

CS 3110

Expressions

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Today's music: Expression by Salt-N-Pepa

Review

Previously in 3110:

- What is a functional language?
- Why learn to program in a functional language?

Today:

- Five aspects of a language
- Expressions, values, definitions

Clicker Question

Did you bring an iClicker today?

- A. Yes
- B. No
- C. I plead the 5th

No worries: Today is just a test run. Attendance points start for real next Thursday.

Five aspects of learning a PL

1. **Syntax:** How do you write language constructs?
 2. **Semantics:** What do programs mean? (Type checking, evaluation rules)
 3. **Idioms:** What are typical patterns for using language features to express your computation?
 4. **Libraries:** What facilities does the language (or a third-party project) provide as “standard”? (E.g., file access, data structures)
 5. **Tools:** What do language implementations provide to make your job easier? (E.g., top-level, debugger, GUI editor, ...)
- All are essential for good programmers to understand
 - Breaking a new PL down into these pieces makes it easier to learn

Our focus

We focus on **semantics** and **idioms** for OCaml

- **Semantics** is like a meta-tool: it will help you learn languages
- **Idioms** will make you a better programmer in those languages

Libraries and **tools** are a secondary focus: throughout your career you'll learn new ones on the job every year

Syntax is almost always boring

- A fact to learn, like “**Cornell was founded in 1865**”
- People obsess over subjective preferences {yawn}
- Class rule: **We don't complain about syntax**



HATERS GONNA HATE

Expressions

- Primary building block of OCaml programs
- Akin to statements or commands in imperative languages

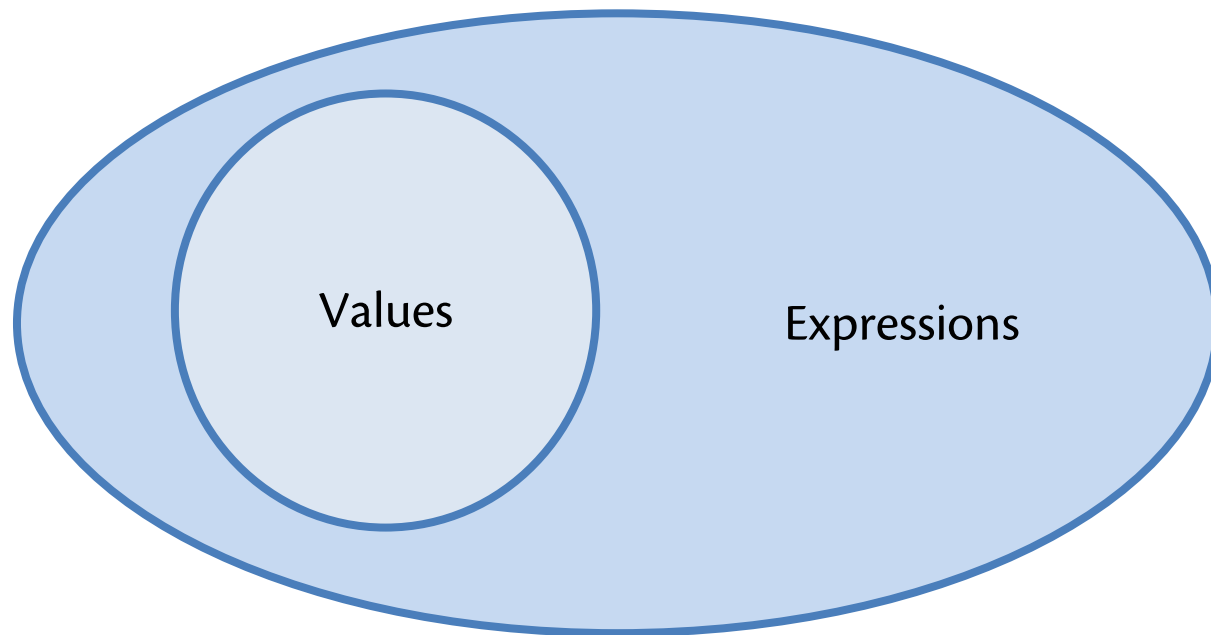
Expressions

Every kind of expression has:

- Syntax
- Semantics:
 - Type-checking rules (*static semantics*): produce a type, or fail with an error message
 - Evaluation rules (*dynamic semantics*): produce a *value*, or exception or infinite loop

Values

A **value** is an expression that does not need any further evaluation



IF EXPRESSIONS

if expressions

Syntax:

if e1

Write **=>** to indicate evaluation
Pronounce as "evaluates to"

Evaluation:

- if **e1** evaluates to **true**, and if **e2** evaluates to **v**,
then **if e1 then e2 else e3** evaluates to **v**
- if **e1** evaluates to **false**,
then **if e1 then e2**

Write **colon** to indicate type of expression
Pronounce colon as "has type"

Type checking:

if **e1** has type **bool** and **e2** has type **t** and **e3** has type **t**
then **if e1 then e2 else e3** has type **t**

if expressions

Syntax:

if e1 then e2 else e3

Evaluation:

- if **e1 ==> true** and **e2 ==> v**,
then **if e1 then e2 else e3 ==> v**
- if **e1 ==> false** and **e3 ==> v**,
then **if e1 then e2 else e3 ==> v**

Type checking:

if **e1 : bool** and **e2 : t** and **e3 : t**
then **if e1 then e2 else e3 : t**

if expressions

Syntax:

if e1 then e2 else e3

Evaluation:

- if **e1 ==> true** and **e2 ==> v**,
then **(if e1 then e2 else e3) ==> v**
- if **e1 ==> false** and **e3 ==> v**,
then **(if e1 then e2 else e3) ==> v**

Type checking:

if **e1 : bool** and **e2 : t** and **e3 : t**
then **(if e1 then e2 else e3) : t**

Type inference and annotation

- OCaml compiler **infers** types
 - Compilation fails with type error if it can't
 - Hard part of language design: guaranteeing compiler can infer types when program is correctly written
- You can manually **annotate** types anywhere
 - Replace **e** with **(e : t)**
 - Useful for diagnosing type errors

Clicker Question

Did you come up with a WHY from last lecture?
Your own personal motivation for being here?

- A. Yes
- B. No
- C. I plead the 5th

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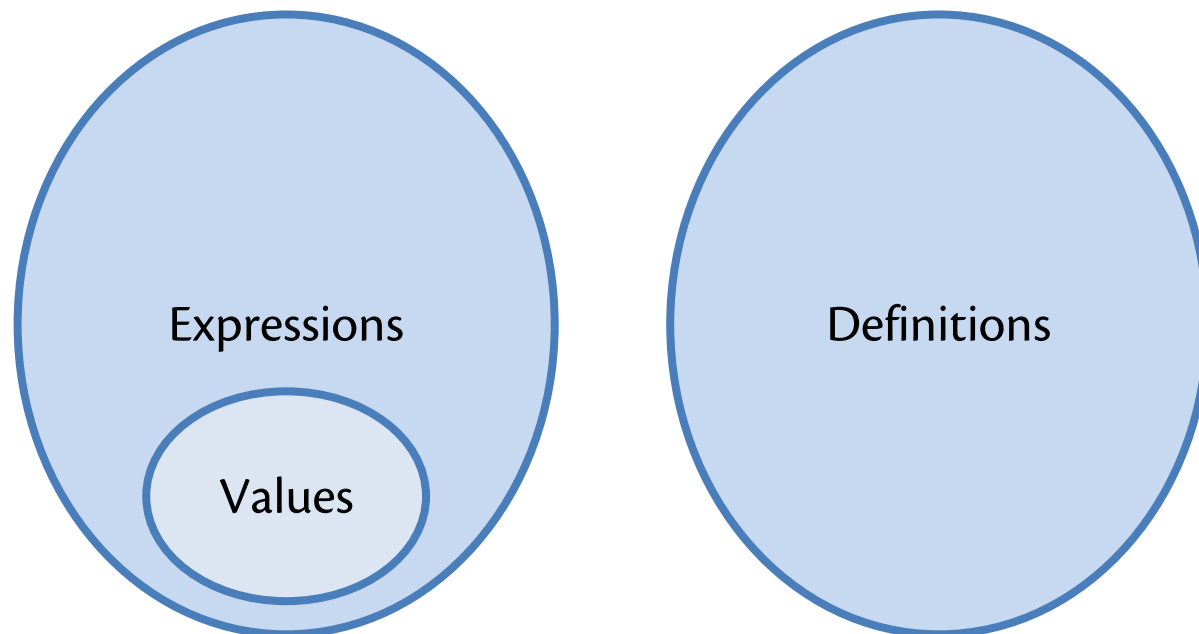
LET DEFINITIONS

Definitions

A **definition** gives a name to a value

Definitions are not expressions, or vice-versa

But definitions syntactically contain expressions



let definitions

Syntax:

let **x** = **e**

where **x** is an *identifier*

Evaluation:

- Evaluate **e** to a value **v**
- Bind **v** to **x**: henceforth, **x** will evaluate to **v**
(under the hood: there is a memory location named **x** that contains **v**)

The let definition is not an expression itself

LET EXPRESSIONS

let expressions

Syntax:

let **x** = **e1** **in** **e2**

x is an *identifier*

e1 is the *binding expression*

e2 is the *body expression*

let **x** = **e1** **in** **e2** is itself an expression

let expressions

let **x** = **e1** **in** **e2**

Evaluation:

- Evaluate **e1** to a value **v1**
- Substitute **v1** for **x** in **e2**, yielding a new expression **e2'**
- Evaluate **e2'** to **v2**
- Result of evaluation is **v2**

Example

let expressions

let **x** = **e1** **in** **e2**

Type-checking:

If **e1:t1** and **x:t1** and **e2:t2**

then **(let x = e1 in e2) : t2**

VARIABLE EXPRESSIONS

Variable expressions

How to evaluate just

x

at the toplevel?

let definitions in toplevel

let **x** = **e**

can be thought of as, “**in** *rest of what you type*”

E.g., you type:

```
let a="big";;  
let b="red";;  
let c=a^b;;
```

Toplevel understands as

```
let a="big" in  
let b="red" in  
let c=a^b in...
```


Variable expressions

How to evaluate just

x

at the toplevel?

Answer: substitution from that giant nested **let** expression

Upcoming events

- [Tonight] Consulting hours specially devoted to any remaining OCaml install issues
- [Tonight] A0 released

This is expressive.

THIS IS 3110