Views

A view is an alternative presentation of (interface to)

the sublist method is supposed to yield a "view of" kisting list:

```
at ax ban baticat
            List<String> L = new ArrayList<String>();
            L.add("at"); L.add("ax"); ...
            List<String> SL = L.sublist(1,4);
```

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

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

ige: "How do they do that?!"

34:01 2019 CS61B: Lecture #18 2

51B Lecture #18: Assorted Topics

CS61B: Lecture #18 1

implementations ked: tradeoffs

sequences: stacks, queues, deques

fering

34:01 2019

d stacks

Map Views

```
ce Map<Key, Value> { // Continuation
Views of Maps */
of all keys. */
Set();
iset of all values that can be returned by get.
set is a collection that may have duplicates). */
Talue> values();
of all(key, value) pairs */
y<Key, Value>> entrySet();
```

CS61B: Lecture #18 4

Maps

nd of "modifiable function:"

34:01 2019

```
ace Map<Key,Value> {
                        // Value at KEY.
bject key);
Key key, Value value); // Set get(KEY) -> VALUE
ring> f = new TreeMap<String,String>();
 "George"); f.put("George", "Martin");
 "John");
'Paul").equals("George")
"Dana").equals("John")
"Tom") == null
34:01 2019
                                             CS61B: Lecture #18 3
```

Simple Banking I: Accounts

t a simple banking system. Can look up accounts by name sit or withdraw, print.

```
ure
```

```
name, String number, int init) {
name; this.number = number;
e = init;
lder's name */
ame;
mber */
umber;
lance */
on STR in some useful format. */
ntStream str) { ... }
34:01 2019
                                               CS61B: Lecture #18 6
```

View Examples

rom a previous slide:

```
ing> f = new TreeMap<String,String>();
"George"); f.put("George", "Martin");
"John");
lous views of f:
String> i = f.keySet().iterator(); i.hasNext();)
==> Dana, George, Paul
cinctly:
me : f.keySet())
Dana, George, Paul
rent : f.values())
> John, Martin, George
<String,String> pair : f.entrySet())
  (Dana, John), (George, Martin), (Paul, George)
love("Dana"); // Now f.get("Dana") == null
34:01 2019
                                            CS61B: Lecture #18 5
```

Banks (continued): Iterating

count Data

34:01 2019

```
l accounts sorted by number on STR. */
unt(PrintStream str) {
  alues() is the set of mapped-to values. Its
  roduces elements in order of the corresponding keys.
  account : accounts.values())
  nt(str);

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

ion: What would be an appropriate representation for d of all transactions (deposits and withdrawals) against
```

CS61B: Lecture #18 8

Simple Banking II: Banks

```
oles maintain mappings of String -> Account. They keep
keys (Strings) in "compareTo" order, and the set of
ounts) is ordered according to the corresponding keys. */
ng, Account > accounts = new TreeMap < String, Account > ();
ng, Account > names = new TreeMap < String, Account > ();
nt(String name, int initBalance) {
nt(name, chooseNumber(), initBalance);
t(acc.number, acc):
ame, acc);
ring number, int amount) {
 accounts.get(number);
111) ERROR(...);
 = amount;
 withdraw
34:01 2019
                                              CS61B: Lecture #18 7
```

The java.util.AbstractList helper class

```
t class AbstractList<Item> implements List<Item>
ed from List */
bstract int size();
abstract Item get(int k);
ean contains(Object x) {
 i = 0; i < size(); i += 1) {
== null && get(i) == null) ||
!= null && x.equals(get(i)))
rn true:
false;
 : Throws exception; override to do more. */
it k, Item x) {
 UnsupportedOperationException();
remove, set
34:01 2019
                                      CS61B: Lecture #18 10
```

Partial Implementations

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

ke advantage of the fact that operations are related to

te you know how to do get(k) and size() for an imple-List, you can implement all the other methods needed nly list (and its iterators).

hadd(k,x) and you have all you need for the additional fa growable list.

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

34:01 2019 CS618: Lecture #18 9

e: Another way to do AListIterator

```
e to make the nested class non-static:
r<Item> iterator() { return listIterator(); }
rator<Item> listIterator() { return this.new AListIterator(); }
AListIterator implements ListIterator<Item> {
position in our list. */
nn hasNext() { return where < AbstractList.this.size(); }
hext() { 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
w AListIterator means "create a new AListIterator
hed to X."
vou can abbreviate this.new as new and can leave off
ctList.this parts, since meaning is unambiguous.
34:01 2019
                                          CS61B: Lecture #18 12
```

kample, continued: AListIterator

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

class AListIterator implements ListIterator<Item> {
st<Item> myList;
cor(AbstractList<Item> L) { myList = L; }
position in our list. */
= 0;

ean hasNext() { return where < myList.size(); }
next() { where += 1; return myList.get(where-1); }
add(Item x) { myList.add(where, x); where += 1; }
s, remove, set, etc.</pre>
34012019

CS61B: Lecture #18 11
```

Getting a View: Sublists

blist(start, end) is a List that gives a view of part st. Changes in one must affect the other. How?

Example: Using AbstractList

t to create a *reversed view* of an existing List (same erse order). Operations on the original list affect the ersa.

Arrays and Links

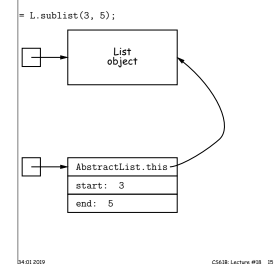
ys to represent a sequence: array and linked list ary: ArrayList and Vector vs. LinkedList.

es: compact, fast $(\Theta(1))$ random access (indexing). ages: insertion, deletion can be slow $(\Theta(N))$

es: insertion, deletion fast once position found. ages: space (link overhead), random access slow.

34:01 2019 C561B: Lecture #18 16

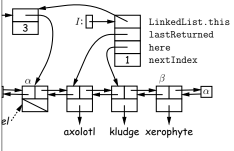
What Does a Sublist Look Like?



Linking

linking should now be familiar

a LinkedList. One possible representation for linked erator object over it:



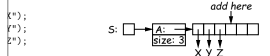
34:01 2019 C561B: Lecture #18 18

Implementing with Arrays

lem using arrays is insertion/deletion in the *middle* of a ove things over).

ting from ends can be made fast:

ray size to grow; amortized cost constant (Lecture #15).
one end really easy; classical stack implementation:



rowth at either end, use circular buffering:



ccess still fast.

34:01 2019 CS61B: Lecture #18 17

Specialization

pecial cases of general list:

ld and delete from one end (LIFO).

dd at end, delete from front (FIFO).

Add or delete at either end.

pasily representable by either array (with circular bufferor deque) or linked list.

List types, which can act like any of these (although ditional names for some of the operations).

va.util.Stack, a subtype of List, which gives tradi-("push", "pop") to its operations. There is, however, no face.

34:01 2019 C561B: Lecture #18 20

Clever trick: Sentinels

a dummy object containing no useful data except links. ninate special cases and to provide a fixed object to tder to access a data structure.

al cases ('if' statements) by ensuring that the first and a list always have (non-null) nodes—possibly sentinels fter them:

```
p.prev; N.prev = p.prev; N.next = p;
p.next; p.prev.next = N;
p.prev = N;
p.prev = N;
p.prev = N;
```

Stacks and Recursion

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

me "push current variables and parameters, set paramew values, and loop."

comes "pop to restore variables and parameters."

```
findExit(start):
                         S = new empty stack;
                          push start on S;
mb(start))
                          while S not empty:
t start:
                            pop S into start;
re, x,
                            if isExit(start)
                              FOUND
start:
                            else if (!isCrumb(start))
start,x) && !isCrumb(x)
t.(x)
                              leave crumb at start;
                              for each square, x,
                                adjacent to start (in reverse):
                                  if legal(start,x) && !isCrumb(x)
                                    push x on S
                                            CS61B: Lecture #18 22
```

Stacks and Recursion

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```
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                         S = new empty stack;
                          push start on S;
mb(start))
                          while S not empty:
 start:
                           pop S into start;
                            if isExit(start)
re. x.
start:
start,x) && !isCrumb(x)
                           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
                                            CS61B: Lecture #18 21
```

Stacks and Recursion

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```
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                         S = new empty stack;
                         push start on S;
mb(start))
                         while S not empty:
t start:
                            pop S into start;
re, x,
                            if isExit(start)
                              FOLIND
start:
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
t(x)
                              leave crumb at start;
                              for each square, x,
                                adjacent to start (in reverse):
                                  if legal(start,x) && !isCrumb(x)
                                    push x on S
                  2.0
                                            CS61B: Lecture #18 24
```

Stacks and Recursion

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```
findExit(start):
                         S = new empty stack;
                         push start on S;
mb(start))
                         while S not empty:
start:
                            pop S into start;
re, x,
                            if isExit(start)
start:
                              FOLIND
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
t(x)
                              leave crumb at start;
                              for each square, x,
                                adjacent to start (in reverse):
                                  if legal(start,x) && !isCrumb(x)
                                    push x on S
                                            CS61B: Lecture #18 23
```

Stacks and Recursion

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me "push current variables and parameters, set paramlew values, and loop."

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```
findExit(start):
                          S = new empty stack:
                          push start on S:
mb(start))
                          while S not empty:
                            pop S into start;
t start:
re, x,
                            if isExit(start)
start:
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
t.(x)
                              leave crumb at start;
                              for each square, x,
                                 adjacent to start (in reverse):
                                   if legal(start,x) && !isCrumb(x)
                                     push x on S
                                             CS61B: Lecture #18 26
```

Stacks and Recursion

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```
findExit(start):
                          S = new empty stack;
                          push start on S;
mb(start))
                          while S not empty:
 start:
                            pop S into start;
                            if isExit(start)
re. x.
start:
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
t(x)
                              leave crumb at start;
                              for each square, x,
                                adjacent to start (in reverse):
                                  if legal(start,x) && !isCrumb(x)
                                    push x on S
                                             CS61B: Lecture #18 25
```

Stacks and Recursion

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me "push current variables and parameters, set paramew values, and loop."

comes "pop to restore variables and parameters."

```
findExit(start):
                          S = new empty stack:
                          push start on S:
mb(start))
                          while S not empty:
                            pop S into start;
t start:
re, x,
                            if isExit(start)
 start:
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
t.(x)
                              leave crumb at start;
                              for each square, x,
                                adjacent to start (in reverse):
                                  if legal(start,x) && !isCrumb(x)
                                    push x on S
                                             CS61B: Lecture #18 28
```

Stacks and Recursion

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me "push current variables and parameters, set paramew values, and loop."

comes "pop to restore variables and parameters."

```
findExit(start):
                          S = new empty stack;
                          push start on S;
mb(start))
                          while S not empty:
start:
                            pop S into start;
                            if isExit(start)
re. x.
 start:
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
                              leave crumb at start;
t.(x)
                              for each square, x,
                                adjacent to start (in reverse):
                                  if legal(start,x) && !isCrumb(x)
                                    push x on S
                                            CS61B: Lecture #18 27
```

Stacks and Recursion

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comes "pop to restore variables and parameters."

```
findExit(start):
                          S = new empty stack:
                          push start on S;
mb(start))
                          while S not empty:
                            pop S into start;
t start:
re, x,
                            if isExit(start)
                              FOLIND
start:
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
t.(x)
                              leave crumb at start;
                              for each square, x,
                                adjacent to start (in reverse):
                  1, 3
                                  if legal(start,x) && !isCrumb(x)
                                    push x on S
                                             CS61B: Lecture #18 30
```

Stacks and Recursion

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

me "push current variables and parameters, set paramew values, and loop."

```
findExit(start):
                          S = new empty stack;
                          push start on S;
mb(start))
                          while S not empty:
start:
                            pop S into start;
re, x,
                            if isExit(start)
start:
                              FOLIND
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
                              leave crumb at start;
t.(x)
                              for each square, x,
                                adjacent to start (in reverse):
                  1, 3
                                  if legal(start,x) && !isCrumb(x)
                  3, 2
                                    push x on S
                                             CS61B: Lecture #18 29
```

Stacks and Recursion

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me "push current variables and parameters, set paramlew values, and loop."

comes "pop to restore variables and parameters."

```
findExit(start):
                          S = new empty stack:
                          push start on S:
mb(start))
                          while S not empty:
                            pop S into start;
t start:
re, x,
                            if isExit(start)
start:
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
t.(x)
                              leave crumb at start;
                              for each square, x,
                                adjacent to start (in reverse):
                  0,3
                                   if legal(start,x) && !isCrumb(x)
                                     push x on S
                                             CS61B: Lecture #18 32
```

Stacks and Recursion

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me "push current variables and parameters, set paramew values, and loop."

comes "pop to restore variables and parameters."

```
findExit(start):
                          S = new empty stack;
                          push start on S;
mb(start))
                          while S not empty:
 start:
                            pop S into start;
                            if isExit(start)
re. x.
start:
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
t(x)
                              leave crumb at start;
                              for each square, x,
                                adjacent to start (in reverse):
                                  if legal(start,x) && !isCrumb(x)
                                    push x on S
                                             CS61B: Lecture #18 31
```

Stacks and Recursion

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me "push current variables and parameters, set paramlew values, and loop."

comes "pop to restore variables and parameters."

```
findExit(start):
                          S = new empty stack:
                          push start on S:
mb(start))
                          while S not empty:
                            pop S into start;
t start:
re, x,
                            if isExit(start)
 start:
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
t.(x)
                              leave crumb at start;
                              for each square, x,
                                adjacent to start (in reverse):
                  0,1
                                  if legal(start,x) && !isCrumb(x)
                  3, 2
                                    push x on S
                  3.1
                                             CS61B: Lecture #18 34
```

Stacks and Recursion

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me "push current variables and parameters, set paramew values, and loop."

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```
findExit(start):
                          S = new empty stack;
                          push start on S;
mb(start))
                          while S not empty:
start:
                            pop S into start;
                            if isExit(start)
re. x.
 start:
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
                              leave crumb at start;
                              for each square, x,
                                adjacent to start (in reverse):
                                  if legal(start,x) && !isCrumb(x)
                  3, 2
                                    push x on S
                                            CS61B: Lecture #18 33
```

Stacks and Recursion

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me "push current variables and parameters, set paramew values, and loop."

comes "pop to restore variables and parameters."

```
findExit(start):
                         S = new empty stack:
                          push start on S;
mb(start))
                          while S not empty:
                            pop S into start;
t start:
re, x,
                            if isExit(start)
                              FOLIND
start:
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
t.(x)
                              leave crumb at start;
                              for each square, x,
                                adjacent to start (in reverse):
                                  if legal(start,x) && !isCrumb(x)
                                    push x on S
                  3.1
                                             CS61B: Lecture #18 36
```

Stacks and Recursion

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me "push current variables and parameters, set paramew values, and loop."

```
findExit(start):
                          S = new empty stack;
                          push start on S;
mb(start))
                          while S not empty:
start:
                           pop S into start;
re, x,
                            if isExit(start)
start:
                              FOLIND
start,x) && !isCrumb(x)
                            else if (!isCrumb(start))
t(x)
                              leave crumb at start;
                              for each square, x,
                                adjacent to start (in reverse):
                                  if legal(start,x) && !isCrumb(x)
                                    push x on S
                  3, 1
                                            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>()); } 34:01 2019 CS61B: Lecture #18 38

Stacks and Recursion

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```
findExit(start):
                         S = new empty stack;
                         push start on S;
mb(start))
                         while S not empty:
t start;
                          pop S into start;
re, x,
                          if isExit(start)
start:
start,x) && !isCrumb(x) else if (!isCrumb(start))
t(x)
                            leave crumb at start;
                             for each square, x,
                              adjacent to start (in reverse):
                                if legal(start,x) && !isCrumb(x)
                                   push x on S
                                           CS61B: Lecture #18 37
```