# CS 360 Programming Languages Victory Lap



#### **CAR/CDR** Pronunciation Guide

Function	Pronunciation	Alternate Name	
CAR CDR	kar cou-der	FIRST REST	
CAAR CADR CDAR CDDR	ka-ar kae-der cou-dar cou-dih-der	SECOND	
CAAAR CAADR CADAR CADDR CDAAR CDADR CDDAR CDDDR	ka-a-ar ka-ae-der ka-dar ka-dih-der cou-da-ar cou-dae-der cou-dih-dar cou-did-dih-der	THIRD	
CADDDR	ka-dih-dih-der	FOURTH	

and so on

#### Final Exam

- Saturday, December 9, 5:30PM.
- Material will be split somewhat evenly between pre-midterm and postmidterm. (Possible slight emphasis on post-midterm).
  - Including topics on projects and not on projects.
- You will need to write code (Java, Racket) and English.

#### Final Exam

Topics will be a subset of the following:

- All the stuff from the midterm (Racket in general, box-and-pointer, closures, recursion/tail-recursion, no mutation, lexical/dynamic scoping)
- Delayed evaluation, thunks
- Streams
- Memoization
- More advanced OO concepts (e.g., circle-ellipse problem, late binding)
- Threading
- Interpreters and compilers
- Event-driven programming

Keys to the game: Know what a topic is, what it's good for, what it's bad for, how to use it, how it relates to other topics, and how to code it.

#### Victory Lap

A victory lap is an extra trip around the track

By the exhausted victors (us) <sup>(i)</sup>

Review course goals

- See if we met them.

Some big themes and perspectives

- Stuff for five years from now more than for the final.



### Thank you!

- You all made this a great class!
  - Great attitude about a very different view of programming.
  - Good class attendance and questions.
  - − Occasionally laughed at stuff ☺.

### Thank you!

- My third time teaching this course; not my area of expertise.
  (But I had a great time!)
- Feedback is appreciated on projects, tests, and their respective difficulty (too hard, too easy, just right?)



### [From Lecture 1]

We have 14 weeks to learn *the fundamental concepts* of programming languages.

With hard work, patience, and an open mind, this course makes you a much better programmer.

- Even in languages we won't use.
- Learn the core ideas around which *every* language is built, despite countless surface-level differences and variations.
- *Poor* course summary: "We learned Racket and Java."

## [From Lecture 1]

- Focus on the essential concepts relevant in any programming language.
  - See how these pieces fit together.
- Use Racket and Java (possibly others) because:
  - They let many of the concepts "shine."
  - Using multiple languages shows how the same concept can "look different" or actually be slightly different in another language.
- A big focus on *functional programming* 
  - No *mutation* (assignment statements) (!)
  - No loops! Only recursion!
  - Using *first-class functions* (can't explain that yet).

[From Lecture 1]

Learning to think about software in this "PL" way will make you a better programmer even if/when you go back to old ways.

It will also give you the mental tools and experience you need for a lifetime of confidently picking up new languages and ideas.

### [From motivation lecture]

- A good mechanic might have a specialty, but also understands how "cars" (not 2014 Honda Civics) work.
  - And that the syntax---I mean upholstery color---isn't essential.
- A good mechanical engineer really knows how cars work, how to get the most out of them, and how to design better ones.
- To learn how cars work, it may make sense to start with a classic design rather than the latest model.
  - A popular car may not be a good car for learning how cars work.

### [From motivation lecture]

This course focuses as much as it can on semantics and idioms.

- Correct reasoning about programs, interfaces, and interpreters or compilers *requires* a precise knowledge of semantics.
  - Not "I *think* that conditional expressions might work like this."
  - Not "I like curly braces more than parentheses."
  - Much of software development is designing precise interfaces; what a PL means is a *really* good example.
- Idioms make you a better programmer.
  - Best to see in multiple settings, including where they shine.
  - See future languages in a clearer light.

#### [From motivation lecture]

- No such thing as a "best" PL.
- There are good general design principles for PLs.
- A good language is a relevant, crisp interface for writing software.
- Software leaders should know PL semantics and idioms.
- Learning PLs is not about syntactic tricks for small programs.
- Functional languages have been on the leading edge for decades.
  - Ideas get absorbed by the mainstream, but very slowly.
  - Meanwhile, use the ideas to be a better programmer in C++ and Python.

#### Benefits of No Mutation

- Can freely alias or copy values/objects.
- No need to make local copies of data.
- No Circle-Ellipse problem.

Allowing mutation is appropriate when you are modeling a phenomenon that is inherently state-based (meaning there are variables that hold the "state" of the system and will need to change.)

- Performing an accumulation over a collection (e.g., summing a list) isn't!

#### Some other highlights

- Function closures are *really* powerful and convenient...
  - ... and implementing them is not magic.
- Dynamic dispatch (late binding) for OO is really convenient...
  - ... and implementing that isn't magic either.
- Static typing (and static checking) prevents certain errors...
  - ... but makes some types of code more complicated.
- Multi-threading can make really neat programs...
  - ... but introduces a lot of sticky situations (synch, wait/notifyAll)
  - ... partially addressed by event-driven programming.

#### From the syllabus

[Caveat: I wrote the goals, so not surprising I hope we met them.]

Successful course participants will:

- obtain an accurate understanding of what functional and object-oriented programs mean,
- develop the skills necessary to learn new programming languages quickly,
- master specific language concepts such that they can recognize them in strange guises,
- learn to evaluate the power and elegance of programming languages and their constructs,
- attain reasonable proficiency in a number of popular programming languages, and,
- become more proficient in languages they already know

#### From the "so-called experts" ③

- Once a decade or so, ACM/IEEE updates a "standard CS curriculum"
  - A specification of what every CS undergraduate degree should teach its students
- Last updated in 2013!
  - Let's take a look at a draft and see how well we did.
  - (Note that not everything in the PL section of the draft will be taught in a single course.)

	1	,	
	Core-Tier1 hours	Core-Tier2 hours	Includes Electives
PL/Object-Oriented Programming	4	6	N
PL/Functional Programming	3	4	N
PL/Event-Driven and Reactive Programming		2	N
PL/Basic Type Systems	1	4	N
PL/Program Representation		1	N
PL/Language Translation and Execution		3	N
PL/Syntax Analysis			Y
PL/Compiler Semantic Analysis			Y
PL/Code Generation			Y
PL/Runtime Systems			Y
PL/Static Analysis			Y
PL/Advanced Programming Constructs			Y
PL/Concurrency and Parallelism			Y
PL/Type Systems			Y
PL/Formal Semantics			Y
PL/Language Pragmatics			Y
PL/Logic Programming			Y

#### PL. Programming Languages (8 Core-Tier1 hours, 20 Core-Tier2 hours)

#### What next?

- Take these ideas and use them in practice!
  - (But only where it makes sense.)
- Be confident when reading documentation, unfamiliar code, learning a {new PL, new PL library, new programming paradigm}.
- Learn more Java!
- Stay in touch
  - Tell me when this class helps you out with something cool (seriously).
  - Ask me cool PL questions (may not always know the answer, but I can tell you where to find it).
  - Don't be a stranger: let me know how the rest of your time at Rhodes (and beyond!) goes... I really do like to know.

Nov 2017	Nov 2016	Change	Programming Language	Ratings	Change
1	1		Java	13.231%	-5.52%
2	2		С	9.293%	+0.09%
3	3		C++	5.343%	-0.07%
4	5	~	Python	4.482%	+0.91%
5	4	<b>~</b>	C#	3.012%	-0.65%
6	8	~	JavaScript	2.972%	+0.27%
7	6	<b>~</b>	Visual Basic .NET	2.909%	-0.26%
8	7	<b>~</b>	PHP	1.897%	-1.23%
9	16	*	Delphi/Object Pascal	1.744%	-0.21%
10	9	<b>~</b>	Assembly language	1.722%	-0.72%
11	19	*	R	1.605%	-0.11%
12	15	~	MATLAB	1.604%	-0.36%
13	14	~	Ruby	1.593%	-0.39%
14	13	<b>~</b>	Go	1.570%	-0.43%
15	10	*	Perl	1.562%	-0.80%
16	26	*	Scratch	1.550%	+0.47%
17	17		Visual Basic	1.489%	-0.43%
18	20	~	PL/SQL	1.453%	-0.06%
19	11	*	Objective-C	1.412%	-0.83%
20	12	*	Swift	1.389%	-0.65%



