

# Telecommunications software engineering - Digital transmitter design and signal modulation

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# Chapter 1

## Telecommunications software engineering - Digital transmitter design and signal modulation

### 1.1 Project Goal

*The goal of this project is to design a basic digital transmitter, focusing on:*

- Signal generation,
  - Implementation of various modulation techniques,
  - Analysis of a communication channel with noise,
  - Evaluation of the efficiency and robustness of different modulation schemes.
- 

### 1.2 Project Description

This project explores the concept of a digital transmitter, how it operates, and how signals are generated and prepared for transmission through a communication channel. It delves into the practical aspects of signal modulation and the challenges of transmitting signals through noisy channels.

#### 1.2.1 Main Activities

1. *Designing a digital transmitter:*

- Developing a foundational digital transmitter using Python, focusing on modular design and clear signal processing steps.

2. *Implementation of modulation schemes:*

- Amplitude Modulation (AM),
  - Amplitude Shift Keying (ASK),
  - Frequency Modulation (FM),
  - Frequency Shift Keying (FSK),
-

- Phase Shift Keying (PSK),
- Binary Phase Shift Keying (BPSK),
- Quadrature Amplitude Modulation (QAM),
- Quadrature Phase Shift Keying (QPSK).

### 3. Simulation of a communication channel with noise:

- Implementing a channel with Additive White Gaussian Noise (AWGN).
- Analyzing the Signal-to-Noise Ratio (SNR).

### 4. Evaluation of efficiency and robustness:

- Assessing the energy efficiency of each modulation scheme.
- Analyzing noise resistance.

## 1.3 Repository Structure

Directory/File name	Description
AM-ASK+tests	This directory contains all code files necessary for AM and ASK modulations, as well as their respective test files and modulation images.
FM-FSK+tests	This directory contains all code files necessary for FM and FSK modulations, as well as their respective test files and modulation images.
PSK-BPSK+tests	This directory contains all code files necessary for PSK and BPSK modulations, as well as their respective test files and modulation images.
QAM-QPSK+tests	This directory contains all code files necessary for QAM and QPSK modulations, as well as their respective test files and modulation images.
GUI	This directory contains <code>GUI.py</code> code file necessary for the GUI.
Images	This directory contains a variety of images related to modulations and tests.
.github	This directory contains <code>test.yml</code> file which checks all tests and will notify the user if the tests don't pass (useful for debugging)
.coverage	This file was generated with <code>pytest -v -cov</code> , it run all Python tests in the root directory
README.md	Project details.

## 1.4 Modulation techniques

### 1.4.1 Amplitude Modulation (AM)

**Amplitude Modulation (AM)** is a modulation technique where the amplitude of the carrier signal is varied in proportion to the instantaneous amplitude of the message signal. It's a simple method but is susceptible to noise.

#### Amplitude Modulation (AM) image

Figure 1: Amplitude modulation

### 1.4.2 Amplitude Shift Keying (ASK)

**Amplitude Shift Keying (ASK)** is a form of amplitude modulation that represents digital data as variations in the amplitude of a carrier wave. In its simplest form, the presence of a carrier wave represents a binary 1, and the absence represents a binary 0.

#### Amplitude Shift Keying (ASK) image



Figure 2: Amplitude shift keying

### 1.4.3 Frequency Modulation (FM)

**Frequency Modulation (FM)** is a modulation technique where the frequency of the carrier signal is varied in proportion to the instantaneous amplitude of the message signal. FM is less susceptible to noise than AM.

**Frequency Modulation (FM) image**

Figure 3: Frequency modulation

### 1.4.4 Frequency Shift Keying (FSK)

**Frequency Shift Keying (FSK)** is a form of frequency modulation that represents digital data as variations in the frequency of a carrier wave. Different frequencies are used to represent different binary values.

**Frequency Shift Keying (FSK) image**

Figure 4: Frequency shift keying

### 1.4.5 Phase Shift Keying (PSK)

**Phase Shift Keying (PSK)** is a modulation technique where the phase of the carrier signal is varied to represent digital data. The amplitude and frequency of the carrier signal remain constant.

**Phase Shift Keying (PSK) image**

Figure 5: Phase shift keying

### 1.4.6 Binary Phase Shift Keying (BPSK)

**Binary Phase Shift Keying (BPSK)** is a form of phase shift keying where the phase of the carrier signal is varied to represent binary data. It uses two phases to represent binary 0 and 1.

**Binary Phase Shift Keying (BPSK) image**

Figure 6: Binary phase shift keying

### 1.4.7 Quadrature Amplitude Modulation (QAM)

**Quadrature Amplitude Modulation (QAM)** is a modulation technique that combines both amplitude and phase modulation to transmit more data per symbol. It uses multiple amplitude levels and phase shifts to encode data.

**Quadrature Amplitude Modulation (QAM) image**

Figure 6: Quadrature amplitude modulation

### 1.4.8 Quadrature Phase Shift Keying (QPSK)

**Quadrature Phase Shift Keying (QPSK)** is a form of phase shift keying where the phase of the carrier signal is varied to represent digital data. It uses four phases to represent two bits of data.

**Quadrature Phase Shift Keying (QPSK) image**

Figure 7: Quadrature phase shift keying

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## 1.5 Pytest

\*The pytest framework is used to run the tests for each modulation technique. The tests can be run with: `pytest -v -cov 'file.py' .*`

---

## 1.6 Doxygen

**Doxygen** is a documentation generator used across several programming languages, including Python. It parses specially-formatted comments within the code to produce documentation in various formats like HTML, LaTeX, and man pages.

### 1.6.1 Doxyfile

A **Doxyfile** is Doxygen's configuration file, controlling the documentation generation process. It specifies settings such as input files, output directories, and documentation style. Doxyfile can be generated with: `doxygen -g Doxyfile`, and it can later be edited with a text editor, such as vim with: `vim Doxyfile`. Once we've configured Doxfile the way we want it to be, we can finally type: `doxygen Doxyfile` which will create `html` and `latex` directories, and later, `latex` directory can be used to compile a PDF document from there.

#### Key Doxyfile Settings:

The Doxyfile uses a variety of settings to configure the documentation generation. Here are some of the key settings:

#### 1.6.1.1 Project Information

- **\*\*PROJECT\_NAME\*\***: The name of the project.
- **\*\*PROJECT\_NUMBER\*\***: The version number of the project.

#### 1.6.1.2 Input and Output

- **\*\*OUTPUT\_DIRECTORY\*\***: The directory where the generated documentation will be placed.
- **\*\*INPUT\*\***: Specifies the input files or directories to be processed by Doxygen.
- **\*\*FILE\_PATTERNS\*\***: Specifies the file patterns to be included in the documentation.
- **\*\*RECURSIVE\*\***: Whether to recursively search for input files in subdirectories.
- **\*\*HTML\_OUTPUT\*\***: Specifies the directory where the HTML documentation will be placed.
- **\*\*LATEX\_OUTPUT\*\***: Specifies the directory where the LaTeX documentation will be placed.

#### 1.6.1.3 Extraction Options

- **\*\*EXTRACT\_ALL\*\***: Whether to extract documentation from all code elements, even if they are not explicitly documented.
- **\*\*EXTRACT\_PRIVATE\*\***: Whether to extract documentation from private members.
- **\*\*EXTRACT\_STATIC\*\***: Whether to extract documentation from static members.

#### 1.6.1.4 Preprocessing and Includes

- **\*\*ENABLE\_PREPROCESSING\*\***: Whether to enable preprocessing of the input files.
- **\*\*MACRO\_EXPANSION\*\***: Whether to expand macros in the input files.
- **\*\*SEARCH\_INCLUDES\*\***: Whether to search for include files in the input files.
- **\*\*INCLUDE\_PATH\*\***: The path to the include files.

### 1.6.1.5 Other Settings

- **\*\*IMAGE\_PATH\*\***: The path to the images used in the documentation.
- **\*\*EXAMPLE\_PATH\*\***: The path to the example files.
- **\*\*GENERATE\_HTML\*\***: Whether to generate HTML documentation.
- **\*\*GENERATE\_LATEX\*\***: Whether to generate LaTeX documentation.
- **\*\*GENERATE\_TREEVIEW\*\***: Whether to generate a tree view of the documentation.

The Doxyfile is central to configuring Doxygen. The `INPUT` setting is used to specify the files or directories to be processed, and the `RECURSIVE` setting is important for projects with subdirectories. The current specified input is `"."` which means that all files in the current directory will be processed, and the Doxyfile was generated in the root directory. The `FILE_PATTERNS` setting allows for specific file types to be included in the documentation.

---

## 1.7 GUI

The project includes a graphical user interface (GUI) built using Tkinter. The GUI allows users to select a modulation technique, adjust its parameters, and visualize the modulated signal.

The GUI is designed to simulate and visualize various modulation techniques. It allows users to select a modulation type, adjust its parameters, and visualize the modulated signal in real-time. This GUI is more focused on the practical application and visualization of modulation techniques.

### 1.7.1 Features of the GUI

- **Modulation Selection**: Users can choose from a variety of modulation techniques using a dropdown menu.
- **Parameter Adjustment**: The GUI provides input fields for adjusting the parameters of the selected modulation technique.
- **Signal Visualization**: The GUI displays plots of the message signal, carrier signal, and the modulated signal.
- **Help Menu**: The GUI includes a help menu that provides information about the program and how to use it.

#### 1.7.1.1 How to Run the GUI

To run the GUI, navigate to the `GUI` directory and execute the `GUI.py` file.

```
cd GUI
python GUI.py
```

---

## 1.8 Technologies Used

- **Programming Language**: Python
- **Libraries**:
  - `numpy` - Numerical data processing.
  - `matplotlib` - Visualization of simulation results.
  - `scipy` - Noise generation and SNR analysis.
  - `pytest` - Testing framework.
  - `coverage` - Code coverage analysis.
  - `tkinter` - GUI framework.



## Chapter 2

# Hierarchical Index

### 2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

GUI.ModulationGUI . . . . .	13
unittest.TestCase	
AM_modulation_test.TestAMModulation . . . . .	24
ASK_modulation_test.TestASKModulation . . . . .	26
BPSK_modulation_test.TestBPSKModulation . . . . .	28
FM_modulation_test.TestFMModulation . . . . .	30
FSK_modulation_test.TestFSKModulation . . . . .	32
PSK_modulation_test.TestPSKModulation . . . . .	34
QAM_modulation_test.TestQAMModulation . . . . .	36
QPSK_modulation_test.TestQPSKModulation . . . . .	38



## Chapter 3

# Class Index

### 3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

<a href="#">GUI.ModulationGUI</a>	
A graphical user interface for simulating various digital and analog modulation techniques . . .	13
<a href="#">AM_modulation_test.TestAMModulation</a> . . . . .	24
<a href="#">ASK_modulation_test.TestASKModulation</a> . . . . .	26
<a href="#">BPSK_modulation_test.TestBPSKModulation</a> . . . . .	28
<a href="#">FM_modulation_test.TestFMModulation</a> . . . . .	30
<a href="#">FSK_modulation_test.TestFSKModulation</a> . . . . .	32
<a href="#">PSK_modulation_test.TestPSKModulation</a> . . . . .	34
<a href="#">QAM_modulation_test.TestQAMModulation</a> . . . . .	36
<a href="#">QPSK_modulation_test.TestQPSKModulation</a> . . . . .	38





# Chapter 4

## Class Documentation

### 4.1 GUI.ModulationGUI Class Reference

A graphical user interface for simulating various digital and analog modulation techniques.

#### Public Member Functions

- `__init__` (self, root)  
*Initializes the ModulationGUI with the main Tkinter window.*
- `show_help` (self)  
*Displays a help message box with information about the program.*
- `get_parameters` (self, param\_names)  
*Extracts parameters from the parameter\_vars dictionary.*
- `validate_range` (self, value, min\_val, max\_val, var\_name)  
*Validates if the input value is within the specified range.*
- `show_parameters` (self, event)
- `load_modulation_modules` (self)  
*Loads modulation modules from the 'Modulation\_files' directory.*
- `run_simulation` (self)
- `validate_am_carrier_freq` (self, value)
- `validate_ask_carrier_freq` (self, value)
- `update_am_labels` (self)  
*Updates the labels for AM parameters with the current values.*
- `update_ask_labels` (self)  
*Updates the labels for ASK parameters with the current values.*
- `plot_am_signals` (self, time, message\_signal, carrier\_signal, am\_signal, carrier\_freq)  
*Plot the message signal, carrier signal, and AM modulated signal.*
- `plot_fsk_signals` (self, time, modulating\_signal, carrier\_signal\_0, carrier\_signal\_1, fsk\_signal, carrier\_freq\_0, carrier\_freq\_1)  
*Plot the modulating signal, carrier signals, and the FSK modulated signal.*
- `plot_bpsk_signals` (self, time, modulating\_signal, carrier\_signal, bpsk\_signal, carrier\_freq)  
*Plot the modulating signal, carrier signal, and the BPSK modulated signal.*
- `plot_psk_signals` (self, time, modulating\_signal, carrier\_signal, psk\_signal, carrier\_freq)  
*Plot the modulating signal, carrier signal, and the PSK modulated signal.*
- `plot_qam_signals` (self, time, modulating\_signal, carrier\_signal\_i, carrier\_signal\_q, qam\_signal, carrier\_freq, constellation\_points)  
*Plot the modulating signal, carrier signals, and the QAM modulated signal.*
- `plot_fm_signals` (self, time, message\_signal, carrier\_signal, fm\_signal, carrier\_freq, freq\_deviation)  
*Plot the message signal, carrier signal, and FM modulated signal.*
- `plot_ask_signals` (self, time, bw, sint, st)

- Plot the digital signal, carrier signal, and ASK modulated signal.*
  - [plot\\_qpsk\\_signals](#) (self, time, modulating\_signal, carrier\_signal\_i, carrier\_signal\_q, qpsk\_signal, carrier\_freq)
  - Plot the modulating signal, carrier signals, and the QPSK modulated signal.*
- [\\_\\_init\\_\\_](#) (self, root)
- [load\\_modulation](#) (self, event)
- [update\\_test\\_menu](#) (self, event)
- [run\\_test](#) (self)
- [\\_\\_init\\_\\_](#) (self, root)
- Initializes the ModulationGUI with the main Tkinter window.*
- [show\\_help](#) (self)
- Displays a help message box with information about the program.*
- [get\\_parameters](#) (self, param\_names)
- Extracts parameters from the parameter\_vars dictionary.*
- [validate\\_range](#) (self, value, min\_val, max\_val, var\_name)
- Validates if the input value is within the specified range.*
- [show\\_parameters](#) (self, event)
- [load\\_modulation\\_modules](#) (self)
- Loads modulation modules from the 'Modulation\_files' directory.*
- [run\\_simulation](#) (self)
- [validate\\_am\\_carrier\\_freq](#) (self, value)
- [validate\\_ask\\_carrier\\_freq](#) (self, value)
- [update\\_am\\_labels](#) (self)
- Updates the labels for AM parameters with the current values.*
- [update\\_ask\\_labels](#) (self)
- Updates the labels for ASK parameters with the current values.*
- [plot\\_am\\_signals](#) (self, time, message\_signal, carrier\_signal, am\_signal, carrier\_freq)
- Plot the message signal, carrier signal, and AM modulated signal.*
- [plot\\_fsk\\_signals](#) (self, time, modulating\_signal, carrier\_signal\_0, carrier\_signal\_1, fsk\_signal, carrier\_freq\_0, carrier\_freq\_1)
- Plot the modulating signal, carrier signals, and the FSK modulated signal.*
- [plot\\_bpsk\\_signals](#) (self, time, modulating\_signal, carrier\_signal, bpsk\_signal, carrier\_freq)
- Plot the modulating signal, carrier signal, and the BPSK modulated signal.*
- [plot\\_psk\\_signals](#) (self, time, modulating\_signal, carrier\_signal, psk\_signal, carrier\_freq)
- Plot the modulating signal, carrier signal, and the PSK modulated signal.*
- [plot\\_qam\\_signals](#) (self, time, modulating\_signal, carrier\_signal\_i, carrier\_signal\_q, qam\_signal, carrier\_freq, constellation\_points)
- Plot the modulating signal, carrier signals, and the QAM modulated signal.*
- [plot\\_fm\\_signals](#) (self, time, message\_signal, carrier\_signal, fm\_signal, carrier\_freq, freq\_deviation)
- Plot the message signal, carrier signal, and FM modulated signal.*
- [plot\\_ask\\_signals](#) (self, time, bw, sint, st)
- Plot the digital signal, carrier signal, and ASK modulated signal.*
- [plot\\_qpsk\\_signals](#) (self, time, modulating\_signal, carrier\_signal\_i, carrier\_signal\_q, qpsk\_signal, carrier\_freq)
- Plot the modulating signal, carrier signals, and the QPSK modulated signal.*

## Public Attributes

- **root**
- **modulation\_modules**
- **modulation\_names**
- **selected\_modulation**
- **parameter\_frames**
- **parameter\_vars**
- **modulation\_combo**

- `fig`
- `ax`
- `canvas`
- `canvas_widget`
- `show_parameters`
- `am_carrier_freq_label`
- `am_initial_phase_label`
- `am_amplitude_label`
- `am_duration_label`
- `fsk_carrier_freq_0_label`
- `fsk_carrier_freq_1_label`
- `fsk_bit_duration_label`
- `bpsk_carrier_freq_label`
- `bpsk_bit_duration_label`
- `psk_carrier_freq_label`
- `psk_bit_duration_label`
- `qam_carrier_freq_label`
- `qam_bit_duration_label`
- `fm_carrier_freq_label`
- `fm_duration_label`
- `fm_freq_deviation_label`
- `ask_carrier_freq_label`
- `ask_amplitude_label`
- `ask_bit_duration_label`
- `qpsk_carrier_freq_label`
- `qpsk_bit_duration_label`
- `bg_color`
- `fg_color`
- `accent_color`
- `modulation_var`
- `path_var`
- `test_var`
- `style`
- `header_label`
- `modulation_menu`
- `load_modulation`
- `path_menu`
- `update_test_menu`
- `test_menu`
- `run_button`
- `exit_button`
- `current_module`

### 4.1.1 Detailed Description

A graphical user interface for simulating various digital and analog modulation techniques.

### 4.1.2 Constructor & Destructor Documentation

#### 4.1.2.1 `__init__()` [1/2]

```
GUI.ModulationGUI.__init__ (
    self,
    root )
```

Initializes the ModulationGUI with the main Tkinter window.

**Parameters**

<i>root</i>	(tk.Tk): The root Tkinter window.
-------------	-----------------------------------

**4.1.2.2 `__init__()` [2/2]**

```
GUI.ModulationGUI.__init__ (
    self,
    root )
```

Initializes the ModulationGUI with the main Tkinter window.

**Parameters**

<i>root</i>	(tk.Tk): The root Tkinter window.
-------------	-----------------------------------

**4.1.3 Member Function Documentation****4.1.3.1 `get_parameters()` [1/2]**

```
GUI.ModulationGUI.get_parameters (
    self,
    param_names )
```

Extracts parameters from the `parameter_vars` dictionary.

**Parameters**

<i>param_names</i>	(list): A list of parameter names to extract.
--------------------	---

**Returns**

dict: A dictionary containing the extracted parameters.

**4.1.3.2 `get_parameters()` [2/2]**

```
GUI.ModulationGUI.get_parameters (
    self,
    param_names )
```

Extracts parameters from the `parameter_vars` dictionary.

**Parameters**

<i>param_names</i>	(list): A list of parameter names to extract.
--------------------	---

**Returns**

dict: A dictionary containing the extracted parameters.

**4.1.3.3 `load_modulation()`**

```
GUI.ModulationGUI.load_modulation (
    self,
    event )
```

Load the selected modulation and update the dropdowns.

**4.1.3.4 load\_modulation\_modules() [1/2]**

```
GUI.ModulationGUI.load_modulation_modules (
    self )
```

Loads modulation modules from the 'Modulation\_files' directory.

**Returns**

dict: A dictionary where keys are module names and values are the modulation functions.

**4.1.3.5 load\_modulation\_modules() [2/2]**

```
GUI.ModulationGUI.load_modulation_modules (
    self )
```

Loads modulation modules from the 'Modulation\_files' directory.

**Returns**

dict: A dictionary where keys are module names and values are the modulation functions.

**4.1.3.6 plot\_am\_signals() [1/2]**

```
GUI.ModulationGUI.plot_am_signals (
    self,
    time,
    message_signal,
    carrier_signal,
    am_signal,
    carrier_freq )
```

Plot the message signal, carrier signal, and AM modulated signal.

**Parameters**

<i>time</i>	(np.array): Time vector for the signals.
<i>message_signal</i>	(np.array): The base message signal.
<i>carrier_signal</i>	(np.array): The carrier signal.
<i>am_signal</i>	(np.array): The AM modulated signal.
<i>carrier_freq</i>	(float): Frequency of the carrier signal in Hz.

**4.1.3.7 plot\_am\_signals() [2/2]**

```
GUI.ModulationGUI.plot_am_signals (
    self,
    time,
    message_signal,
    carrier_signal,
    am_signal,
    carrier_freq )
```

Plot the message signal, carrier signal, and AM modulated signal.

**Parameters**

<i>time</i>	(np.array): Time vector for the signals.
<i>message_signal</i>	(np.array): The base message signal.
<i>carrier_signal</i>	(np.array): The carrier signal.
<i>am_signal</i>	(np.array): The AM modulated signal.
<i>carrier_freq</i>	(float): Frequency of the carrier signal in Hz.

**4.1.3.8 plot\_ask\_signals() [1/2]**

```
GUI.ModulationGUI.plot_ask_signals (
    self,
    time,
    bw,
    sint,
    st )
```

Plot the digital signal, carrier signal, and ASK modulated signal.

**Parameters**

<i>time</i>	(np.array): Time vector for the signal.
<i>bw</i>	(np.array): Repeated binary sequence.
<i>sint</i>	(np.array): Carrier sinusoidal signal.
<i>st</i>	(np.array): ASK modulated signal.

**4.1.3.9 plot\_ask\_signals() [2/2]**

```
GUI.ModulationGUI.plot_ask_signals (
    self,
    time,
    bw,
    sint,
    st )
```

Plot the digital signal, carrier signal, and ASK modulated signal.

**Parameters**

<i>time</i>	(np.array): Time vector for the signal.
<i>bw</i>	(np.array): Repeated binary sequence.
<i>sint</i>	(np.array): Carrier sinusoidal signal.
<i>st</i>	(np.array): ASK modulated signal.

**4.1.3.10 plot\_bpsk\_signals() [1/2]**

```
GUI.ModulationGUI.plot_bpsk_signals (
    self,
    time,
    modulating_signal,
    carrier_signal,
    bpsk_signal,
    carrier_freq )
```

Plot the modulating signal, carrier signal, and the BPSK modulated signal.

**Parameters**

<i>time</i>	(np.array): Time vector for the signals.
<i>modulating_signal</i>	(np.array): Binary modulating signal over time.
<i>carrier_signal</i>	(np.array): Carrier signal.
<i>bpsk_signal</i>	(np.array): BPSK modulated signal.
<i>carrier_freq</i>	(float): Frequency of carrier signal (Hz).

**4.1.3.11 plot\_bpsk\_signals() [2/2]**

```
GUI.ModulationGUI.plot_bpsk_signals (
    self,
    time,
    modulating_signal,
    carrier_signal,
    bpsk_signal,
    carrier_freq )
```

Plot the modulating signal, carrier signal, and the BPSK modulated signal.

**Parameters**

<i>time</i>	(np.array): Time vector for the signals.
<i>modulating_signal</i>	(np.array): Binary modulating signal over time.
<i>carrier_signal</i>	(np.array): Carrier signal.
<i>bpsk_signal</i>	(np.array): BPSK modulated signal.
<i>carrier_freq</i>	(float): Frequency of carrier signal (Hz).

**4.1.3.12 plot\_fm\_signals() [1/2]**

```
GUI.ModulationGUI.plot_fm_signals (
    self,
    time,
    message_signal,
    carrier_signal,
    fm_signal,
    carrier_freq,
    freq_deviation )
```

Plot the message signal, carrier signal, and FM modulated signal.

**Parameters**

<i>time</i>	(np.array): Time vector for the signals.
<i>message_signal</i>	(np.array): The base message signal.
<i>carrier_signal</i>	(np.array): The carrier signal.
<i>fm_signal</i>	(np.array): The FM modulated signal.
<i>carrier_freq</i>	(float): Frequency of the carrier signal in Hz.
<i>freq_deviation</i>	(float): Frequency deviation in Hz.

**4.1.3.13 plot\_fm\_signals() [2/2]**

```
GUI.ModulationGUI.plot_fm_signals (
    self,
    time,
    message_signal,
    carrier_signal,
    fm_signal,
    carrier_freq,
    freq_deviation )
```

Plot the message signal, carrier signal, and FM modulated signal.

**Parameters**

<i>time</i>	(np.array): Time vector for the signals.
-------------	--

## Parameters

<i>message_signal</i>	(np.array): The base message signal.
<i>carrier_signal</i>	(np.array): The carrier signal.
<i>fm_signal</i>	(np.array): The FM modulated signal.
<i>carrier_freq</i>	(float): Frequency of the carrier signal in Hz.
<i>freq_deviation</i>	(float): Frequency deviation in Hz.

4.1.3.14 `plot_fsk_signals()` [1/2]

```
GUI.ModulationGUI.plot_fsk_signals (
    self,
    time,
    modulating_signal,
    carrier_signal_0,
    carrier_signal_1,
    fsk_signal,
    carrier_freq_0,
    carrier_freq_1 )
```

Plot the modulating signal, carrier signals, and the FSK modulated signal.

## Parameters

<i>time</i>	(np.array): Time vector for the signals.
<i>modulating_signal</i>	(np.array): Binary modulating signal over time.
<i>carrier_signal_0</i>	(np.array): Carrier signal for binary 0.
<i>carrier_signal_1</i>	(np.array): Carrier signal for binary 1.
<i>fsk_signal</i>	(np.array): FSK modulated signal.
<i>carrier_freq_0</i>	(float): Frequency of carrier signal for binary 0 (Hz).
<i>carrier_freq_1</i>	(float): Frequency of carrier signal for binary 1 (Hz).

4.1.3.15 `plot_fsk_signals()` [2/2]

```
GUI.ModulationGUI.plot_fsk_signals (
    self,
    time,
    modulating_signal,
    carrier_signal_0,
    carrier_signal_1,
    fsk_signal,
    carrier_freq_0,
    carrier_freq_1 )
```

Plot the modulating signal, carrier signals, and the FSK modulated signal.

## Parameters

<i>time</i>	(np.array): Time vector for the signals.
<i>modulating_signal</i>	(np.array): Binary modulating signal over time.
<i>carrier_signal_0</i>	(np.array): Carrier signal for binary 0.
<i>carrier_signal_1</i>	(np.array): Carrier signal for binary 1.
<i>fsk_signal</i>	(np.array): FSK modulated signal.
<i>carrier_freq_0</i>	(float): Frequency of carrier signal for binary 0 (Hz).
<i>carrier_freq_1</i>	(float): Frequency of carrier signal for binary 1 (Hz).



**4.1.3.16 plot\_psk\_signals() [1/2]**

```
GUI.ModulationGUI.plot_psk_signals (
    self,
    time,
    modulating_signal,
    carrier_signal,
    psk_signal,
    carrier_freq )
```

Plot the modulating signal, carrier signal, and the PSK modulated signal.

**Parameters**

<i>time</i>	(np.array): Time vector for the signals.
<i>modulating_signal</i>	(np.array): Binary modulating signal over time.
<i>carrier_signal</i>	(np.array): Carrier signal.
<i>psk_signal</i>	(np.array): PSK modulated signal.
<i>carrier_freq</i>	(float): Frequency of carrier signal (Hz).

**4.1.3.17 plot\_psk\_signals() [2/2]**

```
GUI.ModulationGUI.plot_psk_signals (
    self,
    time,
    modulating_signal,
    carrier_signal,
    psk_signal,
    carrier_freq )
```

Plot the modulating signal, carrier signal, and the PSK modulated signal.

**Parameters**

<i>time</i>	(np.array): Time vector for the signals.
<i>modulating_signal</i>	(np.array): Binary modulating signal over time.
<i>carrier_signal</i>	(np.array): Carrier signal.
<i>psk_signal</i>	(np.array): PSK modulated signal.
<i>carrier_freq</i>	(float): Frequency of carrier signal (Hz).

**4.1.3.18 plot\_qam\_signals() [1/2]**

```
GUI.ModulationGUI.plot_qam_signals (
    self,
    time,
    modulating_signal,
    carrier_signal_i,
    carrier_signal_q,
    qam_signal,
    carrier_freq,
    constellation_points )
```

Plot the modulating signal, carrier signals, and the QAM modulated signal.

**Parameters**

<i>time</i>	(np.array): Time vector for the signals.
<i>modulating_signal</i>	(np.array): Integer representation of the constellation points over time.

## Parameters

<i>carrier_signal_i</i>	(np.array): In-phase carrier signal.
<i>carrier_signal_q</i>	(np.array): Quadrature carrier signal.
<i>qam_signal</i>	(np.array): QAM modulated signal.
<i>carrier_freq</i>	(float): Frequency of carrier signal (Hz).
<i>constellation_points</i>	(list): A list of complex numbers representing the constellation points.

**4.1.3.19 plot\_qam\_signals() [2/2]**

```
GUI.ModulationGUI.plot_qam_signals (
    self,
    time,
    modulating_signal,
    carrier_signal_i,
    carrier_signal_q,
    qam_signal,
    carrier_freq,
    constellation_points )
```

Plot the modulating signal, carrier signals, and the QAM modulated signal.

## Parameters

<i>time</i>	(np.array): Time vector for the signals.
<i>modulating_signal</i>	(np.array): Integer representation of the constellation points over time.
<i>carrier_signal_i</i>	(np.array): In-phase carrier signal.
<i>carrier_signal_q</i>	(np.array): Quadrature carrier signal.
<i>qam_signal</i>	(np.array): QAM modulated signal.
<i>carrier_freq</i>	(float): Frequency of carrier signal (Hz).
<i>constellation_points</i>	(list): A list of complex numbers representing the constellation points.

**4.1.3.20 plot\_qpsk\_signals() [1/2]**

```
GUI.ModulationGUI.plot_qpsk_signals (
    self,
    time,
    modulating_signal,
    carrier_signal_i,
    carrier_signal_q,
    qpsk_signal,
    carrier_freq )
```

Plot the modulating signal, carrier signals, and the QPSK modulated signal.

## Parameters

<i>time</i>	(np.array): Time vector for the signals.
<i>modulating_signal</i>	(np.array): Complex representation of the constellation points over time.
<i>carrier_signal_i</i>	(np.array): In-phase carrier signal.
<i>carrier_signal_q</i>	(np.array): Quadrature carrier signal.
<i>qpsk_signal</i>	(np.array): QPSK modulated signal.
<i>carrier_freq</i>	(float): Frequency of carrier signal (Hz).

**4.1.3.21 plot\_qpsk\_signals() [2/2]**

```
GUI.ModulationGUI.plot_qpsk_signals (
    self,
    time,
    modulating_signal,
    carrier_signal_i,
    carrier_signal_q,
    qpsk_signal,
    carrier_freq )
```

Plot the modulating signal, carrier signals, and the QPSK modulated signal.

**Parameters**

<i>time</i>	(np.array): Time vector for the signals.
<i>modulating_signal</i>	(np.array): Complex representation of the constellation points over time.
<i>carrier_signal_i</i>	(np.array): In-phase carrier signal.
<i>carrier_signal_q</i>	(np.array): Quadrature carrier signal.
<i>qpsk_signal</i>	(np.array): QPSK modulated signal.
<i>carrier_freq</i>	(float): Frequency of carrier signal (Hz).

**4.1.3.22 run\_test()**

```
GUI.ModulationGUI.run_test (
    self )
```

Run the selected test.

**4.1.3.23 update\_test\_menu()**

```
GUI.ModulationGUI.update_test_menu (
    self,
    event )
```

Update the test menu based on the selected path.

**4.1.3.24 validate\_range() [1/2]**

```
GUI.ModulationGUI.validate_range (
    self,
    value,
    min_val,
    max_val,
    var_name )
```

Validates if the input value is within the specified range.

**Parameters**

<i>value</i>	(str): The input value to validate.
<i>min_val</i>	(float): The minimum allowed value.
<i>max_val</i>	(float): The maximum allowed value.
<i>var_name</i>	(str): The name of the variable being validated.

**Returns**

bool: True if the value is valid, False otherwise.

**4.1.3.25 validate\_range() [2/2]**

```
GUI.ModulationGUI.validate_range (
    self,
    value,
    min_val,
    max_val,
    var_name )
```

Validates if the input value is within the specified range.

**Parameters**

<i>value</i>	(str): The input value to validate.
<i>min_val</i>	(float): The minimum allowed value.
<i>max_val</i>	(float): The maximum allowed value.
<i>var_name</i>	(str): The name of the variable being validated.

**Returns**

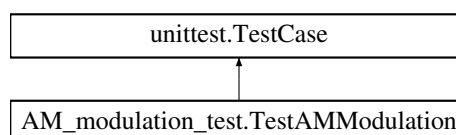
bool: True if the value is valid, False otherwise.

The documentation for this class was generated from the following files:

- GUI/GUI.py
- GUI/GUI\_v1/GUI.py
- GUI/GUI\_v2/GUI.py

**4.2 AM\_modulation\_test.TestAMModulation Class Reference**

Inheritance diagram for AM\_modulation\_test.TestAMModulation:

**Public Member Functions**

- [test\\_am\\_vector\\_lengths](#) (self)
- [test\\_carrier\\_signal\\_amplitude](#) (self)
- [test\\_am\\_signal\\_amplitude](#) (self)
- [test\\_am\\_signal\\_high\\_sampling\\_rate](#) (self)
- [test\\_am\\_signal\\_low\\_sampling\\_rate](#) (self)
- [test\\_am\\_large\\_duration](#) (self)
- [test\\_am\\_different\\_carrier\\_frequency](#) (self)
- [test\\_am\\_zero\\_carrier\\_frequency](#) (self)
- [test\\_am\\_signal\\_zero\\_duration](#) (self)
- [test\\_am\\_signal\\_edge\\_case\\_amplitude](#) (self)

## 4.2.1 Member Function Documentation

### 4.2.1.1 test\_am\_different\_carrier\_frequency()

```
AM_modulation_test.TestAMModulation.test_am_different_carrier_frequency (
    self )
```

Test 7: The AM modulation function with a different carrier frequency.

### 4.2.1.2 test\_am\_large\_duration()

```
AM_modulation_test.TestAMModulation.test_am_large_duration (
    self )
```

Test 6: The AM modulation function with a very large duration.

### 4.2.1.3 test\_am\_signal\_amplitude()

```
AM_modulation_test.TestAMModulation.test_am_signal_amplitude (
    self )
```

Test 3: Verify that the amplitude-modulated signal remains within the range [-1, 1].

### 4.2.1.4 test\_am\_signal\_edge\_case\_amplitude()

```
AM_modulation_test.TestAMModulation.test_am_signal_edge_case_amplitude (
    self )
```

Test 10: Edge case for amplitude boundary conditions.

### 4.2.1.5 test\_am\_signal\_high\_sampling\_rate()

```
AM_modulation_test.TestAMModulation.test_am_signal_high_sampling_rate (
    self )
```

Test 4: The AM modulation function with a very high sampling rate.

### 4.2.1.6 test\_am\_signal\_low\_sampling\_rate()

```
AM_modulation_test.TestAMModulation.test_am_signal_low_sampling_rate (
    self )
```

Test 5: The AM modulation function with a very low sampling rate.

### 4.2.1.7 test\_am\_signal\_zero\_duration()

```
AM_modulation_test.TestAMModulation.test_am_signal_zero_duration (
    self )
```

Test 9: The AM modulation function with zero duration.

### 4.2.1.8 test\_am\_vector\_lengths()

```
AM_modulation_test.TestAMModulation.test_am_vector_lengths (
    self )
```

Test 1: Verify that all generated signal vectors have the correct length.

#### 4.2.1.9 test\_am\_zero\_carrier\_frequency()

```
AM_modulation_test.TestAMModulation.test_am_zero_carrier_frequency (
    self )
```

Test 8: The AM modulation function with a zero carrier frequency.

#### 4.2.1.10 test\_carrier\_signal\_amplitude()

```
AM_modulation_test.TestAMModulation.test_carrier_signal_amplitude (
    self )
```

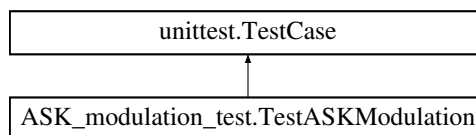
Test 2: Verify that the carrier signal's amplitude remains within the range [-1, 1].

The documentation for this class was generated from the following file:

- Modulation\_files/AM-ASK+tests/AM\_modulation\_test.py

### 4.3 ASK\_modulation\_test.TestASKModulation Class Reference

Inheritance diagram for ASK\_modulation\_test.TestASKModulation:



#### Public Member Functions

- [test\\_ask\\_modulation\\_array\\_lengths](#) (self)
- [test\\_ask\\_modulation\\_values](#) (self)
- [test\\_ask\\_large\\_binary\\_sequence](#) (self)
- [test\\_ask\\_single\\_bit\\_sequence](#) (self)
- [test\\_ask\\_all\\_zeros\\_sequence](#) (self)
- [test\\_ask\\_alternating\\_sequence](#) (self)
- [test\\_ask\\_long\\_same\\_bit\\_sequence](#) (self)
- [test\\_ask\\_modulation\\_basic\\_sequence](#) (self)
- [test\\_ask\\_empty\\_binary\\_sequence](#) (self)
- [test\\_ask\\_empty\\_input](#) (self)

#### 4.3.1 Member Function Documentation

##### 4.3.1.1 test\_ask\_all\_zeros\_sequence()

```
ASK_modulation_test.TestASKModulation.test_ask_all_zeros_sequence (
    self )
```

Test 6: Verify handling of a sequence with all zeros.

##### 4.3.1.2 test\_ask\_alternating\_sequence()

```
ASK_modulation_test.TestASKModulation.test_ask_alternating_sequence (
    self )
```

Test 7: Verify handling of an alternating sequence.

#### 4.3.1.3 test\_ask\_empty\_binary\_sequence()

```
ASK_modulation_test.TestASKModulation.test_ask_empty_binary_sequence (
    self )
```

Test 3: Verify that an empty binary sequence returns empty arrays.

#### 4.3.1.4 test\_ask\_empty\_input()

```
ASK_modulation_test.TestASKModulation.test_ask_empty_input (
    self )
```

Test 9: Verify that an empty input raises an error.

#### 4.3.1.5 test\_ask\_large\_binary\_sequence()

```
ASK_modulation_test.TestASKModulation.test_ask_large_binary_sequence (
    self )
```

Test 4: Verify handling of a very large binary sequence.

#### 4.3.1.6 test\_ask\_long\_same\_bit\_sequence()

```
ASK_modulation_test.TestASKModulation.test_ask_long_same_bit_sequence (
    self )
```

Test 8: Verify handling of a long sequence of the same bit.

#### 4.3.1.7 test\_ask\_modulation\_array\_lengths()

```
ASK_modulation_test.TestASKModulation.test_ask_modulation_array_lengths (
    self )
```

Test 1: Verify the lengths of all arrays returned by the 'ask\_modulation' function.

#### 4.3.1.8 test\_ask\_modulation\_basic\_sequence()

```
ASK_modulation_test.TestASKModulation.test_ask_modulation_basic_sequence (
    self )
```

Test 10: Verify that a basic sequence [0, 1, 0] works.

#### 4.3.1.9 test\_ask\_modulation\_values()

```
ASK_modulation_test.TestASKModulation.test_ask_modulation_values (
    self )
```

Test 2: Verify the values of the binary wave generated during ASK modulation.

#### 4.3.1.10 test\_ask\_single\_bit\_sequence()

```
ASK_modulation_test.TestASKModulation.test_ask_single_bit_sequence (
    self )
```

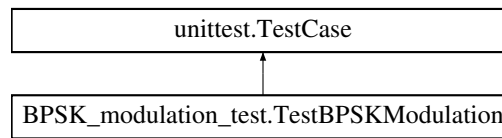
Test 5: Verify handling of a single-bit binary sequence.

The documentation for this class was generated from the following file:

- Modulation\_files/AM-ASK+tests/ASK\_modulation\_test.py

## 4.4 BPSK\_modulation\_test.TestBPSKModulation Class Reference

Inheritance diagram for BPSK\_modulation\_test.TestBPSKModulation:



### Public Member Functions

- [test\\_basic\\_case](#) (self)
- [test\\_bit\\_duration](#) (self)
- [test\\_high\\_frequency](#) (self)
- [test\\_large\\_binary\\_data](#) (self)
- [test\\_single\\_bit](#) (self)
- [test\\_invalid\\_binary\\_data](#) (self)
- [test\\_zero\\_bit\\_duration](#) (self)
- [test\\_negative\\_sample\\_rate](#) (self)
- [test\\_negative\\_bit\\_duration](#) (self)
- [test\\_empty\\_binary\\_data](#) (self)

### 4.4.1 Member Function Documentation

#### 4.4.1.1 test\_basic\_case()

```
BPSK_modulation_test.TestBPSKModulation.test_basic_case (
    self )
```

Test the basic functionality of the BPSK modulation function.

Verifies:

- The lengths of all generated signals are consistent.
- The modulating signal corresponds correctly to the binary data input.

#### 4.4.1.2 test\_bit\_duration()

```
BPSK_modulation_test.TestBPSKModulation.test_bit_duration (
    self )
```

Test the function with varying bit durations.

Verifies:

- The total duration of the generated signal matches the expected value.

#### 4.4.1.3 test\_empty\_binary\_data()

```
BPSK_modulation_test.TestBPSKModulation.test_empty_binary_data (
    self )
```

Test the function with empty binary data.

Verifies:

- The function returns empty arrays when the binary data is empty.



#### 4.4.1.4 test\_high\_frequency()

```
BPSK_modulation_test.TestBPSKModulation.test_high_frequency (
    self )
```

Test the function with a high carrier frequency.

Verifies:

- The carrier signal is a normalized sine wave with amplitude in the range [-1, 1].

#### 4.4.1.5 test\_invalid\_binary\_data()

```
BPSK_modulation_test.TestBPSKModulation.test_invalid_binary_data (
    self )
```

Test the function with invalid binary input data.

Verifies:

- The function raises a ValueError for non-binary input data.

#### 4.4.1.6 test\_large\_binary\_data()

```
BPSK_modulation_test.TestBPSKModulation.test_large_binary_data (
    self )
```

Test the BPSK modulation function with a large binary data input.

Verifies:

- The function scales appropriately without errors.

#### 4.4.1.7 test\_negative\_bit\_duration()

```
BPSK_modulation_test.TestBPSKModulation.test_negative_bit_duration (
    self )
```

Test the function with a negative bit duration.

Verifies:

- The function raises a ValueError for a negative bit duration.

#### 4.4.1.8 test\_negative\_sample\_rate()

```
BPSK_modulation_test.TestBPSKModulation.test_negative_sample_rate (
    self )
```

Test the function with a negative sample rate.

Verifies:

- The function raises a ValueError for a negative sample rate.

#### 4.4.1.9 test\_single\_bit()

```
BPSK_modulation_test.TestBPSKModulation.test_single_bit (
    self )
```

Test the BPSK modulation function with a single-bit binary data input.

Verifies:

- The generated signals correspond to the single bit.

#### 4.4.1.10 test\_zero\_bit\_duration()

```
BPSK_modulation_test.TestBPSKModulation.test_zero_bit_duration (
    self )
```

Test the BPSK modulation function with zero bit duration.

Verifies:

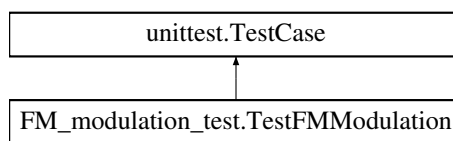
- The function returns empty arrays.

The documentation for this class was generated from the following file:

- Modulation\_files/PSK-BPSK+tests/BPSK\_modulation\_test.py

## 4.5 FM\_modulation\_test.TestFMModulation Class Reference

Inheritance diagram for FM\_modulation\_test.TestFMModulation:



### Public Member Functions

- [test\\_increasing\\_carrier\\_frequency](#) (self)
- [test\\_frequency\\_deviation\\_change](#) (self)
- [test\\_short\\_signal\\_duration](#) (self)
- [test\\_low\\_sample\\_rate](#) (self)
- [test\\_high\\_sample\\_rate](#) (self)
- [test\\_signal\\_amplitude\\_variation](#) (self)
- [test\\_large\\_duration](#) (self)
- [test\\_different\\_message\\_frequencies](#) (self)
- [test\\_invalid\\_input](#) (self)
- [test\\_negative\\_frequency\\_deviation](#) (self)

### 4.5.1 Member Function Documentation

#### 4.5.1.1 test\_different\_message\_frequencies()

```
FM_modulation_test.TestFMModulation.test_different_message_frequencies (
    self )
```

Test FM modulation with different frequencies in the message signal.

Verifies:

- The FM signal reflects the changing message signal frequency.

#### 4.5.1.2 test\_frequency\_deviation\_change()

```
FM_modulation_test.TestFMModulation.test_frequency_deviation_change (
    self )
```

Test FM modulation with varying frequency deviation.

Verifies:

- The maximum instantaneous frequency deviation matches or exceeds the set value.

#### 4.5.1.3 test\_high\_sample\_rate()

```
FM_modulation_test.TestFMModulation.test_high_sample_rate (
    self )
```

Test FM modulation with a very high sampling rate.

Verifies:

- The function handles high-resolution signals correctly.

#### 4.5.1.4 test\_increasing\_carrier\_frequency()

```
FM_modulation_test.TestFMModulation.test_increasing_carrier_frequency (
    self )
```

Test FM modulation with a standard carrier frequency and parameters.

Verifies:

- Signal lengths are consistent across all generated components.

#### 4.5.1.5 test\_invalid\_input()

```
FM_modulation_test.TestFMModulation.test_invalid_input (
    self )
```

Test FM modulation with invalid inputs.

Verifies:

- The function raises a ValueError for invalid parameter combinations.

#### 4.5.1.6 test\_large\_duration()

```
FM_modulation_test.TestFMModulation.test_large_duration (
    self )
```

Test FM modulation with a very large signal duration.

Verifies:

- The function handles long signals without errors.

#### 4.5.1.7 test\_low\_sample\_rate()

```
FM_modulation_test.TestFMModulation.test_low_sample_rate (
    self )
```

Test FM modulation with a lower sampling rate.

Verifies:

- Signal lengths are consistent despite the lower resolution.

#### 4.5.1.8 test\_negative\_frequency\_deviation()

```
FM_modulation_test.TestFMModulation.test_negative_frequency_deviation (
    self )
```

Test FM modulation with a negative frequency deviation.

Verifies:

- The function raises a ValueError.

#### 4.5.1.9 test\_short\_signal\_duration()

```
FM_modulation_test.TestFMModulation.test_short_signal_duration (
    self )
```

Test FM modulation with a shorter signal duration.

Verifies:

- The total duration of the generated signal is as expected.

#### 4.5.1.10 test\_signal\_amplitude\_variation()

```
FM_modulation_test.TestFMModulation.test_signal_amplitude_variation (
    self )
```

Test FM modulation when the message signal amplitude changes.

Verifies:

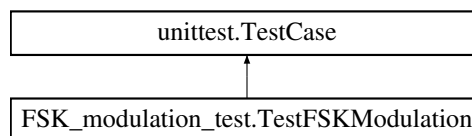
- The FM signal adapts correctly to varying amplitudes.

The documentation for this class was generated from the following file:

- Modulation\_files/FM-FSK+tests/FM\_modulation\_test.py

## 4.6 FSK\_modulation\_test.TestFSKModulation Class Reference

Inheritance diagram for FSK\_modulation\_test.TestFSKModulation:



### Public Member Functions

- [test\\_basic\\_case](#) (self)
- [test\\_bit\\_duration](#) (self)
- [test\\_high\\_frequencies](#) (self)
- [test\\_large\\_binary\\_data](#) (self)
- [test\\_single\\_bit](#) (self)
- [test\\_invalid\\_binary\\_data](#) (self)
- [test\\_zero\\_bit\\_duration](#) (self)
- [test\\_negative\\_sample\\_rate](#) (self)
- [test\\_zero\\_carrier\\_frequencies](#) (self)
- [test\\_empty\\_binary\\_data](#) (self)

### 4.6.1 Member Function Documentation

#### 4.6.1.1 test\_basic\_case()

```
FSK_modulation_test.TestFSKModulation.test_basic_case (
    self )
```

Test the basic functionality of the FSK modulation function.

Verifies:

- The lengths of all generated signals are consistent.
- The modulating signal corresponds correctly to the binary data input.

#### 4.6.1.2 test\_bit\_duration()

```
FSK_modulation_test.TestFSKModulation.test_bit_duration (
    self )
```

Test the function with varying bit durations.

Verifies:

- The total duration of the generated signal matches the expected value.

#### 4.6.1.3 test\_empty\_binary\_data()

```
FSK_modulation_test.TestFSKModulation.test_empty_binary_data (
    self )
```

Test the function with empty binary data.

Verifies:

- The function returns empty arrays when the binary data is empty.

#### 4.6.1.4 test\_high\_frequencies()

```
FSK_modulation_test.TestFSKModulation.test_high_frequencies (
    self )
```

Test the function with high carrier frequencies.

Verifies:

- The carrier signals are normalized sine waves with amplitudes in the range [-1, 1].

#### 4.6.1.5 test\_invalid\_binary\_data()

```
FSK_modulation_test.TestFSKModulation.test_invalid_binary_data (
    self )
```

Test the function with invalid binary input data.

Verifies:

- The function raises a ValueError for non-binary input data.

#### 4.6.1.6 test\_large\_binary\_data()

```
FSK_modulation_test.TestFSKModulation.test_large_binary_data (
    self )
```

Test the FSK modulation function with a large binary data input.

Verifies:

- The function scales appropriately without errors.

#### 4.6.1.7 test\_negative\_sample\_rate()

```
FSK_modulation_test.TestFSKModulation.test_negative_sample_rate (
    self )
```

Test the function with a negative sample rate.

Verifies:

- The function raises a ValueError for a negative sample rate.

#### 4.6.1.8 test\_single\_bit()

```
FSK_modulation_test.TestFSKModulation.test_single_bit (
    self )
```

Test the FSK modulation function with a single-bit binary data input.

Verifies:

- The generated signals correspond to the single bit.

#### 4.6.1.9 test\_zero\_bit\_duration()

```
FSK_modulation_test.TestFSKModulation.test_zero_bit_duration (
    self )
```

Test the FSK modulation function with zero bit duration.

Verifies:

- The function returns empty arrays.

#### 4.6.1.10 test\_zero\_carrier\_frequencies()

```
FSK_modulation_test.TestFSKModulation.test_zero_carrier_frequencies (
    self )
```

Test the function with zero carrier frequencies.

Verifies:

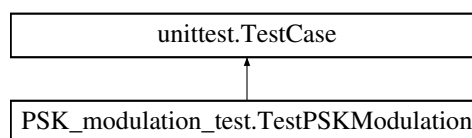
- The function does not raise an error, but the output signals are all zeros.

The documentation for this class was generated from the following file:

- Modulation\_files/FM-FSK+tests/FSK\_modulation\_test.py

## 4.7 PSK\_modulation\_test.TestPSKModulation Class Reference

Inheritance diagram for PSK\_modulation\_test.TestPSKModulation:



### Public Member Functions

- [test\\_basic\\_case](#) (self)
- [test\\_bit\\_duration](#) (self)
- [test\\_high\\_frequency](#) (self)
- [test\\_large\\_binary\\_data](#) (self)
- [test\\_single\\_bit](#) (self)
- [test\\_invalid\\_binary\\_data](#) (self)
- [test\\_zero\\_bit\\_duration](#) (self)
- [test\\_negative\\_sample\\_rate](#) (self)
- [test\\_negative\\_bit\\_duration](#) (self)
- [test\\_empty\\_binary\\_data](#) (self)

## 4.7.1 Member Function Documentation

### 4.7.1.1 test\_basic\_case()

```
PSK_modulation_test.TestPSKModulation.test_basic_case (  
    self )
```

Test the basic functionality of the PSK modulation function.

Verifies:

- The lengths of all generated signals are consistent.
- The modulating signal corresponds correctly to the binary data input.

### 4.7.1.2 test\_bit\_duration()

```
PSK_modulation_test.TestPSKModulation.test_bit_duration (  
    self )
```

Test the function with varying bit durations.

Verifies:

- The total duration of the generated signal matches the expected value.

### 4.7.1.3 test\_empty\_binary\_data()

```
PSK_modulation_test.TestPSKModulation.test_empty_binary_data (  
    self )
```

Test the function with empty binary data.

Verifies:

- The function returns empty arrays when the binary data is empty.

### 4.7.1.4 test\_high\_frequency()

```
PSK_modulation_test.TestPSKModulation.test_high_frequency (  
    self )
```

Test the function with a high carrier frequency.

Verifies:

- The carrier signal is a normalized sine wave with amplitude in the range [-1, 1].

### 4.7.1.5 test\_invalid\_binary\_data()

```
PSK_modulation_test.TestPSKModulation.test_invalid_binary_data (  
    self )
```

Test the function with invalid binary input data.

Verifies:

- The function raises a ValueError for non-binary input data.

### 4.7.1.6 test\_large\_binary\_data()

```
PSK_modulation_test.TestPSKModulation.test_large_binary_data (  
    self )
```

Test the PSK modulation function with a large binary data input.

Verifies:

- The function scales appropriately without errors.

#### 4.7.1.7 test\_negative\_bit\_duration()

```
PSK_modulation_test.TestPSKModulation.test_negative_bit_duration (
    self )
```

Test the function with a negative bit duration.

Verifies:

- The function raises a ValueError for a negative bit duration.

#### 4.7.1.8 test\_negative\_sample\_rate()

```
PSK_modulation_test.TestPSKModulation.test_negative_sample_rate (
    self )
```

Test the function with a negative sample rate.

Verifies:

- The function raises a ValueError for a negative sample rate.

#### 4.7.1.9 test\_single\_bit()

```
PSK_modulation_test.TestPSKModulation.test_single_bit (
    self )
```

Test the PSK modulation function with a single-bit binary data input.

Verifies:

- The generated signals correspond to the single bit.

#### 4.7.1.10 test\_zero\_bit\_duration()

```
PSK_modulation_test.TestPSKModulation.test_zero_bit_duration (
    self )
```

Test the PSK modulation function with zero bit duration.

Verifies:

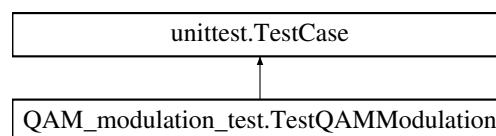
- The function returns empty arrays.

The documentation for this class was generated from the following file:

- Modulation\_files/PSK-BPSK+tests/PSK\_modulation\_test.py

## 4.8 QAM\_modulation\_test.TestQAMModulation Class Reference

Inheritance diagram for QAM\_modulation\_test.TestQAMModulation:



### Public Member Functions

- [test\\_basic\\_case](#) (self)
- [test\\_bit\\_duration](#) (self)
- [test\\_high\\_frequency](#) (self)
- [test\\_large\\_binary\\_data](#) (self)



- [test\\_single\\_symbol](#) (self)
- [test\\_invalid\\_binary\\_data\\_length](#) (self)
- [test\\_invalid\\_constellation\\_points](#) (self)
- [test\\_invalid\\_constellation\\_points\\_number](#) (self)
- [test\\_negative\\_sample\\_rate](#) (self)
- [test\\_empty\\_binary\\_data](#) (self)

## 4.8.1 Member Function Documentation

### 4.8.1.1 test\_basic\_case()

```
QAM_modulation_test.TestQAMModulation.test_basic_case (  
    self )
```

Test the basic functionality of the QAM modulation function.

Verifies:

- The lengths of all generated signals are consistent.
- The modulating signal has the correct length.

### 4.8.1.2 test\_bit\_duration()

```
QAM_modulation_test.TestQAMModulation.test_bit_duration (  
    self )
```

Test the function with varying bit durations.

Verifies:

- The total duration of the generated signal matches the expected value.

### 4.8.1.3 test\_empty\_binary\_data()

```
QAM_modulation_test.TestQAMModulation.test_empty_binary_data (  
    self )
```

Test the function with empty binary data.

Verifies:

- The function returns empty arrays when the binary data is empty.

### 4.8.1.4 test\_high\_frequency()

```
QAM_modulation_test.TestQAMModulation.test_high_frequency (  
    self )
```

Test the function with a high carrier frequency.

Verifies:

- The carrier signals are normalized sine and cosine waves with amplitude in the range [-1, 1].

### 4.8.1.5 test\_invalid\_binary\_data\_length()

```
QAM_modulation_test.TestQAMModulation.test_invalid_binary_data_length (  
    self )
```

Test the function with invalid binary input data length.

Verifies:

- The function raises a ValueError for binary data length not a multiple of bits per symbol.

#### 4.8.1.6 test\_invalid\_constellation\_points()

```
QAM_modulation_test.TestQAMModulation.test_invalid_constellation_points (
    self )
```

Test the function with invalid constellation points.

Verifies:

- The function raises a ValueError for non-complex constellation points.

#### 4.8.1.7 test\_invalid\_constellation\_points\_number()

```
QAM_modulation_test.TestQAMModulation.test_invalid_constellation_points_number (
    self )
```

Test the function with invalid number of constellation points.

Verifies:

- The function raises a ValueError for number of constellation points not a power of 2.

#### 4.8.1.8 test\_large\_binary\_data()

```
QAM_modulation_test.TestQAMModulation.test_large_binary_data (
    self )
```

Test the QAM modulation function with a large binary data input.

Verifies:

- The function scales appropriately without errors.

#### 4.8.1.9 test\_negative\_sample\_rate()

```
QAM_modulation_test.TestQAMModulation.test_negative_sample_rate (
    self )
```

Test the QAM modulation function with a negative sample rate.

Verifies:

- The function raises a ValueError when sample\_rate is negative.

#### 4.8.1.10 test\_single\_symbol()

```
QAM_modulation_test.TestQAMModulation.test_single_symbol (
    self )
```

Test the QAM modulation function with a single symbol binary data input.

Verifies:

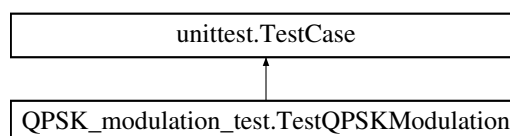
- The generated signals correspond to the single symbol.

The documentation for this class was generated from the following file:

- Modulation\_files/QAM-QPSK+tests/QAM\_modulation\_test.py

## 4.9 QPSK\_modulation\_test.TestQPSKModulation Class Reference

Inheritance diagram for QPSK\_modulation\_test.TestQPSKModulation:



## Public Member Functions

- [test\\_basic\\_case](#) (self)
- [test\\_bit\\_duration](#) (self)
- [test\\_high\\_frequency](#) (self)
- [test\\_large\\_binary\\_data](#) (self)
- [test\\_single\\_symbol](#) (self)
- [test\\_invalid\\_binary\\_data\\_length](#) (self)
- [test\\_negative\\_sample\\_rate](#) (self)
- [test\\_empty\\_binary\\_data](#) (self)
- [test\\_zero\\_carrier\\_frequency](#) (self)
- [test\\_uneven\\_sample\\_rate\\_bit\\_duration](#) (self)

## 4.9.1 Member Function Documentation

### 4.9.1.1 test\_basic\_case()

```
QPSK_modulation_test.TestQPSKModulation.test_basic_case (
    self )
```

Test the basic functionality of the QPSK modulation function.

Verifies:

- The lengths of all generated signals are consistent.
- The modulating signal has the correct length.

### 4.9.1.2 test\_bit\_duration()

```
QPSK_modulation_test.TestQPSKModulation.test_bit_duration (
    self )
```

Test the function with varying bit durations.

Verifies:

- The total duration of the generated signal matches the expected value.

### 4.9.1.3 test\_empty\_binary\_data()

```
QPSK_modulation_test.TestQPSKModulation.test_empty_binary_data (
    self )
```

Test the function with empty binary data.

Verifies:

- The function returns empty arrays when the binary data is empty.

### 4.9.1.4 test\_high\_frequency()

```
QPSK_modulation_test.TestQPSKModulation.test_high_frequency (
    self )
```

Test the function with a high carrier frequency.

Verifies:

- The carrier signals are normalized sine and cosine waves with amplitude in the range [-1, 1].

### 4.9.1.5 test\_invalid\_binary\_data\_length()

```
QPSK_modulation_test.TestQPSKModulation.test_invalid_binary_data_length (
    self )
```

Test the function with invalid binary input data length.

Verifies:

- The function raises a ValueError for binary data length not a multiple of 2.

#### 4.9.1.6 test\_large\_binary\_data()

```
QPSK_modulation_test.TestQPSKModulation.test_large_binary_data (
    self )
```

Test the QPSK modulation function with a large binary data input.

Verifies:

- The function scales appropriately without errors.

#### 4.9.1.7 test\_negative\_sample\_rate()

```
QPSK_modulation_test.TestQPSKModulation.test_negative_sample_rate (
    self )
```

Test the QPSK modulation function with a negative sample rate.

Verifies:

- The function raises a ValueError when sample\_rate is negative.

#### 4.9.1.8 test\_single\_symbol()

```
QPSK_modulation_test.TestQPSKModulation.test_single_symbol (
    self )
```

Test the QPSK modulation function with a single symbol binary data input.

Verifies:

- The generated signals correspond to the single symbol.

#### 4.9.1.9 test\_uneven\_sample\_rate\_bit\_duration()

```
QPSK_modulation_test.TestQPSKModulation.test_uneven_sample_rate_bit_duration (
    self )
```

Test the function with a sample rate that is not a multiple of the bit duration.

Verifies:

- The function still generates signals without errors.

#### 4.9.1.10 test\_zero\_carrier\_frequency()

```
QPSK_modulation_test.TestQPSKModulation.test_zero_carrier_frequency (
    self )
```

Test the function with a zero carrier frequency.

Verifies:

- The carrier signals are constant (all zeros).

The documentation for this class was generated from the following file:

- Modulation\_files/QAM-QPSK+tests/QPSK\_modulation\_test.py

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