## CSE 130 : Fall 2015 Programming Languages

#### Lecture 1: Hello, World!

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## A Programming Language

- Two variables
  - -x, y
- Three operations
  - x++
  - x--

- (x=0)? L1:L2;

Fact: This is "equivalent to" to every PL! Good luck writing quicksort ... or Windows, Google, Spotify!

## So why study PL?



## "A different language is a different vision of life" - Federico Fellini

So why study PL?

## Programming language shapes Programming thought

So why study PL?

## Language affects how:

- Ideas are expressed
- Computation is expressed





## *"Free your mind"* -Morpheus

#### Learn New Languages/Constructs



New ways to:

- describe
- organize
- think about

computation

## Goal: Enable you to Program



- Readable
- Correct
- Extendable
- Modifiable
- Reusable

# I WANT YOU Learn How To Learn

#### Goal: How to learn new PLs

No Java (C#) 15 (10) years ago AJAX? Python? Ruby? Erlang? F#?...

Learn the anatomy of a PL

- Fundamental building blocks
- Different guises in different PLs

Re-learn the PLs you already know



## **To Design New Languages**



#### Goal: How to design new PLs

..."who, me ?"

Buried in every extensible system is a PL

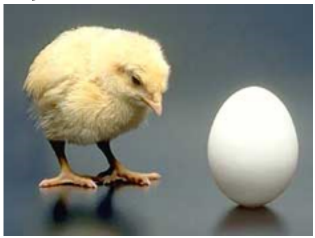
- Emacs, Android: Lisp
- Word, Powerpoint: Macros, VBScript
- Unreal: UnrealScript (Game Scripting)
- Facebook: FBML, FBJS
- SQL, Renderman, LaTeX, XML ...

# I WANT YOU

## Choose Right Language

## Enables you to choose right PL

- "...but isn't that decided by
- libraries,
- standards,
- and my boss ?"
- Yes.

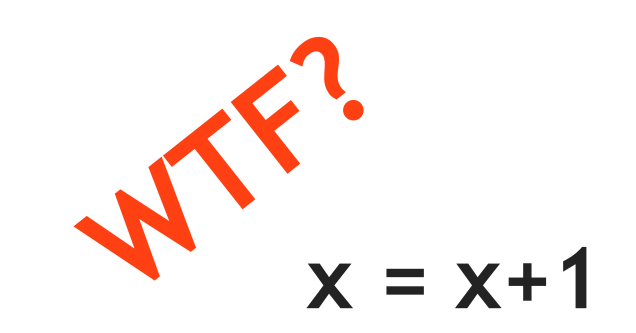


My goal: educate tomorrow's tech leaders & bosses, so you'll make informed choices

## Speaking of Right and Wrong...

## Imperative Programming

x = x+1



## **Imperative = Mutation**

## Imperative = Mutation



#### Don't take my word for it

#### John Carmack Creator of FPS: Doom, Quake,...



#### Don't take my word for it

#### Tim Sweeney (Epic, Creator of UNREAL)

#### "In a concurrent world, imperative is the wrong default"



## Functional Programming

## Functional Programming ?

# No Assignment. No Mutation. No Loops.

## OMG! Who uses FP?!



## MapReduce



## Microsoft<sup>®</sup>

# Linq, F#



# Erlang



## Scala

# Wall Street (all of the above)

# **...CSE 130**

## **Course Mechanics**

#### Mechanics

#### http://ucsd-progsys.github.io/cse130/

Nothing printed, everything on Webpage!

## Peer Instruction (ish)

#### Peer Instruction/Clickers

- Make class interactive
  - Help YOU and ME understand whats tricky

#### • Clickers Not Optional

- Cheap ones are fine
- 5% of your grade
- Respond to 75% questions
- Seating in groups (links on Piazza)
- Bring laptop if you have one

#### In Class Exercises

1. Solo Vote: Think for yourself, select answer

2. Discuss: Analyze Problem in Groups
+ Reach consensus
+ Have questions, raise your hand!

- 3. **Group Vote**: Everyone in group votes + Must have same vote to get points
- 3. Class Discuss: Everyone in group votes
  - What was easy/hard?

#### **Requirements and Grading**

- The good news: No Homework
- In-Class Exercises: 5%
  Midterm: 30%
  Programming Assignments (7-8): 30%
- Final: 35%

Grading on a curve. Two hints/rumors:

- 1. Lot of work
- 2. Don't worry (too much) about grade

#### No Recommended Text

- Online lecture notes
- Resources posted on webpage
- Pay attention to lecture and section!
- Do assignments yourself!

#### Suggested Homeworks

- On webpage after Thursday lecture
- Based on lectures, section of previous Tue, Thu
- Recommended, ungraded, HW problems are sample exam questions
- Webpage has first samples already

Schedule up on webpage

Due on Friday 5 PM

Deadline Extension:

- Four "late days", used as "whole unit"
- 5 mins late = 1 late day
- Plan ahead, **no other extensions**

#### Plan

# FP, Ocaml, OO, Scala, Logic, Prolog,

# 4 weeks4 weeks1 week

# Unfamiliar languages+ Unfamiliar environments

# Start Early!

## Scoring = Style + Test suite

# No Compile, No Score



Forget Java, C, C++ ... ... other 20<sup>th</sup> century PLs

Don't complain ... that Ocaml is hard ... that Ocaml is @!%@#

#### Immerse yourself in new language

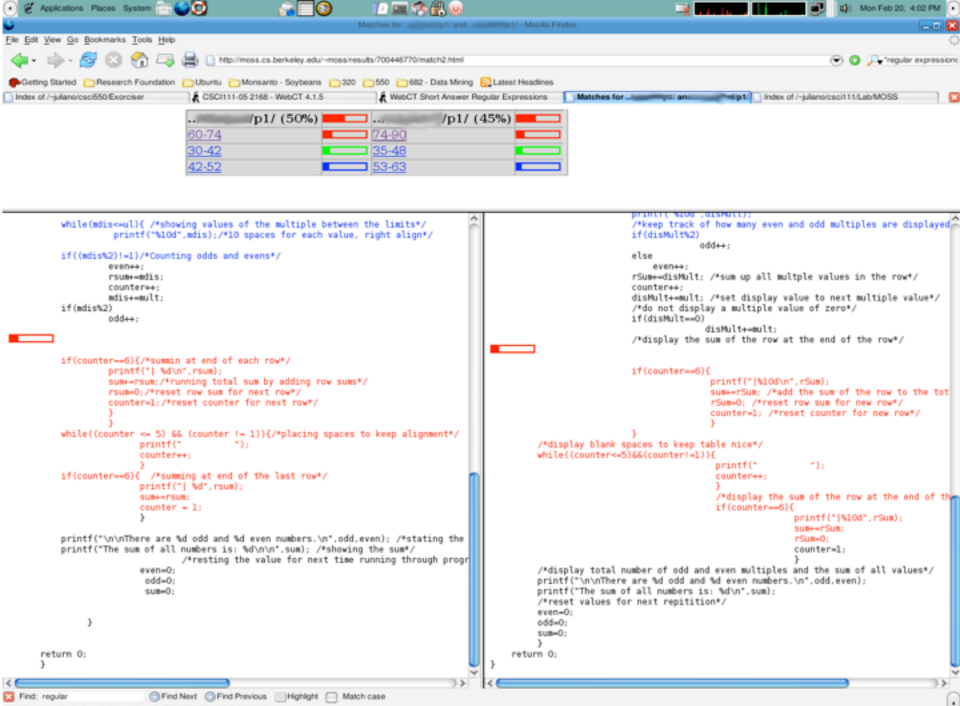
# lt is not.

#### Immerse yourself in new language

# I WANT YOU Free your mind.

#### Word from our sponsor ...

- Programming Assignments done **ALONE**
- We use plagiarism detection software
  - I am an expert
  - Have code from all previous classes
  - MOSS is fantastic, plagiarize at your own risk
- Zero Tolerance
  - offenders punished ruthlessly
- Please see academic integrity statement



http://moss.cs.berkeley.edu/~moss/results/700446770/match2-1.html#0

# I WANT YOU

# To Ask Me Questions?

#### Say hello to OCaml

```
void sort(int arr[], int beg, int end) {
  if (end > beg + 1) {
    int piv = arr[beg];
    int l = beg + 1;
    int r = end;
    while (1 != r-1) {
       if(arr[l] <= piv)</pre>
          1++;
       else
          swap(\&arr[1], \&arr[r--]);
    if(arr[l]<=piv && arr[r]<=piv)</pre>
       l=r+1;
    else if(arr[l]<=piv && arr[r]>piv)
       {l++; r--; }
    else if (arr[l]>piv && arr[r]<=piv)
       swap(&arr[l++], &arr[r--]);
    else
       r=1-1;
    swap(&arr[r--], &arr[beg]);
    sort(arr, beg, r);
    sort(arr, l, end);
```

```
let rec sort xs =
match xs with [] -> []
|(h::t) ->
let(l,r) = List.partition ((<=) h) t in
(sort l)@h::(sort r)</pre>
```

#### Quicksort in Ocaml

#### Quicksort in C

#### Why readability matters...

#### sort=: ((\$:@(<#[),(=#[),\$:@(>#[))({~ ?@#))^: (1:<#)

Quicksort in J

#### Say hello to OCaml

#### Quicksort in OCaml

#### Plan (next 4 weeks)

- 1. Fast forward
  - Rapid introduction to whats in ML
- 2. Rewind
- 3. Slow motion
  - Go over the pieces individually

## ML: History, Variants

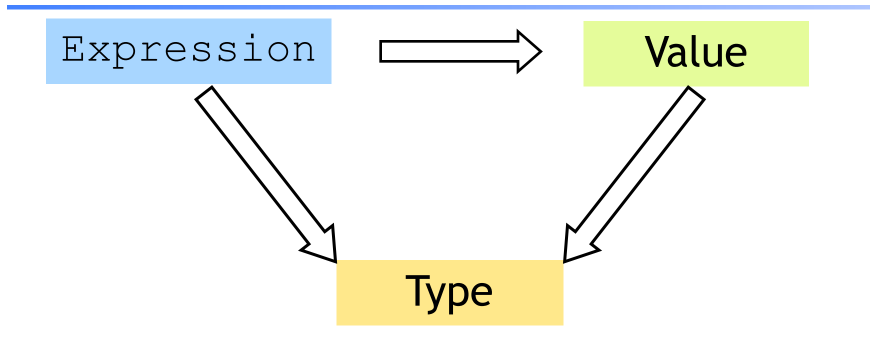
"Meta Language" Designed by Robin Milner To manipulate theorems & proofs

Several dialects:

- Standard ML (SML)
  - Original syntax
- Objective Caml: (Ocaml)
  - "The PL for the discerning hacker"
  - State-of-the-art, extensive library, tool, user support
- F# (Ocaml+.NET) released in Visual Studio



## ML's holy trinity



- Everything is an expression
- Everything has a value
- Everything has a type

Interacting with ML

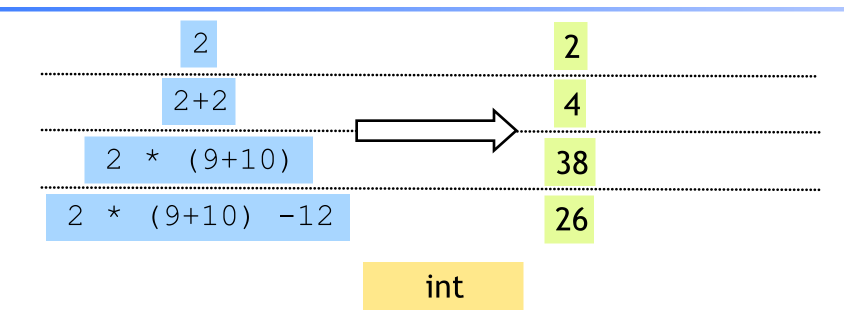
"Read-Eval-Print" Loop

Repeat:

- 1. System reads expression e
- 2. System evaluates e to get value v
- 3. System prints value v and type t

What are these expressions, values and types ?

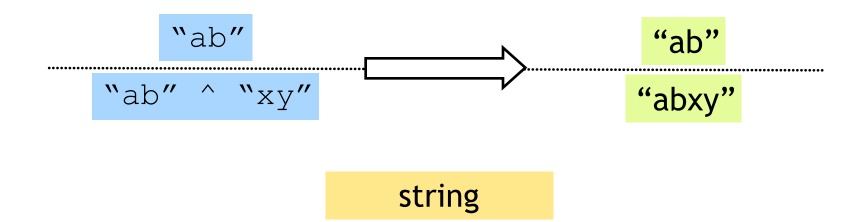
#### Base type: Integers



Complex expressions using "operators": (why the quotes ?)

- +, -, \*
- div, mod

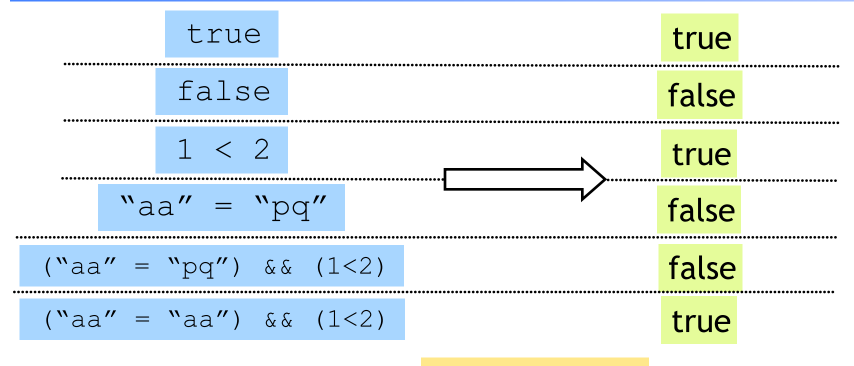
#### Base type: Strings



Complex expressions using "operators": (why the quotes ?)

Concatenation ^

#### Base type: Booleans



bool

Complex expressions using "operators":

- "Relations": = , <, <=, >=
- &&, ||, not

## **Type Errors**

Untypable expression is rejected

- No casting, No coercing
- Fancy algorithm to catch errors
- ML's single most powerful feature (why ?)

#### Complex types: Product (tuples)

int \* bool

#### Complex types: Product (tuples)

#### (int \* string \* (int \* bool))

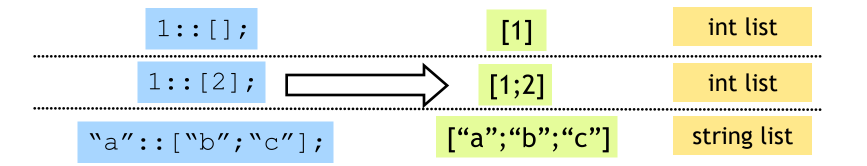
- Triples,...
- Nesting:
  - Everything is an expression
  - Nest tuples in tuples

[];	[]	'a list
[1;2;3];	[1;2;3]	int list
[1+1;2+2;3+3;4+4];	[2;4;6;8]	int list
["a";"b"; "c"^"d"];	["a";"b"; "cd"]	string list
[(1,"a"^"b");(3+4,"c")];	[(1,"ab");(7,"c")]	(int*string) list
[[1];[2;3];[4;5;6]];	[[1];[2;3];[4;5;6]];	(int list) list

- Unbounded size
- Can have lists of anything (e.g. lists of lists)
- but ...

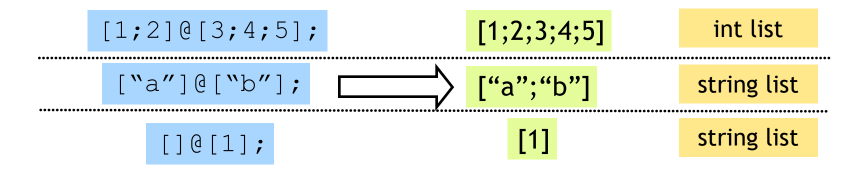
#### All elements must have same type

List operator "Cons" ::



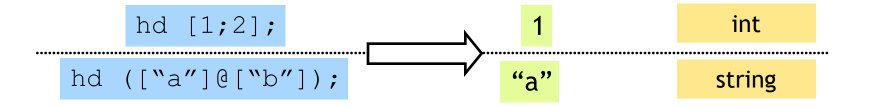
Can only "cons" element to a list of same type

List operator "Append" @



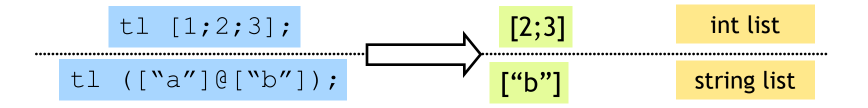
Can only append two lists 1 @ [2;3]; ... of the same type [1] @ ["a";"b"];

#### List operator "head" hd



#### Only take the head a nonempty list hd [];

List operator "tail" tl



#### Only take the tail of nonempty list t1 [];

#### Recap: Tuples vs. Lists ?

#### What's the difference ?

- Tuples:
  - Different types, but fixed number:
    - (3, "abcd") (int \* string)
    - pair = 2 elts

(3, "abcd",(3.5,4.2)) (int \* string \* (float\* float))

- triple = 3 elts
- Lists:
  - Same type, unbounded number:

[3;4;5;6;7] int list

#### So far, a fancy calculator...

## ... what do we need next ?