Note: OCaml supports mutable variables too, but they should not be used in the homework
 - The purpose of the homework is to learn how to program using functional paradigm

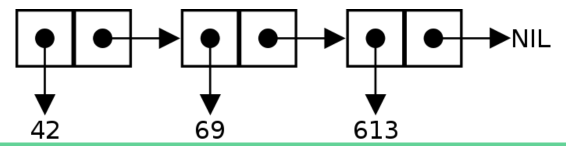
Lists

- Defining a list: *let numbers = [1; 2; 3; 4; 5]*
- All elements have the same type
- Under the hood, lists are immutable singly-linked lists
 - i.e. iterating them is fast, but random access is slow



List operations

- List consists of a head and a tail
 - Accessing these elements can be done with List.hd and List.tl
- Adding a new element into the beginning of a list is easy:
 - 0 :: [1; 2; 3] gives us a new list [0; 1; 2; 3]
 - 0 :: 1 :: 2 :: [3] gives us [0; 1; 2; 3] as well!
 - :: is right associative, meaning that the previous statement becomes 0 :: (1 :: (2 :: [3]))
 - 1:: 2 is not valid! Why?
- Note: Lists are immutable!
 - Need to create a new list to change any of the values



Functions

```
# let average a b =
    (a + b) / 2;;
val average : int -> int -> int = <fun>
```

- let binds a function with parameters a and b to name average
- Note that inputs and outputs are inferred to be integers
- Assigning a value and defining a function use the same syntax
 - Variables can be thought of as functions that take no input values and return a constant output value

```
# let average a b =
    (a +. b) /. 2.0;;
val average : float -> float -> float = <fun>
```

Functions

- Calling a function:

- **Note**: The input values are listed without parentheses or commas

Recursive functions

 Recursive functions must be specified explicitly (let rec), otherwise the compiler will give an error about an undefined function

```
# let rec factorial a =
    if a = 1 then 1 else a * factorial (a-1);;
val factorial : int -> int = <fun>
```

```
# factorial 5;;
- : int = 120
```

 Note: Parentheses necessary around (a-1), otherwise OCaml will try to call factorial a

Defining local variables in functions

- Add keyword *in* after the let statement to make the value available in the following statement

```
# let average a b =
   let sum = a +. b in
   sum /. 2.0;;
val average : float -> float -> float = <fun>
```

Lambda functions

- Lambda functions (aka Anonymous functions) are not bound to any name
- Useful when using a function as a function parameter
 - Very common in functional programming!
 - "Higher-order function"

```
[# (fun x -> x*x) 5;;
- : int = 25
```

Useful list operations - map

- *Map* transforms a list by applying a function on each element

```
[# List.map (fun x -> x*x) [1; 2; 3; 4; 5];;
- : int list = [1; 4; 9; 16; 25]
```

Useful list operations - filter

- Filter returns a list containing elements that match a given condition

```
# List.filter (fun x -> x < 3) [1; 2; 3; 4; 5];;
- : int list = [1; 2]
```

Useful list operations - rev

- Rev returns a reversed list

```
[# List.rev [1; 2; 3; 4; 5];;
- : int list = [5; 4; 3; 2; 1]
```

Useful list operations - for_all

- For_all returns true if a condition applies to every element in the list

```
[# List.for_all (fun x -> x < 3) [1; 2; 3; 4; 5];;

- : bool = false

[# List.for_all (fun x -> x < 6) [1; 2; 3; 4; 5];;

- : bool = true
```

Useful list operations - exists

- Exists checks if any element in the list matches a condition

```
# List.exists (fun x -> x = 3) [1; 2; 3; 4; 5];;
- : bool = true
# List.exists (fun x -> x = 6) [1; 2; 3; 4; 5];;
- : bool = false
```

List module problems

Solve the following using only List-module functions (e.g. map, filter, for_all, exists, ...)

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Pattern matching

- Some problems can be solved using either conditional statements or pattern matching:

```
# let is_zero x =
   if x = 0 then true else false;;
```

```
# let is_zero x = match x with
    0 -> true
    | _ -> false;;
```

- More powerful version of the *switch* statement used in some other languages
- Pattern matching allows you to list all the different cases in a clean way
 - Underscore (_) matches any value that does not match the earlier rules
 - Cleaner than conditionals when there is a large number of possible cases
- Compiler lets you know which cases do not match to any of the rules

Pattern matching - Conditions

- Patterns can also include conditions using when statement:

```
# let rec factorial a = match a with
    x when x < 2 -> 1
    | x -> x * factorial (x-1);;
```

Pattern matching - Tuples

```
let tuple_matcher x = match x with
| (1, a) -> a
| _ -> 0;

tuple_matcher (1, 5);;
- : int = 5

tuple_matcher (0, 5);;
- : int = 0
```

Data types - Native types

- Native data types in OCaml:
 - int (1, 2, -100)
 - float (1.53, -1053.6)
 - char ('a', '\n')
 - string ("foo", "bar", "this is a longer text")
 - bool (true, false)
 - unit (())
 - Means "no value"
 - Usually the return value of functions that have side effects, e.g. print_string

Data types - Native types

- More native data types:
 - list ([1; 2; 3; 4; 5], ["foo"; "bar"])
 - Elements have the same type
 - As mentioned earlier, lists immutable -> list manipulation functions return a new list
 - tuple ((1, 5, "foo", "bar"))
 - Can combine different data types
 - Accessing elements: fst my_tuple, snd my_tuple
 - No easy access to other elements
 - Less easy to manipulate than lists
 - Very useful with pattern matching
 - functions (let my_fun x = x + 1)

Data types - Own data types

- The most simple use case is to wrap an existing type:

```
type age = int ;;
let my_age = (21 : age) ;;
val my_age : age = 21
```

```
let print_age (a : age) =
   print_string ( "The age is " ^ string_of_int a ^ "\n" ) ;;
print_age my_age ;;

The age is 21
```

- This is mostly to make the code easier to read

Data types - Variants

- Used when there are multiple subtypes of one main type

```
type ccle_user =
   Student of string
   | TA of string
   | Professor of string ;;

let user = Professor "Eggert";;

val user : ccle_user = Professor "Eggert"
```

Pattern matching - Types

```
type my_type =
| A of string
| B of int;;
let my_print x = match x with
| A a -> print string a
| B b -> print_int b;;
my_print (A "some string");;
some string
my_print (B 5);;
5
```

- Grammar defines a language
 - What strings are valid in a language
- E.g. We could define a grammar for our own programming language to define what kind of syntax is allowed
 - Grammar does not say what the instructions in that language mean, it just defines what syntax is allowed
 - E.g. We could check that **print("Hello World!")** is valid, without defining what it does
- There are multiple types of grammars, but for the first homework you only need to know about Context-Free Grammars
 - Some other grammars will be covered in the lectures

- Grammar consists of rules (E.g. NOUN -> Mary), non-terminal symbols (E.g. NOUN), and terminal symbols (e.g. Mary)
- Grammar has a starting point, in this case PHRASE
- Rules tell us how non-terminal symbols can be replaced
- Possible strings: Mary eats; Mary drinks; Mark eats; Mark drinks

Example grammar:

PHRASE -> NOUN VERB

NOUN -> Mary

NOUN -> Mark

VERB -> eats

VERB -> drinks

- Let's consider a slightly modified grammar
- The non-terminal symbol ADJECTIVE is not used on the right-hand side of any rule, so it will never be used -> unreachable rule
 - In your homework, you have to remove all the rules that can't be reached from the starting point using one or more rules

Example grammar:

PHRASE -> NOUN VERB

NOUN -> Mary

NOUN -> Mark

VERB -> eats

VERB -> drinks

ADJECTIVE -> red

Homework #1

Homework #1

- Deadline next Wednesday (October 5th) at 11:55pm
- See http://web.cs.ucla.edu/classes/winter19/cs131/hw/hw1.html for details

Allowed modules

- In the first homework, you are allowed to use two modules: *List* and *Pervasives*
 - <u>Pervasives</u> module provides the core functionality of OCaml
 - No need to explicitly import this module
 - <u>List</u> module contains functions that are useful when operating with lists
 - This module is not imported by default!
- Before you can call a function that is in a module, you need to import it:
 open List
- Alternatively, you can add the module name into the function call,
 e.g. List.filter

Homework #1

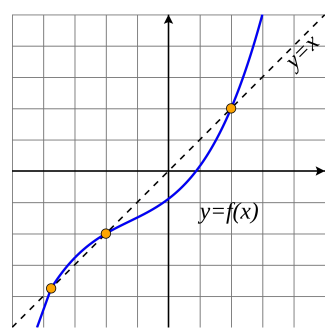
- 1. Write a function to determine if one list is a subset of another list
 - i.e. is every element of list a also in list b
- 2. Write a function to determine if two sets are equal
 - Both should contain the same elements
- 3. Write a function that returns the union of two sets
 - A set that has every element that exists in either set or in both of them
- 4. Write a function that returns the intersection of two sets
 - A set that contains every element that is in both of the given sets
- 5. Write a function that returns the difference of two sets
 - All elements that belong to the first set but do not belong to the second set

Homework #1

- 6. Write a function that returns the fixed point of a given function
 - Value x where f(x) = x

For this problem, you can assume that a fixed point can be found by testing iteratively f(x), f(f(x)), f(f(f(x))), and so on

- Some functions do not have a fixed point
- This technique does not always find fixed points



Homework #1 - continued

- 7. Write a function that takes a grammar as its input and returns a grammar where all the unreachable rules have been removed
 - Recommended reading: https://en.wikipedia.org/wiki/Context-free_grammar
- 8. Write at least one test case for each of the previous functions

Homework #1 - Submission

- You are expected to submit 3 files:
 - hw1.ml The functions that you implemented
 - hw1test.ml Test cases for your functions
 - hw1.txt Written assessment of how you ended up solving the problems the way you did
 - See course website for details

HW1 - Note

- Copy the type definition into your code file

Homework #1 - How to get started

- Read and understand the given test cases
 - If the problem definition seems unclear, the test cases might help you understand how your code should behave
- Read through the documentation for *List* and *Pervasives* modules
 - Most problems can be solved with very little code if you don't reinvent the wheel
- Think whether the functions that you wrote for earlier problems can be used to solve the later problems
 - The power of functional programming comes from reusing very simple functions to implement more powerful functions
- Make sure your solution works on SEASnet servers!

Helpful resources

- OCaml tutorial https://ocaml.org/learn/tutorials/
- Try OCaml https://try.ocamlpro.com
 - Interactive tutorial in your browser
 - Covers some topics that are not used in this course

Questions?

- Piazza
 - Fastest way to get answers
 - TAs and your classmates can answer your question, so this is the best channel to get help when you're stuck
- Come to office hours
 - My office hour Wednesday 9-11am, others will be posted on CCLE
- Come ask after the discussion sections