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# Trabajo Fin de Grado

# Improvements in Ciao Prolog's Development Environment: Developing A Rich Development Environment for Ciao on Visual Studio Code

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Marco

# Abstract

The software industry has consistently experienced rapid and transformative changes since its beginning. A significant aspect of this evolution lies in the tools and utilities available for creating software solutions. These tools enable developers to focus on crafting solutions while minimizing time spent on non-essential tasks.

Among these tools, the text editor is arguably one of the most crucial. In recent years, Visual Studio Code has emerged as the most widely used text editor globally. It allows users to extend its functionality through extensions implemented using modern web technologies.

This project aims to explain the design and implementation of a Visual Studio Code extension for the Ciao programming language. The extension integrates core tools such as the Ciao preprocessor (CiaoPP) and the autodocumenter for (C)LP systems (LPdoc) in an intuitive and comprehensive way inside a modern and accessible text editor. This integration makes the extension suitable for developers of all expertise levels in logic programming and software verification.

# Resumen

La industria del software siempre se ha caracterizado por su rápida y continua evolución desde sus inicios. Una parte importante de esta evolución radica en las herramientas empleadas para crear soluciones software. Estas herramientas permiten a los desarrolladores concentrarse en idear soluciones, minimizando el tiempo perdido en tareas ajenas a este objetivo.

De todas estas herramientas, el editor de texto es posiblemente una de las más importantes. En los últimos años, Visual Studio Code, un editor de texto moderno y altamente configurable usando tecnologías web modernas, se ha convertido en el editor de texto más usado en todo el mundo.

Este trabajo tiene como objetivo explicar el diseño y la implementación de una extensión de Visual Studio Code para el lenguaje de programación Ciao. Esta extensión integra herramientas centrales del ecosistema de Ciao como el preprocesador (CiaoPP) y el autodocumentador para sistemas (C)LP (LPdoc) de una manera intuitiva e integral en un editor de texto moderno y accesible. Esta integración convierte a la extensión en una herramienta apta para desarrolladores con cualquier nivel de experiencia en programación lógica y verificación de software.

# Contents

1	Introduction	1
	1.1 Background	1
	1.2 Motivation	2
	1.3 Objectives	2
2	State of the Art	3
_	2.1 The Importance of Software Analysis and Verification	3
	2.2 Ciao Development Environments	4
	2.3 Prolog Visual Studio Code Extensions	6
3	Technology Stack	7
	3.1 Visual Studio Code	7
	3.2 TypeScript	7
4	Implementation	9
	4.1 Visual Studio Code	9
	4.1.1 User Interface	9
	4.1.2 Extensions	10
	4.2 Ciao Top Level	11
	4.2.1 Integrating the Ciao Top Level Inside Visual Studio Code	12
	4.2.1.1 Initial Approach	12
	4.2.1.2 Final Approach	12
	4.2.1.3 Architecture	13
	4.2.1.4 CiaoTopLevel	14
	4.2.1.5 CiaoPTY	15
	4.2.1.6 CProc	16
	4.2.2 Ciao Top Level Usage Inside Visual Studio Code	17
	4.2.3 Highlighting Errors and Warnings in Ciao Source Code	19
	4.2.4 Ciao Testing Integration	20
	4.2.5 Ciao Debugger Integration	21
	4.2.6 Ciao Generic Menus Inside Visual Studio Code	22
	4.3 Ciao Language Integration	23
	4.3.1 Language Configuration	23
	4.3.2 Syntax Highlighting	24
	4.3.3 Snippet Completion	25
	4.4 LPdoc Integration	25

	4.4.1 Preview Documentation	27
	4.4.2 Generate and Save Documentation	27
	4.5 CiaoPP Integration	29
	4.5.1 Statically Analyze	30
	4.5.2 Check Assertions	30
	4.5.3 CiaoPP Menu	31
	4.6 On-the-fly Analysis	33
	4.6.1 Ciao Flycheck Integration	33
	4.6.2 Language Server Protocol	33
	4.6.3 Ciao Language Server	34
	4.7 Ciao Playground Integration	36
	4.8 Ciao Installation and Version Management	38
	4.9 Multiplatform Support	40
	4.9.1 Operating Systems	40
	4.9.2 Cloud Development Environments	40
	4.10 Bundling and Publishing the Extension	42
5	Conclusions and Future Work	43
6	Impact Analysis	45
Bi	ibliography	47
A	ppendices	53
•	Source Code for CBree	59
Л		00
B	Source Code for Parsing Ciao Error Messages	59
С	Source Code for Marking Ciao Debugger Steps	61
D	Source Code for CiaoPP Menu Webview Panel	65
F		
Ľ.	Source Code for Ciao Language Server	69
F	Source Code for Ciao Language Server	69 73

# **Chapter 1**

# Introduction

## 1.1 Background

Many software engineers spend nearly half of their daily working session completing coding-related activities such as writing and reviewing code, bug fixing, testing and generating documentation [1]. These activities typically involve spending time in repetitive and non-relevant tasks such as manually compiling the code, finding errors, and running tests among others.

As a solution to these problems, *Integrated Development Environments (IDEs)* where created, a programming language-sensitive tool that aims to reduce the time wasted in the previously mentioned tasks by automating them, enabling engineers to focus on what matters. The common features included in most *IDEs* are: syntax and diagnostics highlighting, debugging, and compiling [2].

However, these advantages also come with a substantial set of drawbacks. One of them lies in the rigidity inherent in such solutions. *IDEs* typically rely on a non-extensible core, providing a strongly opinionated and inflexible user experience that restricts users from extending their functionalities. Furthermore, *IDEs* typically come with significant default resource demands, which, when combined with the previously mentioned rigidity, will definitely strain the CPU of less powerful computers.

Ciao [3] is a general-purpose, multi-paradigm programming language in the Prolog family, created in the nineties, as a continuation of the &-Prolog system [4, 5]. It integrates the flexibility of dynamically typed languages with the speed and safety of statically typed languages. The Ciao ecosystem includes a rich set of powerful tools and utilities. For example, CiaoPP is a tool for program analysis, verification, debugging, and optimization of Ciao programs, and it has been extended to other programming languages such as *C*, *Java*, or even smart contracts [6, 7]. Another tool, LPdoc, is an automatic documentation generator for (C)LP systems, capable of generating comprehensive documentation and manuals for Ciao programs [8]. Additionally, Ciao provides two development environments: the Ciao *Emacs* mode and the Ciao Playground, both of which offer robust support for interacting with all the tools of the Ciao ecosystem.

## **1.2 Motivation**

*Emacs* was released in the early eighties as an extensible text editor with a robust and minimalist core, allowing users to customize their experience to meet their specific needs by adding custom functionalities using the *Elisp* (*Emacs Lisp*) programming language. These snippets are then processed by the *Emacs* interpreter, applying the intended changes to itself. This feature makes *Emacs* one of the most powerful and extensible text editors and, in fact, one of the most versatile general IDEs available. However, this great power comes at a cost: it causes *Emacs* to have a comparatively steeper learning curve and overall less intuitive interface, especially for beginners [9].

In contrast, Visual Studio Code (VS *Code*), a recent addition to the realm of text editors, not only offers a robust, minimalist and extensible core like *Emacs*, but also offers an arguably more intuitive and accessible user experience for developers of all experience levels [10]. This has led to a very rapid increase in its popularity: according to the 2023 Stack Overflow developer survey, 73.71% of developers now prefer using *VS Code* as their main text editor, compared to the 4.69% of developers who prefer using *Emacs* [11].

Ciao provides an *IDE* experience inside *Emacs*, integrating features like: syntax and diagnostics highlighting, debugging, test running, integrated top level, *on-the-fly* verification and documentation generation among others. Yet, the steep learning curve of *Emacs* may negatively affect Ciao developers without prior experience with it, potentially slowing down their workflow and decreasing productivity, at least until they become familiar with the environment.

## 1.3 Objectives

The main objective of this project is to design and develop a Ciao Language Support *VS Code* extension, aiming to bridge the gap between the powerful and innovative features of Ciao and the intuitive user experience provided by *VS Code*. By doing so, this extension seeks to enhance the development workflow of Ciao programmers with any level of prior experience with text editors. Additionally, through the integration of a Ciao Language Support Extension for *VS Code*, the language will become more accessible and discoverable to a wider audience of developers, facilitating easier adoption and exploration of its capabilities. More concretely, the objectives of this work are:

- Explore the state of the art Chapter **2**.
- Select all the necessary tools to develop the extension Chapter **3**.
- Implement all the necessary functionalities Chapter 4.
- Analyze the current state of the project and suggest possible next steps Chapter **5**.
- Review the impact of the project Chapter 6.

# **Chapter 2**

# State of the Art

## 2.1 The Importance of Software Analysis and Verification

Society heavily relies on software in almost every aspect of life, from leisure activities to critical areas such as medical assistance, spacecraft, automobiles, and banking systems, where the creation and maintenance of entirely reliable and fault free systems is crucial.

Ciao offers advanced tools for software engineers to develop systems that are reliable and correct by construction. One such tool is CiaoPP, an analysis, verification, debugging, and optimization tool with native support for (C)LP programs the enables developers to perform static analysis on their entire system, inferring properties such as types, determinacy, computational cost, and correctness, among others [6, 7].

Given this necessity for reliable and correct software systems, some professors at the Technical University of Madrid (UPM) are progressively introducing these advanced topics to their students. They encourage the use of these techniques and tools as a first step towards software verification and inference of properties as a formal method of verifying software correctness, unveiling the necessity for an intuitive environment where students can focus on the concepts rather than the tools themselves.

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<pre>:- module(qsort, [qsort/2], []).</pre>	
<pre>% Example: ?- qsort([5,2,3,4,1],X).</pre>	Ciao 1.23 [DARWIN×86_64] ?- use_module('/Users/marcociccalebaztan/cli•
<pre>qsort(Data, Out) :- gsort (Data, Out, []).</pre>	<p examples="" qsort.pl').<="" td=""></p>
qsort ([] P P)	yes ?- qsort([5,2,3,4,1],X).
<pre>qsort_([X L], R, R0) :- partition(L, X, L1, L2),</pre>	X = [1,2,3,4,5] ?
qsort_(L2, R1, R0), qsort_(L1, R, [X R1]).	yes ?- []
<pre>partition([],_,[],[]). partition([X L],Y,[X L1],L2) :-</pre>	
partition(L,Y,L1,L2).	
partition([X L],Y,L1,[X L2]) :- partition(L,Y,L1,L2).	
-: qsort.pl All L21 (Ciao +3)	U:**- * <b>Ciao</b> * Bot L12 (Ciao Listener: run +3)

Figure 2.1: Ciao Emacs Mode Interface

### 2.2 Ciao Development Environments

The first development environment for Ciao was derived from the 1993 version of the *Emacs* mode<sup>1</sup> for &-Prolog [5] by Manuel Hermenegildo, itself derived from the original mode for Prolog (prolog.el) by Masanobu Umeda [12]. The *Emacs* mode for Ciao provides a complete *IDE* that includes syntax highlighting, autoindentation, context-sensitive help, etc., and integrates the *top-level*, the preprocessor (CiaoPP), the autodocumenter (LPdoc), and the (source-level) debugger. It also features buttons and custom keymaps associated with commands that act as shortcuts for interacting with the *IDE* (loading, running, testing or analyzing a Ciao program). The latest improvements include integration with flycheck for *on-the-fly* verification and company for auto-complete features [13].

The Ciao *top-level* is a key component of the *Emacs* mode for Ciao, and it will be further detailed in Section 4.2, but it is important to note that most commands of the Ciao *Emacs* mode are based on sending *queries* to the integrated *top-level* and processing its output, providing a convenient way of executing repetitive tasks such as loading, testing, debugging, documenting or even statically analyzing a program (see Figure 2.1).

However, due to the comparatively steep learning curve of *Emacs* and the time it takes for users to create a customized and tailored workspace [9], developers that do not want to spend time mastering *Emacs* and just want to use it as a regular text editor without customizing it, may find it too hard to climb this learning curve, which can be frustrating.

As a solution to this issue, the design of this interface has been taken as refer-

<sup>&</sup>lt;sup>1</sup>An *Emacs* mode specifies the editing behaviour of the current buffer based on the filetype and is commonly used to remap or map new key binds for custom functionality.



Figure 2.2: Ciao Playground Interface

ence for the implementation of another development environment for Ciao, the Ciao Playground, a beginner-friendly, web-based environment that allows users to immediately start working with the Ciao ecosystem without prior local configuration nor installation, as it runs entirely in the browser [14] (see Figure 2.2).

This simpler environment is what makes the Ciao Playground the perfect choice for beginners and students, which in fact was the first step towards *Active Logic Documents* (*ALDs*) a new and innovative approach for teaching Prolog to beginners that leverages the Ciao Playground core to create interactive and runnable Ciao documents [15]. However, as the whole system runs inside a browser, it is more limited than, and lacks the flexibility of, a local development environment.

Notice that both development environments adhere to a common standard that ensures a consistent high-level user experience and a unified low-level architecture. This standard includes integrating a Ciao *top-level* as a first-class citizen, which requires establishing bidirectional communication between the environment and the integrated *top-level* to programmatically send *queries*, processing its output and providing real-time feedback inside the editor. Additionally, both environments incorporate buttons for interacting with the environment, serving as simple shortcuts for sending *queries* to the integrated *top-level*. Moreover, by sharing the same low-level architecture, these environments ensure consistency and simplicity for Ciao maintainers across multiple platforms. This unified approach guarantees that once users have learned to work with one Ciao development environment, they can easily transition to and be productive in any other environment within the Ciao ecosystem. This standard for Ciao development environments will be the basis for the environment described in this work.

## 2.3 Prolog Visual Studio Code Extensions

As mentioned before, *VS Code* has rapidly gained significant popularity among developers, emerging as the preferred text editor in recent years. Consequently, many tools and utilities have been ported or developed for this environment, aiming to enhance the development experience of various programming languages, including Prolog. Among the available Prolog extensions for *VS Code*, only one of them really provides *IDE* functionalities similar to the ones present in both Ciao development environments. The *VSC-Prolog* extension released on 12/08/2017 and last updated on 29/11/2018, provides basic Prolog language support mainly tailored for *SWI Prolog* [16, 17].

The key features of the extension are:

- Syntax highlighting.
- Snippets completion.
- Load active source file and query goals inside a shell.
- Experimental debugger for SWI Prolog only.

While the *VSC-Prolog* extension offers a valuable functionality for Prolog development — particularly for *SWI Prolog* developers — Ciao developers may find themselves unable to comfortably access the core tools such as CiaoPP and LP-doc inside *VS Code* when using this Prolog extension, resulting in a completely different and downgraded experience compared to the dedicated Ciao development environments discussed above.

# **Chapter 3**

# **Technology Stack**

## 3.1 Visual Studio Code

As mentioned in Section 1.2 VS Code is an extensible text editor that allows developers to customize their workspace to meet their specific needs. Built upon *Electron.js*, a framework that enables the creation of desktop applications for Linux, macOS, and Windows using web technologies like *HTML*, *CSS*, and *JavaScript* (*JS*) [18], *VS Code* offers a familiar environment for many developers, who can extend and customize their workspace without needing to learn a new set of tools to do so, as *HTML*, *CSS*, and *JS* are among the most widely used languages by professional developers in recent years [11].

## 3.2 TypeScript

The *TypeScript* programming language (*TS*) — developed by *Microsoft* — emerged as a strongly-typed *superset* of *JS* that provides several tools to write scalable and maintainable code, and catch possible type errors during is compilation to *JS* process.

To illustrate the differences between *JS* and *TS*, take this trivial adding function defined in *JS*:

1 const add = (a, b)  $\Rightarrow$  a + b;

If the function is called with two arguments of the type number, it should work as expected:

1 add(2, 3); // 5 (type number)

However, as JS has a dynamic and weak type system, it is totally possible and valid to call this function with arguments of any valid type in the language (string, array, object...), which can lead to an unexpected and weird behaviour that could crash an entire system:

```
1 add(2, '3'); // '23' (type string)
```

```
2 add(2, [3]); // '23' (type string)
```

```
3 add(2, { '3': 3 }); // '2[object Object]' (type string)
```

*TS* tries to solve this problem by adding automatic type inference, optional type annotations, generic types, type assertions, and many other features present in statically and strongly typed languages such as Java.<sup>1</sup> These features make *TS* a much more robust and reliable programming language than *JS*, as it can be statically analyzed for detecting possible errors using the techniques mentioned in Section 2.1.

The add function could now be defined using *TS* to only accept arguments of type number as follows:

```
1 const add = (a: number, b: number): number => a + b;
```

With these type annotations, the *TS* compiler can now detect possible type errors during compile time:

1 add(2, 3); // 5 (type number)
2 add(2, '3'); // TypeScript Error
3 add(2, [3]); // TypeScript Error
4 add(2, { '3': 3 }); // TypeScript Error

Given the additional safety that *TS* provides to web applications, many webbased tools are being built with it; a great example is *VS Code*. This decision made *TS* the language of choice for building *VS Code* extensions, as the *API* is entirely written in *TS*.

<sup>&</sup>lt;sup>1</sup>The reader may notice that this is the same role that the Ciao assertion language and the CiaoPP preprocessor play in the context Prolog. Alhough the Ciao approach covers a wider range of properties, one can say that in many ways Ciao is to Prolog, like TypeScript is to JavaScript. In this sense, the Ciao system is a precursor to the many modern "gradual typing"-oriented systems.

# **Chapter 4**

# Implementation

This chapter aims to provide a comprehensive insight into the development process of the Ciao Language Support Extension for *VS Code*. It provides a brief overview of *VS Code* and its user experience and a detailed explanation of each feature of the extension.

## 4.1 Visual Studio Code

### 4.1.1 User Interface

Each window of *VS Code* is called a workspace. It can hold a collection of one or more opened folders in the editor, providing easy access to all the contents of the folder of a particular project (see Figure 4.1).

A workspace in *VS Code* has four main areas that can be displayed or hidden by the user:

- Editor: where open files are accessible.
- **Sidebar**: containing the file explorer and extension marketplace<sup>1</sup>.
- Integrated Terminal: which offers a conventional terminal within VS Code.
- **Status Bar**: providing information on the editor and workspace.

In *VS Code*, users interact with the editor by executing commands. These commands cover a wide range of actions, such as opening a new file, running tasks, or accessing editor settings. These commands are accessible through the *command palette* (see Figure 4.2), which serves as a search-based interface within *VS Code*. Through this *command palette*, users can easily locate and execute commands. Additionally, many frequently used commands have default key bindings assigned to them. For instance, pressing Ctrl+o opens a file, and Ctrl+P opens the command palette. However, users have the flexibility to customize or create their own key bindings according to their preferences.

<sup>&</sup>lt;sup>1</sup>Similar to a package registry where users can find new extensions to enhance the capabilities of the editor.

### **Chapter 4. Implementation**

Image: ciao-file.ts ×       Image: README.md       Image: package.json       Image: ciao-file.ts ×       Image: ciao-file.ts × <th></th> <th>() () () () () () () () () () () () () (</th>		() () () () () () () () () () () () () (	
40       /**       > m src         41       * Translates a WSL path to the real path in the Linux distro.       > m syntaxes         42       * When trying to translate a Linux path, it returns it without modificati       > m syntaxes         43       * @param path Path to translate       > m syntaxes         44       * @returns The translated path       > m src		2000 2000	
<pre>40 /** 41 * Translates a WSL path to the real path in the Linux distro. 42 * When trying to translate a Linux path, it returns it without modificat 43 * @param path Path to translate 44 * @returns The translated path 45 */ 46 export function translatePath(path: string): string { 47 const dirs = path.split(sep); 48 if (!dirs[0].endsWith(':')) return path; 49 // Translate the PATH 40 dirs[0] = '/mrt/\${dirs[0].slice(0, dirs[0].length - 1)}`; 51 return dirs.join(sep); 52 } </pre>			
$ \begin{array}{c} \hline \\ \hline $	<	දු හි Jo	

Figure 4.1: Visual Studio Code Workspace.

	X		
	File: Save As	0 % S	C
	File: Save without Formatting File: Set Active Editor Read-only in Session	₩ K S	જુ
	File: Show All Editors By Appearance File: Toggle Active Editor Read-only in Session	Tab Tab	Ŭ
	File: Toggle Auto Save Format Document (Forced)		¢3
	Show All Commands		
	Open File or Folder	0 36	
	Open Recent	R	Qo
	New Untitled Text File	36 N	<b>5</b>
× ⊗0∆0 ⊯0 ∻	Live Share		Ģ

Figure 4.2: Visual Studio Code Command Palette.

### 4.1.2 Extensions

*VS Code* is a highly extensible text editor, mostly due to its support for extensions. These extensions can enhance and customize the functionality and behaviour of *VS Code* to better meet the needs of individual users and specific software development tasks.

Developers can create extensions using the VS Code API and Node.js.<sup>2</sup> Given the *event-driven* nature of JS and TS, the VS Code API provides a natural and convenient way for developers to interact with the editor, manipulate its features, and extend its capabilities. An example of a VS Code extension mentioned in Section 2.3 is VSC-Prolog, which aims to enhance the editor's functionalities to offer a more convenient way of developing Prolog programs, especially SWI-Prolog ones. These extensions are published in the extension marketplace, a community-driven repository where VS Code users can easily find and install them.

## 4.2 Ciao Top Level

As mentioned before, the Ciao *top-level* is an interactive programming environment that provides users with the ability to load and run programs. It also enables seamless interaction with the other tools within the Ciao ecosystem, allowing for debugging, testing, documentation generation, and analysis of programs. By offering these capabilities, it acts as the cornerstone of the entire Ciao ecosystem.

The Ciao *top-level* has a shell-like interface where users can execute internal commands or *queries* (a goal or a sequence of goals). Users can provide valid Prolog terms as input to the *top-level* whenever the prompt (?-) is printed.

After executing a *query* or an internal command, the possible answers of the *top-level* are:

- no if the execution has failed.
- yes if the execution has succeeded, together with all the variable bindings as a sequence, allowing the user to keep generating new solutions when the prompt (?) is printed.

By default, the predicates available in the *top-level* are the classic set of built-in predicates available in traditional Prolog systems (which in Ciao are actually in libraries that are loaded by default) plus a number of Ciao-specific predicates. In addition, if the user wants to interact with a program, the corresponding Ciao file(s) can be loaded into the *top-level* to make available all the predicates declared therein.

Given the importance of the *top-level* in the Ciao ecosystem, it is essential that any Ciao *IDE* includes a comprehensive and fully functional *top-level* within the editor. For example, the *top-level* inside the Ciao *Emacs IDE* includes not only all the previously features mentioned before, but also syntax highlighting that improves the development experience when working with the *top-level*. Figure 4.3 illustrates the Ciao *top-level* inside the Ciao *Emacs IDE*.

<sup>&</sup>lt;sup>2</sup>Node.js is a *JS* runtime that allows JavaScript code to run outside the browser

```
Ciao 1.23 [DARWINx86_64]
?- member(a, [b, c]).
no
?- member(a, [b, a]).
yes
?- member(X, [a|L]).
X = a ? ;
L = [X|_] ?
yes
?-
```

Figure 4.3: The Ciao Top Level running inside Emacs.

### 4.2.1 Integrating the Ciao Top Level Inside Visual Studio Code

#### 4.2.1.1 Initial Approach

The first approach for integrating the Ciao *top-level* in VS *Code* involved registering a VS *Code* command that spawned a shell that would subsequently start a Ciao *top-level* process, such as ciaosh [19] inside a new terminal in the integrated terminal panel (see Figure 4.1).

While straightforward, this method presented significant limitations. The primary issue was the inability to read from the output of the integrated terminal panel itself, and hence, the inability to read from the output of the integrated *top-level*. This limitation is inherent to the design of VS Code, as its integrated terminal API [20] does not support retrieving output data [21]. As mentioned in Section 2.2, implementing bidirectional communication between the environment and the integrated *top-level* is required for any new Ciao development environment. Consequently, due to this significant limitation, this approach was discarded in favour of alternative solutions that can meet the requirements.

#### 4.2.1.2 Final Approach

Given the necessity of reading from the output of the *top-level*, a more flexible and less opinionated solution was required. *VS Code* provides a relatively simple *API* for defining pseudo terminals (pty) attached to the integrated terminal panel that can be controlled by extensions [20].

The pty *API* allows developers to create and register custom handlers for reading from and writing to the integrated terminal, which is exactly what is needed for the integrated Ciao *top-level*. However, all the logic of implementing a bidirectional communication channel between the user or programmatic input and the Ciao *top-level* process had to be designed and implemented from scratch.



Figure 4.4: Sequence Diagram of the Integrated Ciao top-level.

This approach, while requiring much more development effort, covers the requirement of reading the output of the integrated *top-level*, together with the possibility of enhancing the Ciao development experience inside VS Code by customizing the *top-level* behaviour and style to match the integrated *top-levels* present in the rest of Ciao development environments.

### 4.2.1.3 Architecture

After having discussed the final approach for creating the Ciao integrated *top-level* inside *VS Code*, in this section every component of the architecture will be explained.

The final architecture is composed of three classes: CiaoTopLevel, CiaoPTY, and CProc. These classes have different responsibilities, ensuring a modular architecture that is both scalable and decoupled. For instance, the CiaoTopLevel class manages the lifecycle of the *top-level*, the CProc class acts as a wrapper for a Ciao *top-level* process, such as ciaosh, by managing its standard input and output, and the CiaoPTY class handles all the logic of capturing and forwarding user input to the CProc, and processes and displays the output in the integrated terminal panel of the CiaoTopLevel.

An important aspect of this architecture is that all the classes implement the sendQuery method with the same interface. This method allows sending programmatic *queries* to the upper layer of the integrated *top-level*, CiaoTopLevel, which then propagates the call to the sendQuery methods of the lower layers. The sendQuery method is asynchronous because it needs to wait for the deepest layer, CProc, to complete the execution of the *query*; but once this *query* has finished, the execution is resolved with the output of the *query* as the return value. This asynchronous model has been implemented to enable sequential

#### **Chapter 4. Implementation**

*query* execution without race conditions, allowing each *query* to wait for the previous one to be resolved before proceeding. Figure 4.4 represents the sequence diagram of the architecture, with two main entry-points: **user input** represents the user input using the pty, and **query** represents the programmatic input. For example, the following *TS* source code represents a sequential programmatic communication with the CiaoTopLevel architecture:

```
1 // Ensure a CiaoPP top-level is started
2 await ensureTopLevelStarted(CiaoTopLevelKind.CiaoPP);
3 // Send a query to load the module
4 await topLevel.sendQuery("use_module('qsort.pl').");
5 // Send a query to analyze the module
6 await topLevel.sendQuery("auto_analyze('qsort.pl').");
```

As mentioned in Section 2.2, this architecture is based on the previous *top-level* architectures developed for the *Emacs* mode and the Ciao Playground, ensuring a consistent experience for both Ciao users and maintainers.

#### 4.2.1.4 CiaoTopLevel

```
declare class CiaoTopLevel implements vscode.Disposable {
1
      /**
2
       * Create a new CiaoTopLevel instance.
з
       * @param {CiaoTopLevelKind} kind - Ciao, CiaoPP or LPdoc top-level.
4
5
      constructor(kind: CiaoTopLevelKind);
6
7
      /**
8
       * Start the top-level. Create and start a CiaoPTY instance.
9
       * @param {Object.<string, boolean>} opts - Configuration options on start.
10
       * @returns {Promise<CiaoTopLevel>} - A promise that resolves to the CiaoTopLevel.
11
       */
12
      start(opts?: { hidden?: boolean }): Promise<CiaoTopLevel>;
13
14
      /** Restart the CiaoPTY without disposing the terminal. */
15
      restart(): Promise<void>;
16
17
      /** Dispose the terminal and all its resources associated. */
18
      dispose(): void;
19
20
21
      * Send a query to the CiaoPTY and returns a promise that will
22
       * resolve when the query has terminated or reached a goal.
23
       * @param {string} query - The query string.
24
       * @param {boolean} [muted=false] - Whether to mute the output or not (default false).
25
       * @returns {Promise<string>} - A promise that resolves to the query output.
26
27
      sendQuery(query: string, muted: boolean = false): Promise<string>;
28
   }
29
```

The CiaoTopLevel component defined above serves as a high-level interface for managing the lifecycle of the integrated *top-level* via the start, restart and dispose methods. For instance, when the CiaoTopLevel start method is invoked,

it creates a new CiaoPTY instance, injecting it with all necessary dependencies like the type of *top-level* (ciaosh, ciaopp, or lpdoc). Additionally, it stores a reference to this CiaoPTY instance as an attribute, enabling communication with subsequent layers via the sendQuery method.

#### 4.2.1.5 CiaoPTY

```
declare class CiaoPTY implements vscode.Pseudoterminal {
1
     /**
2
       * Create a new CiaoPTY instance.
3
       * @param {CommandRing} commandRing - CommandRing to use.
4
       * @param {CiaoTopLevelKind} kind - Ciao, CiaoPP or LPdoc top-level.
5
       */
6
      constructor(commandRing: CommandRing, kind: CiaoTopLevelKind);
7
8
      /**
9
10
      * Open the pty. Create and start CProc instance.
11
      * @param {vscode.Dimensions} dimensions - The terminal initial dimensions.
       * @returns {Promise<CiaoPTY>} - A promise that resolves to the CiaoPTY.
12
13
      open(dimensions?: vscode.TerminalDimensions): Promise<CiaoPTY>;
14
15
      /** Close the pty and terminates the Ciao top-level process. */
16
      close(): void;
17
18
      /**
19
       * Callback executed when new input is received.
20
       * @param {string} data - Input received.
21
       */
22
      handleInput(data: string): void;
23
24
      /**
25
       * Send a query to the CiaoPTY and returns a promise that will
26
       * resolve when the query has terminated or reached a goal.
27
       * @param {string} query - The query string.
28
       * @param {boolean} [muted=false] - Whether to mute the output or not (default false).
29
       * @returns {Promise<string>} - A promise that resolves to the query output.
30
31
      sendQuery(query: string, muted: boolean = false): Promise<string>;
32
    }
33
```

The CiaoPTY component defined above handles user interaction with the pty such as inserting and deleting characters, moving the cursor within the current line using arrow keys and common key bindings like Ctrl+A and Ctrl+E, clearing the screen with Ctrl+L, and browsing through previous commands using a command ring and the arrow keys.

Additionally, it manages the logic of sending user or forwarding programmatic *queries* to the CProc component and processing its output. This includes waiting for the *query* to terminate and then processing its output by applying syntax highlighting or marking the current step of the debugger if the user is debugging a Ciao program (further explained in Section 4.2.5).

The methods open, restart, and close are responsible for managing the pty itself.

#### **Chapter 4. Implementation**

For example, when the open method is called, the CiaoPTY instance creates and stores a new CProc instance, injecting it with all necessary dependencies, such as the type of *top-level* and a callback to be executed by CProc whenever there is data available in its buffers. This callback will apply syntax highlighting to the output by wrapping some of its sections with special pty control sequences, and will mark the current debugging step — if needed.

The handleInput method processes new input for the pty, implementing the usual terminal interface behaviours and sends a *query* when the user presses the Enter key. Also, storing a reference to the CProc instance enables establishing bidirectional communication with the deepest layer of the architecture via the sendQuery method, asynchronously forwarding *queries* to the CProc component.

#### 4.2.1.6 CProc

```
declare class CProc {
1
2
       * Create a new CProc instance.
з
       * @param {CiaoTopLevelKind} kind - Ciao, CiaoPP or LPdoc top-level.
4
       * @param {(output: string) => void} outputCallback - Callback to execute once output
5
       \hookrightarrow data is available.
       */
6
7
      constructor(
        kind: CiaoTopLevelKind,
8
        outputCallback: (output: string) => void
9
10
      );
11
      /**
12
       * Start the Ciao top-level process.
13
       * @returns {Promise<CProc>} - A promise that resolves to the CProc.
14
       */
15
      start(): Promise<CProc>;
16
17
      /** Terminate the Ciao top-level process. */
18
19
      exit(): void;
20
      /**
21
       * Send a query to the CiaoPTY and returns a promise that will
22
       * resolve when the query has terminated or reached a goal.
23
       * @param {string} query - The query string.
24
       * @param {boolean} [muted=false] - Whether to mute the output or not (default false).
25
       * @returns {Promise<string>} - A promise that resolves to the query output.
26
27
       */
      sendQuery(query: string, muted: boolean = false): Promise<string>;
28
29
    }
```

The CProc component defined above is a custom wrapper for a Ciao *top-level* process, such as ciaosh, managing interactions by sending *queries* and buffering output. The constructor of CProc requires the type of *top-level* to spawn and a callback from CiaoPTY to be executed when a *query* has finished in order to display its output in the pty.



Figure 4.5: Integrated Ciao top-level inside VS Code.

The sendQuery method writes a *query* to the Ciao *top-level's* standard input and returns a Promise.<sup>3</sup> This Promise is resolved when the prompt appears in the standard output, indicating that the *query* has finished or reached one goal. This method ensures asynchronous handling of *queries*, allowing the system to wait for a *query* to complete before proceeding with subsequent actions.

The start method sets up event handlers for standard output, standard error, and close events. These handlers manage the data flow and process lifecycle. For example, the standard output event handler continuously buffers data from the process, and, when it detects the prompt, the handler resolves the Promise with the buffer's content. Additionally, it executes a function to mark possible syntax errors in the Ciao source code in case the output includes such messages. If the *query* is not muted, the handler also runs the outputCallback to display the output in the pty and mark the current debugger's step — if needed. The *TS* source code in Listing 1 is a simplified version of the CProc implementation that includes the logic explained above (see Appendix A for the full implementation).

### 4.2.2 Ciao Top Level Usage Inside Visual Studio Code

With this architecture, the Ciao Language Support Extension for VS Code provides an enriched Ciao top-level that provides many extra features like an API for sending queries and waiting until their completion, syntax highlighting for the top-level output, or processing and marking error and debugging messages in a Ciao source file.

A command can be executed to start an integrated Ciao top-level inside VS Code.

 $<sup>^{3}</sup>$ An object that represents the eventual completion or failure of an asynchronous operation together with its resulting value.

#### **Chapter 4. Implementation**

```
import { spawn } fron "node:child_process";
1
    import { markErrorsOnSource } from "./ciao-utils";
2
3
   class CProc {
4
      constructor(outputCallback?: (output: string) => void) {
5
        this.outputCallback = outputCallback;
6
        this.buffer = "";
7
8
        this.muted = false;
9
        this.resolve = undefined;
10
        this.cproc = undefined;
11
      }
      sendQuery(query: string, muted: boolean = false): Promise<string> {
12
        // Return a new Promise and store the resolve function
13
        // to call it whenever the query has finished
14
        return new Promise<string>((resolve) => {
15
          this.resolve = resolve;
16
          // Write the query in the stdin of the process if started
17
          this.cproc?.stdin?.write(`${query}\n`);
18
19
        });
      }
20
      start() {
21
        // Spawn the top-level process
22
        this.cproc = spawn("ciaosh");
23
        // Register an event handler for new data on stdout
24
        this.cproc.stdout.on("data", (data: Buffer) => {
25
          // Buffer data
26
          this.buffer += data;
27
          // If the query has finished
28
          if (this.buffer.endsWith("?- ")) {
29
            // If the query is not muted, execute the outputCallback to display
30
            // the output in the pty and mark possible errors on source
31
            if (!this.muted) {
32
              this.outputCallback(this.buffer);
33
              markErrorsOnSource(this.buffer);
34
            }
35
            // If there's a query Promise that needs to be resolved
36
            if (this.resolve !== undefined) {
37
              // Resolve the promise with the output of the query
38
              this.resolve(this.buffer);
39
            }
40
            // Reset variables
41
            this.resolve = undefined;
42
            this.buffer = "";
43
44
          }
45
        });
      }
46
47
   }
```

Listing 1: Simplified version of the CProc implementation.

The *top-level* will be started in a new window inside the integrated terminal panel. Inside this window, users can start interacting with the *top-level* by writing and executing *queries* as in other Ciao development environments (see Figure 4.5). Additionally, as in the existent Ciao development environments, users can also interact with the *top-level* by using custom Ciao buttons inside the VS



Figure 4.6: Highlighted Errors and Warnings on Ciao Source in VS Code.

*Code* user interface. These buttons are shortcuts for executing the most used commands such as start a *top-level* or load the current Ciao file in the *top-level* among others. Moreover, if the *top-level* receives an EOF or a SIGINT signal, it can be restarted inside the same integrated terminal panel, also recovering the previous command ring. In following sections, the possible use-cases of the integrated *top-level* will be detailed.

### 4.2.3 Highlighting Errors and Warnings in Ciao Source Code

Each time a Ciao program is loaded inside the *top-level*, the Ciao compiler will check for and output possible syntax errors or warnings that will then be displayed in the *top-level*. By parsing these errors or warnings, it is possible to obtain information such as the specific line range and a brief description of the issue, which can then be utilized to highlight the problematic code within the editor.

As mentioned previously in Section 4.2.1.3, when CProc processes the standard output of the Ciao *top-level* process, it will call a parser that will capture and return all the possible errors generated by the Ciao compiler in a convenient data structure. This data structure will be then processed by another function that will make use of *VS Code's API* to highlight these errors in the active editor. The *TS* source code below contains a pseudo-implementation of the error marking function (see Appendix B for full implementation), and Figure 4.6 illustrates an example of how errors and warnings related to the current file are highlighted after having processed the output inside the integrated *top-level*.

```
Q ciao vsc
...
                                         \leftarrow \rightarrow
                                                                                                                                      🧲  🕸 🧶 🗘 [] ··· 🧧 🔐 ··· <
C length.pl ×
                                                                                                                                                 ß
                                                                                                     ?- use module(library(unittest)).
   1
        :- module(length, [length/2, concat/3],
                  [assertions, isomodes, metatypes, hiord, nativeprops]).
   2
                                                                                                                                                 83
                                                                                                     ves
   3
                                                                                                     ?- run_tests_in_module('/Users/ma
rcociccalebaztan/clip/examples/le
        :- doc(author, "Marco Ciccalè Baztán").
   4
                                                                                                                                                 Ϋ́
                                                                                                     ngth.pl').
{In /Users/marcociccalebaztan/cli
   5
        length([].
                         0).
   6
                                                                                                     p/examples/length.pl
        length([_|T], N) :- length(T, N0), N is N0 + 1.
                                                                                                     p/examples/length.pl
PASSED: (lns 11-12) length/2.
PASSED: (lns 13-13) length/2.
PASSED: (lns 14-14) length/2.
PASSED: (lns 15-15) length/2.
PASSED: (lns 15-16) length/2.
                                                                                                                                                 ረን
   8
        concat([].
                         L. L).
   9
        concat([X|L1], L2, [X|L3]) :- concat(L1, L2, L3).
  10
                                                                                                     PASSED: (lns 16-16) length/2.
PASSED: (lns 17-17) length/2.
PASSED: (lns 18-18) concat/3.
  11
        :- test length(X, Y) : (X = [1, 2, 3], Y = 3) + not_fails.
  12
        :- test length(X, Y) : (X = [a, b, c, d, e], Y = 5) + not_fails.
  13
                                                                                                     PASSED: (lns 19-20) concat/3.
        :- test length(X, Y) : (X = [], Y = 0) + not_fails.
  14
                                                                                                     Note: {Total:
        :- test length(X, Y) : (X = [a, b, c, d, e], Y = 5) + not_fails.
  15
                                                                                                     Passed: 8 (100.00%) Failed: 0 (0.
00%) Precond Failed: 0 (0.00%) Ab
        :- test length(X, Y) : (X = [a, b, c], Y = 5) + fails.
  16
        :- test length(X, Y) : (X = [a, b, c, d], Y = 5) + fails.
  17
                                                                                                     orted: 0 (0.00%) Timeouts: 0 (0.0
  18
        :- test concat(A, B, C) : (A = [1, 2], B = [3], C = [1, 2, 3]) + not_fails.
                                                                                                     0%) Total: 8 Run-Time Errors: 0
        :- test concat(A, B, C) : (A = [1, 2], B = [3], var(C)) \Rightarrow (C=[1, 2, 3])
  19
                                                                                                                                                 9
  20
            + not_fails.
                                                                                                     yes
?-
                                                                                                                                                 ঞ
≻ 🖇 master*  ⊗ 0 ⚠ 0 🖗 0 🔗 Live Share
                                                                                      Ln 1, Col 40 Spaces: 8 UTF-8 LF Ciao Prolog
                                                                                                                                      V Prettier
```

Figure 4.7: Executing Ciao Tests in VS Code.

```
const markErrorsOnCiaoSource = (filePath: string, msgs: CiaoDiagnostics) => {
1
     // Creating errors
2
3
     const errors = msgs.errors.map((m) => new Diagnostic(m.lines, m.msg, 'error');
     // Creating warnings
4
5
     const warnings = msgs.warnings.map((m) => new Diagnostic(m.lines, m.msg, 'warning');
6
     // Set diagnostics for file
     vscode.setDiagnosticsForFile(filePath, [...errors, ...warnings]);
7
   }
8
```

### 4.2.4 Ciao Testing Integration

Users can execute a *VS Code* command from the command palette for executing all the tests inside their Ciao module. Internally, the command simply sends a set of *queries* to an active integrated *top-level*. The *TS* source code below implements a simplified version of the command, and Figure 4.7 represents the result of executing this command.

```
const runTestsInModule = async (filePath: string) => {
    // Create and start a Ciao top-level
    await ensureTopLevelStarted(CiaoTopLevelKind.CiaoSH);
    // Load unittest library and run tests in the specified file
    await topLevel.sendQuery("use_module(library(unittest)).");
    await topLevel.sendQuery(`run_tests_in_module('${filePath}')`);
    };
```



Figure 4.8: Ciao Debugger in VS Code.

### 4.2.5 Ciao Debugger Integration

The Ciao debugger allows users to follow the execution steps of a Ciao program within the *top-level* interface, including backtracking and control flow. The debugger is essential for understanding the sequence of predicate calls and variable bindings.

Once the debugger is activated for a particular module and a *query* is executed in that module, the debugger will trace the program's execution step by step. With every step the debugger takes, it outputs two lines to the standard output of the *top-level* process. The first line contains information about the current state of the debugger, such as the name of the predicate that is being executed and a range of lines where this predicate is located. The second line includes the current state of the variables and their bindings. Below is an example of the output generated by one step of the Ciao debugger:

```
In /Users/marcociccalebaztan/clip/examples/qsort.pl (2-6) qsort_-1
2 2 Call: qsort:qsort_([5,2,3,4,1],Out,[])
```

The first line of the output means that the debugger is at the first appearance of the qsort\_ atom between lines 2 and 6 of the qsort.pl module, while the second line shows the current state of the program.

Existing Ciao development environments process the first line of every step to determine the current position of the debugger. This information is omitted from the *top-level* interface and instead processed to visually indicate the exact position of the debugger with a light blue line and a blue rectangle surrounding the current atom.

This behaviour is achieved by locating the exact position of the nth occurrence of

#### **Chapter 4. Implementation**

the given atom within a specified range of lines from the Ciao file. To accomplish this, it is best to search through the tokens of the file. However, in *VS Code*, it is impossible to access the generated tokens for the current file using its native *API* [22]. Therefore, a custom Ciao tokenizer function was implemented for this purpose.

A Ciao debugging session inside *VS Code* can be started by using a custom button or by executing the associated command. This command will start a *top-level* if one has not already been started and will send the necessary *queries* for debugging the current module to it. When CiaoPTY displays a debugging step, it processes and omits the first line of the output to handle the debugging information appropriately by highlighting each step the debugger takes in the source code (see Figure 4.8 for an example and Appendix C for the implementation).

### 4.2.6 Ciao Generic Menus Inside Visual Studio Code

Many tools within the Ciao ecosystem, such as CiaoPP or LPdoc, can be customized to meet the specific needs of each user. To facilitate this customization, the standard library of Ciao includes a dedicated package, library(menu), designed for defining and generating interactive Ciao menus. This package can be utilized from the *top-level*, serving as the *backend* component for any graphical interface that acts as the *frontend* of the menu. With this client-server architecture, Ciao menus can be created in any Ciao development environment that can interact with a *top-level* process.

For example, the *Emacs* mode includes a text-based CiaoPP menu that allows users to configure all the flags for CiaoPP. Behind the scenes, this text-based interface sends *queries* to the *top-level*, which tracks the state of the flags being modified by the user.

In an initial iteration of the Ciao Playground, the Ciao Development Team created a generic web-based menu interface using *HTML*, *CSS*, and *JS* that could communicate with a *top-level* process. Given that *VS Code* is a web-based application, as mentioned in Section 3.1, it made sense to reuse this menu interface for generating Ciao menus within *VS Code*.

The JS source code was developed prior to the ECMAScript 2015 (ES6) major revision for JS [23]. Consequently, it was adapted to this new version of JS, ensuring compatibility with the source code of the extension.

With this revised version of the Ciao generic menu interface for web-based environments, it is possible to render it inside *VS Code* using its Webview *API* that allows extensions to register custom views embedded in *VS Code's* user interface using web technologies. In Section 4.5, the process for creating a Webview for the CiaoPP menu is detailed.

```
{
1
      "comments": {
2
         "lineComment": "%",
з
         "blockComment": ["/*", "*/"]
4
      },
5
      "brackets": [
6
         ["{", "}"],
7
         ["[", "]"],
["(", ")"]
8
9
10
      ],
       "autoClosingPairs": [
11
         { "open": "{", "close": "}" },
12
         { "open": "[", "close": "]" },
13
         { "open": "(", "close": ")" },
{ "open": "'", "close": "'", "notIn": ["string", "comment"] },
14
15
         { "open": "\"", "close": "\"", "notIn": ["string"] },
16
         { "open": "/*", "close": "*/", "notIn": ["string"] }
17
18
      ],
       "folding": {
19
           "markers": {
20
             "start": "^\\s*%\\s*region\\b",
21
             "end": "^\\s*%\\s*endregion\\b"
22
23
           }
24
      }
    }
25
```

Listing 2: Language Configuration File for Ciao

### 4.3 Ciao Language Integration

In this section, all the necessary steps for integrating Ciao as a programming language within *VS Code* will be detailed. These steps include defining a set of declarative language features, registering a custom grammar, and creating custom snippets for Ciao files.

### 4.3.1 Language Configuration

The first step towards integrating Ciao within *VS Code* is defining some language features and characteristics that configure the editing experience for Ciao files. These features are declared inside a *JSON* file that must follow a schema defined by *VS Code* for this purpose.

In this file, it is possible to define the way of commenting code inside Ciao files for *VS Code* to know how to comment and uncomment Ciao files when the shortcut for commenting a portion of code is executed. It is also possible to define *autoclosing pairs* such as (...) or [...], folding patterns for hiding portions of the code when needed, and basic indentation rules.

Listing 2 includes some parts of the language configuration file for Ciao in VS *Code*.

```
Ε
1
2
      {
        "name": "entity.name.function.ciao",
3
        "match": "^\\w+([_-]?\\w+)*"
4
      },
5
6
      {
        "name": "variable.parameter.named.ciao",
7
        "match": "[A-Z][\\w\\-\\.']*"
8
9
      }.
10
      {
        "name": "keyword.predefined.operator.ciao",
11
        "match": "(=<|>=|=|>|<|->|-|\\+|\\*)"
12
      }
13
   ]
14
```

Listing 3: Some TextMate rules for Ciao

### 4.3.2 Syntax Highlighting

One of the core features of any *IDE* is syntax highlighting, a basic yet important feature that improves code readability and comprehension by highlighting tokens<sup>4</sup> with different colours. In Ciao, syntax highlighting is particularly crucial due to its use of *domain-specific languages* (*DSLs*) and language extensions such as assertions or functional syntax.

The process of highlighting code involves tokenizing the source file and identifying different tokens to then apply the same colour to all tokens of the same type. To achieve this, the tokenization engine of *VS Code* supports *JSON Text-Mate Grammars* [24], a structured collection of regular expressions written as a *JSON* file that defines the grammar of a programming language.

Listing 3 includes the definition of three types of Ciao tokens: the definition of a predicate, a variable and some predefined operators, which are part of the *TextMate* grammar defined for Ciao.

However, this grammar will only be used by the *VS Code* tokenization engine for generating the tokens, not to apply colours to them. This second step of applying the colours to the tokens in *VS Code* is managed by *color themes*, extensions that affect all *workspaces*. This prevents extensions to apply custom colours to certain tokens, which can be a problem for Ciao and other programming languages that use fixed colours for some of its syntax. In the case of Ciao, the status of an assertion has its own colours that must not change across themes, such as checked, false, or check.

Curiously, users can define some rules in their *VS Code* settings to customize the colour of a specific token, this being the only way of specifying the colour of a token without having to change the colour theme. Leveraging this option, the extension provides a command that automatically adds a set of rules to add custom colours only for Ciao files, these colours are different for light and dark themes, so the user can specify what type of theme they are using in order to

<sup>&</sup>lt;sup>4</sup>Smallest unit of meaningful data in source code.



Figure 4.9: Ciao Syntax Highlighting inside VS Code

match their preferences. Figure 4.9 shows examples of syntax highlighting of some Ciao code inside VS Code.

### 4.3.3 Snippet Completion

Another valuable feature for enhancing the Ciao development experience in *VS Code* is the use of code snippets. Snippets are predefined code templates that can be quickly inserted into a file using a prefix. These snippets can significantly improve productivity by reducing the need to type repetitive code segments manually.

The extension registers a set of predefined snippets for Ciao that aim to reduce the time spent writing boilerplate for assertions and module declarations. *VS Code's* snippets are particularly powerful, as one can specify some *breakpoints* inside the snippet so the user can *tab* through those *breakpoints* and fill the slots.

Listing 4 illustrates some of the snippets already registered when the user installs the Ciao extension.

## 4.4 LPdoc Integration

LPdoc is a key tool within the Ciao ecosystem designed to generate documentation manuals directly from the source code files of (C)LP systems. These manuals can be exported in various formats, such as HTML, PDF, and Info. Users can interact with LPdoc via its command-line interface using the 1pdoc command:

lpdoc [Options] Input

#### **Chapter 4. Implementation**

```
{
1
      "rule": {
2
        "prefix": "rule",
3
        "body": "${1:functor}(${2:Args}) :- \n\t${3:% Code}.",
4
        "description": "Rule",
5
        "scope": "source.ciao'
6
7
      }.
8
      "module": {
        "prefix": "module",
9
        "body": ":- module(${1:Module}, [${2:Exports}], [${3:Imports}]).",
10
        "description": "Module",
11
        "scope": "source.ciao"
12
13
      },
      "test": {
14
        "prefix": "test",
15
        "body": ":- test ${1:functor}(${2:Args})\n\t: (${3:Precondition})\n\t=>
16
        → (${4:Postcondition})\n\t+ (${5:GlobalProperties})\n\t# \"${6:Comment}\".",
        "description": "Unit test assertion",
17
        "scope": "source.ciao"
18
19
      }.
      "pred": {
20
        "prefix": "pred",
21
        "body": ":- pred ${1:functor}(${2:Args}) : ${3:Precondition} =>
22
        \leftrightarrow ${4:Postcondition}\n\t# \"${5:Comment}\".",
        "description": "Predicate assertion",
23
        "scope": "source.ciao"
24
25
      }
   }
26
```

Listing 4: Set of Ciao Snippets

Additionally, LPdoc has its own *top-level* process that, by default, loads all the internal predicates it uses, providing greater flexibility and control over documentation generation. Consequently, it has been the preferred option for integrating LPdoc into the existing Ciao development environments, and, to maintain consistency with these environments, the Ciao *VS Code* extension will also integrate LPDoc using its *top-level process* instead of its command-line interface.

For generating large and complex manuals, such as the Ciao system manual, LPdoc makes use of a special file: SETTINGS.pl. Inside this file the user can specify advanced configuration settings for generating manuals that consist of multiple modules or packages. While documenting a single module with LPdoc, a SETTINGS.pl file may not be necessary, it becomes essential for managing large projects or complex directory structures.

In following subsections, all the *VS Code* commands related to LPdoc, which happen to be the most frequent use cases of LPdoc, will be discussed and explained. These commands will follow a common structure:

- 1. Ensure an integrated LPdoc *top-level* is started and running inside *VS Code*, as the following steps will involve programmatically interaction with it.
- 2. Execute external functionality such as: creating a temporary directory or checking the existence of a SETTINGS.pl file.
3. Send the necessary *queries* to the LPdoc *top-level* for generating or displaying the documentation.

#### 4.4.1 Preview Documentation

This command allows users to quickly examine an HTML version of the documentation manual generated from their current Ciao file inside a temporary directory, preventing the final and intermediate files generated by LPdoc from cluttering the current directory. The external functionality required by this command involves creating a temporary directory and creating a symbolic link to the current Ciao file inside this temporary directory, allowing access to the source file from the new directory. The following source code implements this functionality in a simplified manner:

```
const previewDocumentation = async () => {
1
     // Create a temporary directory
2
     const tmpDir = createTmpDir();
3
     // Create a symbolic link to the original source file inside the temporary directory
4
     symlink('/path/to/foo.pl', tmpDir);
5
     // Ensure a LPdoc top-level is started
6
     await ensureTopLevelStarted(CiaoTopLevelKind.LPdoc);
7
     // Set the cwd of the top-level to the temporary directory
8
     await lpdocTopLevel.sendQuery(`working_directory(_,'${tmpDir}')`);
9
     // Generate the documentation
10
     await lpdocTopLevel.sendQuery(`doc_cmd('foo.pl',[],gen(html)).`);
11
     // Display the documentation
12
     await lpdocTopLevel.sendQuery(`doc_cmd('foo.pl',[],view(html)).`);
13
   };
14
```

#### 4.4.2 Generate and Save Documentation

This command allows users to generate and save the documentation manual generated from their current Ciao module inside their current working directory in the specified format. By default, only the module source file will be used to generate the documentation. However, if a SETTINGS.pl file exists in the current working directory, LPdoc will use this file to generate the documentation. The external functionality required for this command involves searching for a possible SETTINGS.pl file inside the current working directory. The following source code implements this functionality in a simplified manner:

```
const generateAndSaveDocumentation = async (format: string) => {
1
     // Ensure a LPdoc top-level is started
2
     await ensureTopLevelStarted(CiaoTopLevelKind.LPdoc);
3
     // Set the file that LPdoc will be using (SETTINGS.pl or source)
4
     const file = existsSettingsFile() ? 'SETTINGS.pl' : 'foo.pl';
5
6
     // Generate the documentation
7
     await lpdocTopLevel.sendQuery(`doc_cmd('${file}',[],gen(${format})).`);
8
     // Display the documentation
     await lpdocTopLevel.sendQuery(`doc_cmd('${file}',[],view(${format})).`);
9
10
  };
```

#### **Chapter 4. Implementation**

Figure 4.10 represents the *VS Code* workspace after previewing the documentation for the current Ciao file, and Figure 4.11 shows the generated documentation for that file.

	$\leftarrow \rightarrow$	Q examples		D 88
🤇 lengt	h.pl ×	🔇 🕨 🕸 🥌 🕼 \cdots	・・・・ 🧲 LPdoc Top Level 🕂 🗸 🕀 … く	ß
1	<pre>:- module(length, [length/2, concat/3],</pre>	Preview documentation for file	<pre>lpdoc ?- working_directory(_,'/va</pre>	_
2	[assertions, isomodes, metatypes, hiord, na	tiveprops]).	r/folders/zm/xm4_h9gd1bb49bph2w69	29
3			n8b40000gn/1/lengtn.pl_MYFtED').	6
4	:- doc(author, "Marco Ciccalè Baztán").		ves	
5			<pre>ipdoc ?- doc_cmd('length.pl',[],g</pre>	Æ
6	length([], 0).		en(html)).	
7	<pre>length([_ T], N) :- length(T, N0), N is N0 + 1.</pre>		{Generating html documentation fo	53
8			d1bb49bph2w69n8b40000gn/T/length.	~
9	concat([], L, L).		pl_MYFtED/length}	
10	<pre>concat([X L1], L2, [X L3]) :- concat(L1, L2, L3).</pre>		{Resolving references globally}	
11			{Running html backend for length}	
12	:- test length(X, Y) : (X = [1, 2, 3], Y = 3) + not	_fails.	VAS	
13	:- test length(X, Y) : (X = [a, b, c, d, e], Y = 5)	+ not_fails.	<pre>lpdoc ?- doc_cmd('length.pl',[],v</pre>	
14	<b>:- test</b> length(X, Y) : (X = [], Y = 0) + not_fails.		iew(html)).	
15	:- test length(X, Y) : (X = [a, b, c, d, e], Y = 5)	+ not_fails.		
16	<b>:- test</b> length(X, Y) : (X = [a, b, c], Y = 5) + fai	ls.	lpdoc 2-	
17	<pre>:- test length(X, Y) : (X = [a, b, c, d], Y = 5) +</pre>	fails.		
18	:- test concat(A, B, C) : (A = [1, 2], B = [3], C =	[1, 2, 3]) + not_fails.		
19	:- test concat(A, B, C) : (A = [1, 2], B = [3], var	$(C)) \Rightarrow (C=[1, 2, 3])$		0
20	+ not_fails.			ŏ
				-
				503
N ⊗ 0	) 🛆 0 🖉 Ø 🔗 Live Share	Ln 1, Col 40	Spaces: 8 UTF-8 LF Ciao Prolog 🖉 Prettier	- Ω

Figure 4.10: Preview Documentation Command inside VS Code.



Figure 4.11: Documentation Generated using LPdoc.



Figure 4.12: High-level Architecture of the CiaoPP Framework

### 4.5 CiaoPP Integration

Global static analysis and verification tools serve as a resource that software engineers can leverage to detect high-level errors or ensure their absence in complex software systems. This is especially relevant for declarative and dynamic languages such as Prolog where inferring certain properties such as types, modes, non-failure, determinacy, computational cost, and variable sharing can contribute to designing safe and complex systems. These analyses are performed over code specifications in the form of assertions contained within the source code.

The CiaoPP framework natively supports Prolog and various (C)LP systems, along with any intermediate Horn clause-based representation of a system developed using other programming languages not included in the (C)LP paradigm. CiaoPP can identify semantic errors that extend far beyond the traditional compiler's error reporting capabilities. Furthermore, CiaoPP emits statically-obtained certificates that ensure program properties do not need to be checked at runtime, thus eliminating certain runtime assertion tests.

CiaoPP is powered by an efficient fixpoint engine that can perform incremental analysis, reducing the number of reanalyses performed across a software system that can be made up of a single module or a collection of separate modules. Figure 4.12 represents the architecture of the CiaoPP framework.

Program verification is first performed at compile-time by inferring the previously mentioned properties via abstract interpretation-based static analysis, and comparing the results against the the assertions inside the source code.

**Chapter 4. Implementation** 



Figure 4.13: CiaoPP Analysis Inside VS Code

#### 4.5.1 Statically Analyze

Users can analyze their current Ciao file using a simple command. This command will: ensure a CiaoPP *top-level* is started, send a *query* to it for analyzing the current file using the auto\_analyze/1 predicate from the CiaoPP framework, mark possible diagnostics on source, and open the analysis output file besides the current file (see Figure 4.13). The following source code implements this functionality in a simplified manner:

```
const analyzeFile = async () => {
1
     // Ensure a CiaoPP top-level is started
2
     await ensureTopLevelStarted(CiaoTopLevelKind.CiaoPP);
з
     // Analyze file and get output file
4
     const outputFile = await ciaoppTopLevel.sendQuery("auto_analyze('foo.pl').");
5
     // Display the output file
6
     vscode.openFileInEditor(outputFile);
7
  };
8
```

#### 4.5.2 Check Assertions

Users can check if the assertions defined in their Ciao program are satisfied or violated using a simple command. This command will have the same structure as the analyzeFile command, but it will send a different *query* and not display an output file.

• • • *CiaoPP Interface*		×	<b>S</b>	¥ ኛ	
<b>C</b> Preprocessor Option Browser	ભ		×		
<pre>Menu level (menu_level) Action (inter_all) Static assertion checking (ctcheck)   Modules to check (ct_modular)   Predicate-level checks (pred_ctchecks)   Program point checks (pp_ctchecks)   Simplify check assertions (simplify_checks) Abstract domain selection (dom_sel) Incremental (incremental) Intermodular (intermod) Test assertions (testing) Generate output (output)   Output language (output_lang)   Include program point info (pp_info)   Collapse procedure versions (collapse_ai_vers)   Output types (type_output)</pre>		ana	naiv alyze curr of of of sou sou al	ve _check n _mod n f f f f f f f f f f f l	* * * * * * * * * * * * * * *

Figure 4.14: Emacs Text-based CiaoPP Menu

#### 4.5.3 CiaoPP Menu

The actions performed by CiaoPP can be configured by a set of flags. Depending on the flags selected by the user, additional flags may become available for further customization. After customizing CiaoPP's behaviour, users can use the preprocessor to analyze their Ciao program according to this custom set of flags.

These flags can be manually configured by using the set\_menu\_flag/3 predicate inside the CiaoPP *top-level*. However, the *Emacs* mode for Ciao provides an interactive, graphical, text-based CiaoPP menu where users can customize any flag of the preprocessor (see Figure 4.14). Each time the user changes the value of a flag using this menu, the selected value is sent to the underlying CiaoPP *top-level*. The *top-level* then saves the value and reevaluates the state of the menu to enable or disable other flags for further customization.

To bring this functionality to the Ciao *VS Code* extension, the initial CiaoPP menu definition in *JSON* is obtained by sending the following *query* to the CiaoPP *top-level*:

```
menu_to_json(all,_I), json_to_string(_I,_S), write_string(_S).
```

Once the initial definition of the CiaoPP menus is retrieved, the Webview VS Code *API* is leveraged to create a custom web container. This container integrates the updated Ciao generic web-based menu interface discussed in Section 4.2.6, acting as the *frontend* for the CiaoPP *top-level*, which serves as the *backend* using the library(menu) Ciao standard package for creating interactive menus.

The Webview panel is created using the initial menu definition and a simple

#### **Chapter 4. Implementation**

*HTML* structure that includes minimal *CSS* styles and a script to dynamically generate the configurable menu flags. Additionally, a message listener is registered within the panel to facilitate communication between the Webview panel and the Ciao extension (see Appendix D for full implementation).

The script loaded inside the *HTML* template integrates the Ciao generic webbased menu interface. This script is responsible for rendering the menu options based on the initial *JSON* menu definition and dynamically updating the menu as users interact with it. It captures user inputs, such as selecting flags, and executes an injected, context-specific callback when these events are triggered. In the case of the CiaoPP menu inside *VS Code*, the callback sends a *query* to the integrated CiaoPP *top-level*, updating the value of the flag.

Below is a schematic implementation of creating a CiaoPP menu using the Ciao generic web-based menu interface (ciao-menu-html).

```
import CiaoPPMenu from '../ciao-utils/ciao-menu-html';
1
2
   const createCiaoPPMenu = (menudef: string) => {
3
     trv {
4
       const menu = new CiaoPPMenu(
5
         // Parse the menu definiton from JSON string to JS Object
6
         JSON.parse(menudef),
7
         // Callback to execute when a flag's value is changed
8
         () => {
9
           // Send a message that will be captured by the Webview panel message listener
10
11
           vscode.postMessage({
             command: 'submit',
12
              text: /* Query for updating the flag in the top-level */,
13
14
            });
         }
15
       );
16
     } catch {
17
18
        vscode.postMessage({ command: 'error' });
19
      }
20
   }
```

With this setup, the CiaoPP interactive menu can be opened with a simple VS *Code* command, which starts a hidden integrated CiaoPP *top-level* along with the custom Webview. Additionally, as the *queries* sent to the *top-level* can be extensive, they are sent silently, ensuring that the user does not see these *queries* within the integrated *top-level* interface. Figure 4.15 shows the CiaoPP menu integrated within VS *Code*.



Figure 4.15: Integrated CiaoPP Menu Inside VS Code.

## 4.6 On-the-fly Analysis

*On-the-fly* analysis refers to the real-time checking and validation of source code as it is being written. This process helps developers catch errors early, receive immediate feedback, and improve code quality by running various checkers and analyzers continuously in the background. This approach significantly enhances the development experience and productivity.

#### 4.6.1 Ciao Flycheck Integration

Flycheck is an *on-the-fly* analysis package for *Emacs* that provides real-time feedback within the current buffer by running background processes called checkers [25]. These checkers report errors or warnings in the content of the current buffer, which are then displayed in the current buffer. Flycheck continuously runs the checkers to ensure a responsive experience for the developer. The Ciao development team integrated Flycheck into the *Emacs* mode for Ciao to enhance the coding experience by providing immediate feedback on syntax errors and assertion checking (*VeriFly*) [13]. Behind the scenes, the Flycheck integration for Ciao creates a temporary file to track modifications made to the original file without automatically saving it. The Flycheck checkers analyze this temporary file and send any diagnostics directly to the current buffer.

#### 4.6.2 Language Server Protocol

Language Server Protocol (LSP) is a JSON-RPC-based protocol definition developed and maintained by *Microsoft* that tries to standardize the communication between a text editor or *IDE* and a language server that provides programming language specific functionalities, such as autocompletion, go to definition and

#### **Chapter 4. Implementation**



Figure 4.16: Communication Between Editor and Language Server via LSP.

diagnostics reporting [26]. This way, a language server that complies with the *LSP* standard can be used in any text editor or *IDE* that supports communication with language servers via *LSP*.

Before explaining how *LSP* works, it is crucial to understand the JSON-RPC protocol. A *Remote Procedure Call* (RPC) is defined as the action of executing a specific procedure, function, or subroutine on a remote host (another computer), abstracting the developer from specifying the details of the remote interaction. JSON-RPC is a protocol for encoding these RPCs using *JSON*.

LSP is the standard for providing *on-the-fly* analysis inside VS Code. It leverages JSON-RPC for encoding the messages exchanged between the text editor and the language server. These messages include requests from the editor for language-specific features, and responses from the language server providing the requested information (see Figure 4.16). Note that when a user opens a document, the editor loads the content into memory, making it the ground truth instead of the disk contents. By keeping an in-memory copy, the editor can track changes to the document without automatically saving them.

*LSP* has proven to be a great tool for facilitating the development process for both language and editor implementers, particularly for languages with *domainspecific languages* (*DSLs*), such as Ciao [27].

#### 4.6.3 Ciao Language Server

The Ciao development team had already considered creating a Ciao language server [13], and, in this work, a minimal implementation of the first Ciao language server that provides *on-the-fly* verification with CiaoPP and diagnostics reporting is presented.

For the sake of simplicity, the Ciao language server will be implemented using a *Node.js* library that simplifies the development of language servers by providing utilities and abstractions to handle tasks such as JSON-RPC communication.

• •	$\leftarrow \ \rightarrow$			
Settings ×		ධ් th …	C	
Ciao		4 Settings Found 👼 \Xi	29	
User Workspace		Backup and Sync Settings	يە بىر	
Text Editor (2) → Extensions (2)	\$	Ciao: Checker	بر ج	
Ciao Language Support (2)		ciaopp ~	~	
		off default		
		lpdoc		
		Enables on-the-fly verification		
		Defines a default folding range provider that takes precedence over all other folding range providers. Must be the identifier of an extension contributing a folding range provider.		
		All	9	
		Editor: Default Formatter (Also modified elsewhere)	(j)	
Բ ciao_vsc_menus* ံ ⊗ 0 ⊿	∆0 %20 ở Live	Share V Prettie	er 🗘	

Figure 4.17: Ciao Checkers Available in VS Code.

When a user changes the document in the editor, the language server performs the following steps:

- 1. **Document Change Detection:** The language server detects changes in the in-memory representation of the file using an event listener that triggers when the content is modified.
- 2. **Temporary File Creation:** Since Ciao only supports compilation and analysis by providing an actual file, not just the contents as an argument, the language server creates a temporary file. This temporary file has the same name as the original file, appended with a special suffix. This suffix allows Ciao's module system to recognize that, despite the differing file names, the temporary file corresponds to the same module as the original. The temporary file tracks modifications without affecting the original file, as the changes received by the language server are in the form of a string containing the content of the document.
- 3. **Running a Ciao Checker:** Users can specify what Ciao checker they want to use for *on-the-fly* analysis inside *VS Code's* settings (see Figure 4.17). The available options are: **off** (disables *on-the-fly* analysis), **ciaoc** (checks for syntax errors), **ciaopp** (checks assertions), and **lpdoc** (checks for documentation errors). The selected checker will be executed to process the temporary file previously created, and output possible diagnostics.
- 4. **Send Diagnostics to Client:** If diagnostics are generated, the language server will process and convert them into diagnostics messages that are then sent back to the editor using JSON-RPC, where they are displayed to the user in real-time.

Figure 4.18 shows the Ciao language server in action, and Listing 5 is its schematic implementation (see Appendix E for full implementation).



Figure 4.18: Ciao On-the-fly Analysis Using the Ciao Language Server.

```
// Register an onChange event that triggers when the in-memory document has changed
1
    documents.onDidChangeContent((change) => {
2
      validateTextDocument(change.document, ciaoChecker);
3
    });
4
    const validateTextDocument = async (document, ciaoChecker) => {
5
      // Create a temporary file with the flycheck suffix
6
      // that has the contents of the modified file
7
     const tmpFilePath = getTmpPath(document.path);
8
      writeFileSync(tmpFilePath, document.getText());
9
      // Spawn the CiaoChecker and obtain the stderr
10
      const { stderr } = spawnSync(ciaoChecker.executable, ciaoChecker.args);
11
      // Retrieve the parsed diagnostics
12
      const { errors, warnings } = parseErrorMsg(stderr.toString());
13
      // Send the computed diagnostics to the language client (VS Code)
14
      connection.sendDiagnostics({
15
        uri: document.uri,
16
17
        diagnostics: [...errors, ...warnings],
     });
18
   };
19
```

Listing 5: Schematic implementation of the Ciao language server.

### 4.7 Ciao Playground Integration

The Ciao Playground, discussed in Section 2.2, is a web-based Ciao development environment where users can write, run, debug, document, and analyze Ciao programs all within their browser with no prior configuration or setup. From the Ciao VS Code extension, users can open their current file in a Ciao Playground window, facilitating collaborative development, lectures and code sharing as the whole program is inserted as a query parameter in the Ciao Playground URL. Figure 4.19 shows the button to share the current Ciao file and the browser tab

```
/** @returns Ciao Playground URL with the current **Ciao Prolog** file embedded */
1
   export function createPlaygroundURL(): string | undefined {
2
      // Get Active File Content
3
      const code = getActiveCiaoFileContent();
4
     if (!code) return;
5
      // Encode the File Content and Insert it as a Query Parameter
6
      const url = `https://ciao-lang.org/playground/?code=${encodeURIComponent(code)}`;
7
      // Check if the URL Does not Exceed the Maximum Size
8
9
      const maxUrlLength = 2048;
10
      if (url.length <= maxUrlLength) {</pre>
11
        return url;
12
      }
     window.showErrorMessage(
13
        `ERROR: The file length exceds the maximum limit accepted by most
14
         browsers: ${maxUrlLength}.
15
     );
16
   }
17
```

Listing 6: Function to send code to playground.

that was opened after sharing the current file. Listing 6 shows the implementation of this functionality.



Figure 4.19: Ciao Playground Window after Sharing from VS Code.



Figure 4.20: Pop Up Alert when Ciao is not Installed.



Figure 4.21: Ciao Installer Inside VS Code.

### 4.8 Ciao Installation and Version Management

Novice software engineers often encounter issues when installing new software tools or managing their versions [28]. To address this, the Ciao Development Team has worked diligently to simplify the installation process of the Ciao ecosystem. Despite these efforts, some beginners, particularly students, still struggle when installing the Ciao ecosystem. To further ease this process, users can now download the Ciao toolchain and manage different Ciao versions directly from the Ciao VS *Code* extension. It is important to note that this feature is currently available only in the VS *Code* Ciao development environment, but there are plans to extend it to the *Emacs* mode for Ciao also.

When a user installs the Ciao *VS Code* extension and opens a .pl file, the extension will check for the ciao command inside the PATH environment variable (by default, when Ciao is installed, it adds its executables directory to the PATH). If it is not found, an alert within *VS Code* will pop up indicating that the user does not have Ciao installed on the system (see Figure 4.20). This alert will also include a button for downloading the Ciao system. If clicked, a new terminal will be spawned with the Ciao interactive installer process running, allowing users to follow the installation instructions all within *VS Code* (see Figure 4.21).



Figure 4.22: Ciao Version Picker Inside VS Code.

Additionally, users with multiple Ciao versions installed on their system can easily select which version to use when working with the integrated *top-level* in *VS Code*. This can be done using a simple *VS Code* command that allows users to choose their preferred version. By default, this command will list the Ciao version found in the PATH, as well as the versions located in the default installation directory \$HOME/.ciaoroot (see Figure 4.22). Once a version is selected, the ciao-env process from the binaries folder of that version is executed to obtain the necessary environment variables needed to use that version, which are then stored in *VS Code's* local storage. Finally, when spawning any integrated *toplevel*, if the local storage contains any custom environment variables, they are loaded during the *top-level* process initiation (see the source code below).

```
import { spawn } from "node:child_process";
1
2
   // If there is a version of Ciao specified, retrieve its environment variables
з
   // If not, simply return an empty object.
4
    const ciaoEnv = getCiaoEnvVariables() ?? {};
5
6
    // Load environment variables when spawning the top-level process
7
   const cproc = spawn('ciaosh', {
8
      env: {
9
        // Keep the current environment variables
10
11
        ... process.env,
        // Load ciaoEnv to the environment variables of the process
12
        // If ciaoEnv is empty, no changes are made
13
        ...ciaoEnv,
14
15
    }
16
   });
```

Moreover, if users have Ciao versions installed in non-standard locations, they

#### **Chapter 4. Implementation**

can register custom versions using *VS Code's* settings file by providing a name and a path to that version. These user defined versions will also be considered when listing all Ciao versions in the system.

### 4.9 Multiplatform Support

#### 4.9.1 Operating Systems

The Ciao system supports multiple UNIX-based systems, including various *Linux* distributions such as *Debian*, *Ubuntu*, and *Arch Linux*, as well as *macOS*. Regarding *Windows*, Ciao does not fully support it natively at the moment. This could be seen as a shortcoming, given that *Windows* is the most widely used operating system for both personal and professional purposes among software engineers [11]. However, Ciao does offer partial support via *MSYS2/MinGW* and full support via *Windows Subsystem for Linux* [29] (*WSL*), developed by *Microsoft*, which allows the execution of a *Linux* distribution directly on *Windows* and thus provides *Windows* users with a UNIX-based development environment within their system. *VS Code* in turn offers a *WSL* extension that sets up a *WSL*-based development environment within the editor.<sup>5</sup> This enables developers to use *VS Code* to interact seamlessly with the *WSL* system.

The Ciao *VS Code* extension provides the same functionality for both native UNIX-based operating systems and *Windows* with *WSL*, including handling the logic of opening external applications like the browser.

#### 4.9.2 Cloud Development Environments

Cloud Development Environments (*CDEs*) offer preconfigured, remote development environments hosted in the cloud, eliminating the need for developers to configure *on-premise* environments. Their popularity is expected to rise significantly in the coming years due to their ease of use [30].

Examples of *CDEs* include *GitHub Codespaces*, *Gitpod*, *AWS Cloud9*, *Google Cloud Shell*, *Repl.it*, *Codeanywhere*, and *Eclipse Che*. While not all *CDEs* are based on *VS Code*, those like *GitHub Codespaces* and *Gitpod* leverage *VS Code*, making them compatible with *VS Code* extensions.

The Ciao VS Code extension also supports VS Code-based CDEs, such as GitHub Codespaces or Gitpod. For example, users can create a GitHub Codespace directly from Ciao's GitHub repository.<sup>6</sup> After creating the Codespace, it will be built as a Docker image, which includes the latest stable version of Ciao together with the Ciao VS Code extension installed by default. This setup ensures that developers can immediately start working in a fully configured VS Code-based remote environment for Ciao (see Figures 4.23 and 4.24).

<sup>&</sup>lt;sup>5</sup>https://code.visualstudio.com/docs/remote/wsl

<sup>&</sup>lt;sup>6</sup>https://github.com/ciao-lang/ciao

		G github.com/ciao-lang/ciac		
ciao-lang / ciao		Q Type	/) to search	
Code 💿 Issues 37 🕅 Pull requ	ests 🖓 Discussions	➢ Actions	Security Image Insights	3
		🖒 Edit Pin	s ▼ ③ Watch 21 ▼	<sup>99</sup> / <sub>6</sub> Fork 18 ▼ ★ Starred 246 ▼
🐉 master 👻 🐉 1 Branch 🚫 17 Tage	5	Q Go to file	t + <> Code + Codespaces	About Ciao is a modern Prolog implementation
<ul> <li>jfmc Update release tags</li> <li>.devcontainer</li> </ul>	(ci) added .dev	<b>Codespaces</b> Your workspaces in the cloud	+ …	that builds up from a logic-based simpl kernel designed to be portable, extensible, and modular.
igithub/workflows	(ciaopp,exfilter)	No codespaces You don't have any codespaces with this repository checked out Create codespace on master		
gitlab	(gitlab) Reword			programming-language interpreter
builder	Bump Ciao vers			bytecode compiler virtual-machine
core	(core) minor in			constraints prolog-interpreter
.gitattributes	Fix file type for			logic-programming clp
	Renamed timin			prolog compiler lice prolog standard

Figure 4.23: *GitHub Codespace* creation from Ciao's GitHub Repository.

•••	< >	cautious-funicular-qg7pwrqrr53xpg9.github.dev
		$\leftarrow$ $\rightarrow$ $\bigcirc$ ciao [Codespaces: cautious funicular] $\square$ $\square$ $\square$
$\equiv$	🤇 length.pl U X	Ciao Top Level + ∨ □ □ ··· < >     Ciao Top Level + ∨ □ □ ··· < >     Ciao Top Level + ∨ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao Top Level + ∨ □ □ □ ··· < >     Ciao T
Ċ	examples > C leng	<pre>gth.pl ?- use_module('/workspaces/ciao/exampl es/length, [length/2, concat/3], [assertions, isomodes, metatypes </pre>
$\mathcal{Q}$	3 4 :- doc(a)	<pre>// length([a,b,c,d,e],L). // length([a,b,c,d,e],L).</pre>
	5 6 length([ 7 length([	<pre>L = 5 ? L = 5 ? L = 5 ? yes [, 0)[T], N) :- length(T, N0), N is</pre>
• • •	8 9 concat([ 10 concat([) 11	], L, L). K L1], L2, [X L3]) :- concat(L1,
8	12 :- test 13 :- test 14 :- test	length(X, Y) : (X = [1, 2, 3], Y length(X, Y) : (X = [a, b, c, d, length(X, Y) : (X = [], Y = 0) +
503	15 :- test 16 :- test	length(X, Y) : (X = [a, b, c, d, length(X, Y) : (X = [a, b, c], Y
→ Cod	lespaces: cautious funicu	ılar 🖇 master* 🚭 🛞 0 \land 0 🖗 0 🛛 UTF-8 LF Ciao Prolog Layout: U.S. 🗘

Figure 4.24: Ciao GitHub Codespace environment.

### 4.10 Bundling and Publishing the Extension

An important part of the development process of the Ciao *VS Code* extension is the packaging and bundling process. This step is essential for installing and testing the extension locally, ensuring it matches the version that end users will eventually install. Moreover, only bundled extensions can run in *CDEs*.<sup>7</sup>

Bundling involves merging multiple source code files, including *TS* and *JS* files, into a single *JS* file. The goal of bundling is to reduce the number of requests made by the web browser. Bundlers can also compile *TS* code to a specific version of *JS*, ensuring compatibility with various browsers and runtimes.

Concretely, the Ciao *VS Code* extension is bundled using esbuild, an extremely fast *JS* bundler that is easy to configure. The bundled version of the Ciao *VS Code* extension consists of one *JS* file for the extension, one *JS* file for the language server, and a *JS* file together with a *CSS* file for the webview panel (see Appendix F for the bundling script).

After the extension is bundled, it can be published to the *VS Code* Marketplace, a public repository where developers can publish their extensions or download extensions created by the community. The Ciao *VS Code* extension was published under the **ciao-lang** verified organization using the vsce command-line tool for packaging and publishing *VS Code* extensions.<sup>8</sup> Moreover, for Gitpod's *CDE*, the extension was also published to the OpenVSX Registry, an open-source alternative to *VS Code*'s marketplace where *VS Code*-compatible extensions can be published.

<sup>&</sup>lt;sup>7</sup>https://code.visualstudio.com/api/working-with-extensions/bundling-extension <sup>8</sup>https://github.com/microsoft/vscode-vsce

## **Chapter 5**

# **Conclusions and Future Work**

In this work, a completely new, innovative, and modern development environment for Ciao has been created as a VS Code language extension. This extension seamlessly integrates the Ciao ecosystem into one of the most popular text editors, providing a powerful and comprehensive yet user-friendly tool for developers of all experience levels with Ciao. It offers features such as custom syntax highlighting, an enriched integrated Ciao top-level with a powerful API, Ciao debugging integration with custom marks, CiaoPP integration with a graphical menu to configure its flags, LPdoc integration for generating documentation manuals of Ciao programs, and on-the-fly analysis with multiple checkers provided by a minimal Ciao language server among others. The development of this extension involved writing nearly 3,000 lines of code. Despite the extensive functionality, the extension is implemented in a way that keeps the number of lines as small as possible while delivering a robust set of features, making the extension more maintainable and scalable. The extension is published in VS Code's Marketplace<sup>1</sup>, and the full source code of the extension is publicly available in a GitHub repository.<sup>2</sup>

Arguably, the Ciao system has become significantly more discoverable and accessible due to the engagement and positive reception of the extension since its publication. With over 1,150 downloads, it is clear that the extension has filled a crucial need within the community, promoting broader adoption and exploration of Ciao's capabilities. Furthermore, students at UPM have used the extension for completing their Declarative Programming course's assignments, demonstrating its practical application and effectiveness in an academic setting.

While already very capable, there is certainly still room for improvement in the Ciao *VS Code* language extension. Below are a few possible *lines of future work*:

**Enhance the sendQuery** *API*: While the sendQuery *API* of the CiaoTopLevel component already includes the output of the *query* upon completion, meeting a critical requirement for the extension, there is still room for improvement. By

<sup>&</sup>lt;sup>1</sup>https://marketplace.visualstudio.com/items?itemName=ciao-lang.ciao-prolog-vsc <sup>2</sup>https://github.com/ciao-lang/ciao\_vsc

incorporating additional information about the state of the *query*, such as variable bindings, the sendQuery *API* can be made more robust. This enhancement would facilitate the creation of a general-purpose *API* for interacting with the Ciao ecosystem from *TypeScript*.

**Implement a complete Ciao language server:** In this work, and initial version of the Ciao language server was implemented using *TypeScript*. However, developing the language server using the Ciao language itself would offer invaluable advantages. This approach would enable the provision of comprehensive programming language features to any text editor that integrates with *LSP*.

**Integrate the Ciao debugger using the Debug Adapter Protocol (DAP):** The Ciao debugger has been deeply integrated within *VS Code* according to the other Ciao development environments, ensuring a consistent user experience across all of them. However, in recent years, a debugging abstract protocol has emerged with the same purpose of the *LSP*, to standardize the interaction between a text editor and a debugger [31]. The *Debug Adapter Protocol (DAP)* is natively supported in *VS Code*, and it already powers the debugging experience of other languages like *Java* or *Node.js*. Further work is needed to fully leverage the *DAP* and provide an overall better experience when debugging Ciao programs inside *VS Code* or any text editor that supports *DAP*.

## **Chapter 6**

# **Impact Analysis**

After having explored the goal and results of the Ciao Language extension for VS *Code*, it can be assured that the Ciao ecosystem will be much more accessible for software engineers with any level of expertise around the globe, since the whole set of tools of the Ciao ecosystem are now natively supported in the most popular code editor in the industry, Visual Studio Code. Furthermore, since Ciao is taught to students who may lack expertise in Declarative Programming, providing an accessible environment adapted to a well-known editor may positively affect their learning process by reducing the time spent in learning how to use a new tool such as *Emacs*.

Nevertheless, *IDEs* may negatively affect inexperienced users [32]. For example, they may become dependent on the *IDE* buttons and facilities and not truly deepen in the manual interaction with the Ciao ecosystem. However, as most features provided in the extension are just interacting with the integrated *top-level*, if the user wants to find out what is happening behind the scenes, they can simply read and explore the *top-level* history of queries and results.

Taking a look at the objectives of the Agenda 2030, this project could be framed in Objective 9, supporting research and increasing the development of technology. In particular, this work will make CiaoPP, the Ciao preprocessor, more accessible to software engineers by providing a seamless interface to work with it, making it easier for programmers to implement optimization and analysis techniques in their development workflow. This can actually represent a contribution to reducing the energy footprint of IT: in fact, the static analyses that CiaoPP performs make it possible to infer resource consumption metrics from the source code without executing it, verifying that a system conforms to its energy specifications or detecting energy consumption violations [33]. This also allows programmers to optimize complex systems to reduce their resource consumption. By making the use of CiaoPP more convenient, the Ciao VS *Code* extension can contribute to the reduction of the energy footprint of IT and can thus help comply with the sustainable development objective of the Agenda 2030.

# Bibliography

- A. N. Meyer, E. T. Barr, C. Bird, and T. Zimmermann, "Today was a good day: The daily life of software developers," *IEEE Transactions on Software Engineering*, vol. 47, no. 5, pp. 863–880, 2019.
- [2] I. Zayour and H. Hajjdiab, "How much integrated development environments (ides) improve productivity?" *JSW*, vol. 8, no. 10, pp. 2425–2431, 2013.
- [3] M. V. Hermenegildo, F. Bueno, M. Carro, P. Lopez-Garcia, E. Mera, J. Morales, and G. Puebla, "An Overview of Ciao and its Design Philosophy," *TPLP*, vol. 12, no. 1–2, pp. 219–252, 2012. [Online]. Available: http://arxiv.org/abs/1102.5497
- [4] M. Hermenegildo, "An Abstract Machine for Restricted AND-parallel Execution of Logic Programs," in *ICLP'86*, ser. LNCS, vol. 225. Springer-Verlag, 1986, pp. 25–40.
- [5] M. Hermenegildo and K. Greene, "The &-Prolog System: Exploiting Independent And-Parallelism," *New Generation Computing*, vol. 9, no. 3,4, pp. 233–257, 1991.
- [6] M. V. Hermenegildo, G. Puebla, F. Bueno, and P. Lopez-Garcia, "Integrated Program Debugging, Verification, and Optimization Using Abstract Interpretation (and The Ciao System Preprocessor)," *Science of Computer Programming*, vol. 58, no. 1–2, pp. 115–140, October 2005.
- [7] M. V. Hermenegildo, F. Bueno, G. Puebla, and P. Lopez-Garcia, "Program Analysis, Debugging and Optimization Using the Ciao System Preprocessor," in *1999 Int'l. Conference on Logic Programming*. Cambridge, MA: MIT Press, November 1999, pp. 52–66.
- [8] M. V. Hermenegildo, "A Documentation Generator for (C)LP Systems," in *International Conference on Computational Logic, CL2000*, ser. LNAI, no. 1861. Springer-Verlag, July 2000, pp. 1345–1361.
- [9] M. Birkenkrahe, "Teaching data science with literate programming tools," *Digital*, vol. 3, no. 3, pp. 232–250, 2023.
- [10] Microsoft, "Visual studio code," 2015. [Online]. Available: https: //code.visualstudio.com

- [11] S. Overflow, "Stack overflow developer survey 2023," 2023. [Online]. Available: https://survey.stackoverflow.co/2023/ #section-most-popular-technologies-integrated-development-environment
- [12] M. Umeda, "prolog.el," Online, 1986. [Online]. Available: https://github. com/emacs-mirror/emacs/blob/master/lisp/progmodes/prolog.el
- [13] M. Sanchez-Ordaz, I. Garcia-Contreras, V. Perez-Carrasco, J. F. Morales, P. Lopez-Garcia, and M. V. Hermenegildo, "VeriFly: On-the-fly Assertion Checking via Incrementality," *Theory and Practice of Logic Programming*, vol. 21, no. 6, pp. 768–784, September 2021.
- [14] G. Garcia-Pradales, J. Morales, and M. V. Hermenegildo, "The Ciao Playground," Technical University of Madrid (UPM) and IMDEA Software Institute, Tech. Rep., 2021. [Online]. Available: http://ciao-lang.org/ciao/ build/doc/ciao\_playground.html/ciao\_playground\_manual.html
- [15] J. Morales, S. Abreu, D. Ferreiro, and M. Hermenegildo, "Teaching Prolog with Active Logic Documents," in *Prolog - The Next 50 Years*, ser. LNCS, D. S. Warren, V. Dahl, T. Eiter, M. Hermenegildo, R. Kowalski, and F. Rossi, Eds. Springer, July 2023, no. 13900, ch. 14, pp. 171–183. [Online]. Available: http://cliplab.org/papers/ActiveLogicDocuments-PrologBook.pdf
- [16] A. Wang, "Vsc-prolog," 08 2017. [Online]. Available: https://marketplace. visualstudio.com/items?itemName=arthurwang.vsc-prolog
- [17] J. Wielemaker, T. Schrijvers, M. Triska, and T. Lager, "SWI-Prolog," *Theory and Practice of Logic Programming*, vol. 12, no. 1-2, pp. 67–96, 2012.
- [18] Electron.js, "Electron.js," 2013. [Online]. Available: https://www.electronjs.org
- [19] F. Bueno, M. Carro, M. V. Hermenegildo, P. Lopez-Garcia, and J. M. (Eds.), "The Ciao System. Ref. Manual (v1.22)," Tech. Rep., April 2023, available at http://ciao-lang.org. [Online]. Available: http://ciao-lang.org
- [20] Microsoft, "Visual studio code api," Online, 04 2015. [Online]. Available: https://code.visualstudio.com/api/references/vscode-api
- [21] —, "Get output from integrated terminal "sendtext"," Online, 11 2018, gitHub Issue #59384. [Online]. Available: https://github.com/microsoft/ vscode/issues/59384
- [22] —, "Obtain tokens of current file," Online, 11 2015, gitHub Issue #580. [Online]. Available: https://github.com/microsoft/vscode/issues/580
- [23] E. International, "ECMAScript 2015 Language Specification," 2015. [Online]. Available: https://www.ecma-international.org/ecma-262/6.0/
- [24] MacroMates, "Textmate language grammars," 10 2004. [Online]. Available: https://macromates.com/manual/en/language\_grammars
- [25] S. Wiesner, "Flycheck: Modern on-the-fly syntax checking for gnu emacs," 2013. [Online]. Available: https://www.flycheck.org

- [26] Microsoft, "Language server protocol," 2016. [Online]. Available: https: //microsoft.github.io/language-server-protocol/
- [27] H. Bünder, "Decoupling language and editor-the impact of the language server protocol on textual domain-specific languages." in *MODELSWARD*, 2019, pp. 129–140.
- [28] L. Salerno, C. Treude, and P. Thongtatunam, "Open source software development tool installation: Challenges and strategies for novice developers," 2024.
- [29] Microsoft, "Windows subsystem for linux documentation," 2016. [Online]. Available: https://learn.microsoft.com/en-us/windows/wsl/
- gart-[30] L. Perri. "What's the 2023 new in ner hype cycle for emerging technologies," August [Online]. https://www.gartner.com/en/articles/ 2023. Available: what-s-new-in-the-2023-gartner-hype-cycle-for-emerging-technologies
- [31] Microsoft, "Debug adapter protocol," 2017. [Online]. Available: https: //microsoft.github.io/debug-adapter-protocol/
- [32] E. Dillon, M. Anderson-Herzog, and M. Brown, "Teaching students to program using visual environments: Impetus for a faulty mental model?" *Journal of Computational Science Education*, vol. 5, no. 1, pp. 1–2, 2014.
- [33] P. Lopez-Garcia, L. Darmawan, M. Klemen, U. Liqat, F. Bueno, and M. V. Hermenegildo, "Interval-based Resource Usage Verification by Translation into Horn Clauses and an Application to Energy Consumption," *Theory* and Practice of Logic Programming, Special Issue on Computational Logic for Verification, vol. 18, no. 2, pp. 167–223, March 2018, arXiv:1803.04451. [Online]. Available: https://arxiv.org/abs/1803.04451

# Appendices

## **Appendix A**

# **Source Code for CProc**

```
import { ChildProcessWithoutNullStreams, spawn } from 'node:child_process';
1
2
   import { workspace } from 'vscode';
   import { EXE, PROMPTS } from '../constants';
з
   import { markErrorsOnCiaoSource } from './ciao-file';
4
   import { isDebuggerLine } from './ciao-dbg';
5
   import {
6
     type Resolver,
7
    type OutputCallback,
8
    type CiaoEnvVars,
9
    type CiaoUserConfiguration,
10
11
    CiaoTopLevelKind,
12 } from '../types';
  import { parseErrorMsg } from './ciao-parse';
13
   import { getGlobalValue } from '../managers/context-manager';
14
15
  const getCwd = (): string =>
16
     workspace.workspaceFolders ? workspace.workspaceFolders[0].uri.fsPath : '/';
17
18
19 const getExecutableInfo = (
    procKind: CiaoTopLevelKind
20
   ): { exe: string; args: string[] } => EXE[procKind];
21
22
   export class CProc {
23
    private outputCallback: OutputCallback;
24
     private resolveCommand: Resolver | undefined;
25
      private cproc: ChildProcessWithoutNullStreams | undefined;
26
      private procKind: CiaoTopLevelKind;
27
      private commandOutputBuf: string;
28
     private stdoutBuf: string;
29
     private stderrBuf: string;
30
     private errors: string;
31
     private muted: boolean;
32
     private flushTimeout: NodeJS.Timeout | undefined;
33
34
     /**
35
      * Create a new CProc instance.
36
37
      * @param {CiaoTopLevelKind} kind - Ciao, CiaoPP or LPdoc top-level.
       * @param {(output: string) => void} outputCallback - Callback to execute once output
38
       \hookrightarrow data is available.
```

```
*/
39
      constructor(
40
        procKind: CiaoTopLevelKind,
41
        outputCallback: OutputCallback
42
      ) {
43
        this.outputCallback = outputCallback;
44
45
        this.procKind = procKind;
46
        this.commandOutputBuf = '';
        this.stdoutBuf = '';
47
        this.stderrBuf = '';
48
        this.errors = '';
49
        this.muted = false;
50
      }
51
52
      /**
53
       * Start the Ciao top-level process.
54
       * @returns {Promise<CProc>} - A promise that resolves to the CProc.
55
       */
56
57
      start(): Promise<CProc> {
58
        const cwd: string = getCwd();
59
60
        // Getting executable info
        const { exe, args } = getExecutableInfo(this.procKind);
61
62
        // Obtain ENV variables of the Ciao Version
63
        const ciaoEnv: CiaoEnvVars = getGlobalValue('CIAO-ENV', {});
64
65
        // Spawn the process
66
67
        this.cproc = spawn(exe, args, {
          cwd,
68
69
          env: {
            ...process.env,
70
            ...ciaoEnv,
71
          },
72
73
        });
74
        // Return a promise that sets all the listeners
75
        return new Promise<CProc>((resolve) => {
76
          this.cproc?.on('exit', this.handleExit);
77
          this.cproc?.stderr.on('data', this.handleStderr);
78
79
          // Setup a 'once' listener to treat differentely the initial
80
          // prompt that is printed by 'ciaosh'
81
          this.cproc?.stdout.once('data', (data: Buffer) => {
82
            this.stdoutBuf += String(data);
83
            // Printing the first prompt of the Ciao Top Level
84
            this.outputCallback(this.stdoutBuf);
85
            this.stdoutBuf = '';
86
            // Setup the regular listener for subsequent data
87
            this.cproc?.stdout.on('data', this.handleStdout);
88
            resolve(this);
89
90
          });
91
        });
      }
92
93
      /** Flush the current output buffer. */
94
      flush(): void {
95
96
        if (!this.stdoutBuf) return;
```

```
this.outputCallback(this.stdoutBuf);
97
         this.commandOutputBuf += this.stdoutBuf;
98
         this.stdoutBuf = '';
99
       }
100
101
       /**
102
        * Send an interrupt signal to the Ciao process.
103
        * @returns {Promise<string>} - A promise that resolves to the top-level exit menu.
104
        */
105
       interrupt(): Promise<string> {
106
         return new Promise<string>((resolve) => {
107
           this.resolveCommand = resolve;
108
           this.cproc?.kill('SIGINT');
109
         });
110
       }
111
112
       /**
113
        * Send a query to the Ciao process.
114
        * @param {string} query - The query string.
115
116
        * @param {boolean} muted - Whether to mute the output.
117
        * @returns {Promise<string>} - A promise that resolves to the query output.
        */
118
       sendQuery(command: string, muted: boolean = false): Promise<string> {
119
         this.muted = muted;
120
         return new Promise<string>((resolve) => {
121
           this.resolveCommand = resolve;
122
           this.cproc?.stdin?.write(`${command}\n`);
123
124
         });
125
       }
126
       /**
127
        * Check if the top-level is still running.
128
        * @returns {boolean}
129
        */
130
       isRunning(): boolean {
131
         return (
132
           !!this.cproc &&
133
           this.cproc.exitCode === null &&
134
           (this.cproc.signalCode === null || this.cproc.signalCode === 'SIGINT')
135
136
         );
       }
137
138
       /** Terminate the Ciao top-level process. */
139
       exit(): void {
140
         this.cproc?.kill('SIGQUIT');
141
       }
142
143
       private isWaitingForQuit = (): boolean =>
144
         this.stdoutBuf.endsWith(PROMPTS.PROMPT_QUIT.text);
145
146
       private isWaitingForResponse = (): boolean =>
147
148
         this.stdoutBuf.endsWith(PROMPTS.PROMPTVAL.text);
149
       private isWaitingForInput = (): boolean =>
150
         this.stdoutBuf.endsWith(PROMPTS[this.procKind].text) ||
151
         this.isWaitingForResponse() ||
152
         this.isWaitingForQuit();
153
154
```

```
private handleExit = (_code: number, _signal: string) => {
155
         this.outputCallback('\r\nCiao Listener finished\r\n\n');
156
157
       }:
158
       private handleStdout = (buffer: Buffer): void => {
159
         // Buffering the data
160
161
         this.stdoutBuf += String(buffer);
162
163
         // Buffering all the output of the command
         this.commandOutputBuf += String(buffer);
164
165
         // Clear the previous flushTimeout
166
         clearTimeout(this.flushTimeout);
167
168
         // If there's data in STDERR, send it and reset buffer
169
         if (this.stderrBuf.length > 0) {
170
           this.errors = this.stderrBuf;
171
           if (!this.muted) this.outputCallback(this.stderrBuf);
172
           this.stderrBuf = '';
173
174
         3
175
176
         // Split the stdout in the last '\n'
         const lines = this.stdoutBuf.split('\n');
177
178
         // Do not add an additional new line character if the buffer only has one line,
179
         // or if the previous line is a debugging information line.
180
         const rest = `${
181
           lines.length === 1 || isDebuggerLine(lines[lines.length - 2]) ? '' : '\n'
182
         }${lines.pop()}`;
183
         const data = lines.join('\n');
184
185
         // Buffer the rest of data or restart buffer
186
         this.stdoutBuf = rest ?? '';
187
188
         // Send the data to the PTY
189
         if (!this.muted) this.outputCallback(data);
190
191
         // Set the flushTimeout in case there is data in stdout without newlines
192
         this.flushTimeout = setTimeout(this.flush.bind(this), 300);
193
194
         // When the command is finished, reset the buffer and resolve the promise
195
196
         if (this.isWaitingForInput() && this.resolveCommand) {
           // Print the promt
197
           if (!this.muted) this.outputCallback(this.stdoutBuf);
198
199
           // Check if the user wants to mark errors on save
200
           const userConfiguration = workspace
201
202
             .getConfiguration('ciao')
             .get<CiaoUserConfiguration>('checker');
203
204
           if (userConfiguration === 'off' && !this.muted) {
205
             markErrorsOnCiaoSource(parseErrorMsg(this.errors));
206
           }
207
208
           // Resolve the promise
209
           this.resolveCommand(this.commandOutputBuf);
210
           // Resetting variables
211
212
           this.resolveCommand = undefined;
```

```
this.commandOutputBuf = '';
213
            this.stdoutBuf = '';
this.stderrBuf = '';
214
215
216
            this.errors = '';
217
            this.muted = false;
218
        }
219
       };
220
       private handleStderr = (buffer: Buffer): void => {
221
         // Buffering the data
222
         this.stderrBuf += String(buffer);
223
         // Buffering all the output of the command
224
         this.commandOutputBuf += String(buffer);
225
226
       };
     }
227
```

## **Appendix B**

# Source Code for Parsing Ciao Error Messages

```
import type { CiaoDiagnosticInfo, CiaoDiagnostics } from '../types';
1
   /**
2
     * Parses the compilation messages generated by the Ciao top-level.
з
    * @param msgs
4
    * @returns An object containing the parsed messages.
5
    */
6
7
   export function parseErrorMsg(msgs: string): CiaoDiagnostics {
     const warnings: CiaoDiagnosticInfo[] = [];
8
      const errors: CiaoDiagnosticInfo[] = [];
9
     const regexp =
10
      → /{[^{}]*\b(WARNING|ERROR|Reading|In|Compiling|Checking|Loading)\b([^^]+)}/g;
      const w_regexp = /(Reading|In|Compiling|Checking|Loading)/g;
11
      msgs.match(regexp)?.forEach((e) => {
12
        let lines: string | undefined;
13
        let msg: string | undefined;
14
15
        if (/{SYNTAX (ERROR|WARNING)/.test(e)) return;
16
        if (w_regexp.test(e)) {
17
          e.split('\n')
            .filter((line) => line.includes('WARNING') || line.includes('ERROR'))
18
            .forEach((line) => {
19
              const errmsg = line.slice(line.indexOf(':') + 2);
20
              if (line.includes('lns')) {
21
                lines = errmsg.slice(errmsg.indexOf('(') + 5, errmsg.indexOf(')'));
22
                msg = errmsg.slice(errmsg.indexOf(')') + 2);
23
              } else {
24
                lines = undefined;
25
                msg = errmsg;
26
27
              }
              if (line.includes('WARNING')) {
28
29
                warnings.push({ lines, msg });
              } else if (line.includes('ERROR')) {
30
                errors.push({ lines, msg });
31
              } else {
32
                return;
33
              3
34
35
            });
        } else {
36
```

### Chapter B. Source Code for Parsing Ciao Error Messages

```
const errmsg = e.slice(e.indexOf(':') + 2);
37
          if (e.includes('lns')) {
38
           lines = errmsg.slice(errmsg.indexOf('(') + 5, errmsg.indexOf(')'));
39
           msg = errmsg.slice(errmsg.indexOf(')') + 2, errmsg.indexOf('}') - 1);
40
          } else {
41
42
           lines = undefined;
           msg = errmsg.slice(0, errmsg.indexOf('}') - 1);
43
44
          }
          if (e.includes('WARNING')) {
45
          warnings.push({ lines, msg });
46
          } else if (e.includes('ERROR')) {
47
           errors.push({ lines, msg });
48
          }
49
        }
50
51
     });
     return { errors, warnings };
52
53
   }
```

## Appendix C

# Source Code for Marking Ciao Debugger Steps

```
import type { DebugMark } from '../types';
1
   import { translatePath } from './ciao-file';
2
з
   const dbgMarkRegex = / {0,9}In (.*) \(([0-9]+)-([0-9]+)\) (.*?)-([0-9]+)/;
4
5
   /**
6
    * Determines wether the line is a debugging line or not
7
    * @param line Output line to check
8
     * @returns `true` if it is, `false` otherwise
9
     */
10
   export function isDebuggerLine(line: string): boolean {
11
     return dbgMarkRegex.test(line);
12
   }
13
14
15
    /*
    * Useful regexes?
16
17
     *
           [/^
                [0-9]+ [0-9]+ Call: /m, 'comment'],
18
                [0-9]+ [0-9]+ Exit: /m, 'comment'],
           [/^
19
                [0-9]+ [0-9]+ Redo: /m, 'comment'],
     *
           [/^
20
     *
           Γ/^
                [0-9]+ [0-9]+ Fail: /m, 'comment'],
21
     *
22
    */
23
24
   /**
25
    * Parses a debugger message and returns the information
26
    * @param msg Debugger message to parse
27
28
    * @returns Object containing all the extracted information
29
    */
30
   export function parseDbgMsg(msg: string): DebugMark | undefined {
      const match = msg.match(dbgMarkRegex);
31
      if (!match) return;
32
     const [, srcFile, startLine, endLine, predName, nthPred] = match;
33
     return {
34
       predName,
35
        srcFile: translatePath(srcFile),
36
        nthPred: Number(nthPred),
37
```

#### Chapter C. Source Code for Marking Ciao Debugger Steps

```
startLine: Number(startLine) - 1,
38
        endLine: Number(endLine) - 1,
39
40
      };
   }
41
42
    /**
43
     * Sets the current debugger mark in source.
44
45
     * @param Object containing the parsed info of the debug mark.
     */
46
    export function markDbgMarksOnCiaoSource({
47
      srcFile.
48
      startLine,
49
      endLine,
50
      predName,
51
     nthPred,
52
   }: DebugMark): void {
53
      const activeEditor = window.activeTextEditor;
54
      // Check if the active editor is not the same as the file being debugged
55
      if (activeEditor?.document.fileName !== srcFile) return;
56
57
      // Creating Range
58
      const range = new Range(
        activeEditor.document.lineAt(startLine).range.start,
59
        activeEditor.document.lineAt(endLine).range.end
60
61
      ):
      // Get the chunk of code from source to parse
62
      const code = getActiveCiaoFileContent(range);
63
      // Check if there's code
64
      if (!code) return;
65
      // Tokenize the chunk of code
66
      const tokens = ciaoTokenize(code);
67
68
      // Search the line of the nth predName
69
      let count = 0;
70
      let predLine = -1;
71
      let row = -1;
72
73
      for (const token of tokens) {
74
        // Found an atom including the name
75
        if (token.kind === 'atom' && token.text.includes(predName)) {
76
77
          count += 1;
          if (count === nthPred) {
78
79
            // The count is finished
            row = token.position.row;
80
            predLine = startLine + token.position.line;
81
            break:
82
83
          }
        }
84
      }
85
86
      // Check if the line was found
87
      if (predLine === -1 || row === -1) return;
88
89
      // Create one line range
90
      const lineToMark = new Range(
91
        activeEditor.document.lineAt(predLine).range.start,
92
        activeEditor.document.lineAt(predLine).range.end
93
      );
94
95
```
```
const atomToMark = new Range(
96
        new Position(predLine, row),
97
        new Position(predLine, row + predName.length)
98
       );
99
100
101
       // Mark the line on source
102
       activeEditor.setDecorations(debuggerDecorationType, [lineToMark]);
103
       // Mark the specific atom on source
       activeEditor.setDecorations(debuggerDecorationAtom, [atomToMark]);
104
       \ensuremath{{//}} Focus the line at the center of the source file
105
       activeEditor.revealRange(lineToMark, TextEditorRevealType.InCenter);
106
    }
107
```

## Appendix D

import {

1

# Source Code for CiaoPP Menu Webview Panel

```
2
        window,
        Disposable,
з
        ViewColumn,
4
        WebviewPanel,
5
        Webview,
6
7
        Uri,
   } from 'vscode';
8
   import { getNonce, getUri } from '../utils';
9
   import { CiaoTopLevel } from '../ciao-utils/ciao-top-level';
10
    import { WebviewMessage } from '../types';
11
12
    export class CiaoPPMenuPanel {
13
        public static currentPanel: CiaoPPMenuPanel | undefined;
14
15
        private readonly _panel: WebviewPanel;
16
        private _disposables: Disposable[] = [];
17
        private _topLevel: CiaoTopLevel;
18
        private constructor(
19
            panel: WebviewPanel,
20
            extensionUri: Uri,
21
            menudef: string,
22
            topLevel: CiaoTopLevel
23
        ) {
\mathbf{24}
            this._panel = panel;
25
            this._panel.onDidDispose(() => this.dispose(), null, this._disposables);
26
            this._panel.webview.html = this._getWebviewContent(
27
28
                this._panel.webview,
29
                extensionUri,
30
                menudef
31
            );
            this._topLevel = topLevel;
32
            this._setWebviewMessageListener(this._panel.webview, this._topLevel);
33
        }
34
35
        public static render(
36
            extensionUri: Uri,
37
```

#### Chapter D. Source Code for CiaoPP Menu Webview Panel

```
menudef: string,
38
             topLevel: CiaoTopLevel
39
        ): void {
40
            if (CiaoPPMenuPanel.currentPanel) {
41
                 CiaoPPMenuPanel.currentPanel._panel.reveal(ViewColumn.Beside);
42
43
                 return;
             }
44
45
             const panel = window.createWebviewPanel(
46
                  'ciaopp-menu-panel',
                 'CiaoPP Menu',
47
                 ViewColumn.Beside,
48
                 {
49
                      // Enable JavaScript inside the Webview
50
                     enableScripts: true,
51
                     // Restrict the webview to only load resources from the
52
                          `out/client/src/webview`
                      \hookrightarrow
                     localResourceRoots: [
53
                          Uri.joinPath(
54
55
                              extensionUri,
56
                               'out',
57
                               'client',
58
                               'src',
                               'webview'
59
                          ),
60
                     ],
61
                 }
62
63
            );
             CiaoPPMenuPanel.currentPanel = new CiaoPPMenuPanel(
64
65
                 panel,
                 extensionUri,
66
                 menudef,
67
                 topLevel
68
            );
69
        }
70
71
        public dispose(): void {
72
             CiaoPPMenuPanel.currentPanel = undefined;
73
             this._panel.dispose();
74
             while (this._disposables.length > 0) {
75
76
                 const disposable = this._disposables.pop();
                 if (disposable) {
77
                      disposable.dispose();
78
79
                 }
             }
80
        }
81
82
        private _getWebviewContent(
83
             webview: Webview,
84
             extensionUri: Uri,
85
86
            menudef: string
87
        ): string {
             const nonce = getNonce();
88
             const webviewUri = getUri(webview, extensionUri, [
89
                  'out',
90
                 'client',
91
                 'src',
92
                 'webview',
93
                 'webview.js',
94
```

```
95
             ]);
             const stylesUri = getUri(webview, extensionUri, [
 96
                  'out',
 97
                  'client',
 98
                  'src',
 99
100
                  'webview',
101
                  'styles.css',
102
             ]);
             return /*html*/ `<!DOCTYPE html>
103
     <html lang="en">
104
     <head>
105
       <meta charset="UTF-8">
106
       <meta name="viewport" content="width=device-width, initial-scale=1.0">
107
       <meta http-equiv="Content-Security-Policy" content="default-src 'none'; style-src</pre>
108
       <link rel="stylesheet" href="${stylesUri}">
109
       <title>CiaoPP Menu</title>
110
111
    </head>
112
    <body>
113
       <h1>CiaoPP Menu</h1>
       <span id="menudef">${menudef}</span>
114
       <script type="module" nonce="${nonce}" src="${webviewUri}"></script></script></script></script>
115
     </body>
116
     </html>`;
117
         }
118
119
         private _setWebviewMessageListener(
120
             webview: Webview,
121
             topLevel: CiaoTopLevel
122
         ): void {
123
             webview.onDidReceiveMessage(
124
                  (message: WebviewMessage) => {
125
                      const { command, text = '' } = message;
126
                      switch (command) {
127
                          case 'submit': {
128
                              if (text) {
129
                                  topLevel.sendQuery(text);
130
                              }
131
                              return;
132
133
                          }
                          case 'error': {
134
                              window.showErrorMessage(
135
                                  text || 'CiaoPP Menu could not be generated succesfully.'
136
                              );
137
                              return;
138
                          }
139
                          default:
140
                      }
141
                  },
142
                  undefined,
143
144
                  this._disposables
             );
145
         }
146
     }
147
```

## Appendix E

# Source Code for Ciao Language Server

```
'use strict';
1
2
   import * as path from 'node:path';
з
  import { fileURLToPath } from 'node:url';
4
5 import { writeFileSync } from 'node:fs';
  import { spawnSync } from 'node:child_process';
6
7
   import {
      createConnection,
8
9
        _Connection,
        TextDocuments,
10
        Diagnostic,
11
        DiagnosticSeverity,
12
        ProposedFeatures,
13
        TextDocumentSyncKind,
14
15
        InitializeResult,
16
   } from 'vscode-languageserver/node';
17
    import { TextDocument } from 'vscode-languageserver-textdocument';
18
    import type {
19
        CiaoDiagnosticInfo,
        CiaoDiagnostics,
20
        CiaoChecker,
21
        CiaoUserConfiguration,
22
   } from './types';
23
   import { parseErrorMsg } from './ciao-utils/ciao-parse';
24
25
   const flycheckSuffix = '_flycheck_tmp_co';
26
   const connection = createConnection(ProposedFeatures.all);
27
28
    const documents: TextDocuments<TextDocument> = new TextDocuments(TextDocument);
29
30
   // Timer to wait for the user to stop typing
   let compileTimer: NodeJS.Timeout | undefined;
31
32
    connection.onInitialize(() => {
33
        const result: InitializeResult = {
34
            capabilities: {
35
                textDocumentSync: TextDocumentSyncKind.Incremental,
36
            },
37
```

```
38
        };
        return result;
39
    });
40
41
    documents.onDidChangeContent((change) => {
42
43
        // If the user opens a tmp file, do not check it
        if (
44
45
            path
                 .basename(fileURLToPath(change.document.uri))
46
47
                 .includes(flycheckSuffix)
        ) {
48
            return:
49
        }
50
        // Minidelay so it starts when the user stops typing
51
        clearTimeout(compileTimer);
52
        compileTimer = setTimeout(() => {
53
            validateTextDocument(change.document);
54
        }, 200);
55
    });
56
57
58
    function createDiagnostics(
        msgs: CiaoDiagnosticInfo[],
59
        severity: DiagnosticSeverity
60
    ): Diagnostic[] {
61
        return msgs.map(({ lines, msg }) => {
62
            // If the lines are not specified, hardcode it to the top of the file
63
            const [startLine, endLine] = lines ? lines.split('-') : ['1', '1'];
64
            const diagnostic: Diagnostic = {
65
                 severity,
66
                message: msg ?? '',
67
68
                 range: {
                     start: {
69
                         line: Number(startLine) - 1,
70
                         character: 0,
71
                     },
72
                     end: {
73
                         line: Number(endLine) - 1,
74
                         character: 20_000,
75
                     },
76
77
                 },
78
            };
79
            return diagnostic;
80
        });
    }
81
82
    async function validateTextDocument(textDocument: TextDocument): Promise<void> {
83
        const { dir, ext, name } = path.parse(fileURLToPath(textDocument.uri));
84
85
        const tmpFilePath = path.join(dir, `${name}${flycheckSuffix}{ext}`);
86
87
        const checker: CiaoChecker | undefined = await getCiaoChecker(tmpFilePath);
88
89
        if (!checker) {
90
            return;
        }
91
92
        writeFileSync(tmpFilePath, textDocument.getText());
93
        const { stderr } = spawnSync(checker.executable, checker.args);
94
95
```

```
// Parse messages
96
         const { errors, warnings }: CiaoDiagnostics = parseErrorMsg(String(stderr));
97
         // Send the computed diagnostics to VSCode.
98
         connection.sendDiagnostics({
99
             uri: textDocument.uri,
100
101
             diagnostics: [
102
                  ...createDiagnostics(errors, DiagnosticSeverity.Error),
103
                  ...createDiagnostics(warnings, DiagnosticSeverity.Warning),
104
             ],
         });
105
    }
106
107
     const ciaoCheckerTable: { [k in CiaoUserConfiguration]: CiaoChecker } = {
108
         off: {
109
             executable: 'false',
110
             args: [],
111
112
         },
         ciaopp: {
113
114
             executable: 'ciaopp',
             args: ['-op', flycheckSuffix, '-V'],
115
116
         },
         lpdoc: {
117
             executable: 'lpdoc',
118
             args: ['-t', 'nil', '-op', flycheckSuffix],
119
         },
120
         ciaoc: {
121
             executable: 'ciaoc',
122
             args: ['-c', '-op', flycheckSuffix],
123
124
         },
125
    };
126
     async function getCiaoChecker(
127
         filePath: string
128
     ): Promise<CiaoChecker | undefined> {
129
         const userConfiguration = <CiaoUserConfiguration>(
130
             await connection.workspace.getConfiguration('ciao.checker')
131
132
         ):
         const checker = ciaoCheckerTable[userConfiguration];
133
         if (checker.executable === 'false') {
134
135
             return;
         } else {
136
             // Append the filePath to the arg list
137
             checker.args.push(filePath);
138
             return checker;
139
         }
140
     }
141
142
     connection.onDidChangeWatchedFiles(() => {});
143
144
145
     documents.listen(connection);
146
147
     connection.listen();
```

## Appendix F

# Script for Bundling the Extension

```
const path = require('node:path');
1
   const { build } = require('esbuild');
2
   const { copy } = require('esbuild-plugin-copy');
з
4
   ///@ts-check
5
   /**@typedef {import('esbuild').BuildOptions} BuildOptions **/
6
7
   /**@type BuildOptions */
8
   const baseConfig = {
9
        bundle: true,
10
        minify: process.env.NODE_ENV === 'production',
11
        sourcemap: process.env.NODE_ENV !== 'production',
12
   };
13
14
15
    /**@type BuildOptions */
16
   const extensionConfig = {
17
        ...baseConfig,
        platform: 'node',
18
        mainFields: ['module', 'main'],
19
        format: 'cjs',
20
        external: ['vscode'],
21
   };
22
23
   /**@type BuildOptions */
24
   const clientConfig = {
25
        ...extensionConfig,
26
        entryPoints: [path.resolve(__dirname, 'src', 'extension.ts')],
27
28
        outfile: path.resolve(__dirname, 'out', 'client', 'src', 'extension.js'),
29
   };
30
    /**@type BuildOptions */
31
   const serverConfig = {
32
        ...extensionConfig,
33
        entryPoints: [path.resolve(__dirname, 'src', 'server.ts')],
34
        outfile: path.resolve(__dirname, 'out', 'server', 'src', 'server.js'),
35
   };
36
37
```

#### Chapter F. Script for Bundling the Extension

```
/**@type BuildOptions */
38
   const webviewConfig = {
39
        ...baseConfig,
40
        target: 'es2020',
41
        format: 'esm',
42
43
        entryPoints: [path.resolve(__dirname, 'src', 'webviews', 'main.ts')],
44
        outfile: path.resolve(
45
            __dirname,
             'out',
46
            'client',
47
            'src',
48
             'webview',
49
             'webview.js'
50
        ),
51
        plugins: [
52
            copy({
53
                 resolveFrom: 'cwd',
54
                 assets: {
55
56
                     from: [
                         path.resolve(__dirname, 'src', 'webviews', 'styles.css'),
57
58
                     ],
59
                     to: [
                         path.resolve(__dirname, 'out', 'client', 'src', 'webview'),
60
                     ],
61
62
                 },
            }),
63
        ],
64
65
    };
66
    (async () => {
67
68
        try {
            await Promise.all(
69
                 [clientConfig, serverConfig, webviewConfig].map(build)
70
            );
71
            console.log('Build complete!\n');
72
        } catch (err) {
73
            console.error(err);
74
75
            process.exit(1);
76
        }
77
   })();
```