



User Manual



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Introduction

Welcome to **FPGA Explorer**, a web-based simulation tool for visualising and analysing an FPGA's internal chip flows. Designed for students and teachers, this platform provides an interactive, user-friendly experience for exploring FPGA concepts through **SDF file uploads**, **clock speed adjustments**, **and step-by-step simulations**.

What You'll Learn in This Manual?

- Navigating the Interface How to use the FPGA Explorer efficiently.
- Uploading & Simulating FPGA Designs Step-by-step file uploads and visualisation.
- Controlling Simulations Start, pause, reset, and step through processes.
- Adjusting Clock Speeds Modify simulation speed in real time.
- Troubleshooting Common issues and solutions.

Who Is This Manual For?

- **Teachers** For interactive FPGA instruction.
- Students To explore and understand FPGA behaviour.
- Developers For a web-based FPGA simulation tool.

Keep this guide handy for reference while using **FPGA Explorer**. For further assistance, check the **FAQ** or **contact** support.

Note: FPGA Explorer is not optimised for mobile devices. For the best experience, use a desktop or laptop computer with a modern browser.

Requirements

To use FPGA Explorer, ensure your environment meets the following:

Supported Platforms

- Operating Systems:
 - Windows 10 or later
 - o macOS 10.13 or later
 - Linux (Ubuntu 18.04 or later)
- Browsers:
 - Chrome (v111+), Firefox (v116+), Safari (v15+), Edge (v112+)
- Screen Resolution:
 - o Minimum: 1024×768
 - Recommended: 1920×1080

• FPGA Explorer is not optimised for mobile devices. For best performance, use a desktop or laptop with a modern browser.

Software Requirements (for local use)

- <u>Node.js</u> v14 or later
- npm (included with Node.js)
- Python 3 (required for using the optional JSON Creator tool)

Getting Started

The web interface is accessible via our GitHub repository and a hosted link.

Local Access

To run the web interface locally:

1. Clone the repository

GitHub Repository *

- 2. Open a terminal
- 3. Navigate to the directory

cd src

4. Start the application

npm start

The web interface will open in your default browser.

Online Access

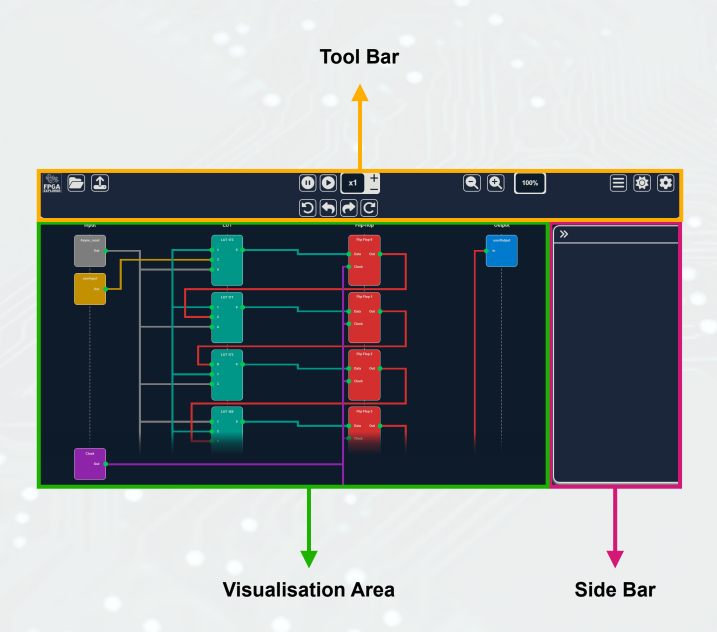
You can also access the interface online at:

FPGA Explorer **

^{*}https://github.com/algosup/2024-2025-project-4-web-fpga-team-4/tree/main

^{**}https://two024-2025-project-4-web-fpga-team-4.onrender.com/client.html

Interface Overview

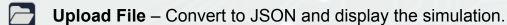


Tool Bar

The **toolbar** in FPGA Explorer provides quick access to essential functions, including file management, simulation controls, zoom options, and display settings.



File Management



Download JSON – Downloads the pivot file.

Simulation Control

- Play Starts or resumes the simulation.
- Stop Stops the simulation.
- Step Back Moves the simulation one step backwards.
- Step Forward Advances the simulation by one step.
- Reset Resets the entire simulation.
- **Final Step** Moves to the end of the simulation.

Zoom & Navigation

Zoom In – Enlarges the simulation view.

Zoom Out – Reduces the simulation view.

Options & Settings

Show/Hide – Expands or collapses the side bar.

Light/Dark Mode – Toggles between light and dark themes.

Settings – Opens the configuration panel for additional options.

Component Color Code

The visualisation area is the main part of this interface. It shows all components and signal flows, each with a unique colour and shape for clarity.



Input

• Inputs send data into the circuit (like buttons or lights)



Output

Outputs display results



Clock

- Drives the simulation timing
- Feeds pulses to synchronise Flip-Flops



Look-Up Table (LUT)

- Executes logical operations
- · Used for combining and transforming input values



Flip-Flop

- · Stores data and introduces a delay in circuits
- Controlled by clock edges

Wire

- Transfers logic signals between components
- · Matches the component it originates from



A white or black circle moves along the wire to represent real-time signal flow.

Running a Simulation

To run a simulation in the FPGA Explorer, follow the steps below.

1. Upload a File

Use the Upload button at the top left.

You can upload:

- sdf (Standard Delay Format)
- . j son (already formatted for the visualiser)

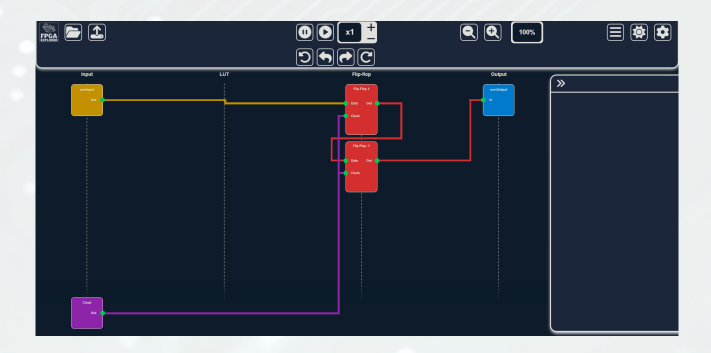


When you upload an .sdf, the system will convert it automatically to a .json structure.

2. View the Circuit

Once the file is uploaded:

- · The circuit is automatically displayed in the interface
- Components appear organised by type (Input, Flip-Flop, Output)
- Wires show signal flow between them
- · Each wire's colour matches the component it originates from



3. Run the Simulation

Use the toolbar to control the simulation:

- Play Starts or resumes the simulation
- Pause Temporarily stops the simulation
- Step Back / Step Forward Move frame-by-frame
- Reset Restarts the simulation from the beginning

Adjust the speed using the selector to slow down or speed up the playback.

4. Simulation Behavior

As the simulation runs:

- Data flows from input through Flip-Flops to the output
- · Flip-Flops update their output only on clock edges
- Each signal respects the delay defined between components

In the example shown:

- · userInput feeds into Flip-Flop 1
- Flip-Flop 1 sends its output to Flip-Flop 2
- Flip-Flop 2 loops back to Flip-Flop 1 and also drives userOutput

This setup simulates a simple delay chain with feedback.

JSON Creator Tool

FPGA Explorer includes an optional command-line tool to help you create your own j son files for simulation without writing them manually.

Purpose

This tool guides you step by step to:

- Define circuit components (LUTs, Flip-Flops, and I/Os)
- Create connections between them
- Add timing delays
- Export a valid output.json file for FPGA Explorer

How to Run

To launch the tool, open a terminal and run:

/opt/homebrew/bin/python3 ./src/json_creator/json-creator.py



Make sure Python 3 is installed on your system.

Key Features

- Interactive prompts for each component type
- Built-in validation for ports, types, and IDs
- Output is saved automatically as output.json

Important Notes

- Case Sensitive: Use proper casing (LUT, FlipFlop, I0)
- Unique IDs: Required for LUTs and Flip-Flops
- I/Os use names, not numeric IDs
- **Timing** must be a numeric value (e.g., 5, 12.5)

Once the file is created, you can upload it to FPGA Explorer using the **Upload File** button in the toolbar.

Troubleshooting

The simulation doesn't start

The file may be missing components or incorrectly formatted.

- Use a sdf file
- Use a . j son made by FPGA Explorer
- Try uploading a known working example
- Reload the page

No wires between components

Connections might be missing or malformed in the . j son file.

- Each connection should include input, output, and delay
- Check that port numbers and types match

Play/Pause/Step buttons don't respond

The simulation may not be properly loaded.

- 1. Upload a valid file
- 2. Refresh the page

Layout looks broken or components overlap

Rendering or browser zoom issue.

- Set browser zoom to 100%
- Use Chrome, Firefox, Safari, or Edge
- Avoid mobile devices

Signal animation isn't visible

Simulation may be paused or the delay is too short to notice.

- 1. Press Play
- 2. Lower speed to x1
- 3. Check that delay values exist in your connections

Error when uploading a file

The file is not readable or exceeds size limits.

- Make sure the file extension is .sdf or .json
- The file must be under 10MB
- · If the error persists, try another file or refer to the example files

FAQ

Can I write Verilog or VHDL inside the tool?

No — the tool is for visualisation only. You must upload .sdf or .json files.

What files are supported?

Only sdf and json are supported. Verilog must be compiled externally.

How do I control the simulation speed?

Use the speed control buttons (x1, x2, x4) in the toolbar.

See "Running a Simulation" for more.

What do the different block colours mean?

Each component has a colour (LUT = green, Flip-Flop = red, etc.)

What is the . json file supposed to contain?

The . j son file must describe the FPGA circuit in a structured way, including:

- Components (LUTs, Flip-Flops) with their IDs and ports
- Connections between components, including delays
- A list of I/Os with their types (input/output)

If you're unsure, you can:

- Upload a sdf file and download the generated json to use as a template.
- Refer to the <u>Technical Specifications</u> or example files included in the <u>repository</u>.

Contact

If you would like to get in touch with the development team — whether to report a bug, ask a question, or share feedback — please use our GitHub repository. We manage all inquiries directly through GitHub Issues to ensure transparency and traceability.

How to Contact Us

- 1. Navigate to the issue tab of the GitHub repository*.
- 2. Open a new issue.
- 3. In the title, include the word contact.

Tip: Please be as clear and specific as possible when describing your request so we can assist you efficiently.

We monitor GitHub regularly and will get back to you as soon as possible.

*https://github.com/algosup/2024-2025-project-4-web-fpga-team-4/issues