Programming Languages and Techniques (CIS120)

Lecture 2
January 15, 2016

Value-Oriented Programming
If you are joining us today...

• Read the course syllabus/lecture notes on the website
  – www.cis.upenn.edu/~cis120

• Sign yourself up for Piazza
  – piazza.com/upenn/spring2016/cis120

• Install OCaml/Eclipse on your laptop; ask if you have questions
  – www.cis.upenn.edu/~cis120/current/ocaml_setup.shtml

• Obtain a clicker from the bookstore

• *No laptops, tablets, smart phones, etc., during lecture*
Registration

• If you are not registered, add your name to the waiting list on the course website

• Need a different recitation?
  – If the want you want is open, switch online
  – If you need to attend a closed recitation, add your name to the recitation change request form
  – Go to the recitation you want, even if not registered
Announcements

• Please *read:*
  – Chapter 2 of the course notes
  – OCaml style guide on the course website
    (http://www.seas.upenn.edu/~cis120/current/programming_style.shtml)

• Homework 1: OCaml Finger Exercises
  – Available from course schedule
  – Practice using OCaml to write simple programs
  – Start with first 4 problems (lists next week!)
  – Due: Tuesday, January 26\(^{th}\) at 11:59:59pm (midnight)
  – Start early!
Homework Policies

• Projects will be (mostly) automatically graded
  – We’ll give you some tests, as part of the assignment
  – You’ll write your own tests to supplement these
  – Our grading script will apply additional tests
  – Your score is based on how many of these you pass
  – Most assignments will also include style points, added later
  – Your code must compile to get any credit

• You will be given your score (on the automatically graded portion of the assignment) immediately

• Multiple submissions are allowed
  – First few submissions: no penalty
  – Each submission after the first few will be penalized
  – Your final grade is determined by the best raw score

• Late Policy
  – Submission up to 24 hours late costs 10 points
  – Submission 24-48 hours late costs 20 points
  – After 48 hours, no submissions allowed
Recitations / Lab Sections

• First recitations start Wednesday and Thursday
  – Bring your laptops
  – Install tools (OCaml, eclipse) on your laptop before recitation next week
  – www.cis.upenn.edu/~cis120/current/ocaml_setup.shtml

• Goals of first meeting:
  – Meet your TAs and classmates
  – Debug tool (OCaml, eclipse) installation problems
  – Practice with OCaml before your first homework is due

• Office hours times on the web site calendar (under “Help” tab)
Important Dates

• Homework:
  – Homework due dates listed on course calendar
  – Tuesdays at midnight (mostly): see posted schedule (one Thursday, right before Spring Break)

• Exams:
  – 12% First midterm: Tuesday, February 16th, 6-8PM!
  – 12% Second midterm: Tuesday, March 22nd, 6-8PM!
  – 18% Final exam: TBA
  – Contact instructor well in advance if you have a conflict
Where to ask questions

• Course material
  – Piazza Discussion Boards
  – TA office hours, on webpage calendar
  – Tutoring
  – Prof office hours: Mondays from 3:30 to 5:00 PM, or by appointment (changes will be announced on Piazza)

• HW/Exam Grading: see webpage

• About the CIS majors & Registration
  – Ms. Jackie Caliman, Levine 309
    CIS Undergraduate coordinator
Clickers
Clicker Basics

• Beginning today, we’ll use clickers in each lecture
  – Grade recording starts next Friday: 1/22/2016
• Any kind of TurningPoint ResponseCard is fine
  – Doesn’t have to be the exact model sold in the bookstore
• Use the link on the course website to register your device ID with the course database
Test Drive

• Clickers out!
• Press any of the number buttons
  – Make sure the display looks like this:
• If it looks like this...
  – ... first check that the *channel is set to 41*
    • If not, try pressing Channel, then 41, then Channel again to reset the channel
  – If this doesn’t work come to office hours
Have you successfully installed OCaml on your laptop?

1) Yes
2) No
Have you ever used OCaml before?

1) Yes
2) No
In what language do you have the most significant programming experience?

1) Java or C#
2) C, C++, or Objective-C
3) Python, Ruby, Javascript, or MATLAB
4) Clojure, Scheme, or LISP
5) OCaml, Haskell, or Scala
6) Other
What sort of programming experience do you have?

1) CIS 110
2) High School course (incl. AP CS)
3) Camp or other extra-curricular
4) Self-taught
5) Other
Programming in OCaml

Read Chapter 2 of the CIS 120 lecture notes, available from the course web page
What is an OCaml module?

```ocaml
;; open Assert

let attendees (price:int) :int = 
    (-15 * price) / 10 + 870

let test () : bool = 
    attendees 500 = 120

;; run_test "attendees at 5.00" test

let x : int = attendees 500

;; print_int x

;; print_endline "end of demo"
```
To know what an OCaml program will do, you need to know what the value of each expression is.

`; open Assert

let attendees (price:int) :int =
    (-15 * price) / 10 + 870

let test () : bool =
    attendees 500 = 120

`; run_test "attendees at 5.00" test

let x = attendees 500

`; print_int x

To know if the test will pass, we need to know whether this expression is true or false.

To know what will be printed, we need to know the value of this expression.
Value-Oriented Programming

pure, functional, strongly typed
Course goal

Strive for beautiful code.

• Beautiful code
  – is *simple*
  – is easy to understand
  – is likely to be correct
  – is easy to maintain
  – takes skill to develop
Value-Oriented Programming

• Java, C, C#, C++, Python, Perl, etc. are tuned for an imperative programming style
  – Programs are full of commands
    • “Change x to 5!”
    • “Increment z!”
    • “Make this point to that!”

• OCaml, on the other hand, promotes a value-oriented style
  – We’ve seen that there are a few commands...
    print_endline, run_test
    ... but these are used rarely
  – Most of what we write is *expressions* denoting *values*
Metaphorically, we might say that

**imperative programming is about** doing

while

**value-oriented programming is about** being
Programming with Values

• Programming in *value-oriented* (a.k.a. *pure* or *functional*) style can be a bit challenging at first.

• But, in the end, it leads to code that is simpler to understand...
### Values and Expressions

<table>
<thead>
<tr>
<th>Types</th>
<th>Values</th>
<th>Operations</th>
<th>Expressions</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>-1 0 1 2</td>
<td>+ * - /</td>
<td>3 + (4 * x)</td>
</tr>
<tr>
<td>float</td>
<td>0.12 3.1415</td>
<td>+ * - . /</td>
<td>3.0 *. (4.0 *. x)</td>
</tr>
<tr>
<td>string</td>
<td>“hello” “CIS120”</td>
<td>^</td>
<td>“Hello, ” ^ x</td>
</tr>
<tr>
<td>bool</td>
<td>true false</td>
<td>&amp;&amp;</td>
<td></td>
</tr>
</tbody>
</table>

- Every OCaml *expression* has a type* determined by its constituent subexpressions.
- Each type corresponds to a set of values.
- Later we’ll see how to create our own types and values.

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*OCaml is a strongly statically-typed language. Note that there is no automatic conversion from float to int, etc., so you must use explicit conversion operations like `string_of_int` or `float_of_int`.*

CIS120
Calculating Expression Values

OCaml’s computational model.
Simplification vs. Execution

• We can think of an OCaml expression as just a way of writing down a value.

• We can visualize running an OCaml program as a sequence of calculation or simplification steps that eventually lead to this value.

• By contrast, a running Java program performs a sequence of actions or events:
  • ... a variable named x gets created
  • ... then we put the value 3 in x
  • ... then we test whether y is greater than z
  • ... the answer is true, so we put the value 4 in x

– They modify the implicit, pervasive state of the machine.
Calculating with Expressions

OCaml programs mostly consist of *expressions*.

We understand programs by *simplifying* expressions to values:

\[ 3 \Rightarrow 3 \]  
(values compute to themselves)

\[ 3 + 4 \Rightarrow 7 \]

\[ 2 \times (4 + 5) \Rightarrow 18 \]

\[ \text{attendees 500} \Rightarrow 120 \]

The notation \(<\text{exp}>\Rightarrow<\text{val}>\) means that the expression \(<\text{exp}>\) computes to the value \(<\text{val}>\).

Note that the symbol ‘\(\Rightarrow\)’ is *not* OCaml syntax. It’s a convenient way to talk about the way OCaml programs behave.
Step-wise Calculation

• We can understand ⇒ in terms of single step calculations written ‘⟵’

• For example:

\[
(2+3) \times (5-2)
\]

\[
/AIDS preventative measures
\]

⟵ 5 \times (5-2) \quad \text{because} \ 2+3 ⟷ 5

⟵ 5 \times 3 \quad \text{because} \ 5-2 ⟷ 3

⟵ 15 \quad \text{because} \ 5\times3 ⟷ 15

• Every form of expression can be simplified with ⟷
Conditional Expressions

- OCaml conditionals are also expressions: they can be used inside of other expressions:

```ocaml
if s = "positive" then 1 else -1
```

```ocaml
if day >= 6 && day <= 7 then "weekend" else "weekday"
```

```ocaml
(if 3 > 0 then 2 else -1) * 100
```

```ocaml
if x > y then "x is bigger" else if x < y then "y is bigger" else "same"
```
Simplifying Conditional Expressions

• A conditional expression yields the value of either its ‘then’-expression or its ‘else’-expression, depending on whether the test is ‘true’ or ‘false’.

• For example:

\[ (\text{if } 3 > 0 \text{ then } 2 \text{ else } -1) \times 100 \]
\[ \rightarrow (\text{if true then } 2 \text{ else } -1) \times 100 \]
\[ \rightarrow 2 \times 100 \]
\[ \rightarrow 200 \]

• The type of a conditional expression is the (one!) type shared by both of its branches.

• It doesn’t make sense to leave out the ‘else’ branch in an ‘if’. (What would be the result if the test was ‘false’?)
Top-level Let Declarations

• A let declaration gives a name (a.k.a. an identifier) to the value denoted by some expression

```plaintext
let pi : float = 3.14159
let seconds_per_day : int = 60 * 60 * 24
```

• There is no way of assigning a new value to an identifier after it is declared – it is immutable.
• The scope of a top-level identifier is the rest of the file after the declaration.
Local Let Expressions

• Let declarations can appear both at top-level and *nested* within other expressions.

```plaintext
let profit_500 : int =
  let attendees = 120 in
  let revenue = attendees * 500 in
  let cost = 18000 + 4 * attendees in
  revenue - cost
```

• Local (nested) let declarations are followed by ‘in’
  – e.g. attendees, revenue, and cost

• Top-level let declarations do not use ‘in’
  – e.g. profit_500

• The scope of a local identifier is only the expression after the ‘in’
Typing Let Expressions

- Inside its scope, a let-bound identifier has the type of the expression it is bound to.
- The type of the whole local let expression is the type of the expression after the ‘in’
- Type annotations in OCaml are written using colon:

```ocaml
let x : int = ... ((x + 3) : int) ...
```