



MSc in Informatics Engineering

Intermediate Report

Evaluate the robustness of Cloud

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|---------------|------------------|
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Dedication

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Thank my girlfriend for her support, understanding and the fellowship along this path. At my friends and colleagues of Department of Informatics Engineering for the patience and for all times they have given me support.

Last but certainly not least, I would like to thank to my family for encouragement, love and all the unconditional and constant support that let me to fulfill this dream. Obrigado!

Gonçalo Silva Pereira

“ Bridges are normally built on-time, on-budget, and do not fall down. On the other hand, software never comes in on-time or on-budget. In addition, it always breaks down.

Alfred Z. Spector, Google Research

”

“ I have no special talents. I am only passionately curious.

Albert Einstein

”

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Abbreviations

API Application Programming Interface

DDOS Distributed Denial of Service

IaaS Infrastructure-as-a-Service

ODC Orthogonal Defect Classification

PaaS Platform-as-a-Service

SaaS Software-as-a-Service

Abstract

Nowadays, the Information and Communications Technologies is responsible for 2-4% of CO² emissions, but in the next five or ten years this will increase to 10%^[1]. Because of this, the next challenge is reduce the costs of ICT and its impact in the environment while maintaining growth of IC services.

Cloud computing is a novel paradigm that provides on-demand self-service resources (computing, network and storage) and promises reduce the costs of ICT, but isn't free of external disturbance like security attacks, power surges, workload faults and others.

So, the theme of my dissertation is "Evaluate the robustness of Cloud". I will design and implement a fault injector for software coded in C to evaluate the capacity of cloud to recover from faults.

Keywords: Faults, Errors, Failures, Vulnerabilities, Fault Injection, Fault Tolerance, Security, Robustness.

1 Introduction

In the next subsections will be introduced the context and the scope of this project.

1.1 Contextualization

The present dissertation describes the work developed in scope of MSc in Informatics Engineering. It is focused in “Evaluate the robustness of Cloud” and this is one issue very important nowadays, because of the increasing usage of these. They are characterized by the placement of data and software on remote infrastructure. **Despite** of the numerous benefits, the reliability of these platforms hasn’t keep the needs, and users trust on their applications to systems outside of personal control.

In this context, naturally arises the problem of confidence in the entity that manages the platform where applications have been executed. Any organization that put an application in the cloud (for example, Microsoft Azure or Amazon EC2) will should to accept the assurances given by the service provider.

This internship deals with the challenge of assessing the robustness of cloud platforms. The computing service provider uses virtualization to manage and allocate computing power to meet actual needs of the application. **Although, there are solid virtualization platforms, fault tolerance is still a research problem.**
resilience

1.2 The project

This project is based mainly in inject software faults. It was decided since there already are other people involved in the part of hardware faults.

1.3 Objectives

The **main** objective of this work is to build a tool to inject software faults in code of some programs before the compilation.

But this objective is divided in some other goals:

- Generate derivations of main code of selected programs;
- Verify and analyze the effect of produced faults;
- Compile the programs with injected faults, by using make file.

1.4 Document Structure

In this document are specified all the related subjects with the project.

The second section be present the state-of-the-art in the related areas with particular emphasis to Cloud Computing and Fault Injection.

Third section is an important section of this report, because of the research involved in the execution of this work. It was necessary to take some important decisions based in research results, knowledge and my own experience.

Fourth section describes the work that have been done in Fault Injector, and the work that should be done in the next semester.

Fifth section explain the other modules that need to be executed in this project to can view and evaluate the results of the fault injector.

Finally, in the last section I will do an overview analyses to my work, in general the operators and the constraints developed. I will also talk in the work to be done in the next semester.

1.5 Management

In this section is described the planning of work developed in dissertation.

1.5.1 Meetings

In relation a meetings, the supervisor Raul Barbosa and me agreed that meet weekly was the best option. And the meetings were going on, with one or another change of schedule to reconcile with the other activities from both. In addition, I attended to several general meeting of the project. In that meeting, we could discuss concepts and the direction of the project with colleagues and teachers, among them: Raul Barbosa (supervisor), Henrique Madeira (co-supervisor), João Durães and João André Ferro.

1.5.2 Risks

The main-risks of execution of this project are:

- Equipment Failure
- Data lost
- Publication of similar research
- Personal issues interfere with progress
- Student loses interest

- Dispute between student and supervisor
- Supervisor takes excessive time to check final drafts
- Student wants to submit thesis without supervisor approval

The preventative measures and recovery measures can be seen at Appendix A.2.

1.5.3 Planning and Tracking

In Appendix A.1, is showed the Gantt diagram with the tasks that have been done during the first semester. I'm not showing here the planned Gantt because of I postponed this dissertation six months and the scope and context have changed and now the two Gantt diagrams would be incomparable.

About the development of this project, I have used an *Agile Life Cycle* based in a *Incremental Model*.

porque? ajuda? com que objectivo? foi uma boa opção? quais eram as alternativas? em que falhavam? porque nao foram escolhidas?

What is the requirements of this project???

2 State of the Art

Nowadays, people use a lot of services based in cloud and many of companies choose to use them too. Using it, companies reduce the costs of IT infrastructure and don't need to buy "physical storage" and don't care where are the data. The cloud service provides that the data is secure. But, like as any system, the cloud have problems **such as** another computer systems, software and hardware faults. Very important is the resilience of the cloud too.

The increased use of cloud is related to a low usage of many dedicated servers, lower voltage levels, reduction of noise margins and increasing clock rates^[1]. The cloud providers offers resources ready to deliver^[1].

With this work, I pretend to inject software faults and analyze how the system react to them.

There are many studies showing that the software faults^[2] it's the main cause of computer failures. About 44% of the software faults cannot be emulated^[3].

I have the opportunity to access to the application (executable only, not the source) of Robert Natella, called by SAFE, that inject software faults, as I also want to do (I will describe it in next section).

2.1 Software Implemented Fault Injection of Software Faults

In the next subsections I will describe some fault injectors that have been previously done.

SAFE by Robert Natella

Safe is an application to inject realistic software faults in programs coded in C and C++. This tool uses MCPP as parser, to get the tree of code. The decision of use MCPP instead of GCC parser was a workaround for some of the shortcomings of the GCC's C preprocessor.

After that, write some files, variations of original files (code with simple mutations) with operators applied. Robert Natella implemented thirteen operators in SAFE, same as João Durães^[4], but with the difference that Robert **sinonimo: implemented** at source code level, and João at binary level.

JACA Tool

JACA^[5] is a tool taht have been made to validate Java applications. It injects high-level software faults and is based on computational reflection to inject interface faults in Java applications^[6]

J-SWFIT

Java Software Fault Injection Tool^[7] is a tool that don't need the source code to perform the injection, the mutation of the code is performed directly at byte-code level.

2.2 ODC Model

Orthogonal Defect Classification (ODC)^[8] Model is a framework developed by IBM^[9], created to improve the level of technology available to assist the decisions of a software engineer, via measurement and analysis. ODC can be used to classifying and analyzing defects during software development.

For that, this model have eight categories:

- **Function** - This defect affects significant capability, end-user features, product Application Programming Interface (API), interface with hardware architecture, or global structure(s). It would require a formal design change.

- **Assignment** - Typically an assignment defect indicates an initialization of control blocks or an data structure.
- **Interface** - Problems in the interaction with other components, modules, device drivers, call statements, control blocks, or parameter lists.
- **Checking** - Based in the program logic that is checked and failed to validate data and values before the usage, loop conditions, etc.
- **Timing/serialization** - Errors that happen in shared and real-time resources.
- **Build/package/merge** - Errors that occur in the integration of library systems, management of changes, or in version control.
- **Documentation** - Errors in the documentation, that can be propagated to publications and maintenance notes.
- **Algorithm** - Problems that can be fixed by reimplementing an algorithm or local data structure, include efficiency or correctness that affect the task.

3 Research objectives and approach method

In this section are discussed the main aspects in study.

3.1 Cloud Computing

Three levels of Cloud Computing Service Models:

- **Infrastructure-as-a-Service (IaaS)** - as the name suggests, provides an computing infrastructure, such as virtual machines, firewalls, load balancers, IP addresses, virtual local area networks and others. Examples: Amazon EC2, Windows Azure.
- **Platform-as-a-Service (PaaS)** - provides an computing platform, normally includes operating system, programming language execution environment, database, web server and others. Examples: AWS Elastic Beanstalk, Windows Azure, Heroku.
- **Software-as-a-Service (SaaS)** - provides access to application softwares often referred as *on-demand self-service* softwares. Use it without install, setup and run the application. Service provider do all things for you. Google Apps, Microsoft Office 365.

The cloud computing isn't free of external disturbances^[1], the most important are:

- Security attacks;
- Accidents;
- Power surges;
- Workload faults;
- Malfunction;
- Worms;
- Distributed Denial of Service (DDOS) attacks.

3.2 Tools - GCC Parser, Bison and Eclipse CDT

In the beginning of planning the basic software without any user interface, it was necessary to research the best applications, as the best way for using them to obtain panned results (fault injector). For that, I thought that I could use the same tools that I have used in Compilers course, Lex and Yacc.

For parsing the code, analyze and modify it,

In the end, I selected Eclipse CDT Plugin as standalone (only import libraries to project), because of my habilities in programming in Java Language, the maintainability of software, the low learning level than the developers need to modify it.

GCC Parser

Nowadays, GCC use a hand-written parser to improve syntactic error diagnostics, giving human meaningful messages on syntax errors.

Eclipse CDT

Eclipse CDT, as the name suggests, is an plugin for Eclipse that provides a fully functional C and C++ Integrated Development Environment. Some of the features included in this plugin that are interesting for this project are:

- Source navigation;
- Code editor with syntax highlighting;
- Source code refactoring and code generation.

Is possible to use this plugin in standalone mode, importing .jar files to the project. Using it I can code Fault Injector in Java, making the software more maintainable and easy to use, write, compile and debug.

Problems with the rewriting of tree

Reflection

But I was forced to take decisions after that, for example, after create the tree of code, I can go through the tree in the recursive way or using *Visitor Pattern*.

Performance analyses

3.3 Applications to inject faults

The same applications that João Durães have collect information?

- MinGW, Last Update: 2015-06-08
- ScummVM, Last Update: 2015-05-17
- CDEX, Last Update: 2015-04-24
- FireBird, Last Update: 2015-04-15
- Joe, Last Update: 2015-03-22
- FreeCiv, Last Update: 2015-03-14
- GAIM or Pidgin, Last Update: 2015-01-07
- BASH, Last Update: 2013-12-10
- ZSNES, Last Update: 2013-05-07
- VIM, Last Update: 2013-04-25
- pdftohtml, Last Update: 2013-04-24

4 Fault Injector Development

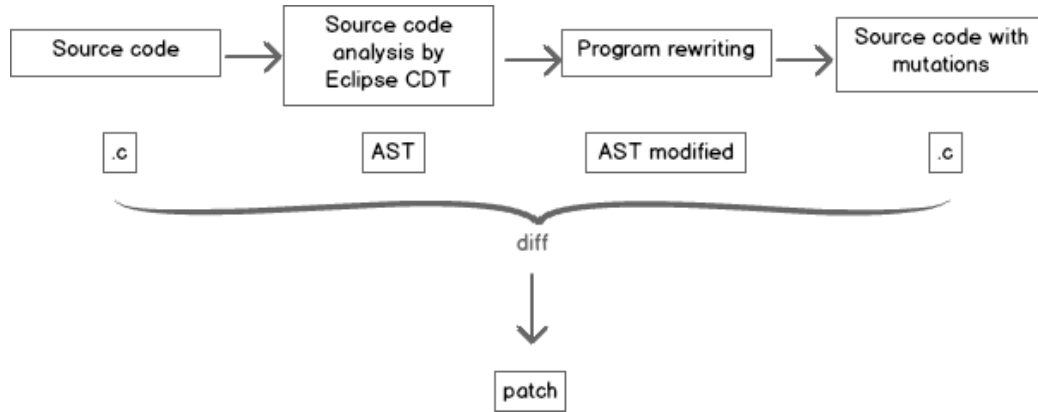


Figure 1: Overview of the injection tool.

| Fault Type | Description |
|------------|--|
| MFC | Missing function call |
| MVIV | Missing variable initialization using a value |
| MVAV | Missing variable assignment using a value |
| MVAE | Missing variable assignment with an expression |
| MIA | Missing IF construct around statements |
| MIFS | Missing IF construct + statements |
| MIEB | Missing IF construct + statements + ELSE construct |
| MLAC | Missing AND in expression used as branch condition |
| MLOC | Missing OR in expression used as branch condition |
| MLPA | Missing small and localized part of the algorithm |
| WVAV | Wrong value assigned to variable |
| WPFV | Wrong variable used in parameter of function call |
| WAEP | Wrong arithmetic expression in function call parameter |
| | add another faults |

Table 1: Faults.

4.1 Generate derivations

I chose to use the most representative faults^[4], divided into missing, wrong and extraneous, specified individually further down:

Table of more representative faults of Durães

| Fault nature { | Fault specific types | # Faults | ODC types | | | | |
|---|---|-------------|-----------|-----|-----|-----|-----|
| | | | ASG | CHK | INT | ALG | FUN |
| Missing | <i>if</i> construct plus statements (MIFS) | 71 | | | | ✓ | |
| | <i>AND sub-expr</i> in expression used as branch condition (MLAC) | 47 | | ✓ | | | |
| | function call (MFC) | 46 | | | | ✓ | |
| | <i>if</i> construct around statements (MIA) | 34 | | ✓ | | | |
| | <i>OR sub-expr</i> in expression used as branch condition (MLOC) | 32 | | ✓ | | | |
| | small and localized part of the algorithm (MLPA) | 23 | | | | ✓ | |
| | variable assignment using an expression (MVAE) | 21 | ✓ | | | | |
| | functionality (MFCT) | 21 | | | | | ✓ |
| | variable assignment using a value (MVAV) | 20 | ✓ | | | | |
| | <i>if</i> construct plus statements plus <i>else</i> before statements (MIEB) | 18 | | | | ✓ | |
| | variable initialization (MVIV) | 15 | ✓ | | | | |
| Wrong | logical expression used as branch condition (WLEC) | 22 | | ✓ | | | |
| | algorithm - large modifications (WALL) | 20 | | | | | ✓ |
| | value assigned to variable (WVAV) | 16 | ✓ | | | | |
| | arithmetic expression in parameter of function call (WAEP) | 14 | | | ✓ | | |
| | data types or conversion used (WSUT) | 12 | ✓ | | | | |
| | variable used in parameter of function call (WPFV) | 11 | | | ✓ | | |
| Extraneous | variable assignment using another variable (EVAV) | 9 | ✓ | | | | |
| Total faults for these types in each ODC type | | 452 | 93 | 135 | 25 | 192 | 41 |
| Coverage relative to each ODC type (%) | | 68 | 65 | 81 | 51 | 72 | 100 |

Table 2: Representativeness faults.

4.1.1 Fault Types - Missing

- **MIFS** - *if* construct plus statements

This operator is based in the remotion of one conditional *if*. To do that, I need to verify the constraints c02, c08 and c09.

- **MLAC** - *AND* sub-expression in expression used as branch condition
- **MFC** - function call
- **MIA** - *if* construct around statements
- **MLOC** - *OR* sub-expression in expression used as branch condition
- **MLPA** - small and localized part of the algorithm
- **MVAE** - variable assignment using an expression
- **MFCT** - functionality

- **MVAV** - variable assignment using an value
- **MIEB** - if construct plus statements plus else before statements
- **MVIV** - variable initialization

4.1.2 Fault Types - Wrong

- **WLEC** - logical expression used as branch condition
- **WALL** - algorithm - large modifications
- **WVAV** - value assigned to variable
- **WAEP** - arithmetic expression in parameter of function call
- **WSUT** - data types or conversion used
- **WPFV** - variable used in parameter of function call

4.1.3 Fault Types - Extraneous

- **EVAV** - variable assignment using another variable

4.2 Constraints

The constraints defined below was specified by João Durães in

| Constraints | Description |
|-------------|--|
| C01 | Return value of the function must not being used |
| C02 | Call must not be the only statement in the block |
| C03 | Variable must be inside stack frame |
| C04 | Must be the first assignment for that variable in the module |
| C05 | Assignment must not be inside a loop |
| C06 | Assignment must not be part of a for construct |
| C07 | Must not be the first assignment for that variable in the module |
| C08 | The if construct must not be associated to an else construct |
| C09 | Statements must not include more than five statements and not include loops |
| C10 | Statements are in the same block, do not include more than 5 stats. not loops |
| C11 | There must be at least two variables in this module |

5 Work plan and implications

From version to version I use a regression testing to test the fault injector to guarant that application don't regreded.

Built three separated modules:

- Generate the derivations of main code of selected programs;
- Verify and analyze the effect of produced faults;
- Compile the programs with injected faults, by using make file.

5.1 Analyze the effects

The fault injected results is equal to the real software faults?

5.2 Compile programs

Select five to ten programs to be tested.

Justificar a utilização de patches

After the compilation and execution of the programs, the results need to be evaluate. For that, I will use the *CRASH Scale*^[10]:

- Catastrophic
- Restart
- Abort
- Silent
- Hindering

6 Conclusion

6.1 Global Vision

In table 3, it's possible to understand the operators that was implemented in the first semestre of this dissertation. As can be seen, I have implemented **five** of thirteen operators that João Durães was especificed.

In table 4, is also possible to check that I have implemented **three** of eleven constraints related to the thirteen operators.

| | | | | | |
|----------------------------|------|---|------|-----|-------------|
| M I S I N G | MIFS | Missing IF construct and surrounded Statements | C02 | C08 | C09 |
| | MLAC | Missing "and sub-expression" in logical expression used in branch condition | C12 | | |
| | MFC | Missing function call | C01 | C02 | |
| | MIA | Missing IF Around statements | C08 | C09 | |
| | MLOC | Missing "or sub-expression" in logical expression used in branch condition | C12 | | |
| | MLPA | Missing Localized Part of the Algorithm | C02 | C10 | |
| | MVAE | Missing Variable Assignment with an Expression | C02 | C03 | C07 C06 |
| | MFCT | | | | |
| | MVAV | Missing Variable Assignment with a Value | C02 | C03 | C07 C06 |
| | MIEB | Missing IF construct plus statements plus else before statements | C08n | | |
| | MVIV | Missing Variable initialization with a value | C02 | C03 | C04 C05 C06 |
| | WLEC | | | | |
| | WALL | | | | |
| W R O N G | WVAV | Wrong Value Assigned to a Variable | C03 | C04 | C06 |
| | WAEP | Wrong Arithmetic Expression in a function Parameter | | | |
| | WSUT | | | | |
| | WPFV | Wrong Variable in parameter of function Call | C03 | C11 | |
| Extraneous | EVAV | | | | |

| |
|--------------|
| Implementado |
| Em vista |
| Em falta |

Table 3: *Operators Status and related constraints.*

6.2 Future Work

In the future, I have planned to implement the other operators and constraints. And apply this software in testing of open source softwares that I will select.

I will use **regression testing** to verify if when I coded one new operator or constraint I don't screwed the operators and constraints previous implemented.

Regression Testing

System testing

Unit tests

| | | |
|---------------------------------|-----|---|
| C u r r e n t | C01 | Return value of the function must not being used |
| | C02 | Call must not be the only statement in the block |
| | C03 | Variable must be inside stack frame |
| | C04 | Must be the first assignment for that variable in the module |
| | C05 | Assignment must not be inside a loop |
| | C06 | Assignment must not be part of a for construct |
| | C07 | Must not be the first assignment for that variable in the module |
| | C08 | The if construct must not be associated to an else construct |
| | C09 | Statements must not include more than five statemens and not include loops |
| | C10 | Statements are in the same block, do not include more than 5 stats. or loops |
| | C11 | There must be at least two variables in this module |

| | | Operators | | Versions |
|-----------------------|------|---|--|----------|
| E x t r a | C08n | The if construct must be associated to an else construct | | a |
| | C12 | Must have at least two branch conditions | | b |
| | | | | c |
| | | | | d |
| | | | | e |
| | | | | f |
| | | | | g |
| | | | | h |

| |
|--------------|
| Implementado |
| Em vista |

Table 4: *Constraints Status.*

A Appendix

A.1 Appendix A - Gantt diagrams

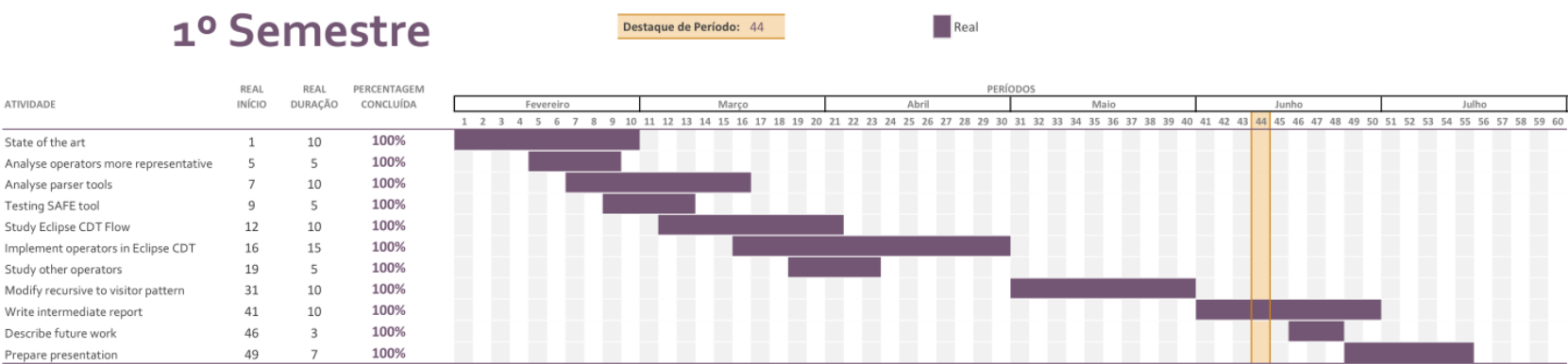


Figure 2: First semester gantt.

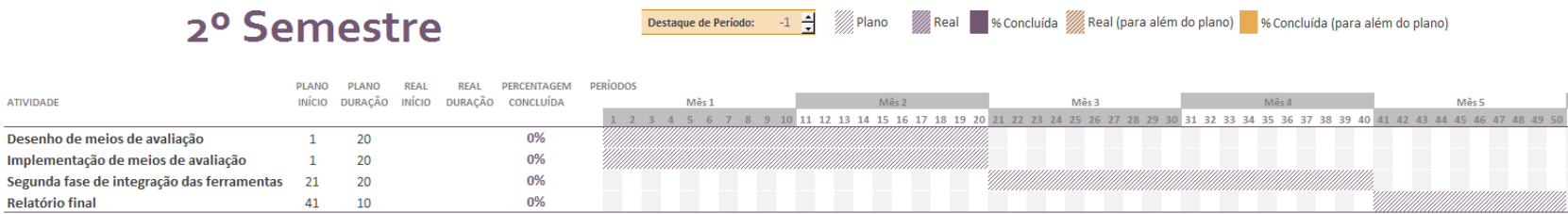


Figure 3: Second semester gantt.

A.2 Appendix B - Risks table

| Risc Area | Preventative Measures | Recovery Measures |
|--|---|--|
| Equipment Failure | Ensure regular maintenance is undertaken | Use alternative sources/type of equipment as appropriate |
| | Allow for sufficient funding for repairs | |
| | Identify alternative sources/type of equipment | |
| Data lost | Back-up data regularly | |
| Publication of similar research | Regularly search electronic publications databases | Modify project |
| | Continue literature review throughout candidature | |
| | Ensure timely submission | |
| Personal issues interfere with progress | Take leave of absence (unless for sickness or bereavement) | Re-apply for admission when able to commit |
| | Take annual leave | |
| | Take sick leave | |
| | Communicate with supervisor | |
| Student loses interest | Select motivating topic at the start | |
| | Enrolling area ensures a dynamic research culture | |
| | Improve communication between student and supervisor | |
| | Look for warning signs | |
| | Register for support programs/seminars | |
| Dispute between student and supervisor | Talk to fellow students in research area | |
| | Understand each other's roles and expectations | |
| | Agree on dispute resolution process when initiating relationship | |
| Supervisor takes excessive time to check final drafts | Supervisor to plan out workload | |
| | Student plan ahead to ensure supervisor will be available | |
| | Student/Supervisor to review chapters/sections at regular intervals | |
| Student wants to submit thesis without supervisor approval | Student to be counselled regarding implications - a recommendation of fail or major revision from examiners likely if thesis below standard | Review of thesis by alternative person within University recommended |

Figure 4: *Risks*.

A.3 Appendix C - Decision Tree

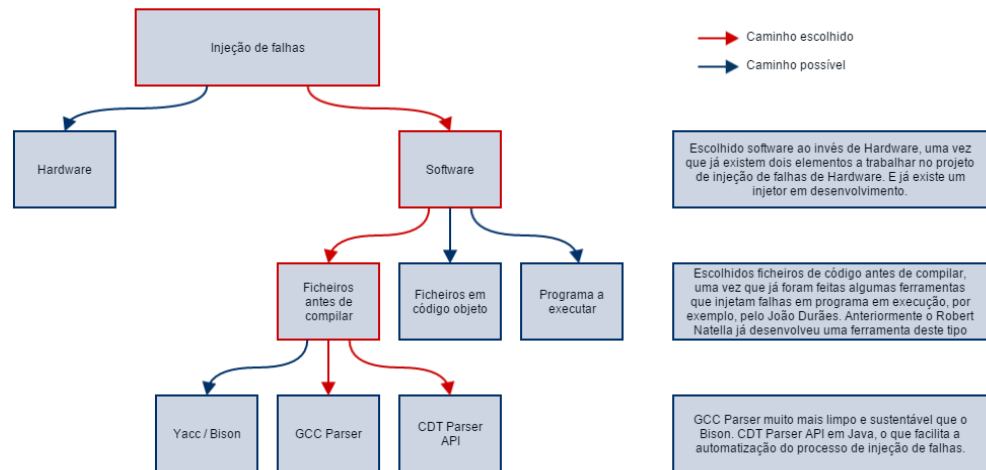


Figure 5: *Decision Tree.*

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