Instrumentation and Performance Analysis of Distributed Systems with Freud

Stefano Taillefert

May 2021

Supervised by **Prof. Antonio Carzaniga**

Abstract

Freud [2] is a software performance analysis tool that derives performance annotations from measurements of running systems. The goal of this project is to extend Freud to instrument and collect data from a distributed software system. This means augmenting the existing implementation to be able to link the data collected over distributed components using causal relations.

Contents

Al	bstract	ii
1	Introduction 1.1 Usage	2 2
2	Performance analysis	4
3	Project design 3.1 Freud	5 5
4	Implementation4.1 Technologies and tools used	7 7 7
5	Evaluation	8
6	Conclusions 6.1 Future work and possible developments	9 9

Introduction

Bla bla intro stuff

1.1 Usage

In this section you can find instruction on how to compile, run, and analyze the obtained data.

First clone the two repositories:

```
$ git clone https://github.com/Steeven9/Jung
```

```
$ git clone https://github.com/usi-systems/freud
```

Then install the requirements as specified in both READMEs.

Let's start by compiling and running our example program:

```
$ cd Jung
```

\$ make

\$./jung_server

In another shell: \$./jung_client

Note: if you run the server on another machine, you can pass the --target=HOSTNAME argument to the client.

Then, with both the client and server logfiles in the repo folder, merge the traces:

```
$ ./trace_merge
```

This will produce the binary data (under symbols/) and a summary of the execution. We can then compile and run freud's analysis tool:

```
$ cd ../freud/freud-statistics
```

\$ make

1.1. Usage 3

This should fine a nice regression and plot it. That's it!

Performance analysis

As the name implies, performance analysis is a field that deals with finding out how efficiently your code runs. It's a very vast realm and everyone is in some way in need of it; after all, especially in large companies, efficiency is key. Imagine if each Google query took one second less because someone found out that they could optimize the database query, or if the loading time of a webpage got halved because the webmaster found a function that was holding for no reason: both of those could be the result of a performance analysis study.

As I mentioned, almost every kind of application can be measured, with a vast variety of what we call metrics: execution time, memory or CPU cycles used, lock holding time, and many more. Those can be used in various ways and will be chosen accordingly to the type of application. For example, a single-threaded app will not be concerned about lock holding time, while a frontend web developer isn't necessarily interested in knowing about pagefaults.

There are a lot of existing tools and solutions out there (some of which discussed in section 3.1) that can instrument the executables: a dedicated tool injects some special code directly in the compiled binary file, thanks to some particular compiler flags. This generated code then measures the various parameters, keeping track of starting and ending times, memory allocations, and so on. At the end, an information dump is produced to summarize the data, which can then be analyzed.

Project design

3.1 Freud

My thesis follows the steps of Freud, a tool developed by Daniele Rogora, an USI PhD student. This software has multiple components; the first two (freud-dwarf and freud-pin) are tasked with instrumenting the executable via a special tool called PIN [1], developed by Intel. This library - as explained earlier inserts the instructions necessary to collect the data during the execution. Basically, coding this part means writing code that will write some code to put into other code.

The other part of Freud, which is the one I will be interacting with, is freud-statistics. As the name implies, this module (based on the popular R library) computes some important statistics such as regression or clustering given the output of the instrumentation.

3.2 Requirements and analysis

The main idea was to start small and build features incrementally, to ensure that we always had a minimal working prototype. The main objective of Jung - a name chosen after Carl Jung [4], a colleague of Sigmund Freud - is to instrument multiple systems, collect the data and format it. To achieve this, I divided the project in three main components:

- The actual instrumentation library, with an API to track the various metrics
- The merger, which has to collect all the logfiles from the different systems and merge them in a single coherent trace
- The dumper, which is tasked with creating the binary output that will be fed to freud-statistics

The main objectives of the developments were the following: first I had to develop a simple distributed application, based on an RPC library, to be used as an initial test environment.

Develop an instrumentation for the client side, server side, and – crucially – the RPC library: the idea was to measure some meaningful statistics on all sides involved. The metrics we settled with are:

- Execution time, divided in total, server, and network time
- Memory usage
- Major and minor pagefaults
- Lock holding and waiting time
- Possible memory leaks (experimental)

Except for the first one, all the other are divided in client and server side, to allow for an accurate differentation; futhermore, except for memory leaks, all of them are supported by freud-statistics.

Then, i had to devise a method to save and retrieve the measurement logs from all the components. This has been done by dumping the collected information in a text file with some special encoding for data types and more complex values.

The next step was to design an algorithm to merge the logs from all the systems into a single coherent trace. This was tricky because I had to correctly identify all the remote calls to allow to trace back which server execution corresponded to which client function. We don't want to credit someone with the costs of someone else...

Integrating said trace in the existing statistics tool (freud-statistics) to derive the performance annotations was the last objective for the coding part. For this I had to rely on the help of its creator, Daniele, to fully understand how to format the data. There were a few hiccups due to some technical issues, but the process concluded perfectly.

Unfortunately, the only abandoned part of the project was to identify some third-party non-trivial distributed applications and analyze them with the created tool. Due to the fact that Jung doesn't work on the binary executable, we need to have access to the source code of the application we want to analyze. This heavily reduces the spectrum of possible target, and coupled with the little time left we decided to abandon it.

Last but not least, I had to write the report, prepare the poster and the presentation. Due to the current situation, we as a class decided to not hold the presentations this year, therefore this point got reduced to the document you're reading.

Have a pizza: this is still on hold but will definitely be completed sooner or later. Every project needs a celebratory pizza at the end.

Implementation

4.1 Technologies and tools used

Used gRPC [3] as the RPC library, freud-statistics [2] to analyze the output, bumped compiler to C++17 for filesystem::exists()

4.2 Issues

Made some choices to simplify structure initially, but then had to change it and refactor everything Problems making sense of the numbers returned by freud-statistics and unable to see what was in the binary file to check if I was dumping correctly

Had to develop some particular encodings since passing from data to text and from text to data

Used 10 memory client-side and -20 memory server-side.

FIGURE 4.1: A very peculiar memory usage

Evaluation

Code validation, analysis of results and practical applications, personal experience No coverage/automated tests due to the complexity and erratic nature of the software

Conclusions

Results wrt objectives, limitations Thanks to my advisor, Daniele and everyone that supported me

6.1 Future work and possible developments

Re: what the next guy will have to work on next year
Better handling of the data dumping/efficiency (separate thread)
Integration with PIN (very hard)
Support more complex features (re: freud's CLASS type or something)

Bibliography

- [1] I. Corporation. Pin a dynamic binary instrumentation tool. https://software.intel.com/content/www/us/en/develop/articles/pin-a-dynamic-binary-instrumentation-tool.html, 2021. Accessed on 22.05.2021.
- [2] GitHub Inc. usi-systems/freud: Freud, a tool to create performance annotations for c/c++ programs. https://github.com/usi-systems/freud, 2021. Accessed on 15.05.2021.
- [3] gRPC Authors. Documentation | grpc. https://grpc.io/docs/, 2021. Accessed on 27.04.2021.
- [4] Wikipedia. Carl jung wikipedia. https://en.wikipedia.org/wiki/Carl_Jung, 2021. Accessed on 22.05.2021.