

Lists

CS 5010 Program Design Paradigms
“Bootcamp”
Lesson 4.1



How to represent info of arbitrary size?

- a phone book with many listings
- a space-invaders game with many invaders
- a presentation with many slides

- Each of these can be represented as a sequence of information items.
- There may be better ways for some of these, but we will start with sequences
- This is our first example of *recursive data*

Module 04

Data Representations

Basics

Mixed Data

Recursive Data

Functional Data

Objects & Classes

Stateful Objects

Design Strategies

Combine simpler functions

Use a template

Divide into Cases

Call a more general function

Communicate via State

Generalization

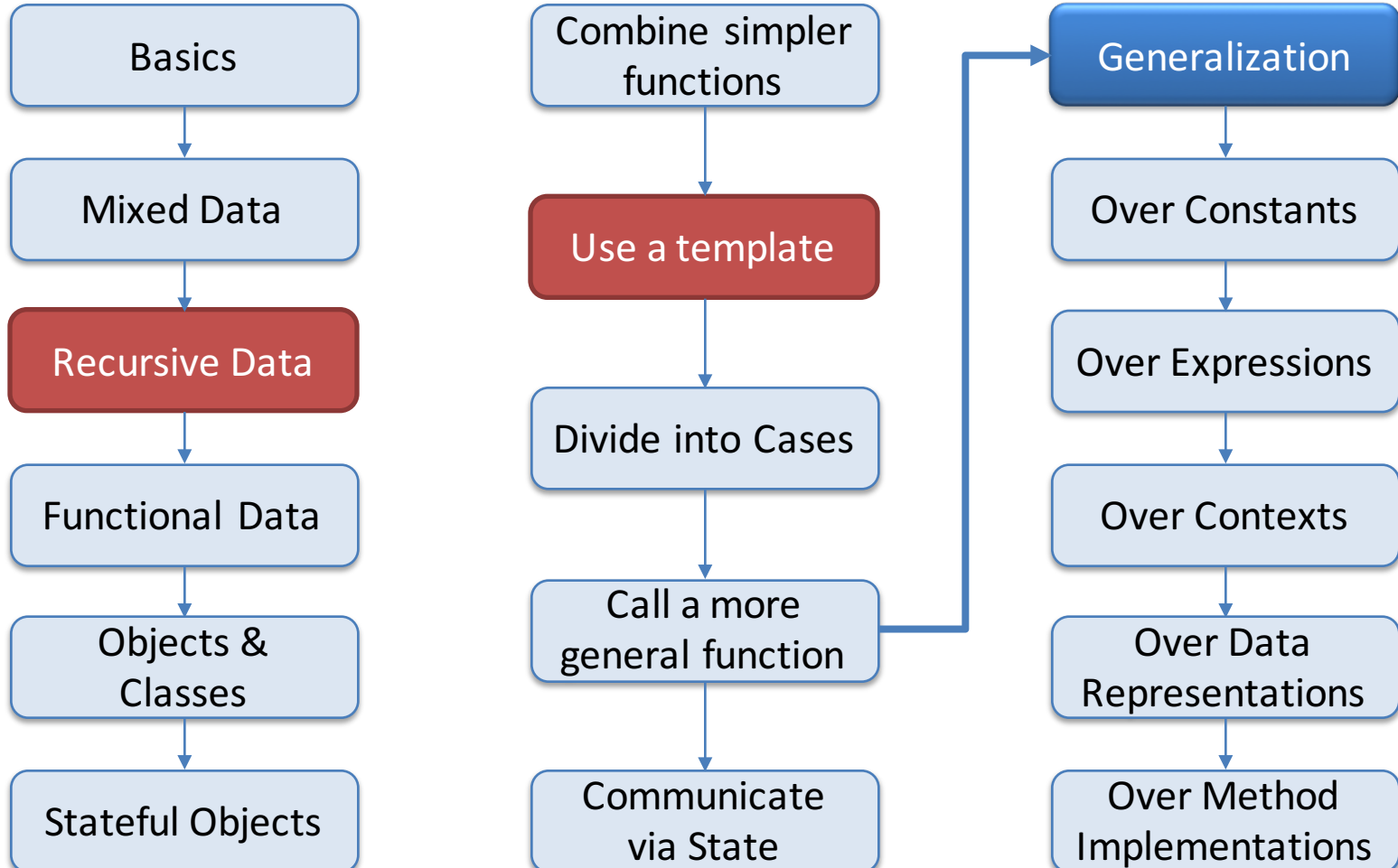
Over Constants

Over Expressions

Over Contexts

Over Data Representations

Over Method Implementations



Outline for the rest of this week

- The arithmetic of lists
- Using the list template
- Lists of Structures

Learning Objectives for this Lesson

At the end of this lesson, you should be able to:

- Write down a data definition for information represented as a list
- Notate lists using constructor, list, and write notations.
- Explain how lists are represented as singly-linked data structures, and how **cons**, **first**, and **rest** work on these structures
- Calculate with the basic operations on lists: **cons**, **first**, and **rest** .

Lists: A Handy Construct for Sequences

- Sequences of data items arise so often that Racket has a standard way of representing them.
- Sequence information in Racket is represented by *lists*.
- We'll see lots of examples:
 - ListOfNumbers
 - ListOfDigits
 - ListOfStrings
 - ListOfBooks

Lists of Numbers

A List of Numbers (LON) is one of:

- empty**
- (cons Number LON)**

List data is a kind of mixed data. Just as we did in our previous data definitions, the data definitions for lists shows the constructor for each case.

Here we have two constructors: the constant **empty** and the function **cons**. A list of numbers (or "LON") is either **empty** or the value built by applying **cons** to a number and another LON.

cons is built into Racket. We don't need a define-structure for it.

There's no interpretation here because these lists don't mean anything (yet). They do not refer to any real-world information.

Examples of LONs

empty

(cons 11 empty)

(cons 22 (cons 11 empty))

(cons 33 (cons 22 (cons 11 empty)))

(cons 33 empty)

A List of Numbers (LON) is one of:

-- empty

-- (cons Number LON)

Here are some examples of LONs.

empty is a LON by the data definition.

(cons 11 empty) is a LON because **11** is a number and **empty** is a LON.

(cons 22 (cons 11 empty)) is a LON because **22** is a number and **(cons 11 empty)** is a LON.

And so on.

Lists of Digits

A Digit is one of

"0" | "1" | "2" | ... | "9"

A List of Digits (LOD) is one of:

- empty**
- (cons Digit LOD)**

Let's do it again, this time with digits.

We define a Digit to be one of the strings "0", "1", etc., through "9".

A List of Digits (LOD) is either empty or the cons of a Digit and a List of Digits.

Examples of LODs

```
empty
(cons "3" empty)
(cons "2" (cons "3" empty))
(cons "4" (cons "2" (cons "3" empty)))
```

- These are not LODs:

```
(cons 4 (cons "2" (cons "3" empty)))
(cons (cons "3" empty)
      (cons "2" (cons "3" empty)))
```

A List of Digits (LOD) is one of:
-- *empty*
-- *(cons Digit LOD)*

Can you explain why each of the first 4 examples are LOD's, according to the data definition?
Can you explain why the last two are not LODs?

Lists of Books

A Book is a (make-book ...) .

A List of Books (LOB) is one of:

-- empty

-- (cons Book LOB)

We can build lists of more complicated data items. Imagine we had a data definition for Book. Then we can define a List of Books in the same way as we did for lists of numbers or lists of digits: a List of Books is either empty or the cons of a Book and a List of Books.

Examples of LOBs

```
(define book1 (make-book ...))
```

```
(define book2 (make-book ...))
```

```
(define book3 (make-book ...))
```

`empty`

```
(cons book1 empty)
```

```
(cons book2 (cons book1 empty))
```

```
(cons book2 (cons book2 (cons book1 empty)))
```

- Not a LOB: (Why?)

```
(cons 4 (cons book2 (cons book1 empty)))
```

A List of Books (LOB) is one of:

-- `empty`

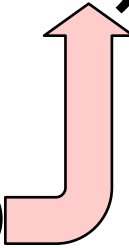
-- `(cons Book LOB)`

This data definition is *self-referential*

A List of Numbers (LON) is one of:

-- empty

-- (cons Number LON)



The data definition for LONs contains something we haven't seen before: *self-reference*.

The second constructor uses LON, even though we haven't finished defining LONs yet. That's what we mean by self-reference.

In normal definitions, this would be a problem: you wouldn't like a dictionary that did this.

But self-reference the way we've used it is OK. We've seen in the examples how this works: once you have something that you know is a LON, you can do a cons on it to build another LON. Since that's a LON, you can use it to build still another LON.

We also call this a *recursive* data definition.

This one is self-referential, too

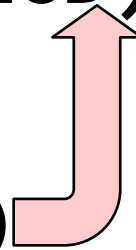
A **Digit** is one of

"0" | "1" | "2" | ... | "9"

A **List of Digits (LOD)** is one of:

-- empty

-- (cons Digit LOD)



How Lists Represent Sequences

- If X is some data definition, we define a list of X 's as either empty or the cons of an X and a list of X 's.
- So a list of sardines is either **empty** or the **cons** of a sardine and a list of sardines.
- The interpretation is always "a sequence of X 's".
 - **empty** represents a sequence with no elements
 - **(cons x lst)** represents a sequence whose first element is x and whose other elements are represented by **lst**.
- If we had some information that we wanted to represent as a list of X 's (say a list of people), we would have to specify the order in which the X 's appear (say "in increasing order of height"), or else say "in any order."

The General Pattern

A `ListOfX` is one of

-- `empty`

interp: a sequence of X's with no elements

-- `(cons X ListOfX)`

interp: (cons x lst) represents a sequence of X's whose first element is x and whose other elements are represented by lst.

List Notation

- There are several ways to write down lists.
- We've been using the *constructor notation*, since that is the most important one for use in data definitions.
- The second most important notation we will use is *list notation*. In Racket, you can get your output in this notation by choosing the language "Beginning Student with List Abbreviations".
- Internally, lists are represented as singly-linked lists.
- On output, lists may be notated in *write notation*.

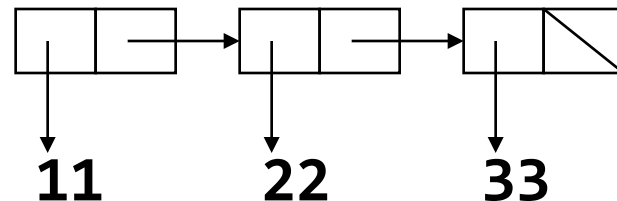
Examples of List Notation

Constructor notation:

```
(cons 11  
  (cons 22  
    (cons 33  
          empty))))
```

List notation: `(list 11 22 33)`

Internal representation:



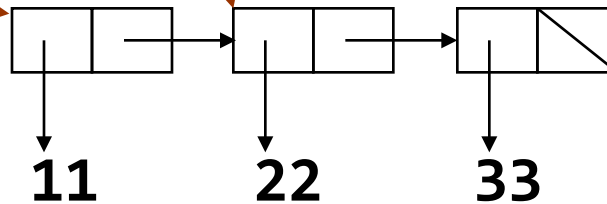
write-style (output only): `(11 22 33)`

Implementation of **cons**

Now that we've seen the internal representation of lists, we can see how **cons** creates a new list: it simply adds a new node to the front of the list. This operation takes a short, fixed amount of time.

(cons 11 lst)

lst



lst = (list 22 33)

(cons 11 lst) = (list 11 22 33)

Operations on Lists

empty? : ListOfX -> Boolean

Given a list, returns true iff the list is empty

Racket provides 3 functions for inspecting lists and taking them apart. These are **empty?**, **first**, and **rest**.

The predicate **empty?** returns true if and only if the list is empty.

Operations on Lists

first : ListOfX -> X

GIVEN: a list

WHERE: the list is non-empty

RETURNS: its first element

When we write down the template for lists, we will see that when we call **first**, its argument will always be non-empty.

Operations on Lists

rest : ListOfX -> ListOfX

GIVEN: a list

WHERE: the list is non-empty

**RETURNS: the list of all its
elements except the first**

When we write down the template for lists, we will see that when we call **rest**, its argument will always be non-empty.

Examples

`(empty? empty) = true`

`(empty? (cons 11 empty)) = false`

`(empty? (cons 22 (cons 11 empty))) = false`

`(first (cons 11 empty)) = 11`

`(rest (cons 11 empty)) = empty`

`(first (cons 22 (cons 11 empty))) = 22`

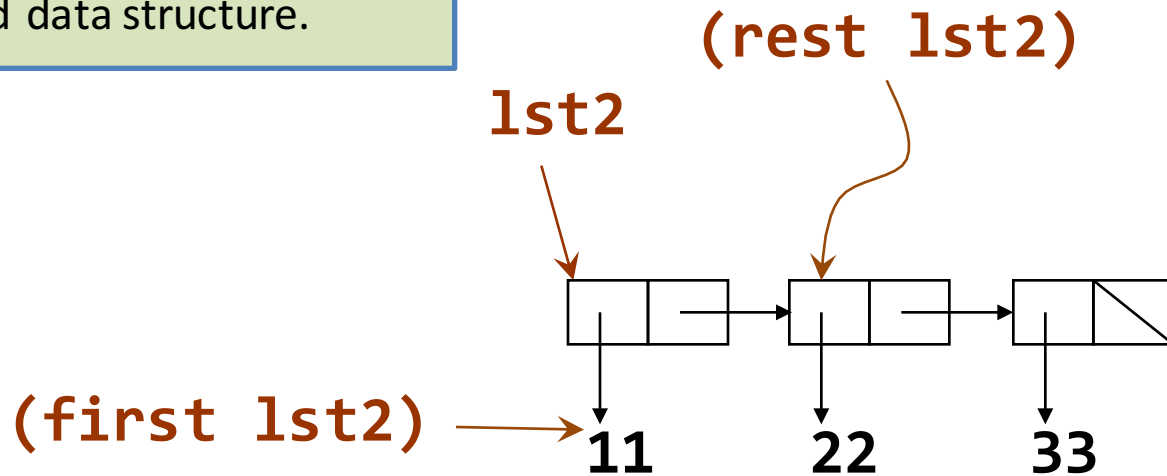
`(rest (cons 22 (cons 11 empty))) = (cons 11 empty)`

`(first empty) → Error! (Precondition failed)`

`(rest empty) → Error! (Precondition failed)`

Implementation of **first** and **rest**

first and **rest** simply follow a pointer in the singly-linked data structure.



```
lst2 = (list 11 22 33)
(first lst2) = 11
(rest lst2) = (list 22 33)
```


Properties of **cons**, **first**, and **rest**

$(\text{first } (\text{cons } v \ l)) = v$

$(\text{rest } (\text{cons } v \ l)) = l$

If l is non-empty, then

$(\text{cons } (\text{first } l) (\text{rest } l)) = l$

Here are some useful facts about **first**, **rest**, and **cons**. Can you see why they are true?

These facts tell us that if we want to build a list whose **first** is **x** and whose **rest** is **lst**, we can do this by writing **(cons x lst)**.

Summary

At this point, you should be able to:

- Write down a data definition for information represented as a list
- Notate lists using constructor, list, and write notations.
- Explain how lists are represented as singly-linked data structures, and how **cons**, **first**, and **rest** work on these structures
- Calculate with the basic operations on lists: **cons**, **first**, and **rest** .

Next Steps

- If you have questions about this lesson, ask them on the Discussion Board
- Do Guided Practices 4.1 and 4.2
- Go on to the next lesson