

Debugging JavaScript and TypeScript

19/02/2024



**Stephan Brommer
Gutiérrez**

stephan.brommer.41@ull.edu.es



**Tania Évora Vargas
Martínez**

tania.evora.27@ull.edu.es

Outline

1. [Introduction](#)
2. [Debugging in VSC](#)
3. [Debugging JavaScript \(VSC\)](#)
4. [Debugging TypeScript \(VSC\)](#)

Outline

5. [Debugging in the Browser](#)
6. [Debugging JavaScript \(Browser\)](#)
7. [Debugging TypeScript \(Browser\)](#)
8. [Bibliography and references](#)

Introduction

What is a bug?

- Errors or failures of a program or system that produce unexpected results, that is, it works in a way for which it was not originally designed



What is debugging?

- Process of identifying, diagnosing, and correcting errors or defects in program code
- It is a crucial step in software development

Bugs detection



Unit Testing: We know there is a bug...

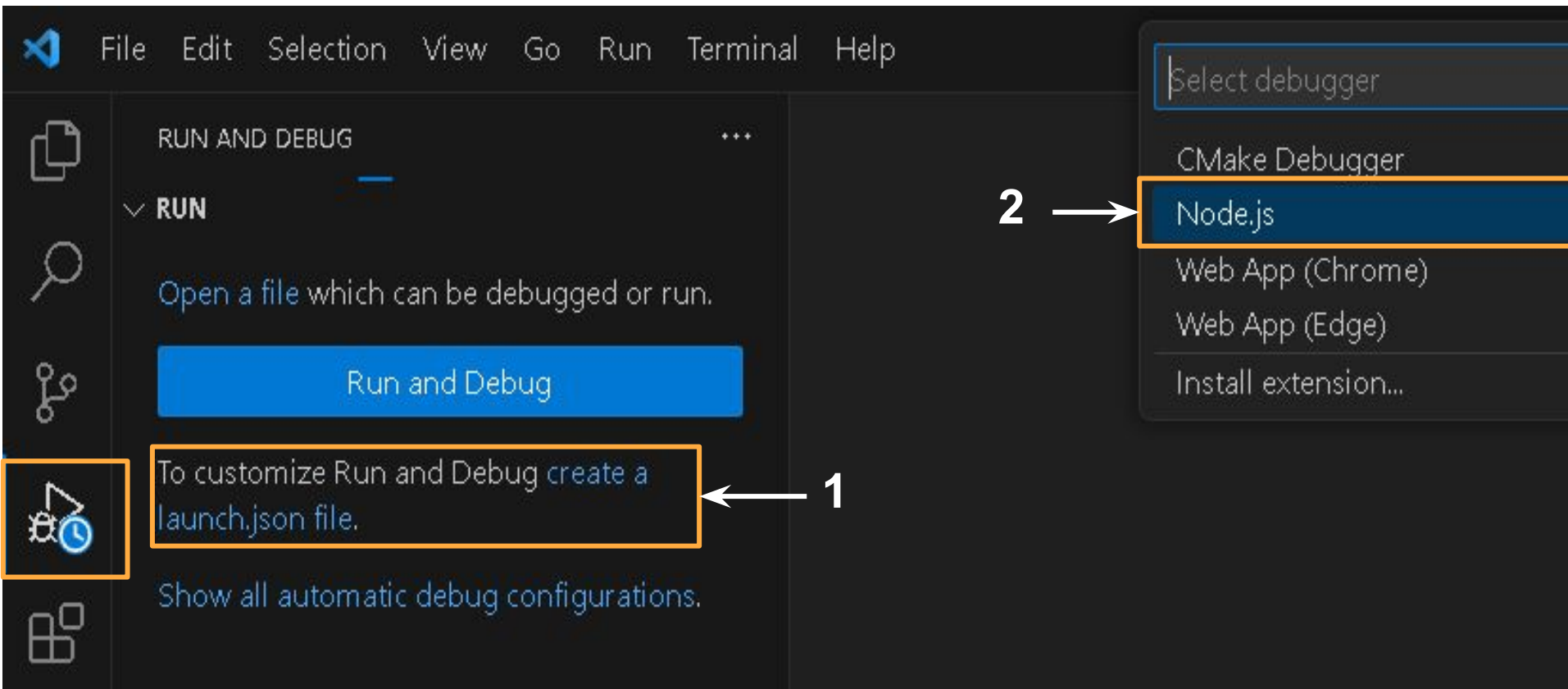
Programmer: But, where is it?

```
console.log()
```



Debugging in VSC

First steps



launch.json configuration

.vscode > {} launch.json > ...

```
1  {
2    // Use IntelliSense to learn about possible attributes.
3    // Hover to view descriptions of existing attributes.
4    // For more information, visit: https://go.microsoft.com/fwlink/?linkid=830387
5    "version": "0.2.0",
6    "configurations": [
7      {
8        "type": "node",
9        "request": "launch",
10       "name": "Descriptive name",
11       "program": "${workspaceFolder}/example.js"
12     }
13   ]
14 }
```

launch.json configuration

- **version:** launch.json version.
- **configurations:** Array of configurations, each one include
 - **type:** Debugger type ➡ node (JS/TS)
 - **request:** How the debugging starts ➡ launch
 - **name:** Descriptive name for the specific configuration
 - **program:** Path of the program to debug

Note: these attributes are mandatory

Breakpoints

Point at which execution stops to examine the state of the program.

- **Breakpoint:** pause debugging
- **Logpoint:** console message
- **Conditional breakpoint:** pause when condition is true
 - **Hit point:** pause when reaches a value

Add Breakpoint

Add Conditional Breakpoint...

Add Logpoint...

● 13

= 14

◆ 15

Debugger buttons



Continue until the next point



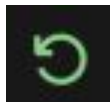
Run the following method without inspecting (unless there are breakpoints).



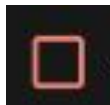
Execute the following method entering to inspect



If we are inside a method, the execution completes without going line by line



Terminates the current program and re-executes it



Finish debugging

Panel: VARIABLES

- Track local values, of the current instance
- Track global variables
- Closures: nested function variables

✓ VARIABLES

✓ Block: factorial

> this: global

value: 1

✓ Local: factorial

currentNumber: NaN

factorialResult: 1

> Closure

> Global

Panel: WATCH

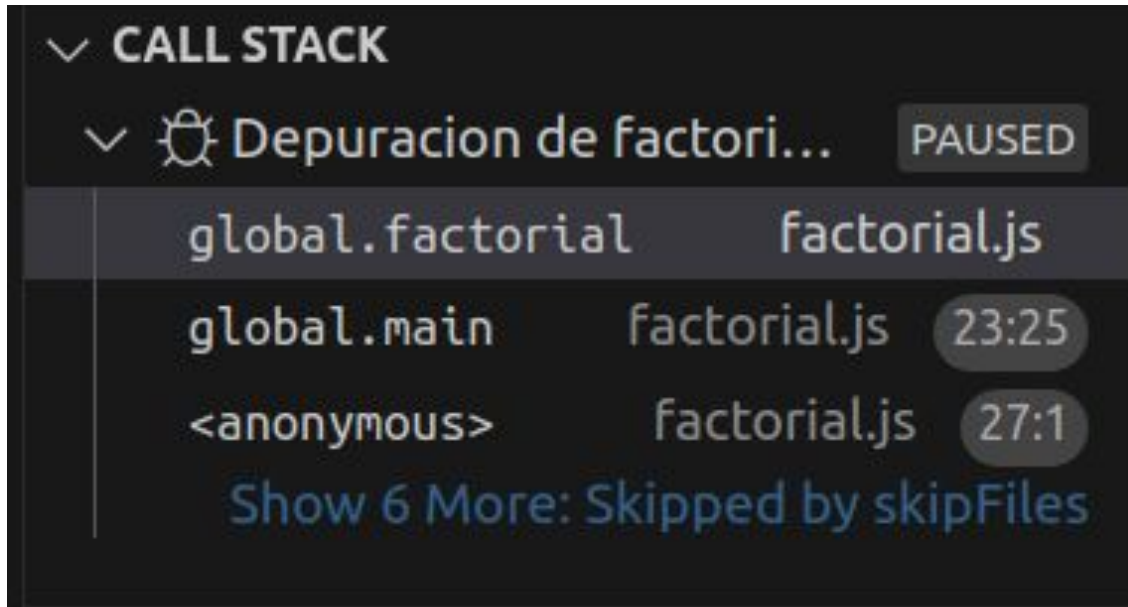
- Monitor and observe the value of a specific expression or variable during program execution.

✓ WATCH

factorialResult: 1

Panel: CALL STACK

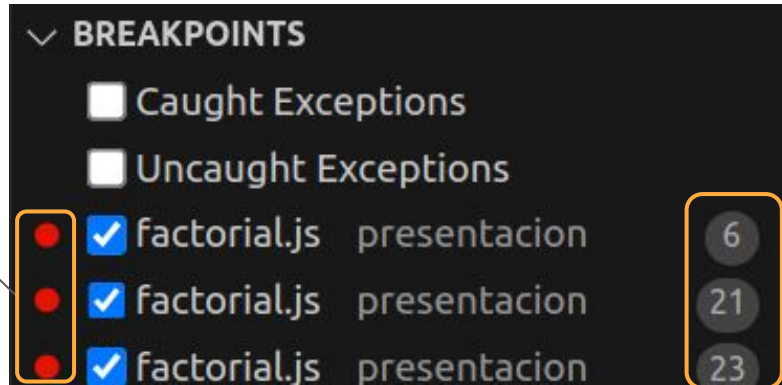
- To see the order of calling functions and methods



Panel: BREAKPOINTS

- Modification and manipulation of breakpoints
- Quick access to the line where you are
- **Caught Exceptions:** Pause if an exception occurs
- **Uncaught Exceptions:** Ignore exceptions that occur

active
breakpoints



line where is
located

Debugging in JavaScript (VSC)

Repository example

<https://github.com/ULL-ESIT-PAI-2023-2024/2023-2024-pai-debugging-stephanBG-taniaVM/tree/master/src/vsc/JavaScript>

Debugging in TypeScript (VSC)

First steps

1. Create tsconfig.json
2. Create the launch.json
3. Compile with tsc, from wherever tsconfig.json is located
4. Start debugging

```
> TS tsconfig.json > ...
```

```
{  
  "compilerOptions": {  
    "target": "ES6",  
    "module": "CommonJS",  
    "strict": true,  
    "sourceMap": true  
  },  
  "include": [  
    "**/*.ts"  
  ]  
}
```

tsconfig.json configuration

tsconfig.json configuration

- **compilerOptions:** Compile options.
 - **target:** Version of code that we want it to generate (ES6)
 - **module:** module system (CommonJS) (require, etc.)
 - **strict:** Activate use strict (true)
 - **outDir:** (optional) route where JS files will be hosted
 - **sourceMap:** Activates source map generation (true)
- **include:** TS files that we want to compile

launch.json configuration (TS)

.vscode > {} launch.json > ...

```
1  {
2      // Use IntelliSense to learn about possible attributes.
3      // For more information, visit: https://go.microsoft.com/fwlink/?linkid=830387
4      "version": "0.2.0",
5      "configurations": [
6          {
7              "type": "node",
8              "request": "launch",
9              "name": "Descriptive Name",
10             "program": "${workspaceFolder}/example.js",
11             "outFiles": ["${workspaceFolder}/*.js"]
12         }
13     ]
14 }
```

launch.json configuration (TS)

- Almost the same as launch.json in JS
- A TS program cannot be debugged directly, it requires prior compilation to convert it into JS.
 - (Reason why format similar)
- Additional configuration:
 - **outFiles:** Help the debugger find all the JS generated from the compilation.

tsc compilation

Process to compile:

- “sudo apt install node-typescript”
- In the directory where tsconfig.json is located or below, execute the **tsc** command

Note: Before debugging, put the breakpoints in the TS file

Repository example

<https://github.com/ULL-ESIT-PAI-2023-2024/2023-2024-pai-debugging-stephanBG-taniaVM/tree/master/src/vsc/TypeScript>

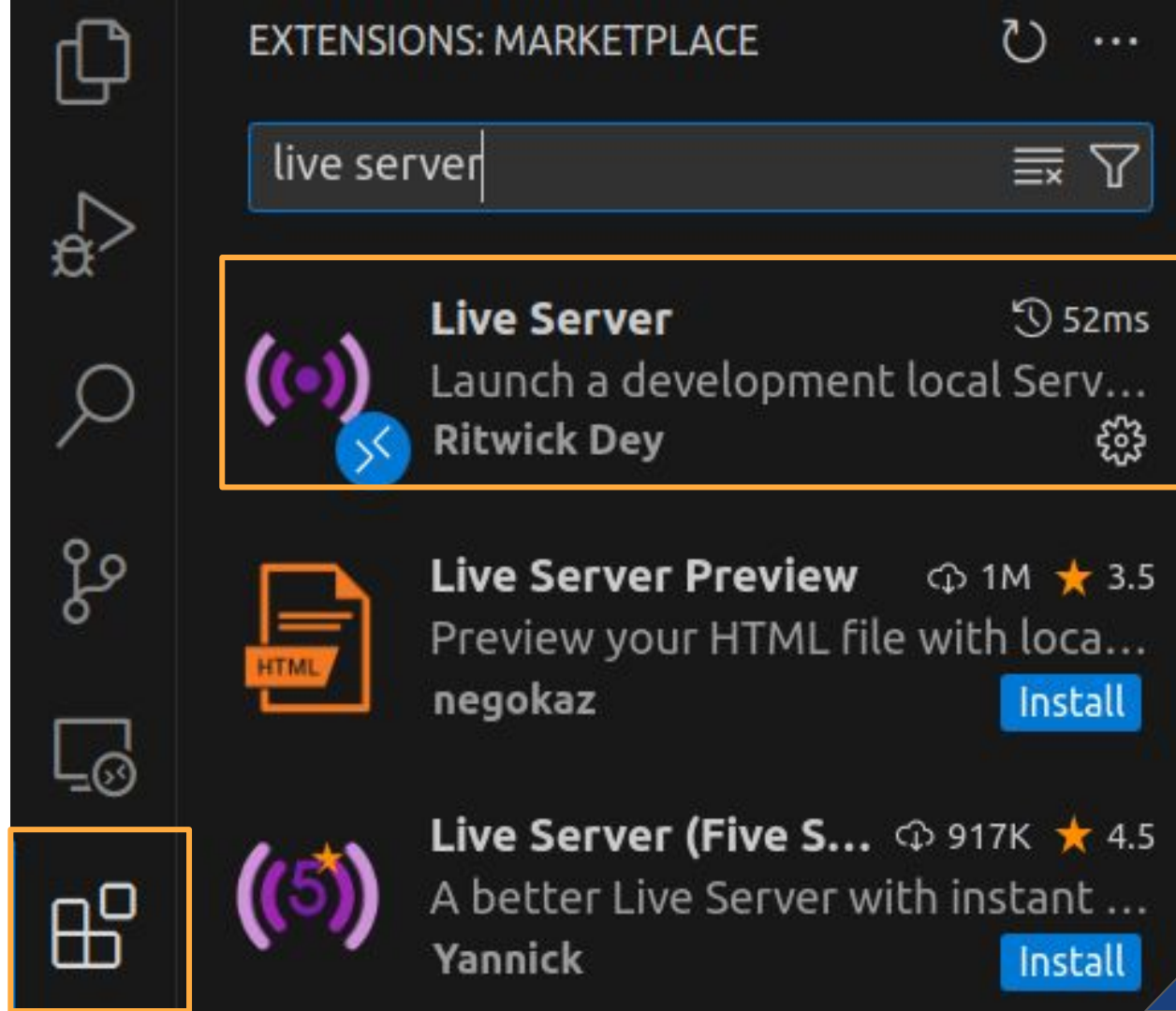
Debugging in the Browser (chrome)

First steps

The following must be done:

1. **Live Server** extension in VSC
2. **HTML code** that calls the function to be debugged
3. On the HTML file, right click → **Open with Live Server**
4. Once in the browser, **F12** to open debugger

Live Server extension in VSC



HTML code that calls the program to be debugged

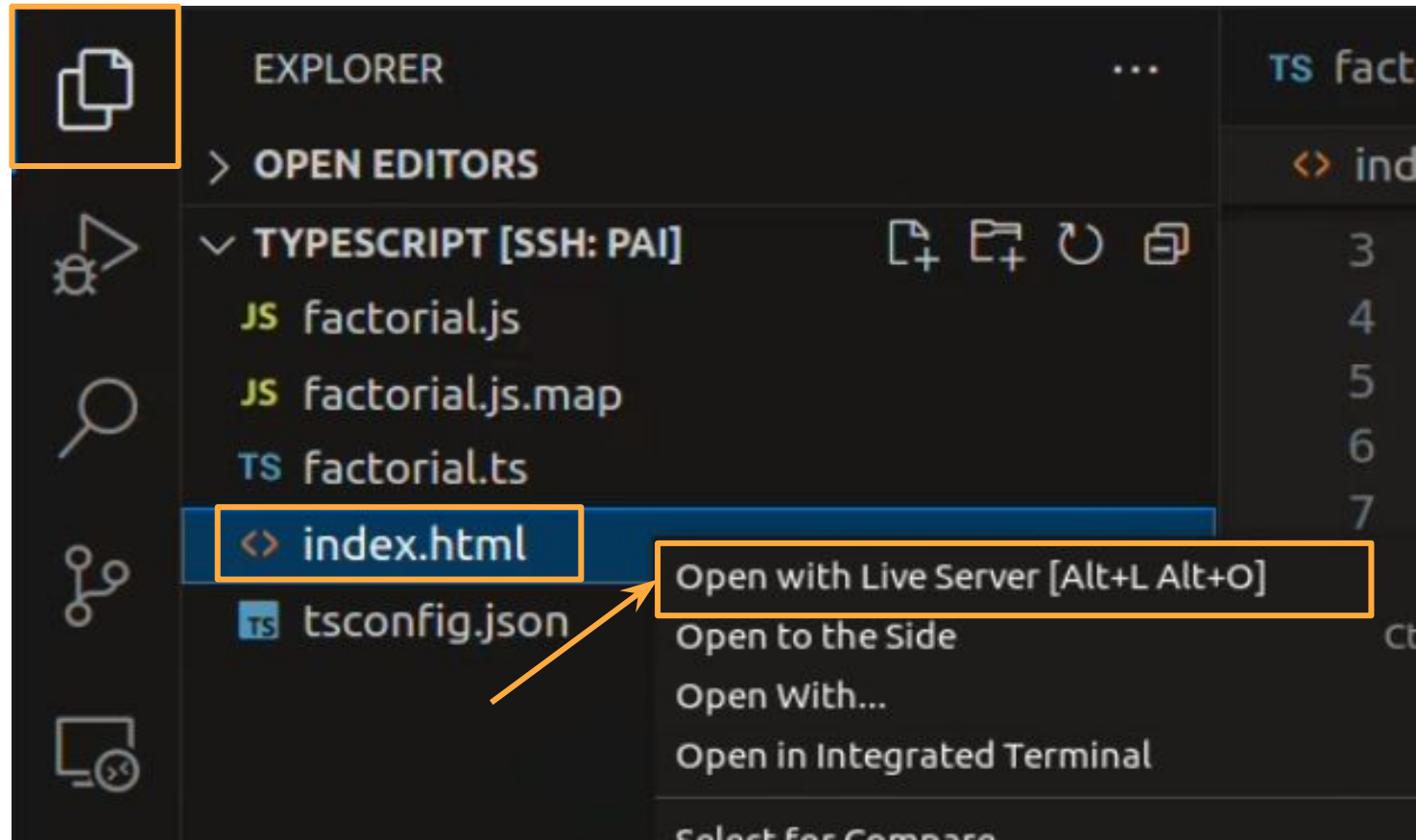
If not, the program will not be able to run

```
<!DOCTYPE html>
<html>
<head>
  <title>factorial</title>
  <script src="factorial.js"></script>
</head>
<body>
  <h2>How to debug TypeScript code?</h2>
  <input type="button" class="button" onclick="startProgram()" value="factorial"/>
</body>
</html>
```

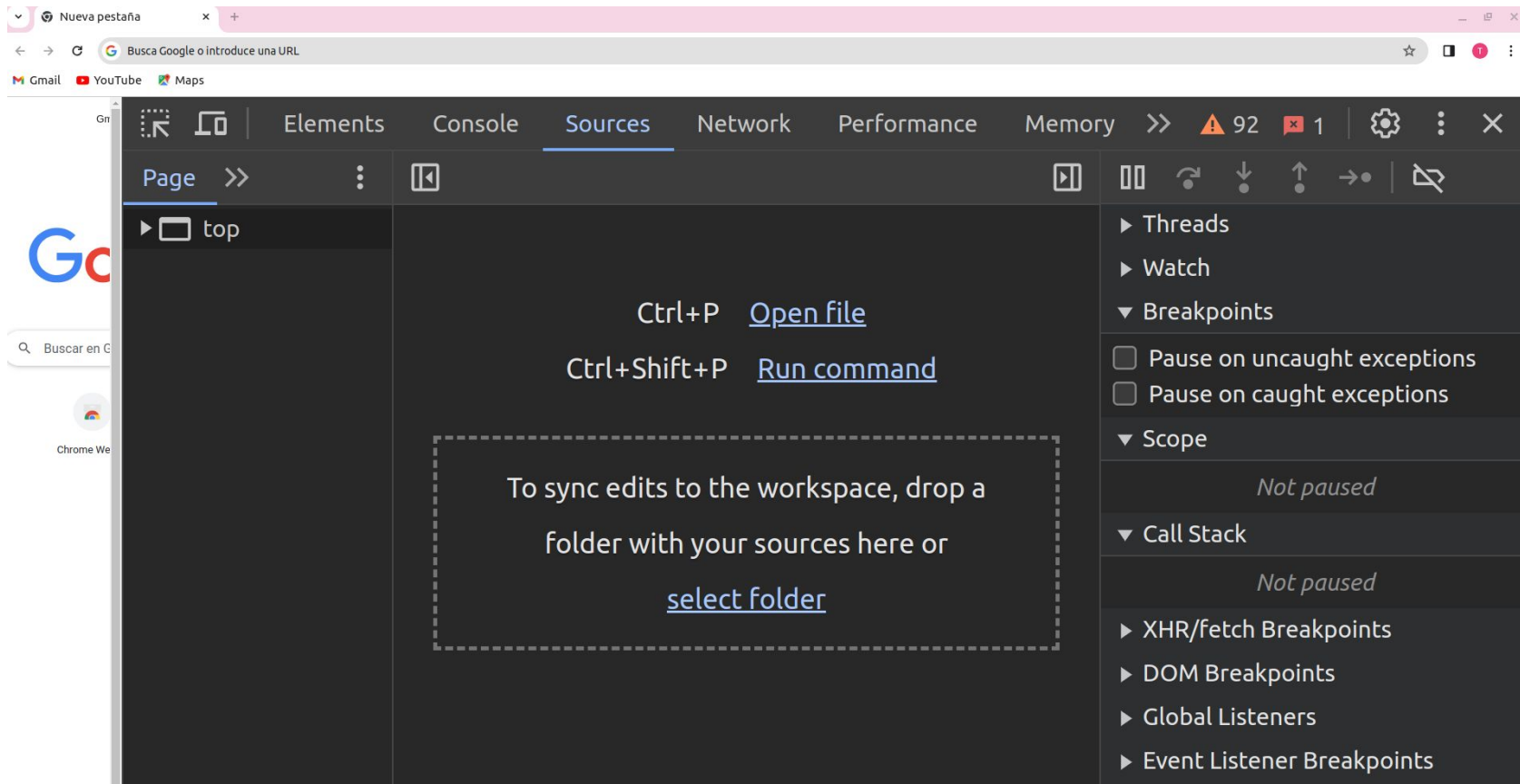
this is necessary to
reference the program to
be debugged



On the HTML file, right click → **Open with Live**

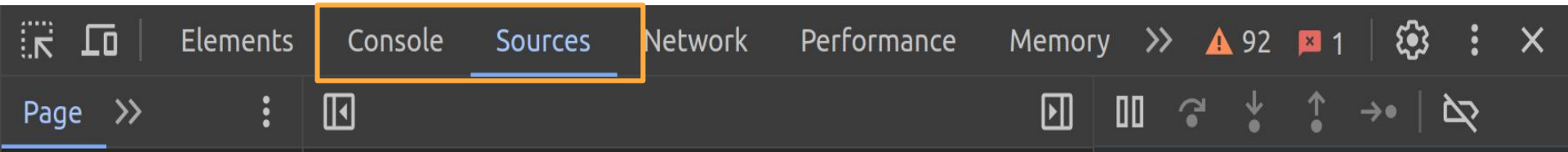


Once in the browser, **F12** to open debugger



Interface: Top bar

- For debugging, we only need the “console” and “source”
 - Source: Main debugging location
 - Console: to call some program functions individually, test expressions and so on.



Source

Three areas:

- **Resource zone:** Includes all files
- **Code zone:** Where is all the code
- **Information zone:** Panels to control the debugging process.



Information zone

Types of breakpoints

- Same breakpoints as in VSC
- debugger command

debugger acts
with basic
breakpoint

Continue to here

Add breakpoint

Add conditional breakpoint...

Add logpoint...

Never pause here

```
function collatzSequence(currentValue) {  
    debugger;  
    // Stores each number in the sequence  
    let collatzSequence = [currentValue];  
    while (currentValue !== 1) {  
        if (currentValue % 2 === 0) {  
            currentValue = currentValue / 2;  
        } else {  
            currentValue = (currentValue * 3) + 1;  
        }  
    }  
}
```

Debugger buttons



Continue until the next point ➡ (before debugging)



Run the following method without inspecting (unless there are breakpoints).



Jump to next command (inspecting)



Continue execution until the end (not step by step)

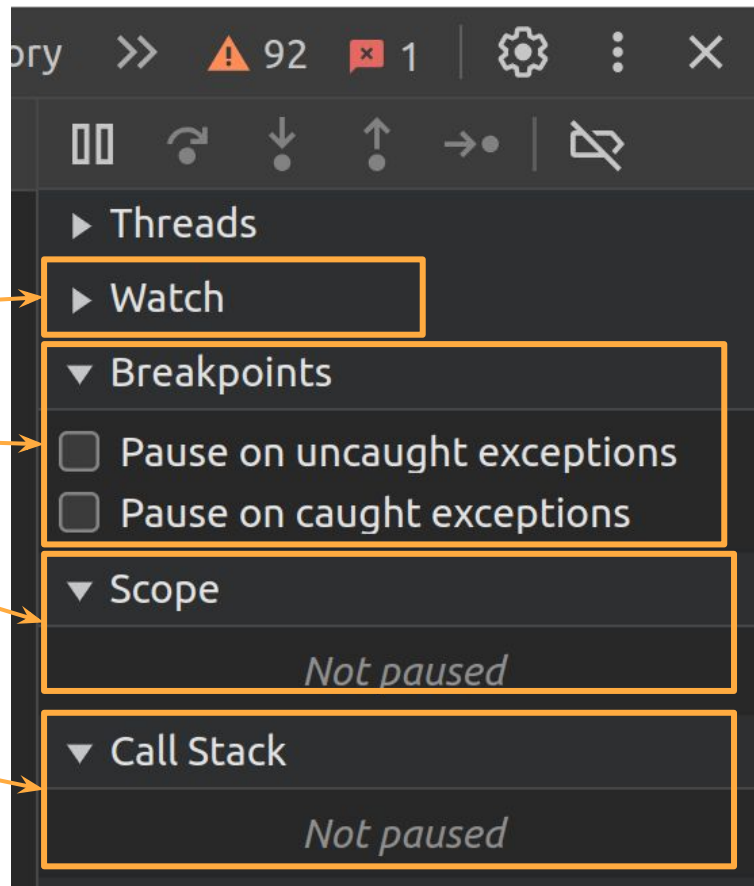


Turn breakpoints on or off

Interface: Panels

The same panels as in VSC

- Watch
- Breakpoints
- Scope (Variables in VSC)
- Call Stack



Debugging in JavaScript (Browser)

Repository example

<https://github.com/ULL-ESIT-PAI-2023-2024/2023-2024-pai-debugging-stephanBG-taniaVM/tree/master/src/browser/JavaScript>
[cript](#)

Debugging in TypeScript (Browser)

Before debugging

Follow the same steps as in VSC

1. Create tsconfig.json
2. Compile with tsc
3. Start debugging as we have seen

Repository example

<https://github.com/ULL-ESIT-PAI-2023-2024/2023-2024-pai-debugging-stephanBG-taniaVM/tree/master/src/browser/TypeScript>

Bibliography and references

- [Debugging in VS Code](#)
- [Node.js/JavaScript debugging in VS Code](#)
- [Debugging TypeScript](#)
- [How to debug Node.js apps in VSC](#)
- [Getting started with Node.js debugging in VS Code](#)

- Debugging express application
- Debugging in the browser (ES)
- How to Debug TypeScript Files with Chrome Browser
(Video)