Activity 10: Data Structures

Model 1 Array

Consider a list of numbers:

lucky =
$$[29, 16, 23, 47, 37]$$

The easiest way to store these numbers in memory is to put them side by side. For example, if the list were to begin at memory address 40:



When programming, we can access individual numbers by their *index*. For example, the value of lucky[1] is 16, and lucky[5] is out of range.

Questions (10 min)

Start time:

- 1. In the diagram above, write the index below each value.
- **2**. We call the beginning of the list the *head* and the end of the list the *tail*.
 - a) What is the address of the head?
- c) What is the index of the head?
- b) What is the address of the tail?
- d) What is the index of the tail?
- 3. What is the relationship between the index and the corresponding memory address?

The index is relative to the first address. It counts the number of cells over from the head.

4. Based on your answer to the previous question, why do indexes start at 0 instead of 1?

Starting at zero makes it easier to compute the memory address of list items. We simply add head + index.

5. There are (currently) five numbers in the list. Why is lucky [5] out of range?

The indexes range from 0 to 4.

6. The statement lucky.insert(2, 13) changes the list to [29, 16, 13, 23, 47, 37]. What is the address of the head and tail after inserting 13?

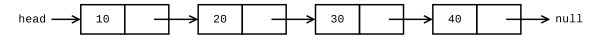
The head is 40 (unchanged), and the tail is 45.

7. In terms of memory operations, what does it take to insert values in the middle of an array?

All subsequent values in the array need to be shifted over by one memory cell, resulting in multiple LOAD and STORE operations.

Model 2 Linked List

A more flexible strategy for storing a list of numbers in memory is to use *pointers*. A pointer is a memory address for the next item in the list.



For example, the list [10, 20, 30, 40] could be stored in memory this way:

Address:	74	75	
Value:	 30	78	
Index:	2		0

We use the memory address 0 to represent the *null pointer*.

Questions (10 min)

Start time: _____

8. How many memory cells are needed for each list item?

Two cells: one for the number, and one for the pointer.

9. In the diagram above, write the index of each list item below the corresponding memory cell. Note there are only four items in the list, so you should only have four indexes.

why not?	C	•	2
There is none; elements can be stored in memory in any order.			
11 . What is the purpose of the null pointer?			
To know where the list ends.			
12 . The statement lucky.insert(2, 25) changes the list to [10, change the values of memory cells 81, 82, and 83 to perform this			Model 2,

10. Is there a relationship between the index and the corresponding memory address? Why or

13. What memory operations does it take to insert a value in the middle of a linked list?

You simply need to change two pointers. If the list is very long, that's a lot less work than shifting numbers down.

. Summarize the pros and cons of using an array versus a linked list to represent a list of numbers.

An array is simple and only uses one memory cell for each number. However, inserting values results in shifting memory contents. A linked list is flexible and only requires changing two pointers. However, it takes up twice as much memory to represent the list.