

February 2022, Programming in Java

# Programming in Java

**Trayan Iliev** 

tiliev@iproduct.org http://iproduct.org

Copyright © 2003-2022 IPT - Intellectual Products & Technologies

#### About me



#### Trayan Iliev

- CEO of IPT Intellectual Products & Technologies
- Oracle® certified programmer 15+ Y
- end-to-end reactive fullstack apps with Java,
   ES6/7, TypeScript, Angular, React and Vue.js
- 12+ years IT trainer
- Voxxed Days, jPrime, jProfessionals, BGOUG, BGJUG, DEV.BG speaker
- Organizer RoboLearn hackathons and IoT enthusiast



#### Course Schedule

**❖** Block 1: 9:00 − 11:00

❖ Pause: 11:00 – 11:15

❖ Block 2: 11:15 − 13:15

#### Where to Find the Code?

Java Web Development projects and examples are available @ GitHub:

https://github.com/iproduct/java-fundamentals-2022



#### Agenda for This Session

- Java Class structure package, imports, fields, methods, access modifiers;
- Creating objects constructors, order of initialization, static members, keyword this, constructors overloading;
- Working with methods designing methods, arguments and return values, overloading, static methods, access modifiers;
- Define the scope of variables class(static), local, instance variables;
- Apply encapsulation principles to a class;
- Understand objects equality the difference between "==" and equals();
- Wrapper Classes;
- Distinguish between Object reference and primitive variables, type casting; Methods reference and primitive arguments;
- Enumerations;
- Object lifecycle destroying objects, garbage collection finalize();



#### Key Features of Java Language

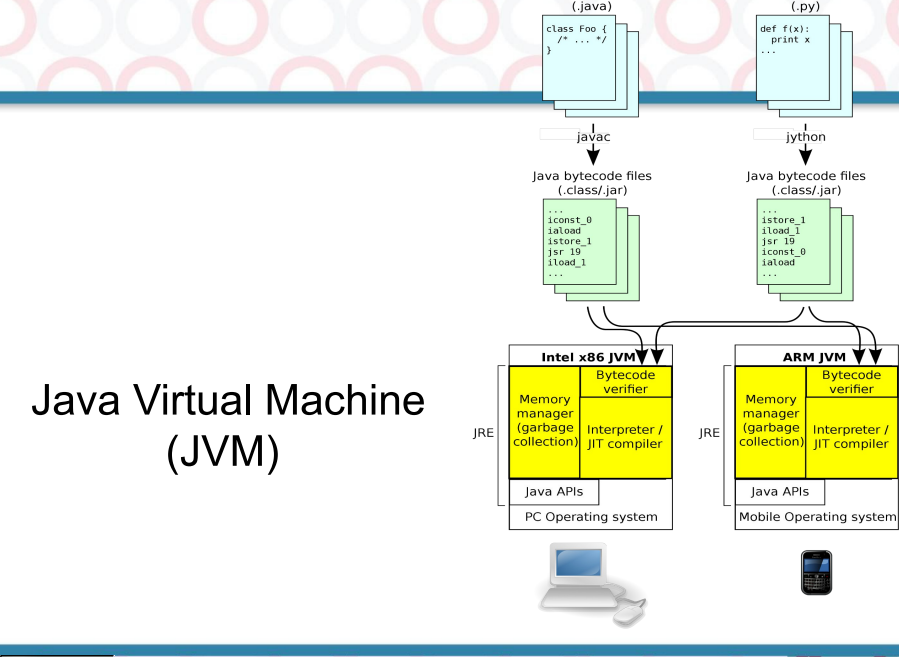
- Single base hierarchy inheritance from only one parent class, with the possibility of implementation of multiple interfaces
- Garbage Collector portability and platform independence, fewer errors
- Secure Code separation of business logic from the error handling and exceptions
- Multithreading easy realization of parallel processing
- Persistence Java Database Connectivity (JDBC) and Java Persistence API (JPA)



#### Integrated Development Environments for Java Applications

- Java<sup>™</sup> development environment types:
- JavaSE, JavaEE, JavaME, JavaFX
- JavaSE: Java Development Kit (JDK) and Java Runtime Environment (JRE)
- Java™ compiler javac
- Java Virtual Machine (JVM) java
- Sourse code → Byte code
- Installing JDK 8+
- Compile and run programs from the command line
- IDEs: IntelliJ IDEA, Eclipse





Java source files

Python source files

# Java Application Stack

Java™ Custom Application – Level & patterns of garbage production, Concurrency, IO/Net, Algorithms & Data structures, API & Frameworks

**Application Server – Web Container, EJB Container, Distributed Transactions Dependency Injection, Persistence - Connection Poolling, Non-blocking IO** 

Java™ Virtual Machine (JVM) – Gartbage Collection, Threads & Concurrency, NIO

Operating System – Virtual Memory, Paging, OS Processes and IO/Net libraries

**Hardware Platform – CPU, Memory, IO, Network** 

**Processing Node 1** 

Processing Node2

...

Processing Node N





#### Classes, Objects and References

- Class set of objects that share a common structure, behaviour and possible links to objects of other classes = objects type
  - ✓ structure = attributes, properties, member variables
  - ✓ behaviour = methods, operations, member functions, messages
  - ✓ relations between classes: association, inheritance, aggregation, composition – modeled as attributes (references to objects from the connected class)
- Objects are instances of the class, which is their addition:
  - ✓ own state
  - ✓ unique identifier = reference pointing towards object



# Object (Reference) Data Types

Creating a class (a new data type)

```
class MyClass { /* attributes and methods of the class */ }
```

Create an object (instance) from the class MyClass:
 MyClass myObject = new MyClass();

Declaration and initialization of attributes:

```
class Person {
    String name = "Anonimous";
    int age;
}
```

Access to attribute: Person p1 = new Person();
 p1.name = "Ivan Petrov";
 p1.age = 28;



#### **Creating Objects**

- Class String modeling string of characters:
- declaration:

```
String s;
```

– initialization (on separate line):

```
s = new String("Hello Java World");
```

declaration + initialization:

```
String s = new String("Hello Java World");
```

– declaration + initialization (shorter form, applies only to the class String):

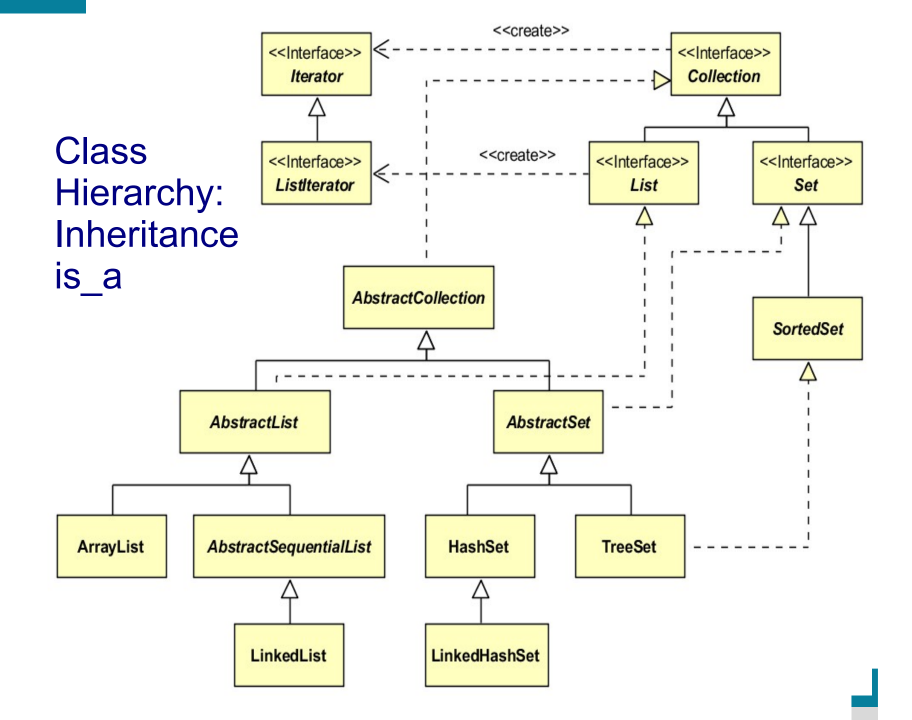
```
String s = "Hello Java World";
```



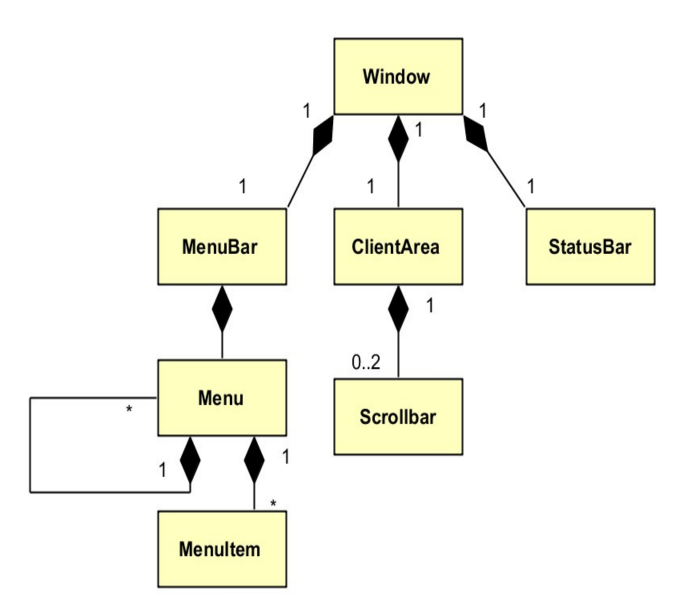
#### SOLID Design Principles of OOP

- Single responsibility principle a class should only have a single responsibility, that is, only changes to one part of the software's specification should be able to affect the specification of the class.
- 2. Open-closed principle software entities should be open for extension, but closed for modification.
- 3. Liskov substitution principle Objects in a program should be replaceable with instances of their subtypes without altering the correctness of that program.
- 4. Interface segregation principle Many client-specific interfaces are better than one general-purpose interface.
- Dependency inversion principle depend upon abstractions, not concretions.

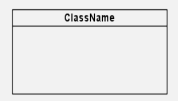




#### Object Hierarchy: Composition, has\_a

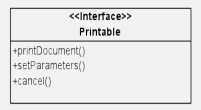


#### **Elements of Class Diagrams**



Order
-date
-status
+calcTax()
+calcTotal()
#calcTotalWeight(measure : string = "br") : double





Types of connections:

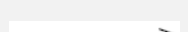
Association



aggregation



composition



dependence

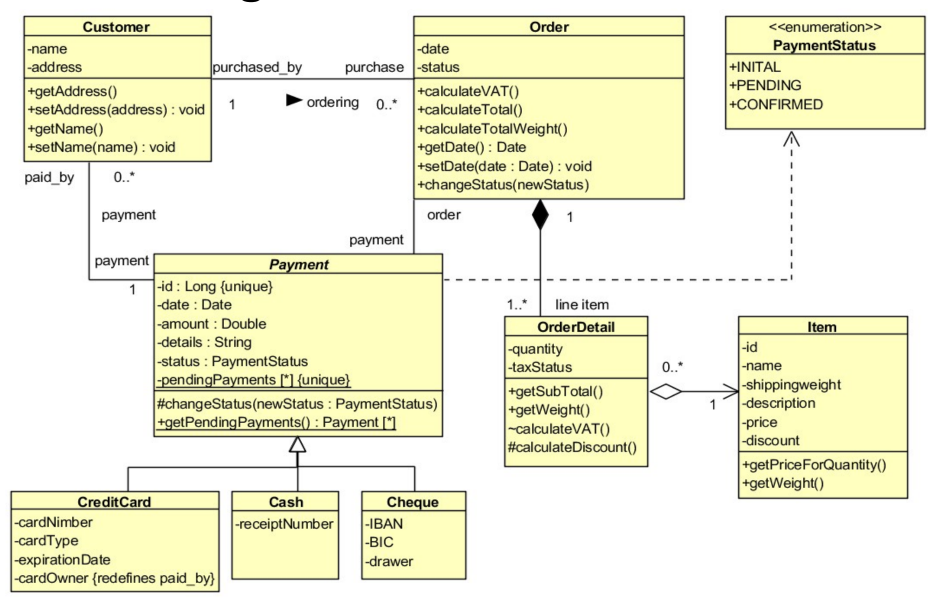
generalization



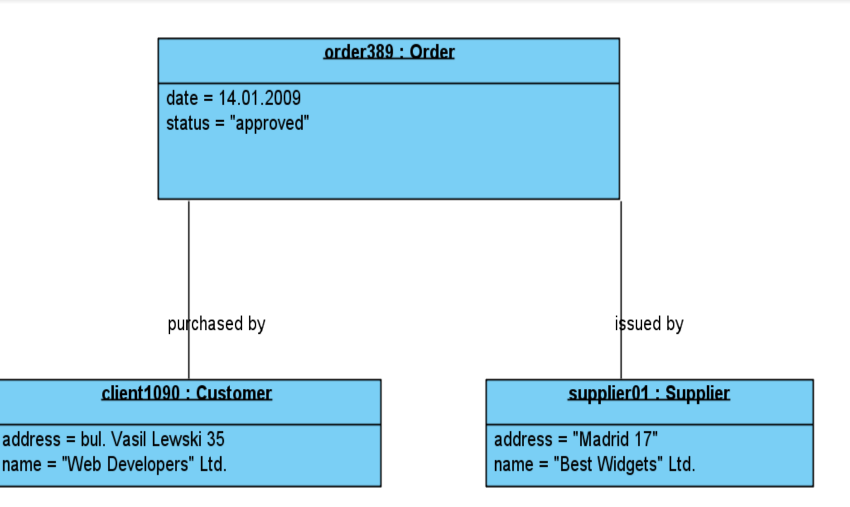
realization



#### **Class Diagram**



# Object Diagram



# Packages and Access Specifiers

- Packages and directories
- Importing packages import
- Access specifiers
- -public
- -private
- -protected
- -Friendly access by default within the package



# Primitive and Object Data Types

 Primitive data types, object wrapper types and default values for attributes of primitive type

```
– boolean --> Boolean
                                  false
– char --> Character
                                        '\u0000'
--> Byte
                                  (byte) 0
                                  (short) 0
- short --> Short
– int --> Integer
--> Long
                                  0L
- float --> Float
                                  0.0F
– double --> Double
                                  0.0D
         --> Void
– void
```

❖BigInteger and BigDecimal - higher-precision numbers



#### **Primitive Type Literals**

in decimal notation:

int: 145, 2147483647, -2147483648

long: 145L, -1l, 9223372036854775807L

float: 145F, -1f, 42E-12F, 42e12f

double: 145D, -1d, 42E-12D, 42e12d

- in hexadecimal notation: 0x7ff, 0x7FF, 0X7ff, 0X7FF
- in octal notation: 0177
- in binary notation: 0b11100101, 0B11100101



# Object (Reference) Data Types

- Initialization with default values
- Value of uninitialized reference = null
- Declaring class methods



#### Object Constructors in Java

- Initialization of objects with constructors
- Overloading of constructors and other methods
- Default constructors
- Reference to the current object this

# Objects Initialization. Array initialization

- Initialization in declaration
- Initialization in constructor
- "Lazy" initialization
- Initialization of static class members
- One-dimensional and multi-dimensional arrays
- Array initialization

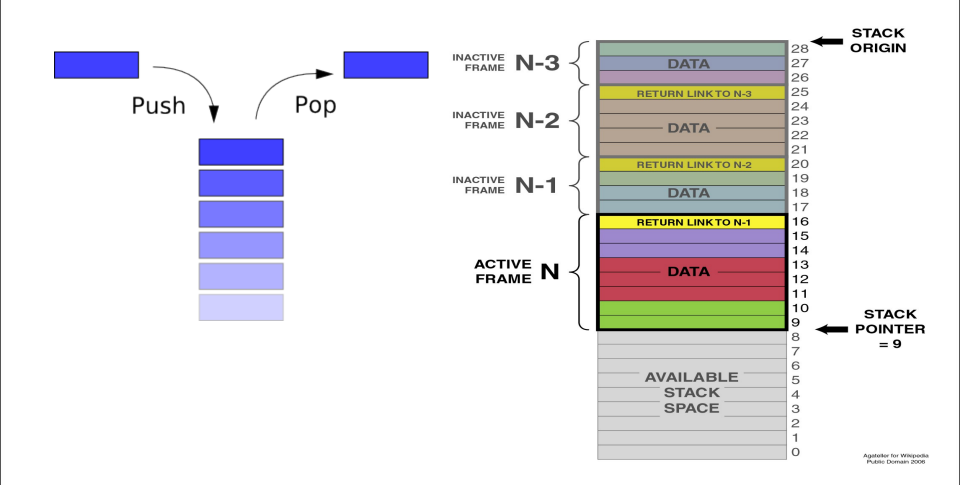


#### Memory Types

- Register memory CPU registers, fast, small numbers stored operand instructions just before treatment
- Program Stack = Last In, First Out (LIFO) Keep primitive data types and references to objects during program execution
- Dynamically allocated memory Heap can store different sized objects for different periods of time, can create new objects dynamically and to be released – Garbage Collector
  - Young generation objects that exist for short period
  - Old generation objects that exist longer
  - Permanent Generation = class definitions.
     Java 8+ Metaspace
- Constant storage, non-RAM storage (external memory)



# Program Stack





"Thread-3" #14 prio=5 os\_prio=0 tid=0x0000000000be9c800 nid=0x2394 waiting for monitor entry [0x000000000cc2f000] java.lang.Thread.State: BLOCKED (on object monitor)

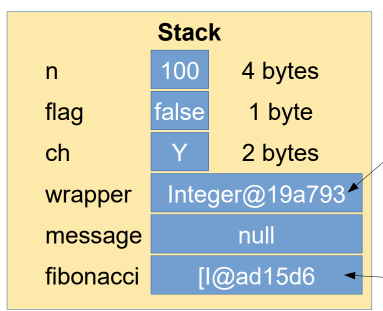
# Stack and Heap (Quick Review)

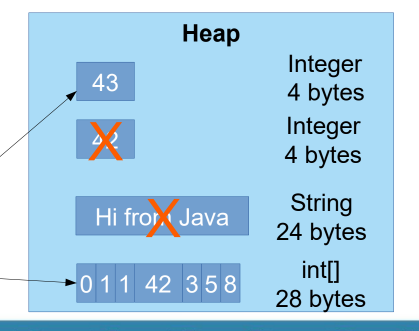
```
int n = 42;
boolean flag = true;
char ch = 'X';
Integer wrapper = n;
String message = "Hi from Java!";
int[] fibonacci = { 0, 1, 1, 2, 3, 5, 8 };
           Stack
                                         Heap
           42
                 4 bytes
   n
           true
                 1 byte
   flag
                                                 Integer
                                 42
                 2 bytes
                                                 4 bytes
   ch
           X
            Integer@7ad935
   wrapper
                                                 String
                                  Hi from Java
                                                24 bytes
            String@9bc19d 
   message
                                                  int[]
              [l@ad15d6
   fibonacci
                                 →0112358
                                                28 bytes
```



# Stack and Heap (Quick Review)

```
n = 100;
flag = !flag;
h = ++ch;
wrapper = ++wrapper;
message = null;
fibonacci[3] = 42;
```







# Variable Scopes

```
public class VarScopes {
   static int s1 = 25;
   int i1 = 350;
   public static void main(String[] args) {
     if(s1 > 10){
         int a = 42;
         // Only a available
            int \underline{b} = 108;// Both a & b are available
         // Only a available, b is out of scope
     // a & b are out of scope
```

# Operators in Java - I

- Assignment operator
- Mathematical operators
- Relational operators
- Logical operators
- Bitwise operators
- String operators
- Operators for type conversion
- Priorities of operators



#### Operators in Java - II

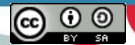
- Each operator has priority and associativity for example, + and – have a lower priority from \* and /
- The priority can be set clearly using brackets (and) for example (y 1) / (2 + x)
- According associativity operators are left-associative, right-associative and non-associative: For example:
   x + y + z => (x + y) + z, because the operator + is left-associative
- if it was right associative, the result would be x + (y + z)



#### Operators in Java - III

- Assignment operator: =
  - is not symmetrical i.e. x = 42 is OK, 42 = x is NOT
  - to the left always stands a variable of a certain type, and to the right an expression from the same type or type, which can be automatically converted to present
- Mathematical operators:
  - with one argument (unary): -, ++, --
  - with two arguments (binary): +, -, \*, /, % (remainder)
- Combined: +=, -=, \*=, /=, %=

For example: a += 2 <=> a = a + 2



# Send Arguments by Reference or by Value

Formal and actual arguments - Example:

```
Formal Argument
     Static method - no this
                                 - copies the actual value
public static void incrementAgeBy10(Person p){
   p.age = p.age + 10;
Person p2 = new Person(23434345435L, "Petar Georgiev",
"Plovdiv", 39);
                                Actual Argument
incrementAgeBy10(p2);
System.out.println(p2);
```



# Send Arguments by Reference and Value

- Case A: When the argument is a primitive type, the formal argument copies the actual value
- Case B: When the argument is a object type, the formal argument copies reference to the actual value
- Cases A & B: Changes in the copy (formal argument) does not reflect the actual argument
- However, if formal and actual argument point to the same object (Case B) – then changes in properties (attribute values) of this object are available from the calling method – i.e. we can return value from this argument



#### Operators in Java - IV

- Relational operators (comparison): ==, !=, <=, >=
- Logical operators: && (AND), || (OR) and ! (NOT)
   the expression is calculated from left to right only when it's necessary for determining the final outcome
- Bitwise operators: & (AND), | (OR) and ~ (NOT), ^ (XOR),
   &=, |=, ^=
- Bitwise shift: <<, >> (preserves character), >>> (always inserts ziros left does not preserve character), <<=, >>=, >>>=



### Operators in Java - V

Triple if-then-else operator:

```
<boolean-expr> ? <then-value> : <else-value>
```

- String concatenation operator: +
- Operators for type conversion (type casting):
   (byte), (short), (char), (int), (long), (float) ...
- Priorities of operators:

unary > binary arithmetical > relational > logical > threeargumentative operator **if-then-else** > operators to assign a value



### Controlling Program Flow - I

- Conditional operator if-else
- Returning Value return
- Operators organizing cycle while, do while, for, break, continue
- Operator to select one from many options switch



### Controlling Program Flow - II

Conditional operator if-else:

```
if(<boolean-expr>)
    <then-statement>
or
if(<boolean-expr>)
    <then-statement>
else
    <else-statement>
```

## Controlling Program Flow - III

- Returning value to exit the method: return; or return <value>;
- Operator to organize cycle while:

```
while(<boolean-expr>)
  <body-statement>
```

Operator to organize cycle do-while:

```
do <body-statement>
while(<boolean-expr>);
```



### Controlling Program Flow - IV

Operator to organize cycle for:

```
for(<initialization>; <boolean-expr>; <step>)
<body-statement>
```

Operator to organize cycle foreach:

```
for(<value-type> x : <collection-of-values>)
  <body-statement-using-x>
Ex.: for(Point p : pointsArray)
      System.out.println("(" +p.x + ", " + p.y + ")");
```



## Controlling Program Flow - V

 Operators to exit block (cycle) break and to exit iteration cycle continue:

```
<loop-iteration> {
    //do some work
    continue; // goes directly to next loop iteration
    //do more work
    break; // leaves the loop
    //do more work
}
```



### Controlling Program Flow - VI

Use of labels with break and continue:

```
outer_label:
<outer-loop> {
   <inner-loop> {
      //do some work
      continue; // continues inner-loop
      //do more work
      break outer_label; // breaks outer-loop
      //do more work
      continue outer_label; // continues outer-loop
```



### Controlling Program Flow - VII

Selecting one of several options switch:

```
switch(<selector-expr>) {
 case <value1>: <statement1>; break;
 case <value2>: <statement2>; break;
 case <value3>: <statement3>; break;
 case <value4>: <statement4>; break;
 // more cases here ...
 default: <default-statement>;
```



### **Enumeration Types**

```
public class MyEnumeration {
  public enum InvoiceType { SIMPLE, VAT }
  public static void main(String[] args) {
    for(InvoiceType it : InvoiceType.values())
        System.out.println(it);
Резултат: SIMPLE
        VAT
```



#### Низове

- Класът **String** предоставя **immutable** обекти т.е. всяка операция върху низа създава нов обект в хипа
- StringBulider предоставя ефикасен откъм ресурси начин да модифициране на низове, като реализира Reusable Design Pattern: Builder за постъпково изграждане на низа (основно с метод append и insert)
- Основни операции в класа **String**. Форматиран изход метод **format()** и клас **Formatter**. Спецификатори:

%[argument\_index\$][flags][width][.precision]conversion

#### Конверсия на типа при форматиране

- d decimal, интегрални типове
- c character (unicode)
- b boolean
- s String
- f float, double (с десетична точка)
- e float, double (scientific notation)
- х шестнайсетична стойност на интегрални типове
- h шестнайсетичен хеш код

### Регулярни изрази (1)

#### • Символни класове

- Any character (may or may not match line terminators)
- \d A digit: [0-9]
- **\D** A non-digit: [^0-9]
- \s A whitespace character: [ \t\n\x0B\f\r]
- \S A non-whitespace character: [^\s]
- \w A word character: [a-zA-Z\_0-9]
- \W A non-word character: [^\w]

### Регулярни изрази (2)

- Квалификатори:
  - X?X, once or not at all
  - X\* X, zero or more times
  - **X+** X, one or more times
  - X{n} X, exactly n times
  - X{n,} X, at least n times
  - X{n,m} X, at least n but not more than m times
- Greedy, Reluctant (?) & Possessive (+) квалификатори
- Capturing Group (X)

### Регулярни изрази (3)

- Клас Pattern основни методи:
  - public static Pattern compile(String regex)
  - public Matcher matcher(CharSequence input)
  - public static boolean matches(String regex,

**CharSequence input)** 

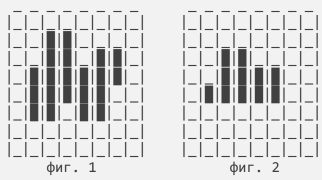
- public String[] split(CharSequence input, int limit)
- Клас **Matcher** основни методи:
  - public boolean matches()
  - public boolean lookingAt()
  - public boolean find(int start)
  - public int groupCount() и public String group(int group)

### **Problem: Word Counting**

Реализирайте конзолно приложение което по подадено като аргумент от команден ред име на файл извлича top 20 ключови думи за файла на база на честотата на тяхното срещане.

### **Problem: Melting Iceberg**

Айсберг има форма, която може да се изобрази в таблица с N реда и N стълба, 7 < N < 200, например айсбергът от фиг. 1 след един час в резултат на топенето се превръща в айсберга от фиг. 2:



Клетките от първия и последния ред и стълб са винаги празни. Външните клетки, които са изложени на съприкосновение с топлия въздух и вода се топят, а вътрешните не. Айсбергът се топи по следното правило: всяка клетка която има поне 2 от съседните 4 клетки (с обща страна) празни се стопява изцяло за 1 час, а останалите клетки не се топят изобщо. Напишете програма, която прочита от текстов файл размера и съдържанието на таблицата:

8 00000000 00\*\*000 00\*\*0\*\*0 0\*\*\*\*\*\*0 0\*\*\*\*\*\*0 0000000 0000000

В резултат програмата следва да извежда на екрана броя часове, за които айсбергът ще се разтопи изцяло. В горния пример изходът на програмата следва да бъде: 4.

### Problem: Melting Iceberg II

Реализирайте конзолно приложение за интерактивно въвеждане и редактиране на таблицата от задача 3. Приложението следва да поддържа текстово меню с възможности за:

- 1) редактиране на таблицата;
- 2) създаване на нова празна таблица с възможност за редактиране;
- 3) прочитане на таблицата от текстов файл;
- 4) запис на таблицата в текстов файл;
- 5) изход от програмата.

Редактирането на таблицата трябва да стане в текстов вид, интерактивно от клавиатурата с поддържане на активен курсор (символ '#') и с натискане на '+' за запълване на клетката където е курсора и '-' за изчистване на клетката, където е курсора. Преместването на курсора става със стрелките от клавиатурата.

След натискане на всеки клавиш се извежда цялата таблица и един празен ред за разделител. Редактирането приключва с натискане на клавиша <Enter>, след което се връщаме в главното меню на програмата, като редактираната таблица се запомня.

### Arrays. Comapring and Sorting

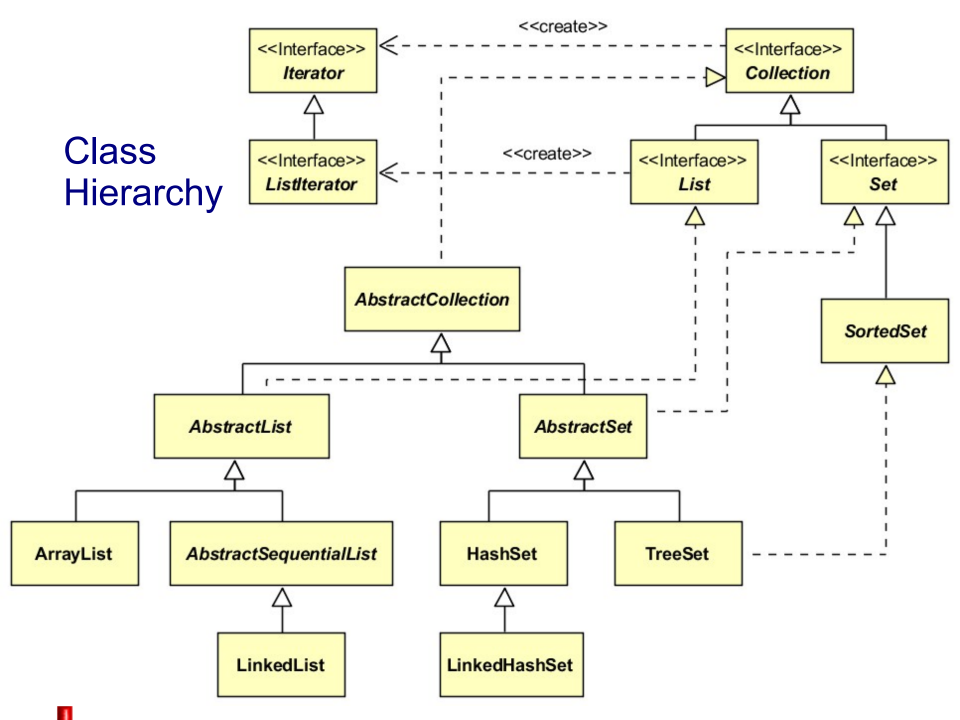
- Arrays and working with them
- Utility methods of the class Arrays:
  - -equals()
  - -fill()
  - -copyOf() и copyOfRange()
  - -binarySearch()
  - -sort()
- Comparing objects interfaces Comparable and Comparator



#### Container Classes and Interfaces. Iterators.

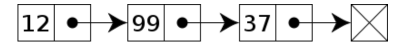
- ❖ Колекции интерфейс Collection
- ❖ Списъци интерфейс List, реализации ArrayList, LinkedList, ...
- ❖ Множества интерфейс Set, реализации HashSet, TreeSet, ...
- ❖ Асоциативни списъци интерфейс Мар, реализации HashMap, TreeMap, LinkedHashMap, WeakHashMap, ...
- ❖ Обхождане на колекция с итератор.
- ❖ Реализиране на структури от данни стек, опашка, дек интерфейси Queue и Dequeue. Реализации: ArrayDeque



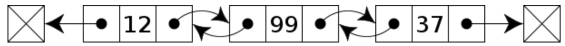


#### **Data Structures**

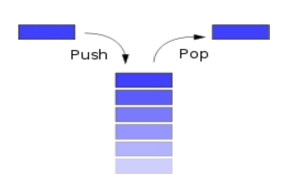
•Linked list:



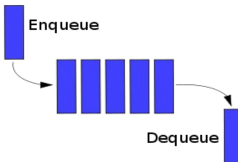
•Doubly-linked list:



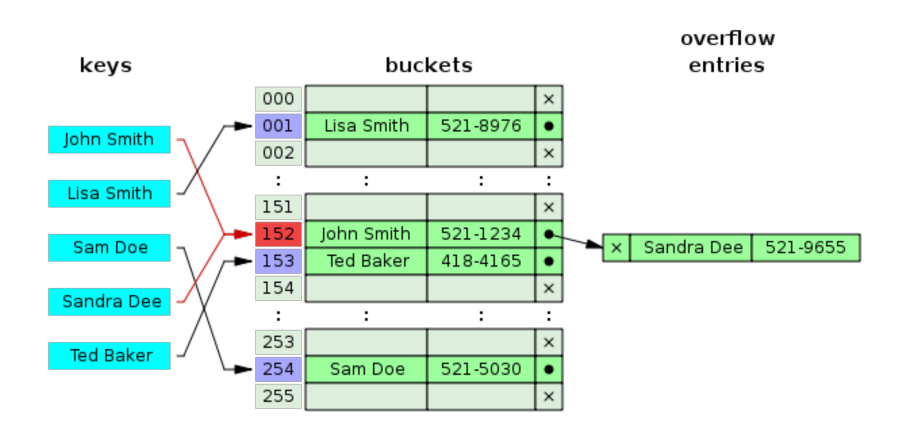
•Stack:



•Queue:

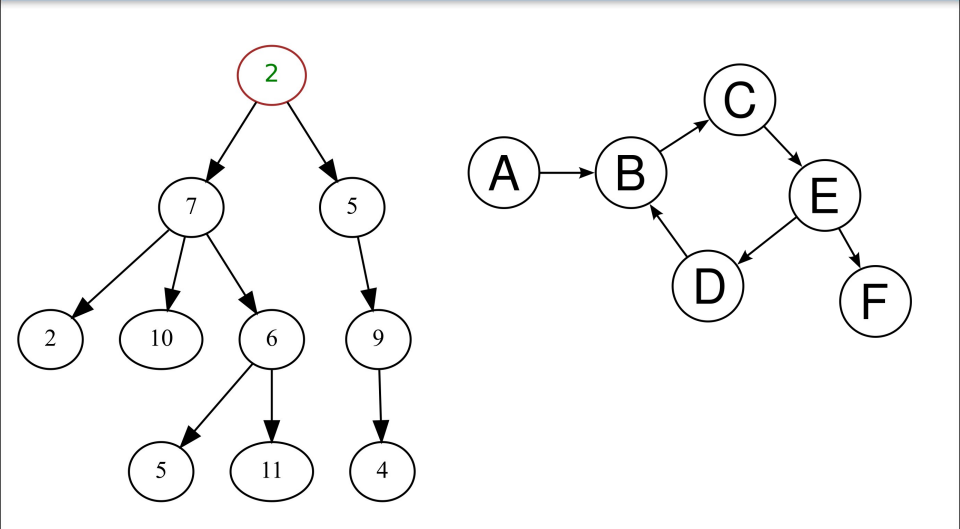


### Hashinng. Hash-Functions. Hash Tables





# Trees and Graphs





### Garbage Collection - Main Concepts

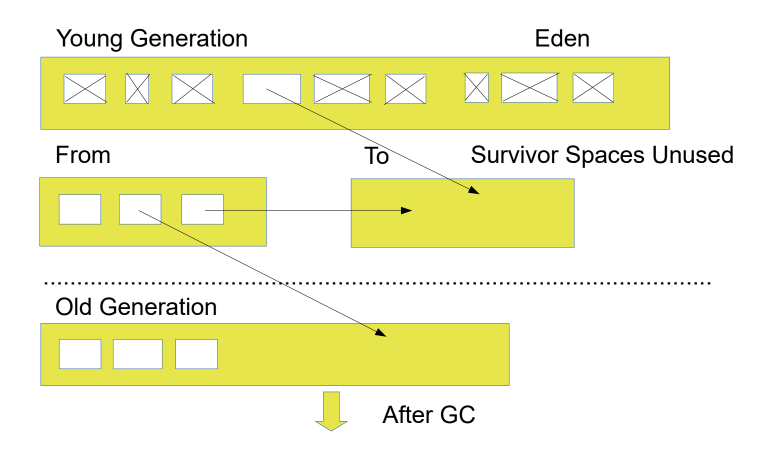
- Garbage collaction and finalization method finalize()
- Client and Server VMs (# JIT Compiliers & Defaults), x86, x64
- Generational Garbage Collection Young, Old & Permanent
   (in Java 8 → Metaspace) Weak generational hypothesis:
  - Most of the objects become unreachable soon;
  - Small number of references exist from old to young objects.
- Tuning for Higher Throughput:
- java -d64 -server -XX:+AggressiveOpts -XX:+UseLargePages -Xmn10g Xms26g -Xmx26g
- Tuning for Lower Latency
- java -d64 -XX:+UseG1GC -Xms26g Xmx26g -XX:MaxGCPauseMillis=500 XX:+PrintGCTimeStamp



# Garbage Collection - Main Concepts

### Young/New Generation Survivor Survivor Eden **Virtual Old Generation Tenured Virtual Perm Virtual**

#### Before GC



### After GC

Young Generation	Eden
	Empty
From	To Survivor Spaces
Unused	
Old Generation	

### Garbage Collection – Basic Settings

- **-Xms** Heap area size when starting JVM
- **-Xmx** Maximum heap area size
- -Xmn, -XX:NewSize размер на young generation (nursery)
- -XX:MinHeapFreeRatio=<N> -
- XX:MaxHeapFreeRatio=<N>
- **-XX:NewRatio** Ratio of New area and Old area
- -XX:NewSize -XX:MaxNewSize New area size <= Max
- -XX:SurvivorRatio Ratio of Eden area and Survivor area
- -XX:+PrintTenuringDistribution treshold and ages of New generation
- -XX:+PrintGCDetails
- -XX:+PrintGCTimeStamps



### GC Strategies and Settings

Serial GC -XX:+UseSerialGC

Parallel GC -XX:+UseParallelGC

-XX:ParallelGCThreads=<N>

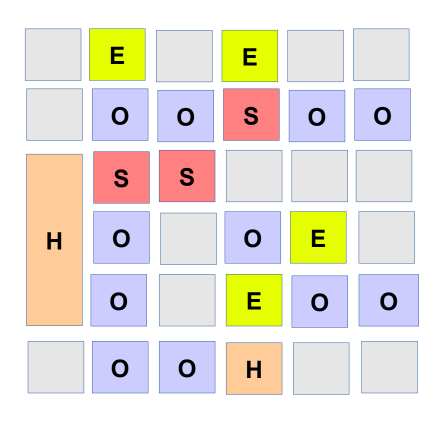
Parallel Compacting GC -XX:+UseParallelOldGC

Conc. Mark Sweep CMS GC -XX:+UseConcMarkSweepGC

- -XX:+UseParNewGC
- -XX:+CMSParallelRemarkEnabled
- -XX:CMSInitiatingOccupancyFraction=<N>
- -XX:+UseCMSInitiatingOccupancyOnly
- G1 -XX:+UseG1GC



### Garbage First G1 Partially Concurrent Collector



E Eden

S Survivor

O Old

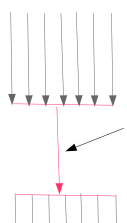
H Humongous

Unused

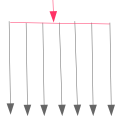
# CMS GC (-XX:+UseConcMarkSweepGC)

Serial Mark-Sweep-Compact Collector

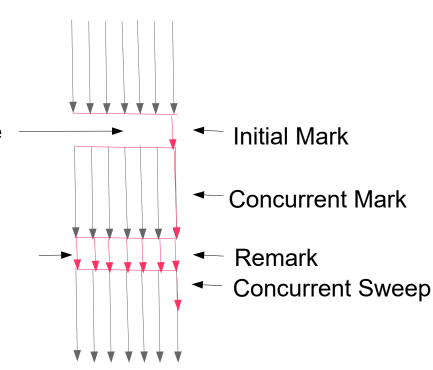
Concurrent Mark-Sweep Collector



Stop-the-world pause



Stop-the-world pause





### Profiling Recommendations: GC

- Garbage Collection be sure to minimize the GC interference by calling System.gc() several times before benchmark start. Call System.runFinalization() also. GC activity can be monitored using -verbose:gc JVM command. Another way to minimize GC interference is to use serial garbage collector using -XX:+UseSerialGC and same value for -Xmx and -Xms, as well as explicitly setting -Xnm flags.
- Use more precise System.nanoTime(), but be aware that the time can be reported with varying degree of accuracy in different JVM implementations.



### Java Command Line Monitoring/Tuning Tools - I

**jps** – reports the local VM identifier (**Ivmid** - typically the process identifier - **PID** for the JVM process), for each instrumented JVM found on the target system.

jcmd – reports class, thread and VM information for a java process: jcmd <PID> <command> <optional arguments>

**jinfo** – provides information about current system properties of the JVM and for some properties allows to be set dynamically:

```
jinfo -sysprops <PID>
```

```
jinfo -flags <PID>
```

jinfo -flag PrintGCDetails <PID>

jinfo -flag -PrintGCDetails <PID> - sets -XX:-PrintGCDetails



### Java Command Line Monitoring/Tuning Tools -II

 jstat & jstatd – provide information about GC and class loading activities, useful for automated scripting (jstatd = RMI deamon):

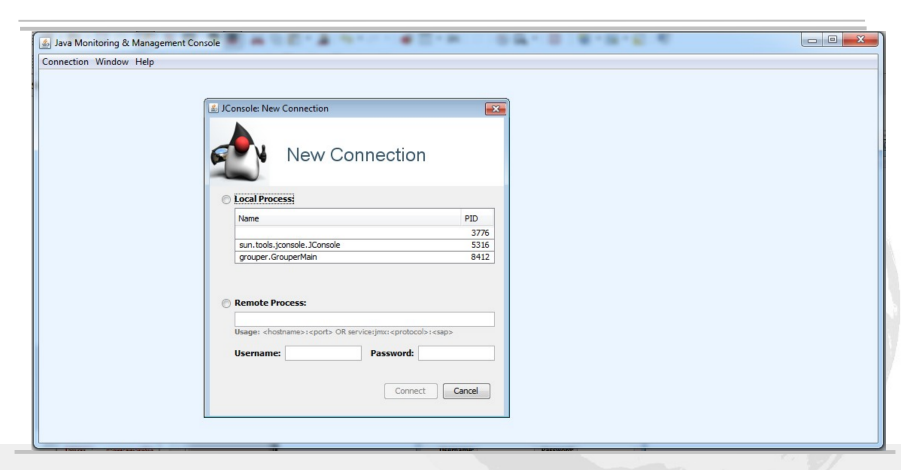
```
jstat [generalOption | outputOptions vmid [interval[s|ms] [count]]] Ex: jstat -gc -t -h20 4572 2s
```

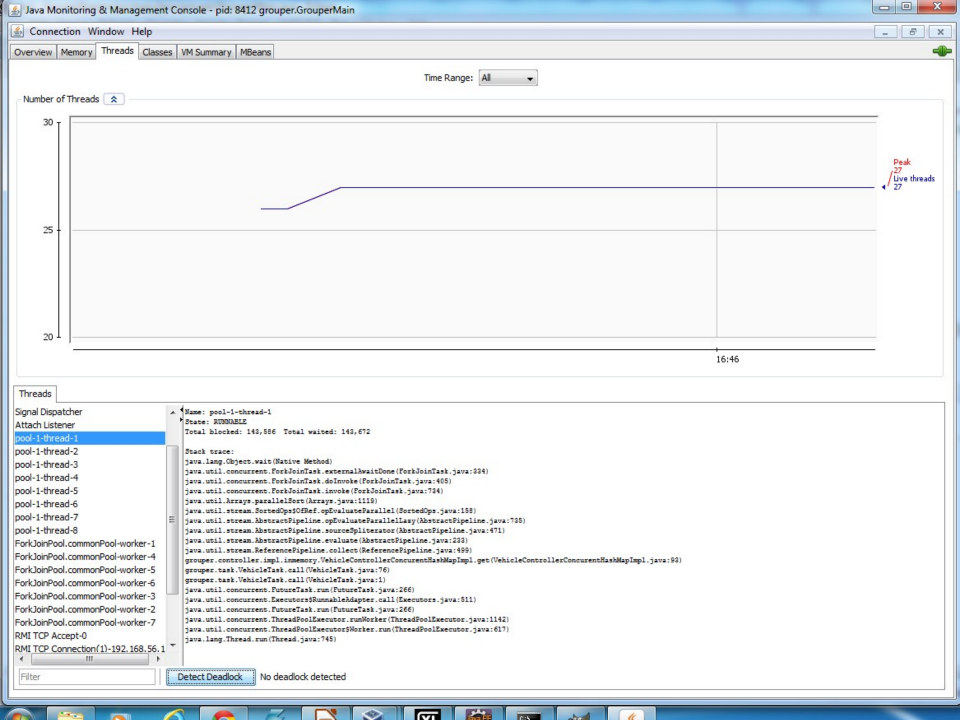
- Statistics options (part of outputOptions):
- **-class** statistics on the behavior of the class loader;
- -compiler behavior of the HotSpot Just-in-Time compiler;
- -gc statistics of the behavior of the garbage collected heap;
- -gccapacity capacities of the generations and their spaces;
- **-gccause**, **-gcutil** summary of garbage collection statistics/causes;
- -gcnew, -gcnewcapacity, -gcold, -gcoldcapacity, -gcpermcapacity
- Young/Old/Permanent genration stats
- -printcompilation HotSpot compilation method statistics

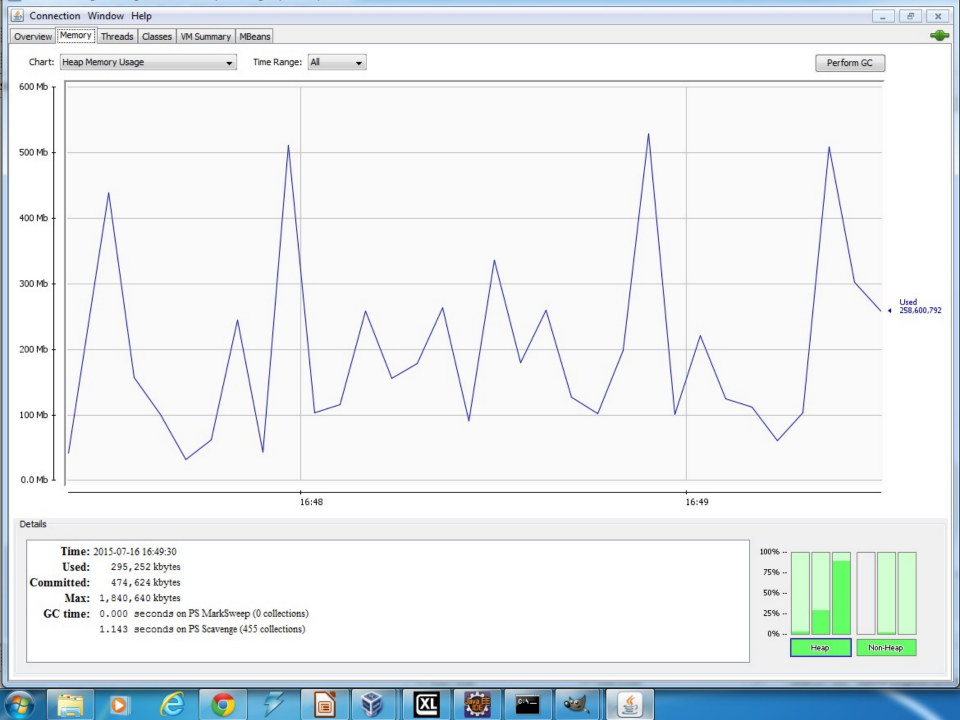


Ltd.

#### Java GUI tools - JConsole

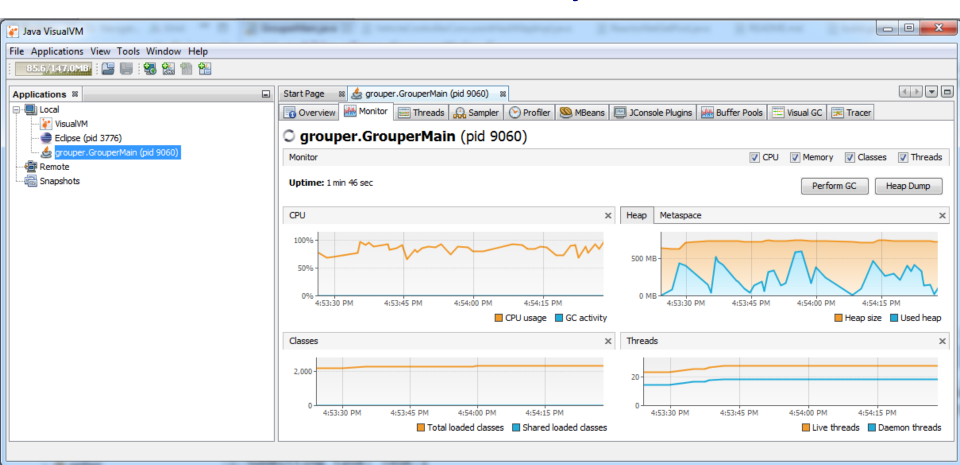


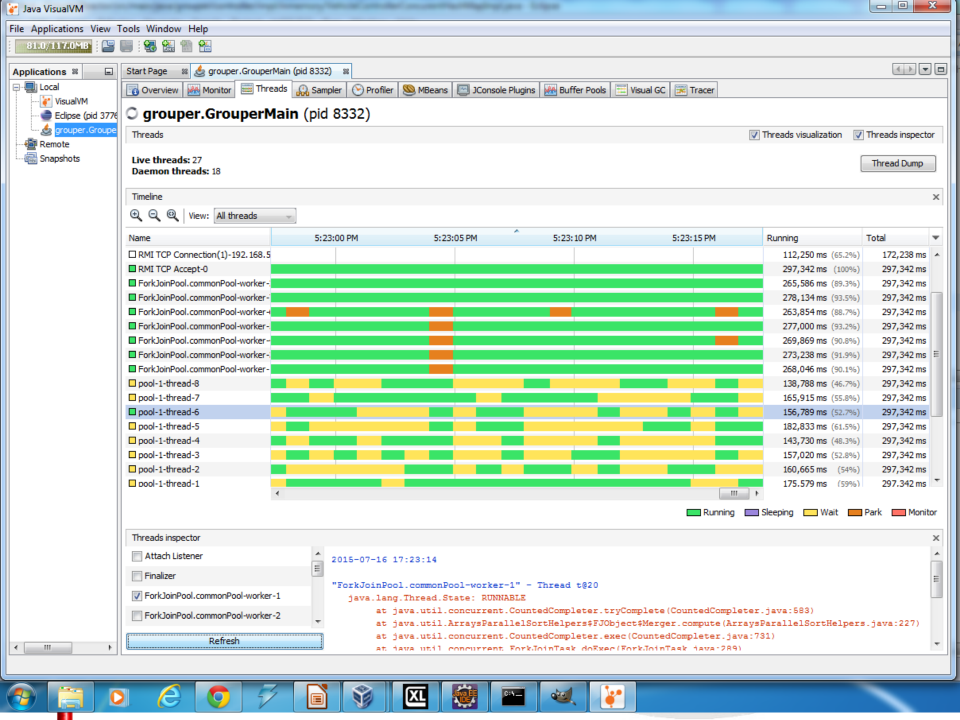


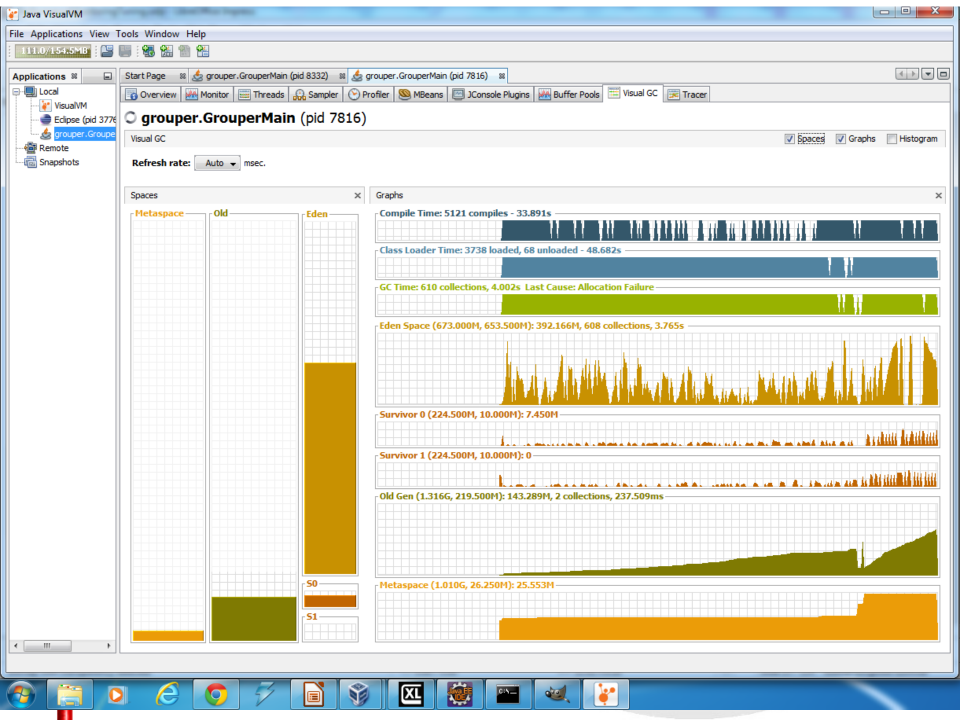


Ltd.

#### Java GUI tools – jvisualvm







## Thank's for Your Attention!



**Trayan Iliev** 

**CEO of IPT – Intellectual Products** & Technologies

http://iproduct.org/

https://github.com/iproduct

https://twitter.com/trayaniliev

https://www.facebook.com/IPT.EACAD