

# 1 Cheat Sheet (TMP)

Dieses CheatSheet wird später wieder entfernt.  
Hier ist Text auf einer neuen Zeile.

Jetzt ist Text mit einer Zeile Zwischending.  
Wegen dem rechten Linebreak füllt diese Zeile den ganzen horizontalen Raum. Nach dem Linebreak kommt eine neue Zeile. Neue Zeile. Bigskip scheint einfach eine neue Zeile zu sein.

Ich bin **fett** und *kursiv*. Inline code geht mit `texttt` oder analog mit `code` weil man die 3t's eh versaut.  
C# muss man escapen mit dem command `\Csharp`.

## 1.1 Untertitel

### 1.1.1 Das ist die tiefste Titelebene

Ich bin Text.



Figure 1: My caption

Davor ein Bild.  
Mehr dazu in Abbildung 1.

## 1.2 Quellen

Und das wäre ein zweiter Absatz [1].  
Wie einer auf 20min sagte:[2]

Immer mehr europäische Länder verhängen im Kampf gegen das Virus eine Ausgangssperre.

Beachten sie die Fussnote<sup>1</sup>

---

<sup>1</sup>Ich bin die Fussnote

### 1.3 Aufzählung

- Erstens
- Zweitens

1. Erstens

2. Zweitens

Erstens

Zweitens

### 1.4 Tabelle

| Col1 | Col2 | Col2  | Col3 |
|------|------|-------|------|
| 1    | 6    | 87837 | 787  |
| 2    | 7    | 78    | 5415 |
| 3    | 545  | 778   | 7507 |
| 4    | 545  | 18744 | 7560 |
| 5    | 88   | 788   | 6344 |

Figure 2: My table

Das war also Tablle 1.4.

### 1.5 Code

Fogelnd Code in C#

```
public void SendInformation(string msg)
{
    SendMessage("INFO", msg);
}
```

Listing 1: My Caption

```
DafnyCode() {}
```

Listing 2: My Caption

Da wär jetzt so code, siehe Listing 2.

The user needs to write `this` in front of the variable `myVariable`.

### 1.6 Referenced Section

You can read more about references in section 1.6

# Dafny Language Server

## Bachelor Thesis

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Spring Term 2020

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## 2 Abstract

*(Abschnitt 1-2 teilweise übernommen)*

Dafny is a formal programming language to prove a program's correctness with preconditions, postconditions, loop invariants and loop variants. In a preceding bachelor thesis, a plugin for Visual Studio Code had been implemented to access Dafny-specific static analysis features. For example, if Dafny cannot prove a postcondition, the code will be highlighted and a counter example is shown. Furthermore, it provides access to code compilation, auto completion suggestions and various automated refactorings.

The plugin communicates with a language server, using Microsoft's language server protocol, which standardizes communication between an integrated development environment (IDE) and a language server. The language server itself used to access the Dafny library, which features the backend of the Dafny language analysis, through a proprietary JSON-interface. In a preceding semester project, the language server was integrated into the Dafny backend to make the JSON-interface obsolete.

This bachelor thesis is a direct continuation of the preceding term project. It had two major goals:

- Improvement of previously implemented features in usability, stability and reliability.
- Implementation of a symbol table to facilitate the development of navigational features.

The symbol table was required to contain information about each name segment in the code. It should allow direct access to a name segment's declaration, information about its scope and a small usage statistic.

Using the visitor pattern, the Dafny abstract syntax tree is visited to generate the symbol table. After its generation, the symbol table can be navigated from top to bottom - for example to search for a certain symbol - or from bottom to top - for example to locate all available declared symbols in a scope. Every symbol contains information about its parent, its children and its declaration. Thus, the features goto definition, rename, code lens and auto completion were very simple to implement.

Aside features based on the symbol table, preexisting functionality was revisited as well. The verification and compilation processes were simplified by creating a dedicated translation unit. Its results are buffered for efficient access. Unlike prior versions, warnings are now designated as well. Counter examples are displayed in a simpler matter. By hovering over a symbol, the user receives basic information, such as the symbol type. All features will now also work accross multiple files and namespaces.

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## 3 Management Summary and Introduction

In this chapter, the technologies touched by this bachelor thesis are explained to provide the reader with the necessary context. Afterwards the motivation and the goals of the thesis are stated in more detail.

### 3.1 Dafny

*copy pasta oben, das mit lemma is neu*

Dafny is a compiled language that targets C# which can prove formal correctness.[3] Dafny bases on the language “Boogie”, which uses the Z3 automated theorem prover for discharging proof obligations.[3] That means, that a programmer can define a precondition - a fact that is just given at the start of the code. The postcondition on the other hand is a statement that must be true after the code has been executed. The postcondition is also defined by the programmer. In other words, under a given premise, the code will manipulate data only thus far, so that also the postcondition will be satisfied. Dafny will formally proof this. If it is not guaranteed that the postcondition holds, an error is stated.

The following code snippet shows an example. The value a is given, but it is required to be positive. This is the precondition. In the method body, the variable b is assigned the negative of a. Thus, we ensure, that b must be negative, which is the postcondition.

```
method demo(a: int) returns (b: int)
  requires a > 0
  ensures b < 0
  {
    b := -a;
  }
```

Listing 3: Simple Dafny Example

This example is of course trivial. In a real project, correctness is not that obvious. But with Dafny, a programmer can be sure if his or her program is correct. Since the proof is done with formal, mathematical methods, the correctness is guaranteed.

*Abschchnitt wirklich needed?* If Dafny is unable to perform a proof, the user can assist by creating lemmas. Lemmas are mathematical statements. For example, a lemma could be that a factorial number is never zero. If we define a simple function `Factorial`, and afterwards divide through the result of `Factorial`, Dafny will state that this might be a division by zero. But if we assert, that a factorial number can never be zero, verification can be completed successfully.

```
function Factorial(n: nat): nat
{
  if n == 0 then 1 else n * Fact(n-1)
}

lemma FactorialIsPositive(n: nat)
ensures Fact(n) != 0
{}

function Foo(n: nat): float
{
  FactorialIsPositive(n);
  100 / Fact(n)
```

}

Listing 4: Lemmas

### 3.2 Initial Solution

In a previous bachelor thesis by Markus Schaden and Rafael Krucker, a plugin for Visual Studio Code was created to support Dafny.[1] The plugin was particularly appreciated by the "HSR Correctness Lab"[4] to make coding in Dafny easier. The preexisting solution used a proprietary JSON-interface to communicate with the Dafny server. Dafny's verification results were directly parsed by Dafny's console output. Thus, functionality was limited to what Dafny printed onto the console.

In the preceding semester project[5], the language server was integrated into the Dafny backend. Thus, any functionality was directly accessible and the proprietary JSON-interface, as well as console parsing could be omitted. All features had to be reimplemented to satisfy the new architectural layout.

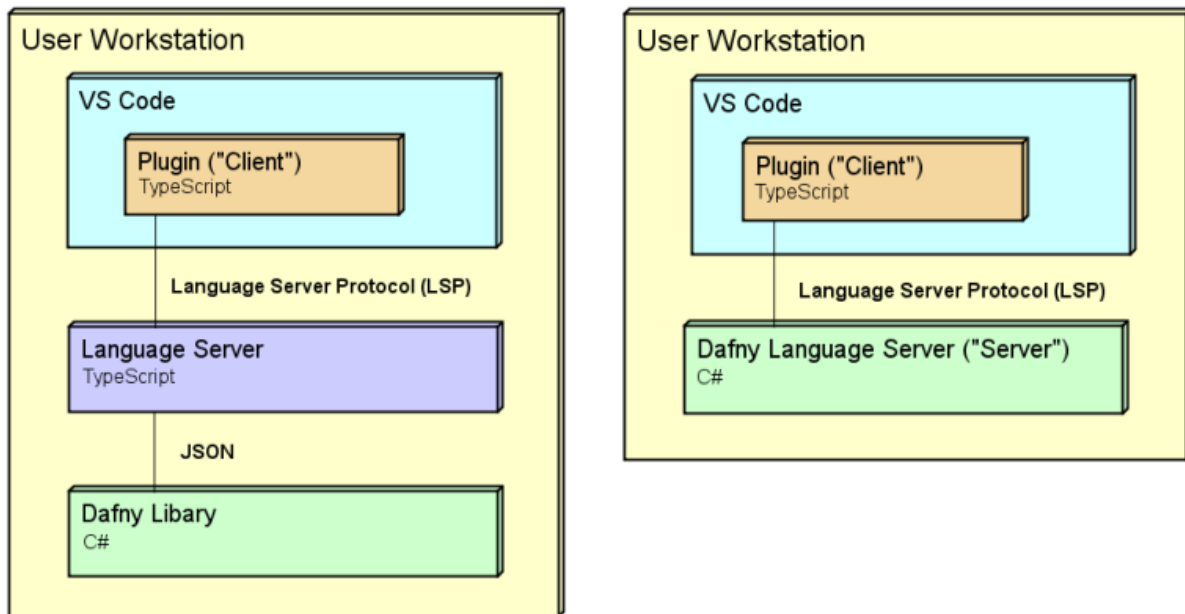


Figure 3: Architecture before (left) and after (right) the preceding term project

*alles neu ab hier*

### 3.3 Feature Set

An integrated development environment (IDE) can offer numerous features - the options are nearly unlimited. Influenced by the preexisting thesis, the following features were subject to this bachelor thesis:

- Syntax highlighting
- Verification, highlighting of errors
- Compilation
- Show Counter Example



- Code Lens
- Auto Completion
- Renaming
- Hover Information

Aside the latter two, all features were already implemented within the preceding term project. However, many of them contained some flaws which are further stated in the corresponding essay [5].

### 3.4 Goals

This bachelor thesis includes two major objectives. In the first segment of the project, the preexisting features that do not depend on the symbol table shall be improved. Also, leftovers of the preceding term project should be completed. This included:

- CI: Install quality measures
- CI: Implement integration tests
- Counter Example: Simplify representation
- Verification: Use a workspace buffer to store the verification results
- Verification: Display warnings as well, not only errors.
- Compilation: Finish Dafny integration, use buffered verification results

Afterwards, a symbol table had to be implemented. During Dafny's compilation process, an abstract syntax tree (AST) is generated though, but it does not contain all information that was required for our feature set. For example:

- to go to a symbol's definition, every name segment should know about where it's declared
- to provide proper auto complete suggestions, all available declarations in a scope have to be known
- to rename a symbol, all occurrences of a symbol must be stored
- to display code lens, all usages of a declaration must be noted

Thus, a symbol table containing all of this information had to be implemented.

### 3.5 Results

Without exception, all of the preexisting features could be improved.

The Dafny verification process follows now a clear structure. First, the Dafny lexer is called. Then, the Dafny resolver performs semantic checks. Then, the Dafny program is translated into Boogie programs which are then logically verified. Any errors during this process are collected and properly displayed to the user. Intermediary compilation results are stored for later reuse. Previously, only logical errors were displayed. Warnings or Informations were not displayed at all.

Compilation will use the precompiled result and is much faster by now. The user can easily enter custom compilation arguments within the Visual Studio Code client. The representation of counter examples is now less cryptic and easier to read.

By using the visitor pattern, the Dafny AST could be traversed. While navigating through it, a symbol table is built in the form of a tree. Each symbol is a tree node and stores its child nodes during visitation. Aside child-parent relationships, symbol usages are counted too, as well as declarations are resolved. Thus, every occurring name segment in the Dafny code contains the following information:

- Which symbol is my parent? For example, this could be a method body or a while loop, or just a block scope introduced by `{ · · }`
- If I am a declaration, where am i used?
- If I am not a declaration, where am i declared?
- If I contain a body, which symbols are declared within my body?
- If I contain a body, which symbols occur at all within my body? This is, declarations and usages.

Thus, a feature like goto definition can just call the information about the declaring symbol and the cursor can jump to it. Thus, compared to the preexisting features, the following improvements could be achieved:

- Goto Definition works now with respect to scopes and will not just jump to the first name match.
- Auto completion works with respect to scopes and will also guess whenever the user is interested in a class, for example after a `new`.
- Code Lens no longer trivially counts name matches. Instead it shows correct usage counts and previews can be displayed.

### 3.6 Outlook

While the quality of the features, as well as the general code quality could be massively improved, the functionality of the project could be improved even further. Ideas include:

- Automatic generation of contracts
- Debugging
- Create clients for other IDE's.

Aside the widening of the feature range, it is definitely necessary to complete the visitor, which currently only traverses the most important AST node. This was due to the limited time frame of the bachelor thesis. Nevertheless, the plugin is of a nice quality and may be deployed into the VSCode market place. Thus, future students can work with it and make their first steps in the Dafny programming language using our plugin.

*2do: iwo den Satz "Zielgruppe die HSR Studenten" einbauen. "Messbarkeit von Erfolg." hats am schluss kurz aber nja, evtl noch etwas deutlich iwo. 2do: allfeatures in one bild? hat da noch platz überhaupt xD*

## 4 Analysis

Since this thesis is a direct sequel of the preceding semester thesis, work could be directly continued. However, to provide the reader with a comprehensive knowledge base about Dafny and the language server protocol, some chapters out of the semester thesis will be repeated in the following subsections. To be able to create the symbol table, more detailed research about Dafny's language feature and its AST element had to be done, which is also described in this chapter.

### 4.1 Language Server Protocol

The language server protocol (LSP) is a JSON-RPC based protocol to communicate between an IDE and a language server [3]. In 2016, Microsoft started collaborating with Red Hat and Codenvy to standardize the protocol's specification [3]. The goal of the LSP is to untie the dependency of an IDE with its programming language. That means, that once a language server is available, the user is free in the choice of his IDE, as long as it offers a client instance that is able to communicate with the server. The user can then use a variety of features, as long as the language server offers them. Those features can for example be auto completions, hover information, or go to definition. Custom message types, for example compile or counterExample can also be added to the LSP. [3] A big advantage of this is that the IDE specific plugin can be kept very simple.

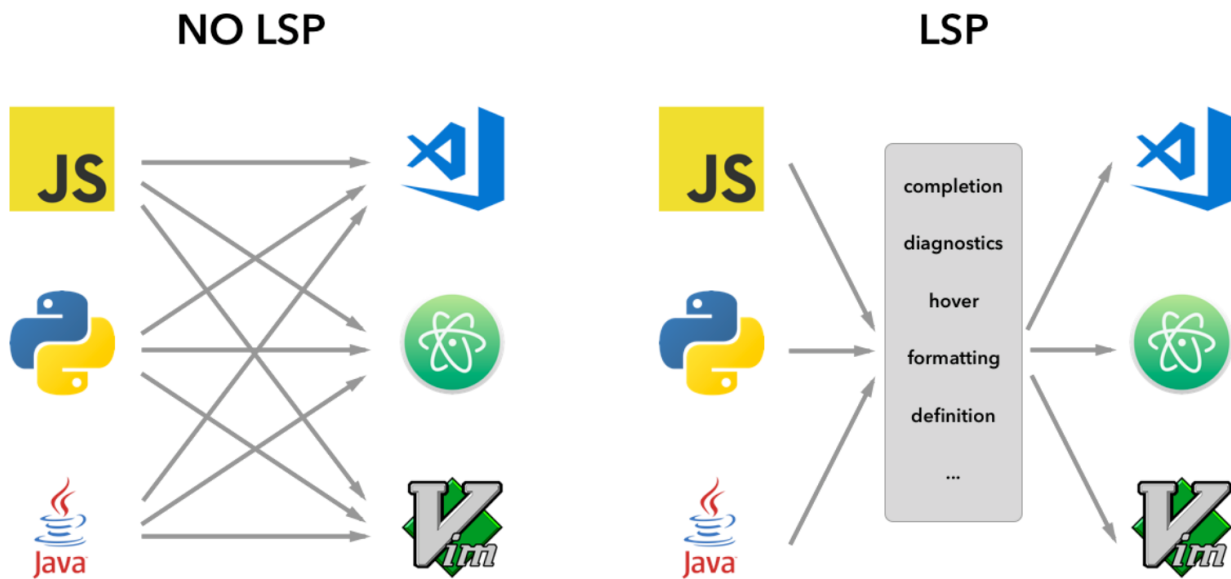


Figure 4: Communication Benefit of LSP

The relevant information is delivered by the language server, which is IDE and language independent. Figure 4 from the VSCode extension guide illustrates these benefits. [6]

#### 4.1.1 Message Types

The LSP supports three types of messages.

- Notification: One-way message, for example for a console log or a window notification.
- Request: A message that expects a response.
- Response: The response to a request.

Each message type can be sent from both sides.

### 4.1.2 Communication Example

The basic concept of the lsp is, that the IDE tells the language server what the user is doing. These messages are pretty simple, namely `textDocument/didOpen` or `textDocument/didChange`. The language server on the other hand can now verify the opened or changed document and test it for errors. If errors are found, the server can send a `textDocument/publishDiagnostics` notification back to the client. The client may now underline the erroneous code range in red. [7]

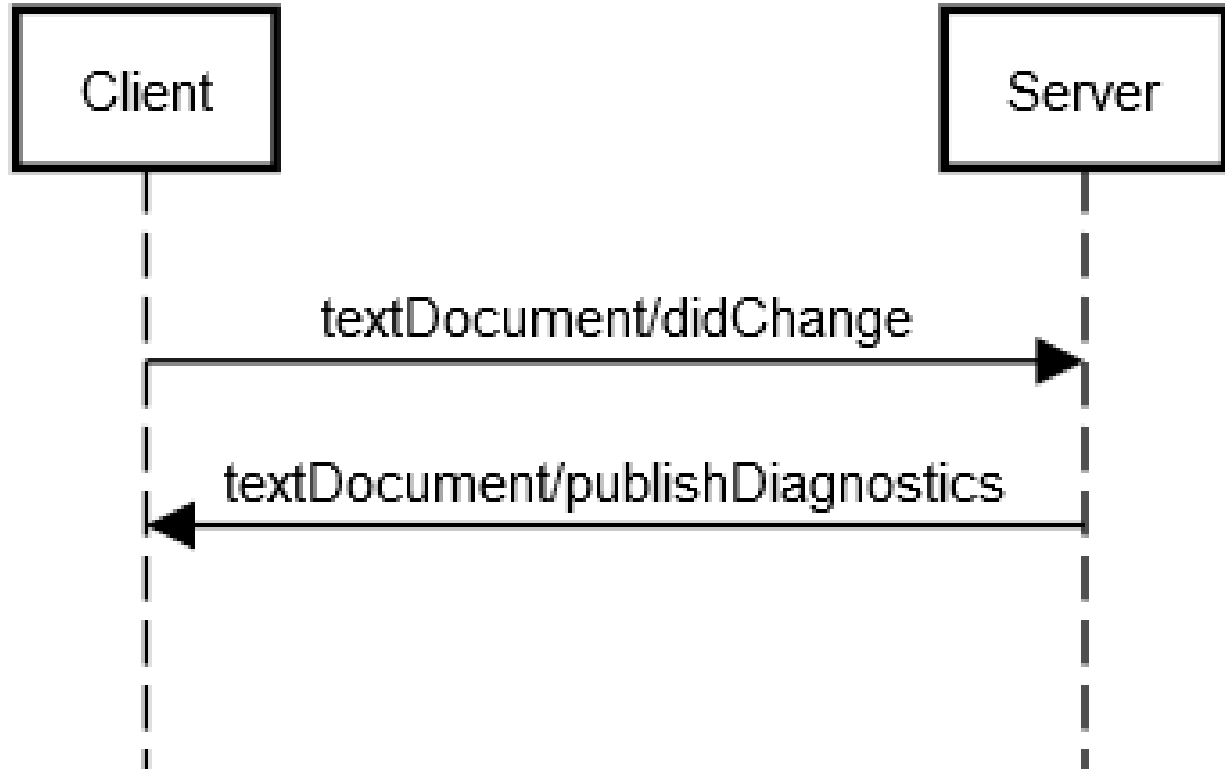


Figure 5: Example Communication

## 4.2 Dafny Language Features

With regard to the symbol table, the Dafny language had to be studied more in detail. For example, overloading describes the existence of multiple methods with the same name, but different signatures. This is obviously highly relevant for the construction of a symbol table. To be aware of which such concepts are supported - or prohibited - by Dafny, we studied the Dafny Reference Guide [8]. This chapter provides the reader with the most relevant concepts in regard to the symbol table. Of course, Dafny offers much more language features.

### 4.2.1 Modules

Dafny code can be organized with modules. A module can be compared to a namespace in C# or C++. Modules can also be nested. To use a class, method or variable defined in another module, the user has three options. Imagine a method `addOne` defined in a module `Helpers`.

```
module Helpers {  
  function method addOne(n: nat): nat {  
    n + 1  
  }  
}
```

Listing 5: Module Example

- The user writes the Module name explicitly in front of the method he wants to call, namely `Helpers.addOne(5)`.
- The user imports the module, for example with `import H = Helpers`. Afterwards, he may type `H.addOne(5)`.
- The user imports the module in opened state: `import opened Helpers`. Now the user is eligible to skip the namespace identifier and can just write `addOne(5)`.

Importing a module in opened state may cause naming clashes. This is allowed, but in this case, the locally defined item has always priority over the imported item. For example, in listing 6, the assert statement is violated, since the overwritten `addOne` has priority. [9]

```
module Helpers {  
  function method addOne(n: nat): nat {  
    n + 1  
  }  
}  
function addOne(n: nat): nat {  
  n + 2  
}  
  
import opened Helpers  
method m3() {  
  assert addOne(5) == 6; //violated  
}
```

Listing 6: Naming Clash

To import a module defined in another file, the user has to import the file using the command `include "myFile.dfy"`. This includes all content of the included file into the current file.

#### 4.2.2 Functions vs. Methods

Dafny has two types of methods, or functions respectively. For a programmer used to C# or C++, this concept may be confusing at first, but is very simple:

- A method is what a programmer from C# or C++ may be used to. A sequence of code, accepting some parameters at the beginning and returning some values at the end. It can be a class member or be in global space.
- A function is more like a mathematical function. It takes an input and returns a single value. The function may consist of only one expression. For example, consider listing 7. Further, functions are not compiled and may only be used in specification context. That is, in contracts or assert statements to proof logical correctness. [9].
- The Function Method is just both at once. It also contains of a single expression with a single return, but is also compiled and thus also available in regular context. [9]

```
function method minFunctionMethod(a:int, b:int):int
{
    if a<b then a else b
}
```

Listing 7: Function

Further concepts include:

- A predicate is just a function returning a bool value.
- An inductive predicate is a predicate calling itself.
- A lemma is a mathematical fact. It can be called whenever Dafny cannot prove something on its own. By calling the lemma, the user tells Dafny a fact it can use for its proof. An example can be found in listing 8. [8]

```
lemma ProvingMultiplication(c: int, m: int)
    ensures c*m == m + (c-1)*m
{ }
```

Listing 8: Lemma

### 4.2.3 Hiding

Hiding is when a derived class redefines a member variable of the base class. Dafny supports inheritance with traits. A trait is basically an abstract class. While the trait can define a class variable, any class deriving from it is not allowed to redefine that class variable. Consider the following example. The commented code line would cause an error. [8]

```
trait Base {
    var a: int
}

class Sub extends Base {
    constructor() {}
    //var a: int          //Error
}
```

Listing 9: Hiding

This means that we do not have to consider this issue any further with regard to our symbol table.

### 4.2.4 Overloading

Overloading means defining the same method with a different signature. This is, with different parameters. Dafny prohibits this language concept to be able to uniquely identify each method by its name. [8] This means, that within each module, each method name is unique.

### 4.2.5 Shadowing

Shadowing means that a class method redefines a variable that was already defined as a class member. This means that two variables with the same name exist. The local variable can be accessed via its name, but to access the class member, the programmer needs to write a `this` in front of the variable name. One can even go further and redefine a local variable in a nested blockscope.

Consider the following code snippet. It defines a class with a member variable `a`. It is initialized with value 2 in the class constructor. In method `m`, the variable `a` is first of all printed. This will print 2, since the class variable is the only one we are aware of. Next, a variable with the same name is redefined. The class variable is now shadowed by the local variable. Printing `a` will now print the local variable. To access the class variable, the `this`-locator is necessary.

```
class A {
  constructor () { a := 2; }
  var a: int
  method m()
  modifies this
  {
    print a;           // 2
    var a: string := "hello";
    print a;           // hello
    print this.a;      // 2
    {
      print a;         // hello
      var a: bool := true;
      print a;         // true
      print this.a;    // 2
    }
  }
}
```

Listing 10: Complex Shadowing Example

Next, a nested scope is opened. Printing `a` at first will still yield the local variable. However, in the nested scope, we can redefine `a` again, shadowing the own local variable. Further calls of `a` will then print the boolean variable. `this.a` will still yield 2, even in the nested scope.

This behaviour can be summarized with the following three rules:

- If the variable was defined locally before its usage, the local definition is significant.
- If the variable was not defined locally before its usage, the parent scope is significant.
- If a class member is called via the `this` identifier, the class member is significant.

Regarding the implementation, the definition of a symbol could be found using the following method. Pre-requisite is though, the `scope.AllSymbols` returns only those symbols that are defined so far.

```
private Symbol FindDeclaration(Symbol target, Symbol scope)
{
  foreach (Symbol s in scope.AllSymbols)
  {
    if (s.Name == target.Name && s.IsDeclaration)
    {
      return s;
    }
  }
}
```

```
    if (scope.Parent != null)
    {
        return FindDeclaration(target, scope.Parent);
    }
}
```

Listing 11: Finding Symbol Definition

The code above would basically already resolve the *GoTo Definition* problem.

### 4.3 Symbol Table

Was ist eine Symbol table? Inwiefern modifizieren wir das? Dafny hat keine, drum selber bauen.

Was erwarten wir von der Symbol table? Goto Def -> Wo ist die Deklaration? Rename -> Get all usages with position. Code Lens -> Get all usages

==> Gedanken zum Updaten sind wichtig. Evt ned alles implementieren aber dokumentieren.... Effizienz. Ned alles neu Builden wenn in einem File nur ein Zeichen geändert wird auf einer Linie etc. ==> Ausblick. Und Testing in einem grossen Dafny Project wär evt auch noch ganz nice... ein paar Performance-Tests und so? Und die dann mit dem Plugin aus der Studienarbeit vergleichen? Und dem alten-alten Plugin? Käme bestimmt jut an.

The `DafnyAst.cs` is a File from Dafny, that is huge. Eleven thousand lines of code and a large number of classes. This is so extensive that even our IDE Visual Studio struggles with it and crashed on autocompletions.

Since this file and its contained classes will have to be extended by single methods to implement a correct Visitor Pattern for our Symbol Table, we considered if we want to refactor the whole file.

Splitting the file into individual class files and dividing it into a separate package would provide a much better overview. From our point of view, the following advantages are particularly evident:

- Clearer separation
- Better overview
- Better IDE performance
- As a result, less error-prone coding

However, there would also be individual disadvantages:

- Time-consuming
- Inconsistent. All other files would still be in the same style. Refactoring should then be extended
- The maintainers of Dafny maybe do not want a refactored style at all, because they are used to the current style
- By swapping out all lines of code, the top level of the githistory would be disturbed for git blame

We decided not to carry out a refactoring. It would be very time consuming and we would have to refactor all the other files of Dafny for the unit.

We simply do not have the time for this in our bachelor thesis, because we would like to improve and refactor our code continuously. Especially with the new symbol table, structures in our code part are changing. We would like to have enough time for this and that is the priority we set. To refactor the code of Dafny itself is one of the possible outlooks of this work.



## 4.4 Continuous Integration (CI)

Continuous integration is a very important part for code quality improvement and collaboration. Unfortunately, the CI process in our student research project extended to almost the entire semester [5].

According to our project plan, we wanted to work on open points regarding the CI initially and have completed the theme accordingly for the remaining duration of the bachelor thesis.

### 4.4.1 Initial Situation

We achieved in our client CI that code was analyzed with SonarQube and the build failed if it contained TypeScript errors [5]. We did not achieve it within reasonable time headless integration test [5].

On the server side we reached the build process as well as the dafny tests and our own unit tests [5]. Automated integration tests and code analysis by SonarQube remained outstanding [5].

### 4.4.2 Aimed Solution

According to our research, a major problem was that the scanner for sonarqube does not support any other languages besides C# [10]. This means that in addition to C# in a project, TypeScript (for the client) cannot be analyzed simultaneously. Furthermore there are also single Java files in Dafny project. This also led to conflicts in the Sonar analysis in our student research project [5].

As a simple solution we decided to separate the client (VSCode plugin) and server (Dafny Language Server) into two separate git repositories. This not only simplifies the CI process but also ensures a generally better and clearer separation.

As a result, the client could still be easily analyzed with the previous Sonar scanner. For the Language Server in C# a special Sonar scanner for MSBuild had to be used, which publishes the analysis in a separate Sonar-Cloud project [2]. Beside the code from our Language server the whole Dafny project code is now analyzed by sonar. This can be very helpful for code reviews.

The only downside is that the code coverage is not analyzed. For .NET OpenCover is a very common tool for code coverage analysis. Unfortunately, it only works on windows and not on our linux CI server [11]. Other tools that work with mono support .NET Core but not Framework. During our research we came across monocov [12]. This tool would support mono for .NET Framework. Unfortunately this project was archived and has not been supported for almost 10 years [12].

Since we would not gain much added value with sonar code coverage, we decided not to pursue this approach any further. The coverage information is provided by the locally installed IDEs anyway.

For an easier testability of the CI, we now also used local docker. This allows us to test CI customizations efficiently. See the developer documentation for more details [2].

The headless integration tests were a bit more tricky. In consultation with our supervisor, we have removed these tests from the client project and replaced them with own specially written integration tests on the server side.

### 4.4.3 Docker

As mentioned in the previous chapter, we rely on Docker. The simplicity of Docker Container allows us a comfortable way to integrate the building and testing process into our CI.

Furthermore, the lightweight virtualization is ideally suited to run and debug our Linux CI environment locally and platform-independently (through the Docker Client) in case of problems.

Furthermore we can easily realize the principle "Cattle, not a pet" with docker. Instead of having certain package dependencies that need to be updated continuously (pet), we use a "build, throw away, rebuild" procedure (cattle). So we don't have to worry about security patches and the like. We simply install the latest versions when we create a docker.

Excluded from this are of course specific versions such as Node, Z3, Go, Boogie and Sonar. There the version to be installed is explicitly specified, since version changes there can have essential impairments of the Language Server's function. See the developer documentation for more details [2].

#### 4.4.4 2do - Kapitelaufteilung komisch

Ich hab hier jetzt in der Analyse auch schon die Lösung vorabgegriffen. Sollen wir das splitten? Bricht das nicht den Lesefluss? Evt besprechen.

## 5 Design

This chapter contains discussions of fundamental design decisions. It is primarily divided into client and server architecture.

### 5.1 Client

The client part of our bachelor thesis includes the VSCode plugin written in TypeScript. It starts the Language Server and establishes a connection via LSP.

Since most of the logic should be kept in the IDE independent Language Server, we have made it our goal to keep the client logic to a minimum. This allows to implement a later plugin for another IDE with as little effort as possible.

In the following we will discuss how we achieved this lightweight, and how and why we decided to split the components in the client part like we did.

#### 5.1.1 Initial Situation

Already in our term project we made revisions on the client. We have connected our new Language Server and greatly reduced the unnecessary logic. The following figure 6 gives an impression of the architecture.

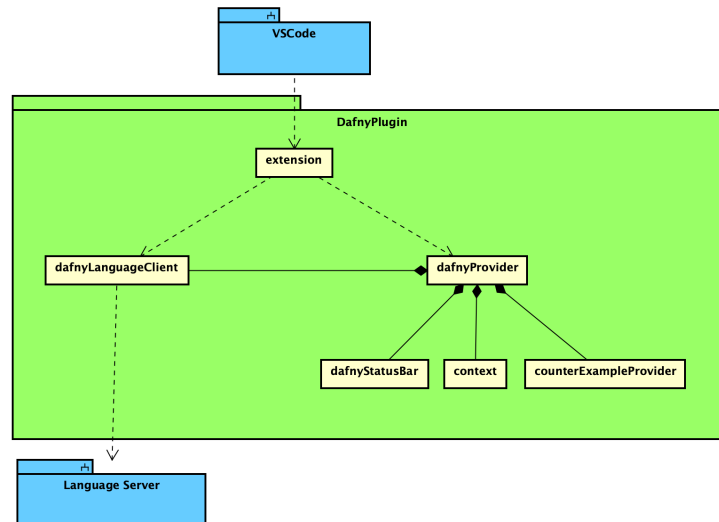


Figure 6: Client Architecture - Term Project

In this simplified representation, the client architecture appears very tidy. Unfortunately, the individual components are very large, almost all members are public and this leads to high coupling and deep cohesion. Furthermore, there are many helper classes that are not grouped into sub-packages. This makes it difficult for other programmers to get into the project. Furthermore, it was difficult to eliminate all dead code due to the non-transparent dependencies.

Because of these problems we decided to redesign the client itself from scratch.

### 5.1.2 New Architecture

To achieve the goal of a more manageable architecture and to reduce coupling, we have implemented the following measures. As a first step, we aimed to divide all areas of responsibility into separate components. We grouped the components into packages as you can see in figure 7. These packages are discussed in the following sections.

Additionally we detached all logic from the extension class (the main component). This resulted in the root directory containing only a lightweight program entry point and the rest of the logic was split between the created packages.

As a little extra, each component contains code documentation to help other developers get started quickly. This is also helpful because they are displayed as hover tooltips.

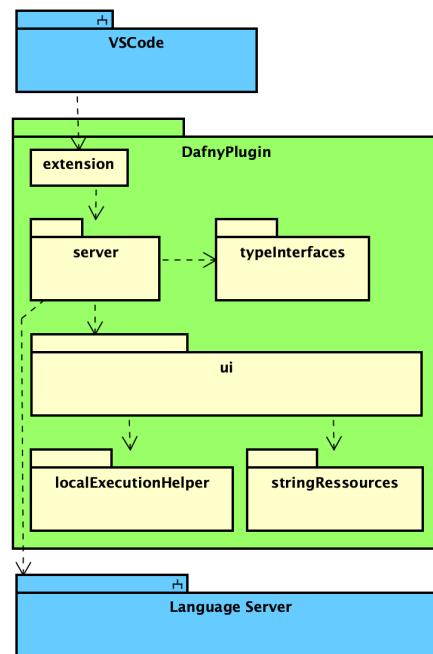


Figure 7: Client Architecture - New Packages

**Extension** – This component is the aforementioned "main" of the plugin and serves as an entry point. The contained code has been minimized. Only one server is instantiated and started. The logic is located entirely in the server package.

**Server** – The server package contains the basic triggering of the Language Server and the connection setup. In addition, all server requests, which extend the LSP by own functions, are sent to the server via this package.

**TypeInterfaces** – In our new architecture we do not use the "any" type. We decide all types, in particular the types created specifically for additional functions such as results for counter examples.

**UI** – The UI is responsible for all visual displays. Especially VSCode commands and context menu additions. Core components like the status bar are also included in this package.

**LocalExecutionHelper** – This package contains small logic extensions like the execution of compiled dafny

files. The UI package accesses this package.

**StringResources** – All text strings and command definitions are defined in this package. This package is used by the UI package.

In the following chapters the individual components and their contents are described in more detail.

### 5.1.3 Components

In the following figure 8, the components within the packages are also shown for a more detailed view. The contents of type interfaces and string resources have been omitted for clarity.

It can be seen that only compile and counterexample exist as server accesses. All other features were implemented purely through the LSP protocol without additional client logic as support. This server-side implementation via LSP is a great enrichment. For future plugin developments for other IDEs the effort is automatically eliminated.

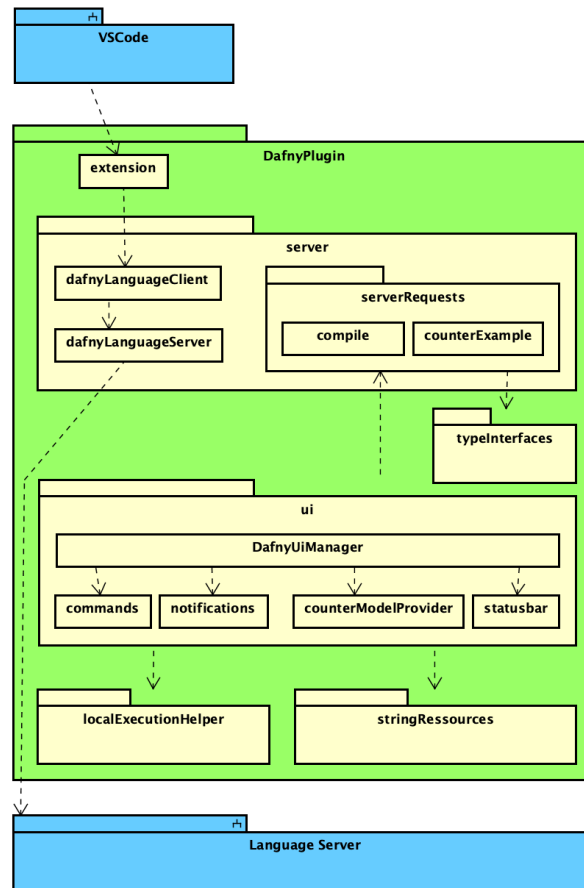


Figure 8: Client Architecture - Components

Figure 9 shows the public methods for the components. All instance variables were set to private. Constructors were not included for simplicity. The contents of type interfaces and string resources were also omitted for clarity

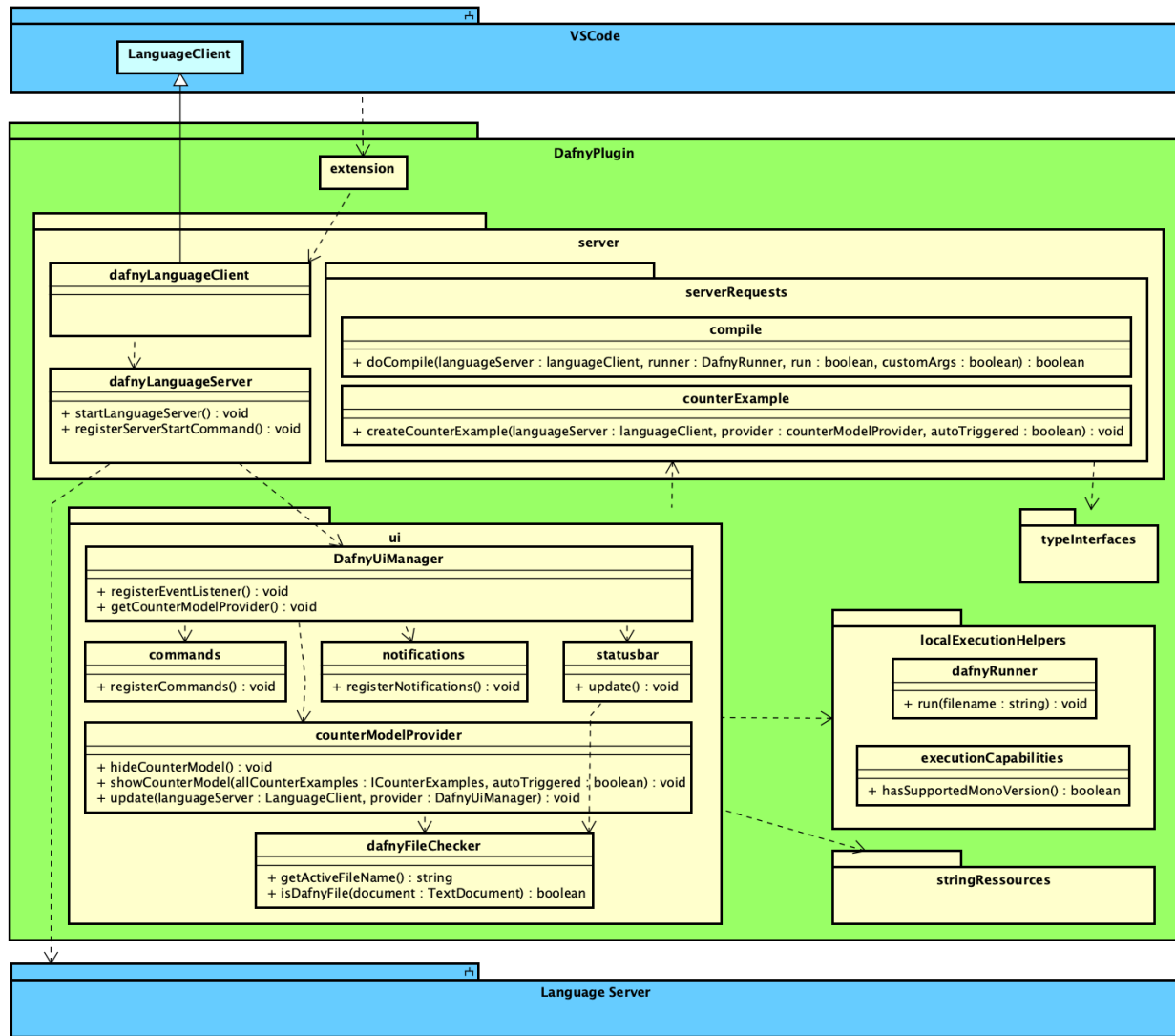


Figure 9: Client Architecture - Components and Public Methods

There is also a compromise that we have made. This distribution has certain upward dependencies, which is not perfect. The UI package accesses the server requests to be exact. Nevertheless, we have decided on this grouping, so that the server access functionality is encapsulated.

#### 5.1.4 Logic

The logic contained in the client has been reduced to a minimum. This mainly with the goal of making porting to other IDEs as easy as possible. This subchapter describes in rough outlines the logic still contained in the client and its benefits.

**Server Connection** – Starting the Language Server and send API requests. In addition, the client has a simple logic that certain server requests (such as updating the counter example) are sent a maximum of twice per second.

**Execute Compiled Dafny Files** – The execution of compiled Dafny files is relatively simple. One distinguishes whether the execution of .exe files should be done with mono (on macOS and Linux operating systems) or not.

**Notifications** – The client allows the Language Server to send certain messages which are displayed directly to the user as a popup. These include the types information, warning and error. The corresponding logic on the client side includes the registration of the interception on the server and the corresponding method calls of the VSCode API to display the messages.

**Commands** – To enable the user to actively use features (such as compile), the corresponding method calls must be linked to the UI. We have three primary links for this: Supplementing the context menu (right-click), shortcuts and entering commands via the VSCode command line.

**Statusbar** – The information content for the Statusbar is delivered completely by the Language Server. The client only takes care of the user friendly display with icons and help texts. Therefore certain event listeners must be registered, which react to the server requests. Furthermore the received information is buffered for each Dafny file. This allows the user to switch seamlessly between Dafny files in VSCode without having the server to send the status bar information (like the number of errors in the Dafny file) each time.

**Counter Example** – The Counter Example has a similar buffer as the Statusbar. For each dafny file in the workspace a buffer stores if the user wants to see the Counter Example. This way the Counter Example is hidden when the user switches to another file and automatically shown again when switching back to the previous Dafny file.

### 5.1.5 Types in TypeScript

As already mentioned in the previous chapters, Any types were largely supplemented by the dedicated type. The specified data types for variables in Typescript define which value types can be assigned to the variable.

This prevents type changes of variables as known in pure Java Script. Typed code is accordingly less error-prone - especially for unconscious typecastings.

There are individual Built-In Data Types like Number, Boolean and String [13]. For this purpose we have defined separate interfaces for each of our own types. With an interface we make a promise for a data type what kind of content will be contained. For each separate type of non-standard LSP features (such as Compile and Counter Example), server request arguments and server responses as results are defined as interfaces [14].

hier vielleicht nich beispiel screenshots oder codes rein? lol 2do

## 5.2 Integration Tests

Unlike in the preceding semester thesis, integration tests could be implemented using Omnisharp's Language Server Client [15]. Each test starts a language server and a language client, then they connect to each other. Now, the client can send supported requests, for example "get me the counter examples for file ../test.dfy". The result can be directly parsed into our CounterExampleResults datastructure and be compared to the expectation. Thus, tests can be written easily and are very meaningful and highly relevant.

### 5.2.1 Dafny Test Files

Integration Tests usually run directly on dfy sourcefiles. Those testfiles need to be referenced from within the test. To keep the references organized, a dedicated project TestCommons was created. Each test project has access to these common items. Every testfile is provided as a static variable and can thus be easily referenced.

```
public static readonly string cp_semiexpected = CreateTestfilePath("compile/semi_expected_error.dfy");
```

Listing 12: Test File Reference

The class providing these references will also check, if the test file actually exists, so that `FileNotFoundException`s can be excluded.

### 5.2.2 String Converters

Many tests return results in complex data structures, such as `CounterExampleResults`. Comparing these against an expectation is not suitable, since many fields and lists had to be compared to each other.

To be able to easily compare the results against an expectation, a converter was written to translate the complex data structure into a simple list of strings. For example, each counter example will be converted into a unique string, containing all information about the counter example. All counter examples together are assembled within a list of strings. This way, they can be easily compared against each other.

Since not only counter examples, but also other data structures such as `Diagnostic` were converted into lists of strings, the converters were held generic as far as possible. The following listing shows how this was realized. The method takes an enumerable of type `T` as an argument, and a converter which converts type `T` into a string. Each item in the enumerable is then selected in the converted variant.

```
private static List<string> GenericToStringList<T>(this IEnumerable<T> source, Func<T, string> converter)
{
    return source?.Select(converter).ToList();
}
```

Listing 13: Generic Method to Convert an IEnumerable

Calling the above method for counter examples are made as follows. A list of counter examples is handed as the argument, and a `Func<CounterExample, string> ToCustomString` is handed as the converter. The converter is also shown in the following code segment. Note that it is defined as an extension method.

```
public static List<string> ToStringList(this List<CounterExample> source)
{
    return GenericToStringList(source, ToCustomString);
}

public static string ToCustomString(this CounterExample ce)
{
    if (ce == null)
    {
        return null;
    }
    string result = $"L{ce.Line}_C{ce.Col}:";
    result = ce.Variables.Aggregate(result, (current, kvp) => current + $"{kvp.Key}__{kvp.Value}");
    return result;
}
```

Listing 14: Converting CounterExamples to strings

Comparison of the results and the expectation is now very simple. The expectation can just be written by hand as follows:



```
List<string> expectation = new List<string>()
{
    "L3_C19:_in1=_2446;_",
    "L9_C19:_in2=_891;_"
};
```

Listing 15: Expectation

The results can be converted to a string list using the defined `results.ToStringList()` method. By taking advantage of the method `CollectionAssert.AreEqual(expectation, actual)` from `nUnit`'s test framework, the two lists can be easily compared against each other [16].

### 5.2.3 Test Architecture

Since every integration test starts the client and the server at first, as well as disposes them at the end, this functionality could be well extracted into a separate base class. This class is called `IntegrationTestBase` and just contains two methods, `Setup` and `Teardown`. These methods could be directly annotated with the proper `nUnit` tags, so that every test will at first setup the client-server infrastructure, and tear it down after the test has been completed.

It was considered if the `IntegrationTestBase` class should directly contain a class member `T TestResults` to store the test results, as well as a method `SendRequest` and `VerifyResults`. While storing the test results could have been realized, this was not possible for the methods `SendRequest` and `VerifyResults`. The problem is, that these methods have different signatures from test case to test case. A compilation requests has different parameters (such as compilation arguments), than a goto-definition request (which as a position as a parameter).

Instead, it was decided to create a second base class for each test case. For testing compilation, this class is named `CompileBase` as an example. It inherits from the `IntegrationTestBase` class and provides the member `CompilerResults`, as well as two methods `RunCompilation(string file, string[] args)` and `VerifyResults(string expectation)`. One can now easily see the dedicated parameter list.

The test class itself inherits from its case-specific base class. The tests itself are very simple. For example, if we want to test if the compiler reports a missing semicolon, we could create a testclass `public class SyntaxErrors : CompileBase`. Note that we inherit from our case-specific base class. Thus, the methods `RunCompilation` and `Verify` are at our disposal. That means, that our test is as simple as follows:

```
[Test]
public void FailureSyntaxErrorSemiExpected()
{
    RunCompilation(Files.cp_semiexpected);
    VerifyResults("Semicolon_expected_in_line_7.");
}
```

Listing 16: Sample Test for Missing Semicolon

As you can see, the test contains only of two lines of code. The first handling in the test file, the second one defines our expectations. By the way, the boolean values represent if there were errors and if an executable was generated.

The same applies for test about counter examples, goto definition and other use cases. Thus, the integration test architecture could be created in a way so that the creation of tests is extremely simple and user friendly. The code can be kept very clean and contains no duplicated code. Tests can easily be organized into classes – considering compilation this could for example be the separation into logical errors, syntax errors, wrong file types and such.

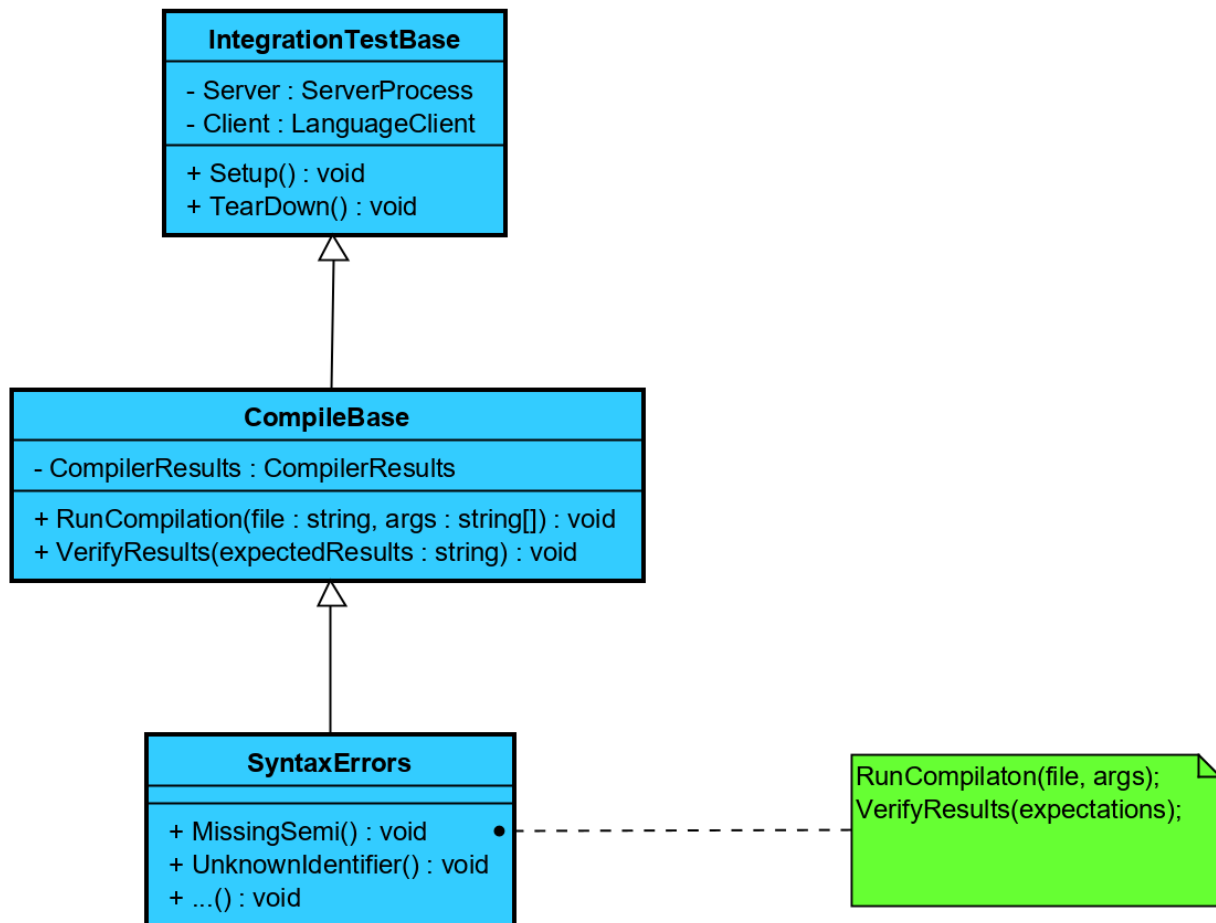


Figure 10: Test Architecture on the Basis of Compilation

## 6 Implementation

### 6.1 Symbol Table

#### 6.1.1 Feature Support

Since we have object information (and not just strings anymore) with our self-written symbol table, the whole position to string parsing was dropped.

In our old version we had to find out from the current cursor position which word in the code could be meant. Then we iterated over the whole symbol table and checked if there was a symbol with the same string as name. The first match was looked at as a meant symbol.

Our new design eliminates all of this effort and avoidable assumptions. We access the currently marked symbol directly via the position data. String comparisons and corresponding string extractions are completely eliminated. This leads to better performance and above all to reliable symbol references.

#### 6.1.2 Code Review

Fabians Feedback aus der SA... neues Review. "Tu Gutes und sprich davon".

### 6.2 Client Code Review

Fedback Fabian und Thomas. Interface für Koopelung, weniger Kommentar, mehr Interfaces. Besseres Naming für Variablen. Mehr Interfaces. Beschreiben wie es nun neu aussehen wird.

### 6.3 Runtime Analysis of the Essential Server Components

#### 6.3.1 Generation of the Symbol Table

Ich glaub beim Aufbau verwendest du nur einmal den Navigator oder? Also  $n \cdot n$  Laufzeit?

#### 6.3.2 Use of the Symbol Table

To use the constructed symbol table, we offer a separate navigation component. This navigator has basically two visit procedures. Once from a symbol in the symbol tree up. And once from the root node of the tree down.

The TopDown approach searches down from the entry point and automatically limits the search areas.

For example: TopDown is used especially when searching for symbols at certain positions. If the iteration encounters a symbol that does not cover the range of the search position, the child symbols are not even visited. This avoids a runtime of  $O(n)$  for each search. In a dafny file, which was structured very quickly - for example only functions in the highest level - the worst case of  $O(n)$  is still reached.

2do Bild, Beispiel, Visualisierung einbauen für die Laufzeitanalyse.

To enable efficient access to the entry points, we have opted for a key-value data structure. The key is the symbol name corresponding to each symbol. This hash structure enables us to access module symbols as entry points with a runtime of  $O(1)$ . This was especially necessary because certain default modules are automatically created by Dafny if the programmer does not define his own modules. 2do hier noch etwas genauer drauf eingehen... visualisieren... hash besser begründen.

The second search approach is BottomUp. The entry point is a symbol. Starting from this symbol, the system searches for symbols within the reachable scope of the reference symbol.

This approach is used for auto completion, for example. Starting from a passed symbol, all symbols are searched in the corresponding available scope.

### 6.3.3 Corresponding Duration of the Individual Features

The features themselves are primarily based on the symbol table. In particular auto completion, go to definition, CodeLens, hover information and rename.

Due to the structure of our Symbol table (which is updated after every change in a Dafny file) the basic information is provided by references. Each symbol carries references to its child symbols, to the parent symbol, to the original declaration and much more information. All these references were prepared when the symbol table was created. You can therefore call them immediately (runtime  $O(1)$ ).

The difficulty lies in finding the "entry symbol".

The navigation component described above is used for this. The system uses the cursor position to find the deepest symbol that encloses the cursor position. This symbol is the entry point. And to find this symbol, the longest runtime is required for the features - apart from the creation of the actual symbol table of course.

**m m m m m m**

## 6.4 Usability Test

## 6.5 Mono Support for macOS and Linux

Eines der Kernzeiele war es, Support für mehrere Plattformen zu bieten. Dh nebst Windows auch macOS und Linux. Da wir in unserer SA von Core auf Framework umsteigen musste, stand fest, dass wir mono für den Support auf Linux und macOS brauchen. (warum in der SA; pflicht wegen dafny core. was ist mono) Leider funktioniert nicht. Ansätze die wir probiert haben. verschiedene mono versionen, angefragt im slack. antwort erhalten? github issues: allgemein probleme mit linux/mac weil primär auf windows und gar nicht auf mac getestet wird. (heikle aussage selbs tmit quelle)

[5] [17] [18]

## 7 Result

In this chapter we describe the achieved results of our work. On the one hand, this concerns the features offered by the plugin (and accordingly by the implemented Language Server), but on the other hand also the architectural improvements to achieve further development of the project for other developers.

### 7.1 Features for the Plugin User

#### 7.1.1 Compile

#### 7.1.2 Counter Example

#### 7.1.3 Code Verification

#### 7.1.4 CodeLens

#### 7.1.5 Automatic Completion

#### 7.1.6 Hover Information

#### 7.1.7 Rename

### 7.2 Achieved Improvements for Further Development

## 8 Conclusion

## 9 Project Management

## 10 Designation of chapters taken from the preexisting term project

The following chapters originated in the preexisting semester thesis "Dafny Server Redesign"[5] and were reincluded in this document for the sense of a comprehensive documentation. Minor changes, such as typos or the adjustment of the preceding project are not mentioned separately.

- Chapter 2
  - Paragraph 1 about Dafny
  - Paragraph 2 about the language server protocol communication
- Chapter 3
  - Chapter 3.1 except for the paragraph about lemmas
  - Chapter 3.2, partially

*das partially wirdd ihm sicher nicht gefallen, er wird wissen wollen 'was genau' aber ka wie man das schreiben soll.*





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## Anhang (Entwickler Doku)