

Individualized Creation of Educational Material for Generation Z

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This draft is available at

<https://github.com/cyberaide/bookmanager-service/blob/master/paper/vonLaszewski-bookmanager.md>
<https://cyberaide.github.io/bookmanager-service/vonLaszewski-bookmanager.pdf>

Abstract—TBD. change me in `metadata.yml`

I. TODO

- add abstract in `metadata.yml`
- improve the writup

II. INTRODUCTION

The pervasive importance of computing and cyberinfrastructure is broadly acknowledged in many areas of commercial, government, and academic endeavors. This is reflected in Indiana University’s (IU) activities to build its new Intelligent Systems Engineering (ISE) program with a strong computational and information technology basis and situate it in the School of Informatics, Computing, and Engineering (SICE). As the curriculum needs to change and integrate modern concepts and practices in a rapid fashion, students are changing as well. Thus, we must not only support the rapid change of course material but also support the learning modes of Generation Z. Our work reported here is targeting this area, while we have learned from a four-year undergraduate curriculum designed ab initio and taught so far to our first two undergraduate classes, and invests it into developing active modules that are customized for Cyberinfrastructure Contributors (CIC) communities nucleated, built, and sustained via the dynamic use of GitHub. This includes content that targets Cloud Computing, Big Data Applications, and Analytics, Networking, High-Performance Computing, Artificial Intelligence/Machine Learning, and Information Visualization. The content is exposed in a modular format and reflects the needs of today’s tech-savvy students by incorporating successful community-building tools. In particular, for the work described here we leverage GitHub repositories to prepare the content and making them available on-demand for later learners and educators. This has the advantage that via a GitHub-based community model all can contribute to the course improving the text, the software, and providing a set of examples and we hope in

this project to show that we can build both learning and sustainability communities by using the proven techniques of the open-source software community.

One of the important observations is that today students in classes have vastly different backgrounds. What may be known to one student may not be for others. Thus it is important to be able to customize the learning experience not only to participate in a *standard* class, but be able to adapt the teaching material for individual students from that class.

Thus we are in the need of a tool that can customize for example the creation of material form content located in different GitHub repositories. Such a tool has been written by von Laszewski [1] and has been in use for over a year. However, this tool is command-line based and may not be convenient for beginner students that are not familiar with installing programs on their own computers yet. Hence, this work develops a web server hosted framework that allows creating the individualized course material from templates and convenient graphical Web pages, allowing a table of content to be assembled through drag and drop. Moreover, if during the study of the material it is found that material is missing it can easily be integrated into the individualized course table of content.

The result of this work is two-fold:

1. this service is developed as code and made available at [2].
2. we will experiment with pacing the service during a test phase online and have students from class evaluate the tool and its features to obtain feedback for improvements.

III. TEXT FROM HERE ON OLD

IV. SUMMARY

We have a number of distributed documentation written by different groups and organizations and users. Although

we can put an html link up with the collection students, researchers, tutorial participants can benefit from a tool that integrates all of them into a single Document and not just a collection of links. This allows for a “book” like distribution of the content written by various people and hosted on various and GitHub repositories.

In our case it also serves as a mechanism for generating class proceedings of reports developed by students so they can take them “home” after they did the class.

A. The solution

We have a simple tool called bokmanager that creates an epub of documents specified in a yaml table of contents. The documents will be fetched from the url, the images downloaded and an epub generated. This epub (if not too big) can then be browsed not only on your computer, but also on your iPads and cell phones, so you can add them to your book collection

B. Sample yaml file

- <https://github.com/cyberaide/bookmanager/blob/master/tests/python.yml>

C. Summary of Benefit

- Simple to use
- leverages pandoc, so more formats in future will be supported
- pulls together information from several sources
- auto generated title page
- epub

V. IDEA

We have a tool called cyberaide bookmanager [3][1] that can create books based on markdown files that are distributed online in github (not only for data science and cloud computing, but that is where we have most material).

VI. DESIGN ASPECTS

1. We like to host the creation of such a book in a container and place it online on a cloud or web service. (containerization is easy and mostly done for the command line, but not for the html/gui portion)
2. We like to allow people that visit a web page, select class modules that are automatically integrated in customized books for that student
3. The integration could be as simple as clicking on some chapters in a table of content that we distribute
4. The interface could be enabled with javascript where you drag and drop the chapters into a hierarchy with

chapter titles that could be added or are derived from the included markdown

5. We would like to facilitate a markdown test that prior to the inclusion tests if the markdown is ok while using markdown lint (mdl).
6. (optional) as extension we like to include different formats, such as PDF, word, rst, txt, .org mode (this is in part easy as we use in the container pandoc that supports these formats).

VII. REQUIREMENTS

Obviously, you need to have some Javascript/HTML/Webpage experience. These days almost all students have them so I think that is doable. I am open to suggestions for javascript framework, but I heard electron may be a good choice so we can host the service in the cloud, but also run locally.

Other than a manual and programming the project has a 2 page report requirement in markdown not LaTeX. The reason this is so low is that you spend more time on programming than writing the report. You should think of the report also like a mini manual, so you let the users know why its good and how they can use it.

VIII. BOOKMANAGER

Bookmanager is a tool to create a publication from a number of sources on the internet. It is especially useful to create customized books, lecture notes, or handouts. Content is best integrated in markdown format as it is very fast to produce the output. At present we only produce epubs, but it will be easy to also create pdf, html, word, odt and others. As we use pandoc we can support the formats supported by it.

Implemented Features:

- Table of contents with indentation levels can be specified via yaml
- Special variable substitution of elements defined in the yaml file
- Documents are fetched from github
- The documents will be inspected and the images found in them are fetched (we assume the images are relative to the document, http links will not be modified)
- Automatic generation of a cover page
- Output is generated in a dest directory

Planned enhancements:

- integration of References via pandoc citeref
- integration of Section, Table, Image references via pandoc crossref

If you like to help get in contact with Gregor von Laszewski laszewski@gmail.com

`$ pip install cyberaide-bookmanager`

A. Usage

The manual page is listed in Section IX

B. Cover Page

Book manager can create a simple cover page for you. and example is given at

- <https://github.com/cyberaide/bookmanager/blob/master/tests/example/cover.png>

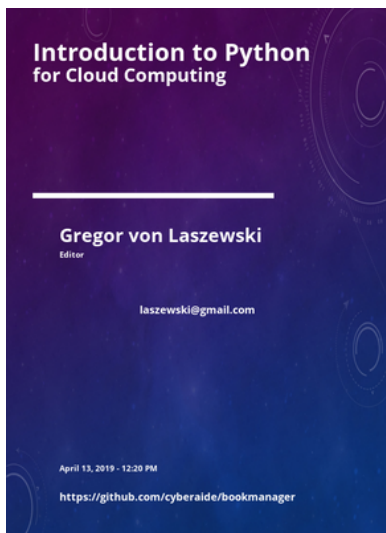


Figure 1: Cover Page

C. Example creation

```
$ git clone https://github.com/cyberaide/bookmanager.git
$ cd bookmanager
$ pip install -e .
$ bookmanager tests/python.yaml get
$ open dest/book.epub
```

D. Requirements

Book manager requires the existence of some cloudmesh yaml files. In future releases we intend to remove them. Simply do

```
$ mkdir -p ~/.cloudmesh
$ wget -P ~/.cloudmesh https://raw.githubusercontent.com/cloudmesh/cloudmesh-configuration/master/cloudmesh/
```

In addition we require an up to date version of pandoc. Please consult with the pandoc documentation on how to do this. Unfortunately the versions distributed with ubuntu are outdated. On ubuntu you can say:

```
wget -q https://github.com/jgm/pandoc/releases/download/2.7.2/pandoc-2.7.2-1-amd64.deb
sudo dpkg -i pandoc-2.7.2-1-amd64.deb
pandoc --version
```

We recommend pandoc version 2.7.2.

E. Example Yaml file

The example in the appendix Section X shows a yaml file including a table of contents that is used to assemble the document from github locations.

F. Automated github links

It is possible to replace the local link that will be added to the files with a link to a github repository. At this time this is only supported for documents that are in the same repository.

Simply add the following in case your local files are in `../chapter`. While specifying it in the `base`. This variable specifies the link to the source. The variable `github`, will be used to replace the base with a link to the github repository.

file:

```
"github": "https://github.com/cloudmesh-community/book/1"
"base": "../chapters"
```

G. Links

- Bookmanager home page
- [3] Bookmanager on Pypi
- [1] Bookmanager on GitHub
- [2] Bookmanager Service on Github
- Example Yamle file

IX. MANUAL PAGE

bookmanager -- a helper to create books
from markdown files in a yaml
TOC.

Usage:

```
bookmanager version
bookmanager YAML cover
bookmanager YAML get [--format=FORMAT]
                        [--force]
bookmanager YAML download
bookmanager YAML level
bookmanager YAML epub [--force]
bookmanager YAML pdf
bookmanager YAML html
bookmanager YAML docx
bookmanager YAML check [--format=FORMAT]
bookmanager YAML urls [--format=FORMAT]
bookmanager YAML list [--format=FORMAT]
                        [--details]
```

Arguments:

YAML the yaml file

Options:

```
-h --help
-f, --format=FORMAT      [default: markdown]
-d, --details             [default: False]
```

Description

In principal you only need one command at this time. All other commands are available for test purposes.

You can create an epub with

- **bookmanager** YAML get [--format=FORMAT]

The command searches for all images within the markdown document and fetches them so the document can be created locally with the images. We assume all images in the md document are for now not specified via http locations but via relative locations.

To view the document use your favourite ePub Reader

Other commands include:

- **bookmanager** YAML download [--format=FORMAT]
downloads the urls into the ./dest directory for local processing
- **bookmanager** YAML check [--format=FORMAT]
checks if the urls in the yaml file exist
- **bookmanager** YAML urls [--format=FORMAT]
lists all urls of the yaml file
- **bookmanager** YAML list [--format=FORMAT]
lists the yaml file

Not implemented are the following features:

- pdf: **bookmanager** pdf book.yml

YAML Table of Contents format:

The table of contents for the book can be controlled with a simple yaml file that has some specific contextual enhancements. This includes the creation of a BOOK section that has the sections outlined in hierarchical form, and contains chapter and section headers without links that are automatically generated.

Examples of yaml files are provided at

- python.yml

Bugs and enhancement suggestions can be submitted via GitHub

X. YAML FILE EXAMPLE

metadata:

```

image: "cover.png"
title: "Introduction to Python"
subtitle: "for Cloud Computing"
author: 'Gregor von Laszewski'
subauthor: "Editor"
email: "laszewski@gmail.com"
url: "https://github.com/cyberaide/bookmanager"
description: "Book creator"
abstract: "my abstract"
keywords: "pandoc"
stylesheet: "epub.css"
dest: "./dest/book"
filename: "vonLaszewski-python.epub"

```

git:

```

"book": "https://raw.githubusercontent.com/cloudmesh-community/book/master/chapters"
"credit": "https://raw.githubusercontent.com/cyberaide/bookmanager/master/bookmanager/template"

```

BOOK:

- PREFACE:
 - "{git.credit}/disclaimer.md"
- INTRODUCTION:
 - "{git.book}/prg/SECTION-PYTHON.md"
 - "{git.book}/prg/python/python-intro.md"
 - "{git.book}/prg/python/python-install.md"
 - "{git.book}/prg/python/python-interactive.md"
 - "{git.book}/prg/python/python-editor.md"
 - "{git.book}/prg/python/python.md"
- LIBRARIES:
 - "{git.book}/prg/python/python-libraries.md"
 - "{git.book}/prg/python/python-data.md"
 - "{git.book}/prg/python/python-matplotlib.md"
 - "{git.book}/prg/python/python-docopts.md"
 - "{git.book}/prg/python/python-cmd5.md"
 - "{git.book}/prg/python/python-cmd.md"
 - "{git.book}/prg/python/opencv/opencv.md"
 - "{git.book}/prg/python/opencv/secchi.md"
- DATA:
 - "{git.book}/SECTION/SECTION-DATA.md"
 - "{git.book}/data/formats.md"
- MONGO:
 - "{git.book}/data/mongodb.md"
 - "{git.book}/data/mongoengine.md"
- APPLICATIONS:
 - "{git.book}/prg/python/fingerprint/fingerprint.md"
 - "{git.book}/prg/python/facedetection/facedetection.md"

A. Creation of the PDF

We assume that you have `pandoc`, `bookmanager` [3] and `make` installed on your system.

```
git clone git@github.com:cyberaide/bookmanager-service.git
make doc
```

This will create the PDF in the `docs` folder

References

[1] G. von Laszewski, “Bookmanager source code.” GitHub [Online]. Available: <https://github.com/cyberaide/bookmanager>

[2] Names misisng and G. von Laszewski, “Bookmanager service source code.” GitHub [Online]. Available: <https://github.com/cyberaide/bookmanager-service>

[3] G. von Laszewski, “Bookmanager.” PyPi [Online]. Available: <https://pypi.org/project/cyberaide-bookmanager/>