### Discussion 11

#### Streams and Laziness

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# Key Ideas

- ► Functions can be used to **delay** computation
- ▶ Streams represent **infinite** iterators

## Noisy Expressions: Case Study

```
let noisy_zero : int =
  print_endline "HELLO, THIS IS 0";
  0

let noisy (number: int) : unit =
  Printf.printf "HELLO, THIS IS %i\n" number;
  number
```

## **Eager Evaluation**

```
let noisy (number: int) : unit =
   Printf.printf "HELLO, THIS IS %i\n" number;
   number

let print_eager (number: int) : unit =
   Printf.printf "PRINTING...\n";
   Printf.printf "%i\n" number

print_eager (noisy 5)
```

## Lazy Evaluation

```
let noisy (number: int) : unit =
   Printf.printf "HELLO, THIS IS %i\n" number;
   number

let print_lazy (number: unit -> int) : unit =
   Printf.printf "PRINTING...\n";
   Printf.printf "%i\n" (number ())

print_lazy (fun () -> noisy 5)
```

► Side effects

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- ▶ load\_image "cat.png" (fun image -> (\* ... \*))

#### Streams

```
module type Stream = sig
  (* Abstract type *)
 type t
  (* Create a stream that goes from start to infinity *)
  val make: int -> t
  (* Get current value *)
  val head: t -> int
  (* Go to next iteration *)
 val tail: t -> t
end
```

### Streams: Take One

type 
$$t = int * t$$



#### Streams: Take Two

```
type t = {
  head: int;
  tail: t;
}
let head s = s.head
let tail s = s.tail
let rec make (n: int) : t =
  failwith "Unimplemented"
```

### Streams: Take Two

```
let rec make (n: int) : t =
  { head = n;
   tail = make (n + 1) }
```

#### Streams: Take Three

```
type t = {
 head: int;
 tail: unit -> t;
let head s = s.head
let tail s =
  failwith "Unimplemented"
let rec make (n: int) : t =
  failwith "Unimplemented"
```

### Streams: Take Four

```
type t = Stream of int * (unit -> t)
```



### Streams: Take Four

```
let head s = match s with
| Stream (h, _) -> h

let head = function
| Stream (h, _) -> h

let head (Stream (h, _)) = h
```

#### Streams: Exercises

```
(** [map s f] is the stream returning [f x] for
  * each [x] in stream [s] *)
let map s f = failwith "Unimplemented"

(** [take s n] is the list of the first [n]
  * elements in stream [s]. *)
let take s n = failwith "Unimplemented"
```