# CSCI-C311 Programming Languages

Racket: Pairs, Nested Lists, and Vectors

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# Reading Assignment for This Lecture

- The Racket Guide
  - https://docs.racket-lang.org/guide/index.html
  - 2.4 Pairs, Lists, and Racket Syntax
  - 3.9 Vectors
- The Racket Reference
  - https://docs.racket-lang.org/reference/vectors.html
  - 4.12 Vectors

### Creating Pairs Using The cons Function

- Recall: the cons function ("construct") adds to the front of the list
- The cons function actually accepts any two values
  - not just a list for the second argument.
  - When the second argument is not empty and not itself produced by cons, the result is a pair (printed with a dot surrounded by whitespaces):

```
> (cons 1 2)
'(1 . 2)
> (cons "banana" "split")
'("banana" . "split")
```

```
> (cons (list 2 3) 1)
'((2 3) . 1) 
> (cons 1 (list 2 3))
'(1 2 3)
```

If you reverse the arguments to cons, you get a non-list pair.

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# Functions pair?, car, cdr

- The function names cons?, rest make less sense for non-list pairs
  - Function pair? is the traditional name for function cons?
  - Function car is the traditional name for function first
  - Function cdr (pronounced "could-er") is the traditional name for rest

```
> (car (cons 1 2))
1
> (cdr (cons 1 2))
2
> (pair? empty)
#f
> (pair? (cons 1 2))
#t
> (pair? (list 1 2 3))
#t
```

#### The Use of Non-List Pairs

- Non-list pairs are used intentionally, sometimes.
  - The make-hash function takes a list of pairs, where the car of each pair is a key and the cdr is an arbitrary value.
- Printing convention for pairs where the second element is a non-list pair:

```
> (cons 0 (cons 1 2))
'(0 1 . 2)
```

- General rule for printing a pair:
  - Use the dot notation if the dot is not immediately followed by an (
  - Otherwise, remove the dot, the (, and the matching)

```
'(0 . (1 . 2)) becomes '(0 1 . 2)
'(1 . (2 . (3 . ()))) becomes '(1 2 3)
```

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## Nested Lists and the quote Form

• A list prints with a quote mark before it, but if an element of a list is itself a list, then no quote mark is printed for the inner list:

```
> (list (list 1) (list 2 3) (list 4))
'((1) (2 3) (4))
```

• For nested lists, especially, the quote form lets you write a list as an expression in essentially the same way that the list prints:

```
> (quote ("red" "green" "blue"))
'("red" "green" "blue")
> (quote ((1) (2 3) (4)))
'((1) (2 3) (4))
```

## Nested Lists and the quote Form

• The quote form also works with the dot notation, whether the quoted form is normalized by the dot-parenthesis elimination rule or not:

```
> (quote (1 . 2))
'(1 . 2)
> (quote (0 . (1 . 2)))
'(0 1 . 2)
```

• Naturally, lists of any kind can be nested:

```
> (list (list 1 2 3) 5 (list "a" "b" "c"))
'((1 2 3) 5 ("a" "b" "c"))
> (quote ((1 2 3) 5 ("a" "b" "c")))
'((1 2 3) 5 ("a" "b" "c"))
```

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## The quote Form vs. list

The quote form doesn't evaluate its arguments, but list does

# Quoting Pairs and Symbols with quote

• If you wrap an identifier with quote, then you get output that looks like an identifier, but with a 'prefix:

- A value that prints like a quoted identifier is a symbol.
  - A printed symbol should not be confused with an identifier
  - Example: the symbol (quote map) has nothing to do with the map identifier or the predefined function map

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## Symbols v.s. Strings

- Symbols and strings are almost the same thing
  - The intrinsic value of a symbol is nothing more than its character content.
- Main difference is how they print.
- Functions symbol->string and string->symbol convert between them.

```
> (symbol? (quote map))
#t
> (symbol? map)
#f
> (procedure? map)
#t
> (string->symbol "map")
'map
> (symbol->string (quote map))
"map"
```

# Quoting Pairs and Symbols with quote

- quote for a list automatically applies itself to nested lists
- Similarly, quote on a parenthesized sequence of identifiers automatically applies itself to the identifiers to create a list of symbols

```
> (quote (road map))
'(road map)
> (car (quote (road map)))
'road
```

 The quote form has no effect on a literal expression such as a number or string:

```
> (quote 42)
42
> (quote "on the record")
"on the record"
```

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#### **Vectors**

- A *vector* is a fixed-length array of arbitrary values.
  - Unlike a list, a vector supports constant-time access and update of its elements.
- A vector prints similar to a list
  - as a parenthesized sequence of its elements—but is prefixed with # after !
  - or it uses vector if one of its elements cannot be expressed with quote.

```
> #("a" "b" "c")
'#("a" "b" "c")
> #(name (that tune))
'#(name (that tune))
```

## **Vectors as Expressions**

A vector as an expression can be supplied with an optional length

```
> #4(baldwin bruce)
'#(baldwin bruce bruce bruce)
```

- A vector as an expression implicitly quotes the forms for its content
  - Identifiers and parenthesized forms in a vector constant represent symbols and lists

```
> #(name (1 2))
'#(name (1 2))
```

- Vectors written as expressions are immutable, like literal strings
  - # is an alias for vector-immutable

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#### The vector Form vs. #

Vectors created with the vector form are mutable

```
> (vector 1 2 "a" "b")
'#(1 2 "a" "b")
```

• The vector form evaluates its arguments but the # form doesn't

#### **Useful Vector Functions**

• Function vector-ref returns an element at a position in a vector

```
> (vector-ref #("a" "b" "c") 1)
"b"
> (vector-ref #(name (that tune)) 1)
'(that tune)
```

Vectors can be converted to lists and vice versa via vector->list
 and list->vector

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#### **Useful Vector Functions**

Function make-vector creates a mutable vector of same elements

Function vector-append concatenates two vectors