

Java Programming with Performance in mind





Common Pitfalls

- Primitive and Objects
- Abuse of the String class
- Creating intermediate objects
- Mutable return types
- Using the wrong collections
- Array copy



Primitives vs. Objects





Primitives vs. Objects

```
protected void testOne(int n) {
   fPrimArray = new int[n];
   fPrimSum = 0;
   for (int i = 0; i < n; i++) {
                                     // insert
       fPrimArray[i] = i;
       fPrimSum += fPrimArray[i];  // get
protected void testTwo(int n) {
   fObjectArray = new Integer[n];
   fObjectSum = 0;
   for (int i = 0; i < n; i++) {
       fObjectArray[i] = new Integer(i);
       fObjectSum += fObjectArray[i].intValue();
```



Primitives vs. Objects

- Primitive int performs almost 3 times fast than Integer object
 - > Tested on JDK1.5.0 for running the loops 1,000,000 times
- Overall "java -server" gives better result than "java"





String vs. StringBuffer

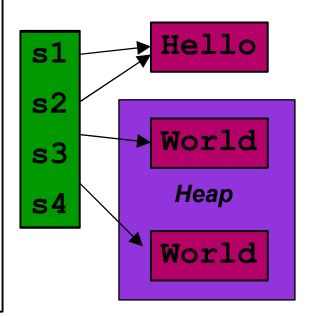




Two Kinds of String Objects

- String literals are unique to each class
 - Only one copy of each unique string
- Heap-based strings are less efficient

```
String s1 = "Hello";
String s2 = "Hello";
String s3 = new String("World");
String s4 = new String("World");
boolean b1 = (s1 == s2);
boolean b2 = (s3 == s4);
boolean b3 = s3.equals(s4);
```





String vs. StringBuffer

- String objects are immutable.
- String concatenation creates multiple, intermediate representations
- Use mutable StringBuilder for all cases if no synchronization is needed
- Use mutable StringBuffer if needs synchronization

```
String badStr = new String();
StringBuffer goodBuff = new StringBuilder(1000);
for (int i = 0; i < 1000; i++) {
   badStr += myArray[i]; // creates new strings
   goodBuff.append(myArray[i]); // same buffer
}
String goodStr = new String(goodBuff);</pre>
```



Methods May Return Copies

- Mutable objects can be changed.
- Some JDK methods return copies of mutable objects to ensure encapsulation.
 - > e.g., Dimension



Java Collections





Java Collections

- Vector and Hashtable are synchronized on all methods
- You pay for safety whether or not you need it
 - No need if only one thread accessing the collection
- Java collection classes not synchronized by default (but can be synchronized).
 - > ArrayList, LinkedList replace Vector
 - > HashSet, HashMap replace Hashtable
 - > Synchronization: use of wrapper classes.
 - > a static factory method:
 - Collections.synchronizedList(new ArrayList())



Benchmark: ArrayList & LinkedList

```
// do also for LinkedList, Vector and Hashtable
// timing code not shown
List list = new ArrayList();
final int kNum = 50000;
for (int i = 0; i < kNum; i++)
  list.add(new Integer(i));
for (int i = 0; i < kNum; i++)
  Object result = list.get(i);
for (int i = 0; i < kNum; i++)
  list.remove(0);
```



Benchmark Results: 50,000

- Adding new elements is fast for both types of List.
- ArrayList:

Random look up using get () is fast.

Removing elements is slow.

LinkedList:

Removing or editing elements in the list is fast.

Lookup using get () is very slow.

- HashSet/HashMap: overall very fast.
- Vector behaves the same as ArrayList
- Hashtable: overall very fast.

(sec)	ArrayList	LinkedList	HashSet	HashMap	Vector	Hashtable
Add	0.11	0.23	0.63	0.62	0.11	0.37
Get	0.01	160	0.03	0.07	0.01	0.06
Delete	5.52	0.02	0.13	0.13	5.57	0.08



Copying Array Elements

Two ways copy elements from one arrays to another

```
Public class ArrayCopier {
   private double[] fValues;
   private String[] fLabels;
   private final int      kNum;
   public ArrayCopier(int number) {
      kNum = number;
      fValues = new double[kNum];
      fLabels = new String[kNum];
      for (int i = 0; i < kNum; i++) {</pre>
         fValues[i] = (double)(i*i);
         fLabels[i] = "" + i;
```



Two Ways To Copy Elements

```
public void useLoopCopy() {
   double[] copyD = new double[kNum];
   String[] copyS = new String[kNum];
   for (int i = 0; i < kNum; i++) {
      copyD[i] = fValues[i];
      copyS[i] = fLabels[i];
public void useArraycopy() {
   double[] copyD = new double[kNum];
   String[] copyS = new String[kNum];
   System.arraycopy(fValues, 0, copyD, 0, kNum);
   System.arraycopy(fLabels, 0, copyS, 0, kNum);
```



Array Copy Results

500, 000	Java -server	(sec)	Java	(sec)	
Ceate arrays		0.58			0.58
For loop		0.03			0.02
Arraycopy()		0.01			0.01

- Use System.arraycopy(...) to efficiently copy elements from one array to another
- Use static methods in Arrays
 - > equals(), fill(), sort()



Try-Catch





Try/Catch Blocks Are Free (or Not)

- Myth: try/catch blocks are free?
- Reality is more complex
 - Defeats bounds-check opts on some JVMs
 - Free otherwise

```
vectorsum

for( int i=0; i < A.length; i++ )
    sum += A[i];

for( int i=0; i < A.length; i++ )
    try/catch
    try { sum += A[i]; }
    catch( Error e ) {}

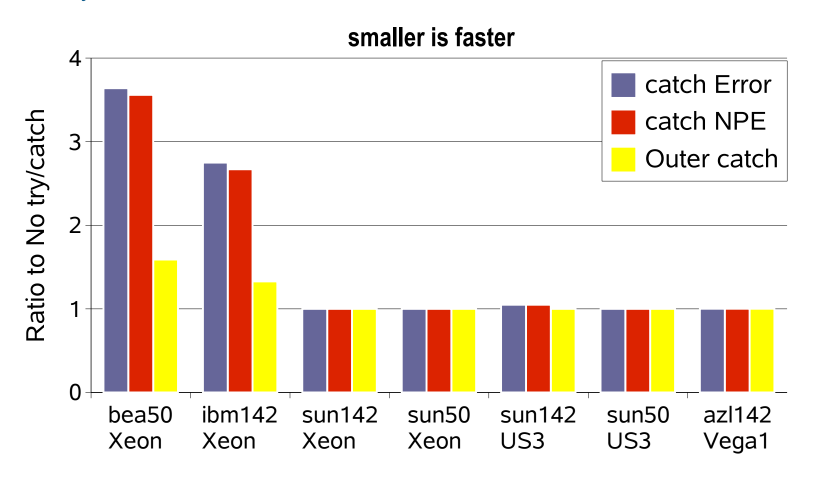
NPE

catch( NullPointerException e ) {}</pre>
```



Try/Catch Is Not Free

Array Intensive





Exception Handling





Exception Handling

- Use exceptions to make your code robust.
 - Exception handling is one of Java's best features.
- Use exceptions to handle unexpected conditions.
 - > Conditions beyond your control.
 - > IOException, RemoteException, SQLException, ConnectException.
- Special case: do not use exceptions when normal program logic will suffice.

try is not free

throw is expensive.



E.g., Array Out of Bounds

```
private
          int[] fArray = new int[100000];
protected void testOne(int n) {
   fSum = 0:
   for (int i = 0; i < n; i++) {
       if (i < fArray.length)</pre>
          fSum += fArray[i];
protected void testTwo(int n) {
   fSum = 0;
   for (int i = 0; i < n; i++) {
       try {
          fSum += fArray[i];
       } catch (IndexOutOfBoundsException e) {}
```

What happens when n is larger than the array?



Logic vs. Exceptions

- Test used array with 1,000,000 primitive ints.
- When exceed array bounds ("# overrun"):
 - logic faster than exceptions (HotSpot).





Other Issues

- Thread Synchronization
- Writing to console window
- Accessing SQL databases using JDBC
- Perceived performance



Thread Synchronization





Thread Synchronization

- Spraying around the synchronized keyword doesn't ensure your code is thread-safe
- Synchronization has a cost
 - Methods execute more slowly, because acquiring and releasing a monitor lock is expensive
 - Synchronization may cause deadlock
- Use synchronized key word:
 - only for critical section
 - > hold lock as short a time as possible



Synchronize Critical Section

- E.g., shared resource is an customer account. Certain methods called by multiple threads.
- Hold monitor lock for as short a time as possible.

```
synchronized double getBalance() {
   Account acct = verify(name, password);
   return acct.balance;
                                         Lock held for long time
double getBalance() {
                                        Equivalent to above
   synchronized (this) {
      Account acct = verify(name, password);
      return acct.balance;
                                        Current object is locked
                                                     Bette
double getBalance()
   Account acct = verify(name, password);
   synchronized (acct) { return acct.balance};
                        Only acct object is locked – for shorter time
```



Writing to Console





Be Careful with println()

- Hiding console windows when not needed
- Control the debugging code
 pass debug option on command line
 test debug boolean before writing to console
 set debug = false for shipping code

```
//use boolean to control debugging message
static final boolean debug = true;
  if (debug) {
    debug("debugBar: " + X + Y + "error message");
}

public static void debug(String a) {
    System.err.println(a); }
```



Using JDBC

- Use JDBC PreparedStatement for SQL commands instead of ordinary statements
- Combining a number of related SQL operations into a single JDBC transactions
 - > set "auto commit" mode to false.
 - > setAutoCommit(false)
 - SQL statement executes are bundled into a single transaction.
 - > ExecuteUpdate()



Perceived Performance





Perceived Performance

- GUI applications:
 - > Rarely measure performance with a stopwatch
 - > How fast something *feels*, not how fast it is
- Ways to improve how fast your users feel without actually making anything run faster
 - > Changing the mouse cursor to a waiting cursor
 - Using multiple background threads
 - > Showing the progress bar



Perceived Performance

- Start up time:
 - Lazy initialization is often useful.
 - > Applets:
 - > Use Jar files to minimize requests.
 - > Install on client system if possible.
 - Obfuscators and size reduction tools.
 - > Run empty applet to get VM loaded.
 - > Applications:
 - > Separate initialization thread.
 - > Minimize dependencies for start screen.



Byte code reduction





Byte Code Reduction

- Package: compressed Jar files
- Optimize: remove unused code
- Obfuscate: E.g.,
 - > getCustomerAddress() -> a()
- Vendor claims Jar file reductions of 30 70 % are common



Byte Code Size Reducers

- Byte Code Size Reducers
 - DashO-Pro <www.preemptive.com>
 - Jax <www.alphaworks.ibm.com/formula/jax>
 - > Jshrink <www.e-t.com>

>

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 - SourceGuard <www.4thpass.com>