

SomeTitle

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## Abstract

**Background:**

**Results:**

**Conclusion:**

## Acknowledgements

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## 1 introduction

## **2 Task Description and Requirements**

### **2.1 Description**

### **2.2 Requirements**

### 3 Prestudy

Methods:

Visualization:

Generating graphs and diagrams representing the program

Easier to get an overview of program structure and execution

generation based on code itself, or trace of program execution, former easiest to use for class diagrams, latter for sequence diagrams and other types of runtime representation.

Interactive forwards- and backwards-stepping

two forms: re-execution, state-saving

re-execution: small memory footprint, slow backward stepping

state-save: fast stepping both ways, needs more memory, amount depending on program. Slower in general due to overhead of saving every change of program-state, but can be fast enough to not be noticed. Will again depend on the program.

Queries:

fast way to check object-relations and -properties

Ask the debugger to evaluate a statement concerning the state of the debugged program. E.g. checking constraints or invariants, making sure relations are correct, why did something happen, etc.

Tools:

GNU debugger (GDB)

tracing, reverse debugging, general debug-stuff

multiplatform, multi-language

remote debugging

CLI-only, needs separate front-end

Jinsight

made by IBM

two components: profiler and visualizer

only for z/OS or Linux on system z

builds a trace when application is running

client connects to profiler and visualizes the trace

modified JVM?

120 minute trace limit

very powerful

Javavis

relies on the Java Debug Interface (JDI), and the Vivaldi Kernel (a visualization library)

shows dynamic behavior of running program

object diagrams+sequence diagram, UML

smooth transitions  
not a debugger

code canvas (visual studio)  
unites all project-files on a infinite zoomable surface  
both content and info  
layers of visualization - files/folders, diagrams, tests, editors, traces ++  
several layers visible at the same time  
search

trace viewer plugin (g-Eclipse)  
g-eclipse=grid, archived project  
visualize and analyze communication of message-passing programs  
standalone/platform independent  
designed for massive parallelism  
debugging  
event markers

Whyline  
Interrogative debugger  
why did, why did not  
works on recorded executions

TOD: Trace-Oriented Debugger  
omniscient debugger  
queries  
dynamic visualizations - high-level, graph of event density

Jive  
combines all fields  
contour diagram - Enhanced object diagram, showing objects and their environments: fields, values, relations, inheritance, etc.  
sequence diagram - generated during execution, supports zooming and folding to cope with, and hide irrelevant information, but can still become quite large.  
stepping - state-saving enables fast backward stepping, and the current state is reflected in the diagrams.  
queries - enabled by state-saving  
can be used for debugging



## 4 Conclusion

## References