

Quantum Key Distribution (QKD) GUI

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1 Introduction

The Quantum Key Distribution (QKD) Analyzer is a Python-based desktop application designed to provide an intuitive graphical user interface (GUI) for visualizing and analyzing QKD data. The GUI, built with `PyQt6`, serves as a user-friendly dashboard, presenting real-time graphs of key metrics like **QBER**, **Throughput**, and **Timestamps**. Using `pyqtgraph` for dynamic plotting, it offers interactive tabs, control buttons, and a status bar, making it accessible to users of all skill levels.

The GUI features multiple tabs to display metrics such as **QBER** (error rates), **Throughput** (key generation speed), and **Timestamps** (photon detection times at SPD1 and SPD2). Users can interact with buttons like *Start*, *Stop*, *Resume*, and *Toggle Mode* to manage data processing in *File Mode* (reading `build/output.txt`) or *Console Mode* (live program output). A status bar displays information like `Current Session: 10`, ensuring users can monitor the application's state effortlessly.

1.1 Purpose

The QKD Analyzer GUI aims to:

- **Visualize Data:** Present metrics like **QBER** and **Throughput** in interactive graphs across multiple tabs.
- **Support Multiple Sources:** Process data from `build/output.txt` (*File Mode*) or live program output (*Console Mode*).
- **Handle Missing Data:** Use previous session values to maintain continuous graphs.
- **Provide Intuitive Controls:** Offer buttons like *Start* and *Stop* for easy operation.
- **Ensure Accessibility:** Create a user-friendly interface with clear tabs and status updates for all users.

1.2 System Requirements

To run the QKD Analyzer GUI:

- **Operating System:** Windows, Linux, or macOS.
- **Python:** Version 3.6+, available at <https://www.python.org>.
- **Python Libraries:**
 - `PyQt6`: For the graphical interface and controls.
 - `pyqtgraph`: For real-time, interactive plotting.
 - `numpy`: For numerical calculations.
- **Input Data:**
 - *File Mode*: A `build/output.txt` file with QKD data.

- *Console Mode*: A program outputting QKD data.
- **Storage**: A few megabytes for files.
- **Memory**: At least 512 MB RAM.

2 Understanding QKD Data Metrics

The QKD Analyzer GUI visualizes key metrics essential for analyzing QKD systems. These metrics, displayed in interactive graphs, include:

- **Timestamps**: Photon detection times at SPD1 and SPD2 (0 to 4000 picoseconds).
- **QBER (Quantum Bit Error Rate)**: Error percentage in the key (e.g., 2% is good).
- **Throughput**: Key generation speed (kbps).
- **Visibility**: Signal quality (0 to 1).
- **Decoy Randomness**: Random values (0 to 1) for security.
- **Key Bits**: The variable size key(128/256/512...bits) (e.g., 0101 . . .).

For example, a **QBER** above 5% may indicate issues, while **Visibility** of 0.95 suggests good signal quality. The GUI's tabs make these metrics easy to monitor.



Figure 1: QKD Analyzer GUI Overview

3 How the Application is Built

- Overview: The QKD Analyzer uses three Python files (`main.py`, `gui.py`, `data_processor.py`) to read, process, and display QKD data via a GUI.
- Purpose: Enable real-time visualization of metrics like **QBER** and **Timestamps** using PyQt6 and `pyqtgraph`.
- Design: Modules communicate via a `Queue`, like a conveyor belt, moving data from processing to display.

3.1 Component Overview

- **main.py:**
 - Entry point for the application.
 - Parses command-line arguments (e.g., `python main.py file` for *File Mode*, `python main.py console` for *Console Mode*).
 - Creates a `Queue` to hold data packets.
 - Initializes `DataProcessor` to read and process data.
 - Launches `MainWindow` for the GUI using PyQt6.
- **gui.py:**
 - Defines `MainWindow` for the GUI interface.
 - Builds tabs (e.g., Overview, QBER) with PyQt6 widgets.
 - Displays `pyqtgraph` plots for metrics like **QBER** and **Timestamps**.
 - Includes `Control Buttons` (*Start, Stop, Resume, Toggle Mode*).
 - Shows `Status Bar` with session info (e.g., `Current Session: 10`).
 - Retrieves data from `Queue` to update plots.
- **data_processor.py:**
 - Handles data reading from `build/output.txt` (*File Mode*) or program output (*Console Mode*).
 - Parses metrics (e.g., **QBER**, **Timestamps**.etc) from lines like `SPD1_QBER_VALUE_IS:2.34`.
 - Creates dict packets (e.g., `{"type": "qber", "value": 2.34}`) for the `Queue`.
 - Runs in a separate thread to avoid slowing the GUI.

3.2 Data Flow

- Steps:
 - `main.py` starts, creating `Queue`, `DataProcessor`, and `MainWindow`.
 - `DataProcessor` reads data from `build/output.txt` (*File Mode*) or program output (*Console Mode*).
 - `DataProcessor` parses lines (e.g., `SPD1_QBER_VALUE_IS:2.34` to **QBER** = 2.34).
 - Parsed data is organized by `SESSION_NUMBER` (e.g., `SESSION_NUMBER:5`).
 - Data is sent to `Queue` as dict packets (e.g., `{"type": "qber", "value": 2.34}`).
 - `MainWindow` retrieves packets from `Queue` and updates `pyqtgraph` plots (e.g., **QBER** plot).
- Example: `SPD1_VALUES:1234` becomes `{"type": "timestamp_spd1", "value": 1234}`, updating the SPD1 histogram.

```
1 # In data_processor.py
2 from queue import Queue
3 queue = Queue()
4 queue.put({"type": "qber", "value": 2.34})
5
6 # In gui.py
7 while not queue.empty():
8     data = queue.get()
9     if data["type"] == "qber":
10         update_qber_plot(data["value"])
```

3.3 Threading for Performance

- Purpose: Keep GUI responsive during data processing.
- Threads:
 - **Data Reading Thread:** `data_processor.py` runs separately to read and parse data (e.g., `build/output.txt` or console output).
 - **GUI Thread:** `gui.py` handles user interactions (e.g., *Start* button) and plot updates in `MainWindow`.
- Synchronization:
 - `Queue` connects threads, allowing `data_processor.py` to send data and `gui.py` to receive it.
 - Thread-safe design prevents data conflicts.
- Benefit: Prevents GUI freezing when processing large files (e.g., 1 MB `output.txt`).

Placeholder: Insert a diagram showing data from source to `Queue` to `MainWindow`.

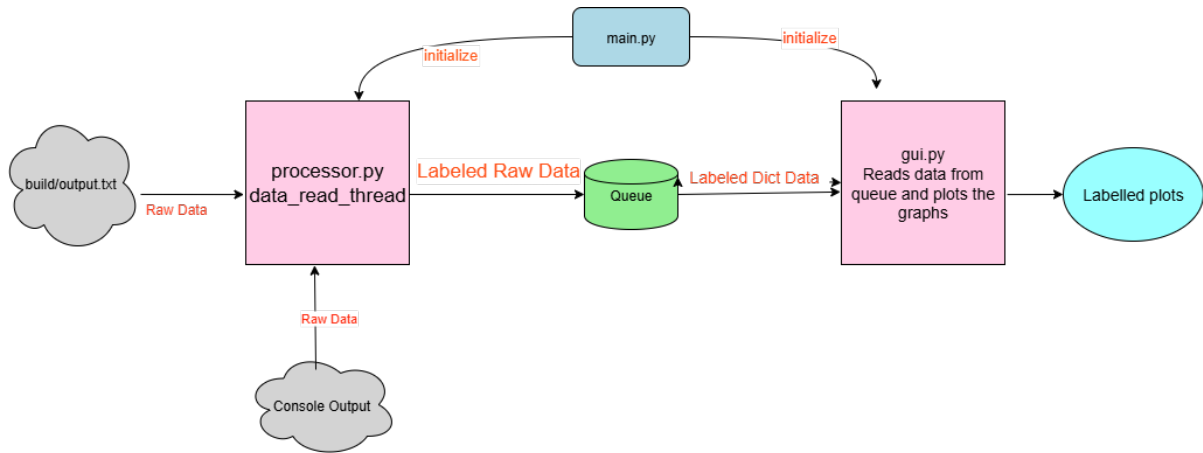


Figure 2: Data Flow in the QKD Analyzer

4 Exploring the User Interface

The QKD Analyzer’s GUI enables easy monitoring of QKD data via tabs, buttons, and a status bar, suitable for all users.

4.1 Main Window Layout

The `MainWindow` includes:

- **Tabs:** Six tabs for metrics:
 - *Overview*: Shows `SPD1/SPD2 Timestamps`, **QBER**, **Throughput**, **Visibility**, **Decoy Randomness**, and key display.
 - *SPD1 Timestamps*: Histogram of SPD1 times.
 - *SPD2 Timestamps*: Histogram for SPD2.
 - *QBER*: Line graph for error rates.
 - *Throughput*: Line graph for key speed.
 - *Visibility*: Line graph for signal quality.
 - *SPD1 Decoy Randomness*: Line graph for randomness.
- **Key Display**: Shows bits of variable size key (e.g. `128/256/512...., 010101...`); hover for full key.
- **Control Buttons**:
 - *Toggle Mode*: Switches between *File Mode* (`output.txt`) and *Console Mode*.
 - *Start*: Begins processing.
 - *Stop*: Pauses, saves file position (*File Mode*).
 - *Resume*: Continues (*File Mode*).
- **Status Bar**: Shows `Current Session:x` and `Mode:console/file`.

For example: a user clicks *Start* in *File Mode* and sees graphs in *Overview*.

4.2 Understanding the Graphs

Each graph provides insight:

1. SPD1 Timestamps Histogram:

- *What it shows:* SPD1 times (0 to 4000 ps) in 40 bars.
- *Y-Axis:* Photon count, scales to 20% above tallest bar or 10.
- *X-Axis:* 0 to 4000 ps.
- *Example:* 50 photons at 1000 ps create a bar at 50.
- *Why it matters:* Consistent **Timestamps** ensure key reliability.

2. SPD2 Timestamps Histogram:

- *What it shows:* Same for SPD2.
- *Example:* Differing histograms suggest misalignment.

3. QBER Plot:

- *What it shows:* **QBER** (%) over time.
- *Y-Axis:* Fits data with 10% margin or 0 to 20%.
- *X-Axis:* Last 60 seconds.
- *Example:* **QBER** of 3% is stable; 10% suggests issues.

4. Throughput Plot:

- *What it shows:* Key speed (kbps).
- *Y-Axis:* 0 to 10 kbps.
- *Example:* 5 kbps is moderate; 1 kbps indicates slowdowns.

5. Visibility Plot:

- *What it shows:* **Visibility** (0 to 1).
- *Y-Axis:* Fits data with 10% margin or 0 to 1.
- *Example:* 0.95 is excellent; 0.6 indicates interference.

6. SPD1 Decoy Randomness Plot:

- *What it shows:* **Decoy Randomness** (0 to 1).
- *Y-Axis:* 0 to 1.
- *Example:* Fluctuations around 0.5 show good randomness.

For example, a user sees a **QBER** spike in *Overview*, switches to *QBER*, and checks `Current Session`. **Placeholder:** Insert a screenshot of the *Overview* tab.



Figure 3: GUI Overview Tab with Graphs

4.3 User Interaction

The GUI is intuitive:

- **Navigating Tabs:** Click tabs (e.g., *QBER*).
- **Using Buttons:** Click *Start*, *Stop*, *Resume* (*File Mode*), or *Toggle Mode*.
- **Status Bar:** Shows `Current Session:x` **and** `Mode:console/file`.
- **Key Display:** Shows bits of variable size key (e.g. `128/256/512...., 010101...`); hover for full key.

For example, a user pauses after high **QBER**, checks the key, and resumes.

5 How the Application Works

The QKD Analyzer reads, processes, and displays QKD data in real-time via the GUI.

5.1 Getting Data

Two modes:

- **File Mode:** Reads `build/output.txt`, ideal for testing.
- **Console Mode:** Reads live program output, for experiments.

Data format:

- `INPUT_STRING:test`: Optional (*Console Mode*).
- `SESSION_NUMBER:5`
- `SPD1_VALUES::` Timestamps (e.g., 1234).
- `DECOY_STATE_RANDOMNESS_AT_SPD1:0.75`
- `SPD2_VALUES::` Timestamps.
- `VISIBILITY_RATIO_IS:0.92`
- `SPD1_QBER_VALUE_IS:2.34`
- `KEY_BITS:0101...`
- `KEY_RATE_PER_SECOND_IS:5.67`

Example `output.txt`:

```
1 SESSION_NUMBER:1
2 INPUT_STRING:test
3 SPD1_VALUES:
4 1234
5 5678
6 DECOY_STATE_RANDOMNESS_AT_SPD1:0.65
7 SPD2_VALUES:
8 2345
9 6789
10 VISIBILITY_RATIO_IS:0.88
11 SPD1_QBER_VALUE_IS:3.21
12 KEY_RATE_PER_SECOND_IS:4.50
```

5.2 Processing Data

The `data_processor.py` file:

- **Reading:** Opens `build/output.txt` or captures output.
- **Parsing:** Extracts values (e.g., `SPD1_QBER_VALUE_IS:2.34` yields **QBER** = 2.34).
- **Organizing:** Groups by `SESSIONNUMBER`.**Handling Missing Data :**
 - First session: Defaults (**QBER** = 0, key = $0 * 128$).

- Later sessions: Reuses previous values.

Sending: Queues packets like `{"type": "qber", "value": 2.34}`.

For example, `SPD1_VALUES:1234` becomes `{"type": "timestamp_spd1", "value": 1234}`.

5.3 Updating Graphs

The `gui.py` file:

- **Queue Checking:** Checks `Queue` every 0.1 seconds via `PyQt6`.
- **Histogram Updates:** Assigns timestamps to 40 bins (0–4000 ps).
- **Line Graph Updates:** **QBER**, **Visibility**, **Throughput**, and **Decoy Randomness** use dynamic y-axes, adjusting automatically to fit data values with a 10% margin above and below the minimum and maximum. In `gui.py`, the `MainWindow` dequeues dict packets from the `Queue` (e.g., `{"type": "qber", "value": 2.34}`), appends values to a time-series array, updates the `pyqtgraph.PlotWidget` with new data, and sets the y-axis range dynamically based on the data's min/max values.
- **Key Display:** Shows variable size key bits.

For example, `{"type": "qber", "value": 3.21}` adds 3.21% to **QBER**.

5.4 Real-Time Updates

Real-time updates:

- **Timer:** `PyQt6` checks `Queue` every 0.1 seconds.
- **Large Datasets:** Processes chunks to manage memory.
- **Error Handling:** Skips malformed lines (e.g., `SPD1_QBER_VALUES : abc`). **Example :** `100sessionsupdategraphs600timesperminute`. **Troubleshooting:**
 - No updates: Check `Queue` via `logging.DEBUG` in `data_processor.py`.
 - Slow updates: Reduce console output or file size.

5.5 Controlling the Application

Buttons:

- *Toggle Mode:* Switches modes, clears graphs.
- *Start:* Begins processing.
- *Stop:* Pauses, saves position (*File Mode*).
- *Resume:* Continues (*File Mode*).



Figure 4: GUI QBER Plot

6 Installation and Setup

Steps:

6.1 Installing Python and Libraries

1. Install Python:

- Download Python 3.6+ from <https://www.python.org>.
- Run `python -version`.

2. Install Libraries:

- Run:

```
1 pip install PyQt6 pyqtgraph numpy
```

3. Prepare Input Data:

- *File Mode*: Create `build/output.txt`.
- *Console Mode*: Ensure program outputs QKD data.

4. Save Python Files:

- Save `main.py`, `gui.py`, `data_processor.py` in `src` folder.

5. Run:

- By using command **Python main.py** and then in GUI choose mode and also provide input for console mode.

6.2 Creating a Standalone Executable

Use PyInstaller:

1. Install PyInstaller:

- Run:

```
1 pip install pyinstaller
```

2. Create Executable:

- Navigate to folder with `main.py`, `gui.py`, `data_processor.py`.
- Run:

- Single file:

```
1 pyinstaller --onefile --name QKDAalyzer main.py
```

- Folder:

```
1 pyinstaller --name QKDAalyzer main.py
```

- Outputs: `dist/QKDAalyzer.exe` (Windows) or `QKDAalyzer` (Linux/macOS).

3. Customize:

- Icon (Windows):

```
1 pyinstaller --onefile --name QKDAalyzer --icon=app.ico main.py
```

- Hide console:

```
1 pyinstaller --onefile --name QKDAalyzer --windowed main.py
```

4. Run Executable:

- *File Mode*: Copy executable in build where the `output.txt` is present and run by simple double clicking on executable.
- *Console Mode*: Ensure program is accessible.
- Run `QKDAalyzer.exe` or `./dist/QKDAalyzer/QKDAalyzer`.

5. Troubleshooting:

- Missing dependencies: Run `pyinstaller -clean`.
- *File Mode* errors: Verify `build/output.txt`.
- Debug: Add `-log-level DEBUG`.

7 Using the QKD Analyzer

Steps:

1. **Open:** Run `python main.py file` **or** `python main.py console`, **or** `QKDAalyzer.e`
2. **Choose Mode:** Click *Toggle Mode*.
3. **Start:** Click to start.
4. **Stop:** Click to stop(saves current file position in file mode).
5. **Resume:** Resumes from current file poition (file mode only).
6. **View:** Use *Overview* or tabs; hover over key to see full key.
7. **Pause/Resume:** Click *Stop*, *Resume (File Mode)*.

8 SCREENSHOTS OF VARIOUS COMPONENTS



Figure 5: QKD Analyzer GUI Overview



Figure 6: QKD Analyzer GUI Overview with plots



Figure 7: QBER plot for individual tab view



Figure 8: Vies in file mode



Figure 9: Vies in console mode

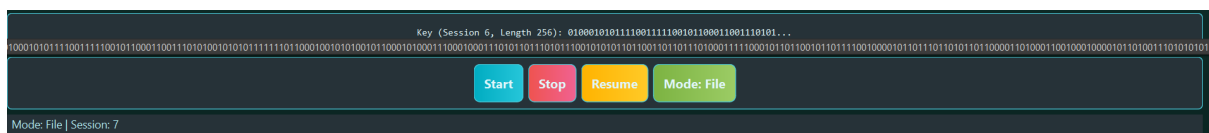


Figure 10: Full key bits on hover