Infroduction 000	Lists 000	Vectors 000	O O	End-Notes	Infroduction ●OO	Lists 000	Vectors 000	ISeq O	End-Nofes
					Objectives	5			
					You should be fa	miliar with			
	Co	urse Introduction							
					► the	basic list operations	5,		
		Mattox Beckman			► the	basic vector operati	ions,		
	L'ANNER GERY O		R.LON		► the	basic hash-map ope	erations,		
	DEPARTM	MENT OF COMPUTER SCIENCE	PAIGN		► ISe	eq, and			
					sets	5.			

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The purpose...

Why they are special

- CLOJURE in Real LifeTM will use these built-in structures extensively.
- We will use them in this course sporadically.
- ► Your goal today: be introduced.
- Your goal eventually: be annoyed with languages that don't include these.

• Most languages contain these already: as library calls.

Hashtable balance = new Hashtable(); balance.put("Zara", new Double(3434.34)); balance.put("Mahnaz", new Double(123.22)); balance.put("Daisy", new Double(99.22)); balance.put("Qadir", new Double(-19.08));

• Clojure has literal syntax to express these.

1 (def balance {"Zara" 3434.34, "Mahnaz" 123.22, 2 "Daisy" 99.22, "Qadir" -19.08})

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Creatir	ng Lists				Accessing	List Elements			
•	Create empty list with Create whole lists usin 1 (list 1 2 3) 2 :: => '(1 2 3)	'(), or sometime glist or use the	nil. literal form.		 Get Get Is th 	the first element w the rest of the ele a specific element he list empty? Use	with first (like ca ments with rest. with nth. empty?	ar from other Lisps).	
	3 '(1 2 3) 4;; => '(1 2 3) 5 (list (+ 1 2) (*	∗ 3 4))			1 (def x 2 (empty 3 ;; =>	x '(1 2 3)) 7? x) false			
•	6 ;; => (3 12) Add to lists using cons	5			4 (first 5 <i>;; =></i> 6 (rest	z x) 1 x)			

```
1 (cons (* 2 3) '(1 3 6))
2;; => (6 1 3 6)
```

- 7;; => (2 3)
- 8 (nth x 2)
- 9;; => 3

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Other things

- Lists are used frequently, so there are *many* operations for them.
- You will see map, some, filter, apply, and reduce a lot.

```
1 (some odd? x)
```

```
2;; => true
```

```
3 (apply + x)
```

5 (filter odd? x)

10;; => (2 3 4)

Creating Vectors

- Similar to arrays, but some major differences!
- Create them using the vector function.
- Convert another structure to a vector with vec.
- Use square brackets as literal syntax.

1 (vector 1 2 3)
2;; => [1 2 3]
3 (vector '(1 2 3))
4;; => [(1 2 3)]
5 (vec '(1 2 3))
6;; => [1 2 3]
7 [1 2 3]
8;; => [1 2 3]

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Accessing V	ector Parts		Vector Operations							
<pre>1 (def v 2 ;; => ; 3 (empty 4 ;; => ; 5 (count 6 ;; => & 7 (v 4) 8 ;; => ; 9 (conj v 10 ;; => ;</pre>	<pre>[1 2 3 5 8]) #'user/v v) false v) 5 8 7 2) [1 2 3 5 8 2]</pre>				The I Use f "vect (map in ;; => (mapv i) ;; => (apply ;; =>	list operations wil the vector-specific torness." (2 3 4 6 9) inc v) [2 3 4 6 9] + v) 19	l work on vectors. c versions if you wa	ant to preserve		

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Sequences

- ► Many of CLOJURE's data structures are instances of Sequence.
- Provides: first, rest, empty?, count, map, etc.
- Advantage: uniformity; Disadvantage: unwanted format changes.
- Usually a good trade.
- 1 (map inc v)
- 2;; => (2 3 4 6 9)
- 3(map inc s1)
- 4;; => (2 3 4 5)
- 5(for [x s1] (* x 2))
- 6;; => (2 4 6 8)
- 7 (for [x v] (* x 2)) 8;; => (2 4 6 10 16)

Credits

- The Java hash table example is from the Tutorials Point web site. More examples can be found at http://www.tutorialspoint.com/java/java_hashtable_class.htm.
- Can you tell which operating system they used to host their site?