# **Tutorial**

## How to create the SPHIRE tutorial

 Create a word docx document out of the latest .gfm version stored in the versions folder:

## $make\ latest\_to\_docx$

This will create a new tutorial\_\${time\_stemp}.docx.

- 2. Edit the file following the rules listed below.
- 3. Rename the edited file to **tutorial.docx**.
- 4. Check if you did not do any mistakes in the syntax:

#### make check docx

This will create a new file **tutorial\_check.gfm**, that can be used to check the occurring errors.

It also can also be used to create a diff with the .gfm file used in step 1.

5. Fix occuring errors and repeat step 4.

The errors:

```
('|||URLEND|||>', 'not found')
('|||URL|||<', 'not found')
('>|||URLEND|||', 'not found')
Can be ignored.
```

6. Build the PDF

#### make clean

make.. This will create the **build** folder and after the program finished, please check the **build/tutorial.log** file for more advanced errors.

7. Fix the last errors and after no errors occure (Latexmk: All targets (../build/tutorial.pdf) are up-to-date in log.txt), distribute the PDF

#### How to create this tutorial

- 1. Edit README.md in git flavoured markdown syntax:
- Bold \*\*Bold\*\*
- italic \*italic\*
- Bolditalic \*\*\*italic\*\*\*
- \_ need to be replaced by \\_
- 2. Build the pdf make readme

## Installation

- Download and install pandoc: https://pandoc.org/
- 2. Download and install TeX:

Linux: https://www.tug.org/texlive/ Mac: https://www.tug.org/mactex/

3. Run a python 2.7 environment while compiling the tutorial

#### How to edit the tutorial

#### **Format**

- There are 4 format options available:
  - Tags
  - Bolditalic
  - Bold
  - italic
- Tags For postprocessing |||TAG|||; some tags require |||TAG||| text |||TAGEND|||.
- Bolditalic Used for button names and inline terminal commands.
- **Bold** Used for file names, directory names, GUI labels and to highlight other texts.
- italic Used for file extensions.
- All other formattings should be avoided.

## Tags

Listed are just the ones for editing existing chapters/sections.

In case you want to see all possibilities checkout scripts/gfm\_to\_latex\_tags.txt.

#### Inline

- |||NEWLINE||| Put this one between paragraphs.
- |||SI|||number unit unit|||SIEND||| Put this around numbers that have a unit, e.g. |||SI||1.14 1 per pixel per angstrom^2|||SIEND|||.
- |||UNIT|||unit unit|||UNITEND|||
  Put this around a unit , e.g. |||UNIT||1 per pixel per angstrom^2|||UNITEND|||.

- |||URL|||url||URLEND||| Put this around numbers that have a unit, e.g. |||URL||https://....|||URLEND|||.
- |||WIKI|||
  Put this to insert a link to the SPHIRE wiki
- |||REDNUM||| text |||REDNUMEND||| Color text red
- |||PURPLENUM||| text |||PURPLENUMEND||| Color text purple

#### **Environments**

- |||ISSUE|||{Issue header} text |||ISSUEEND||| Start an issue section
- |||ADVANCED|||{Advanced header} text |||ADVANCEDEND||| Start an Advanced section
- |||EQUATION||||Equation in TeX syntax|||EQUATIONEND||| Put this for nice formatted equations.
- |||TIP||| text |||TIPEND||| Tip section
- |||NOTE||| text |||NOTEEND||| Note section
- |||TERMINAL||| text |||TERMINALEND||| Terminal input section
- |||STDOUT||| text |||STDOUTEND||| Standard output/log file content section

#### Itemization

• |||ITEMIZEDASH||| text |||ITEMIZEDASHEND||| List with dashes as labelitem

- |||ITEMIZEARROW||| text |||ITEMIZEARROWEND||| List with arrows as labelitem
- |||ITEMIZEGUI||| text |||ITEMIZEGUIEND||| List with dots as labelitem
- |||ENUMERATE||| text ||ENUMERATEEND||| List with numbers as labelitem

#### **Inside Itemization**

- |||ITEM|||
  Put this before items in an |||ITEMIZEXXX||| |||ITEM||| text |||ITEMIZEXXXEND||| and |||ENUMERATE||| |||ITEM||| text |||ENUMERATEEND||| environment.
- |||ITEMTIP||| text |||ITEMTIPEND|||
  Tip section in an |||ITEMIZEXXX||| |||ITEM||| text |||ITEMIZEXXXEND||| and |||ENUMERATE||| |||ITEM||| text |||ENUMERATEEND||| environment.
- |||ITEMNOTE||| text |||ITEMNOTEEND|||
  Note section in an |||ITEMIZEXXX||| |||ITEM||| text |||ITEMIZEXXXEND||| and |||ENUMERATE||| |||ITEM||| text |||ENUMERATEEND||| environment.
- |||ITEMIMPORTANT||| text |||ITEMIMPORTANTEND||| Important section in an |||ITEMIZEXXX||| |||ITEM||| text |||ITEMIZEXXXEND||| and |||ENUMERATE||| |||ITEM||| text |||ENUMERATEND||| environment.

#### **Figures**

- |||FIGUREGUI|||figure\_name|||FIGUREGUIEND||| Large figure with a width of the page.
- |||FIGUREMEDIUM|||figure\_name|||FIGUREMEDIUMEND||| Medium figure with a width of 70% of the page.
- |||FIGURESMALL|||figure\_name|||FIGURESMALLEND||| Small figure with a width of 40% of the page.
- |||FIGUREADV|||figure\_name|||FIGUREADVEND||| Figure used in a advanced or issue environment.

- |||FIGURESUB|||figure\_name\_1|||FIGURESUBMIDDLE|||figure\_name\_2|||FIGURESUBEND||| Two figures next to each other.
- |||FIGUREMINI|||figure\_name\_1|||FIGUREMINIMIDDLE||| text |||FIGUREMINIEND||| Figure and text on the same level.
- |||FIGURECAP||| Caption
  Start for an figure caption, e.g.
  |||FIGURESUB|||figure\_name\_1|||FIGURECAP||| CAP1 |||FIGURESUBMIDDLE|||figure\_name\_2|||FIGURECAP|||CAP2|||FIGURESUBEND|||

#### Acronyms

- |||ANOVA||| analysis of variance
- |||BDB||| Berkley Data Bank
- |||CRYO-EM||| cryo-electron microscopy
- |||CS||| Spherical Aberration
- |||CTF||| Contrast Transfer Function
- |||ELM||| Electron Microscopy
- |||FSC||| Fourier shell correlation
- |||GUI||| graphical user interface
- |||HDF||| Hierarchical Data Format
- |||ISAC||| iterative stable alignment and clustering

- |||ML||| Maximum Likelihood
- |||MPI||| Message Passing Interface
- |||MTF||| modulation transfer function
- |||PDB||| protein data bank
- |||SD||| standard deviation
- |||SNR||| Signal to noise ratio
- |||SPANA||| single particle analysis
- • |||SPARX||| single particle analysis for resolution extension
- |||SPHIRE||| SParx for HIgh-REsolution electron microscopy
- |||XFEG|||X-Field Emission Gun
- |||SGE||| Sun Grid Engine

## Basic Latex

## Inside equation

- \frac{numerator}{denominator}
- \text{Plain text}
- $\backslash \text{times}$
- \approx

# Outside equation

- \\ Force line break at this point.