

#### OCaml Pool - d09

Monoids and Monads also known as The Day the student stood still

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Abstract: This is the subject for d09 of the OCaml pool.

The main theme of this day is to introduce the Monoids and the Monads. This is hard but not as hard as it seems. Don't forget to check the videos made specially for this day since they help a lot in the whole understanding of this concept.

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#### Chapter I

#### Ocaml piscine, general rules

- Every output goes to the standard output, and will be ended by a newline, unless specified otherwise.
- The imposed filenames must be followed to the letter, as well as class names, function names and method names, etc.
- Unless otherwise explicitly stated, the keywords open, for and while are forbidden. Their use will be flagged as cheating, no questions asked.
- Turn-in directories are ex00/, ex01/, ..., exn/.
- You must read the examples thoroughly. They can contain requirements that are not obvious in the exercise's description.
- Since you are allowed to use the OCaml syntaxes you learned about since the beginning of the piscine, you are not allowed to use any additional syntaxes, modules and libraries unless explicitly stated otherwise.
- The exercices must be done in order. The graduation will stop at the first failed exercice. Yes, the old school way.
- Read each exercise FULLY before starting it! Really, do it.
- The compiler to use is ocamlopt. When you are required to turn in a function, you must also include anything necessary to compile a full executable. That executable should display some tests that prove that you've done the exercise correctly.
- Remember that the special token ";;" is only used to end an expression in the interpreter. Thus, it must never appear in any file you turn in. Regardless, the interpreter is a powerfull ally, learn to use it at its best as soon as possible!
- The subject can be modified up to 4 hours before the final turn-in time.
- In case you're wondering, no coding style is enforced during the OCaml piscine. You can use any style you like, no restrictions. But remember that a code your peer-

evaluator can't read is a code he or she can't grade. As usual, big functions are a weak style.

- You will NOT be graded by a program, unless explictly stated in the subject. Therefore, you are given a certain amount of freedom in how you choose to do the exercises. However, some piscine day might explicitly cancel this rule, and you will have to respect directions and outputs perfectly.
- Only the requested files must be turned in and thus present on the repository during the peer-evaluation.
- Even if the subject of an exercise is short, it's worth spending some time on it to be absolutely sure you understand what's expected of you, and that you did it in the best possible way.
- By Odin, by Thor! Use your brain!!!

#### Chapter II

#### Day-specific rules

- Some themes of this day can be hard to understand. Feel free to practice as much as you can. They will all be used wisely and frequently during your OCaml developer's life.
- You are in a functional programming pool, so your coding style MUST be functional (Except for the side effects for the input/output). I insist, your code MUST be functional, otherwise you'll have a tedious defence session.
- For each exercise of the day, you must provide sufficient material for testing during the defence session. Every functionnality that can't be tested won't be graded!
- YOU MUST WATCH This video : Bryan Beckman Don't fear the Monad

#### Chapter III

#### Foreword

Gentlemen, Ladies, you are the top 1 percent of all OCaml programmers from 42. The elite. The best of the best. We'll make you better... You might say we'll make you the best of the best of the best. Those of you who can't cut it to graduation will still be the best of the best. But you will simply be the rest of the best of the best, not the best of the best, like the best of you will be.

As programmers in the Almighty 42 School, you are no doubt used to code with the best. But those coders, however good, are not the best of the best. They are only the rest of the best. And while the rest of the best are good, they're obviously not as good as you, the best of the best. Even the worst among you here at 42, or the worst of the rest of the best of the best, are better than even the best of the rest of the best.

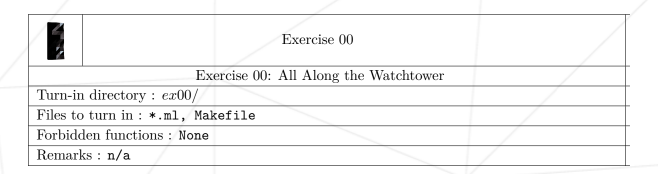
Many of you are probably wondering who the best coder here is. That plaque back there is where we list the Top Coders for each class, or the best of the best of the best . . . of the best. There can only be one Top Coder per class, so don't be hard on yourselves if you only wind up being the rest of the best of the best . . . of the best. You'll still be better than those I mentioned before who couldn't cut it—the rest of the best of the best—and, of course, better than the other coders who weren't even admited to 42 in the first place—the rest of the best.

So, to recap: There's the best of the best of the best of the best, or 42. Then there's the rest of the best of the best of the best, which is everyone who makes it to graduation and who was previously only the best of the best. Then there are those who couldn't make it to graduation—the worst of the best of the best, who are still better than the best of the rest in the World. Simple.

I don't imagine you have any questions, so I won't even ask. Good luck, ladies and gentlemen. I'll see you in the cluster. Class dismissed.

#### Chapter IV

### Exercise 00: All Along the Watchtower



In this exercise you will implement a basic monoid named Watchtower. This monoid is an implementation of the Brian Beckman concept of clock-monoid.

Your monoid will contain:

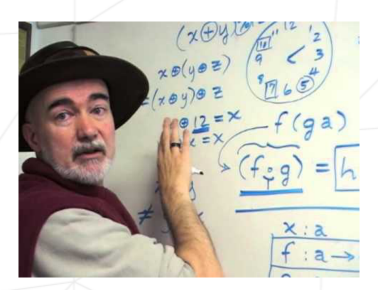
- A type hour as an alias of type int
- A zero
- An add rule to add hours according to the concept of a 12 hours clock
- $\bullet$  A sub rule to sub hours according to the concept of a 12 hours clock

Your monoid will have the following signature:

```
module Watchtower :
    sig
        type hour = int
        val zero : hour
        val add : hour -> hour -> hour
        val sub : hour -> hour -> hour
end
```

You will provide sufficient testing for your defence session.

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#### Chapter V

# Exercise 01: The "Alan Parson's Project"

1	Exercise 01	
	Exercise 01: The "Alan Parson's Project"	/
Turn-in	directory: ex01/	/
Files to turn in: *.ml, Makefile		/
Forbido	en functions : None	/
Remark	s: n/a	/

In this exercise you will implement a basic monoid named App. This monoid is an implementation of a project manager.

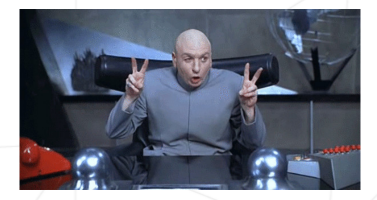
Your monoid will contain:

- A type project as a product type of a string, a string as a status(fail or succeed) and an integer as grade
- A zero which is two empty strings and a 0
- An combine rule to combine two projects resulting in a new project with the strings concatenated and the average of grades, if the average is above 80 the status is "succeed", else it's "failed"
- A fail rule to create a new project from the project as a parameter with grade equal to 0 and status as "failed"
- A success rule to create a new project from the the project as a parameter with grade 80 and status as "succeed"
- Also you will provide a print\_proj function in your main for testing purpose typed as App.project -> unit

You will provide sufficient testing for your defence session.

Your monoid will have the following signature:

```
module App :
    sig
        type project = string * string * int
        val zero : project
        val combine : project -> project -> project
        val fail : project -> project
        val success : project -> project
end
```



#### Chapter VI

# Exercise 02: These aren't the functoids you're looking for

2	Exercise 02	
	Exercise 02: These aren't the functoids you're looking	g for
Turn-ii	n directory : $ex02/$	/
Files to	o turn in: *.ml, Makefile	
Forbide	den functions : None	/
Remar	ks: n/a	

In this exercise you will implement some arithmetic monoids modules INT and FLOAT to use them in a functor and in various abstract calculation functions.

Your INT and FLOAT modules will contain:

- A type named element as an alias of the obious matching type
- A zero for the addition and substraction rule named zero1
- ullet A zero for the multiplication and division rule named zero2
- ullet An add and a sub rules to add and substract 2 elements of type element
- A mul and div rules to multiply and divide 2 elements of type element

After that you will implement a Calc functor which takes a module of type MONOID as parameter and the following functions :

- An add function which use the add of the Monoid
- A sub function which use the sub of the Monoid
- A mul function which use the mul of the Monoid
- A div function which use the div of the Monoid

- A power function which calculate the power of a parameter x by a second parameter of type int and always positiv
- A fact function which calculate the factorial of a parameter of type element You will provide sufficient testing for your defence session.

Your monoids will have the following signature:

```
module type MONOID =
    sig
        type element
    val zero1 : element
    val zero2 : element
    val mul : element -> element
    val add : element -> element
    val div : element -> element
    val sub : element -> element
end
```

Your Calc functor will have the following signature:

```
module Calc :
  functor (M : MONOID) ->
  sig
    val add : M.element -> M.element -> M.element
    val sub : M.element -> M.element -> M.element
    val mul : M.element -> M.element -> M.element
    val div : M.element -> M.element -> M.element
    val fact : M.element -> int -> M.element
    val power : M.element -> int -> M.element
    val fact : M.element -> M.element
    end
```

Below is an basic (ang ugly as hell!) way to check your monoid and your functor.

```
module Calc_int = Calc(INT)
module Calc_float = Calc(FLOAT)

let () =
    print_endline (string_of_int (Calc_int.power 3 3));
    print_endline (string_of_float (Calc_float.power 3.0 3));
    print_endline (string_of_int (Calc_int.mul (Calc_int.add 20 1) 2));
    print_endline (string_of_float (Calc_float.mul (Calc_float.add 20.0 1.0) 2.0))
```

Obviously, there's a lot more to test...



#### Chapter VII

# Exercise 03: Try. Or at least try to try. Or die trying.

1	Exercise 03		
	Try or try not; there's no try. No, wait	t	/
Turn-in	directory: $ex03/$		
Files to	turn in: *.ml, Makefile		
Forbido	len functions: None		
Remark	xs: n/a		

In this exercise you will implement a monad named Try, to provide a more functional and elegant way to handle exceptions. An instance of Try can be either of:

- Success of 'a
- Failure of exn

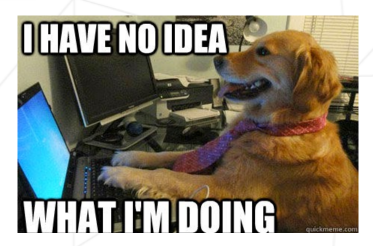
Your monad module will implement the following functions:

- return: 'a -> 'a Try.t Creates a Success which contains your value.
- bind: 'a Try.t -> ('a -> 'b Try.t) -> 'b Try.t

  Applies a function to your monad, converting it to a Failure if your function argument raises an exception. Your function is only applied if your monad is a Success.
- recover: 'a Try.t -> (exn -> 'a Try.t) -> 'a Try.t If your monad is a Failure, applies the function to it.
- filter: 'a Try.t -> ('a -> bool) -> 'a Try.t Converts your monad to a Failure if your monad is a Success that does not satisfy the predicate given in argument.

• flatten: 'a Try.t Try.t -> 'a Try.t Flattens a nested Try into a simple Try. Note that a Success of Failure is a Failure.

Keep in mind that Monads are a class of hard drugs.



#### Chapter VIII

#### Exercise 04: Game, Set and Match.

	Exercise 04	
	Somebody set up us the bomb.	/
Turn-in directory : $ex04/$		
Files to turn in: *.ml, Makefile		/
Forbidden functions : None		/
Remarks: n/a		

In this exercise you will implement a monad named Set, to implement a set. You are free to choose whatever internal implementation you want for your sets, but your module will provide at least the following functions:

- return: 'a -> 'a Set.t Creates a singleton containing the value given in argument.
- bind: 'a Set.t -> ('a -> 'b Set.t) -> 'b Set.t

  Applies the function to every element in the Set and returns a new set.
- union: 'a Set.t -> 'a Set.t -> 'a Set.t Returns a new set containing the union of the two sets given in argument.
- inter: 'a Set.t -> 'a Set.t -> 'a Set.t Returns a new set containing the intersection of the two sets given in argument.
- diff: 'a Set.t -> 'a Set.t -> 'a Set.t Returns a new set containing the difference between the two sets given in argument.
- filter: 'a Set.t -> ('a -> bool) -> 'a Set.t
  Returns a new set containing only the elements that satisfy the predicate given in argument.
- foreach: 'a Set.t -> ('a -> unit) -> unit Executes the function given in argument on every element in the Set.

- for\_all: 'a Set.t -> ('a -> bool) -> bool

  Returns true if all the elements in the set satisfy the predicate given in argument, false otherwise.
- exists: 'a Set.t -> ('a -> bool) -> bool Returns true if at least one element in the set satisfies the predicate given in argument, false otherwise.

When you do this exercise, remember that you do it For great Justice.

