

VIREX : Virtual Execution Console

VIREX (**VIR**tual **EX**ecuter) is a platform-independent virtual machine designed around a flexible intermediate language called **SASM** (Simulated Assembly). It's inspired by the **Java Virtual Machine (JVM)**, but unlike JVM bytecode, SASM is **open, readable, and writable** — you can program directly in it.



What is SASM?

Just like Java compiles to bytecode for the JVM, any language can be compiled into SASM for VIREX. The difference is:

- SASM is **assembly-like**, human-readable, and editable.
- SASM is **open**, letting anyone build tools and languages around it.

You can even create your own programming language that compiles into SASM and runs anywhere VIREX runs — making your language instantly portable.



Why SASM?

- Learn how **assembly-level code** works through a clean and simplified syntax.
- Build a **compiler** without worrying about machine-level code generation.
- Make your own language **platform-independent** by targeting SASM.



Current Features

-  **VS Code syntax highlighter** for SASM
-  **AST visualizer** for seeing how your SASM code is parsed and compiled
-  A new programming language called **ORIN** is currently under development. It is being designed to compile directly to SASM.

If you're interested in compilers, language design, or virtual machines — **contributions are very welcome!**



Project Structure

```
/docs/      # Reference documentation
/examples/  # Sample programs
/include/   # Public headers for VM, SASM, OCC
/src/       # Core implementation (VM, assembler, compiler)
/tests/     # Simple Test programs written in SASM
/tools/themes/vs_code/ # VS Code syntax highlighter
/install.sh # Install script for linux
```

Getting Started (LINUX)

1. Clone this repo:

```
git clone https://github.com/Soham-Metha/virex.git
cd virex/
```

2. Build the project (requires **sudo**):

```
./install.sh
```

3. Run an example program:

```
cd ./examples/SASM/
virex
```

If the **TUI doesn't render properly**, try adjusting your **terminal font size**.

If that doesn't help, you can tweak layout values in **src/VM/vm_tui.c::CreateWindows()**.
The constants used are defined as **percentages** of the screen dimensions.

P.S. **kitty terminal** config, and font used, are available in **/tools**

4. Inside VIREX, do the following:

- Select **"Run SASM/ORIN command with custom flags"**
- Enter the following command:

```
-i helloWorld.sasm -I ./ -o tmp.sm
```

 use **Arrow keys** for navigation in menu.

- Select **"SASM build and exec"** by pressing **'a'**
- Enter the output filename (**tmp.sm**)

5. Activate the syntax highlighter in VS Code

- Open VS Code
- Press **Ctrl + Shift + P**
- Type: **Preferences: Color Theme**
- Select: **Palenight+sasm**

 Open any **.sasm** file in vs code to see the syntax highlighter at work!

Want to Contribute?

We're actively building:

1. The **ORIN** programming language
2. Improved **SASM tooling** (UI, debuggers, optimizers, etc.)
3. Expanded **Documentation** and **tutorials**

 For contribution guidelines and a roadmap, see [CONTRIBUTING.md](#) (coming soon).

Examples

Syntax Highlighting:



AST:



Note: Each Code Block in the visualized AST represents a Scope, Block 0 being global scope.

Binary Executable:



GUI:



System Design and Architecture



Tech Stack

- **Programming Language:** C
- **Version Control:** Git
- **Build System:** GNU Make
- **AST VISUALIZER:** Graphviz

Maintainers

| Tool | Maintainer |
|----------------------------|--------------|
| VIREX, SASM | Soham Metha |
| AST visualizer | Soham Metha |
| Syntax Highlighter | Soham Metha |
| ORIN Compiler | Omkar Jagtap |
| Core lib(Hashtable) | Omkar Jagtap |
| Core libs(other) | Soham Metha |

References

- [Tsoding](#)
 - [Dr Birch](#)
 - [Low Byte Productions](#)
 - [Cobb Coding](#)
-