# Documentation of Python Files

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## 1 Introduction

This document provides detailed documentation for a collection of Python scripts. It includes information on how to run each script, the arguments they accept, and the purpose of each argument.

## 2 Python Script Overview

- gen\_smf\_1d.py
- calc\_area\_of\_ft\_data.py
- calc\_legett\_at\_t.py
- calc\_oscill\_period\_at\_t.py
- fourier\_utils.py
- gen\_smf\_2d.py
- plot\_density\_evolution\_at\_t.py
- plot\_density\_evolution\_at\_x.py
- plot\_ft\_at\_t.py
- plot\_ft\_at\_x.py
- plot\_intensity\_2d.py
- plot\_intensity.py
- plot\_spatial\_analysis\_graphs\_changing\_p0.py
- plot\_spatial\_ft\_graphs\_changing\_p0.py
- plot\_temporal\_analysis\_graphs\_changing\_p0\_at\_x.py
- plot\_temporal\_ft\_graphs\_changing\_p0\_at\_x.py
- snapshots1d\_bec\_intens.py
- standard\_data\_utils.py

## 3 Detailed Script Documentation

#### 3.1 gen\_smf\_1d.py

• **Description:** Generates a new  $|\psi|^2$  dataset with one spatial dimension and one time dimension given some input parameters and arguments.

#### • Prerequisites:

- Create a folder in /patt1d\_inputs titled with the name of the dataset (can be named whatever you choose).
- In this folder, you must have a file named seed.in which contains all of the initial values used to generate the dataset.
- Usage: python gen\_smf\_1d.py -f <file name> -n <number of frames> -s <start p0> -e <end p0>

#### • Arguments:

- -f (required): The name of the file, which is the same name as the folder in patt1d\_inputs.
- -n (required): The number of frames/generated data with different  $p_0$  values. If more than 1 is input, then you will have to specify the start and end  $p_0$  values.
- -s (required): The starting  $p_0$  value to generate data for.
- -e (required): The ending  $p_0$  value to generate data for.

#### • Output:

- A new folder with the inputted filename in /patt1d\_outputs.
- In this folder will be n psi\*.out and s\*.out files where n is the inputted -n argument.
- If n is greater than 1, then the **psi** and **s** filenames will be formatted to have an index followed by the  $p_0$  value at that index.
- Next Steps: Once this data is obtained, all of the other Python scripts can be used to analyze this data.

#### 3.2 calc\_area\_of\_ft\_data.py

- $\bullet$   $\bf Description:$  Calculates the area of FT data.
- Usage: python calc\_area\_of\_ft\_data.py -f <filename> -x <x\_position> -s <starting\_frequency\_position> -e <ending\_frequency\_position> [-i <frame\_index>]

#### • Arguments:

- -f, --filename (required): The name of the file to save to.
- -x, --xpos (required): The x coordinate to inspect the Fourier transform at.
- -s, --start\_f (required): The starting frequency limit of integration.
- -e, --end\_f (required): The ending frequency limit of integration.
- -i, --frame\_index (optional): The index of the frame to plot.

## 3.3 calc\_legett\_at\_t.py

- **Description:** Calculates Leggett at time t.
- Usage: python calc\_legett\_at\_t.py -f <filename> -t <time> [-i <frame\_index>]

#### • Arguments:

- -f, --filename (required): The name of the file to save to.
- -t, --time (required): The time to inspect the amplitude evolution at.
- -i, --frame\_index (optional): The index of the frame to plot.

## 3.4 calc\_oscill\_period\_at\_t.py

- **Description:** Calculates the oscillation period at time t.
- Usage: python calc\_oscill\_period\_at\_t.py -f <filename> -t <time>
   [-i <frame\_index>]

#### • Arguments:

- -f, --filename (required): The name of the file to save to.
- --t, --time (required): The time to inspect the amplitude evolution at
- -i, --frame\_index (optional): The index of the frame to plot.

#### 3.5 fourier\_utils.py

- **Description:** Utility functions for Fourier transforms.
- Usage: This file is not intended to be run directly. It contains functions used by other scripts.

## $3.6 \text{ gen\_smf\_2d.py}$

- Description: Generates 2D SMF data.
- Usage:
- Arguments:

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### 3.7 plot\_density\_evolution\_at\_t.py

- **Description:** Plots density evolution over time.
- Usage: python plot\_density\_evolution\_at\_t.py -f <filename> -t <time> [-i <index>]
- Arguments:
  - -f, --filename (required): The name of the file to save to.
  - -t, --time (required): The time to inspect the amplitude evolution at.
  - -i, --index (optional): The index of the frame to plot.

#### 3.8 plot\_density\_evolution\_at\_x.py

- **Description:** Plots density evolution at a specific x position.
- Usage: python plot\_density\_evolution\_at\_x.py -f <filename> -x <xpos> [-i <frame\_index>] -t <trail\_x\_max>
- Arguments:
  - -f, --filename (required): The name of the file to save to.
  - -x, --xpos (required): The x-position coordinate to inspect the amplitude evolution at.
  - -i, --frame\_index (optional): The index of the frame to plot.
  - -t, --trail\_x\_max (required): Specifies whether to follow the peaks that start at the required x position (True or False).

## 3.9 plot\_ft\_at\_t.py

- Description: Analyzes PATT1D output data at a specific time.
- Usage: python plot\_ft\_at\_t.py -f <filename> -t <time> [-i <frame\_index>]
- Arguments:
  - -f, --filename (required): The name of the file to save to.

- -t, --time (required): The time to inspect the amplitude evolution at.
- -i, --frame\_index (optional): The index of the frame to plot.

### 3.10 plot\_ft\_at\_x.py

- **Description:** Analyzes PATT1D output data at a specific x position.
- Usage: python plot\_ft\_at\_x.py -f <filename> -x <xpos> [-i <frame\_index>]
- Arguments:
  - -f, --filename (required): The name of the file to save to.
  - -x, --xpos (required): The x coordinate to inspect the Fourier transform at.
  - -i, --frame\_index (optional): The index of the frame to plot.

### 3.11 plot\_intensity.py

- **Description:** Plots PSI and S data from simulation outputs.
- Usage: python plot\_intensity.py -f <filename> [-i <frame\_index>]
- Arguments:
  - -f, --filename (required): The name of the file to save to.
  - -i, --frame\_index (optional): The index of the frame to plot.

#### 3.12 plot\_spatial\_analysis\_graphs\_changing\_p0.py

- Description: Analyzes and plots data from PATT1D outputs.
- Usage: python plot\_spatial\_analysis\_graphs\_changing\_p0.py -f <filename>
- Arguments:
  - -f, --filename (required): The name of the file to save to.

#### 3.13 plot\_spatial\_ft\_graphs\_changing\_p0.py

- **Description:** Data analysis for 1D pattern formation.
- Usage: python plot\_spatial\_ft\_graphs\_changing\_p0.py -f <filename>
- Arguments:
  - -f, --filename (required): The name of the file to save to.

## 3.14 plot\_temporal\_analysis\_graphs\_changing\_p0\_at\_x.py

- Description: Analyzes temporal statistics of PATT1D outputs.
- Usage: python plot\_temporal\_analysis\_graphs\_changing\_p0\_at\_x.py
   -f <filename> -x <xpos>
- Arguments:
  - -f, --filename (required): The name of the file to save to.
  - --x, --xpos (required): The x coordinate to inspect the temporal statistics at.

#### 3.15 plot\_temporal\_ft\_graphs\_changing\_p0\_at\_x.py

- Description: Analyzes Fourier transforms of PATT1D outputs.
- Usage: python plot\_temporal\_ft\_graphs\_changing\_p0\_at\_x.py -f <filename>
   -x <xpos>
- Arguments:
  - -f, --filename (required): The name of the file to save to.
  - -x, --xpos (required): The x coordinate to inspect the Fourier transform at.

## 3.16 snapshots1d\_bec\_intens.py

- Description: Generates snapshots of 1D BEC intensity.
- Usage: python snapshots1d\_bec\_intens.py -f <filename>
- Arguments:
  - -f, --filename (required): The name of the file to save to.

#### 3.17 standard\_data\_utils.py

- Description: Standard utility functions for data manipulation.
- Usage: This file is not intended to be run directly. It contains functions used by other scripts.