## Debugging JavaScript and TypeScript



Stephan Brommer Gutiérrez

stephan.brommer.41@ull.edu.es



Tania Évora Vargas Martínez

tania.evora.27@ull.edu.es

### **Outline**

- 1. Introduction
- 2. <u>Debugging in VSC</u>
- 3. Debugging JavaScript (VSC)
- 4. Debugging TypeScript (VSC)

### **Outline**

- 5. <u>Debugging in the Browser</u>
- 6. <u>Debugging JavaScript (Browser)</u>
- 7. <u>Debugging TypeScript (Browser)</u>
- 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...

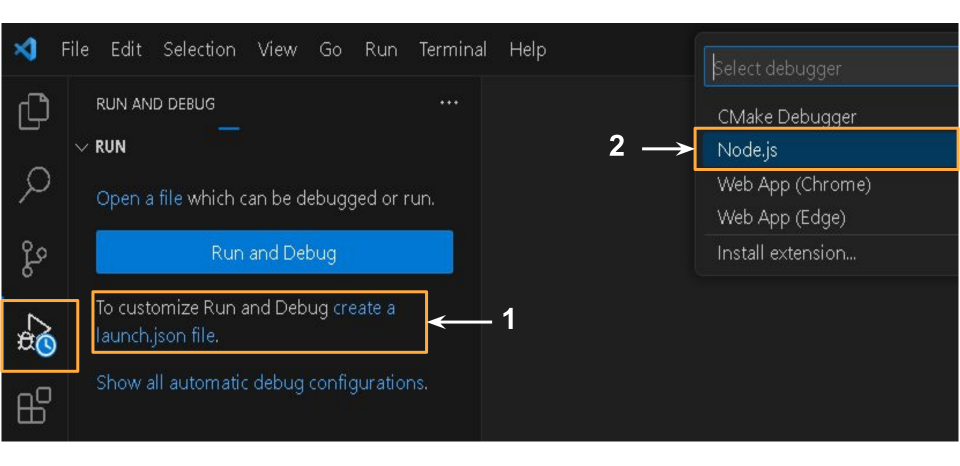
Programmer: But, where is it?

console.log()



### Debugging in VSC

### First steps



### **launch.json configuration**

```
.vscode > {} launch.json > ...
         // Use IntelliSense to learn about possible attributes.
         // Hover to view descriptions of existing attributes.
         // For more information, visit: https://go.microsoft.com/fwlink/?linkid=830387
         "version": "0.2.0",
         "configurations": [
             "type": "node",
             "request": "launch",
             "name": "Descriptive name",
 10
             "program": "${workspaceFolder}/example.js"
 12
 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.

Add Breakpoint

- 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

### **Debugger buttons**



- 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**

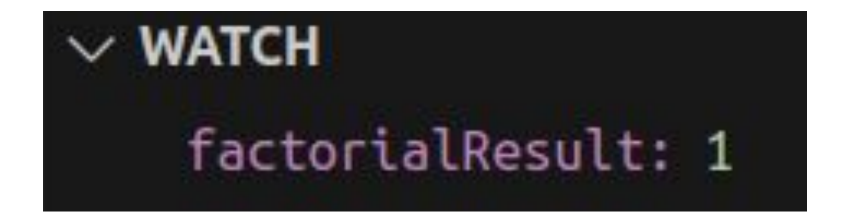
- Track local values, of the current instance
- Track global variables
- Closures: nested function variables

```
∨ VARIABLES

 Block: factorial
   > this: global
     value: 1
 V Local: factorial
     currentNumber: NaN
     factorialResult: 1
    Closure
    Global
```

### **Panel: WATCH**

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



### Panel: CALL STACK

To see the order of calling functions and methods

```
CALL STACK

∨ ☼ Depuracion de factori...

                            PAUSED
   global.factorial factorial.js
   global.main factorial.js
                               23:25
                    factorial.js
   <anonymous>
     Show 6 More: Skipped by skipFiles
```

### **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

Caught Exceptions

Uncaught Exceptions

Incaught blocated

factorial.js presentation

factorial.js presentation

factorial.js presentation

factorial.js presentation

### 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)
  - o 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 >...
          // Use IntelliSense to learn about possible attributes.
          // For more information, visit: https://go.microsoft.com/fwlink/?linkid=830387
          "version": "0.2.0",
          "configurations": [
               "type": "node",
               "request": "launch",
               "name": "Descriptive Name",
               "program": "${workspaceFolder}/example.js",
 10
               "outFiles": ["${workspaceFolder}/*.js"]
 12
```

### 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)

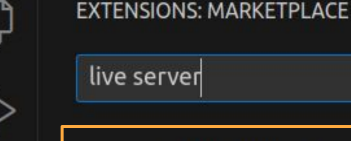
### First steps

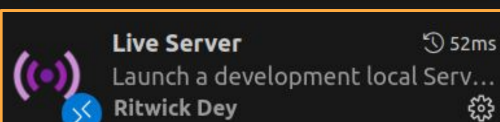
The following must be done:

- 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

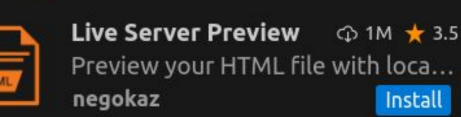
### **Live Server** extension in **VSC**













Live Server (Five S... © 917K 🛨 4.5 A better Live Server with instant ... Yannick Install

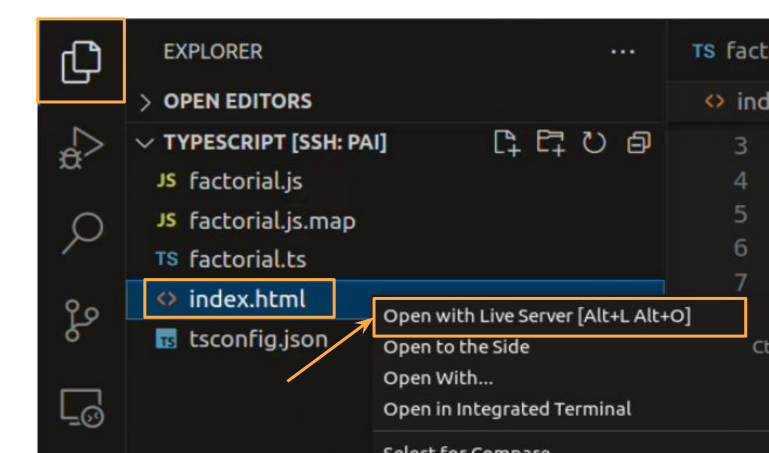
Install

### HTML code that calls the program to be debugged

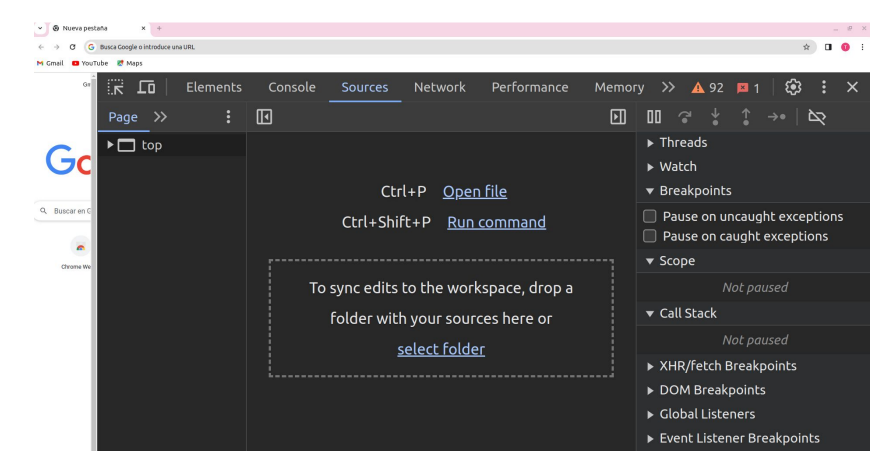
If not, the program will not be able to run

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

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

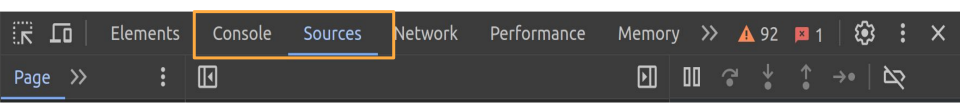


### Once in the browser, F12 to open debugger



### **Interface: Top bar**

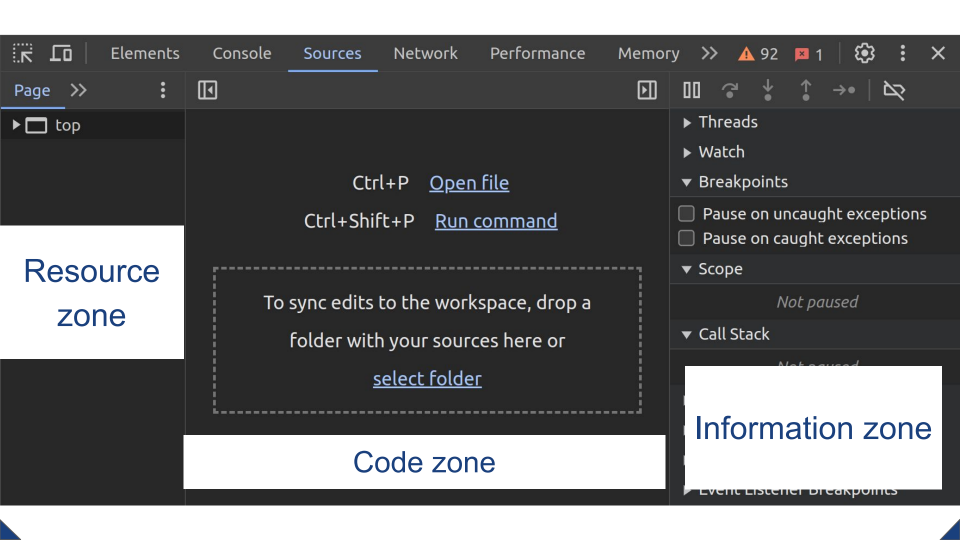
- For debugging, we only need the "console" and "source"
  - Source: Main debugging location
  - Console: to call some program functions individually, test expressions and so on.



### Source

#### Three areas:

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



# Types of breakpoints

- Same breakpoints as in VSC
- debugger command

debugger acts
with basic
breakpoint

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

```
Continue to here

Add breakpoint

Add conditional breakpoint...

Add logpoint...

Never pause here
```

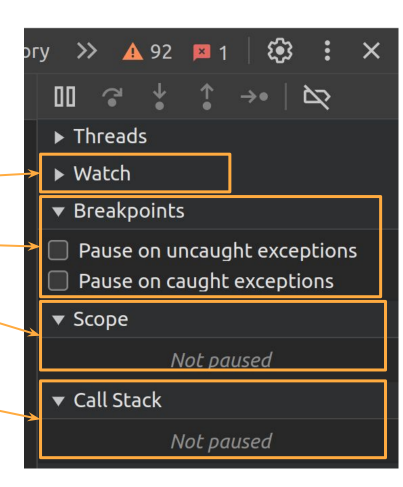
### **Debugger buttons**

- Continue until the next point → debugging) (before
- 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

# 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/Type
Script

# 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)