Masaryk University Faculty of Informatics



Custom Roslyn Tool for Static Code Analysis

Master's Thesis

Zuzana Dankovčíková

Brno, Spring 2017

Masaryk University Faculty of Informatics



Custom Roslyn Tool for Static Code Analysis

Master's Thesis

Zuzana Dankovčíková

Brno, Spring 2017

This is where a copy of the official signed thesis assignment and a copy of the Statement of an Author is located in the printed version of the document.

Declaration

Hereby I declare that this paper is my original authorial work, which I have worked out on my own. All sources, references, and literature used or excerpted during elaboration of this work are properly cited and listed in complete reference to the due source.

Zuzana Dankovčíková

Advisor: Bruno Rossi PhD

Acknowledgement

TODO: This is the acknowledgement...

Abstract

TODO: This is the abstract ...

Keywords

roslyn, C#, compilers, code review, .NET compiler platform, Kentico, analyzer, code fix..., \dots

Contents

1	Intr	oduction	1
2	Con	npilers	2
	2.1	Lexical analysis	2
	2.2	Syntax Analysis	4
		2.2.1 Error Handling	6
	2.3	Semantic Analysis	6
	2.4	Intermediate Code Generation	7
3	Cod	le Quality and Static Code Analysis	9
	3.1	Static Code Analysis	9
		3.1.1 Source Code vs. Compiled Code Analysis	9
		3.1.2 How It Works	10
		3.1.3 What problems can be solved by SCA	12
		3.1.4 Advantages	13
		3.1.5 Disadvantages	14
	3.2	Static Code Analysis Tools available on .NET platform	15
		3.2.1 Resharper	15
		3.2.2 StyleCop	15
		3.2.3 FxCop	15
		3.2.4 DotNetAnalyzers	15
4	.NE	T Compiler Platform	16
	4.1	The Compiler Pipeline	16
	4.2	The .NET Compiler Platform's Architecture	18
		4.2.1 The Compiler APIs	18
		4.2.2 Workspaces APIs	19
		4.2.3 Feature APIs	20
	4.3	Syntax Tree	20
	4.4	Semantics of the Program	22
	4.5	Analysers and Code Refactorings	24
5		plementation of Custom Analyzers	2 5
	5.1	CMS Internal Guidelines	25
6	Mea	asuring and Optimizing the Performance	26

7	Conclusion	27
Index		
A	Source Codes in IS	28
В	Questionnaires	29
C	Deployment and Versioning	30

List of Tables

List of Figures

2.1 2.2	TODO: Phases of the compiler [dragon-book] Abstract Syntax Tree 5	3
3.1	The process of static analysis [secure-programming-sca] 10	
4.1 4.2	Compiler pipeline [roslyn-overview] 17 .NET Compiler Platform Architecture [roslyn-succincly] 18	
4.3	Syntax tree of an invocation expression 21	

1 Introduction

[1-2 pages] TODO... Ideas:

What is code quality, why is it important, tool that support it.. compilers, diversion ... aaaand here comes Roslyn which provides compiler as a platform.

In the .NET world, the compiler used to be a black box that given the file paths to the source text, produced an executable. In order to do that, compiler has to collect large amount of information about the code it is processing. This knowledge, however, was unavailable to anyone but the compiler itself and it was immediately forgotten once the translated output was produced [roslyn-overview-github].

Why is this an issue when for decades this black-boxes served us well? Programmers are increasingly becoming reliant upon the powerful integrated development environments (IDEs). Features like IntelliSense, intelligent rename, refactoring or "Find all references" are key to developers' productivity; and even more so in an enterprise-size systems.

This gave a rise to number of tools that analyze the code for common issues and are able to suggest a refactoring. The problem is that that such tool needs to parse the code first in order to be able to understand and analyze it. As a result companies need to invest fair amount of resources to duplicate the logic that the .NET compiler already possesses. Not only is it possible that the compiler and the tool may disagree on some specific piece of code, but with every new version of C# the tool needs to be updated to handle new language features[dot-net-development-using-the-compiler-api].

With roslyn.. etc. etc. .. API for analysis.. use in companies for custom analyzers... etc. etc.... https://github.com/dotnet/roslyn/wiki/Roslyn Overview – motivation Make sure to stress out that ".NET Compiler Platform" and "Roslyn" names will be used interchangably as it is in Roslyn Succinctly on page 11.

2 Compilers

As per [dragon-book], compiler is a program that can read a program in a *source* language and translate it into a semantically equivalent program in a *target* language while reporting any errors detected in the translation process. The compiler may sometimes rely on other programs. For example, *preprocessor* is responsible for collecting the source code to be fed to compiler by expanding shorthands (macros) into source language statements.

The compilation process can be divided into two parts: *analysis* and *synthesis*, commonly referred to as *front end* and *back end* of the compiler.

The purpose of the analysis part is to break up the source program into chunks and build up a grammatical structure that it corresponds to, based on the source language grammar. This structure is subsequently transformed into an intermediate representation of the source program. Along the way, compiler collects information about the program and stores it into a data structure called *symbol table*. If any errors in syntax or semantics are encountered, analysis part shall inform programmer about the problem. Otherwise, both intermediate representation and symbol table are passed to the synthesis part where they are used for construction of the target program.

The two main steps of compilation process internally consist of different phases as shown in Figure 2.1. Each phase transforms one representation of source language into another, and passes it to the following phase, while working with the symbol table during the process. In synthesis phase, an optional machine-independent optimizations can take place and are done on the top of intermediate representation. After target-machine code is generated, additional machine-dependent code optimizations are performed.

For the purpose of this thesis, mainly analysis part is relevant and following section will elaborate on its respective phases.

2.1 Lexical analysis

The compilation process starts with *lexical analysis* or *scanning*. The scanner transforms stream of characters of the source program, as writ-

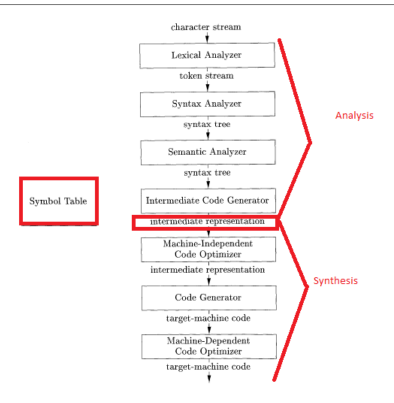


Figure 2.1: TODO: Phases of the compiler [dragon-book]

ten by the programmer, into the series of meaningful sequences called *lexemes*. Most programming languages allow for an arbitrary number of white spaces to be present in the source text to aid readability. However, white spaces, similarly as comments, are unimportant for the target code generation itself, and thus lexical analyser is responsible for discarding them completely.

In order to be able to correctly recognize the lexeme, lexical analyzer may need to read ahead. For example, in C-like languages if the scanner sees < character, it cannot decide whether it is a lexeme for "less then" operator or it is s part of "less then or equal to" lexeme. In order to do that, it needs to read ahead and see if the following character is = or not. Reading ahead is usually implemented with an input buffer which the lexical analyzer can read from and push back to. The use of buffer also boosts the performance as fetching block of characters is more efficient as fetching one at a time [dragon-book].

The lexical analyzer typically uses regular expressions to identify the lexemes and for each lexeme, it outputs a *token* (or *token object*) of the form

$$\langle token-name, attribute-name \rangle$$
. (2.1)

For an input sequence

$$total = 42 + base * interest$$
 (2.2)

the scanner output could be

$$\langle id, 0 \rangle \langle = \rangle \langle num, 1 \rangle \langle + \rangle \langle id, 2 \rangle \langle * \rangle \langle id, 3 \rangle \tag{2.3}$$

Lexemes can be divided into logical groups such as identifiers, relational operators, arithmetical operators, constants or keywords as seen in the example above. Scanner often uses regular expressions to identify tokens.

Each identifier (id) has an attribute which points to the entry of the symbol table, where information about identifier name, type or position in the source text is stored. Similar holds for constants like "42" in the example. In the (2.3) example, the assignment and addition symbols do not have attributes but different representation can be used, such as $\langle bin\text{-}op,2\rangle$. In this case, bin-op would denote it is a binary operator and number two would be a pointer to symbol table with all symbols for binary operations while the second index suggess that it represents an addition.

2.2 Syntax Analysis

The stream of token objects along with partially populated symbol table is an input for the subsequent compiler phase – *syntax analysis* or *parsing*. The parser has to verify that the sequence of token names can by produced by the grammar for the source language and for a well-formed program, it shall output a *syntax tree* or often referred to as an abstract syntax tree (AST)¹.

^{1.} The AST is an intermediate representation of source program in which each interior node represents an operation (programming construct) with the children of the node representing the arguments of that operation. As opposed to *parse syntax tree*, in which interior nodes are nonterminals of the grammar, ASTs are more lightweight and they might omit some nodes which exist purely as a result of grammar's production rules [secure-programming-with-sca].



Figure 2.2: Abstract Syntax Tree

The resulting AST for the token stream generated in (2.2) is depicted in Figure 2.2. The tree shows how multiplication precedence rule of the language's grammar was applied on the expression.

The syntax analyzer uses a context free grammar (CFG) to from the syntax tree. The CFG is defined by a 4-tuple consisting of:

Terminals – token names (first component of the token) as obtained from the previous compilation step.

Nonterminals – syntactic variables that help to impose the hierarchical structure of the language and represent set of stings.

Start symbol – a special nonterminal which set of strings represents the language generated by the grammar.

Productions – rules that specify how nonterminals can be rewritten to sequences of zero or more terminal and nonterminal symbols.

An example of a production denoting the construction of a while-cycle would be

$$stmt \rightarrow \mathbf{while} (expr) \{ stmt \},$$
 (2.4)

where nonterminals *stmt* and *expr* stand for a statement and expression respectively (defined further by other productions). Symbols in bold represent terminals of the grammar – open and close parenthesis, and curly braces, while keyword.

2.2.1 Error Handling

There are several types of errors that can be encountered during the compilation process. *Lexical errors* such as misspelling the identifier name, *syntactic errors* like missing semicolon, *semantic error*, for example incorrect number of function arguments or *logical errors* that do not really prevent the program from compiling but can indicate possible mistakes (for instance using the assignment operator = instead of the comparison operator == in condition of an if-statement).

It's parser responsibility to report the presence of potential syntactic error and recover from the error in order to continue with syntactic analysis and be able to detect any subsequent errors. There are two main strategies for the error recovery [dragon-book]

Panic-Mode Recovery

In this method, after parser encounters an error, it searches for a *synchronizing token* (usually delimiters such as semicolon or close brace) and until found, all the symbols are thrown away one by one. Even though panic-mode recovery often discards significant amount of input while searching for the synchronization token, it is guaranteed not to end up in an infinite loop.

Phrase-Level Recovery

Another approach the parser can take to recover from an erroneous input is to try to perform a local correction. This can be achieved by replacing the prefix of the following input by some tokens that would enable syntactic analyzer to continue parsing. A prime example of phrase-level recovery is inserting a missing semicolon or replacing coma with a semicolon. Even though this technique is very powerful, as it can cope with all possible problems in the input, it might lead to infinite loops (e.g. always inserting symbols ahead of current symbol).

2.3 Semantic Analysis

While syntax analysis is able to check the conformance of the program to the grammar of the source language, it is not an ultimate tool. Some

language rules cannot be implied by CFG and an additional step is needed to ensure semantic consistency. To do this, the semantic analyzer uses the AST and the information from symbol tables collected in previous phases. While working, it can also add more details about symbols or even modify the AST.

A vital part of semantic analysis for any statically typed language² is *type checking*. Semantic analyzer has to ensure, that each operator is applied to matching operands. For example, a multiplication operator can be called with either a pair of integers or a pair of floating-point numbers, that also implies the result of the operation. If the semantic analyzer encounters an expression where multiplication is used with numbers of different types, it must perform a type conversion called *coercion*. To coerce the integer into floating-point representation it may be necessary to alter the AST and insert an additional node to explicitly state that integer should be treated as floating-point [dragon-book].

Semantic analyzer utilizes the information from symbol table to perform all sorts of other checks, to prevent semantic errors such as:

- wrong arguments number and types of arguments applied to a function call,
- multiple declaration variable with the same name declared more than once in one scope,
- undeclared variable usage of variable before its declaration.

2.4 Intermediate Code Generation

The semantic analysis is followed by the *intermediate code generation* which completes the fornt end part of compilation process. Depending on the specific compiler implementation, the *intermediate representation* (*IR*) that is the result of this phase can take different forms. The IR should be easy to produce and easy to translate into the target machine code. For some compilers, the IR may be the abstract syntax tree itself.

Together with symbol table, IR is passed to back end part of compiler – synthesis, where machine independent optimizations can be

^{2.} In statically typed language, type errors are reported by compiler during translation process, whereas in dynamically typed programming languages conversions between incompatible types are only dicovered during runtime and can cause program failure.

performed. These contain *control flow analysis* where control flow graph is constructed and utilized in subsequent *data flow analysis*. As a result of these optimizations, compiler might remove dead code from the IR or perform other optimizations that will lead to shorter and more efficient target code.

Compilers are a broad topic and this chapter provided the basic overview with focus on the analysis part if the compilation process. The following chapters on static code analysis and .NET compiler platform will build upon fundamentals presented here and show how these concepts can be applied further.

3 Code Quality and Static Code Analysis

3.1 Static Code Analysis

Static code analysis refers to a process of assessing the program based on its form, structure, content and documentation and reasoning over its possible behaviours without actually executing the code. The aim of the static analysis is to check the compliance to specific rules and identify parts of the program that might lead to possible vulnerabilities. The term static code analysis is mostly used when speaking of an automated tool. In contrast, *code inspections* or *code reviews* are performed by humans and can leverage from using static code analysis tools [oswap-sca, ppt-sca].

3.1.1 Source Code vs. Compiled Code Analysis

There are two different approaches when analyzing program by an automated tool: analyzing the source code (as seen by the compiler), and analyzing the compiled code – either some form of byte code ¹ or an executable.

Sometimes it might be very complicated, or even infeasible, to obtain the actual source code of the program to be analyzed and the only possibility is to analyze the executable. When the tool is looking at a compiled version of the program, the ambiguity of how the source will be translated by the compiler is removed and thus the analyzer does not need to guess.

However, analyzing compiled code can be very complicated. Even if the tool manages to decode the binary, it lacks the original type information. Moreover, the optimizations performed by the compiler obscure the original meaning of the program and making sense of semantics out of implementation may be impractical. To make matters worse, if the error is found, reporting it to the programmer can be challenging since there might might not be a clear mapping from binary back to source.

^{1.} An intermediate representation of a program, also known as "portable code", which is often for just-in-time compilation by interpreters.

Although the above mentioned complications, speak clearly against analyzing binaries, the circumstances are not so bad when analyzing byte code formats (such as Java bytecode), where the type and debugging information can be present. The following sections will discuss the theory behind the static code analysis.

3.1.2 How It Works

There are many tools for static code analysis and each can analyse different flaws in the program. However, for majority of them, the basic structure looks the same, as depicted in Figure 3.1.

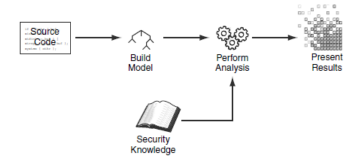


Figure 3.1: The process of static analysis [secure-programming-sca]

Build a Model

"You can't check code you can't parse" [coverity-sca]. In order to analyze the program, the analysis tool must first understand it. Therefore, the initial task is to create a structured model that represents the source code. This model has a lot in common with the AST and symbol tables that were discussed in Chapter 2. In fact, model building phase of static code analyzers closely mimics the front end part of the compilation process, executing lexical analysis, parsing and semantic analysis.

Perform the analysis

After obtaining the model, next step is to perform the actual analysis. Many different algorithms can be applied in this step and it is common

that they are combined into one solution. The approaches are often derived from techniques used by compilers themselves:

Tracking Control Flow

In order to explore different execution paths that can take place when program is executed, the static code analysis tool can construct a *control flow graph* on the top of the AST. The nodes of the graph represent basic blocs – sequences of program instructions that will be all executed once block is entered. The edges between basic blocks represent different paths that the program can take depending on matched conditions. Any back edges in the graph signalize potential loops in the program execution.

Tracking Data Flow

Data flow analysis is used to examine how data passes through the program. Compilers utilize data flow analysis when doing code optimizations in order to remove unreachable code and allocate registers. An example of how data flow analysis can be used by static analysis tools is to check that memory is always freed only once – function free(p) was called at most once with address stored in pointer p.

Taint Analysis

According to [oswap-sca], taint analysis attempts to identify variables containing possibly tainted user input using data flow analysis technique. If these variables are used as arguments to vulnerable functions without being sanitized first, the tool reports their usage as vulnerable. The taint propagation analysis is particularly relevant for security analysis, a prime example being the detection of a potential SQL injection.

Rules

As stated in [sca-for-security]: "...if a rule hasn't been written yet to find a particular problem, the tool will never find that problem." This implies that the rules that specify what the static analysis tool should report are just as important (or even more important) as the heuristics and algorithms implemented by the tool. Best tools for static code analysis externalize the rule set in order to easily add, remove or alter the rules, without modifying the tool itself.

Report the results

An often overlooked part of the static analysis is the result reporting. The [coverity-sca] asserts, that if a programmer cannot understand the output of the static analysis, the results are effectively useless as misunderstood explanation ends up with error being ignored or, worse, interpreted as a false positive.

As discussed in [security-programming-sca], good static analysis tool should provide means of *grouping and sorting* the results, *suppressing the unwanted results* (either directly in the code with pragmas or code annotations or alternatively in a configuration file) and mainly *explaining the results*. Every issue that is detected by the tool should provide a short title followed by a detailed description of the problem, severity of the issue, recommendations on how the problem can be fixed and possible further references to the topic. The tool can additionally provide a confidence level estimating the likelihood that the finding is really correct.

3.1.3 What problems can be solved by SCA

There are different types of problems the static analysis tool can tackle. This section enumerates some of the categories applicable to static code analysis, as listed in [secure-programming-sca].

Type checking

The integral part of every compiler for statically typed language. Rules are typically implied by the language itself.

Style checking

The style checker defines rules for spacing, naming, commenting and genreal program structure that affect mostly the readability and the maintainability of the program.

Program understanding

These tools aim to provide a high-level program understanding beneficial mainly for larger codebases. They are most effective when in-

tegrated into the IDEs where they can support "go to declaration" or "find al references" features or even automatic program refactorings such as renaming or extracting a variable.

Bug Finding

The purpose of these type of static analyzers is to point out common mistakes in the code. They report warnings in parts of program that are compliant with the language specification but might not express the programmer's intent, such as ignoring the return value of a function call.

Special type of bug finding checker is *security review*, where specific vulnerabilities found in the source code are reported. Security review searches for possible exploitations like buffer overflow or tainted inputs.

3.1.4 Advantages

One of the key factors that advocate the use of tools for static analysis, is how early in the development process they can be applied. As opposed to dynamic testing, static code analysis can be performed on unfinished or even uncompilable code. The longer the defect stays in the system, the more damage it can cause and the higher are the costs of fixing it. As stated in [code-complete], the costs of fixing a defect introduced during construction of a program are 10-times higher if detected during system testing and 10 to 25-times higher in production, than it would be to fix it while still in development. Therefore, it is desirable to detect bugs as early as possible, which is where static code analysis excels.

Static inspections detect symptoms together with causes whereas testing only points out the symptoms with further effort required to find the source of the problem before it can be fixed [code-complete].

Manual code inspections can be very time-consuming and require high level of expertise from the reviewer. Static code analysis help to make the code review process more efficient by checking for well known flaws which do not have to be considered during code review. Another advantage of automated code analysis is repeatability and scalability. Code analysis tool can be part of CI² process, and can be also integrated to programming IDEs³.

As such, they are a great for less skilled junior programmers who can get instant feedback and learn more about mistakes they made. The tools enforce higher code quality and guidelines compliance. As a result, the code should be more consistent, maintainable and easier to debug.

3.1.5 Disadvantages

The Rice's theorem⁴ says, that any non-trivial questions about program's semantics are undecidable. This can be proofed by a simple reduction from the *halting problem*. As a consequence, there will never be a static analysis tool able to answer all the questions perfectly. The tools can produce *false positives* (a problem which does not actually exist is reported) and *false negatives* (the program contains a problem, but it was not reported by the tool).

Most common complaints against static analysis tools are about false positives. Too many of them can cause real bugs will getting lost in a long list of false positives and they also lead to programmers losing trust in the tool.

Worse, from the security perspective, are false negatives, though. Not only the bug was not found and might cause future problems, but they also provide a false sense of security to the programmers.

As presented earlier in this chapter, vast majority of code inspection tools must build a model of source program in order to be able to analyze it. This requires duplication of compiler's logic, which itself is fairly complicated, and there is no guarantee that the tool interprets the source exactly the same as the compiler does. Moreover, for the authors of the tool, it means the parsing logic has to be always up to date with the language version in use.

^{2.} Continuous Integration

^{3.} Integrated Development Environment

^{4.} https://en.wikipedia.org/wiki/Rice's_theorem

Even if imperfect, static analysis tools are still valuable asset in software development process. Following section presents tools for static code analysis that are commonly used on .NET platform.

3.2 Static Code Analysis Tools available on .NET platform

- 3.2.1 Resharper
- 3.2.2 StyleCop
- 3.2.3 FxCop
- 3.2.4 DotNetAnalyzers

available thanks to Roslyn

StyleCop

Code Cracker

4 .NET Compiler Platform

In the .NET world, the compiler used to be a black box that given the file paths to the source text, produced an executable. This perception was changed in 2015 when Microsoft introduced the .NET Compiler Platform (commonly referred to as "Project Roslyn").

Not only have been compilers for both Visual Basic and C# rewritten into the entirely managed code, they also expose the internals of the compiler pipeline via a public .NET API ¹. This makes them a platform (also known as *compiler-as-as-service*) with rich code analysis APIs that can be leveraged by developers to perform analysis, code generation or dynamic compilation in their own programs [roslyn-succinctly]. Those can be then easily integrated into the Visual Studio all without the hard work of duplicating compilers' parsing logic.

This chapter will take a look at how the Roslyn API layers are structured, how the original source code is represented by the compiler and how developers can build tools upon the compiler's API. Note that although Roslyn provides equivalent APIs for both VisualBasic and C#, this thesis will only focus on the latter since only that one is relevant for the practical part of the thesis.

4.1 The Compiler Pipeline

Roslyn compilers expose an API layer that mirrors the traditional compiler pipeline (see 4.1). However, instead of a single process of generating the target program, each compilation step is treated as a separate component [roslyn-overview]:

• **Parse phase** consists of *lexical analysis* (*scanner*) and *syntactic analysis* (*parser*). First, the lexical analyzer processes the stream of characters from the source program and groups them into meaningful sequences called *lexemes*. Those are subsequently processed by the *syntax analyzer* that creates a tree-like structure of tokens based on the language's grammar [dragon-book].

^{1.} Application Programming Interface

- Symbols and metadata phase where named symbols are generated based on the declarations from the source and imported metadata.
- **Bind phase** in which the identifiers from the source code are matched to their respective symbols.
- **Emit phase** where all the gathered information is used to emmit an assembly.



Figure 4.1: Compiler pipeline [roslyn-overview]

In each phase, the .NET Compiler Platform creates an object model containing gathered information and exposes it through the API in form of .NET objects. These object are also used internally by Visual Studio ² to support basic IDE functionality. For instance **syntax tree**, that is the result of the parse phase, is used to support formatting and colorizing the code in the editor. The result of the second phase – **hierarchical symbol table**, is the basis for *Object browser* and *Navigate to* functionality. Binding phase is represented as an **object model that exposes the result of the semantic analysis** and is utilized in *Find all references* or *Go to definition*. Finally, the Emit phase produces the Intermediate Language (IL) byte codes and is also used for *Edit and Continue* feature [**roslyn-overview**].

^{2.} The new generation of Visual Stuio leveraging from the Roslyn compiler are called vNext and first one was VS 2015.

4.2 The .NET Compiler Platform's Architecture

The Roslyn's architecture consists of two main layers - Compiler and Workspaces APIs, and one secondary layer - Features API, as seen on Figure 4.2.

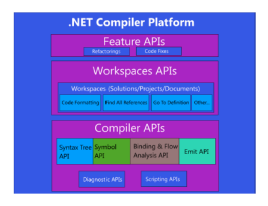


Figure 4.2: .NET Compiler Platform Architecture [roslyn-succincly]

One of the key concepts of .NET Compiler Platform is immutability. The compiler exposes hundreds of types that represent all information about source code from Project and Document to SyntaxTrees with almost all of those types being immutable. This means, that once created, the object cannot change. In order to alter it in any way, new instance must be created, either manually, or from an existing instance by applying one of many With() methods that the API provides.

The immutability enables the compiler to perform parallel work without need to create duplicate objects or apply any locks on them. This concept is useful for the command line compiler but it is considered extremely important for IDEs where it enables for one document to be handled by multiple analyzers in parallel.

4.2.1 The Compiler APIs

As discussed in the previous section, the Compiler APIs offer an object model representing the results of syntactic and semantic analysis produced by the respective phases of the compiler pipeline. Moreover, it also includes an immutable snapshot of a single compiler invocation, along with assembly references, compiler options, and source files.

This layer is agnostic of any Visual Studio components and as such can be used in stand-alone applications as well. There are two separate, though very similar, APIs for Visual Basic and C#, each providing functionality tailored for specific language nuances.

Diagnostic APIs

Apart from parsing code and producing an assembly, the compiler is also capable of raising diagnostics, covering everything from syntax to semantics, and report them as errors, warnings or information messages [roslyn-succinctly]. This is achieved through the compilers' Diagnostics APIs that allow developers to effectively plug-in to compiler pipeline, analyze the source code using the exposed object models, and surface custom diagnostics along with those defined by the compiler itself. These APIs are integrated to both MSBuild ³ and Visual Studio (2015 and newer). providing seamless developer experience. The practical part of this thesis relies on Diagnostic APIs to provide custom diagnostics and the details will be discussed in Chapter 5.

Scripting APIs

As a part of the compiler layer, Microsoft team has introduced new Scripting APIs that can be used for executing code snippets. These APIs were not shipped with .NET Compiler Platform 1.0 and are part of $v2.0.0~RC3^4$.

4.2.2 Workspaces APIs

Workspace represents a collection of solutions, projects, and documents. It provides a single object model containing information about the projects in a solution and their respective documents; exposes all configuration options, assembly and inter-project dependencies, and provides access to syntax trees and semantic models. It is a start-

^{3.} The Microsoft Build Engine https://github.com/Microsoft/msbuild

^{4.} Release candidate 3, as per https://github.com/dotnet/roslyn/wiki/Scripting-API-Samples [26-02-2017].

ing point for performing code analysis and refactorings over entire solutions.

Although it is possible to use the Workspace outside of any host environment, the most common use case is an IDE providing an instance of Workspace that corresponds to the open solution. Since the instances of Solution are immutable, the host environment must react to every event (such as user key stroke) with an update of the CurrentSolution property of the Workspace.

4.2.3 Feature APIs

This layer relies on both compiler and workspaces layers and is designed to provide API for offering code fixes and refactorings. This layer was also used while working on the practical part of this thesis.

4.3 Syntax Tree

As mentioned in the previous sections, the product of the syntactic analysis is a syntax tree. It enables developers to work with the code in a managed way instead of working against plain text. Syntax trees are used for both analysis and refactorings, where the new code is generated either manually or as a modified version of the existing tree. While being immutable, syntax trees are thread-safe and analysis can be done in parallel.

It is important to point out, that in a same way the compiler constructs a syntax tree from the source text, it is also possible to round-trip back to the text representation. Thus, the source information is always preserved in full fidelity. This means that every piece of information from source must be stored somewhere within the tree, including comments, whitespaces or end-of-line characters.

Figure 4.3 shows a syntax tree of an invocation expression as obtained from Syntax Visualizer⁵ extension available in Visual Studio. This tool is useful for understanding how Roslyn represents particular language constructs and is widely utilized whenever one needs to analyze the code. Following sections explain what are the main building blocks of such syntax tree and will refer to this figure:

^{5.} https://roslyn.codeplex.com/wikipage?title=Syntax%20Visualizer

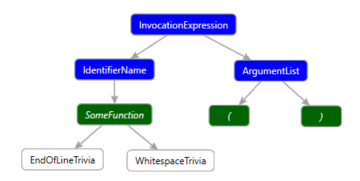


Figure 4.3: Syntax tree of an invocation expression

Syntax Nodes

Syntax nodes (blue color) are non-terminal nodes of a syntax tree, meaning they always have at least one other node or token as a child. Nodes represent syntactic constructs of a language such as statements, clauses or declarations. Each type of node is represented by a single class deriving from SyntaxNode. Apart from common properties Parent, ChildNodes and utility methods like DescendantNodes, DescendantTokens, or DescendantTrivia, each subclass exposes specific methods and properties. As shown in Figure 4.3, InvocationExpression has two properties, IdentifierName and ArgumentList both of which are SyntaxNodes themselves.

Syntax Tokens

As opposed to nodes, syntax token (green color) represent terminals of the language grammar, such as keywords, punctuation, literals and identifiers. For the sake of efficiency, SyntaxToken is implemented as a value type (C# structure) and there is only one for all kinds of tokens. To be able to tell them apart, tokens have Kind property. For example, SomeFunction is of kind IdentifierName, whereas "(" character is OpenParenToken.

Syntax Trivia

In order to enable refactoring features, syntax trees must also store information about whitespaces, comments and preprocessor directives that are insignificant for compilation process itself. This information is represented by another value type—SyntaxTrivia (white color). Trivia are not really parts of the tree itself, rather they are properties of tokens accessible by their LeadingTrivia and TrailingTrivia collections.

4.4 Semantics of the Program

Even though syntax trees are enough to describe proper form of the program (compliance to the language grammar), they cannot enforce all language rules, for example, type checking. In order to tell whether a method is called with the right number of arguments, or operator is applied to operands or right type, it's inevitable to introduce semantics.

As described in [dragon-book], one of the core responsibilities of a compiler is to collect information about all elements and their properties from the source program. These are attributes such as identifier name, type, allocated storage, scope or for method names the number and types of arguments and their return values.

All this data is being incrementally collected when parsing the source code (analysis phase) and is stored in *symbol tables*. These are later used in synthesis where intermediate language representation is produced.

Symbols

In .NET Compiler Platform, a single entry of a symbol table is represented by a class deriving from ISymbol. The symbol represents every distinct element (namespace, type, field, property, event, method or parameter) either declared in the source code or imported as metadata from a referenced assembly. Each specific symbol has its own methods and properties often directly referring to other symbols. For example IMethodSymbol has a ReturnType property specifying what is the type symbol the method returns.

Compilation

An important immutable type, that represents everything needed to compile a C# (or Visual Basic) program is a Compilation. It contains

all source files, compiler options and assembly references. Compilation provides convenient ways to access any discovered symbol. For instance, it is possible to access the entire hierarchical symbol table rooted by global namespace or look up type symbols by their common metadata names.

Semantic Model

When analyzing a single source file of a compilation, all its semantic information is available through a *semantic model*. The SmeanticModel object can answer many questions such as:

- What symbol is declared at the specific location in the source?
- What is the result type of an expression?
- What symbols are visible from this location?
- What diagnostics are reported in the document?

This makes semantic model very useful when performing static code analysis concerned with more than just syntax.

4.5 Analysers and Code Refactorings

[3 pages?]

5 Implementation of Custom Analyzers

5.1 CMS Internal Guidelines

[3-4 pages] What is Kentico CSM?

Current situation & motivation

- how code reviews are done at kentico
- tools that aid code reviews (??)
- original BugHunter
- use of FxCop and ReSharper

[5-7 pages] How was the tool implemented,

Project structure,

What it contains

Concerns about Performance

6 Measuring and Optimizing the Performance

[up to 7 pages?]

Why tool needs to be super-fast (refer to chapter 4 where this should have been said)

Talk about /ReportAnalyzer switch of MSBuild process (csc.exe) How the performance of the slowest analyzers (SystemIO, BaseChecks) was improved

Talk about how analyzers deployment influenced the build time Questionares sent to development team, feedback from senior developers

7 Conclusion

[1-2 pages]

A Source Codes in IS

B Questionnaires

TODO...

C Deployment and Versioning

[2 pages]