

## 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)

#### 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 🗘 🌘





<sup>\*</sup> requires superuser capabilities on Linux



**CPython** 

Supported platforms



Supported interpreters 2.3 thru 2.7 and 3.3 thru 3.11









MODE