

#### Streams and Laziness

Prof. Clarkson Fall 2019

Today's music: "Lazy Days" by Enya

# **CLICKER QUESTION 1**

### Review

Final unit of course: Advanced functional programming

### Today:

- Streams
- Laziness

### **RECURSIVE VALUES**

### "Infinite" lists

How can an infinite length list fit in a finite computer memory?



# **CLICKER QUESTION 2**

aka infinite lists, sequences, delayed lists, lazy lists

### **STREAMS**

# List representation

```
(** An ['a mylist] is a finite
    list of values of type
    ['a]. *)

type 'a mylist =
    | Nil
    | Cons of 'a * 'a mylist
```

# Stream representation?

```
(** An ['a stream] is an infinite
    list of values of type
    ['a]. *)

type 'a stream =
    | Nil
    | Cons of 'a * 'a stream
```

# Stream representation?

# Stream representation?

### Let's try coding these:

- the stream of 1's
- the stream of natural numbers

Key idea of this entire lecture:

# Be lazy: delay evaluation

# thunk

fun () -> (\* a delayed computation \*)

# Stream representation

```
(** An ['a stream] is an infinite list
      of values of type ['a].
   AF: [Cons (x, f)] is the stream
     whose head is [x] and tail is
      [f()].
    RI: none *)
type 'a stream =
  Cons of 'a * (unit -> 'a stream)
```

### **Notation**

Write

```
<a; b; c; ...>
```

to mean stream whose first elements are a, b, c.

### Stream sum

```
(** [sum <a1; a2; ...> <b1; b2; ...>]
    is [<a1 + b1; a2 + b2; ...>] *)

let rec sum
    (Cons (h_a, tf_a))
    (Cons (h_b, tf_b))
=
    ?
```

### **LAZINESS**

## Lazy

- Syntax: lazy e
- Static semantics:
   if e: t then lazy e: t lazy t
- Dynamic semantics:
  - lazy e evaluates to a delayed value
  - does not evaluate e to a value yet
  - when forced for the first time, evaluates e to a value v
  - if forced again, return v without evaluating e again

## Lazy

Standard library module for

- delaying evaluation
- remembering results once computed

```
module Lazy :
    sig
    type 'a t = 'a lazy_t
    val force : 'a t -> 'a
    end
```

Type constructor [lazy\_t] is built-in to language

# Implementing Lazy

- **force**: can implement yourself with references
- **lazy**: can't implement yourself

### Stream and laziness

```
type 'a stream =
  Cons of 'a * 'a stream Lazy.t
VS
type 'a stream =
  Cons of 'a * (unit -> 'a stream)
```

# **Upcoming events**

Thanksgiving Break!



This is happily lazy.

**THIS IS 3110**