SUN Magnetics

JoSIM-Pro v1.2

User Manual

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SUN Magnetics (RF) (Pty) Ltd 15 De Beer Street Stellenbosch, 7600 Republic of South Africa

www.sun-magnetics.com

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Credits

JoSIM-Pro is the product of the combined research and development efforts of the JoSIM Development Team, including contributors from SUN Magnetics (Pty) Ltd, with additional support from industry partners and researchers.

Contents

Introduction	7
System Requirements Operating Systems Hardware Requirements Minimum Requirements Recommended Requirements Software Requirements Optional Dependencies Network Requirements Information Information Information Information Information	9 9 9 10 10 11
Getting Started 1 Installation 1 Windows Installation 1 Linux Installation 1 macOS Installation 1 Initial Setup 1 License Activation 1 Running Your First Simulation 1	.2 2 2 3 3 3 3 4
Features 1 Core Features 1 Advanced Features 1 Parameterization of Component Values 1 Noise Addition 1 External File Inclusion 1 Parameter Spread 1 Subcircuits and Subcircuit Parameterization 1 IV Curve Generation 1 Differential Methods for Simulation 1 Summary 2	.6 .6 .7 .7 .8 .8 .8 .8 .9 .9 .9 .9
Usage 2 Basic Command Structure 2 Available Options 2	?1 21 21

Verbose Mode							2	21
Analysis Mode							2	22
Compressed Output							2	22
Help Menu							2	22
Input File							2	23
License Location							2	23
Silent Mode							2	23
Output File							2	24
System Identifier							2	24
Version Information							2	24
Integration Method							2	25
Example Usage							2	25
Summary							2	25
Syntax							2	26
General Structure of a Netlist							2	26
Components							2	27
Resistor							2	27
Inductor							2	27
Capacitor							2	27
Josephson Junction (JJ)							2	27
Transmission Line							2	28
Mutual Inductance							2	29
Independent Sources							2	29
Voltage Source							2	29
Current Source							2	-/ /9
Phase Source								30
Source Types								30
Dependent Sources								31
Current Controlled Current So	ırce						· · · · · •	۰ <u>۰</u> ۲۲
Current Controlled Voltage Sou	Irce Irce	••••		••••				22 27
Voltage Controlled Current Sou	irce	••••		••••			ດ	22 22
Voltage Controlled Voltage Sou	irce	• • • •		• • • •	••••		ດ	,2 22
Control Commands		• • • •		• • • •			···· ·	ッ <u>〜</u> そう
Transient Analysis		• • • •		• • • •	••••		···· · · · · · · · · · · · · · · · · ·	22 22
Parameter Definition		• • • •		• • • •			···· ·	י <i>ב</i> י
Subcircuits		• • • •		• • • •			···· · · · · · · · · · · · · · · · · ·	53 20
		••••		••••		• • • •	···· · · · · · · · · · · · · · · · · ·	27 27
		••••		••••		• • • •	···· · · · · · · · · · · · · · · · · ·	רי ז∧ג
Deremotor Spread				• • • •			· · · · · ·	ン4 ンイ
		• • • •		• • • •			· · · · · ·	24 21
		• • • •	••••	••••		• • • •	· · · · · · · · · · · · · · · · · · ·	אנ דר
		• • • •		••••		• • • •	· · · · 3	ל ל דר
						• • • •		/ ל סר
		• • • •		• • • •				38
Summary		• • • •		• • • •		• • • •	3	38
Examples							2	20
Loophson Transmission Line (ITL)							J	27 20
	•••••	• • • •		••••		• • • •	J	7 נ

RSFQ Splitter Cell	41
RSFQ AND Gate	44
Python Module	47
Module Overview	47
Settings	47
Input and Netlist	48
Input	48
Netlist	48
Model and Param	49
Model	49
Param	49
Matrix	49
Simulation and Results	49
Simulation	49
Results	50
Output	50
Example	51
API Reference	52
Module-Level Attributes	52
Class josimpro.Settings	52
Class josimpro.Input	53
Class josimpro.Netlist	53
Class josimpro.SubCircuit	53
Class josimpro.ExpandedLine	54
Class josimpro.Model	54
Class josimpro.Param	54
Class josimpro.Matrix	55
Class josimpro.Results	55
Class josimpro.Simulation	56
Class josimpro.PrintType	56
Class josimpro.Print	56
Class josimpro.Output	57

Troubleshooting

Introduction

JoSIM-Pro is an advanced circuit simulation tool developed for analyzing superconducting circuits and Josephson junctions. Leveraging the experience and knowledge gathered from the original JoSIM tool and other state-of-the-art software tools, JoSIM-Pro is built from the ground up to offer enhanced capabilities, improved accuracy, and increased compatibility with a range of platforms and workflows.

JoSIM-Pro focuses on providing a fast, efficient, and highly accurate simulation experience, making it the ideal choice for researchers and engineers working in the field of superconducting electronics. Whether you are exploring basic circuit behavior or complex superconducting systems, JoSIM-Pro's robust set of features can help you simulate, visualize, and understand the results in a streamlined manner.

Unlike its predecessor, JoSIM, which was built as a compact and lightweight simulation utility, JoSIM-Pro has undergone significant redevelopment, incorporating cutting-edge algorithms and techniques. This redevelopment effort ensures that JoSIM-Pro is capable of handling larger, more complex circuits while maintaining high computational performance. JoSIM-Pro has been designed to meet the needs of both experienced researchers and new users, providing a user-friendly interface combined with the power of sophisticated simulation technology.

The ongoing development of JoSIM-Pro is centered around expanding its capabilities and improving its interoperability with other tools and software commonly used in superconducting circuit design. This makes JoSIM-Pro an adaptable tool for integration into a wide range of workflows, whether for educational purposes or for industrial research and development.

Key objectives of JoSIM-Pro include:

- **Improved Performance**: JoSIM-Pro incorporates numerous performance optimizations, making it one of the fastest superconducting circuit simulators available.
- **Cross-Platform Support**: With support for Windows, Linux, and macOS, JoSIM-Pro aims to be accessible to all users, regardless of their preferred operating system.
- Enhanced Interoperability: The tool is designed to integrate smoothly with popular circuit design tools and environments, ensuring that users can seamlessly move from design to simulation without disruptions.
- **Ongoing Development:** JoSIM-Pro is an active development effort, with continuous research aimed at improving the capabilities, accuracy, and speed of the simulation tool.

With JoSIM-Pro, you are equipped with the tools necessary to push the boundaries of superconducting circuit design and simulation, all while benefiting from an intuitive, efficient user experience.

System Requirements

Before installing and using JoSIM-Pro, ensure that your system meets the following minimum and recommended requirements for optimal performance. JoSIM-Pro is compatible with multiple operating systems and is designed to leverage modern hardware for faster simulations, especially when working with large superconducting circuits.

Operating Systems

JoSIM-Pro is cross-platform and supports the following operating systems:

- Windows: Version 10 or later (64-bit)
- Linux: Kernel 4.15 or later (64-bit), distributions such as Ubuntu 18.04+ or CentOS 7+
- macOS: Version 10.13 (High Sierra) or later

Hardware Requirements

Minimum Requirements

The following hardware configuration is the minimum required to run JoSIM-Pro:

- Processor (CPU): Dual-core processor (Intel or AMD) with a clock speed of 2.0 GHz or higher
- Memory (RAM): 4 GB
- Storage: 500 MB of available disk space for installation
- **Graphics**: Basic graphics support (integrated graphics or any discrete GPU)

Recommended Requirements

For optimal performance, especially when running complex simulations, the following hardware configuration is recommended:

- **Processor (CPU)**: Quad-core processor (Intel Core i5/i7, AMD Ryzen 5/7) with a clock speed of 3.0 GHz or higher
- Memory (RAM): 16 GB or more, especially for large circuit simulations
- Storage: SSD with at least 1 GB of available disk space for installation and temporary files
- **Graphics**: Dedicated graphics card (NVIDIA, AMD) for enhanced visualizations and performance

Software Requirements

In addition to the hardware requirements, JoSIM-Pro has specific software dependencies and requirements:

- **C++ Redistributable**: On Windows systems, the Microsoft Visual C++ Redistributable 2015-2019 is required.
- **Python (Optional)**: Python 3.x is required for executing custom scripts or integrations with third-party simulation tools.

Optional Dependencies

JoSIM-Pro can integrate with various third-party tools for enhanced functionality. These optional dependencies are recommended if you plan to extend JoSIM-Pro's capabilities:

- **SPICE Netlist Format**: JoSIM-Pro can read and simulate SPICE-format netlists. Ensure you have compatible circuit design tools that can export SPICE files.
- Visualization Tools: For advanced data visualization, tools such as MATLAB, Gnuplot, or Pythonbased plotting libraries (e.g., Matplotlib) can be used to analyze simulation results.
- LaTeX: If you need to generate technical documentation or reports directly from JoSIM-Pro, having a LaTeX distribution installed (e.g., TeX Live or MikTeX) can be helpful.

Network Requirements

JoSIM-Pro can be used offline, but certain features, such as software updates and external package integrations, may require an internet connection:

• Internet Access: A stable internet connection is required for checking for updates, downloading optional packages, and accessing cloud-based resources.

Licensing Information

JoSIM-Pro operates under a commercial license with various tiers depending on the user's role (e.g., academic, industry). Ensure that you have the appropriate license file for your usage. For licensing inquiries, please contact:

- Support Email: support@sun-magnetics.com
- Phone: +27 21 555 1234

Unsupported Systems

If the system of use does not meet the above minimum requirements support cannot be guaranteed. We do, however, endeavour to support all systems and will make special arrangements with clients on a case by case basis to support systems with non-standard hardware.

Getting Started

This chapter will guide you through the process of installing, configuring, and running JoSIM-Pro for the first time. Whether you are a seasoned professional or new to superconducting circuit simulation, these steps will help you get JoSIM-Pro up and running quickly and efficiently.

1. Installation

JoSIM-Pro can be installed on Windows, Linux, and macOS. Follow the appropriate instructions for your operating system.

Windows Installation

- 1. **Download the Installer**: Visit the official SUN Magnetics website and download the latest Windows installer.
- 2. Run the Installer: Double-click the installer and follow the on-screen instructions. Make sure to choose an appropriate installation directory (e.g., C:\ProgramFiles\SUNMagnetics\JoSIM-Pro).
 - Ensure to select the option to add the installation directory to the PATH.
- 3. Install Dependencies:
 - JoSIM-Pro requires the Microsoft Visual C++ Redistributable 2015-2019. If you do not have this installed, the installer will prompt you to install it.
- 4. Launch JoSIM-Pro: Once installed, you can launch JoSIM-Pro by opening a command prompt or Windows Terminal application and running the command josim-pro-cli. The licensing procedure will need to be followed hereafter.
- 5. **(Optional) Python interface**: Included with the installation is a Python module that can be used with the with the local Python install by executing the included batch script:

path\to\install\directory\utils\install_josimpro_python.bat

Linux Installation

- 1. **Download the Package**: Download the appropriate package for your Linux distribution (e.g., DEB for Ubuntu or RPM for CentOS) from the JoSIM-Pro website.
- 2. Install the Package:
 - For Debian-based systems (e.g., Ubuntu), run the following command:

```
$ sudo dpkg -i josim-pro_x.x.x_amd64.deb
```

• For Red Hat-based systems (e.g., CentOS), use:

```
$ sudo rpm -i josim-pro_x.x.x_amd64.rpm
```

- 3. Launch JoSIM-Pro: After installation, JoSIM-Pro can be executed by typing josim-pro-cli in the terminal. The licensing procedure will need to be followed hereafter.
- 4. **(Optional) Python interface**: Included with the installation is a Python module that can be used with the with the local Python install by executing the included shell script:

path/to/install/directory/utils/install_josimpro_python.sh

macOS Installation

- 1. **Download the Disk Image**: Download the .dmg file from the JoSIM-Pro website.
- 2. Install the Application:
 - Open the .dmg file and drag JoSIM-Pro to the Applications folder.
- 3. Launch JoSIM-Pro: You can launch JoSIM-Pro from a terminal by typing josim-pro-cli in a terminal window. The licensing procedure will need to be followed hereafter.
- 4. **(Optional) Python interface**: Included with the installation is a Python module that can be used with the with the local Python install by executing the included shell script:

path/to/install/directory/utils/install_josimpro_python.sh

2. Initial Setup

After installation, JoSIM-Pro requires some basic configuration.

License Activation

1. Launch JoSIM-Pro: Upon first launch, a SysID.txt will be generated in the current working directory.

- 2. **Obtain License Key**: This SysID.txt needs to be mailed to support@sun-magnetics.com with the purchase order number or invoice number as subject to obtain a jpro_license.txt.
- 3. License File: JoSIM-Pro requires a hardware locked license to be able to execute. Once the jpro_license.txt has been issued it needs to be placed in the Licenses folder in the installed directory (e.g. for Windows, C:\ProgramFiles\SUNMagnetics\Licenses).

3. Running Your First Simulation

Once JoSIM-Pro is installed and configured, you're ready to run your first superconducting circuit simulation. Here's a step-by-step guide:

Step 1: Creating a Circuit File

1. **Create a Netlist**: JoSIM-Pro uses SPICE-like netlists to define circuits. Create a simple text file, example.cir, with the following contents:

```
1 * Simple Josephson Junction Circuit
2 B1 1 2 JJMOD
3 L1 1 0 1e-9
4 R1 2 0 1
5 V1 3 0 DC 0.001
6 .MODEL JJMOD JJ(RN=1, CAP=1e-12)
7 .TRAN 0.1ps 1ns
8 .END
```

This defines a simple Josephson junction circuit with a voltage source, a resistor, and an inductor.

Step 2: Running the Simulation

- 1. Open a terminal: Launch a terminal application and navigate to the circuit file.
- 2. Start the Simulation: Run the simulation by typing the following command into the terminal window: josim-pro-cli -o example.csv path/to/example.cir . JoSIM-Pro will process the netlist and simulate the circuit over the defined time interval (1ns in this case). Note: The examples are stored in the installation directory which might not be user writeable. Rather execute the examples from a different user writeable directory.
- 3. View the Progress: As the simulation progresses JoSIM-Pro will update the terminal window with the progress of each step in real time. Once the simulation is completed the total execution time will be displayed and the results will be stored in the example.csv file.

Step 3: Analyzing the Results

JoSIM-Pro does not officially provide a way to analyse the results yet, however, here are a few ways to do this:

• Waveform Viewer: Use the provided Python waveform viewer script to visualize voltages, currents, and junction phases. To install this script the following command needs to be run. *Note: This requires Python 3 with PyPI.*

```
pip install path/to/install/directory/utils/waveform_viewer-0.3.8.tar.gz
```

The results can be viewed using the command:

```
waveform_viewer example.csv # Linux and macOS systems
waveform_viewer.bat example.csv # Windows systems
```

• **Third-party Tools**: External tools can be used to visualize the data in the produced CSV file. These tools include Microsoft Excel, MATLAB and GNUPlot.

4. Troubleshooting

If you encounter any issues during installation or while running JoSIM-Pro, here are a few common solutions:

- License Issues: Verify that the jpro_license.txt exists and is in the correct location. Additionally JoSIM-Pro can be directly pointed to the jpro_license.txt through the -1 command-line switch. (e.g. josim-pro-cli -1 jpro_license.txt -o example.csv example.cir).
- **Simulation Errors**: If the simulation does not run, check the netlist for syntax errors or missing components. Refer to the Syntax Chapter in this documentation for details on valid netlist formats and elements.
- **Performance Issues**: If simulations are running slowly, ensure that your system meets the recommended hardware requirements and close other resource-heavy applications.

5. Next Steps

Now that you have successfully installed JoSIM-Pro and run your first simulation, you are ready to explore more advanced features. Refer to the upcoming chapters for detailed tutorials on:

- Complex Circuit Design
- Parameterization and Other Advanced Features
- Interfacing JoSIM-Pro with Other Tools

JoSIM-Pro is continuously updated with new features and optimizations, so be sure to check for software updates regularly to take advantage of the latest improvements.

Features

JoSIM-Pro builds upon the robust foundation of the original JoSIM tool, providing a powerful, fast, and efficient simulation environment for superconducting circuits. In addition to the core functionality offered by JoSIM, JoSIM-Pro expands these advanced features to significantly enhance the user experience and broaden the tool's capabilities. These features make JoSIM-Pro an indispensable tool for both research and industrial applications.

This chapter will highlight the key features that set JoSIM-Pro apart from other simulators and explain how they can be leveraged in superconducting circuit simulations.

1. Core Features

JoSIM-Pro inherits several core features from the original JoSIM, providing a solid foundation for simulating superconducting circuits, including:

- **SPICE-like Netlist**: JoSIM-Pro uses a SPICE-like netlist format, making it easy for users familiar with traditional circuit simulation tools to define their circuits.
- Josephson Junction Model: The core element of JoSIM is its ability to model Josephson junctions (JJ) using the RCSJ model, which allows for the accurate simulation of superconducting electronics.
- **Transient Analysis**: JoSIM-Pro supports transient analysis, enabling users to simulate timedependent phenomena in superconducting circuits.
- **Export Options**: JoSIM-Pro allows simulation results to be exported to CSV format for easy post-processing and analysis in third-party tools such as MATLAB, Python, or Excel.

2. Advanced Features

JoSIM-Pro includes several features that significantly enhance the simulation capabilities. These features are designed to improve simulation performance, flexibility, and ease of use.

2.1 Parameterization of Component Values

One of the key features of JoSIM and JoSIM-Pro is the ability to parameterize component values using the .param command. This feature allows users to define variables for component values (such as resistances, inductances, etc.) and use these variables in their netlists. JoSIM-Pro processes these parameters using Dijkstra's shunting yard algorithm, ensuring efficient evaluation of mathematical expressions.

• Example:

```
.param scalar=2
.param R1=50*scalar
.param L1=10E-9*0.25*scalar
R1 1 2 R1
L1 2 0 L1
```

This example defines a resistor R1 with a resistance of 100Ω and an inductor L1 with an inductance of 10 nanohenry. Parameterization allows easy modification of values across large circuits by changing just the .param definitions.

2.2 Noise Addition

JoSIM-Pro allows users to add Johnson-Nyquist noise to their simulations using the .temp and .neb commands. Johnson-Nyquist noise, which occurs due to the thermal motion of charge carriers in resistors, is critical in accurately simulating real-world superconducting circuits.

- The .temp command specifies the temperature of the system, which influences the noise level.
- The .neb command defines the noise bandwidth, allowing fine control over the noise profile in the simulation.
- .temp 4.2 .neb 10GHz
 - Example:

R1 1 2 100 L1 2 0 10n .temp 4.2 .neb 10GHz

This example defines a resistor R_1 with a resistance of 100Ω and an inductor L_1 with an inductance of 10 nanohenry. the temperature is set to 4.2 Kelvin, and the noise bandwidth is set to 10 GHz.

By including these commands a noise current source is automatically added in parallel to every resistor in the circuit. This noise current then injects the effect of thermal noise from the resistor into the network.

2.3 External File Inclusion

JoSIM-Pro supports external file inclusion through the .include command, making it easy to modularize complex designs by breaking them into smaller files. This feature allows users to maintain cleaner netlists and reuse common subcircuits or parameter definitions.

• Example:

.include common_components.cir

This command includes the contents of the **common_components.cir** file, which might define frequently used components or parameters.

2.4 Parameter Spread

JoSIM-Pro supports the .spread command, which allows for the randomization of parameters with every run of the simulation. This feature is particularly useful for exploring the impact of manufacturing variations or environmental factors on circuit performance.

• Example:

```
.param R1=50
.param L1=10E-9
R1 1 2 R1
L2 2 1 L1
.spread R=0.2 0.1
```

This example will vary the value of R_1 by ±20% and all other components by ±10% across multiple runs of the simulation, simulating real-world variations.

2.5 Subcircuits and Subcircuit Parameterization

JoSIM-Pro allows users to define subcircuits, which are reusable blocks of components that can be instantiated multiple times in a larger design. Subcircuits improve the organization of complex designs and facilitate reuse of common circuit elements.

In JoSIM-Pro, subcircuits can be parameterized by appending the component name and value to the end of the instantiation call. This adds flexibility to the instantiation of subcircuits.

• Example of subcircuit definition:

```
.subckt amp 1 2 3
R1 1 2 50
L1 2 3 10n
.ends amp
```

• Instantiation of the subcircuit with parameterization:

```
Xamp1 1 2 3 amp R1=100
```

This instantiation of the subcircuit amp overrides the value of R1 with 100 Ω .

2.6 IV Curve Generation

JoSIM-Pro supports IV (current-voltage) curve generation using the <u>iv</u> command, which allows users to generate IV curves for Josephson junctions or other circuit elements. IV curves are essential for characterizing the behavior of superconducting circuits, particularly when working with Josephson junctions.

• Example:

.iv JJ1 300E-6 IV.csv 400

This command will generate the IV curve for the Josephson junction model $_{JJ1}$ to a maximum current of $\pm 300 \mu A$. It will store the results in the file $_{IV.csv}$ and have a resolution of 400 steps to reach the maximum current.

2.7 Output File Compression and Binary Format Support

JoSIM-Pro supports the compression of output files to the tar.gz format, which reduces the size of simulation result files. This is especially useful when working with large-scale simulations that generate large datasets.

Additionally, JoSIM-Pro supports binary output formats, providing a more compact representation of the results, which can be processed faster by certain analysis tools.

2.8 Phase and Voltage Mode Simulations

JoSIM-Pro introduces the ability to perform both phase and voltage mode simulations. This dualmode capability allows for more flexible analysis, enabling users to study both the phase dynamics of Josephson junctions and the voltage behavior of the circuit.

2.9 Differential Methods for Simulation

JoSIM-Pro supports two differential methods for simulating circuits: the **backward differential method** and the **trapezoidal differential method**.

- **Backward Differential Method**: A stable method suitable for stiff systems, ensuring convergence in cases where circuits have elements with widely varying time constants.
- **Trapezoidal Differential Method**: A method offering higher accuracy in capturing transient behavior but can introduce numerical oscillations in certain circuits.

Users can switch between these methods depending on the requirements of their simulation, balancing accuracy and stability.

3. Summary

JoSIM-Pro extends the capabilities of the original JoSIM tool with several advanced features, including parameterization, noise modeling, subcircuit handling, and flexible output formats. These features, combined with the tool's ability to handle large-scale simulations efficiently, make JoSIM-Pro a powerful platform for researchers and engineers working with superconducting circuits.

Usage

JoSIM-Pro is a terminal-based superconducting circuit simulator designed to offer a variety of options for customizing simulations. This chapter provides an in-depth guide on how to use the JoSIM-Pro command-line interface and explains each available option in detail.

Basic Command Structure

The basic syntax for running JoSIM-Pro from the terminal is as follows:

josim-pro [options] input

input: This is the path to the input netlist file that defines the superconducting circuit to be simulated. If no input file is provided, JoSIM-Pro expects input via *STDIN*.

Where *STDIN* is the standard user provided input for the terminal application. i.e. Line-by-line input until **.end** is typed and submitted.

Available Options

Here is a detailed explanation of each available option:

-V, --verbose

Description: Sets the verbosity level of the output. Verbose output provides insights into the simulation's internal steps, useful for debugging or detailed logging.

Usage:

josim-pro -V 2 example.cir

Values:

- 0 None (no extra output) [DEFAULT]
- 1 Minimal (basic status messages)
- 2 Medium (detailed progress information)
- 3 Heavy (full diagnostic information)

-a, --analysis

Description: Specifies the type of analysis to perform: either *phase mode* or *voltage mode*.

Usage:

josim-pro -a 1 example.cir

Values:

- 0 Phase Mode (analyzes circuit in phase mode) [DEFAULT]
- 1 Voltage Mode (analyzes circuit in voltage mode)

-c, --compressed

Description: Stores the simulation output in a compressed *gzip* container. This option cannot be used with *binary* (*.bin*) output.

Usage:

josim-pro -c -o example.csv example.cir

Note: This option helps reduce the size of output files, making it ideal for large simulations.

-h, --help

Description: Displays the help menu with a summary of available options.

Usage:

josim-pro -h

Note: Use this command if you need a quick reference for the available options.

-i, --input

Description: Specifies the input file path or uses *STDIN* if not provided.

Usage:

josim-pro -i example.cir

Note: If input is provided via STDIN, JoSIM-Pro waits for the netlist data to be entered directly into the terminal.

-l, --license

Description: Provides the path to the license file (license.txt). JoSIM-Pro requires a valid license file to execute simulations.

Usage:

josim-pro -l license.txt example.cir

-m, --minimal

Description: Disables most of the output, allowing for *silent execution* of the simulator. Useful when running batch jobs where output is not required.

Usage:

josim-pro -m example.cir

-o, --output

Description: Specifies the output file path. JoSIM-Pro supports multiple output formats, including:

- . csv Standard comma-separated values for post-processing
- .dat Data format for scientific applications
- .bin Binary format for compact storage
- No extension Output in raw format

Usage:

josim-pro -o output.csv example.cir

-s, --sysid

Description: Generates a system identifier required for licensing. When run, it outputs a SysID.txt file that must be sent to SUN Magnetics to obtain a license.

Usage:

josim-pro -s

-v, --version

Description: Displays the current version information of JoSIM-Pro.

Usage:

josim-pro -v

Example Output:

```
JoSIM-Pro: Professional Superconductor Circuit Simulator
Copyright (C) 2024 SUN Magnetics
v1.0.241014
```

-x, --integration

Description: Specifies the *integration method* to use during the simulation. JoSIM-Pro supports two integration methods:

- 0 BDF (Backward Differentiation Formula) [DEFAULT]
- 1 Trapezoidal

Usage:

```
josim-pro -x O example.cir
```

Note: The *BDF method* is better for stiff systems, while the *Trapezoidal method* offers improved accuracy for transient analysis but may introduce numerical oscillations in certain cases.

Example Usage

Basic Simulation Command:

josim-pro -V 1 -o results.csv example.cir

This command runs the simulation with minimal verbosity and saves the results to results.csv.

Using Multiple Options:

josim-pro -a 1 -c -o compressed_output.csv example.cir

This command performs a voltage mode analysis and saves the results in a compressed gzip file.

Specifying the License File:

josim-pro -l license.txt -o output.dat example.cir

Summary

The JoSIM-Pro command-line interface provides extensive customization options for running simulations efficiently. This chapter outlined each available option in detail, including their usage and valid parameters. By mastering these options, users can fine-tune their simulations to match specific requirements and optimize their workflow.

Syntax

This chapter provides an overview of the netlist syntax used in JoSIM-Pro. The syntax allows users to define superconducting circuits with precision. It follows a SPICE-like syntax, with additional features specific to superconducting circuit elements.

1. General Structure of a Netlist

A JoSIM-Pro netlist consists of various components, models, and control commands. Below is a sample netlist:

```
* Example Josephson Junction Circuit
B1 1 2 JJMOD area=1.2 spread=0.1 temp=4.2
L1 1 0 1e-9 spread=0.05
R1 2 0 50 spread=0.1 temp=4.2 neb=10GHz
V1 2 0 DC 0.001
.MODEL JJMOD JJ(RN=10, CAP=1e-12)
.TRAN 0.1ps 1ns
.END
```

The netlist consists of:

- Components: Resistors, inductors, capacitors, and Josephson junctions.
- Models: Used to define parameters for components like Josephson junctions.
- Control Commands: Specifies how the simulation should run.

2. Components

2.1 Resistor

Syntax:

```
R<name> <node1> <node2> <resistance> [spread=<spread>] [temp=<temp>] [neb=<freq>]
```

Example:

R1 1 0 50 spread=0.1 temp=4.2 neb=10GHz

2.2 Inductor

Syntax:

L<name> <node1> <node2> <inductance> [spread=<spread>]

Example:

L1 1 0 1e-9 spread=0.05

2.3 Capacitor

Syntax:

C<name> <node1> <node2> <capacitance> [spread=<spread>]

Example:

C1 1 0 1e-12 spread=0.03

2.4 Josephson Junction (JJ)

Syntax:

```
B<name> <node1> <node2> <model> [area=<area>] [spread=<spread>] [ic=<ic>] [temp=<
temp>] [neb=<freq>]
```

Example:

```
B1 1 2 JJMOD area=1.2 spread=0.1 temp=4.2
.MODEL JJMOD JJ(RN=10, CAP=1e-12)
```

Model Parameters for Josephson Junctions

Parameter	Range	Default	Description
RTYPE	0, 1	1	Linearization model used
VG or VGAP	$(-\infty,\infty)$	2.8E-3	Junction gap voltage
IC or ICRIT	$(-\infty,\infty)$	1E-3	Junction critical current
RN	$(0,\infty)$	5	Junction normal resistance
RO	$(0,\infty)$	30	Junction subgap resistance
C or CAP	$(0,\infty)$	2.5E-12	Junction capacitance
Т	$(0,\infty)$	4.2	Junction temperature in Kelvin
TC	$(0,\infty)$	9.1	Critical temperature of material
DELV	$(0,\infty)$	0.1E-3	Transition voltage from subgap to
			normal
D	[0.0, 1.0]	0.0	Transparency affecting phase rela-
			tionship
ICFCT	[0, 1]	$\pi/4$	Ratio of critical current to step
			height
PHI	[0 , 2π]	0	Phase offset (e.g., π -junction capa-
			bility)
CPR	$(-\infty,\infty)$	1	Harmonic amplitudes for phase re-
			lationship

2.5 Transmission Line

Syntax:

T<name> <node1+> <node1-> <node2+> <node2-> TD=<time_delay> ZO=<impedance>

Example:

T1 1 0 2 3 TD=1ns Z0=50

Description: A transmission line connects two sets of nodes with a specified time delay and characteristic impedance.

2.6 Mutual Inductance

Syntax:

K<name> <inductor1> <inductor2> <coupling_factor>

Example:

K1 L1 L2 0.99

Description: The coupling factor is a value between 0 and 1, indicating how tightly two inductors are coupled.

3. Independent Sources

3.1 Voltage Source

Syntax:

V<name> <node1> <node2> <source_type>

Example:

V1 1 0 DC 1.0

3.2 Current Source

Syntax:

I<name> <node1> <node2> <source_type>

Example:

I1 1 0 PWL(0 0 1n 1)

3.3 Phase Source

Syntax:

P<name> <node1> <node2> <source_type>

Example:

.param TWO_PI=2*PI P1 1 0 SIN(0 TWO_PI 1GHz)

3.4 Source Types

Piece-wise Linear (PWL)

Syntax:

PWL(0 0 1n 1 2n 0)

Generates a signal by linearly interpolating between the provided points.

Pulse

Syntax: PULSE(0 1 1n 0.1n 0.1n 2n 5n)

Produces a pulse with specified rise time, fall time, and period.

Sinusoid

Syntax:

SIN(0 1 1GHz 0 0)

Creates a sinusoidal waveform with amplitude, frequency, and phase shift.

Custom Waveform

Syntax:

CUS(waveform.txt 1n 1 0)

Loads a waveform from an external text file, with time step and scale factor.

DC

Syntax:
DC 1.0
Provides a constant DC value.
Noise
Syntax:
NOISE(1 1n 1p)
Generates noise with a specified amplitude and time step.
Exponential
Syntax:
EXP(0 1 1n 1p 2n 1p)

Produces an exponentially increasing or decreasing waveform.

Piece-wise Sinusoidal

Syntax:

PWS(0 1 1n 2n)

Generates a sinusoidal signal for each segment defined.

4. Dependent Sources

4.1 Current Controlled Current Source (CCCS)

Syntax:

F<name> <node1> <node2> <control_pos> <control_neg> <gain>

Creates a <gain> amplified current source that is controlled by the current between <control_pos> and <control_neg>.

4.2 Current Controlled Voltage Source (CCVS)

Syntax:

H<name> <node1> <node2> <control_pos> <control_neg> <transresistance>

Creates a current source that is controlled by the voltage across <control_pos> and <control_neg> divided by the <transresistance>.

4.3 Voltage Controlled Current Source (VCCS)

Syntax:

G<name> <node1> <node2> <control_pos> <control_neg> <transconductance>

Creates a voltage source that is controlled by the current between <control_pos> and <control_neg> divided by the <transconductance>.

4.4 Voltage Controlled Voltage Source (VCVS)

Syntax:

E<name> <node1> <node2> <control_pos> <control_neg> <gain>

Creates a $\langle gain \rangle$ amplified voltage source that is controlled by the voltage across $\langle control_{pos} \rangle$ and $\langle control_{neg} \rangle$.

4. Control Commands

4.1 Transient Analysis

Syntax:

.TRAN <time_step> <stop_time> [<print_start_time>] [<print_step>]

Example:

.TRAN 0.01ns 10ns

4.2 Parameter Definition

Syntax:

.PARAM <name>=<mathematical_expression>

Example:

```
.PARAM Rval=50*cos(2*PI)
R1 1 0 Rval
```

4.3 Subcircuits

Syntax:

```
.SUBCKT <name> <io_nodes>
<elements>
.ENDS <name>
```

Example:

```
.SUBCKT amplifier 1 2 3
R1 1 2 100
L1 2 3 1e-9
.ENDS amplifier
```

Usage syntax:

```
X<name> <io_nodes> [component_name=<parameter>]
```

Usage example:

X1 1 2 3 amplifier R1=400

4.4 Include Files

Syntax:

.INCLUDE "<filename>"

Example:

.INCLUDE "common_components.cir"

4.5 Noise Settings

Syntax:

.TEMP <temperature_in_K> .NEB <bandwidth_in_Hz>

Example:

.TEMP 4.2 .NEB 1GHz

4.6 Parameter Spread

Syntax:

```
.SPREAD <percentage> [L=<inductor_spread>] [C=<capacitor_spread>] [R=< resistor_spread>] [B=<junction_spread>]
```

Example:

.SPREAD 0.2 L=0.1 C=0.05 R=0.1 B=0.2

4.7 Output Control

Syntax:

```
.PRINT <type>(<device>)
.SAVE <type>(<node>)
.PLOT <type>(<node>/<device>)
```

Example:

```
.PRINT V(1) I(R1)
.SAVE P(B1)
.PLOT NODEP B1
```

.PRINT, .PLOT and .SAVE perform the exact same function and can be used interchangeably.

Output Types

The following output types can be used within the .PRINT, .SAVE or .PLOT commands:

- NODEV: Nodal voltage between a specified node and ground, or between two nodes.
- NODEP: Nodal phase between a node and ground, or between two nodes.
- **DEVV**: Device voltage across a specific element, such as a resistor or Josephson junction.
- **DEVI**: Device current through an element.
- **DEVP**: Device phase associated with a particular element.
- V(): Voltage at a node (or between two nodes).
- I(): Current through a device.
- P(): Phase of a node or element.

Example:

```
.PRINT V(1) I(R1) P(J1)
.PRINT NODEV(1) NODEP(2, 3)
.SAVE DEVV(R1) DEVI(L1) DEVP(J1)
```

These commands allow users to monitor and analyze specific quantities in their circuit simulations, providing detailed insight into the behavior of both nodes and devices.

Subcircuit Output Referencing

Referencing the nodes or devices within a subcircuit requires unrolling the hierarchy of the subcircuit instantiations to the top level. In JoSIM-Pro, subcircuits can be nested within each other, meaning that devices or nodes within a deeply nested subcircuit must be referenced using their complete hierarchical path.

Syntax for Subcircuit Referencing:

```
<device>.<subckt1>.<subckt2>.<subcktN>
```

Here, <device> refers to the component inside the innermost subcircuit, and each <subckt> represents the subcircuit in which the device or node resides, moving outward to the top-level netlist.

Example:

R1.X1.X2.X3

In this example:

- R1 is a resistor inside the subcircuit X1.
- X1 is instantiated inside another subcircuit X2.
- x2 is instantiated within the subcircuit x3.
- x₃ is part of the top-level netlist.

To output the voltage across R1, you would use the following command:

.PRINT V(R1.X1.X2.X3)

Explanation: When JoSIM-Pro unrolls the subcircuits during simulation, it treats each nested subcircuit as a hierarchical block. In order to refer to a specific device or node within such a hierarchy, you must fully specify the path from the innermost device to the top level. This ensures that the simulator correctly identifies the element within the nested structure.

More Examples: If you want to print the phase of a Josephson junction **B1** inside a deeply nested subcircuit, you would reference it like this:

.PRINT P(B1.X1.X2)

To save the current through an inductor L2 inside the subcircuit X4:

.SAVE I(L2.X4)

Why This is Important: Proper subcircuit referencing ensures that the simulator can correctly locate the elements, especially when dealing with large and complex designs. Nested subcircuits allow modular design, but without clear referencing, it would be impossible to track specific elements within the hierarchy during the simulation. JoSIM-Pro's ability to handle these references also makes it easier to debug and analyze simulations that involve reused or replicated components.

Expanded Nested Example:

```
.SUBCKT inner 1 2
R1 1 2 50
.ENDS inner
.SUBCKT middle 3 4
X1 3 4 inner
L1 3 4 1e-9
.ENDS middle
.SUBCKT outer 5 6
```

```
X2 5 6 middle
V1 5 0 DC 1
.ENDS outer
X3 1 2 outer
.TRAN 0.01ns 1ns
.END
```

In this example:

- R1 is located inside the inner subcircuit.
- The inner subcircuit is instantiated as X1 within the middle subcircuit.
- The middle subcircuit is instantiated as x2 within the outer subcircuit.
- Finally, outer is instantiated as x3 in the top-level netlist.

To print the voltage across R1, the correct reference would be:

.PRINT V(R1.X1.X2.X3)

This ensures that JoSIM-Pro traces through the entire hierarchy to correctly locate R1.

4.8 IV Curve Generation

Syntax:

.IV <modelname> <max_current> <filepath> [<current_steps>]

Example:

.IV JJMOD 0.01 example_iv.csv 200

This command generates a current vs voltage plot for the model(<modelname>) to ±current(<max_current>) in number of steps(<current_steps>) and stores the results in <filepath>.

4.9 File Output

Syntax:

.FILE <filepath>

Example:

```
.FILE results1.csv
.PRINT V(1) I(R1)
.FILE results2.csv
.PRINT P(J1)
```

The **.FILE** command allows for multiple output files. Each output command following a **.FILE** line stores results in the specified file.

5. Constants

Symbol	Value
π	3.141592653589793
Φ_0	2.067833831170082E-15
k_B	1.38064852E-23
e	1.6021766208E-19
\hbar	1.0545718001391127E-34
с	299792458
μ_0	12.566370614E-7
ϵ_0	8.854187817E-12
$\frac{\Phi_0}{2\pi}$	3.291059757E-16
	Symbol π Φ_0 k_B e \hbar c μ_0 ϵ_0 $\frac{\Phi_0}{2\pi}$

6. Summary

This chapter provided a detailed explanation of the JoSIM-Pro netlist syntax, including component definitions, dependent sources, model parameters, and built-in constants.

Examples

This chapter presents advanced examples of circuits that can be simulated using JoSIM-Pro. The focus is on practical superconducting circuits using Josephson junctions, including Josephson Transmission Lines (JTLs), Destructive Flip-Flops (DFFs), and more advanced logic circuits based on RSFQ (Rapid Single Flux Quantum) technology.

1. Josephson Transmission Line (JTL)

```
* Josephson Transmission Line (JTL)
.SUBCKT jjbranch IN
.PARAM RSHUNT=5
BJJ IN 1
RJJ IN 2
              JJMOD IC=200u
      IN 2 RSHUNT
LRJJ 2 1 0.1p
LJJP 1 0 0.1p
             0.1p
.MODEL JJMOD JJ(RN=15, CAP=0.1p)
.ENDS
.SUBCKT ibias OUT
.PARAM IBIAS=300u
IBIAS 0 1 DC IBIAS
LBIAS 1 OUT 3E-13
. ENDS
.SUBCKT jtl IN OUT
.PARAM LSTORE=2.0p
L1 IN 1 LSTORE
X1
      1
               jjbranch
L2
      1 2 LSTORE
X2
      2
              ibias
L3
      2 3 LSTORE
   3 jjbranch
3 OUT LSTORE
XЗ
L4
. ENDS
VIN
      1 0 PULSE(0 830u 50p 2.5p 2.5ps 0 50ps)
XJTL
      1 2 jtl
ROUT 2 0
               2
.TRAN 0.25ps 250ps
.PLOT V(VIN) P(BJJ.X1.XJTL) P(BJJ.X3.XJTL) V(ROUT)
.END
```

Description: The Josephson Transmission Line (JTL) is a key building block in superconducting circuits, allowing the efficient propagation of flux quanta. This example demonstrates a more advanced JTL design with shunt resistors, inductors, bias currents, and multiple Josephson junctions.

Explanation: This advanced JTL design is composed of the following key elements:

- Josephson Branch (jjbranch):
 - A Josephson junction (BJJ) modeled by JJMOD.
 - A shunt resistor (RJJ) to maintain stability.
 - Two inductors, LRJJ and LJJP, forming part of the branch.
- Bias Current Subcircuit (ibias):
 - Provides a steady bias current to the circuit using an ideal current source and an inductor.
- JTL Subcircuit (jtl):
 - Multiple jjbranch and ibias subcircuits are connected with inductors (L1, L2, L3, L4) to propagate flux quanta through the line.
- Top-Level Netlist:
 - A pulse source (VIN) drives the input.
 - The output voltage is monitored across the resistor ROUT.

Key Simulation Insights:

- The .TRAN command defines a transient simulation with a step size of 0.25ps and a total duration of 250ps.
- The .PLOT command outputs:
- The input voltage at VIN.
- The phase across the Josephson junctions BJJ in the first and third branches of the JTL.
- The output voltage across the load resistor ROUT.

Why This Example is Useful:

- This example illustrates the construction of a superconducting transmission line using multiple Josephson junctions and bias currents.
- It demonstrates how to organize complex circuits into hierarchical subcircuits.
- It shows how to reference devices within nested subcircuits using full paths such as BJJ.X1.XJTL.

CONTENTS



Figure 1: JTL Example output traces visualized using included script

2. RSFQ Splitter Cell

* RSFQ	Split	ter	Cell	
. SUBCKT	jjbı	anch	n IN	
. PARAM	Rshur	nt=5		
BJJ	IN	1	JJMOD IC=200	Du
RJJ	IN	2	Rshunt	
LRJJ	2	1	0.1p	
LJJP	1	0	0.1p	
.MODEL	JJMOI) JJ	(RN=15, CAP=0	0.1p)
.ENDS				
. SUBCKT	ibia	as Ol	JT	
. PARAM	IBias	s=300)u	
IBias	0	1	DC Ibias	
LBias	1	OUT	3E-13	
.ENDS				
. SUBCKT	spli	ittei	c a QO Q1	
LA	a	6	0.3E-12	
XJJ1	6		jjbranch	BJJ=100u
XBIAS1	6		ibias	IBIAS = 125u
L1	6	7	1.5E-12	
XJJ2	7		jjbranch	BJJ=175u
L2	7	18	3E-12	

XBIAS2	18		ibias	IBIAS=350u
L3	18	19	0.5E-12	
L4	4	19	1.3E-12	
XJJ3	4		jjbranch	BJJ=125u
XBIAS3	5		ibias	IBIAS=75u
L5	4	5	1.3E-12	
XJJ4	5		jjbranch	BJJ=175u
LQO	5	q0	2.2E-12	
L6	19	8	1.3E-12	
XJJ5	8		jjbranch	BJJ=125u
XBIAS4	9		ibias	IBIAS=75u
L7	8	9	1.3E-12	
XJJ6	9		jjbranch	BJJ=175u
LQ1	9	q1	2.2E-12	
.ENDS				
VIN	a 0	PUL	SE(0 830u 50	p 2.5p 2.5ps 0 50ps)
Xsplit	a QO	Q1	splitter	
R1	QO O	2		
R2	Q1 0	2		
.TRAN O.	25ps	250	ps	
.PLOT V(VIN)	V (R	.1) V(R2)	
.END				

Description: This example demonstrates a splitter cell based on RSFQ technology, which splits the input signal into two outputs. The circuit uses the same **Josephson Junction branch** (jjbranch) and **bias current subcircuit** (ibias) in multiple parts of the design, allowing for efficient parameterization and reusability.

Explanation: This RSFQ splitter design is composed of the following key elements:

- Josephson Branch (jjbranch):
 - A Josephson junction (BJJ) modeled by JJMOD.
 - A shunt resistor (RJJ) for stability.
 - Two inductors, LRJJ and LJJP, forming the Josephson branch.
- Bias Current Subcircuit (ibias):
 - Provides steady bias current to the circuit using an ideal current source and an inductor.
- Splitter Subcircuit (splitter):
 - This subcircuit uses multiple instances of jjbranch and ibias subcircuits to build a splitter that routes the input signal a into two outputs q0 and q1.
 - The inductors LA, L1, L2, L3, and LQ0, LQ1 form the core of the splitting operation.
- Top-Level Netlist:
 - A pulse source (VIN) drives the input.
 - The output voltages are monitored across resistors R1 and R2.

Key Simulation Insights:

- The .TRAN command defines a transient simulation with a step size of 0.25ps and a total duration of 250ps.
- The .PLOT command outputs:
 - The input voltage at VIN.
 - The output voltage at ${\tt R1}\,$ and ${\tt R2}\,,$ corresponding to ${\tt Q0}\,$ and ${\tt Q1}\,.$

Why This Example is Useful:

- This example illustrates how to efficiently reuse subcircuits by parameterizing them (e.g., modifying Josephson junction critical current BJJ and bias current IBIAS for different instances).
- It demonstrates how to organize complex circuits into hierarchical subcircuits, simplifying the design.
- It shows how to split a signal in RSFQ logic, a fundamental operation in superconducting digital circuits.



Figure 2: Splitter Circuit output traces visualized using included script

3. RSFQ AND Gate

* RSFQ A	AND (Cell					
.include	bas	se_ce	ells.cir				
.subckt	and	a b	clk q				
LA	a	1	2p				
XJJ1	1		jjbranch				
XBIAS1	1		ibias	IBIAS = 175u			
L1	1	2	Зр				
B1	2	4	JJMOD	IC=180u			
RB1	2	3	4				
LRB1	3	4	2.2p				
XJJ2	4		jjbranch	IC=250u			
XBIAS2	4		ibias	IBIAS=175u			
L2	4	5	10p				
XJJ3	5		jjbranch	IC=250u			
B2	5	7	JJMOD	IC=180u			
RB2	5	6	4				
LRB2	6	7	2.2p				
L3	7	8	1p				
L4	5	9	Зр				
B3	9	11	JJMOD	IC=180u			
RB3	9	10	4				
LRB3	10	11	2.2p				
LB	b	12	2p				
XBIAS3	12		ibias	IBIAS=175u			
XJJ4	12		jjbranch	IC=250u			
L5	12	13	Зр				
B4	13	15	JJMOD	IC=180u			
RB4	13	14	4				
LRB4	14	15	2.2p				
XJJ2	15		jjbranch	1C=250u			
XBIAS4	15		ibias	IBIAS=175u			
L6	15	16	10p				
B5	16	18	JJMOD	1C=180u			
RB5	16	17	4				
LRB5	17	18	2.2p				
L/	18	8	1p	T			
XJJ6	16		jjbranch	1C=250u			
L8 D.0	16	19	3p	TA 400			
BO	19	11	JJMUD	1C=180u			
RB6	19	20	4				
LRB6	20	11	2.2p				
LCLK	CIK	21	2p	T. 050			
XJJ/	21		jjbranch	IC=250u			
XBIAS5	21	0.0	iblas	1BIAS = 175u			
L9	21	22	3p	T. 050			
XJJ8	22		jjbranch	IC=250U			
XBIAS/	22	0	1Dlas	IBIAS=1/5u	•		
	11	0	1p				
LII VIIO	11	23	1p	TC-DEA			
VDIVGC	23		jjoranch				
VDINDO	23	a	101as On	IDIAS=1/5U	•		
ond a	23	Ч	zþ				
.enus							
VCLK	c]ŀ	0	PULSE (0 830	50n 2 5n	2 5 ng	0	50 ng)
.011	OTV	•	10101(0 0000	. oop 2.op	2.005	0	coho)

```
PWL(0 0 80p 0 82.5p 830u 85p 0 180p 0 182.5p 830u 185p 0)
VA
            0
        а
VB
                PWL(0 0 130p 0 132.5p 830u 135p 0 180p 0 182.5p 830u 185p 0)
        b
            0
XAND
        a
            b
                 clk
                         q
                                and
RQ
        q
            0
                 2
.TRAN 0.25ps 250ps
.PLOT V(VA) V(VB) V(VCLK) V(RQ)
.END
```

Description: This example demonstrates a basic RSFQ AND gate. The AND logic is achieved by using Josephson junctions and bias currents to combine two inputs. The design showcases the reuse of subcircuits like jjbranch and ibias from the included base file (base_cells.cir).

Explanation: This RSFQ AND gate design includes the following key elements:

- Josephson Branch (jjbranch):
 - A Josephson junction modeled by JJMOD.
 - A shunt resistor and inductors forming the Josephson branch.
- Bias Current Subcircuit (ibias):
 - Provides a steady bias current using an ideal current source.
- AND Gate Subcircuit (and):
 - This subcircuit combines the two inputs, a and b, and processes them through Josephson junctions and bias currents to output a logic AND at node q.
 - The inputs are routed through the inductors (L1, L2, LA, etc.) and the Josephson junction branches.

Key Simulation Insights:

- The .TRAN command defines a transient simulation with a step size of 0.25ps and a total duration of 250ps.
- The .PLOT command outputs:
 - The input voltages at VA and VB.
 - The clock signal at VCLK .
 - The output signal at RQ.

Why This Example is Useful:

- This example demonstrates the construction of a rudimentary RSFQ AND gate.
- It showcases the reuse of subcircuits and the inclusion of external files using the .include command.

• It provides a basic example of how logic gates are implemented in RSFQ technology, demonstrating the potential for building more complex logic circuits.



Figure 3: RSFQ AND Gate output traces visualized using included script

Python Module

Version: josimpro.VERSION (see below for how to display version)

JoSIM Pro is a simulation engine for circuit simulations. This Python API provides object-oriented access to the core functionality of JoSIM Pro. You can configure simulation settings, read and parse circuit netlists, build the simulation matrix, run simulations, and access the results. The module also exposes licensing settings so you can inspect (and in some cases adjust) global parameters.

1. Module Overview

When you import the module:

import josimpro

You gain access to the following classes and members:

- Settings: Global static settings that control simulation parameters and license location.
- Input: Represents input from a netlist file or string.
- Netlist, SubCircuit: Data structures representing the parsed netlist.
- Model and Param: Classes for specifying device models and parameters.
- Matrix: Represents the circuit matrix (built from an Input) and stores component data.
- Simulation: Runs the circuit simulation on a given Matrix.
- Results: Contains raw simulation results (with helper methods to return NumPy arrays).
- **Print, Output**: Handle output formatting and printing of simulation results.

2. Settings

The global settings are stored in the josimpro.Settings class. These are static variables that control various aspects of the simulation and license location. Some values are meant to be read-only, while others can be adjusted by the user.

For example:

```
import josimpro
# View the current global temperature
print("Global Temperature:", josimpro.Settings.globalTemp)
# Adjust some user-configurable settings:
josimpro.Settings.minOutput = True
josimpro.Settings.verbose = 2
# The license location should be set before simulation if different from default:
josimpro.Settings.license = "/path/to/my/license.txt"
# Display license validity (formatted as a human-readable date):
print("License Validity:", josimpro.Settings.validity)
```

3. Input and Netlist

3.1 Input

The Input class is used to load and parse a netlist. You can create an Input object by either using a default constructor or by passing a file name. Example:

The parsed netlist is stored in the netlist member, which is an instance of the Netlist class.

3.2 Netlist

Holds the raw lines from the netlist file and various parsed data:

```
net = inp.netlist
print(net.fileLines) # All lines of the netlist
```

The module automatically converts STL containers (like lists and dictionaries) to their Python equivalents.

4. Model and Param

4.1 Model

The Model class represents a circuit model with various parameters (e.g. gap voltage, critical current). For example:

```
model = josimpro.Model()
model.modname = "MyModel"
model.vg = 0.003
print("Model type:", model.type)
```

4.2 Param

A Param object represents a parameter with an expression, a value, and a flag indicating whether it has been parsed.

param = josimpro.Param("Vth", 0.7, True)
print("Parameter:", param.exp, param.value, param.parsed)

5. Matrix

The Matrix class represents the simulation matrix built from the input netlist. It is a key object that encapsulates the parsed netlist, component data, and other simulation-related parameters.

Create a Matrix object using an Input object:

mat = josimpro.Matrix(inp)

You can also access public members for inspection:

```
print("Matrix parameters:", mat.params)
print("Number of components:", len(mat.components))
```

Note: The components property is exposed as a read-only list of component pointers.

6. Simulation and Results

6.1 Simulation

The Simulation class runs the simulation on a given Matrix. It stores solution vectors and simulation progress.

Example:

```
sim = josimpro.Simulation(mat)
sim.simulate(mat)
print("Simulation OK:", sim.isSimOK)
```

6.2 Results

The simulation results are stored in sim.results. To convert raw pointer data into Python-friendly NumPy arrays, helper methods are provided.

For example, to get the time vector as a NumPy array:

```
time_arr = sim.results.get_time()
print("Time steps:", time_arr.shape)
```

To get the entire simulation data as a 2D NumPy array (the helper requires the Matrix object to determine the number of variable rows):

```
x_full = sim.results.get_x_full(mat)
print("Simulation data shape:", x_full.shape)
```

Under the hood, get_x_full() infers the number of variables (either from the matrix's relevant vector or its total number of columns) and constructs a NumPy array of shape (num_vars, number_of_time_steps).

7. Output

The Output class formats and prints the simulation results. It uses a list of Print objects to store different output commands.

Example usage:

```
# Create an Output object using the Input and Matrix.
out = josimpro.Output(inp, mat)
# Format the output results (pass the simulation results and simulation size)
out.format_output(sim.results, mat, sim.simSize)
# Print output (for example, to the console)
out.print_output(sim, mat)
```

Additional functions allow you to export results in various formats:

- print_CSV_DAT(del, fname, printIndex=0)
- print_BIN(fname, printIndex=0)
- print_RAW(fname, printIndex=0)
- print_COUT(printIndex=0)

The plist (list of Print objects) and the output time vector are available as attributes if you need to further process or inspect the printed results.

8. Example

Putting this all together in an example:

```
# This imports the library and gives it a shortened name
import josimpro as jp
# Import some libraries to show results
import matplotlib.pyplot as plt
# Create an input object from a circuit netlist
inp = jp.Input("JTL_Example.cir")
# Create a matrix from the parsed input
mat = jp.Matrix(inp)
# Create an output object to inform the matrix object what it needs to store
out = jp.Output(inp, mat)
# Create a simulation object using the matrix object
sim = jp.Simulation(mat)
# Perform the simulation
sim.simulate(mat)
# Extract the time axis from the results
time = sim.results.get_time()
# Extract the relevant results using the matrix object
y = sim.results.get_x_full(mat)
# Create some plots with a common time axis
fig, axes = plt.subplots(y.shape[0], 1, sharex=True)
# Plot each of the extracted results
for i, ax in enumerate(axes):
    ax.plot(time, y[i])
```

Which produces the resulting plot:



Figure 4: JTL Example simulated and plotted using JoSIM Pro Python interface

9. API Reference

This section provides an overview of the main classes and functions in the JoSIM Pro Python API. The API is exposed via the josimpro module.

Module-Level Attributes

josimpro.VERSION **Type:** str **Description:** The version string of the JoSIM Pro simulation engine.

Class josimpro.Settings

Global static settings used throughout the simulation engine.

Static Methods:

• resetToDefault() - Resets all settings to their default values.

Static Attributes: (Unless noted as read-only, these are user-configurable)

- globalTemp (double) Global temperature.
- globalNeb (double) Global Neb value.
- globalSpread, globalRSpread, globalCSpread, globalLSpread, globalBSpread Various spread parameters.
- minOutput (bool) Minimal output flag.
- analysisType (int) Analysis type (e.g., phase or voltage).
- verbose (int) Verbosity level.
- integrationMethod (int) Integration method (BDF or TRAP).
- tStep (double) Simulation time step.
- tStop (double) Simulation stop time.
- pStep (double) Print step value.
- pStart (double) Print start value.
- delayedStart (bool) Flag for delayed start.
- compressedOutput (bool) Flag indicating whether output is compressed.
- licensee (str, read-only) The licensed user.
- validity (str, read-only) License validity as a human-readable date.
- endUse (int, read-only) License end use flag.
- license (str) License file path.

Class josimpro.Input

Represents the simulation input.

Constructors:

- Input() Default constructor.
- Input(filename: str) Constructs an Input object from a file.

Methods:

- read_input() Reads input from a file or STDIN. Auto-called in file based constructor.
- parse_input() Parses the input lines. Auto-called in file based constructor.

Properties:

- inputFile (str) The file path (or STDIN) from which input is read.
- netlist (josimpro.Netlist) The parsed netlist data.

Class josimpro.Netlist

Holds the parsed netlist data.

Attributes:

- fileLines (list[str]) All lines from the input file.
- subcircuits (dict[str, SubCircuit]) Mapping of subcircuit names to their data.
- controls (list[int]) Indices of control lines.
- maincircuit (list[int]) Indices of main circuit lines.
- prints (list[int]) Indices of print commands.
- parameters, models, variables (list[tuple[int, str]]) Indices of parameter, model, and variable definitions.
- includedFiles (list[Path]) Files included via .include commands.

Class josimpro.SubCircuit

Represents a subcircuit in the netlist.

Attributes:

- lines (list[int]) Line indices.
- io (list[str]) I/O tokens.
- parameters (list[str]) Parameter definitions.

Class josimpro.ExpandedLine

Represents an expanded netlist line.

Attributes:

- tokens (list[str]) Tokens extracted from the line.
- subc (str) Subcircuit label.

Class josimpro.Model

Represents a circuit model.

Constructors:

• Model() - Default constructor.

Attributes:

- type (josimpro.ModelType) Model type.
- modname (str) Model name.
- vg (float) Voltage gap.
- ic (float) Critical current.
- cpr (list[float]) Capacitance parameters.
- fitParams (list[float]) Fit parameters.
- rtype (int) Resistance type.
- rn, r0, c, t, tc, deltaV, d, icFct, phiOff (float) Various model parameters.
- tDep (bool) Temperature dependence flag.
- del, del0 (float) Additional parameters.

Class josimpro.Param

Represents a simulation parameter.

Constructors:

• Param(exp: str = "", value: float = 0.0, parsed: bool = False)

Attributes:

- exp (str) The parameter expression.
- value (float) The numerical value.
- parsed (bool) Flag indicating if the parameter has been parsed.

Class josimpro.Matrix

Represents the simulation matrix built from the input netlist.

Constructors:

- Matrix() Default constructor.
- Matrix(input: josimpro.Input) Constructs a matrix from an Input object.

Methods:

- parse_components(lines, netlist, subc="", suffix="", io_map={}, top_io=[], kwargs={}) Parses components from the netlist.
- handle_components() Processes components.
- create_compressed_row_storage() Generates a compressed row storage representation.

Attributes:

- params Simulation parameters.
- models Model definitions.
- components Read-only list of component pointers.
- non_zeros Non-zero elements.
- rp Row pointer vector.
- column_indices Column indices.

Class josimpro.Results

Contains raw simulation results.

Attributes:

- size (int) Number of time steps.
- time Raw pointer to the time array (use get_time()).
- x Raw pointer to simulation data (use get_x_full(matrix)).

Helper Methods:

- get_time() Returns the time array as a NumPy array.
- get_x_full(matrix) Returns the entire 2D simulation data as a NumPy array.

Class josimpro.Simulation

Runs the simulation.

Constructors:

- Simulation() Default constructor.
- Simulation(matrix: josimpro.Matrix) Constructs a Simulation from a Matrix.

Methods:

• simulate(matrix: josimpro.Matrix) - Executes the simulation using the provided Matrix.

Attributes:

- x The solution vector.
- b The right-hand side vector.
- isSimOK Simulation status flag.
- simSize Simulation size (number of time steps).
- simProgress Simulation progress.
- results A Results object containing simulation data.

Enum josimpro.PrintType

Specifies print command types.

Values:

- Voltage Voltage print.
- Phase Phase print.
- Current Current print.
- Unknown Unknown print type.

Class josimpro.Print

Represents a print command.

Constructors:

• Print() - Default constructor.

Attributes:

- name (str) The print command name.
- type (josimpro.PrintType) The type of print.
- idx (list[int]) Index vector.
- values (list[float]) Output values.
- time (list[float]) Time values.
- printIndex (int) Print index.

Operators:

• ___eq___() — Checks equality between two Print objects.

Class josimpro.Output

Handles output formatting and printing.

Constructors:

- Output() Default constructor.
- Output(input: josimpro.Input, matrix: josimpro.Matrix) Constructs an Output object.

Methods:

- format_output(results: josimpro.Results, matrix: josimpro.Matrix, resultSize: int) Formats the simulation results.
- print_output(simulation: josimpro.Simulation, matrix: josimpro.Matrix) Prints the output.
- print_CSV_DAT(del: str, fname: str, printIndex: int = 0) Exports output in CSV/DAT format.
- print_BIN(fname: str, printIndex: int = 0) Exports output in binary format.
- print_RAW(fname: str, printIndex: int = 0) Exports output in RAW format.
- print_COUT(printIndex: int = 0) Prints output to the console.

Attributes:

- plist (list[josimpro.Print]) List of print commands.
- time (list[float]) Output time vector.

Troubleshooting

In this chapter, we will go over common errors and warnings generated by JoSIM-Pro, their possible causes, and recommended solutions. These messages are meant to assist you in resolving issues during simulation setup, input handling, and execution.

1. Utility Functions

- Error: String (value) cannot be converted to double. Cause: JoSIM-Pro is trying to convert a string to a numerical value but has failed. This could happen if a string that is expected to be a number contains non-numeric characters. Solution: Double-check the input value that is supposed to be numeric and ensure it is formatted correctly (e.g., avoid characters in numeric fields). If this seems like an internal issue, contact support.
- Error: Cannot calculate mean of an empty vector.
 Cause: A function is trying to calculate the mean of an empty set of values.
 Solution: Ensure that you are passing a valid set of values to functions that require numeric input.
- Error: No values to calculate the mean from the given start index.
 Cause: The function is attempting to calculate a mean, but there are no values beyond the specified starting index.
 Solution: Make sure the index is valid and that values exist after the starting point.

2. Command-line Arguments

- Error: Unknown switch: switch_name Cause: The command-line switch provided is unrecognized by JoSIM-Pro. Solution: Refer to the documentation to check the correct syntax and available command-line arguments.
- **Error**: Input file and output file names are the same. Operation canceled to prevent data loss.

Cause: The input and output files have been given the same name.

Solution: Ensure that the output file has a different name to avoid overwriting the input file.

3. Components

- Error: Unknown parameter param found in component label.
 Cause: A component includes an unrecognized parameter.
 Solution: Check the component syntax and verify that all parameters are correctly defined in the netlist.
- Error: Duplicate component key.name detected. Cause: More than one component with the same label or name has been defined. Solution: Ensure that component labels are unique throughout the netlist to avoid conflicts.
- Error: Missing model for label. Cause: The component has not been assigned a model. Solution: Define the required model and ensure it is referenced correctly.
- Error: Invalid transmission line definition found for label. Cause: The syntax or parameters of a transmission line definition are incorrect. Solution: Check the transmission line syntax and parameters, ensuring they are properly defined.
- Warning: No area or Ic scalar specified for label. Using unity scalar. Cause: No scaling factor (area or critical current) has been defined for the Josephson Junction. JoSIM-Pro will use a default scalar of 1. Solution: Specify a scalar or leave it if the default is acceptable.

4. Functions

- Error: Unsupported function type: function_name
 Cause: JoSIM-Pro has encountered a function type that it doesn't support.
 Solution: Ensure that the function you are trying to use is supported and correctly defined.
- Error: Unexpected number of tokens. Expected pairs of (time, amplitude). Cause: The input to a time-varying function is incorrectly formatted. Solution: Ensure that pairs of time and amplitude values are correctly provided for the function.
- Error: Timestep and amplitude mismatch. Please ensure the correct syntax is followed. Cause: The number of timesteps does not match the number of amplitude values provided. Solution: Ensure that each time value has a corresponding amplitude value.
- Error: Too few values to form pulse function. Cause: The pulse function has an insufficient number of values. Solution: Check the pulse function definition and ensure it includes all required parameters.
- Error: Too few values to form sin function. Cause: The sine function has an insufficient number of values. Solution: Verify that the sine function is correctly defined with the proper values.

- Error: Too few values to form custom function. Cause: The custom waveform function has too few values. Solution: Ensure that all necessary values are provided in the custom function.
- Error: The file filepath could not be found. Cause: JoSIM-Pro is unable to locate the file specified. Solution: Ensure the file path is correct, the file exists, and you have permission to access it.
- Error: Too few values to form noise function. Cause: The noise function has an insufficient number of values. Solution: Ensure the noise function is defined with the correct values.
- Error: Too few values to form exponential function. Cause: The exponential function has an insufficient number of values. Solution: Verify the exponential function definition.

5. Input

- Error: The file inputFile could not be found. Cause: JoSIM-Pro cannot find the input file specified. Solution: Double-check the file path and ensure the input file is available and accessible.
- Error: Invalid .include statement: line.
 Cause: The .include command has incorrect syntax.
 Solution: Verify the syntax of the .include statement, ensuring the file path is correct and accessible.
- Error: Invalid subcircuit line: line. Cause: The subcircuit definition is invalid or has incorrect syntax. Solution: Ensure that subcircuits are properly defined, following correct syntax.
- Error: Missing end of subcircuit subc. Cause: A subcircuit is not properly closed with an .ends statement. Solution: Ensure that all subcircuits are correctly closed with the appropriate .ends command.
- Warning: Cyclic file include. The file filepath has already been included. The included file will be ignored.
 Cause: A file has been included recursively, which can lead to errors.
 Solution: Remove any cyclic references by ensuring a file is not included more than once.

6. Matrix

• Error: Attempting to set simulation step size larger than simulation stop time. Cause: The step size provided is greater than the total simulation time. Solution: Ensure that the simulation step size is smaller than the stop time.

- Error: Attempting to start storing output values beyond the stop time of the simulation. Cause: JoSIM-Pro is trying to store values after the simulation end time. Solution: Adjust the time frame of your output requests.
- Error: Invalid parameter definition found: parameter.
 Cause: A parameter is defined incorrectly.
 Solution: Check the syntax for defining parameters and ensure it adheres to the rules.
- Error: Unparseable parameters found. Cause: Parameters contain invalid characters or values. Solution: Ensure that all parameters are valid and parsable.
- Error: Invalid spread command defined. Cause: The spread command is missing values or defined incorrectly. Solution: Check the spread command syntax.
- Error: Unknown subcircuit specified.
 Cause: A subcircuit is referenced that does not exist.
 Solution: Ensure all subcircuits are defined within the netlist scope.
- Error: Insufficient nodes specified for subcircuit. Cause: The subcircuit call does not have enough nodes specified for its inputs and outputs. Solution: Check the subcircuit definition and provide the correct number of nodes.
- Error: Cyclic subcircuit found.
 Cause: A subcircuit is calling itself, creating a loop.
 Solution: Avoid cyclic subcircuit calls as they cause infinite loops in simulation.
- Error: Invalid mutual inductance line specified. Cause: Mutual inductance is defined incorrectly. Solution: Ensure correct syntax is followed for mutual inductance.
- Error: Unable to locate inductors in mutual inductance. Cause: One or both inductors involved in mutual inductance are missing. Solution: Ensure all inductors are defined in the netlist.

7. Model

- Error: Invalid model line: Missing parameters. Cause: The model line is missing essential parameters. Solution: Check the model syntax and add the required parameters.
- Error: Unknown model type.
 Cause: The specified model type is unsupported by JoSIM-Pro.
 Solution: Ensure you are using a valid model type.
- Error: Unknown model parameter. Cause: The model has an unrecognized parameter. Solution: Verify the parameter in the model definition.

8. Parameters

- Error: Mismatched parentheses in expression. Cause: The parentheses in the parameter expression are unbalanced. Solution: Ensure proper syntax for parentheses in expressions.
- Error: Invalid RPN deduced from expression. Cause: The reverse polish notation (RPN) derived from the expression is invalid. Solution: This may be a bug. Contact support.
- Warning: Parameter already defined. Overwriting.
 Cause: A parameter is being redefined.
 Solution: Check if the parameter needs to be defined multiple times.

9. Simulation

• Error: Simulation failed. Matrix has no solution. Cause: The matrix equation derived from the circuit has no solution. Solution: Contact support, as this is most likely a bug.

10. Licensing

- Error: No license detected.
 Cause: The license file is missing or invalid.
 Solution: Contact support@sun-magnetics.com for assistance.
- Error: Invalid license detected. Cause: The license file cannot be validated. Solution: Contact support to resolve the licensing issue.

11. Output

• Warning: The component requested for output does not exist. Cause: The requested output component is not present in the circuit. Solution: Verify that the output request references valid circuit components.