SomeTitle

Tørresen, Håvard

 $\frac{\text{Supervisor:}}{\text{Trætteberg, Hallvard}}$

February 24, 2014

	Abstract
Background:	
Results:	
Conclusion:	



Contents

1	introduction	2	
2	Task Description and Requirements2.1 Description2.2 Requirements	3 3	
3	Prestudy	4	
4	Conclusion	6	
Glossary		7	
Bi	Bibliography		
List of Figures			
\mathbf{L}	ist of Listings		

1 introduction

- 2 Task Description and Requirements
- 2.1 Description
- 2.2 Requirements

3 Prestudy

```
tracing:
gnu debugger
   visualisering:
   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
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
   spørringer:
   interaktiv fram-og tilbakestepping
two forms: re-execution, state-saving
reexec: small memory footprint, slow backward stepping
state-save: fast stepping both ways, needs more memory, amount depending on
program
   Jive
kombinerer alle felt
```

contour diagram sequence diagram stepping - state-saving queries - enabled by state-saving can be used for debugging

4 Conclusion

References