Chapter 1

Introduction

empty

Chapter 2

Git details

Using Github repo:

- https://github.com/PublicVoids/ImageAveraging
- User PublicVoids
- ww see keepassx
- A project checkout /organize/projects/ImageAveraging/

2.1 GIT

Git is used with GitHub. This section includes some basic tips/reminders.

- /organize/projects/ImageAveraging
- Git status
- git add documentation
- git commit -m "tekst"
- git push

when a file was added before you made a gitignore list delete it using $\verb"git"$ rm $\verb"file"$ then commit then push.

I added custom latex .gitignore file to the documentation folder.

Convenient:

git add *pdf *tex && git commit -m "working on docs" && git push

Chapter 3

Programming

3.1 Using camera from python