

# Standard ML (SML)

Marley Alford

CMSC 305

# Intro to SML

- Functional programming language
- Compile-time type-checking
- polymorphic type inference
- Automatic storage management for data structures and functions
- Pattern matching
- Has a precise definition.

```
fun factorial 0 = 1
  | factorial n = n * factorial (n - 1)
```

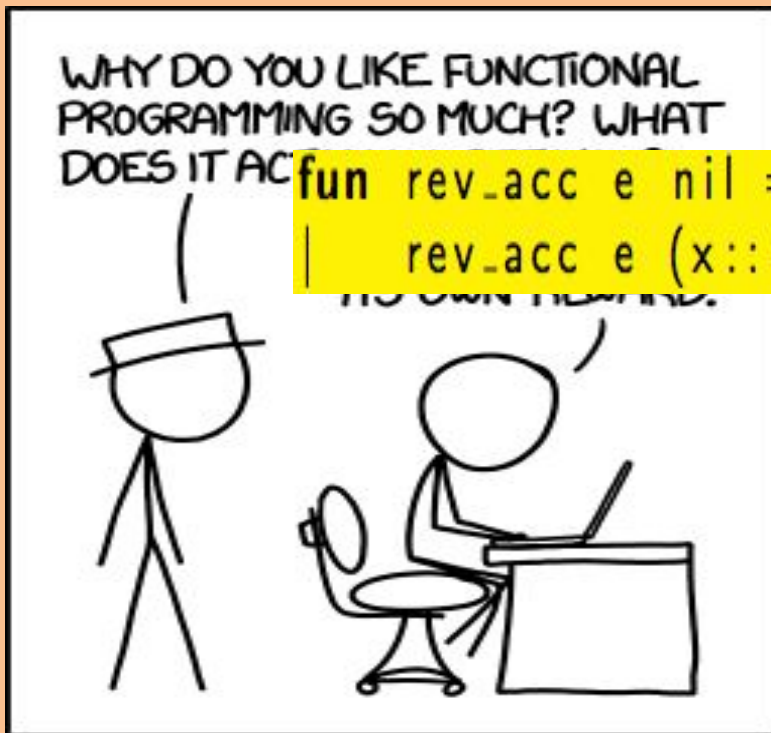
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```

# Functional

- Computation by evaluation of expressions, rather than execution of commands.



```
fun rev_acc e nil = e
| rev_acc e (x::xs) = rev_acc (x::e) xs
```

# Syntax

SML

```
val foo = fn : int * int -> int
```

Haskell

```
foo :: int -> int -> int
```

# Syntax

SML

```
(* comment *)
```

Haskell

```
--comment
```

# Syntax

SML

```
fun factorial n =  
    if n = 0 then 1 else n * factorial (n-1)
```

Haskell

```
factorial n = if n = 0 then 1 else n * factorial (n-1)
```

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# Type-Checking

- No implicit conversions between types.

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# Intro to SML

- Destructive update

```
signature ARRAY =  
  sig  
    type 'a array  
  
    val array : int * 'a -> 'a array  
  
    val fromList : 'a list -> 'a array  
      exception Subscript  
    val sub : 'a array * int -> 'a  
    val update : 'a array * int * 'a -> unit  
  
    val length : 'a array -> int  
  
    ...  
  end
```

# Intro to SML

- Destructive update

```
signature ARRAY =
```

```
sig
```

```
  type 'a array (An 'a array is a mutable fixed-length sequence of elements of type 'a. *)
```

```
  val array : int * 'a -> 'a array (* array(n,x) is a new array of length n whose elements are all equal to x. *)
```

```
  val fromList : 'a list -> 'a array (* fromList(lst) is a new array containing the values in lst *)
```

```
    exception Subscript (* indicates an out-of-bounds array index *)
```

```
  val sub : 'a array * int -> 'a (* sub(a,i) is the ith element in a. If i is out of bounds, raise Subscript *)
```





```
  val update : 'a array * int * 'a -> unit (* update(a,i,x); Set the ith element of a to x. Raise Subscript if i is not a legal index into a *)
```

```
  val length : 'a array -> int (* length(a) is the length of a *)
```

```
  ...
```

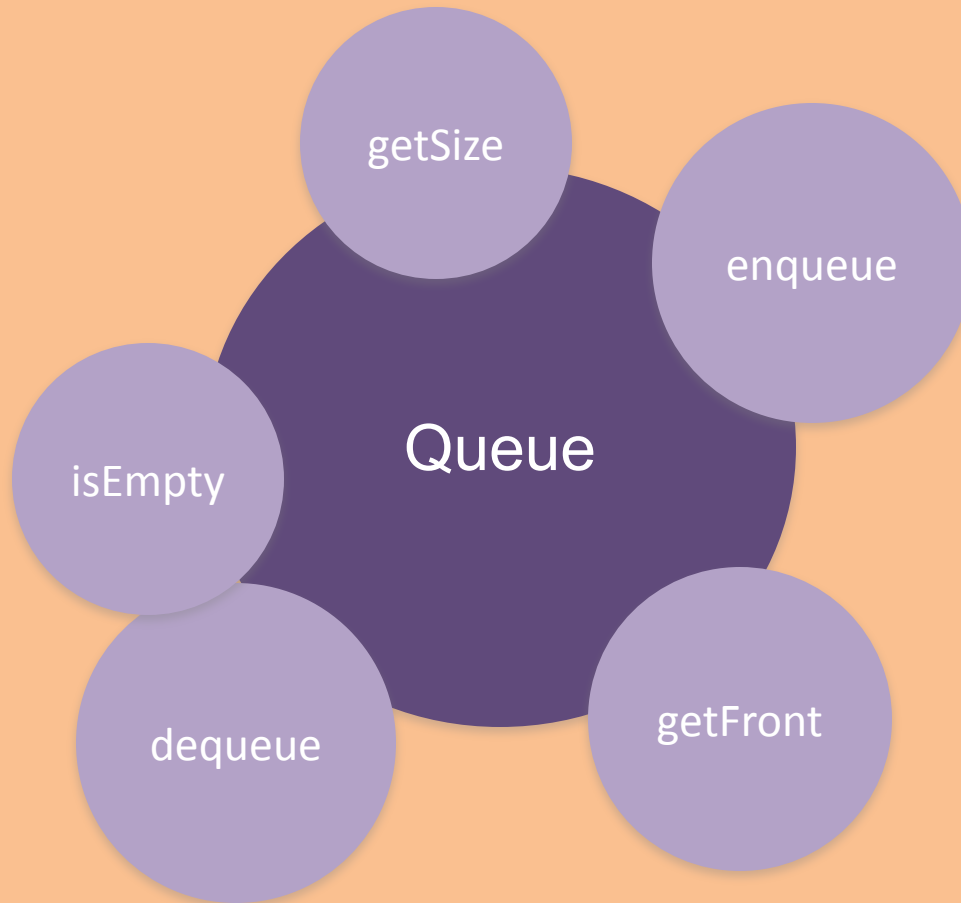
```
end
```

# SML vs. Haskell

- Pattern matching
- Hindley-Milner Type Inference 
- Parametric Polymorphism 
- Ad-Hoc Polymorphism 
- Monads 
- Syntactic Sugar
- Use of “\_” as a wildcard variable

# Modules

- Modules - Structures





# Intro to SML

- Modules - Functors

```
functor PQUEUE(type Item
  val > : Item * Item -> bool
):QueueSig =
struct
  type Item = Item
  exception Deq
  fun insert e [] = [e]:Item list
    | insert e (h :: t) =
      if e > h then e :: h :: t
      else h :: insert e t
  abstype Queue = Q of Item list
  with
    val empty      = Q []
    fun isEmpty (Q []) = true
      | isEmpty _    = false
    fun enq(Q q, e)  = Q(insert e q)
    fun deq(Q(h :: t)) = (Q t, h)
      | deq _        = raise Deq
  end
end;
```

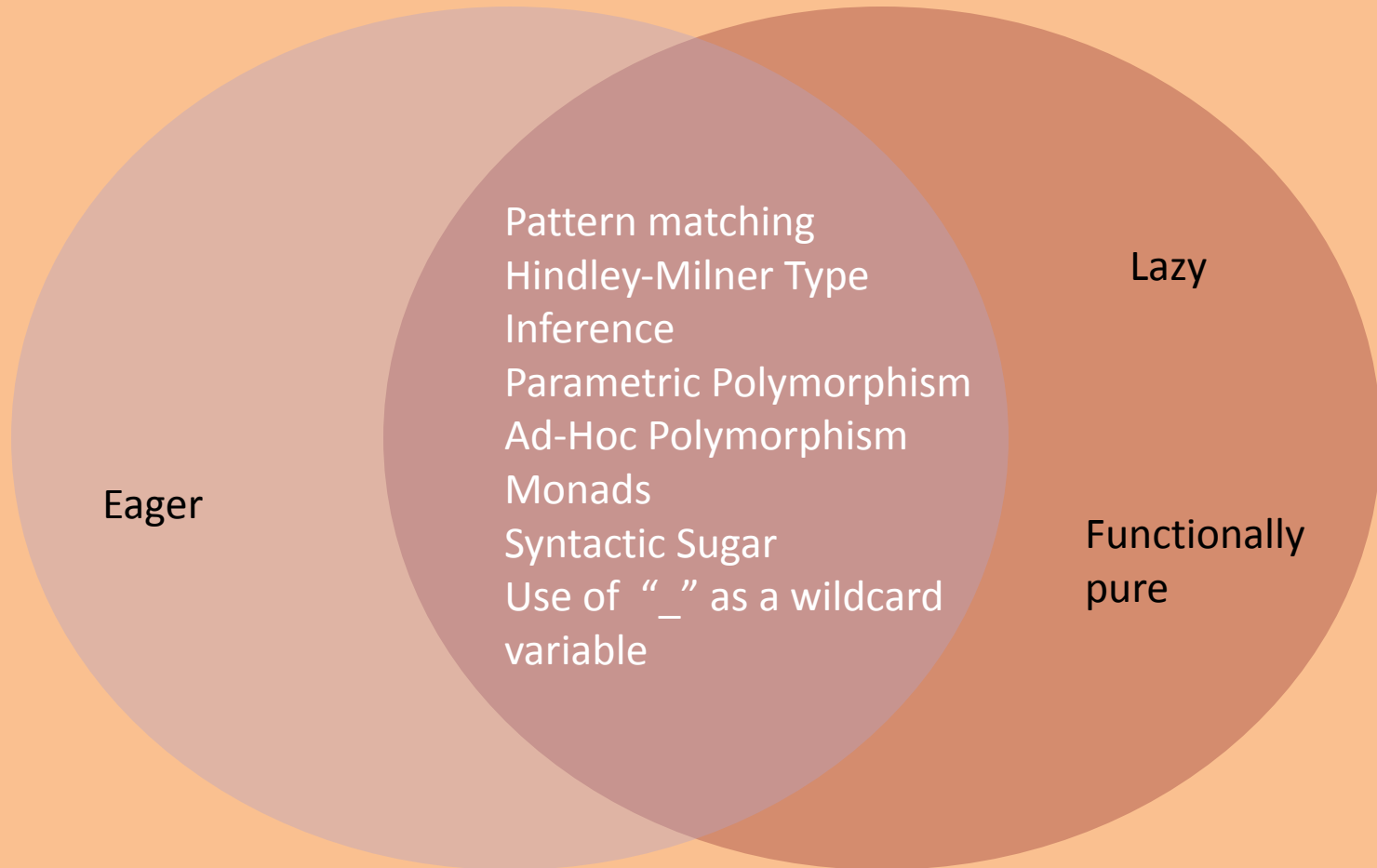
```
structure IntPQ = PQUEUE(type Item = int
  val op > = op > : int * int -> bool)
```

```
signature OrdSig =
sig
  type Item
  val > : Item * Item -> bool
end;
```

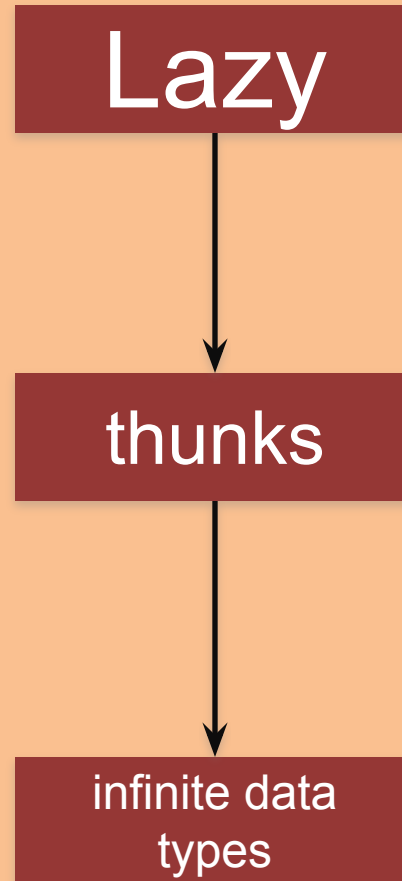
```
infix 4 ==
structure IntItem =
struct
  type Item = int
  val op == = (op = : int * int -> bool)
  val op > = (op > : int * int -> bool)
end;
```

```
structure IntPQ = PQUEUE(IntItem)
```

# SML vs. Haskell



# SML vs. Haskell



# SML vs. Haskell

- SML
  - Not functionally pure
  - Eager/Strict
  - Less 'user friendly'
  - Interactive Interpreter
- Haskell
  - Functionally pure
  - Lazy
  - More 'user friendly'
  - Interactive Shell

# SML vs. Haskell

- **Haskell** - more mindful of modern software development practices, and less 'theoretically pure' than SML.
- **SML** – More powerful module system, and more concise and reusable code.
- *Both use but Haskell takes this further, providing sugaring for Monads and Arrows, and advanced pattern matching.*

Thank You!

# Infinite Lists

Unique to Haskell:

```
inf = 1 : map (+1) inf
```

```
[1,2,3,4,5,...]
```

```
ones = 1 : ones
```

```
[1,1,1,1,1,...]
```

# Tail Recursion

```
fun rev_acc e nil = e  
|   rev_acc e (x::xs) = rev_acc (x::e) xs
```

This function is **tail recursive**:

- ▶ no computation happens after the recursive call
- ▶ value of recursive call is the return value
- ▶ thus, no variables are referenced after recursive call

This kind of recursion is actually **iteration** in disguise!