

Local application "Main" at port 10001 has terminated or connection is lost

CPU Threads Deadlocks Memory Monitor Usage Exceptions Performance Charts Events Summary

CPU profiling

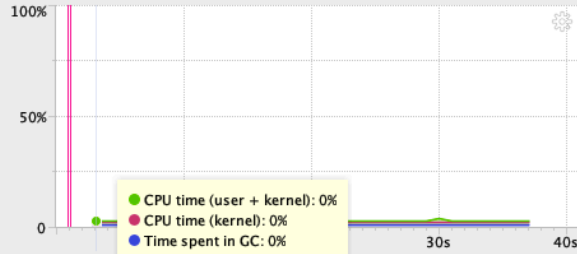
Call tree - All threads together

Method list

CPU usage telemetry

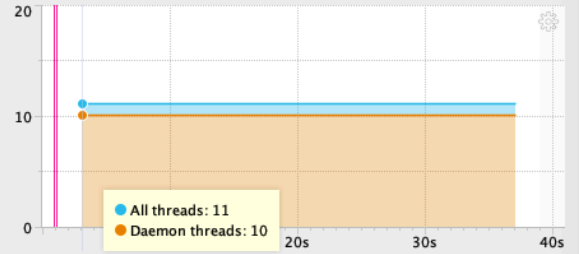
CPU Time

Total: 4s In last 5 mins.: 1s In last min.: 1s



Threads detail

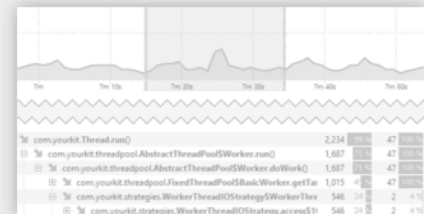
All live: 11 Daemons: 10 Peak: 11 Total created: 12



Click on the graph above to get stack traces

- or -

Select time range on the graph above to estimate CPU usage



Local application "Main" at port 10001 has terminated or connection is lost

CPU Threads Deadlocks Memory Monitor Usage Exceptions Performance Charts Events Summary

Runtime & Agent

Java Virtual Machine: Java HotSpot(TM) 64-Bit Server VM; 10.0.2; 10.0.2+13; mixed mode ...
Vendor: "Oracle Corporation"
Start time: January 24, 2019 12:03:21 PM
Uptime: 37s
CPU time: 4s
Command line: /Library/Java/JavaVirtualMachines/jdk-10.0.2.jdk/Contents/Home/bin/java -agentpath:/Applications/YourKit-Java-Profiler-2018.04.app/Contents...
VM arguments: -agentpath:/Applications/YourKit-Java-Profiler-2018.04.app/Contents/Resources/bin/mac/libjypagent.jnilib=sampling_ide_project_name=Practic...
Class path: /Users/AlejandraLemus/Documents/U/Tercer Semestre/Estructura de Datos/Practice-2/out/production/Practice-2:/Users/AlejandraLemus/.m2/re...
Boot class path: unknown ...
Library path: /Users/AlejandraLemus/Library/Java/Extensions:/Library/Java/Extensions:/Network/Library/Java/Extensions:/System/Library/Java/Extensions:/usr...
System properties: ...
Agent version: YourKit Java Profiler 2018.04-b88
Agent mode: Loaded on start

Heap Memory

Used: 9 MB
Allocated: 128 MB
Limit: 2 GB

Non-Heap Memory

Used: 18 MB
Allocated: 23 MB
Limit: unknown

Garbage Collector

Collections: 0
Time: 0s

Classes

Currently loaded: 1,895
Total unloaded: 0

Threads

Currently live: 11
Currently live daemons: 10
Peak: 11
Total created: 12

Operating System

Name: Mac OS X
Version: 10.14
Architecture: x86_64
Processors: 4

Automatic Deobfuscator

If profiled application was obfuscated, the profiler can automatically restore original names of classes, methods and fields.

[Configure deobfuscator...](#)

Local application "Main" at port 10001 has terminated or connection is lost

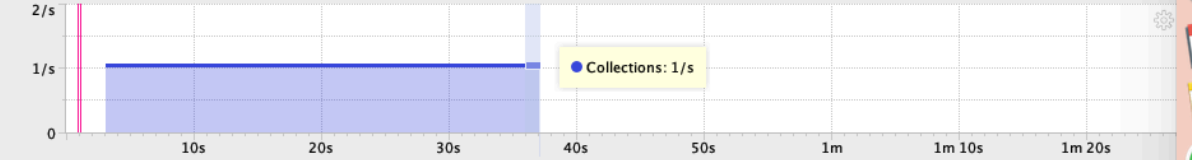
CPU Threads Deadlocks Memory Monitor Usage Exceptions Performance Charts Events Summary

☐ Hide empty charts [Hide all](#) [Show all](#) [Smaller size](#) [Larger size](#) [Default size](#)

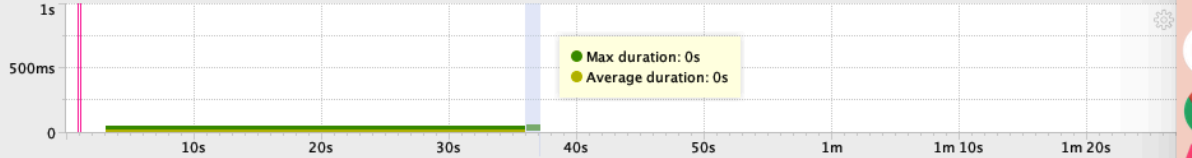
Basic Telemetry

- ☒ CPU Usage
- ☒ Thread Count
- ☒ Heap Memory
- ☒ Non-Heap Memory
- ☒ Loaded Class
- ☒ GC: Minor ('G1 Eden Space')
- ☒ GC: Major ('G1 Old Generation')
- ☒ GC Pauses
- ☒ Object Allocation
- ☐ JSP/Servlet Requests
- ☐ Cassandra Requests
- ☐ HBase Requests
- ☐ MongoDB Requests
- ☐ SQL Connections
- ☐ SQL Prepared Statements
- ☐ SQL Statements
- ☐ Sockets — no events
- ☐ FileInputStream
- ☐ FileOutputStream
- ☐ RandomAccessFile

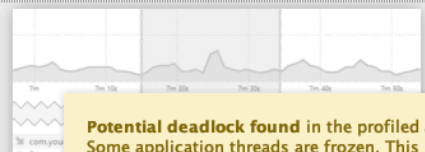
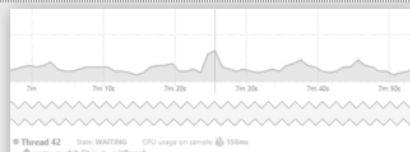
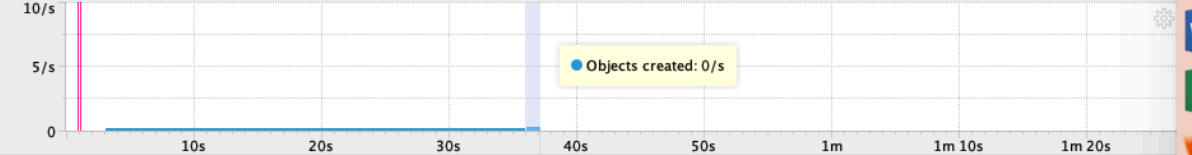
GC: Major ('G1 Old Generation')



GC Pauses



Object Allocation Recording



Potential deadlock found in the profiled application. Some application threads are frozen. This indicates a possible deadlock. [View detail.](#)

Local application "Main" at port 10001 has terminated or connection is lost

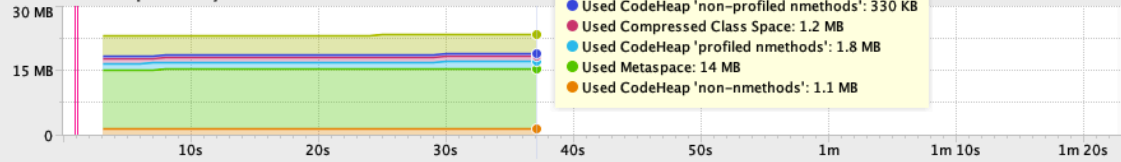
CPU Threads Deadlocks Memory Monitor Usage Exceptions Performance Charts Events Summary

☐ Hide empty charts [Hide all](#) [Show all](#) [Smaller size](#) [Larger size](#) [Default size](#)

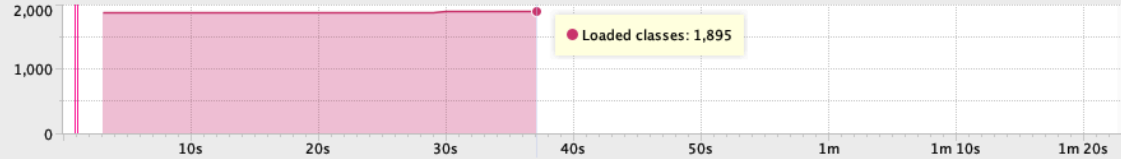
Basic Telemetry

- ☒ CPU Usage
- ☒ Thread Count
- ☒ Heap Memory
- ☒ Non-Heap Memory
- ☒ Loaded Class
- ☒ GC: Minor ('G1 Young Generation')
- ☒ GC: Major ('G1 Old Generation')
- ☒ GC Pauses
- ☒ Object Allocation
- ☐ JSP/Servlet Requests
- ☐ Cassandra Requests
- ☐ HBase Requests
- ☐ MongoDB Requests
- ☐ SQL Connections
- ☐ SQL PreparedStatements
- ☐ SQL Statements
- ☐ Sockets — no events
- ☐ FileInputStream
- ☐ FileOutputStream
- ☐ RandomAccessFile

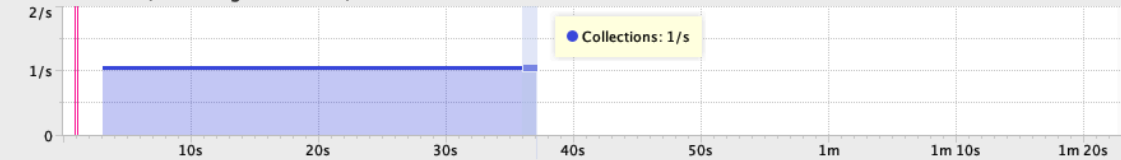
Non-Heap Memory



Loaded Classes



GC: Minor ('G1 Young Generation')



Potential deadlock found in the profiled application. Some application threads are frozen. This indicates a possible deadlock. [View detail.](#)

