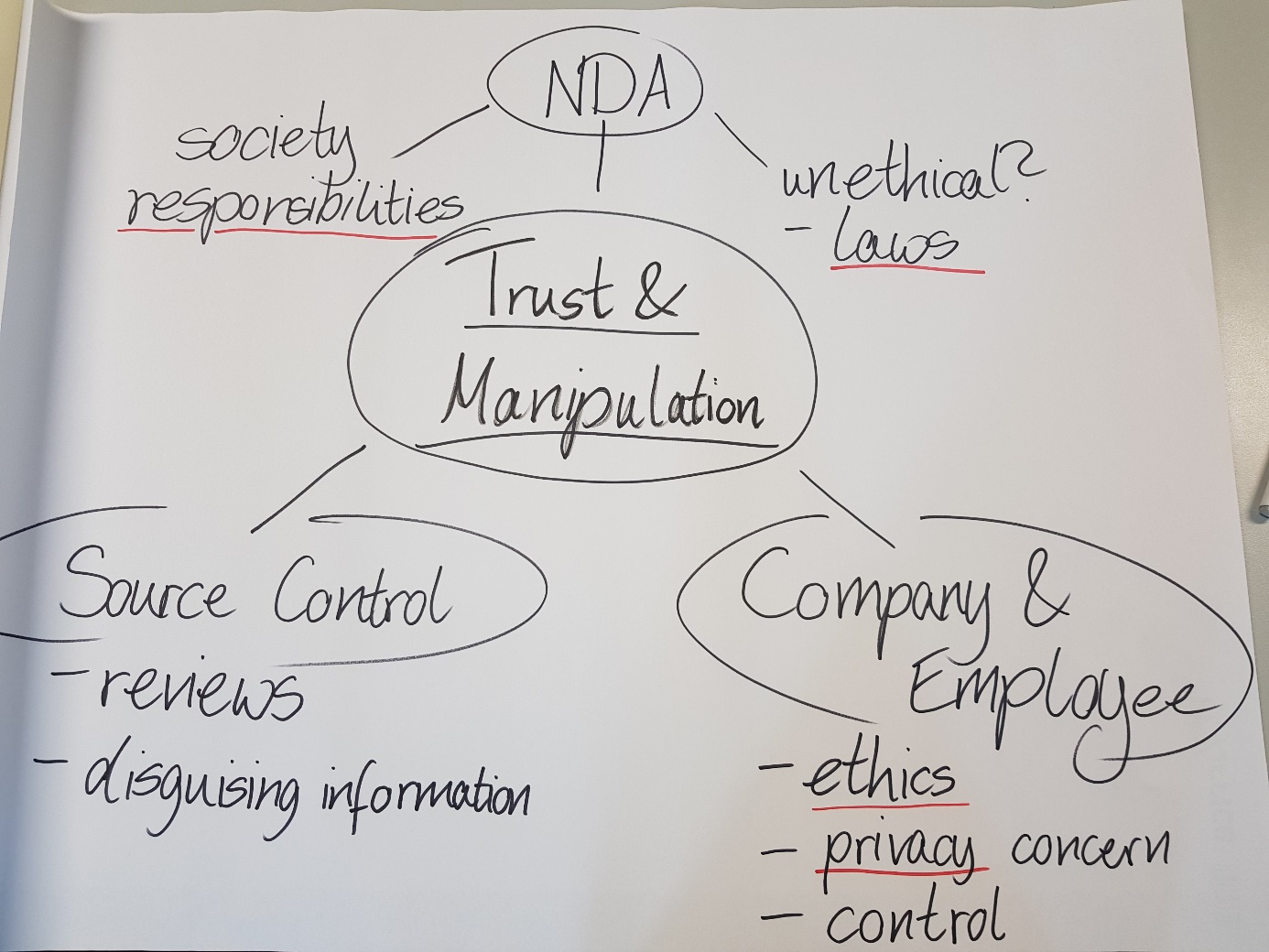
1. Ethical Software Engineering

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| 2018-10-15 | Info 3  Lab Report | Johanna Spaude, Sao Chi Pham,  Florian Murzov-Pirkl |

We chose the "Fallbeispiel: Manipulation" (Link: <http://gewissensbits.gi.de/fallbeispiel-manipulationen/>). It is about the employee Achim of the company "AlgoConsult", working on a project called “CompanyRate”. This program is rating companies operating in Germany, which is made for the banking sector, helping them finding decisions for their investments. The first beta version of the project was followed by a positive resonance.

Achim listens secretly to a phone call of a colleague. Afterwards, he suspects him to work for the "People’s Fruit Company", and on the next day, Achim finds new code of his colleague in their program, which he found out, is good for the "People’s Fruit Company". The colleague wrote a lot of other documentation code. The employee does not know if the colleague is really illegally interacting with the "People’s Fruit Company" and wrote the new code to hide the suspicious one. Weeks ago, another colleague got fired because of something strange and still does not want to talk about it. Achim feels something strange is going on and is in a dilemma right now.

Our discussion was about trust and manipulation in this example. We noticed that this project could have a big impact on the economy, because investors from the banking sector starting to trust it. If a company gets a higher ranking from the algorithm, its odds of getting more investments will increase. Therefore, the interest of manipulating the algorithm towards one’s own advantage rises likewise.

First of all, the algorithm of such an enormous importance always needs to get reviewed by someone else in our view. Since the project holder has business interests in hiding the algorithm, because it is (or seems to become) the main product for making their profit, at least internally of the company it is obligatory, that the code must be checked. Thus, it is absolutely all right, that all the changes were analysed, even if there was no suspicion at all. We also suggest that software with high influence for the lives of many people (in this case the potential to harm other company and its people economically), shall be inspected by a governmental or independent institution, in order to reduce the possibilities of manipulation if there is some kind of reasonable proof.

Working together in a project automatically means that all people in this project have to review the code. At least everyone has to understand why someone did something in the code and what effect it could have. Otherwise they may be doing something twice or even something that conflicts with each other. The documentation of the company code must be very clear. In a company you program for the company and not for yourself. So, it is not about privacy or keeping secrets. Reviewing code of colleagues is a good workflow. The employee in our story did nothing wrong when looking through the changes. That way the source control systems are important to keep track of changes.

Next, every employee had to sign an NDA (non-disclosure agreement) as part of the contract. It is not clear from the text, if each employee had to sign the same NDA.

Of course, an employee must work for the company and sign an agreement that this person will not harm the company. However, the NDA is always very difficult, which is why our opinions differed in some aspects. Imagine there is something illegal written in the NDA. Could you do illegal stuff? Would it be ok to go against the law for your company for a lot of money?

Not talking about the final product before the public release is not a hard thing, as it is very normal. Nevertheless, when someone does something against the law it should not be covered by an NDA or protect the company.

Another topic was the actual behaviour of Achim as he had recognized his colleague having a conversation with someone on the phone but listens to him in secret. We agreed that we disagreed in this point as this was depending on the view of the person. One opinion was, that it was super rude regardless of the content of the conservation. Furthermore, while everyone needs privacy, there are different ways to accomplish them. On one hand private matters should stay at home, on the other hand some privacy space in company should exist. In a big busy office room, it is normal when other people listen to other conversations which is where we agreed. So, in a sense Achim in our example did nothing wrong when he listened to his colleague. If there is something that none should hear, the colleague should have gone into a room where none can walk easily through the door. However, he could have made himself noticeable as he knew that his colleague was inside.

However, if you work for a company, it could be seen as duty to report something like this, especially when being in a room with many people where one should act like the company wants one to act. Since especially this project has such a powerful potential of influencing the economy, it is probably even more understandable, being or becoming suspicious about strange behaviour of other people, who are involved in this project. Even good colleagues with high ethical standards may be in danger of getting manipulated by other companies through bribery, because it is about a lot of money. What is considered as an ethical decision vary from person to person. For example, imagining a person who is respected as a person with high ethical standards, might think accepting a huge check is alright, when she or he uses the money for other good causes. In her/his opinion, she/he might be thinking she/he is doing “the right thing”, because she/he uses the money from the rich and gives it for instance to the poor. But such a decision might be short-sighted, because the negative impact could be much bigger than the positive one, especially in a long term. So, who can you really trust in such an environment? Can you be mad at someone, who suspects you, because they want to ensure the project (of such impact) gets not sabotaged? Working on such a project brings high responsibility and that might be not clear to everyone or they look at its opportunities doing something great in different, maybe wrong ways.

Time needed for this lab: we needed the time in the lab plus one hour each to write this report.