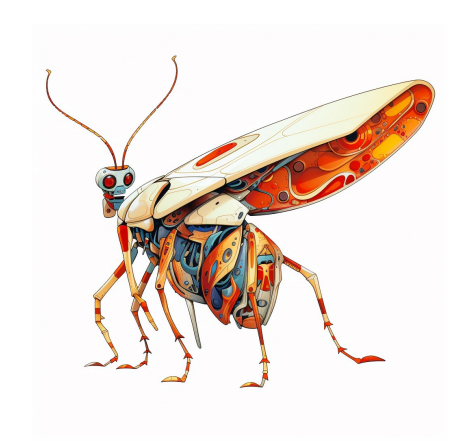
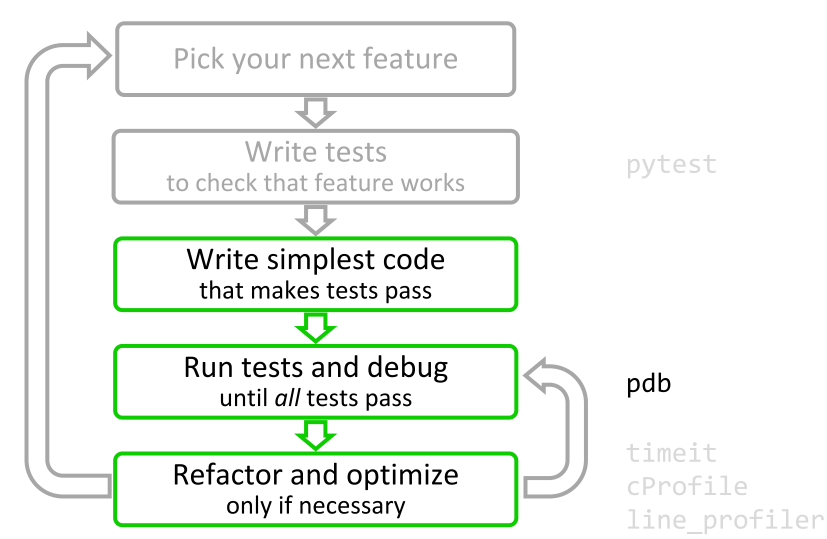
Debugging

Fix problems

Lisa Schwetlick and Pamela Hathway



The agile development cycle



What is Debugging?

- The best way to debug is to avoid bugs
 - By writing tests, you anticipate the bugs
- Your test cases should already exclude a big portion of the possible causes

 Core idea in debugging: you can stop the execution of your application at any point, look at the state of the variables, and execute the code step by step



pdb, the Python debugger

- Command-line based debugger
- pdb opens an interactive shell, in which one can interact with the code
 - examine and change value of variables
 - execute code line by line
 - set up breakpoints
 - examine calls stack

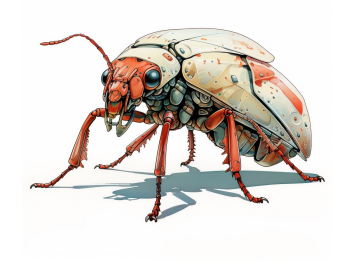


Entering the debugger

Enter debugger at the start of a file:
 python -m pdb myscript.py

• Enter at a specific point in the code (easy alternative to print):

```
# some code here
# the debugger starts here
breakpoint()
# rest of the code
```



Demonstration!

Debugging with pdb



Hands-on! — Issue #2

- 1) Go to local_maxima_part3_debug/local_maxima.py and execute it
- 2) Go to local_maxima_part3_debug/test_local_maxima.py and execute all the tests there using pytest
- 3) Fix the tests one by one and create a PR for each one you fix

pdb cheatsheet:

h (help) [command]	print help about command
n (next)	execute current line of code, go to next line
c (continue)	continue executing the program until next breakpoint, exception, or end of the program
s (step into)	execute current line of code; if a function is called, follow execution inside the function
l (list)	print code around the current line
w (where)	show a trace of the function call that led to the current line
p (print)	print the value of a variable
q (quit)	leave the debugger
b (break) [lineno function[, condition]]	set a breakpoint at a given line number or function, stop execution there if condition is fulfilled
cl (clear)	clear a breakpoint
! (execute)	execute a python command
<enter></enter>	repeat last command



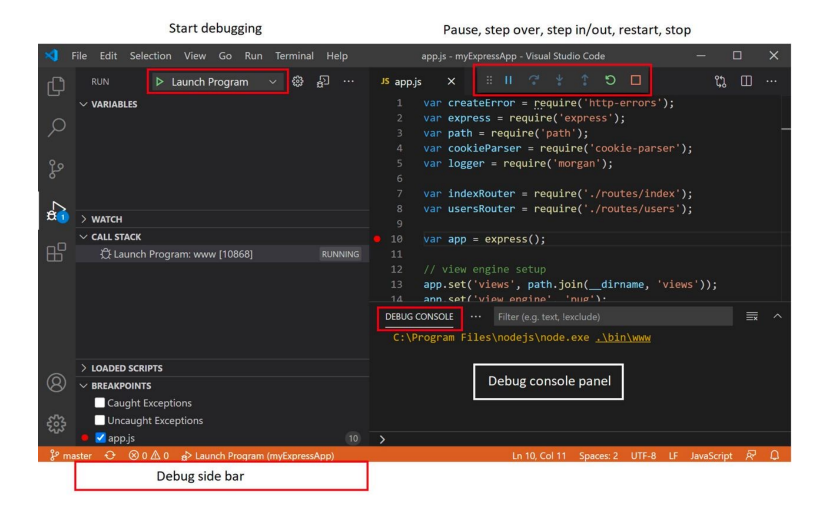
August 2023, CC BY-SA 4.0 Debugging, v2.0

Demonstration!

- Debugging with pdb
- Debugging from an IDE



Entering the debugger from VSCode





How to react to a bug

- 1. Add a test that matches the behavior you expect. It will fail and reproduce the bug
- 2. Debug and fix the the bug
- 3. Run the tests until they all pass (go back to 2 if necessary)

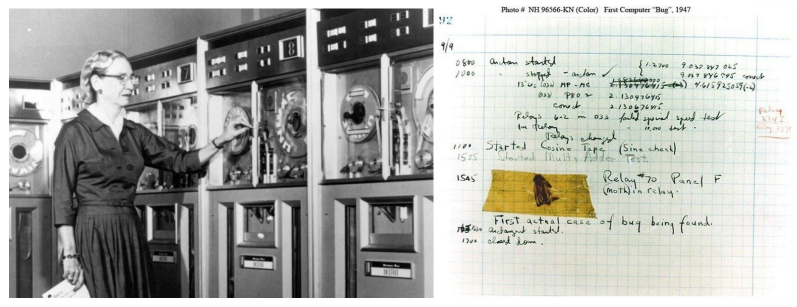
Now your bug is fixed *and* it will never occur again!



August 2023, CC BY-SA 4.0 Debugging, v2.0

Where does "debug" come from

Team around Grace Hopper at Harvard found a moth in their computer in 1947 in maybe the first description of a computer bug.





August 2023, CC BY-SA 4.0 Debugging, v2.0

Set up debugging in IDEs

- Generally IDEs can do very similar things.
- But...
- VSCode/VSCodium is really cumbersome to set up (my opinion).
- Pycharm is a lot less hassle to set up (no setup needed) and better to use and with better functionality (my opinion). caveat: I use the paid version, so I am only 95% confident all features are available in free version

• ... However at this school we only have access to VSCodium -.-

• <u>Debugging configurations for Python apps in Visual Studio Code</u> (links to code.visualstudio.com/docs/python/debugging)

You need to do these steps

1. install Python Extension (automatically installs Python Debugging extension

Python Debugger Extension

The <u>Python Debugger extension</u> is automatically installed along with the <u>Python extension</u> for VS Code. It offers debugging features with <u>debugpy</u> for several types of Python applications, including scripts, web apps, remote processes and more.

To verify it's installed, open the **Extensions** view (\diamondsuit #X) and search for @installed python debugger. You should see the Python Debugger extension listed in the results.

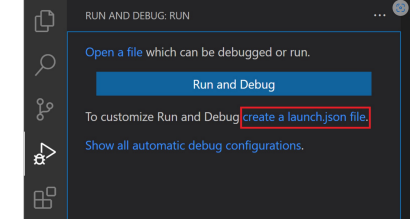


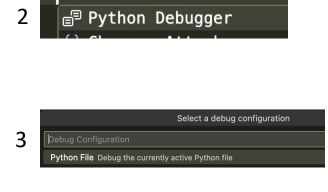
• <u>Debugging configurations for Python apps in Visual Studio Code</u> (links to code.visualstudio.com/docs/python/debugging)

You need to do these steps

- 1. install Python Extension (automatically installs Python Debugging extension
- 2. In order to call the debugger on the current file, you need to create a launch.json file

If you don't yet have any configurations defined, you'll see a button to **Run and Debug** and a link to create a configuration (launch.json) file:





A configuration drives VS Code's behavior during a debugging session. Configurations are defined in a launch. j son file that's stored in a .vscode folder in your workspace.

Note: To change debugging configuration, your code must be stored in a folder.

To initialize debug configurations, first select the Run view in the sidebar:

Run and Debug (Ctrl+Shift+D)

1

 <u>Debugging configurations for Python apps in Visual Studio Code</u> (links to code.visualstudio.com/docs/python/debugging)

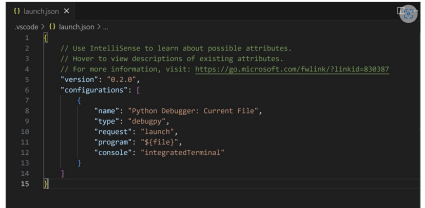
You need to do these steps

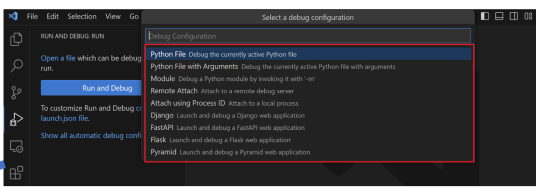
- 1. install Python Extension (automatically installs Python Debugging extension
- 2. In order to call the debugger on the current file, you need to create a launch.json file

To generate a launch.json file with Python configurations, do the following steps:

- 1. Select the **create a launch.json file** link (outlined in the image above) or use the **Run > Open configurations** menu command.
- 2. Select **Python Debugger** from the debugger options list.
- 3. A configuration menu will open from the Command Palette allowing you to choose the type of debug configuration you want to use for our Python project file. If you want to debug a single Python script, select **Python File** in the **Select a debug configuration** menu that appears.

1. The Python Debugger extension then creates and opens a launch.json file that contains a predefined configuration based on what you previously selected, in this case, Python File. You can modify configurations (to add arguments, for example), and also add custom configurations.





this file with this content should be created automatically!!

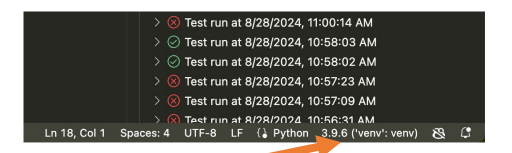
• <u>Debugging configurations for Python apps in Visual Studio Code</u> (links to code.visualstudio.com/docs/python/debugging)

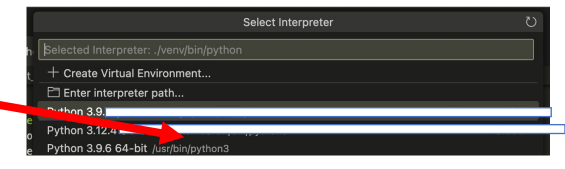
You need to do these steps

- 1. install Python Extension (automatically installs Python Debugging extension
- 2. In order to call the debugger on the current file, you need to create a launch.json file
- 3. Make sure that the main system Python is selected as the Python Interpreter

Click on displayed Python version in **bottom right corner**, which will bring up the menu seen here on the right. The paths will be different, make sure you select the Python in usr/bin/python3

→ generally, you can specify / create virtual environments here





- accessing EVERYTHING in VSCode
 - Mac: Command + Shift + p
 - Linux: Control + Shift + p (?)

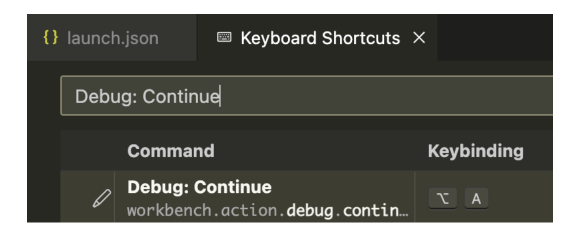
- then type what you want to do / access e.g.
 - open preferences (type "preferences")
 - setting interpreter (type "Interpreter")
 - open Keyboard shortcuts settings (type "Keyboard")

you are done with setting up!

next are optional keyboard shortcuts

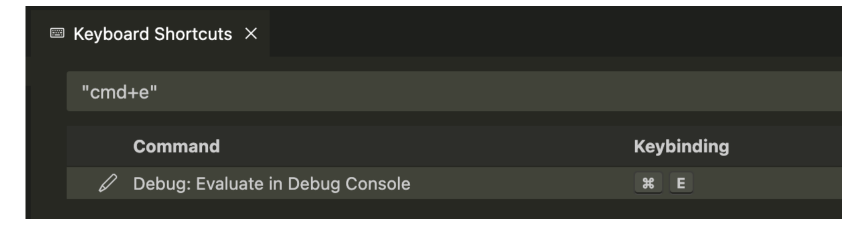
other settings – controlling debugger with keyboard shortcuts

 you can bind debugging actions to the keyboard shortcuts you want (continue, step/next, step into, restart ...)



• other settings – executing highlighted code in debug console



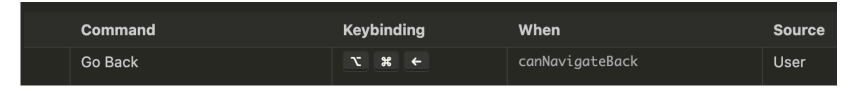


Debugging example

- inspecting state of code
 - variables
 - call stack incl. variables

Other useful IDE things

- go to function definitions / usages by clicking
- hover over functions to see docstrings
- go to last place you were before



- Run all tests, debug tests
- Search across all code
- adding import statements support

- another example launch configuration with command line arguments (not needed in this school I think)
- add this into configurations list in launch.json

```
"name": "<file_name> with data",
"type": "debugpy",
"request": "launch",
"program": "${workspaceFolder}/src/pkg_name/main.py", // replace with the
path to main.py
"console": "integratedTerminal",
"args": ["--input_dir", "data", "--output_file", "output_dir/file.csv"],
},
```

- another example launch configuration you can also debug streamlit applications
- add this into configurations list in launch.json

```
{
"name": "main Streamlit",
"type": "debugpy",
"request": "launch",
"program":
"/Users/pamelahathway/Library/Caches/pypoetry/virtualenvs/pkg_name-
E5WlELVw-py3.12/bin/streamlit",
"args": ["run", "${workspaceFolder}/src/pkg_name/main.py"],
"env": {"PYTHONPATH": "${workspaceFolder}"},
"console": "integratedTerminal"
}
```

Debug Pelita in VSCode

- 1. set up VSCode as described in slides 14 19, especially launch configuration
- 2. add this into configurations list into .vscode/launch.json (which was created during setup)
- 3. change the "name" and the paths / seed in the "args" part accordingly

```
"name": "Debug GroupX vs BasicDef",
   "type": "debugpy",
   "request": "launch",
   "program": "~/.local/bin/pelita",
   "args": [
   "--seed", "4563463", "--no-timeout", "/home/student/groupX/bot.py",
"/home/student/groupX/demo3_basic_defender.py"
   ],
}
```