Announcement

• Are you interested in doing research?
• Have you thought about enrolling in CMSC298/499A?
• Want more information about research areas?
• Then attend the Undergraduate Research Meeting on Thursday, April 12th at 5pm in CSIC1121. The Undergraduate Office will discuss how you can get credit for doing research as an undergraduate. Faculty members will also give short presentations on their area(s) of expertise.
• Please RSVP to ugrad@cs.umd.edu. It is extremely important that you RSVP for this so we have enough space and food for everyone.
Typical List Implementation

• Class List {
    Node head;
}

• Class Node {
    Object value;
    Node next;
}
void insertInFrontOf(int pos, Object value) {
    if (pos == 0) {
        Node newNode = new Node(value, head);
        head = newNode;
    } else {
        Node after = head;
        for(int i = 1; i < pos; i++) after = after.next;
        Node newNode = new Node(value, after.next);
        after.next = newNode;
    }
}
List Implementation Trick

• You must practice this technique if you expect to use it
• head is never null, even for an empty list
• head is set to first node when list is created
  • head is never changed
  • the value of the first node isn’t ever looked at
• Class List {
  // value of first Node isn’t part of list  
  final Node head = new Node(null);
}
Insert in Front of i’th Element

```java
void insertInFrontOf(int pos, Object value) {
    Node after = head;
    for(int i = 0; i < pos; i++)
        after = after.next;
    Node newNode = new Node(value, after.next);
    after.next = newNode;
}
```