Lec 5: Data Abstraction

CS220: Programming Principles

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Compound Data
Combining Data Objects

Can we combine data objects to form more complex data objects?
Motivating Example: Rational Numbers

A rational number is any number that can be expressed as the quotient of two integers: $p/q$, where $p$ is a numerator and $q$ is a denominator.
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- **Constructor**: a function that takes in two integers and returns a rational number ($\text{makeRat}$).
- **Numerator Selector**: a function that takes in a rational number and returns the numerator of the rational number ($\text{numer}$).
- **Denominator Selector**: a function that takes in a rational number and returns the denominator of the rational number ($\text{denom}$).
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Writing Basic Operators for Rational Numbers

Addition \( \frac{n_1}{d_1} + \frac{n_2}{d_2} = \frac{n_1d_2 + n_2d_1}{d_1d_2} \).

```ml
let addRat x y =
    makeRat (((numer x) * (denom y)) + ((numer y) * (denom x)))
    (denom x * denom y)
```

Subtraction \( \frac{n_1}{d_1} - \frac{n_2}{d_2} = \frac{n_1d_2 - n_2d_1}{d_1d_2} \).

```ml
let subRat x y =
    makeRat (((numer x) * (denom y)) - ((numer y) * (denom x)))
    (denom x * denom y)
```
Writing Basic Operators for Rational Numbers

**Multiplication** \((n_1/d_1 \times n_2/d_2 = \frac{n_1n_2}{d_1d_2})\).

```ml
let mulRat x y = 
    makeRat (numer x * numer y) (denom x * denom y)
```

**Division** \((\frac{n_1/d_1}{n_2/d_2} = \frac{n_1d_2}{d_1n_2})\).

```ml
let divRat x y = 
    makeRat (numer x * denom y) (denom x * numer y)
```
Our First Glue: Tuples

A tuple is a grouping of unnamed but ordered values, possibly of different types.

<table>
<thead>
<tr>
<th>Tuples.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1, 2) // (int * int)</td>
</tr>
<tr>
<td>(&quot;a&quot;, &quot;b&quot;, &quot;c&quot;) // (string * string * string)</td>
</tr>
<tr>
<td>(1, &quot;abc&quot;) // (int * string)</td>
</tr>
</tbody>
</table>
Accessing Elements in Tuples

```haskell
let x = (1, 2)
fst x // returns 1
snd x // returns 2
// thr x <- this doesn't exist
let y = (1, 2, 3)
let _, _, third = y // we can get the third value.
let fst (e, _) = e // matching a tuple as arg.
```
Representing Rational Numbers w/ Tuples

```ocaml
let makeRat n d = (n, d)
let numer x = fst x
let denom x = snd x
```

Can this definition handle negative rational numbers? What is the problem?
Normalization is Required

```haskell
makeRat (-1) 2 // -0.5
makeRat 1 (-2) // -0.5
(-1, 2) = (1, -2) // false
```

Fix the `makeRat` function so that the same rational numbers can always have the same tuple!
Data Abstraction

A methodology that enables us to isolate how a compound data object is used from the details of how it is constructed from more primitive data objects.

For example, we don’t need to know how rational numbers are constructed in order to write addRat, subRat, etc.
Our Second Glue: Records

Records aggregate “named values”.

```haskell
type RationalNumber = { // Type definition.
    Numerator : int
    Denominator : int
}

let n = { Numerator = 2; Denominator = 3 }
n. Numerator  // returns 2
n. Denominator // returns 3
```
Type Ambiguity

type Point = { X: float; Y: float; Z: float }
type XXXXX = { X: float; Y: float; Z: float }
let x = { X = 1.0; Y = 1.0; Z = 1.0 } // Point or XXXXX?
let x = { Point.X = 1.0; Y = 1.0; Z = 1.0 } // Explicit.
New Record from an Existing Record

We *cannot* update fields of a record, but we can create a new one.

```haskell
import Data.Record

type Point = { X: float; Y: float; Z: float }

let p = { X = 1.0; Y = 1.0; Z = 1.0 }  -- (1.0, 1.0, 1.0)
let q = { p with Y = 2.0 }           -- (1.0, 2.0, 1.0)
let r = { p with X = 3.0; Z = 3.0 }  -- (3.0, 1.0, 3.0)

// p, q, r are all alive here.
```
Immutability

Data types in F# are *immutable* by default. Meaning that you cannot change the value once a data object is constructed.

The fact that objects will never be mutated helps write “*reasonable*” code.
Our Third Glue: Discriminated Unions

Both records and tuples create a new type by “multiplying” types together. But what if we want to “sum” multiple types together to create a new one?
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The (\texttt{int} \ * \ \texttt{Bool}) type can have \(2^{32} \times 2 = 2^{33}\) possible values. And we want to create a type that accepts only \(2^{32} + 2\) possible values.
Discriminated Unions

IntOrBool.

type IntOrBool =
    | Int of int
    | Bool of bool

Int 42 // constructs IntOrBool
Bool false // constructs IntOrBool
Discriminated Unions (cont’d)

Days.

```haskell
type Day =
    | Sun
    | Mon
    | Tue
    | Wed
    | Thu
    | Fri
    | Sat
```
Selector for Discriminated Unions

How can we extract values from a discriminated union?

Pattern Matching!
Pattern Matching
Patterns

Each type in F# mostly has its own pattern.

- `_`: underscore for matching “any” type.
- `( _, _ , _ )`: tuples.
- `{ X = x }`: records.
- `LabelName _`: discriminated unions.
- ...

We will see more patterns as we learn more data types.
let-Bindings for Patterns

let (Int x) = Int 42 // x has a value 42
let (a, b) = (1, "hello") // a = 1 and b = "hello"
type Point = { X: int; Y: int }
let { X = x } = { X = 1; Y = 2 } // x = 1
let _ = Int 42 // We effectively ignore the value.
Matching Values

Pattern matching.

```
match e with
| pA -> eA
| pB -> eB
| ... // omitted
```

First evaluate e and match the evaluated value with the following patterns. If it matches pA, then evaluate eA. Else, if it matches pB, then evaluate eB. And so on and so forth.
Why not just use `if` then `else`?

You can do it, but pattern matching is much more elegant!

```haskell
// With pattern matching.
match x with
| (0, 0) -> "a"
| (1, _) -> "b"
| (_, _) -> "c"

// With if-then-else
if fst x = 0 && snd x = 0 then "a"
elif fst x = 1 then "b"
else "c"
```
Q: What’s the Result?

```ml
let filter x =
  match x with
  | num -> "others"
  | 1 | 2 | 3 -> "1 or 2 or 3"
filter 4 // ?
```
Pattern Matching with Guards

We can add a \texttt{when} clause right next to each pattern in a pattern matching expression to specify an additional condition to match (a \textit{guard}).

```ocaml
let rangeTest v =  
match v with  
| v when v >= 0 && v < 42 -> true  
| _ -> false
```
Make it Simpler

The `function` keyword, which represents a function taking in only a single argument, can be used for pattern matching with out the use of `match` keyword.

Rewriting the previous example `rangeTest`.

```plaintext
let rangeTest = function
  | v when v >= 0 && v < 42 -> true
  | _   -> false
```
Function vs. Pattern Match

- A pure function maps a value in a set to a value in another set.
- A match statement is the same!

You can always define a function with a pattern matching.
Should We Always Use Pattern Matching for Defining Functions?

No. Consider the following case.

Example: `addByOne`

```plaintext
let addByOne = function
| 1  -> 2
| 2  -> 3
| ... 
```
In Math ...

\[ X \quad \vdots \quad \vdots \quad Y \]

\[
\begin{array}{ccc}
1 & \rightarrow & 2 \\
2 & \rightarrow & 3 \\
3 & \rightarrow & 4 \\
\vdots & & \vdots \\
\end{array}
\]
Exercise

Re-write factorial function using the function keyword.
In-Class Activity #5

Consider a world with only three shapes: circle, square, and triangle.

```haskell
type Shape = 
  /// A circle of a radius.
  | Circle of float
  /// A square with a side length.
  | Square of float
  /// A triangle with side lengths.
  | Triangle of float * float * float
```

Modify the `myfunc` function, which computes the area of a given shape.  
Hint: Heron’s Formula is

\[
Area(a, b, c) = \sqrt{p(p-a)(p-b)(p-c)}, \text{ where } p = \frac{a + b + c}{2}.
\]
Conclusion
Algebraic Data Types

We can “add” or “multiply” data types to combine them into a new data type.

<table>
<thead>
<tr>
<th>Kind</th>
<th>Our Glue</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product types</td>
<td><em>tuples, records</em></td>
<td>$A$ and $B$ and ...</td>
</tr>
<tr>
<td>Sum types</td>
<td><em>discriminated unions</em></td>
<td>$A$ or $B$ or ...</td>
</tr>
</tbody>
</table>
F# Naming Convention

Haven’t explicitly mentioned yet, but there is a common naming convention that you want to follow in F#.

1. Use `camelCase`¹ for values (including functions).
2. Use `PascalCase` for types (including modules and classes).

¹We sometimes call `camelCase` as lower camel case, and `PascalCase` as upper camel case.
Question?
Further Reading

- The wizard book: Chapter 2.1.
- https://fsharpforfunandprofit.com/posts/discriminated-unions/