

EECS402 Lecture 15

Andrew M. Morgan

Savitch Ch. 17 Linked Data Structures

1



Sorted Arrays As Lists

403 403

- Arrays are used to store a list of values
- Arrays are contained in contiguous memory
 - Recall inserting a new element in the middle of an array requires later elements to be "shifted". For large lists of values, this is inefficient.

```
void insertSorted(int value, int &length, int list[])
     int i = length - 1;
     while (list[i] > value)
                                        Shifting array elements
       list[i + 1] = list[i];
                                        that come after the
                                        element being inserted
     list[i + 1] = value;
                                 4
                                      8
                                            13
                                                 29
                                                      37
     length++;
                                Insert 6
                                       6
                                            8
                                                      29
                                                           37
EECS
                             Andrew M Morgan
402
```



Sorted Arrays, Cot'd

402 402

- Due to the need to "shift" elements, sorted arrays are:
 - Inefficient when inserting into the middle or front
 - Inefficient when deleting from the middle or front
- However, sorted arrays are very efficient for searching
 - Can always get to "the middle" element binary search
- Since inserting and deleting are common operations, we need to find a data structure which allows more efficiency
 - Contiguous memory will not work will always require a shift
 - "Random" placement requires "random" memory locations
 - Dynamic allocation provides "random" locations, and means that the list can grow as much as necessary
 - The maximum size need not be known ever
 - This is not true for arrays, even dynamically allocated arrays

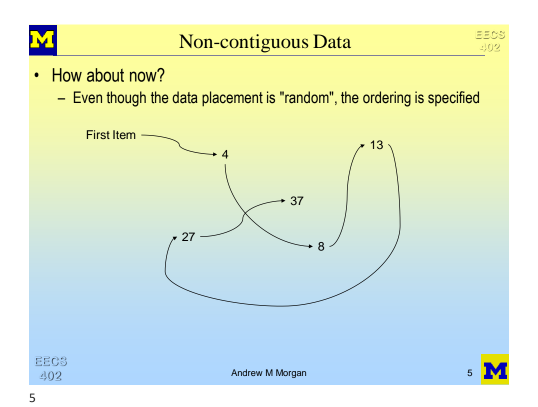
EECS 402

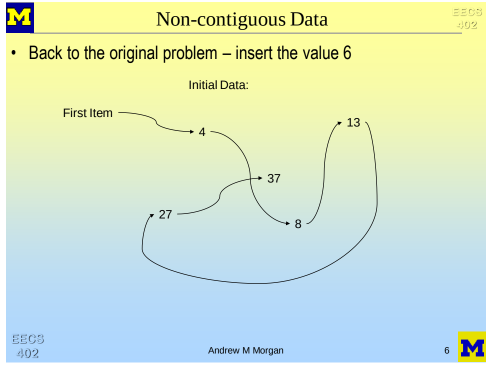
Andrew M Morgan

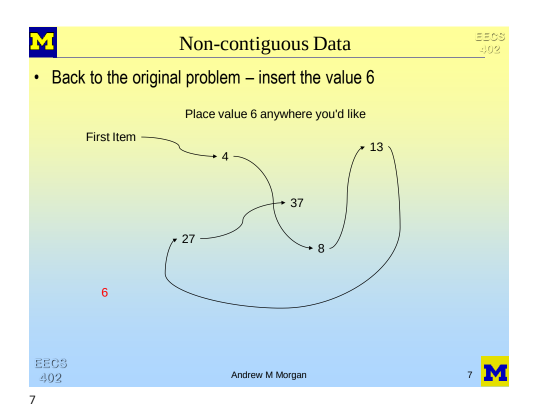
M

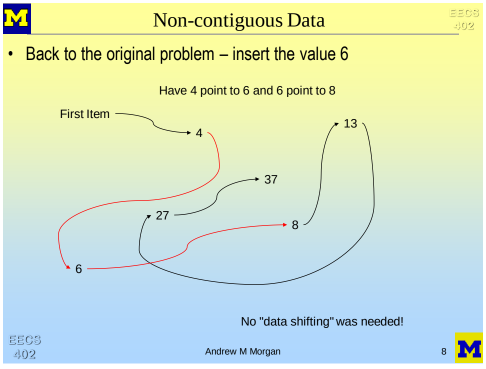
3

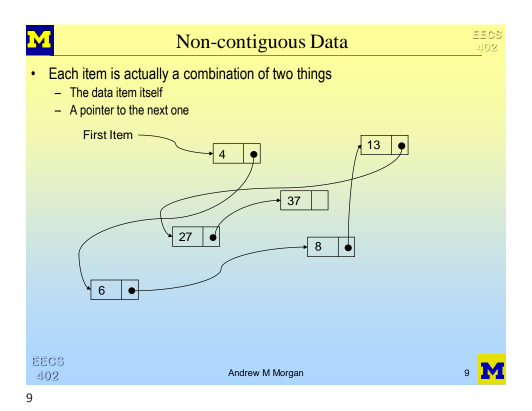
Non-contiguous Data, Version 1 • Is this data in any order? Can you tell which comes after which, etc.? 4 13 27 8









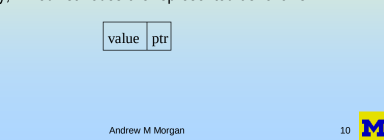




Intro To Linked Lists

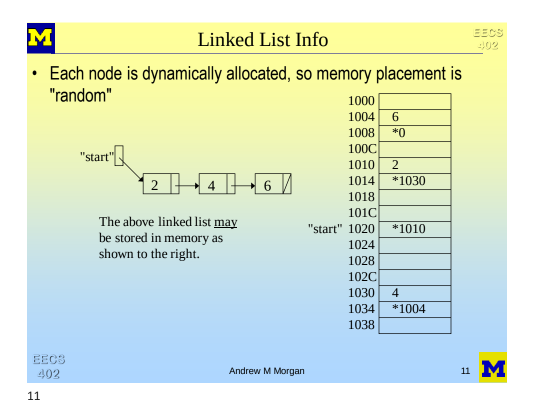
402 402

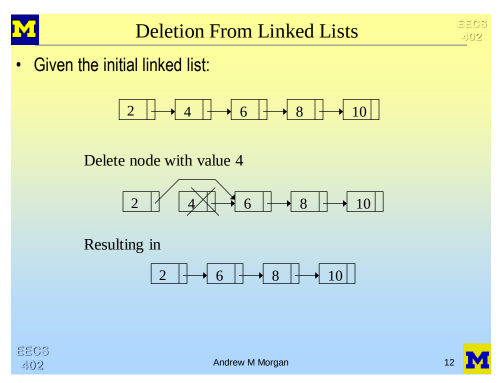
- A linked list is a data structure which allows efficient insertion and deletion.
- Consists of "nodes". Each node contains:
 - A value the data being stored in the list
 - A pointer to another (the next) node
- By carefully keeping pointers accurate, you can start at the first node, and follow pointers through entire list.
- Graphically, linked list nodes are represented as follows:

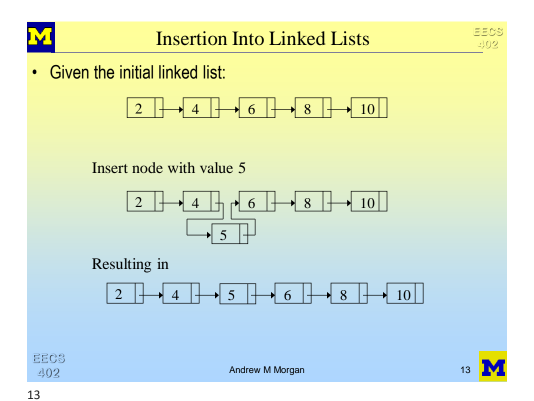


10

EECS







Linked List Implementation Framework class ListNodeClass class ListClass private: int val; private: ListNodeClass *nextPtr; ListNodeClass *head; public: ListClass() ListNodeClass(const int inVal, ListNodeClass* const inNextPtr) head = 0;void insertAtHead(const int valToInsert); val = inVal; void printList() const; nextPtr = inNextPtr; bool deleteFromFront(int &valDeleted); int getVal() const return val; ListNodeClass* getNextPtr() const 5 10 15 return nextPtr; ListClass ListNodeClass ListNodeClass }; Object Object Object Object Usually just drawn like this, but its important to realize the pointers don't point to the "val" attribute - they point to the entire ListNodeClass objects!

Andrew M Morgan

5

15 /

10 -

14

EECS



Linked List Functionality

403 403

- In the following slides, code is shown that performs several common linked list functions
- This code is meant to go along with a presentation of the algorithms and algorithm development in class

EECS 402

Andrew M Morgan

M

15

```
Printing a List (Visiting Each Node)

void ListClass::printList() const
{
ListNodeClass *nodePtr;

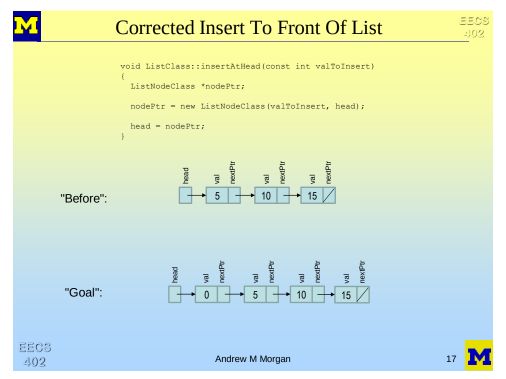
if (head == 0)
{
  cout << "List is empty!" << endl;
}
else
{
  nodePtr = head;

  cout << "List contents:";
  while (nodePtr != 0)
  {
   cout << " " << nodePtr->getVal();

  nodePtr = nodePtr->getNextPtr();
}
  cout << endl;
}
}

EECS
402

Andrew M Morgan
```



```
Deleting From Front Of List
                                                                     402
bool ListClass::deleteFromFront(int &valDeleted)
 bool didDeleteItem;
 ListNodeClass *newHeadPtr;
 if (head == 0)
   didDeleteItem = false;
  else
   valDeleted = head->getVal();
   newHeadPtr = head->getNextPtr();
   delete head;
   head = newHeadPtr;
                                           "Goal":
   didDeleteItem = true;
 return didDeleteItem;
EECS
                              Andrew M Morgan
402
```



ListClass Example

Using the ListClass int main()

```
ListClass myList;
   int intVal;
   myList.printList();
   myList.insertAtHead(40);
   myList.insertAtHead(30);
   myList.insertAtHead(20);
   myList.insertAtHead(10);
   myList.printList();
   if (myList.deleteFromFront(intVal))
     cout << "Deleted value: " << intVal << endl;</pre>
   if (myList.deleteFromFront(intVal))
     cout << "Deleted value: " << intVal << endl;</pre>
   myList.printList();
   return 0;
EECS
                                     Andrew M Morgan
```

List is empty!

List contents: 10 20 30 40 Deleted value: 10

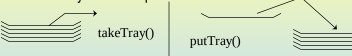
Deleted value: 20 List contents: 30 40

19

402

The Stack Linked Structure

- A stack is another data structure
 - Used to organize data in a certain way
- Think of a stack as a stack of cafeteria trays
 - Take a tray off the top of the stack
 - Put washed trays on the top of the stack



- Bottom tray is not accessed unless it is the only tray in the stack.
- Since only the top of a stack can be accessed, there needs to be only one insert function and one delete function
 - Inserting to a stack is usually called "push"
 - Deleting from a stack is usually called "pop"

EECS 402

Andrew M Morgan





The Queue Linked Structure

403 EEC:

- A queue is another data structure.
- Think of a queue as a line of people at a store
 - Get into the line at the back (insert)
 - Person at front is served next (delete)



- Can only insert at one end of the queue.
 - Inserting to a queue is usually called "enqueue()"
 - "Get In Line" in above diagram
- Can only remove at the other end of the queue
 - Removing from a queue is usually called "dequeue()"
 - "Serve Customer" in above diagram

EECS 402

Andrew M Morgan

21



21



The Priority Queue Linked Structure

402 402

- A priority queue works slightly differently than a "normal" queue as described earlier
- Elements in a priority queue are sorted based on a priority
 - Queue order is not dependent on the order in which elements were inserted, as it was for a normal queue
 - As elements are inserted, they are sorted such that the element with the highest priority is at the beginning of the priority queue
 - When an element is removed from the priority queue, the first element (highest priority) is taken, regardless of when it was inserted
 - Elements of the same priority are maintained in the order which they were inserted
- Using a priority queue in which all elements have the same priority is equivalent to using a "normal" queue

EECS 402

Andrew M Morgan



