User Guide

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This guide explains how this repository is organized and how to maintain this resource.

Resources Organization

This repository is organized as follows

path	description
.github	Templating files used by github
code	code examples
docs	additional helpful documents
img	all images
labs	lab exercises
lectures	lecture notes
problems	practice problems
templates	templates and meta data files used for building this resource
index.md	website index page

Additional configuration files are at the root of this repository.

Locating course resources

The latest compiled version of all course resources is available on the accompanying website¹. This website includes the course textbook in all supported formats, links to labs, and all other available student resources.

Earlier versions of course material can be found under releases².

Editing Resources

Creating new lectures

When creating a new lecture, let's call it lecture xyz:

- first create a directory called lecture_xyz under lectures directory
 Following the existing pattern for naming convention which is lowercase and separation by underscores.
- 2. under that directory, create an readme.md (lowercase)

Here we use filename readme as it works nicely with Github. The build system will look for files matching this pattern. Pandoc appears to use a case-insensitive match pattern, at least currently, but to be safe use lowercase convention when naming this file to match the expected pattern³.

Following these steps will automatically include the new lecture in the book.

Do not include meta section in individual lecture files because these lectures will be concatenated by pandoc into single larger document. Any meta data in individual files would appear somewhere in the middle of the larger document, and as such will not be treated as front matter.

Creating new labs

 \square TODO

Content Labelling

Course resources are labelled with emoji shortcodes or text labels.

Each resource should, at minimum, list its prerequisites and security-related label.

Labelling with shortcodes

Use of emoji shortcodes to label course resources

¹https://csci-1301.github.io/

²https://github.com/csci-1301/csci-1301.github.io/releases

 $^{^3 \}rm https://github.com/csci-1301/csci-1301.github.io/blob/d0cca5dfab111ed9148256992b63fbed9c05b880/Makefile#L14$

Description	Shortcode	Icon
Security related aspects will be labelled as "security" Optional parts will be labelled as "optional" Examples of common pitfalls	:lock: :question: :warning:	

Labelling using text labels

1. Each resource will be labelled with prerequisites.

This is a list of zero or more values. For zero prerequisites we write None. These requirements are expressed in the associated index of lectures/labs/problems (example⁴).

Lecture notes and slides will be labelled by related labs, and vice versa
 These requirements are expressed in the associated index of lectures and labs (example⁵).

Styling and Templating

Templating files are under templates directory.

Repository Maintenance

This repository uses following tools and technologies

- git version control
- Github to make source code available on the web
- markdown, LaTeX for writing the resources
- pandoc for converting documents to various formats
- make, bash to specify how to build this resource
- travis-ci to automatically build the resource
- github pages to serve the accompanying website
- additional packages for specific tasks: texlive, Pygments, pandoc filters, etc.

Building the resource locally

It is generally not necessary to build this resource locally unless you want to see what it will look like in advance or when making changes to the build system.

Install required dependencies

To find the current list of dependencies needed to build this resource, refer to the build script install section⁶ which lists all required packages need to build the

⁴https://github.com/csci-1301/csci-1301.github.io/tree/main/lectures

⁵https://github.com/csci-1301/csci-1301.github.io/tree/main/lectures

⁶https://github.com/csci-1301/csci-1301.github.io/blob/main/.travis.yml

resource. The exact installation steps vary depending on your local operating system. $\,$

In general the following dependencies are needed:

- pandoc
- LaTeX
- \bullet make
- python 3.+
- pandoc filters: Pygments, include-code

Running the build

After installing all dependencies, from the repository root, run:

make all