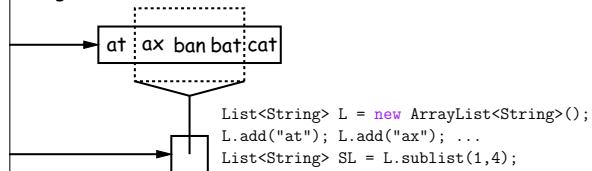


Views

A **view** is an alternative presentation of (interface to) **ct**.

, the `sublist` method is supposed to yield a "view of" existing list:



After `L.set(2, "bag")`, value of `SL.get(1)` is "bag", and `SL.get(1, "bad")`, value of `L.get(2)` is "bad".

After `SL.clear()`, `L` will contain only "at" and "cat".

Image: "How do they do that?!"

Map Views

```
interface Map<Key,Value> { // Continuation

    Views of Maps */

    Set<Key> keySet(); // Set of all keys.
    Set<Value> values(); // Set of all values that can be returned by get.
    Set<Entry<Key,Value>> entrySet(); // Set of all (key, value) pairs */
}
```

Simple Banking I: Accounts

Implement a simple banking system. Can look up accounts by name, deposit or withdraw, print.

Account

```
Account(String name, String number, int init) {
    name; this.number = number;
    balance = init;

    // ...

    // ...

    // ...
}
```

CS61B Lecture #18: Assorted Topics

Implementations

Linked: tradeoffs

Sequences: stacks, queues, deques

Referencing

Linked stacks

Maps

Kind of "modifiable function":

```
interface Map<Key,Value> {
    Value get(Key key); // Value at KEY.
    Value put(Key key, Value value); // Set get(KEY) -> VALUE
}
```

```
Map<String,String> f = new TreeMap<String,String>();
f.put("George", "Martin");
f.put("John", "Paul");
f.get("George").equals("Martin")
f.get("John").equals("Paul")
f.get("Tom") == null
```

View Examples

From a previous slide:

```
Map<String,String> f = new TreeMap<String,String>();
f.put("George", "Martin");
f.put("John", "Paul");
```

Various views of f:

```
f.keySet().iterator().next().hasNext();
// ==> Dana, George, Paul
f.keySet().iterator().next().equals("Dana")
// ==> Dana, George, Paul
f.values().iterator().next().equals("John")
// ==> John, Martin, George
```

```
<String,String> pair = f.entrySet().iterator().next();
// ==> (Dana,John), (George,Martin), (Paul,George)
```

```
f.get("Dana"); // Now f.get("Dana") == null
```

Banks (continued): Iterating

count Data

```

1 accounts sorted by number on STR. */
2 int(PrintStream str) {
3     values() is the set of mapped-to values. Its
4     produces elements in order of the corresponding keys.
5     account : accounts.values()
6     nt(str);

```

```

1 bank accounts sorted by name on STR. */
(PrintStream str) {
account : names.values())
nt(str);

```

Question: What would be an appropriate representation for the sum of all transactions (deposits and withdrawals) against the account?

The java.util.ArrayList helper class

```

public class AbstractList<Item> implements List<Item> {
    // ...
    public abstract int size();
    public abstract Item get(int k);
    public boolean contains(Object x) {
        for (int i = 0; i < size(); i += 1) {
            if (x == null && get(i) == null) ||
                (x != null && x.equals(get(i))))
                return true;
        }
        return false;
    }
    // ...
    // Throws exception; override to do more. */
    public abstract void set(int k, Item x) {
        // ...
        // UnsupportedOperationException();
        // ...
    }
    // ...
    // remove, set
}

```

e: Another way to do AListIterator

to make the nested class non-static:

```

    Iterator<Item> iterator() { return listIterator(); }
    Iterator<Item> listIterator() { return this.new AListIterator(); }

```

```

AbstractList implements ListIterator<Item> {
    position in our list. */
    0;

    an hasNext() { return where < AbstractList.this.size(); }
    next() { where += 1; return AbstractList.this.get(where-1); }
    add(Item x) { AbstractList.this.add(where, x); where += 1; }
    remove, set, etc.
}

```

actList.this means "the AbstractList I am attached
ew AListIterator means "create a new AListIterator
hed to X."

you can abbreviate `this.new` as `new` and can leave off `ctList.this` parts, since meaning is unambiguous.

Simple Banking II: Banks

bles maintain mappings of String -> Account. They keep keys (Strings) in "compareTo" order, and the set of (Accounts) is ordered according to the corresponding keys. */

```
Map<String,Account> accounts = new TreeMap<String,Account>();
Map<String,Account> names = new TreeMap<String,Account>();
```

```
nt(String name, int initBalance) {
    =
    nt(name, chooseNumber(), initBalance);
    t(acc.number, acc);
    ame, acc);
}
```

```

    try {
        return accounts.get(number);
    } catch (e) {
        throw new Error("Account not found");
    }
}

function addAccount(number, amount) {
    accounts.set(number, amount);
}

function withdrawAccount(number, amount) {
    if (accounts.get(number) < amount) {
        throw new Error("Insufficient funds");
    }
    accounts.set(number, accounts.get(number) - amount);
}

function transferAccount(from, to, amount) {
    if (accounts.get(from) < amount) {
        throw new Error("Insufficient funds");
    }
    accounts.set(from, accounts.get(from) - amount);
    accounts.set(to, accounts.get(to) + amount);
}

function getAccounts() {
    return accounts;
}

// Example usage
const accounts = getAccounts();
accounts.addAccount(1, 100);
accounts.addAccount(2, 200);
accounts.withdrawAccount(1, 50);
accounts.transferAccount(1, 2, 50);
console.log(accounts.getAccounts());

```

r withdraw.

Partial Implementations

Interfaces (like `List`) and concrete types (like `LinkedList`), provides abstract classes such as `AbstractList`.

ke advantage of the fact that operations are related to

Once you know how to do `get(k)` and `size()` for an implementation of `List`, you can implement all the other methods needed for `list` (and its iterators).

h add(k,x) and you have all you need for the additional
f a growable list.

) and `remove(k)` and you can implement everything else.

Example, continued: AListIterator

```
abstract class AbstractList<Item>:
    pr<Item> iterator() { return listIterator(); }
    prator<Item> listIterator() {
        AListIterator(this);
```

```

class AListIterator implements ListIterator<Item> {
    List<Item> myList;

    AListIterator(AbstractList<Item> L) { myList = L; }

    // position in our list. */
    int pos = 0;

    boolean hasNext() { return pos < myList.size(); }

    Item next() { pos += 1; return myList.get(pos-1); }

    void add(Item x) { myList.add(pos, x); pos += 1; }

    void remove, set, etc.
}

```

Getting a View: Sublists

`sublist(start, end)` is a `List` that gives a view of part of the original list. Changes in one must affect the other. How?

Implementation of class `AbstractList`. Error checks not shown.

```
sublist(int start, int end) {
    return new Sublist(start, end);
}
```

```
class Sublist extends AbstractList<Item> {
    int start, end;
    Sublist(int start, int end) { obvious }

    size() { return end-start; }
    get(int k) { return AbstractList.this.get(start+k); }

    add(int k, Item x) {
        AbstractList.this.add(start+k, x); end += 1; }
}
```

Arrays and Links

Two ways to represent a sequence: array and linked list

Array: `ArrayList` and `Vector` vs. `LinkedList`.

Arrays: compact, fast ($\Theta(1)$) **random access** (indexing).

Linked lists: insertion, deletion can be slow ($\Theta(N)$)

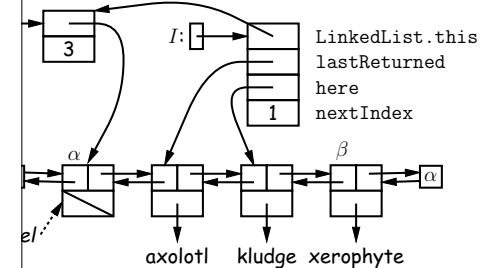
Arrays: insertion, deletion fast once position found.

Linked lists: space (link overhead), random access slow.

Linking

Linking should now be familiar

One possible representation for linked list and its iterator object over it:



```
LinkedList<String> l = new LinkedList<>();
l.add("axolotl");
l.add("kludge");
l.add("xerophyte");

I = l.listIterator();
I.next();
```

Example: Using `AbstractList`

How to create a **reversed view** of an existing `List` (same elements in reverse order). Operations on the original list affect the reversed view.

```
ReverseList<Item> extends AbstractList<Item> {
    List<Item> L;
```

```
ReverseList(List<Item> L) { this.L = L; }
```

```
size() { return L.size(); }
```

```
get(int k) { return L.get(L.size()-k-1); }
```

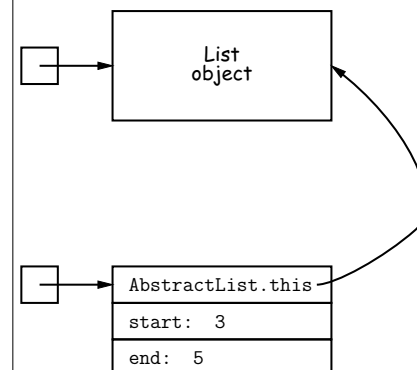
```
add(int k, Item x) { L.add(L.size()-k, x); }
```

```
set(int k, Item x) { return L.set(L.size()-k-1, x); }
```

```
remove(int k) { return L.remove(L.size() - k - 1); }
```

What Does a Sublist Look Like?

```
sublist(3, 5);
```



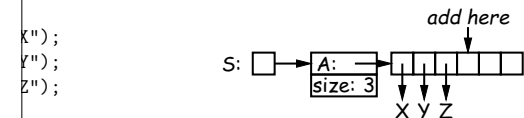
Implementing with Arrays

One problem using arrays is insertion/deletion in the *middle* of a sequence (moving things over).

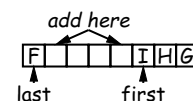
Inserting from ends can be made fast:

Array size to grow; amortized cost constant (Lecture #15).

Inserting at one end really easy; classical stack implementation:



Growth at either end, use **circular buffering**:



Access still fast.

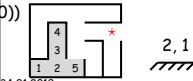
Stacks and Recursion

ed to recursion. In fact, can convert any recursive al-
tack-based (however, generally no great performance

me "push current variables and parameters, set param-
ew values, and loop."

comes "pop to restore variables and parameters."

```
findExit(start):
    S = new empty stack;
    push start on S;
    while S not empty:
        pop S into start;
        if isExit(start)
            FOUND
        else if (!isCrumb(start))
            leave crumb at start;
            for each square, x,
                adjacent to start (in reverse):
                    if legal(start,x) && !isCrumb(x)
                        push x on S
    mb(start))
    t start;
    re, x,
    start:
    start,x) && !isCrumb(x)
    t(x)
```



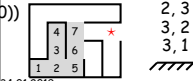
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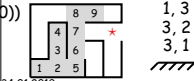
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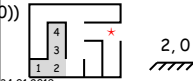
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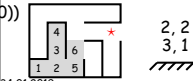
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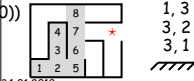
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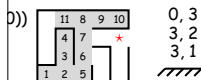
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```



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Stacks and Recursion

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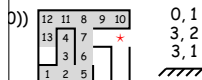
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```



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CS61B: Lecture #18 34

Stacks and Recursion

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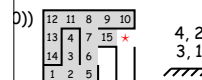
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```



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Stacks and Recursion

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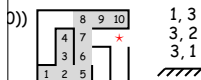
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```



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Stacks and Recursion

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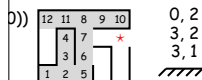
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```



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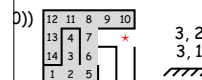
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```



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CS61B: Lecture #18 35

oices: Extension, Delegation, Adaptation

d java.util.Stack type *extends* Vector:

```
> extends Vector<Item> { void push(Item x) { add(x); } ... }
```

d have *delegated* to a field:

```
ack<Item> {
rayList<Item> repl = new ArrayList<Item>();
Item x) { repl.add(x); } ...
```

neralize, and define an *adapter*: a class used to make
he kind behave as another:

```
StackAdapter<Item> {
st repl;
k that uses REPL for its storage. */
ckAdapter(List<Item> repl) { this.repl = repl; }
d push(Item x) { repl.add(x); } ...
```

```
ack<Item> extends StackAdapter<Item> {
) { super(new ArrayList<Item>()); }
```

Stacks and Recursion

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leave crumb at start;
for each square, x,
adjacent to start (in reverse):
if legal(start,x) && !isCrumb(x)
push x on S
```

12	11	8	9	10
13	4	7	15	*
14	3	6		
1	2	5		

3,1
///