

LEC 04

CSE 123

Linked Nodes

Questions during Class?

Raise hand or send here

sli.do #cse123A

BEFORE WE START

Talk to your neighbors:

*What's your favorite
data structure to use?*

Instructors: Ziao Yin

Trien

Nichole

Chris

Packard

Eeshani

Lecture Outline

- Announcements 
- Reference Semantics Review
- Contiguous / Non-Contiguous Memory Review
- ListNode Practice

Announcements

- [Resubmission Cycle 0 open](#), closes today (Jul 11th)
 - Normally resubmissions will be open Mon – Fri each week
- Programming Assignment 0 due tonight, Wed April 16 at 11:59pm!
 - See generic [Programming Assignment rubric](#) posted on website

Lecture Outline

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- Reference Semantics Review 
- Contiguous / Non-Contiguous Memory Review
- ListNode Practice

Reference Semantics

- In Java, variables are treated two different ways:

Value Semantics	Reference Semantics
Primitive types (int, double, boolean) + Strings	Object types (int[], Scanner, ArrayList)
Values stored locally	Values stored in memory, reference stored locally
Initialization copies value (many copies of value)	Initialization copies reference (only one value)

```
int x = 10;  
int y = x;  
  
y++; // x remains unchanged
```

```
int[] x = new int[5];  
int[] y = x;  
  
y[0]++; // x[0] changed
```

- We often draw “reference diagrams” to keep track of everything



Reference Semantics

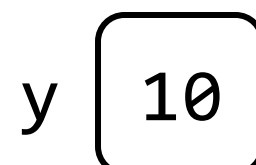
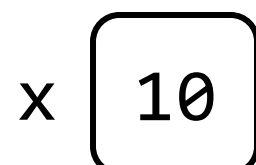
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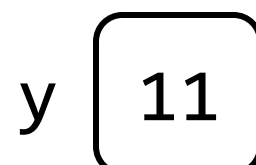
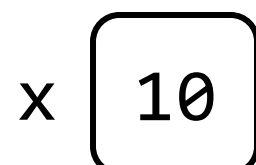
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Lecture Outline

- Announcements
- Reference Semantics Review
- Contiguous / Non-Contiguous Memory Review 
- ListNode Practice

Contiguous vs. Non-contiguous: Memory

- Computer memory = one really, *really* big array.

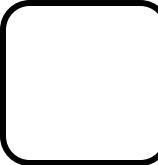
Memory

85	47	-51	44	-38	35	-58	79	27	-14
-24	-38	-66	-27	36	-1	23	20	31	-40
-34	38	37	-52	-15	99	6	68	-67	-58
13	-17	-85	-99	-20	-33	54	38	-66	8
36	24	27	90	-32	72	-73	11	-85	29
-90	-64	29	-27	91	64	28	-97	44	59
-68	76	-1	-6	-52	77	21	37	80	69

Contiguous vs. Non-contiguous: array (1)

- Computer memory = one really, *really* big array.
 - `int[] arr = new int[10];`

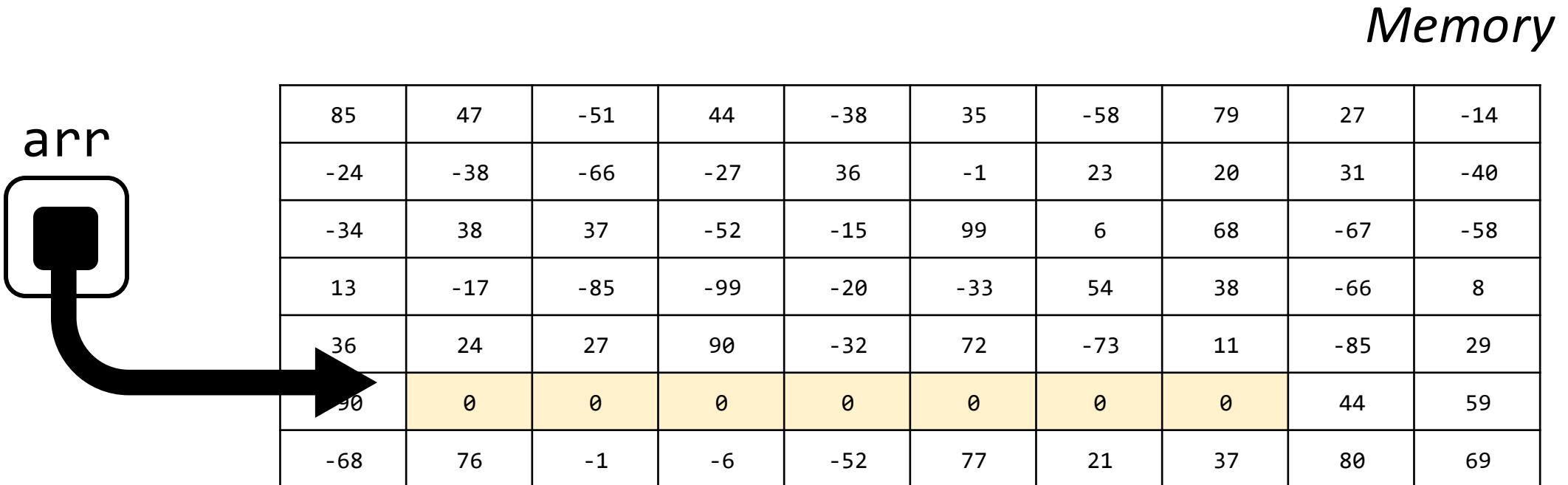
Memory

arr


85	47	-51	44	-38	35	-58	79	27	-14
-24	-38	-66	-27	36	-1	23	20	31	-40
-34	38	37	-52	-15	99	6	68	-67	-58
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-90	-64	29	-27	91	64	28	-97	44	59
-68	76	-1	-6	-52	77	21	37	80	69

Contiguous vs. Non-contiguous: array (2)

- Computer memory = one really, *really* big array.
 - `int[] arr = new int[7];`



We call this “*contiguous*” memory

ListNode

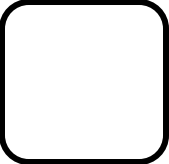
- Java class representing a “**node**”
- Two fields to store discussed state:
 - Fields are public?! We’ll come back to this
- Why can ListNode be a field in the ListNode class?

```
public class ListNode {  
    public int data;  
    public ListNode next;  
}
```

Contiguous vs. Non-contiguous: ListNode (1)

- Computer memory = one really, *really* big array.
 - `ListNode list = new ListNode(1, new ListNode(2));`

list



Memory

85	47	-51	44	-38	35	-58	79	27	-14
-24	-38	-1	-27	36	-1	23	20	31	-40
-34	38	37	-52	-15	99	6	68	-67	-58
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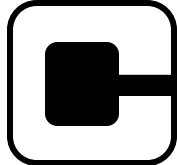
Contiguous vs. Non-contiguous: ListNode (2)

- Computer memory = one really, *really* big array.

```
ListNode list = new ListNode(1, new ListNode(2));
```

Memory

list



85	47	-51	44	-38	35	-58	79	27	-14
-24	1		-27	36	-1	23	20	31	-40
-34		37	-52	-15	99	6	68	-67	-58
13	-17	-85	-99	-20	-33	54	38	-66	8
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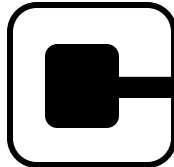
Contiguous vs. Non-contiguous: ListNode (3)

- Computer memory = one really, *really* big array.

```
ListNode list = new ListNode(1, new ListNode(2));
```

Memory

list



85	47	-51	44	-38	35	-58	79	27	-14
-24	1		-27	36	-1	23	20	31	-40
-34		37	-52	-15	99	6	68	-67	-58
13	-17	-85	-99	-20	-33	54	38	-66	8
36	24	27	90	-32	72	2	null	-85	29
-90	-64	29	-27	91	64	28	-97	44	59
-68	76	-1	-6	-52	77	21	37	80	69

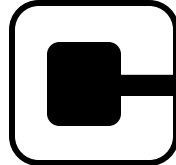
Contiguous vs. Non-contiguous: ListNode (4)

- Computer memory = one really, *really* big array.

```
ListNode list = new ListNode(1, new ListNode(2));
```

Memory

list



85	47	-51	44	-38	35	-58	79	27	-14
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Contiguous vs. Non-contiguous: Summary

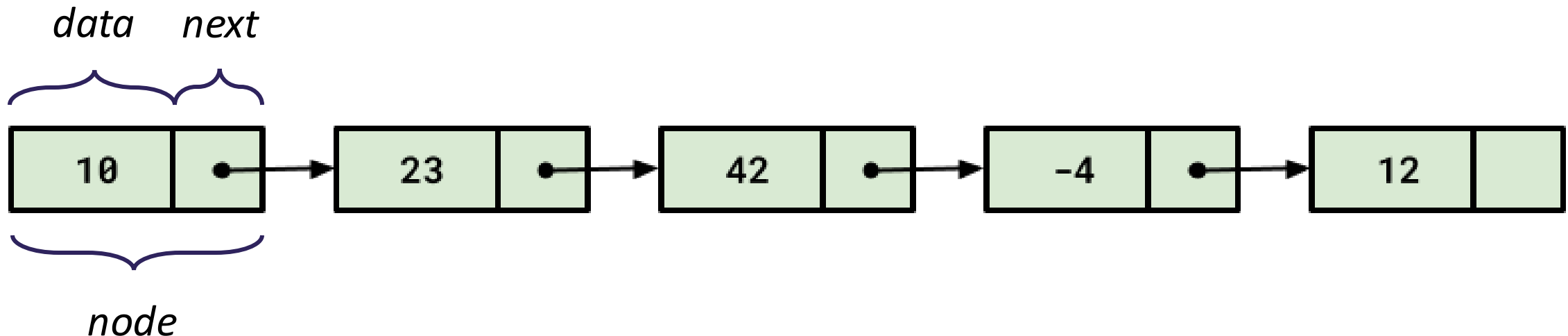
- Computer memory = one really, *really* big array.
- Contiguous memory = impossible to resize directly
 - Surrounding stuff in memory (we can't just overwrite)
 - Best we can manage is get more space and copy
- Non-contiguous memory = easy to resize
 - Just get some more memory and link it to the rest

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- **ListNode Practice** 

Linked Nodes

- We want to chain together ints “**non-contiguously**”
- Accomplish this with nodes we link together
 - Each node stores an int (*data*) and a reference to the next node (*next*)



Iterating over ListNodes

- General pattern iteration code will follow:

```
ListNode curr = front;  
while (curr != null) {  
    // Do something  
  
    curr = curr.next;  
}
```