

4CCS1DST – Data Structures

Lecture 2:

Review of Java (Ch. 2)

inheritance, polymorphism, abstract classes,
interfaces, casting, generic types

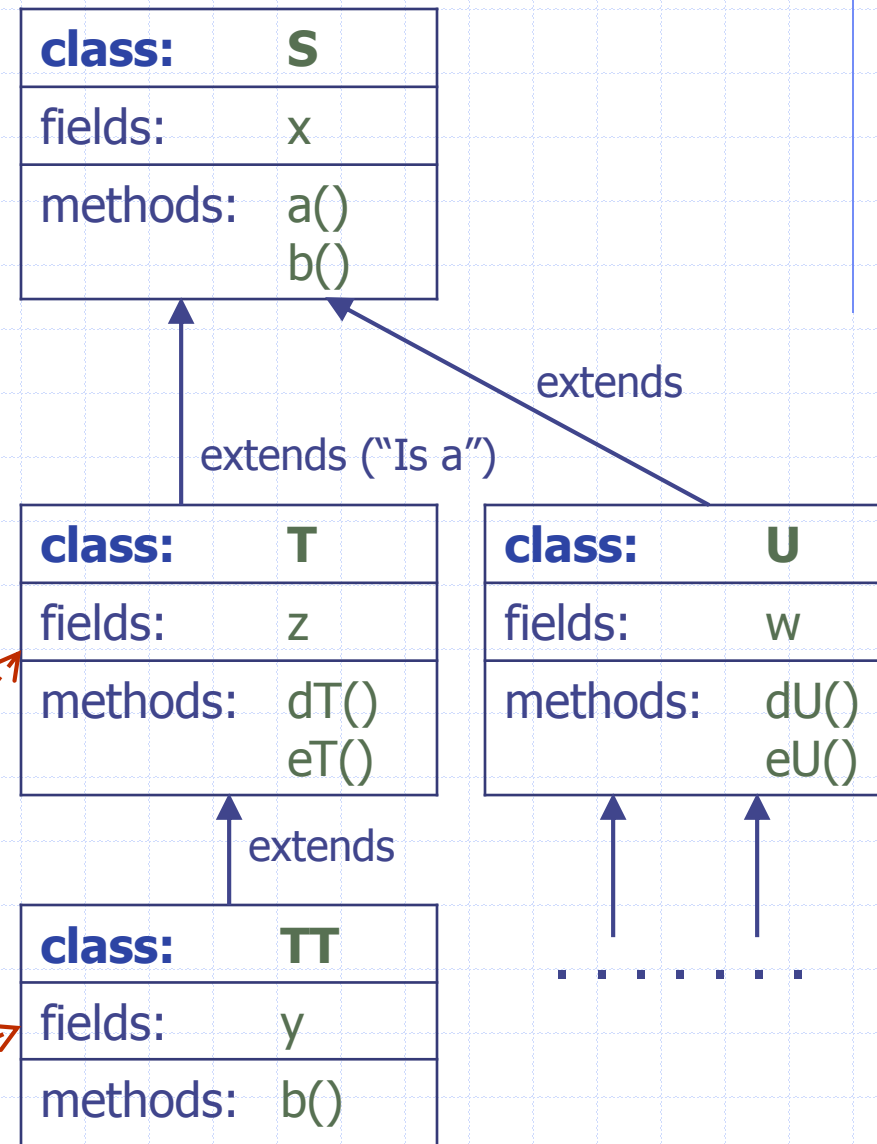
Linked Lists (§ 3.2)

Inheritance

- ◆ Inheritance: general classes can be specialized to more particular classes.
- ◆ Main purpose: **reusing code.**
- ◆ General class: **base class, superclass.**
- ◆ Specialized class: **subclass.**
- ◆ We get: **hierarchy of classes**

Class T inherits x , $a()$, $b()$ from S;
extends S by adding z , $dT()$, $eT()$.

Class TT inherits x , $a()$, z , $dT()$, $eT()$;
overrides (specializes) $b()$ from S.



Inheritance: example

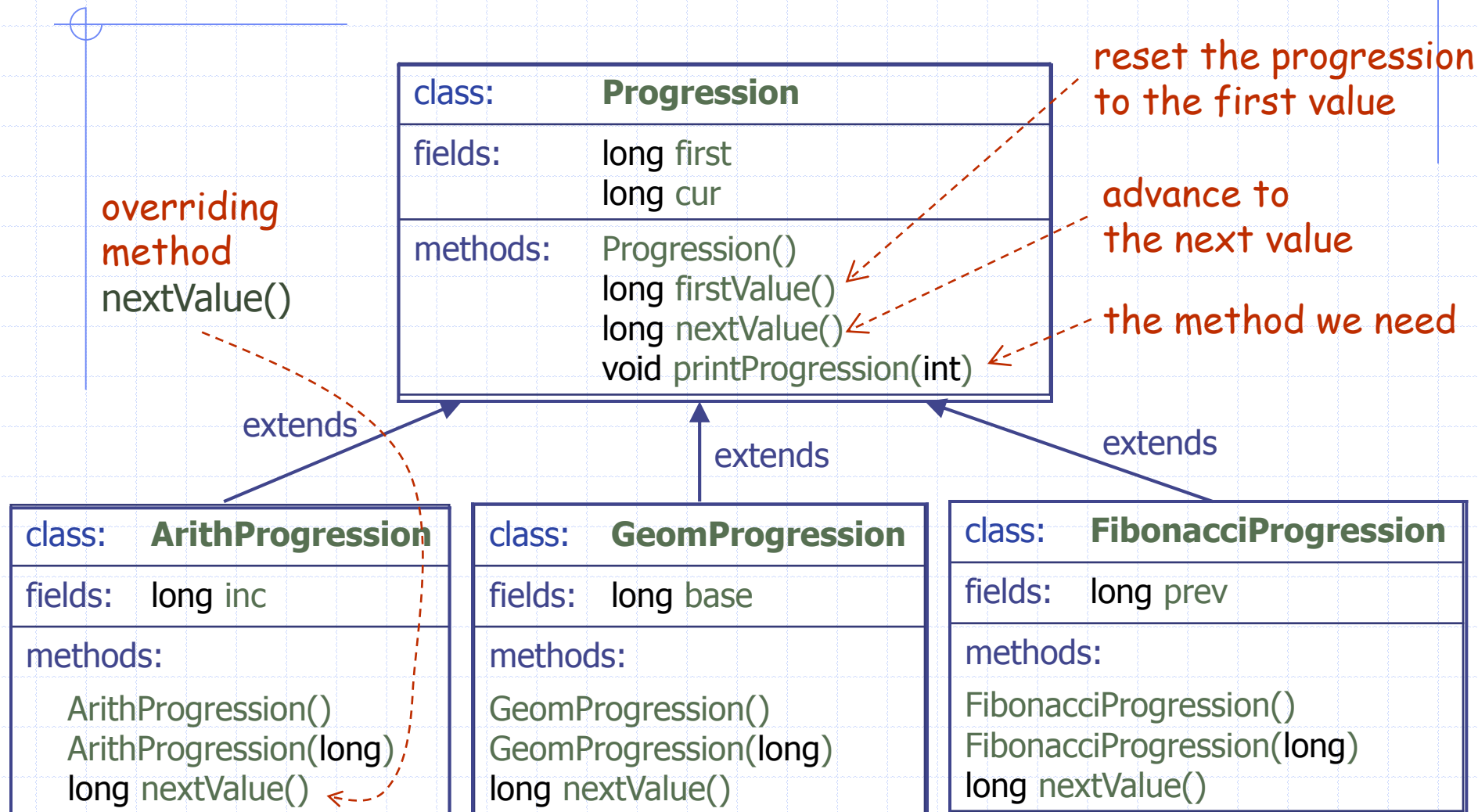
- ◆ **Numeric progressions:**
design classes for stepping through and printing out numeric progressions.
- ◆ **Arithmetic progression;** defined by the first number (we assume it's 0) and the common difference; example:
0, 3, 6, 9, 12, ... (difference = 3)
- ◆ **Geometric progression;** defined by the first number (we assume it's 1) and the common ratio; example:
1, 4, 16, 64, ... (ratio = 4)
- ◆ **Fibonacci progression;** defined by the first number (we assume it's 0) and the second number; each subsequent number is the sum of the previous two numbers; example:
0, 3, 3, 6, 9, 15, ... (second number = 3)

Example (cont.)

◆ Intended usage:

```
...  
progA = new ArithProgression(5);  
    // create an object representing  
    // arithmetic progression with difference 5  
progA.printProgression(7);  
    // prints:  0 5 10 15 20 25 30  
...  
progG = new GeomProgression(3);  
    // create an object representing  
    // geometric progression with ratio 3  
progG.printProgression(6);  
    // prints:  1 3 9 27 81 243
```

“Progression” class hierarchy



Class Progression (1)

Modifier	Class	Package	Subclass	World
public	Y	Y	Y	Y
protected	Y	Y	Y	N
no modifier	Y	Y	N	N
private	Y	N	N	N

```
package progression;
```

```
public class Progression {
```

```
    protected long first;    // first value of the progression
```

```
    protected long cur;    // current value of the progression
```

```
    protected Progression() {    // default constructor
        cur = first = 0;
```

```
    }
```

```
    protected long firstValue() {    // resets the progression to the first value
        cur = first;    return cur;
```

```
    }
```

```
    protected long nextValue() {    // advances the progression to the next value
        return ++cur;    // default next value
```

```
    }
```

```
    // (cont.)
```

Class Progression (2)

```

public void printProgression( int n ) { // prints the first n values
    System.out.print( firstValue() ); // reset to 1-st value and print it
    for (int i = 2; i <= n; i++) {
        System.out.print( " " + nextValue() ); // print the i-th value
    }
    System.out.println(); // ends the line
}

```

```

public static void main( String[] args ) { // test Progression
    Progression prog = new Progression();
    System.out.println( "Default progression:" );
    prog.printProgression(10);
}

```

```
>java Progression
```

```
Default progression:
0 1 2 3 4 5 6 7 8 9
```

Class ArithProgression

```

class ArithProgression extends Progression {
    // inherits fields: first, cur
    protected long inc; // increment
    ArithProgression(long increment) { // constructor: set the given increment
        inc = increment;
    }
    ArithProgression() { // default constructor setting a unit increment
        this(1);
    }

    // inherits methods firstValue() and printProgression(int)
    protected long nextValue() { // specialize nextValue() from Progression
        cur += inc; return cur;
    }

    public static void main(String[ ] args) { ... } // test ArithProgression
}

```

overloading

Class GeomProgression

```

class GeomProgression extends Progression {
    // inherits fields: first, cur
    protected long base;    // base (ratio) of the progression

    GeomProgression(long b) {    // constructor: set the given base
        base = b;    first = 1;    cur = first;
    }

    GeomProgression() {          // default constructor setting base 2
        this(2);
    }

    // inherits methods firstValue() and printProgression(int)
    protected long nextValue() {    // specialize nextValue() from Progression
        cur *= base;    return cur;
    }

    public static void main(String[ ] args) { ... }    // test GeomProgression
}

```

Class FibonacciProgression

```

class FibonacciProgression extends Progression {
    // inherits fields: first, cur
    protected long prev; // the previous value

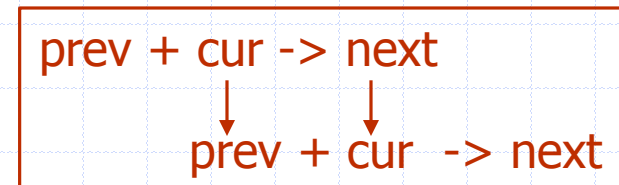
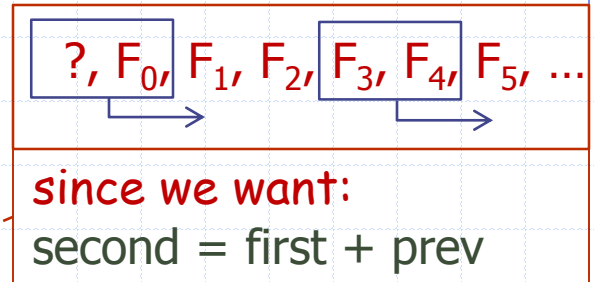
    FibonacciProgression(long second) { // the second value given
        prev = second - first; // default first value = 0
    }

    FibonacciProgression() { // default constructor setting the second value to 1
        this(1);
    }

    // inherits methods firstValue() and printProgression(int)
    protected long nextValue() { // specialize nextValue() from Progression
        long next = cur + prev;
        prev = cur; cur = next; return cur;
    }

    public static void main(String[] args) { ... } // test FibonacciProgression
}

```



Test the progression classes

```
class TestProgression {  
    public static void main(String[] args) {  
        Progression prog;  
  
        System.out.println("Arithmetic progression with default increment:");  
        prog = new ArithProgression();  
        prog.printProgression(10);  
  
        System.out.println("Arithmetic progression with increment 5:");  
        prog = new ArithProgression(5);  
        prog.printProgression(10);  
  
        System.out.println("Geometric progression with base 3:");  
        prog = new GeomProgression(3);  
        prog.printProgression(10);  
  
        System.out.println("Fibonacci progression with start values 0 and 4:");  
        prog = new FibonacciProgression(4);  
        prog.printProgression(10);  
    }  
}
```

Test the progression classes (cont.)

>java TestProgression

Arithmetic progression with default increment:

0 1 2 3 4 5 6 7 8 9

Arithmetic progression with increment 5:

0 5 10 15 20 25 30 35 40 45

Geometric progression with base 3:

1 3 9 27 81 243 729 2187 6561 19683

Fibonacci progression with start values 0 and 4:

0 4 4 8 12 20 32 52 84 136

Polymorphism

◆ Polymorphism: objects referenced by variables of the same reference type can have different forms.

◆ Objects referenced by variable

Progression prog;

can have different forms:

Progression, ArithProgression, GeomProgression, FibonacciProgression

◆ Consider: prog = new ... ;
 prog.printProgression(10);

◆ **public void** printProgression(**int** n) {
 System.out.print(firstValue());
 for (**int** i = 2; i <= n; i++)
 { System.out.print(" " + nextValue()); }
 System.out.println();
}

← from class Progression

← from the class of
the current object

Abstract classes

- ◆ An **abstract method** – a method which has no definition (a method without body).
- ◆ An **abstract class** – a class which may have abstract methods.
- ◆ Abstract classes are used only as superclasses in inheritance hierarchies.

These classes cannot be used to instantiate objects, because they are incomplete.
- ◆ Subclasses of an abstract class must declare the “missing pieces”.
- ◆ Classes that can be used to instantiate objects are called **concrete classes**.

Such classes provide **implementation for every method** they declare, and **for all abstract methods in superclasses**.

Example: Progression as an abstract class

Class Progression was “forced” to be a concrete class.

It should be an abstract class, as each progression is of a specific type.

```
public abstract class ProgressionAbstract {
    protected long first, cur;           // the first and the current values
    protected long firstValue() { // resets the progression to the first value
        cur = first; return cur;
    }

    protected abstract long nextValue(); // advances the progression to the next value
    // abstract method;
    // without a body;
    // must be defined in
    // concrete subclasses

    public void printProgression(int n) { ... // prints the first n values
        for (int i = 2; i <= n; i++) {
            System.out.print( " " + nextValue() );
        } ...
    }
}
```

definition will be taken from
the class of the current object

Extending abstract classes

```

class ArithProgression2 extends ProgressionAbstract
    { ... } // in this case, everything else as before

class GeomProgression2 extends ProgressionAbstract { ... }

class FibonacciProgression2 extends ProgressionAbstract { ... }

class TestProgressionAbstract {
    public static void main(String[] args) {
        ProgressionAbstract prog;
        prog = new ProgressionAbstract(5); // cannot instantiate the type
                                           // ProgressionAbstract
        prog = new ArithProgression2();
        System.out.println("Arithmetic progression with default increment:");
        prog.printProgression(10);
        ...
    }
}

```


Interfaces

- ◆ Java **interface** is an ultimate abstract class: it may have only public abstract methods

Also static final fields (constants) and, from Java 8, static methods and default methods, all public; but we won't use these possibilities.

- ◆ A class is said to **implement the interface** if it provides definitions **for all** of the abstract methods in the interface.

Example: Progression as an interface (1)

```
public interface ProgressionInterface {  
    public long firstValue(); // resets the progression to the first value  
    public long nextValue(); // advances the progression to the next value  
    public void printProgression(int n); // prints the first n values of the  
                                        // progression  
}
```

Subclasses must:

- 1) declare all required fields and
- 2) provide definitions (implementations) of all methods specified in the interface.

Example: Progression as an interface (2)

```

public class ArithProgressionIntF implements ProgressionInterface {
    protected long first, cur, inc; // all required fields

    ArithProgressionIntF( long increment ) { inc = increment; }
    ArithProgressionIntF() { this(1); }

    public long firstValue() { ... } // provide full code
    public long nextValue() { ... } // provide full code
    public void printProgression( int n ) { ... } // provide full code

    public static void main( String[] args ) { // test
        ProgressionInterface prog;
        prog = new ArithProgressionIntF(5);
        prog.printProgression(10);
    }
}

```

Example: Progression as interface, Java 8

```

public interface ProgressionInterfaceJava8 {
    int MAX_LENGTH = 100;           // static and final -> constant

    public static void printMaxLength() {
        { System.out.print("Maximum length: " + MAX_LENGTH); }
    }

    public long firstValue(); // resets the progression to the first value

    public long nextValue(); // advances the progression to the next value

    public default void printProgression(int n) { // prints first n values
        System.out.print(firstValue());
        if ( n > MAX_LENGTH ) { n = MAX_LENGTH; }
        for (int i = 2; i <= n; i++) { System.out.print(" "+ nextValue()); }
    }
} // no need for printProgression in classes implementing this interface

```

Interfaces and multiple inheritance

- ◆ In Java: a class may **extend** only one other class.

For example, this is **not possible** in Java:

```
public class Student { ... }  
public class Employee { ... }  
public class StudentEmployee extends Student, Employee {...}
```

- ◆ In Java: a class may **implement** more than one interface.

For example, we could have in Java:

```
public interface Student { ... }  
public interface Employee { ... }  
public class StudentEmployee implements Student, Employee {...}
```

Type conversions; Casting

- ◆ Widening (type) conversions: converting to a “wider” type.
No problem. (E.g. conversion to superclass, or superinterface.)
- ◆ Narrowing conversions: converting to a “narrower” type.
“**Casting**” necessary. (E.g. casting to subclass, or subinterface)
- ◆ Example:

Package **java.lang** provides classes that are fundamental to the design of the Java programming language.

This package includes:

```
public abstract class Number implements ...
public final class Integer extends Number implements ...
public final class Double extends Number implements ...
.... // there are other classes which also extend class Number
```

Casting: example

```

public class TestCasting {
    public static void main(String[] args) {
        Number n1, n2;
        Integer i = new Integer(3);
        Double d = new Double(3.1415);
        n1 = i;    // OK; widening conversion from Integer to Number
        n2 = d;    // OK; widening conversion from Double to Number
        Integer j = n1; // compilation error: narrowing conversion, cast required
        Integer k = (Integer) n1; // OK; casting to a narrower type
        Integer p = (Integer) n2; // compilation OK; runtime casting error
        System.out.println(n1 + " " + n2 + " " + ..... + p);
    }
}

```

n1 is actually referring to Integer

n2 is referring to Double, not to Integer

Generics

- Starting with version 5.0, Java includes a **generics framework** for using formal type parameters.
- Examples:

In standard Java library: **public class** ArrayList<E>

Use: ArrayList<String> a = **new** ArrayList<String>(10);

```
public class Pair<K, V> {
    K key;
    V value;

    public void set(K k, V v) { key = k; value = v; } // modifier
    public K getKey() { return key; } // accessor
    public V getValue() { return value; } // accessor
    public String toString() {
        return "[" + getKey() + ", " + getValue() + "]";
    }
}
```

```
Pair<String, Integer> pair1 = new Pair<String, Integer>();
pair1.set( new String("height"), new Integer(36) );
```

formal type parameters

actual type parameters

Generic versions of methods

- ◆ The generics framework allows us to define generic versions of methods.

- ◆ Example:

```
public static <T> void reverse( Pair<T, T> p) {
    p.set( p.getValue(), p.getKey() );
}
```

key value

```
Pair<String, String> pair2 = new Pair<String, String>();
pair2.set( new String("KCL"), new String("King's") );
System.out.println( pair2 );           // prints: [KCL, King's]
reverse(pair2);
System.out.println( pair2 );           // prints: [King's, KCL]
```

Specifying and implementing a data structure

- ◆ **Data structure** – a systematic way of organizing, accessing and updating data (maintained in the main computer memory during the execution of a broader computing task).
- ◆ **Algorithm** – a step-by-step procedure for performing some tasks.
- ◆ Algorithms use data structures. Data structures need algorithms for performing the tasks of accessing and updating data.
- ◆ **Abstract data type (ADT)** – a model of a data structure that specifies the type of data stored, the operations supported on them, and the type of parameters of the operations.

An ADT specifies what each operation does, but not how it does it.
- ◆ In Java, an ADT can be **expressed by an interface** (and that's the approach which we will use).
- ◆ An ADT is realized by a concrete data structure, which is implemented in Java by a (concrete) class.

Example: Stack data structure – ADT

- ◆ An instance of the stack data structure is a sequence of elements (objects) with one end designated as the top of the stack:

(E1, E2, E3, ... , En)

- ◆ Main stack operations:

- **push(e)**: insert element **e** at the top of the stack
- **pop()**: remove and return the element at the top of the stack

- ◆ Additional stack operations:

- **top()**: return the top element in the stack (without removing)
- **size()**: returns the number of elements stored
- **isEmpty()**: indicates if the stack is empty



Stack Interface in Java

(generic) type of elements

```
public interface Stack<E> {  
    public void push( E element );  
    public E pop() throws EmptyStackException;  
    public E top() throws EmptyStackException;  
    public int size();  
    public boolean isEmpty();  
}
```

Implementations of Stack Interface

public class `ArrayStack<E>` **implements** `Stack<E>` { ... }

public class `NodeStack<E>` **implements** `Stack<E>` { ... }

Implementations of Stack Interface

- ◆ An array-based stack implementation:

```
public class ArrayStack<E> implements Stack<E> { ... }
```

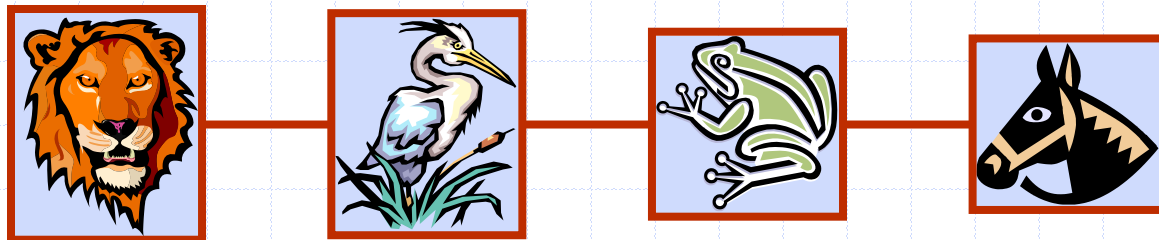
- ◆ Implementation of a stack based on a singly linked list:

```
public class NodeStack<E> implements Stack<E> { ... }
```

- ◆ Using an implementation of stack:

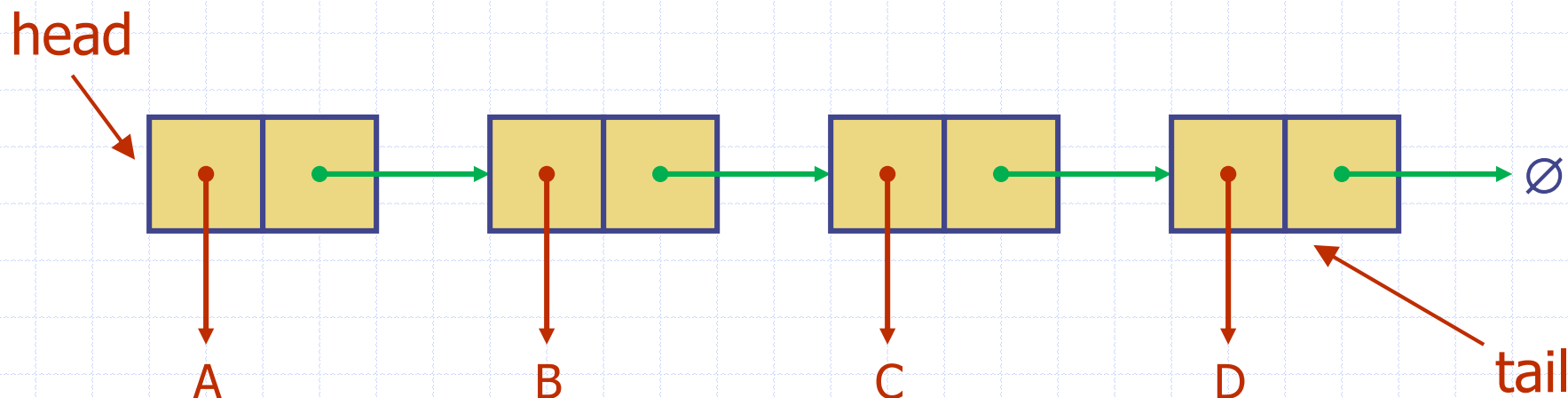
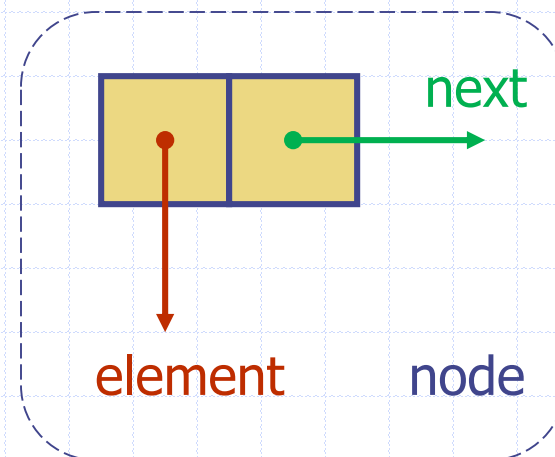
```
Stack<String> S = new NodeStack<String>();  
S.push( "begin" );  
S.push( "if" );  
...
```

Linked Lists



Singly Linked List (§ 3.2)

- ◆ **Linked list** – an alternative to array for storing a sequence of objects
- ◆ A singly linked list is a sequence of **nodes**
- ◆ Each node stores
 - **element**
 - link to the **next node**



The Node class for list nodes

```

public class Node<E> {
    // instance variables:
    private E element;
    private Node<E> next;

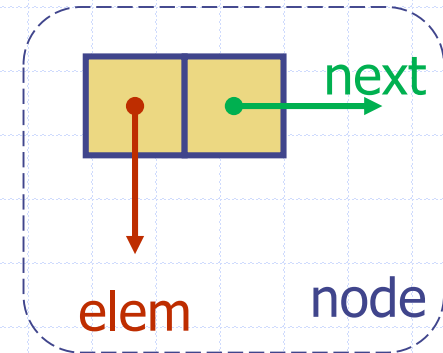
    // creates a node with the given element and next node
    public Node( E e, Node<E> n ) { element = e; next = n; }

    // creates a node with null references to its element and next node
    public Node() { this(null, null); }

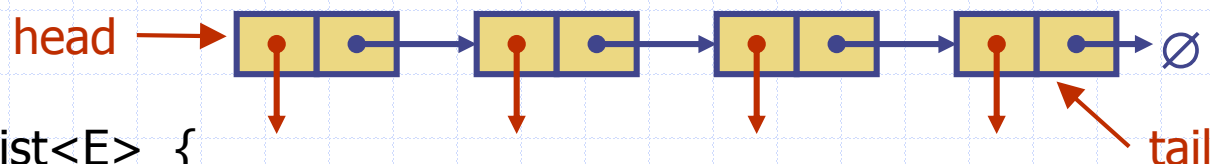
    // accessor methods:
    public E getElement() { return element; }
    public Node<E> getNext() { return next; }

    // modifier methods:
    public void setElement( E newElem ) { element = newElem; }
    public void setNext( Node<E> newNext ) { next = newNext; }
}

```



The SLinkedList class defining linked list



```
public class SLinkedList<E> {
    protected Node<E> head;    // head node of the list (always needed)
    protected Node<E> tail;    // tail node of the list (if needed)
    protected long size;        // number of nodes in the list (if needed)
```

```
// default constructor that creates an empty list
```

```
public SLinkedList() { head = null; tail = null; size = 0; }
```

```
// update and search methods
```

```
public void insertAtHead( E newElem) { ... }
```

```
...
```

```
public static void main( String[] args ) { // test
    SLinkedList<String> list = new SLinkedList<String>();
    list.insertAtHead( "word" );
```

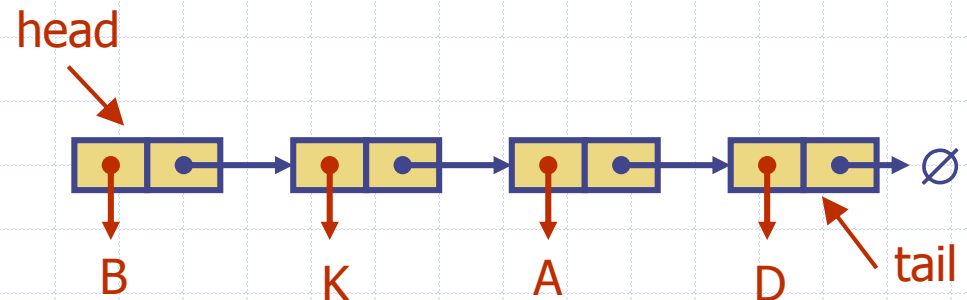
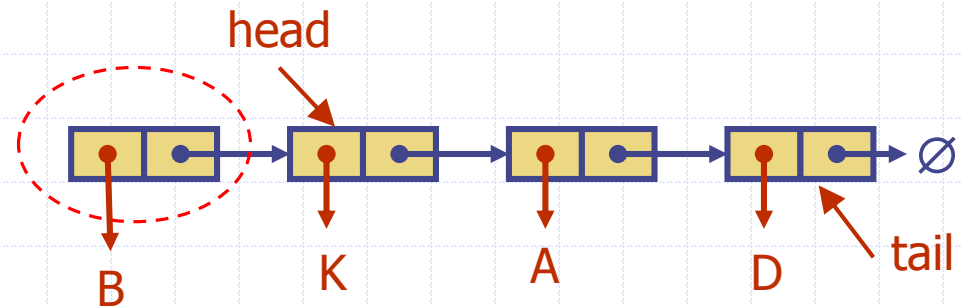
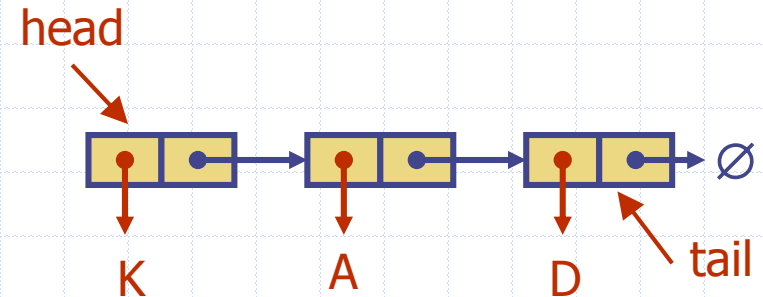
```
...
```

```
}
```

```
}
```

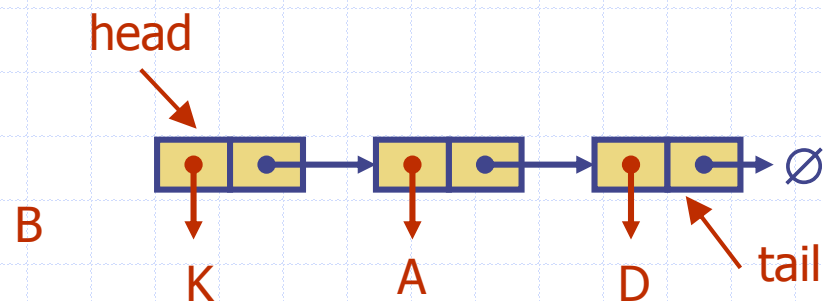
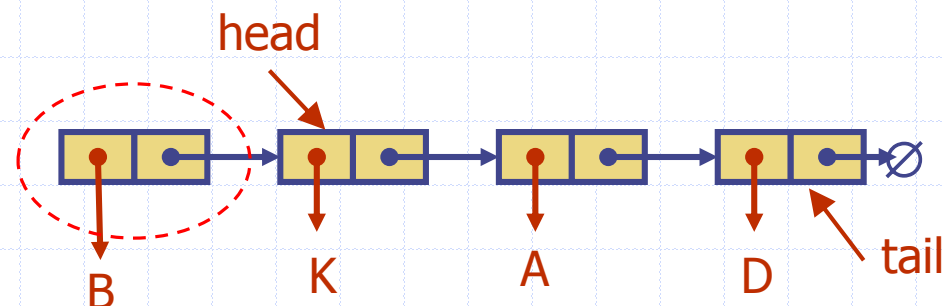
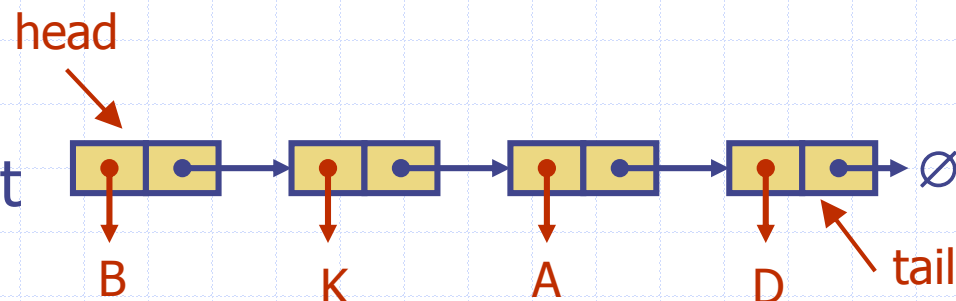
Inserting at the Head

1. Allocate a new node
2. Insert new element
3. Have new node point to old head
4. Update head to point to new node
5. Update "size", if maintained
6. If inserting to empty list, update tail, if maintained



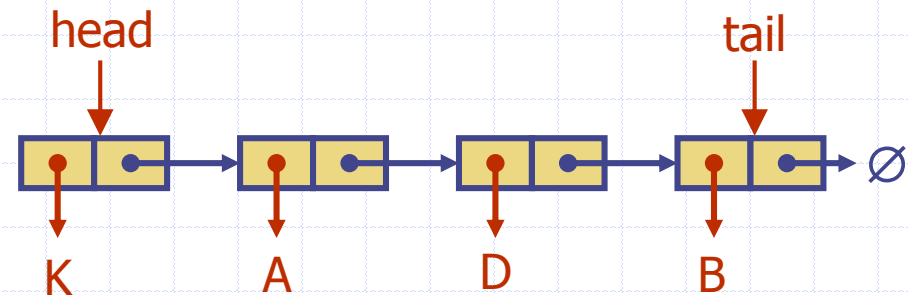
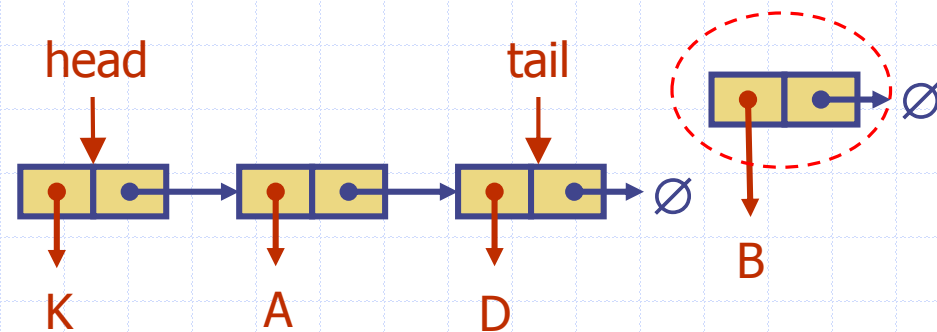
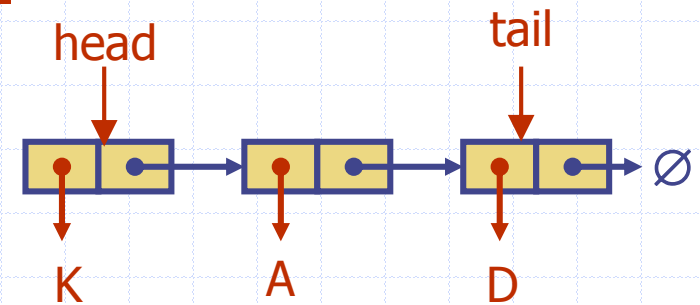
Removing at the Head

1. Update head to point to next node in the list
2. Update "size", if maintained
3. If the list is now empty, update tail, if maintained
4. Return the removed element (here, object B)
5. The "garbage collector" will reclaim the former first node



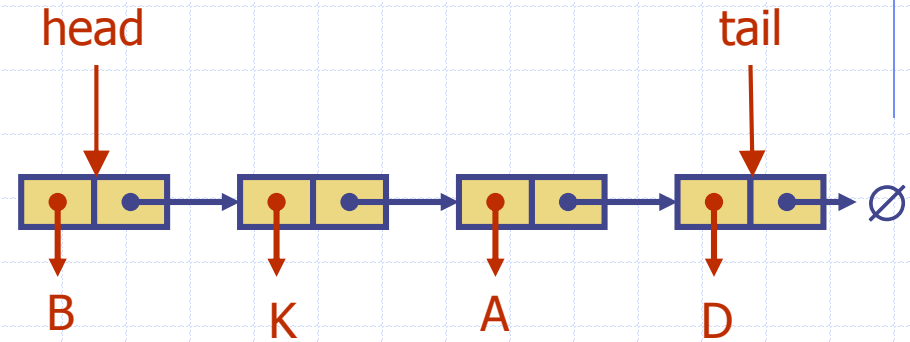
Inserting at the Tail

1. Allocate a new node
2. Insert new element
3. Have new node point to null
4. Have old last node point to new node (if the list wasn't empty)
5. Update tail to point to new node
6. If inserting to empty list, update head
7. Update "size", if maintained



Removing at the Tail

- ◆ Removing at the tail of a singly linked list is not efficient
- ◆ There is no “constant-time” way to update the tail to point to the previous node



Exercises

Exercise 1

```

class TestProgression2 {
    public static void main(String[] args) {
        Progression prog;

        prog = new ArithProgression(5);
        prog.printProgression(5);
        prog.printProgression(7);

        prog = new GeomProgression(2);
        prog.printProgression(5);
        prog.printProgression(7);

        prog = new FibonacciProgression(3);
        prog.printProgression(5);
        prog.printProgression(7);
    }
}

```

>java TestProgression2
 0 5 10 15 20
 0 5 10 15 20 25 30
 1 2 4 8 16
 1 2 4 8 16 32 64
 0 3 3 6 9
 0 6 6 12 18 30 48
 ?

Explain why FibonacciProgression behaves differently than other subclasses.
 Modify this class to achieve the expected behaviour.

Exercise 2

◆ In class `SLinkedList<E>`, show Java code for methods:

// return the first element, but don't remove it from the list

public E elementAtHead() { ... }

public void insertAtHead(E newElem) { ... }

public void insertAtTail(E newElem) { ... }

public E removeAtHead() { ... }

Exercise 3

Give code for method “contains” in this class:

```
public class SLinkedListExtended<E> extends SLinkedList<E> {  
    // returns true if and only if, "element" is in the list  
    public boolean contains(E element) { ... }  
  
    public static void main(String[ ] args) {  
        SLinkedListExtended<Integer> list =  
            new SLinkedListExtended<Integer>();  
        list.insertAtHead(2); list.insertAtHead(4); list.insertAtHead(6);  
        System.out.println( "the list contains 4: " + list.contains(4));  
        // prints: "the list contains 4: true "  
    }  
}
```