

#### Pattern Matching

Nate Foster Spring 2020

Today's music: Blank Space by Taylor Swift
I could show you incredible things // Magic, madness, heaven, sin
So it's gonna be forever // Or it's gonna go down in flames //
You can tell me when it's over // If the high was worth the pain

## **CLICKER QUESTION 1**

#### Review

#### Previously in 3110:

- Expressions, definitions
- Scope
- Functions

#### Today:

- Data types for collections: lists, records, tuples
- Pattern matching

## **Collections**

	Homogenous elements	Heterogenous elements
Fixed number of elements		Tuples and records
Unbounded number of elements	Lists	

### **LISTS**

## **CLICKER QUESTION 2**

#### **OCaml lists**

- Immutable: can't change elements
- Singly-linked:
  - Good for sequential access of short-to-medium length lists (say, up to 10k elements)
  - Data structures are tools: none is perfect
- Terminology: nil and cons (from Lisp)
- Next lecture: we'll see the implementation

#### **RECORDS**

#### **TUPLES**

Records

by name

VS.

VS.

Tuples

by position

## Records and tuples

- New kind of definition: type definition
- New kinds of types: record types, tuple types

#### **Collections**

	Homogenous elements	Heterogenous elements
Fixed number of elements		Tuples and records
Unbounded number of elements	Lists	

Syntax and semantics: all in the textbook

## **CLICKER QUESTION 3**

#### **PATTERN MATCHING**

## Pattern matching

- Match shape of data
- Extract part(s) of data

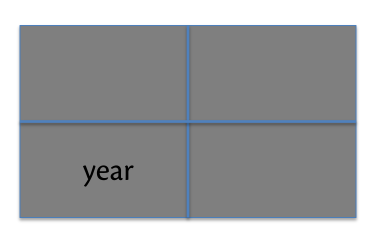
### **Match and extract**

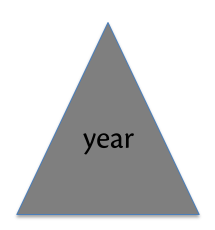
Data:

"Ruth"	"CS"
1954	false

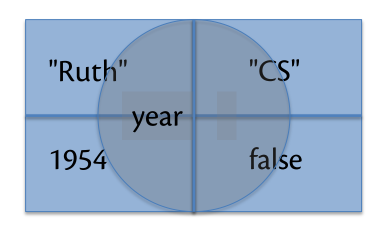
#### Patterns:





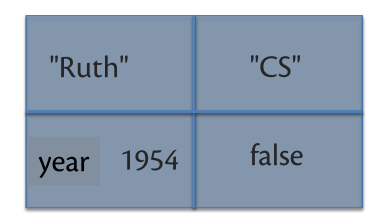


#### Match and extract



Pattern does not match data

#### Match and extract



Pattern does match data Extracts grad year

#### PATTERN MATCHING ON LISTS

## Pattern matching

#### Syntax:

## Semantics of pattern matching

[] matches [] and nothing else
h:: t
matches 2::[], binding h to 2 and t to []
matches 1::3::[], binding h to 1 and t to 3::[]
matches everything
 underscore character, called wildcard
 (it's like a blank space)

Full details in textbook

## **CLICKER QUESTION 4**

Three ways pattern matching detects programmer error Cf. textbook 3.1.1.4

# PATTERN MATCHING IS INCREDIBLE

## **Upcoming events**

- [Next Wednesday 5 pm] A0 due Advice: take automatic extension only if you truly need it
- [Next Thursday] A1 released

This is incredible.

**THIS IS 3110**