by

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to obtain the degree of Master of Science at the Delft University of Technology, to be defended publicly on Wednesday August 31, 2016 at 3:00 PM.

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Project duration: December 1, 2015 – August 31, 2016

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An electronic version of this thesis is available at http://repository.tudelft.nl/.



Abstract

The business model of social media directly conflicts with user privacy. Human rights like the protection of privacy, honour and reputation are endangered by this. An anonymous and fully distributed solution is required to solve this. Mobile devices with peer-to-peer communication technology can be used to build a server-less distributed system. The ubiquity of smart phones with the free and open source Android platform is ideal for this purpose. An attack-resilient and self-organizing video-on-demand platform called Tribler exists on desktop platforms but not yet on mobile devices. This report shows a solution by giving an implementation and evaluation of such a platform on an average smart phone. With this implementation all functionality of Tribler is now available on all mobile devices running Android version 4.3 or higher. This is done by enhancing the open source project python-for-android and retooling the entire code base of Tribler and its dependencies. Re-factoring to make Tribler more modular was also necessary to separate the GUI from reusable core functionality and introducing a representational state transfer (REST) API for interprocess communication. The implementation usability in terms of performance and latency is found to be good enough on an average smart phone like the Nexus 5. Based on the analysis and great fit in event based systems, the reactive programming paradigm is recommended for use in the entire current code base, making it fully asynchronous and shift from imperative to the functional programming paradigm.

Preface

I would like to thank my parents, teachers and colleagues. And above all $\operatorname{\mathsf{God}}$.

P.W.G. Brussee Delft, August 2016

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Introduction

In the era of social media people on earth are more connected then ever before.

However not every place on earth has an uncensored Internet connection, or has one that can be shut down with the push of a button.

Although smart phones have brought the Internet into the hands of people, this mobile device is not capable of overturning the power of the Internet-kill-switch, yet. This is about to change as the self-organising video-on-demand platform Tribler is going to make the jump to mobile devices. A big part of social media is video sharing and streaming. There is a great interest in this considering the amount of websites and apps available for streaming video-on-demand services. Huge video streaming providers like Youtube, Twitch, Periscope, etc. currently dominate the market. The problem with those is that none of them are server-less and do not provide anonymity in any shape or form.

- 1.0.1. What is video-on-demand?
- 1.0.2. What is Youtube?
- 1.0.3. What is Tribler?
- 1.0.4. What is Dispersy?
- 1.0.5. What is the Freedom-border?
- 1.0.6. What is anonymity?
- 1.0.7. What is privacy?
- 1.0.8. What is attack-resilient?
- 1.0.9. What is autonomous operation?
- 1.0.10. What is self-organising?

Problem description

Internet kill-switches

Overloaded

Physically destroyed

With servers central to their design they create a single point of failure, even in a decentralized set-up. Several natural disasters have taken out the necessary infrastructure on numerous occasions for a prolonged period of time. Especially in situations like these, people need to communicate and coordinate their efforts to restore safety. Social media has played a major role in recent calamities when people could mark themselves as safe, effectively broadcasting that information to all their family and friends on social media, instead of contacting them one by one or not at all due to congestion in the communication channels. So the advantages are obvious, and the vulnerability of central elements underlying current social media too.

Censorship

Partly disconnected

The lack of anonymity becomes a problem when the users privacy is being invaded. Revealing personal information can be deduced from search queries for example, or associations on social platforms. When this information can be used for targeted advertising it becomes very valuable, and creates an incentive for the parties that have access to this information to sell it to third parties. In fact the business model of social media appears to be serving targeted advertisements to its users on behalf of third parties. What's even worse is social media integrated into regular websites to de-anonymize and track the whereabouts of users even outside of the social media realm. Whenever users lose control over their privacy it becomes a serious problem.

The Internet makes it easy to communicate freely on a global scale. Connecting to it and crossing international borders on-line does not require approval of any governmental body. This freedom due to the absence of oversight and control allows anyone with the capability to monitor, filter, delay, or block Internet traffic at will. Internet exchange (IX) infrastructures are among the central components in the inter-network architecture that are particularly vulnerable to large scale abuse, even beyond total monitoring and filtering. As such, not everyone has unrestricted access to the Internet due to censorship and surveillance. In fact a significant part of today's Internet users is affected by these attempts to hide or distort reality. This interference directly affects the universal right to freedom of opinion and expression as stated in article 19 of the Universal Declaration of Human Rights (UDHR).

Pervasive monitoring of digital citizens by Internet providers on behalf of governments to enforce censorship laws raises severe privacy concerns. Even the business model of social media companies directly conflicts with user privacy. Targeted advertising requires the very information of high quality (accurate and current) users tend to share with their friends on-line. When this information is shared with other parties outside of the specific social media website, possibly unknowingly to the user, it effectively becomes a privacy leak. Subsequently users can be confronted with their information being misused in various ways beyond their control. This lack of control over your own privacy can lead to arbitrary interference as defined in UDHR article 12. Integration of social media on regular websites aggravates this problem. Every page-view and click on social media enabled websites becomes traceable to an individual, directly benefiting the business model of targeted advertisements

The incentive to de-anonymize the user, not only causes a lack of privacy, but also a potential lack of freedom of expression, as it hands key information to the censor: who is expressing dissent and who is associated

4	2. Problem description
	erson on-line. Cyber suppression has become a reality when you no longer can be associated with takers or foreign journalists on-line.
	media has been a driving force in the Arab Spring Multi-media Camera phones People have used lia to reach 20 million
exclude	es large portions of the global dialog on social media.
trying to ci	phistication of censorship techniques is pushed forward by the drive to stay ahead of attempts ircumvent it. Increasingly though, Internet traffic is put under surveillance and obfuscation techtargeted by restrictions.
fragme	ntation of efforts for freedom

2.1. Adversary model

2.2. Thesis definition 5

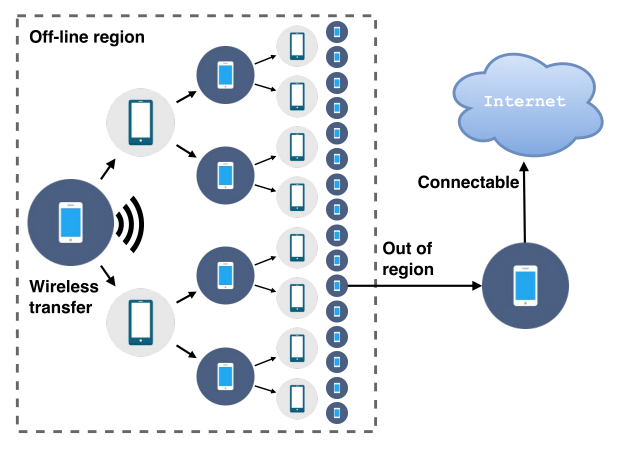


Figure 2.1: Any device can spread to other devices wirelessly. Only one device has to travel or connect outside the offline region to make the content connectable to the Internet.

To ensure that no controlling party can exercise censorship we distribute authority over all users, creating an *autonomous* system. If all information is located in one or a few places, the parties in charge of that location will still have control over it, so we must distribute information over all users, creating a *communication* system. Then if all users want to use this system to share, order and appreciate each others information, in other words the essence of social media: social interaction, with everyone being able to interact in the same way, we need to distribute functionality over all users, creating a *cooperation* system. Fully distributed systems capture these characteristics. Without any central component in the system it is no longer susceptible to censorship without everyone participating.

Peer-to-peer communication technology is essential for a server-less distributed system. Mobile devices typically do not require infrastructure to exchange information, like those equipped with Bluetooth or capable of ad hoc Wi-Fi. Smart phones are ubiquitous everywhere in the world and used to access social media and retrieve information from the Internet. Fortuitously these are also the type of mobile devices that can communicate peer-to-peer.

2.2. Thesis definition

The main question thus becomes: How to create a *self-organising video-on-demand* platform that is *attack-resilient* and can *operate autonomously* on a *mobile device*?

Self-organising in the sense that the platform coordinates the exchange of videos and meta-data fully automatically.

Video-on-demand in the sense that users can simply click and play videos in a streaming fashion, so without waiting for the entire video to be present on the device.

Attack-resilient in the sense that: First: censorship does not have an effect if the majority of users does not cooperate with the censor. Second: the privacy of users remains protected while they actively participate on the platform Third: no network infrastructure required for viral spreading of the entire video platform.

Autonomous operation in the sense that users do not have to manage any files or configuration manually at all to be active on the platform.

Mobile device in the sense that it is low-powered and portable including the network interface and power supply.

These properties will ensure social media with resilience against Internet kill switches, natural disasters and censorship.

2.3. Research Limitations

Software development / technical aspect only Not policy making, organisational perspective, decision making, normative, ethical, Time limit of 9 months

3

Methodology

The Delft Systems Approach, In 't Veld

Explore environment Define objectives

Define alternatives

Confront and tune

Develop and organize

Control and transform??

TOI single disciplinary approach, choosen, part of multi-: Tech, Org, Inf., focus on tech.

3.1. Explore environment

Various initiatives have been started to deal with one or both of these problems. Figure 3.1 shows a mapping of projects that are or have been working on that.

3.1.1. Tribler

Tribler introduces a server-less video-sharing platform with privacy enhancing technologies and giving a Youtube-like, social media experience at the same time. The capability of hiding your identity is greatly advantageous to the user if his or her human rights are violated, like free speech.

The server-less technique of Tribler is resistant to Internet kill-switches that are typically deployed for the purpose of censorship.

Social media on phones

You want to express freedom of expression with that all the time

Existing apps use central server design Vulnarable for Internet kill switches and censorship

Offline viral spreading image (hacking lab)

How I did the work What you have done told by what you did not do. No answer completely, with tests that I did, but what I tested says this.... and makes it reasonable to say probably yes.

Image of what I got in the end and what I got in the beginning next to each other.

Is the main question legitimate?

What is the problem this VOD platform solves?

Regulatory perspective, out of scope Ethical, out of scope

What do we want? VOD What is already there? p4a What is the gap? my work

How can we develop an autonomous and anonymous VOD platform with existing python code base that is ()user friendly /) working on a mobile platform and which is resistant to Internet kill-switches?

autonomous, not dependent on outside stuff user friendly, power draw, special permissions

multi-coin, mobile data, nodes/hops

Imperative programming has limitations Reactive fits mobile paradigm better

KPI's, speed, availability, ... or App is done Now: multi-criteria analysis of all other apps and mine

3. Methodology

What is VOD? What does working on mobile phone mean? What are the existing modules we re-use? What is missing? (gap) What are the possible solutions? Is this prototype a verified solution to main problem desc.? this is depth first analysis now.

NOT product description

maybe problem description in an image, like system diagram

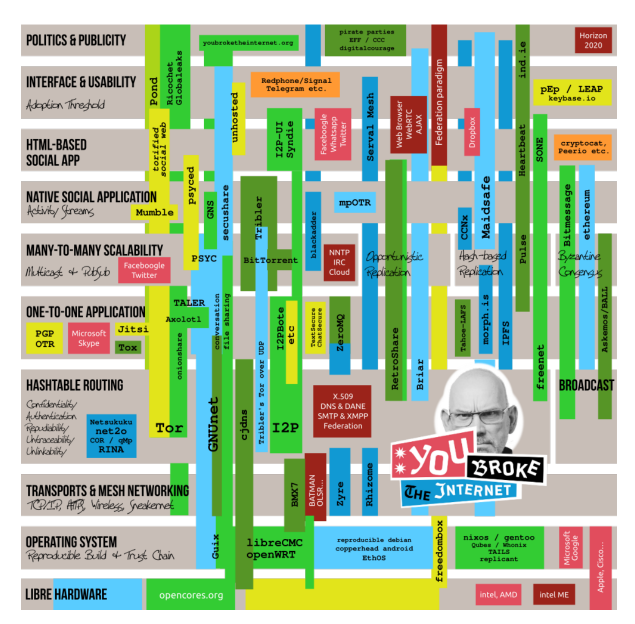


Figure 3.1: Map of projects trying to fix the Internet according to youbroketheinternet.org, last updated October 2015

Colour coding:

Green: Projects that are available today.

Dark green: Projects that are available, but are not fully protective of meta-data.

Blue: Projects in development.

Dark blue: Projects in development which will have little or no protection of meta-data (but that does not mean they can't be an excellent piece in the general puzzle).

Yellow: Projects that may be okay but depend too much on the security of servers.

Orange: Products whose end-to-end encrypting client side has been open-sourced but whose server side remains proprietary.

Red: Brands that currently occupy the respective layers with unsafe technology.

Dark red: Possibly cool but unsafe technologies that we need to replace.

4

Design & Architecture

knowledge of requirements knowledge of design as created so far knowledge of technology available knowledge of software design principles and best practices knowledge of what has worked well in the past

4.1. Design principles

Top down: high-level issues like software architecture and kind of database, down to details like format of data items and individual algorithms

Bottom up: decide reusable low-level utilities and then how these are put together to create high-level constructs

4.1.1. Divide and conquer

4.1.2. Increase cohesion where possible

functional layer communicational sequential procedural temporal utility

4.1.3. Reduce coupling where possible

content common control stamp data routine call type use inclusion/import external

4.1.4. Keep the level of abstraction as high as possible

4.1.5. Increase re-usability where possible

design for reuse

4.1.6. Reuse existing designs and code where possible

design with reuse

reuse of expertise reuse of standard designs and algorithms reuse of libraries of classes or procedures, of of powerful commands built into languages and operating systems reuse of frameworks reuse of complete applications

4.1.7. Design for flexibility

reduce coupling and increase cohesion create abstractions no hard-coding leave all options open, like exception handling by caller instead of callee use reusable code and make code reusable, like hooks

4.1.8. Anticipate obsolescence

avoid early releases avoid environment dependencies avoid undocumented features or little used features, like libtorrent geo avoid smaller companies/projects due to lack of long term support use standard languages and technologies supported by multiple vendors

4.1.9. Design for portability

4.1.10. Design for testability

avoid static

4.1.11. Design defensively

check all inputs and preconditions design by contract !!! preconditions postconditions invariants -> assertions paper Analysing inter-application communication in Android memory leak detection?

4.2. Define objectives

The key performance indicators (KPI) will be *scalability*, *resource usage* of cpu, memory and power, and *usability* in terms of latency.

- 4.2.1. Accessibility
- 4.2.2. Availability and resilience
- 4.2.3. Development resource
- 4.2.4. Evolution
- 4.2.5. Internationalization
- 4.2.6. Location

4.2.7. Performance and scalability

Just like the current server-centric design of social media A fully distributed system needs to scale to potentially all smart phones in the world, just like the current architecture of social media with central server locations.

Resource usage

4.2.8. Regulation

4.2.9. Security

4.2.10. Usability

4.3. Define alternatives

> why existing technology is not sufficient to > meet the described demands. The example proposed was the tor onion > network in combination with XMPP or the orbot smartphone app. After > much discussion the conclusion was that existing technologies, such as > tor facilitate protected point-to-point communication. However, > possible desired use cases focus more on current Twitter-like social > media practices, best typified as a "global conversation". > Furthermore, current social media revolves around video-rich, > real-time interaction with groups, hashtag-based discovery and social > networking. All of these aspects are not offered or are incompatible > with current-generation of privacy enhancing technology

Why no iOS? No routing, no blutooth p2p, mesh networking: that is done by Serval. Out of scope of this work. Add as enhancement later.

4.4. Architecture design

better understanding individual pieces worked on in isolation prepare for extension facilitate reuse and reusability

logical breakdown into subsystems, package diagrams dynamics of interaction among components at run time data shared among subsystems components existing at runtime and machines/devices on which they are located

Architectural patterns:

4.4.1. Client-Server

REST API

4.4.2. Broker

objects are actually remote

4.4.3. Transaction processing

atomicity

4.5. Class design

4.4.4. Pipe-and-Filter

Rx data flow pipeline

4.4.5. Model-View-Controller

model: JSON de-serialized objects view: xml layout controller: activity, fragment, adapter

4.4.6. Service-Oriented

app is collection of services that communicate with each other through well defined interfaces http request behind the scenes JSON REST API videoserver

4.4.7. Message-Oriented

message-oriented middle-ware (MOM) communicating apps do not have to be available at the same time virtual channels, topics publishers, broadcasters subscribe to topic android intents, intent filters, broadcasts, bundle, messages, handlers

- 4.5. Class design
- 4.6. User interface design
- 4.7. Database design
- 4.8. Algorithm design
- 4.9. Protocol design
- 4.10. Requirements

4.10.1. Functional requirements

inputs, commands and conditions outputs, conditions store, reuse data, backup computations timing and synchronization

4.10.2. Quality requirements

response time throughput resource usage reliability availability recover from failure maintainability and enhancement re-usability

4.10.3. Platform requirements

computing platform: min. system specs and features, api level technology to be used: programming language, db

4.10.4. Process requirements

development process / methodology cost delivery date

Implementation

Intro per chapter, refer to problem definition each time, where are we now, what now (for reader) Why this chapter Paragraphs Conclusion of contents of this chapter Link to next chapter

5.1. Confront and tune

What can go wrong?

Viral spreading Multi user view Autonomous region Spreading app Single leak to Internet Solution to problem description

Show complete technology stack

Top/System level: common core, user friendly, not vulnerable to kill switches and censorship,

Functional level

Design level

Prototype level

Alternatives: choices, decision process know what you don't know Aware of what you did not do.

describe: chosen based on time investment, other P4A only app OR java + p4a app imperative OR reactive

5.1.1. Common Core

10 years of Python code reusable multi-platform: Windows Mac Linux

Native Android app for Tribler with Java+xml GUI. Using https://github.com/kivy/python-for-android to run Tribler python code as a native Android service. The app communicates with the python service via the new rest api.

Picture of the technology stack and all components.

5.2. Develop and organize

Verkopen: app build with reactive programming paradigm, Rx founded by TU Delft professor code example modular functional programming

5.3. Tool-chain architecture

we transfered the first generation bash script into a more involved python tool chain ecosystem the p4a project accepted our first contribution the same day our approach for this .. we focused on the low hanging fruit first to benefit from the learning effect the first task consisted of porting the python bindings for 15 - 30+ commonly used libraries to Android [recipe example code block]

5.3.1. Python-for-android

Open source project p4a uses python toolchain with bootstraps, recipes, ant, make, Android SDK (aapt), Android NDK, zipalign, ..., setuptools, ...

5.3.2. Gradle experimental

Use Android SDK, jni, Android NDK, ...

16 5. Implementation

5.4. System architecture

table of lines of code modules app

5.4.1. Python on Android

Open source project Python-for-Android is capable of running python code. no shell acces from Popen() means only single binaries instead of normal commands *My contributions*:

- · add service only bootstrap with templates
- recipe (missing) for all dependencies
- bug fixes in build tool chain
- · service interface binder

5.4.2. Rest API

My contributions:

- · create channel
- · create torrent
- · add torrent to channel
- · async download and add torrent to channel from url and magnet links
- · remote shutdown

5.4.3. Common python core

My contributions:

- · correct paths for Android
- setup.py rewrite
- · improve error handling in test runner
- · various threading bug fixes

5.4.4. Native Android GUI

Gui for common core back-end and rest api in between.

My contributions:

- Native service wrapper for Python process
- GUI:
- create own channel
- · record video
- · create torrent file
- add torrent to own channel
- search torrents and channels
- · voice search integration
- view channel contents
- · download torrent
- · launch video viewer
- mark and un-mark channel as favorite

Performance Analysis

Performance experiments:

6.1. Startup time

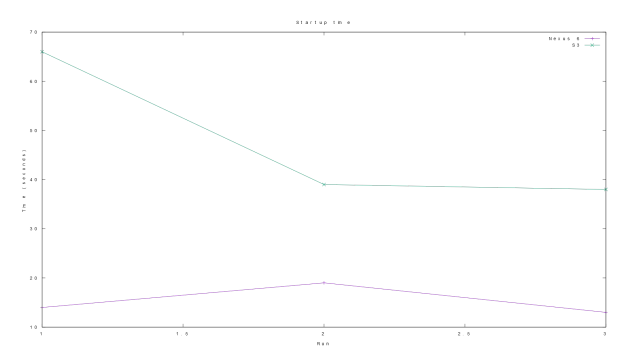


Figure 6.1: Startup experience

Startup time of Tribler also briefly Youtube (same hardware clean slate). Include log snippits in thesis (code quote style). Real data + graph + text of experiment: what you did and results. Repeat 10-ish time or so for accuracy; on 2 phone models. Graph bar chart with certainty intervals (1 bar Nexus 5, 1 bar Nexus 6). Split: Java GUI, Core started (known variance).

6.2. GUI Responose Time

Latency during first hour, after first hour What does it say about the design?

6.3. Content Discovery Performance

First discovered content, latency, cdf

6.4. Search Performance

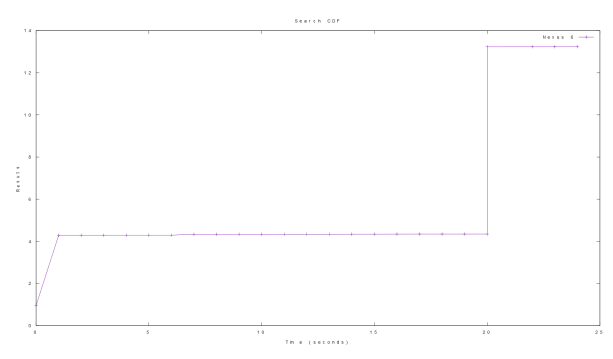


Figure 6.2: Search results response time, latency, cdf

6.5. Typical System Load

y: cpu usage x: time 0-3 uur

Graph showing cpu and memory consumption from fresh install to an hour idling. 0 tunnels.

Graph showing cpu and memory consumption with max. 10 tunnels after an hour idling.

Graph showing cpu and memory consumption during single download after an hour idling. 0 tunnels.

Graph showing cpu and memory consumption during streaming HD video after an hour idling. 0 tunnels. stacking of cost, turn all off, turn on one by one or peel off some functionality, look at resulting workload / impact on performace / give relative cost of component

6.6. CProfiler Analysis

Graph showing wall clock time spend on functions running 10 minutes during first half hour with max. 10 tunnels. flame graph

6.7. Test Suite Performance

Graph showing total run time and average run time per test. Code coverage?

6.8. Multi-chain Scalability Experiment

Graph showing scalability or lack thereof of the multi-chain record creation cost.

Clean experiment: no prior exchanges in the database

The bandwidth accounting system for the anonymous tunnels, multi-chain, should be capable of holding records on a very large scale. We conducted an experiment with registering 10.000 blocks between 2 peers, on 5 different models of phones. Figure 6.4 shows that the curve is not scaling linearly.

The database size appear to have a large impact on the performance. [?]

target: 5 blokjes per 10 minuten

cpu, io

7 transactions Bitcoin, this is higher

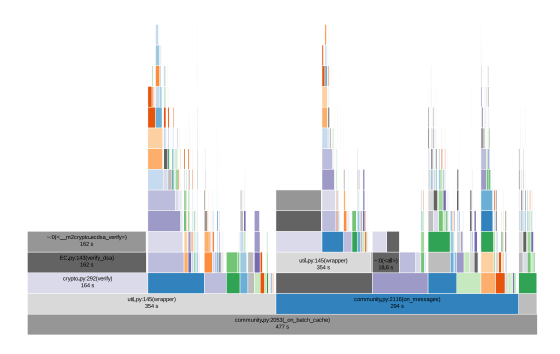


Figure 6.3

decentralized, inherently parallel, 1 transaction per $10\,\mathrm{min}$. direct signatures vs global consensus

6.9. Phone-to-Phone new content discover time

Key experiment: content dissemination experiment with a several phones.

Graph: time on X-axes, Y-axes number of phones which received the content. Timepoint 0: file added at source

1 phone has channel. 10 phones get subscribed to the same channel continuously add file to source phone (10+ swarms in seconds) see them appear at the various screens with a refresh

describe experiment above with content dissemination. 1 photo of the phones "experimental setup".

6.10. Transfer time of app

Bluetooth, WiFi-direct (P2P wifi)

6.11. DAS5 1 to 1000000

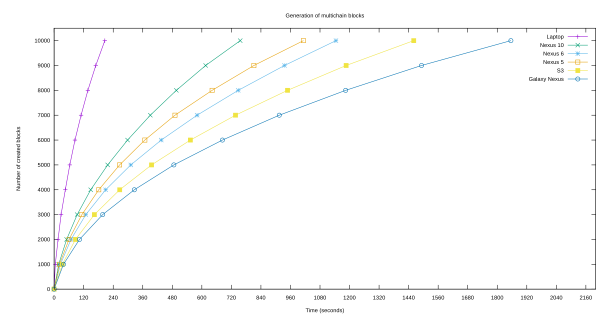


Figure 6.4: Multichain record creation cost

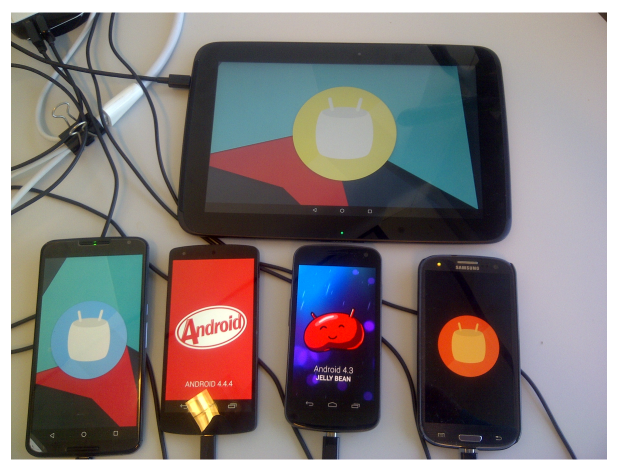


Figure 6.5: Experiment setup

 $\overline{/}$

Conclusions and Future Work

app needs wifi access points

integreren met self compile, stealth app, thumbnail navigation, no live streaming still periscope central server

gui socked shared with network ? if BAD else

Bibliography