İNSTALL

LAUNCH

Start a script

Start an executable script

austin ./myscript.py

Start a module

austin python -m mymodule

Attach to a running process*

Attach to child processes

Set sampling interval

Exposure

Where?*

Set start-up timeout (on slow machines)

Set heap size (for more accurate results)

MODE

Wall clock time

CPU time

Memory

Wall clock time and garbage collector

CPU time and garbage collector

All metrics

All metrics and garbage collector

OUTPUT

Emit to STDOUT (Python STDOUT suppressed)

Redirect to file (Python STDOUT suppressed)

Pipe to other tools (Python STDOUT suppressed)

austin -P ./myscript.py | ./flamegraph.pl > fg.svg

Emit to file (Python STDOUT preserved)

austin -o /path/to/samples.austin -p 123

Emit to file in binary (MOJO) format (STDOUT preserved)

austin -bo /path/to/samples.austin -p 123

TOOLS

Austin TUI

pipx install austin-tui





Austin VS Code

code --install-extension p403n1x87.austin-vscode 🗘 🌘





^{*} requires superuser capabilities on Linux



CPython

Supported platforms



Supported interpreters 3.8 | 3.9 | 3.10 | 3.11





Report issues at https://github.com/P403n1x87/austin/issues

