

CS 535 Object-Oriented Programming & Design
Fall Semester, 2000
Doc 12 Coupling
Contents

Coupling.....	3
Data Coupling	6
Control Coupling	21
Global Data Coupling	25
Internal Data Coupling	26
Lexical Content Coupling	27
Object Coupling	28
Interface Coupling	29
Object Abstraction Decoupling	30
Selector Decoupling	32
Primitive Methods	33
Selectors.....	34
Constructors	35
Inside Internal Object Coupling	44
Outside Internal Coupling from Underneath.....	46
Outside Internal Coupling from the Side	47

References

Object Coupling and Object Cohesion, chapter 7 of *Essays on Object-Oriented Software Engineering*, Vol. 1, Berard, Prentice-Hall, 1993

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Quality of Objects
Not all objects are created Equal!

Metrics for quality

Coupling

Strength of interaction between objects in system

Cohesion

Degree to which the tasks performed by a single module are functionally related

Coupling

Decomposable system

One or more of the components of a system have no interactions or other interrelationships with any of the other components at the same level of abstraction within the system

A nearly decomposable system

Every component of the system has a direct or indirect interaction or other interrelationship with every other component at the same level of abstraction within the same system

Design Goal

The interaction or other interrelationship between any two components at the same level of abstraction within the system be as weak as possible

Why we want weak as Possible connections

- Decomposability
- Composability
- Understandability
- Protection

Coupling

Measure of the interdependence among modules

"Unnecessary object coupling needlessly decreases the reusability of the coupled objects"

"Unnecessary object coupling also increases the chances of system corruption when changes are made to one or more of the coupled objects"

Types of Modular Coupling In order of desirability

Data Coupling (weakest – most desirable)

Control Coupling

Global Data Coupling

Internal Data Coupling (strongest – least desirable)

Content Coupling (Unrated)

Modular Coupling Data Coupling

Output from one module is the input to another

Using parameter lists to pass items between routines

Common Object Occurrence:

Object A passes object X to object B

Object X and B are coupled

A change to X's interface may require a change to B

Example

```
class Receiver
{
public void message( MyType X )
{
// code goes here
X.doSomethingForMe( Object data );
// more code
}
}
```

Modular Coupling Data Coupling

Major Problem

Object A passes object X to object B

X is a compound object

Object B must extract component object Y out of X

B, X, internal representation of X, and Y are coupled

Example: Sorting student records, by ID, by Name

How does the SortedList method add() add the new student record object and resort the list? To do this it needs to access the ID (name) fields of StudentRecord!

```
class StudentRecord {  
    Name lastName;  
    Name firstName;  
    long ID;  
  
    public Name getLastName() { return lastName; }  
  
    // etc.  
}
```

```
SortedList cs535 = new SortedList();  
StudentRecord newStudent;  
//etc.  
cs535.add ( newStudent );
```

Solution 1 Bad News

Here the add method actually accesses the StudentRecord method to get the ID. What is wrong with that? Why is this bad news?

```
class SortedList
{
    Object[] sortedElements = new Object[ properSize ];

    public void add( StudentRecord X )
    {
        // coded not shown
        Name a = X.getLastName();
        Name b = sortedElements[ K ].getLastName();
        if ( a.lessThan( b ) )
            // do something
        else
            // do something else
        }
    }
}
```

Solution 2 Send message to object to compare self to another StudentRecord Object

How is this any better than solution 1? Is it any better? How does it differ?

```
class SortedList{
    Object[] sortedElements = new Object[ properSize ];

    public void add( StudentRecord X ) {
        // coded not shown
        if ( X.lessThan( sortedElements[ K ] ) )
            // do something
        else
            // do something else
    }
}

class StudentRecord{
    private Name lastName;
    private long ID;

    public boolean lessThan( Object compareMe ) {
        return lastName.lessThan( compareMe.lastName );
    }
    etc.
}
```

Solution 3 Interfaces or "required operations"

Notice how the SortedList is no longer coupled to the StudentRecord class. It can be used to sort any list of objects of the same class than implement Comparable.

```
interface Comparable {
    public boolean lessThan( Object compareMe );
    public boolean greaterThan( Object compareMe );
    public boolean equal( Object compareMe );
}

class StudentRecord implements Comparable {
    private Name lastName;
    private long ID;

    public boolean lessThan( Object compareMe ) {
        return lastName.lessThan( ((Name)compareMe).lastName );
    }
}

class SortedList {
    Object[] sortedElements = new Object[ properSize ];

    public void add( Comparable X ) {
        // coded not shown
        if ( X.lessThan( sortedElements[ K ] ) )
            // do something
        else
            // do something else
    }
}
```

Solution 4 Function Pointers

Code is neither legal C/C++ nor Java. The idea is to pass in a function pointer to the SortList object, which it uses to compare the objects in the list.

```
typedef int (*compareFun ) ( StudentRecord, StudentRecord );
class SortedList {
    StudentRecord[] sortedElements =
        new StudentRecord[ properSize ];

    int (*compare ) ( StudentRecord, StudentRecord );

    public setCompare( compairFun newCompare )
        { compare = newCompare; }

    public void add( StudentRecord X ) {
        // coded not shown
        if ( compare( X, sortedElements[ K ] ) )
            // code not shown
        }
}

int compareID( StudentRecord a, StudentRecord b )
    { // code not shown }

int compareName( StudentRecord a, StudentRecord b )
    { // code not shown }

SortedList myList = new SortedList();
myList.setCompair( compareID );
```

Functor Pattern Functions as Objects

Functors are functions that behave like objects

They serve the role of a function, but can be created, passed as parameters, and manipulated like objects

A functor is a class with a single member function

Note 1: Functors violate the idea that a class is an abstraction with operations and state. Beginners should avoid using the Functor pattern, as they can lead to bad habits. The functor pattern is used here only as a last resort.

Note 2: The Command pattern is similar to the Functor pattern, but contains operations and state.

Note 3: For more information about patterns see:

<http://www.eli.sdsu.edu/courses/spring98/cs635/notes/patternIntro/patternIntro.html> .For more information about Functor and Command pattern see:

<http://www.eli.sdsu.edu/courses/spring98/cs635/notes/command/command.html>

Function Pointers in Java

Comparator in Java 2 (JDK 1.2)

In Java 2, the Comparator interface defines an interface for objects that act like functions pointers to compare objects.

Methods in Comparator Interface

`int compare(Object o1, Object o2)`

Returns a negative integer, zero, or a positive integer as the first argument is less than, equal to, or greater than the second

`boolean equals(Object obj)`

Indicates whether some other object is "equal to" this Comparator.

The implementer must ensure that:

$\text{sgn}(\text{compare}(x, y)) == -\text{sgn}(\text{compare}(y, x))$ for all x and y

`compare(x, y)` must throw an exception if and only if `compare(y, x)` throws an exception.)

$((\text{compare}(x, y) > 0) \ \&\& \ (\text{compare}(y, z) > 0))$ implies $\text{compare}(x, z) > 0$.

$x.\text{equals}(y) \ || \ (x == \text{null} \ \&\& \ y == \text{null})$ implies that $\text{compare}(x, y) == 0$.

$\text{compare}(x, y) == 0$ implies that $\text{sgn}(\text{compare}(x, z)) == \text{sgn}(\text{compare}(y, z))$ for all z .

Comparator Example

```
import java.util. Comparator;

class Student {
    String name;
    int id;

    public Student( String newName, int id ) {
        name = newName;
        this.id = id;
    }

    public String toString() {
        return name + ":" + id;
    }
}

final class StudentNameComparator implements Comparator {
    public int compare( Object leftOp, Object rightOp ) {
        String leftName = ((Student) leftOp).name;
        String rightName = ((Student) rightOp).name;
        return leftName.compareTo( rightName );
    }

    public boolean equals( Object comparator ) {
        return comparator instanceof StudentNameComparator;
    }
}
```

//Comparator Example Continued

```
final class StudentIdComparator implements Comparator {
    static final int LESS_THAN = -1;
    static final int GREATER_THAN = 1;
    static final int EQUAL = 0;

    public int compare( Object leftOp, Object rightOp ) {
        long leftId = ((Student) leftOp).id;
        long rightId = ((Student) rightOp).id;
        if ( leftId < rightId )
            return LESS_THAN;
        else if ( leftId > rightId )
            return GREATER_THAN;
        else
            return EQUAL;
    }

    public boolean equals( Object comparator ) {
        return comparator instanceof StudentIdComparator;
    }
}
```

//Comparator Example Continued

```
import java.util.*;

public class Test {
    public static void main(String args[]) {
        Student[] cs596 = { new Student( "Li", 1 ), new Student( "Swen", 2 ),
                            new Student( "Chan", 3 ) };

        //Sort the array
        Arrays.sort( cs596, new StudentNameComparator() );
        for ( int k = 0; k < cs596.length; k++ )
            System.out.print( cs596[k].toString() + ", " );
        System.out.println( );

        List cs596List = new ArrayList( );
        cs596List.add( new Student( "Li", 1 ) );
        cs596List.add( new Student( "Swen", 2 ) );
        cs596List.add( new Student( "Chan", 3 ) );
        System.out.println( "Unsorted list " + cs596List );

        //Sort the list
        Collections.sort( cs596List, new StudentNameComparator() );
        System.out.println( "Sorted list " + cs596List );

        //TreeSets are always sorted
        TreeSet cs596Set = new TreeSet( new StudentNameComparator() );
        cs596Set.add( new Student( "Li", 1 ) );
        cs596Set.add( new Student( "Swen", 2 ) );
        cs596Set.add( new Student( "Chan", 3 ) );
        System.out.println( "Sorted Set " + cs596Set );
    }
}
```

//Comparator Example Continued Output

Chan:3, Li:1, Swen:2,

Unsorted list [Li:1, Swen:2, Chan:3]

Sorted list [Chan:3, Li:1, Swen:2]

Sorted Set [Chan:3, Li:1, Swen:2]

Sorting With Different Keys

```
import java.util.*;

public class MultipleSorts {
    public static void main(String args[]) {

        List cs596List = new ArrayList( );
        cs596List.add( new Student( "Li", 1 ) );
        cs596List.add( new Student( "Swen", 2 ) );
        cs596List.add( new Student( "Chan", 3 ) );

        Collections.sort( cs596List, new StudentNameComparator() );
        System.out.println( "Name Sorted list " + cs596List );

        Collections.sort( cs596List, new StudentIdComparator() );
        System.out.println( "Id Sorted list " + cs596List );

        TreeSet cs596Set = new TreeSet( new StudentNameComparator());
        cs596Set.addAll( cs596List );
        System.out.println( "Name Sorted Set " + cs596Set );

        TreeSet cs596IdSet = new TreeSet( new StudentIdComparator() );
        cs596IdSet.addAll( cs596List );
        System.out.println( "Id Sorted Set " + cs596IdSet );
    }
}
```

Output

```
Name Sorted list [Chan:1, Li:2, Swen:1]
Id Sorted list [Chan:1, Swen:1, Li:2]
Name Sorted Set [Chan:1, Li:2, Swen:1]
Id Sorted Set [Chan:1, Li:2]
```

Solution 5 Function Pointers using generic types

```
typedef int (*compairFun ) ( <type>, <type> );
```

Modular Coupling Control Coupling

Passing control flags between modules so that one module controls the sequencing of the processing steps in another module

Common Object Occurrences:

A sends a message to B

B uses a parameter of the message to decide what to do

```
class Lamp {  
    public static final ON = 0;  
  
    public void setLamp( int setting ) {  
        if ( setting == ON )  
            //turn light on  
        else if ( setting == 1 )  
            // turn light off  
        else if ( setting == 2 )  
            // blink  
    }  
}
```

```
Lamp reading = new Lamp();  
reading.setLamp( Lamp.ON );  
reading.setLamp)( 2 );
```

Cure:

Decompose the operation into multiple primitive operations

```
class Lamp {  
    public void on() { //turn light on }  
    public void off() { //turn light off }  
    public void blink() { //blink }  
}
```

```
Lamp reading = new Lamp();  
reading.on();  
reading.blink();
```

Control Coupling

Common Object Occurrences:

A sends a message to B

B returns control information to A

Example: Returning error codes

```
class Test {  
    public int printFile( File toPrint ) {  
        if ( toPrint is corrupted )  
            return CORRUPTFLAG;  
        blah blah blah  
    }  
}
```

```
Test when = new Test();  
int result = when.printFile( popQuiz );  
if ( result == CORRUPTFLAG )  
    blah  
else if ( result == -243 )
```

Cure: Use exceptions

How does this reduce coupling?

```
class Test {
    public int printFile( File toPrint ) throws PrintException {
        if ( toPrint is corrupted )
            throws new PrintException();
        blah blah blah
    }
}

try {
    Test when = new Test();
    when.printFile( popQuiz );
}
catch ( PrintException printError ) {
    do something
}
```

Modular Coupling

Global Data Coupling

Two or more modules share the same global data structures

Common Object Occurrence:

A method in one object makes a specific reference to a specific external object

A method in one object makes a specific reference to a specific external object, and to one or more specific methods in the interface to that external object

A component of an object-oriented system has a public interface which consists of items whose values remain constant throughout execution, and whose underlying structures/implementations are hidden

A component of an object-oriented system has a public interface which consists of items whose values remain constant throughout execution, and whose underlying structures/implementations are *not* hidden

A component of an object-oriented system has a public interface which consists of items whose values *do not* remain constant throughout execution, and whose underlying structures/implementations are hidden

A component of an object-oriented system has a public interface which consists of items whose values *do not* remain constant throughout execution, and whose underlying structures/implementations are *not* hidden

Internal Data Coupling

One module directly modifies local data of another module

Common Object Occurrence:

C++ Friends

A friend of a class in C++ has complete access to all private members of the class. This is a clear violation of the information hiding feature of the class. Since the class must list its friends, the violation is controlled. There are situations (defining the io operators <<, >>) where the use of friends can not be avoided

Modular Coupling Lexical Content Coupling

Some or all of the contents of one module are included in the contents of another

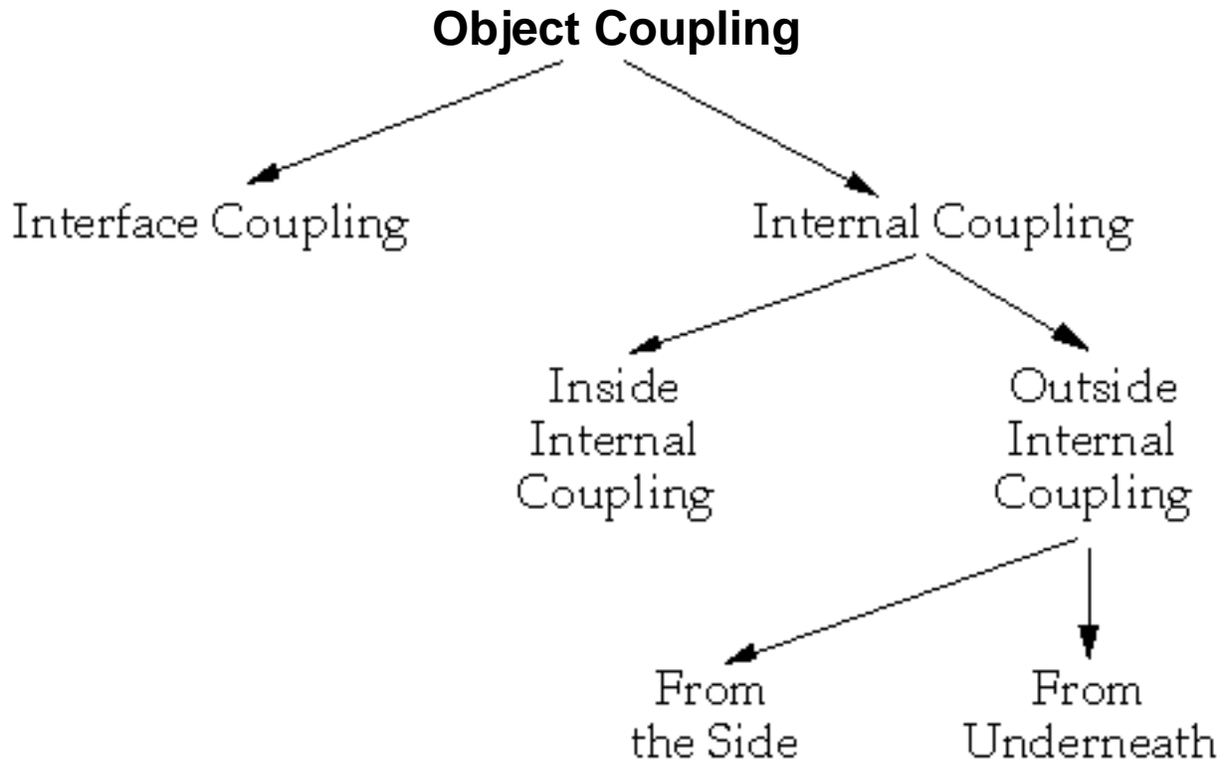
Common Object Occurrence:

C/C++ header files

Decrease coupling by:

Restrict what goes in header file

C++ header files should contain only class interface specifications



Very little is written about object coupling. For more information see “Managing Class Coupling: Apply the Principles of Structured Design to Object-Oriented Programming,” UNIX Review, Vol. 2, No. 1, May/June 1989, pp. 34-40.

Coupling measures the strength of the physical relationships among the items that comprise an object

Cohesion measures the logical relationship among the items that comprise an object

Interface coupling is the coupling between an object and all objects external to it. Interface coupling is the most desirable form of object coupling. Internal coupling is coupling among the items that make up an object.

Object Coupling Interface Coupling

Interface coupling occurs when one object refers to another specific object, and the original object makes direct references to one or more items in the specific object's public interface

Includes module coupling already covered

Weakest form of object coupling, but has wide variation

Sub-topics

- Object abstraction decoupling

- Selector decoupling

- Constructor decoupling

- Iterator decoupling

Object Abstraction Decoupling

Assumptions that one object makes about a category of other objects are isolated and used as parameters to instantiate the original object.

Example: List items

C++ templates and Ada's generics are the constructs Berard is talking about. Making the LinkedListCell a template removes any type specific code from the LinkedListCell class. This helps insure that the class can hold any type.

C++ Example

```
class LinkedListCell {  
    int cellItem;  
    LinkedListCell* next;
```

```
    // code can now use fact that cellItem is an int  
    if ( cellItem == 5 ) print( "We Win" );  
}
```

```
template <class type>  
class LinkedListCell#2 {  
    type cellItem;  
    LinkedListCell* next;
```

```
    // code does not know the type, it is just a cell item,  
    // it becomes an abstraction  
}
```

Java Example

Java does not support templates. Instead it supports Object as a root type. Using an Object as a type in the LinkedListCell class has some of the decoupling that Ada generics or C++ templates achieve. However, it provides only one category of objects (all of them). This solution that Smalltalk (with no compile time type checking) also supports. The no compile time type checking solution is a common source of flame wars in the net. Java interfaces can be used to achieve decoupling in the same situations as Ada generics or C++ templates.

```
class LinkedListCellA {
    int cellItem;
    LinkedListCell* next;

    if ( cellItem == 5 ) print( "We Win" );
}

class LinkedListCellB {
    Object cellItem;
    LinkedListCell* next;

    if ( cellItem.operation1() ) print( "We Win" );
}
```

Selector Decoupling

Example: Counter object

```
class Counter{
    int count = 0;

    public void increment()    { count++; }
    public void reset()       { count = 0; }
    public void display()    {
        code to display the counter in a slider bar
    }
}
```

Display of Counter



"display" couples the counter object to a particular output type

The counter class can not be used in other setting due to this coupling

Better Counter Class

```
class Counter{
    int count = 0;

    public void increment()    { count++; }
    public void reset()       { count = 0; }
    public String toString() {return String.valueOf( count );}
}
```

Primitive Methods

A **primitive method** is any method that cannot be implemented simply, efficiently, and reliably without knowledge of the underlying implementation of the object

Primitive methods are:

Functionally cohesive, they perform a single specific function

Small, seldom exceed five "lines of code"

A **composite method** is any method constructed from two or more primitive methods – sometimes from different objects

Types of Primitive Operations

Selectors (get operations)

Constructors (not the same as class constructors)

Iterators

Selectors

Selectors are encapsulated operations which return state information about their encapsulated object and do not alter the state of their encapsulated object

Replacing

```
public void display() {  
    code to display the counter  
}
```

with

```
public String toString() {return String.valueOf( count );}
```

is an example of Selector decoupling.

By replacing a composite method (display) with a primitive method the Counter class is decoupled from the display device

This makes the Counter class far more useful

It also moves the responsibility of displaying the counter elsewhere

Constructors

Operations that construct a new, or altered version of an object

Java and C++ both have language constructs called constructors. Berard has in mind a larger class of operations than those. Often static methods are used as constructors to create new objects.

Berard's example illustrating constructor decoupling is extremely vague. The fromString method below does make it clear what type of parameter is needed to create a new calendar object. One point to learn from his discussion is the desirability to have well defined interface to creating objects from primitive objects.

```
class Calendar {
```

```
    public void getMonth( from where, or what) { blah }  
}
```

```
class Calendar {
```

```
    public static Calendar fromString( String date ) { blah }  
}
```

Primitive Objects

Primitive objects are objects that are both:

- Defined in the standard for the implementation language

This can include standard libraries and standard environments

- Globally known

That is any object that is known in any part of any application created using the implementation language

Primitive objects don't count in coupling with other objects

"An object that refers to itself and to primitive objects is considered for all intents and purposes, totally decoupled from other objects"

The motivation here is that primitive objects are very stable, that is will not change. If they do not change, then we do not have to be concerned about coupling with them. One reason to reduce coupling is to make it easier to deal with changes. A second reason to reduce coupling is to improve reuse. If class A uses class B, which is universally available to all programs using the language, then class A's reusability is not affected by using class B. Berard's argument has two problems. First, standard libraries do change over time. Look at the number of deprecated methods in the Java API. Of course, the Java API is very young. As the language ages, its core API should be more stable. The second problem is one can delude oneself about a company's or personal class library as being "standard" and stable (and hence primitive) when they are not.

Composite Object

Object **conceptually** composed of two or more objects

Heterogeneous Composite Object

Object **conceptually** composed from objects which are not all **conceptually** the same

The date class below is composed of three items that are the same type: ints. However, these ints represent different conceptual entities.

```
class Date{  
    int year;  
    int month;  
    int day;  
}
```

Homogeneous Composite Object

Object **conceptually** composed from objects which are all **conceptually** the same

list of names - each item is a member of the same general category of object – a name

Berard's homogeneous composite objects are basically container objects.

Iterator

Allows the user to visit all the nodes in a homogeneous composite object and to perform some user-supplied operation at each node

Both Java and C++ support iterators

Passive Iterator

Neither Java nor C++ support passive iterators. Smalltalk does support them. In a passive iterator, you pass a method or function to the composite object, and the object then applies the method to all elements in the object. Passive iterators in Smalltalk are very powerful. Passive iterators require very minimal code to use. They require efficient ways to deal with method/functions as parameters. Only one passive iterator can be active on an object at a time.

```
class List {  
    Object[] listElements = new Object[ size ];  
  
    public void do( Function userOperation ) {  
        for ( int k = 0; k < listElements.length(); k++ )  
            userOperation( listElements[ k ] );  
    }  
}
```

In Main

```
List grades = new List();  
aFunction = ( item ){ print( item ) };  
  
grades.do ( aFunction );
```

Active Iterator

Java (Enumeration, Iterator (JDK1.2), ListIterator (JDK1.2), StringCharacterIterator) and C++ (in STL) use active iterators.

```
List grades = new List();
```

```
Iterator gradeList = grades.iterator();
```

```
while ( gradeList.hasNext() ){
    listItem = gradeList.next();
    print ( listItem );
}
```

Java Enumeration/Iterator

Methods		
Enumeration	Iterator	ListIterator
hasMoreElements()	hasNext()	hasNext()
nextElement()	next()	next()
	remove()	remove()
		nextIndex()
		hasPrevious()
		previous()
		previousIndex()
		add()
		set()

Iterators go through elements of a collection.

Iterator and ListIterator are fail-fast

If the underlying collection is changed (elements added or removed) by means other than the iterator, then the next time the iterator is accessed it will throw a `java.util.ConcurrentModificationException`

Iterators and Coupling

Using iterators reduces coupling by hiding the details of traversing through elements of a collection. If one used the non-iterator method of accessing the elements of collections, it becomes a lot of work to replace the use of one collection with another. One might want to replace an array with a binary search tree for better performance.

Array

```
int[] list
```

```
for (int k = 0; k < list.length; k ++ )  
    System.out.println( list[k] );
```

Vector

```
Vector list
```

```
for (int k =0; k < list.size(); k++ )  
    Sytem.out.println( list.elementAt( k ) );
```

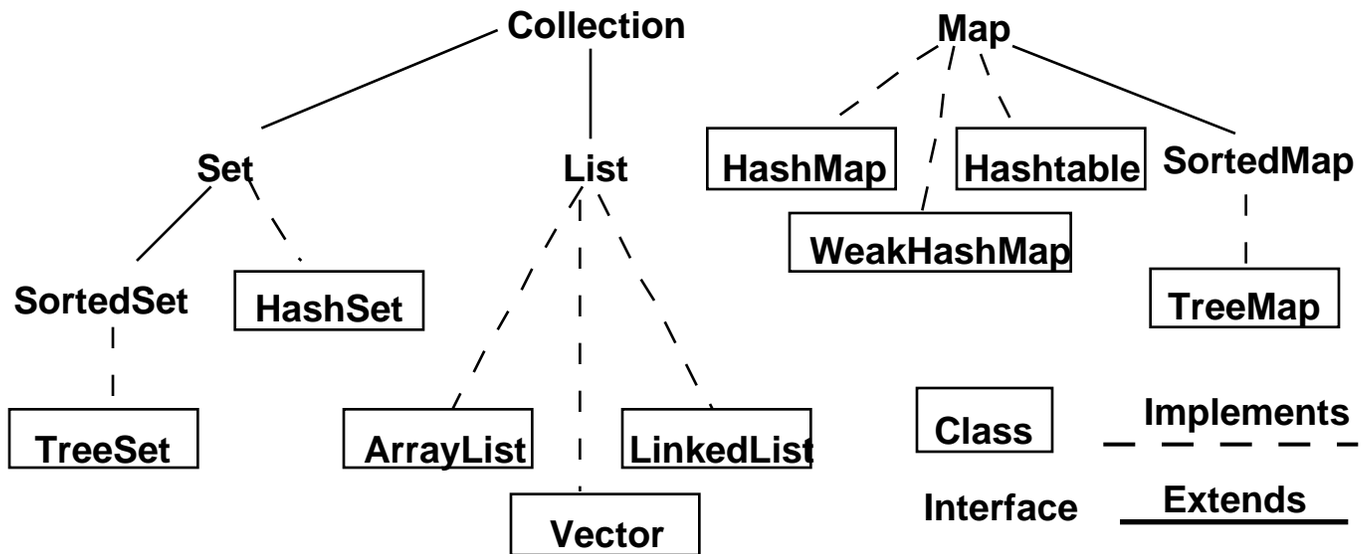
Binary Search Tree

```
BinarySeachTree list
```

```
Node current = list.root();  
Stack previous = new Stack();  
Previous.push( current );
```

```
while (current != null )  
    {  
        a lot of code here  
    }
```

Java Collection Classes



There are synchronized, unsynchronized, modifiable unmodifiable versions of each collection/map

One can set the modifiable and synchronized property separately

What about Arrays?

One of Java's defects is not making an Array class and making it part of the collection class hierarchy. As a result one has to treat arrays differently from all other collections. Since arrays are very common, the effectiveness of the collection class hierarchy is greatly lessened. However, since most programmers have not used a uniform collection class structure they do not realize how much easier life can be.

One can convert an array of objects to a list

```
String[] example = new String[10];
List listBackedByArray = Arrays.asList( example );
```

Changes to the array(list) are reflected in the list(array)

Less Coupling with Iterators

Collection list;

```
Iterator elements = list.iterator();
```

```
while (elements.hasNext() ) {  
    System.out.println( elements.next() );  
}
```

In this code list could be any type of collection, so is more flexible. It is not coupled to a particular type of collection.

Inside Internal Object Coupling

Coupling between state and operations of an object

The big issue: Accessing state

Changing the structure of the state of an object requires changing all operations that access the state including operations in subclasses

Solution: Access state via access operations

C++ implementation

Provide private functions to access and change each data member

Simple Cases:

One function to access the value of the data member

One function to change the value of the data member

Only these two functions can access the data member

When an object is used as state, then providing access methods for that object can be far more complex. Assume that the state object itself has 10 methods. Now we may need to provide 12 access methods not just two. If a class have three such state objects, then it may need far too many access methods to be practical.

Accessing State C++ Example

```
class Counter{
public:
    void increment(void);

private:
    int value;

    void setValue(int newValue);
    int getValue(void);
};

void Counter::increment(void) //Increase counter by one {
    setValue(getValue() + 1);
};

void Counter::setValue(int newValue) {
    value = newValue;
};

int Counter::getValue {
    return value;
};
```

Outside Internal Coupling from Underneath

Coupling between a class and subclass involving private state and private operations

Major Issues:

- Access to inherited state

Direct access to inherited state

See inside internal object coupling

Access via operations

Inherited operations may not be sufficient set of operations to access state for subclass

- Unwanted Inheritance

Parent class may have operations and state not needed by subclass

Unwanted inheritance makes the subclass unnecessarily complex. This reduces understandability and reliability.

Outside Internal Coupling from the Side

Class A accesses private state or private operations of class B

Class A and B are not related via inheritance

Main causes:

Using nonobject-oriented languages

Special language "features"

C++ friends

Donald Knuth

"First create a solution using sound software engineering techniques, then if needed, introduce small violations of good software engineering principles for efficiency's sake."