Masaryk University Faculty of Informatics



Custom Roslyn Tool for Static Code Analysis

Master's Thesis

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Brno, Spring 2017

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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.

Bc. Zuzana Dankovčíková

Advisor: Bruno Rossi, Ph.D.

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Abstract

The aim of this thesis is to create a custom Roslyn tool for static code analysis that would check the compliance to the internal coding rules and guidelines followed by developers at Kentico Software, providing an automated code fix where possible. The theoretical part of the thesis discusses the theory behind the static code analysis, lists the tools available for Microsoft .NET platform, and focuses on the .NET Compiler Platform explaining how it can be leveraged to write custom analyzers and code fixes. The practical part presents selected details of the implementation including utilized design patterns. Furthermore, it discusses why the performance of the analyzers is important, how it was measured and optimized.

Keywords

static code analysis, software quality, Roslyn, .NET Compiler Platform, C#, compilers, code review, Kentico, analyzer, code fix

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1 Introduction

Software bugs have been around for as long as the software itself. Even for a program that has been thoroughly tested, the bugs are inevitable. The longer they are present in the code, the more expensive and difficult it is for them to be removed.

Every year, billions of dollars are lost due to software that does not perform as expected. While the conformance to the customer requirements is mostly validated by functional testing, there is more to software quality than that. To cover the attributes like maintenance, readability, reusability or testability, that directly affect customers' perception of product's quality, other inspection techniques need to be involved as well. There are different possibilities ranging from formal inspections of the code, peer code reviews, pair programming, to use of automated tools for static code analysis, that can be applied to ensure the quality of the code. The key to achieving quality software lies in the combination of these techniques.

With the ever-growing sizes of the software products, arose the need for automated tools that would help with identifying code issues. Applying static code analysis on a software project brings a first form of code review before the software is even run. They can be applied in the earliest stages of the software development lifecycle. Unlike testing, static code analysis can be done on unfinished or even uncompilable source code. Moreover, it identifies the root causes of the bugs, unlike dynamic testing which only points out their consequences.

Use of static code analysis tools provides an obvious solution because they excel at unveiling bugs that are commonly missed by unit, integration or system testing. Furthermore, they are cheaper, repeatable, and more efficient than manual code reviews.

For a software company like Kentico, that develops a product for thousands of other developers and marketers building their own business on the top of Kentico's CMS, high source code quality is extremely important. It means faster time-to-market, less maintenance effort, fewer bugs, and therefore reduced costs for customer support. It enables engineers to focus on developing new features rather then dealing with unmaintainable code base. Over the course of last ten years, many internal guidelines and best practices were established at Kentico. Since it became increasingly harder to keep a track of all those rules during the manual code reviews, a console application BugHunter was developed. It checked for the most common mistakes and violations of internal rules within the Kentico solution. The checks were performed by simple string matching. Even though its simplicity shrank the initial costs of developing such a tool to minimum, the reliability paid the price.

Occasional false positive results meant that some pieces of the code had to be written in an obscure way in order to pass the BugHunter check. Due to lack of any semantic analysis, many issues were not detected at all, and with false negatives slipping also through the code reviews, this could have caused bugs in the production.

The goal of this thesis is to create a new static code analysis tool, that would replace the original C# checks in BugHunter, and would mitigate the flaws of the previous solution. The tool should be written using the new .NET Compiler Platform (code-named "Roslyn") and should be integrated to both Visual Studio and the continuous integration process at Kentico. The new BugHunter analyzers should raise warnings for code that does not comply to Kentico's internal guidelines. Where suitable, the tool should also provide an instant code fix. Since the tool will be deployed in the production, it needs to be thoroughly tested and be efficient, so that it does not degrade the developers' experience.

The implemented analyzers will not be concerned with naming or ordering conventions, since there are already many (also Roslyn-based) tools dealing with these problems. These can be easily configured to specific needs of the development team. Instead, the new analyzers will only focus on the rules which require tailored approach that cannot be found in other available solutions.

Discussing the thesis structure, the second chapter provides a theoretical background behind the static code analysis tools in general – source code compilation. It shortly describes the phases of the compilation process and focuses on the analysis which is fundamental for any static code analysis tool.

In the third chapter, the concept of the static code analysis is described. It informs the reader about the possibilities of analyzing the compiled code and then focuses on the analysis of the source code. It

provides an overview of the problems that can be solved by static code analysis, and lists the advantages and disadvantages. The last section presents the tools for static code analysis available for .NET platform.

The fourth chapter of the thesis concludes the theoretical part by introducing the .NET Compiler Platform which was utilized during the development. It gives an insight into the internals of the CSharp compiler, familiarizes the reader with the immutable data structures used when working with Roslyn, and demonstrates how the Diagnostic APIs (Application Programming Interfaces) can be applied to build custom static code analyzers and code fixes.

The second part of the thesis is concerned with the implementation of the new BugHunter analyzers. In the fifth chapter the original BugHunter application is introduced, along with its issues, that are being addressed by this thesis. It defines the analyzers' categories and shows some of the design patterns that were utilized during the development. The chapter shortly mentions the implemented code fixes and discusses the importance of tests.

Lastly, the sixth chapter focuses on the performance aspect of the developed tool. It explains how the performance of the separate analyzers was measured and specifically points out the iterative optimization of one particular analyzer. It also assesses the impact of the analyzers on build times and summarizes the views of the development team on the new tool.

2 Compiling Source Code

In this chapter, the theory behind the source code compilation is explained. It focuses primarily on the analysis part of a compilation process which is fundamental for the rest of the thesis as it is a concept behind all static code analysis tools.

As per [1], a 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 during the translation. The compiler may sometimes rely on other programs. For example, *preprocessor* is responsible for collecting the source code to be fed to the 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, the 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 the programmer about the problem. Otherwise, both intermediate representation and symbol table are passed to the synthesis part where they are used for the 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 the intermediate representation. After the target machine code is generated, additional machine-dependent code optimizations are performed.

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

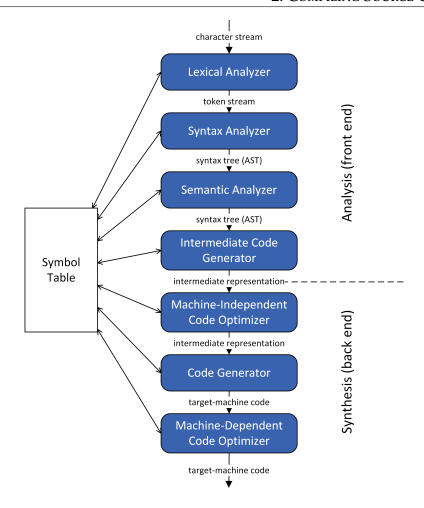


Figure 2.1: The compiler phases, adopted from [1]

2.1 Lexical Analysis

The compilation process starts with *lexical analysis* or *scanning*. The scanner transforms a stream of characters of the source program, as written by the programmer, into a 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 the lexical analyzer 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 than" operator or it is s part of "less than 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. As pointed out in [1], the use of buffer also boosts the performance since fetching block of characters is more efficient than fetching one at a time.

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. The 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 $\langle bin-op,2\rangle$. In this case, bin-op would denote it is a binary operator. A number two would be a pointer to the symbol table with all the symbols for binary operations, while the second index suggests 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*,

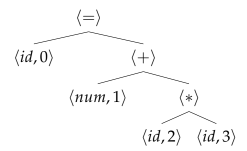


Figure 2.2: Abstract syntax tree

or *parsing*. The parser has to verify that the sequence of token names can be produced by the source language grammar. For a well-formed program, it shall output a *syntax tree*, often referred to as an abstract syntax tree $(AST)^1$.

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 grammar has been applied on the expression.

The syntax analyzer uses a context free grammar (CFG) to form 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 strings.

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.

^{1.} The AST is an intermediate representation of the 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 [2].

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, for example a missing semicolon,
- semantic error, like incorrect number of function arguments,
- **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 is parser's 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. In [1], two main strategies for the error recovery are presented: *panic-mode* and *phrase-level* recovery.

Panic-Mode Recovery

In this method, after the 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 comma 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 the current symbol).

2.3 Semantic Analysis

Although the 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 the 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 [1].

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 per scope,
- undeclared variable usage of a variable before its declaration.

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

2.4 Intermediate Code Generation

The semantic analysis is followed by an *intermediate code generation* which completes the front end part of the 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 the back end part of the compiler – synthesis, where machine independent optimizations can be performed. These contain *control flow analysis* where control flow graph is constructed and utilized in the 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.

The following chapters on static code analysis and .NET Compiler Platform will build upon the fundamentals presented here and show how these concepts are relevant when considering an implementation of a static code analyzer.

3 Static Code Analysis

This chapter introduces the concept of static code analysis. It compares the analysis of source and compiled code, and focuses on the source code analysis, listing its advantages and disadvantages. The end of the chapter provides an overview of static code analysis tools available for .NET platform.

As per [3] and [4], 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 static code 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 benefit from using static code analysis tools.

3.1 Source Code vs. Compiled Code Analysis

There are two different approaches when analyzing a program by an automated tool [2]: analyzing the source code (as seen by the compiler), or 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 code. When the tool is looking at a compiled version of the program, the ambiguity of how the source code will be translated by the compiler is removed.

However, analyzing compiled code can be very complex. 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 unattainable. Likewise, if

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

the error is found, reporting it to the programmer can be challenging since there is not always a clear mapping from binary back to source.

Although the above-mentioned complications speak clearly against analyzing binaries, the situation is different when analyzing byte code formats (such as Java bytecode), where the type and debugging information is present. The rest of the thesis focuses solely on source code analysis and the following sections discuss the theory behind it.

3.2 Analyzing Source Code

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



Figure 3.1: The process of static analysis, adopted from [2]

3.2.1 Building a Model

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.

3.2.2 Performing the Analysis

After obtaining the model, the 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 the compilers, specifically:

Control Flow

In order to explore different execution paths that can take place when the 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 blocks – sequences of program instructions that will be all executed once the 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 signal 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 the address stored in pointer p.

Taint Analysis

According to [5], taint analysis attempts to identify variables containing possibly tainted user input using the 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.

3.2.3 Rules

As stated in [6]: "...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.

3.2.4 Reporting the Results

An often overlooked part of the static analysis is the result reporting. The [7] asserts, that if a programmer cannot understand the output of the static analysis, the results are effectively useless since a misunderstood explanation ends up with error being ignored or, worse, interpreted as a false positive.

As discussed in [2], a 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.

3.3 What Problems It Can Solve

There are different types of problems a static analysis tool can tackle. This section enumerates some of the categories applicable to static code analysis, as listed in [2].

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 general 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 integrated into the IDEs² where they can support *go to declaration* or *find all 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 the 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.

3.4 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 [8, p. 29], 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

^{2.} Integrated Development Environments

to detect bugs as early as possible, which is where the static code analysis can be leveraged.

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 [8, p. 472].

Manual code inspections can be very time-consuming and require high level of expertise from the reviewer. Static code analysis helps to make the code review process more efficient by checking for wellknown issues which do not have to be considered during the code review.

Another advantage of automated code analysis is repeatability and scalability. Code analysis tool can be part of continuous integration³ (CI) process and can be also integrated to programming IDEs.

As such, they are great for programmers who 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.

3.5 Disadvantages

The Rice's theorem [9] says, that any non-trivial question about program's semantics is undecidable. 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).

Prevailing complaints against static analysis tools concern false positives. A long list of false positives means real bugs can be overlooked and programmers can eventually lose trust in the tool.

Worse, from the security perspective, though, are the false negatives. 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, a vast majority of code inspection tools must build a model of the source program in order to be

^{3.} Process in which developers contribute regularly (multiple times a day) into a shared repository where the code is continuously being verified by an automated build and suite of automated tests.

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.

3.6 Static Code Analysis Tools Available for .NET

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

3.6.1 FxCop

FxCop is a free tool by Microsoft for analyzing managed code assemblies (targeting .NET Framework) for conformance to .NET Framework Design Guidelines⁴ in areas such as design, localization, performance, security, naming or portability.

It includes more than 200 predefined checks and a possibility to add custom rules using FxCop SDK⁵. It is available in two forms: fully featured application with graphical user interface and a command line tool that is easily integrated into an automated build process.

3.6.2 StyleCop

Another tool by Microsoft is an open source project StyleCop⁶ for analyzing C# code for conformance to style and consistency with .NET Framework Design Guidelines. Unlike FxCop, StyleCop analysis is performed on the source code, which enables it to look for a different set of style violations. The rules are divided into categories such as documentation, naming, ordering, spacing and readability.

Some of the rules are: placing the opening curly brace on a new line, spaces around binary operators, method names starting with an upper-case. The tool is configurable and development team can specify its own style to be checked, for example, to enforce spaces over

^{4.} https://msdn.microsoft.com/en-us/library/ms229042(v=vs.110).aspx

^{5.} Software Development Kit

^{6.} https://github.com/StyleCop/StyleCop

tabs. It is available either as a Visual Studio extension or as a NuGet package that can be installed to the project.

3.6.3 CodeRush Classic

CodeRush Classic⁷ is a solution-wide static code analysis tool for Visual Studio by vendor DevExpress. It enhances the IDE with more advanced features like assembly decompilation, automated code generation, advanced code selection, code formatting and cleanup. The tool focuses on developer's productivity by not only finding bugs but also providing an automated way of fixing them.

It provides an API enabling developers to extend the basic functionality with 3rd party plugins such as spell checker or copy project. The CodeRush Classic provides static analysis not only for .NET languages, but also for JavaScript, HTML and XML.

3.6.4 Resharper

Very similar to CodeRush, ReSharper is a Visual Studio extension for .NET developers by JetBrains⁸. It analyzes code quality of C#, Visual Basic, ASP.NET, JavaScrtipt, TypeScript, CSS, HTML and XML. For each of these languages it is possible to define code style and formatting to make the tool compatible with the coding standards followed by a development team.

ReSharper provides hundreds of quick-fixes that solve discovered problems and has support for automated solution-wide refactorings. On the top of static analysis there are additional plugins for performance (dotTrace) and memory (dotMemory) profiling, test runner and code coverage tool (dotCover) or .NET decompiler and assembly browser (dotPeek).

3.6.5 Analyzers Written with Roslyn

The tools described above have one aspect in common – they all need to parse the code before they can analyze it. The cost of maintaining

^{7.} https://www.devexpress.com/Products/CodeRush

^{8.} https://www.jetbrains.com/resharper

a custom C# parser and keeping it up to date with every new language version is fairly difficult, inefficient, and of course, costly.

With the release of new .NET Compiler Platform (Roslyn), which is discussed in detail in the following chapter, the need for parsing C# and Visual Basic sources is eliminated and tools that build upon this platform can concentrate solely on the analysis itself.

Some vendors, like JetBrains, who invested years of development into the creation of the tools, claim [10], it does not pay off to rewrite the whole program so that it uses new Microsoft compiler. Not only would it take an enormous effort to rewrite all the functionality to use the new framework, but they would also risk destabilizing the product and losing years of optimizations and testing. Moreover, ReSharper is multilingual tool whereas .NET Compiler platform "only" provides C# and Visual Basic parsers.

Other companies, such as DevExpress with CodeRush⁹ or Microsoft with StyleCop Analyzers, decided to use this new approach. The effects on Visual Studio performance were immediate. Neither the solution has to be parsed by the tool, nor duplicate syntax trees need to be stored. As a result, the load times and memory consumption were significantly lowered [11].

The Roslyn APIs also gave rise to more open source projects dealing with static code analysis, such as CodeCracker¹⁰. As challenging as it was in the past, static code analysis is now rather easy, thanks to powerful analysis APIs. The following chapter takes a look at the .NET Compiler Platform and how it can be used to write custom tool for the static code analysis.

^{9.} CodeRush Classic referrs to the version before Roslyn

^{10.} https://code-cracker.github.io

4 The .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 "Roslyn").

Not only have been compilers for both Visual Basic and C# rewritten into an entirely managed code¹, but they also expose the internals of the compiler pipeline via a public .NET API. This makes them a platform (also known as *compiler-as-a-service*) with rich code analysis APIs that can be leveraged by developers to perform analysis, code generation, or dynamic compilation in their own programs [12]. Those can be then easily integrated into Visual Studio without the hard work of duplicating compilers' parsing logic.

This chapter takes 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 Visual Basic and C#, this thesis only focuses on the latter since it is relevant for the practical part of the thesis.

4.1 The Compiler Pipeline

The Roslyn compilers expose an API layer that mirrors the traditional compiler pipeline (see Figure 4.1). Instead of a single process of generating the target program, each compilation step is treated as a separate component [13]:

• **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 grammar [1].

^{1.} The term managed code refers to a source code written in one of the high-level programming languages available for use with Microsoft .NET Framework and require a Common Language Runtime virtual machine in order to be executed.

- **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 emit an assembly.

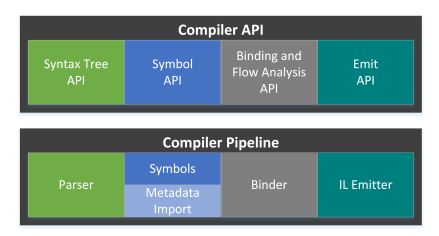


Figure 4.1: Compiler pipeline, adopted from [13]

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 objects 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 [13].

^{2.} The new generation of Visual Studios leveraging the Roslyn compiler are called vNext and the 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.

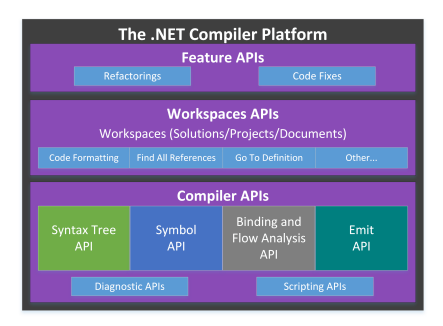


Figure 4.2: .NET Compiler Platform architecture, adopted from [12]

One of the key concepts of the .NET Compiler Platform is immutability. The compiler exposes hundreds of types that represent all information about the source code from Project and Document to SyntaxTree 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 applying 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 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 [12]. 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. Since the practical part of this thesis, and both Chapter 5 and 6, rely on the Diagnostic APIs to provide custom diagnostics, they are discussed in more detail in Section 4.5.

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 RC3⁴.

^{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 [02/26/2017].

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 an access to syntax trees and semantic models. It is a starting 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. Features APIs were also utilized 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 a 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. Thanks to 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. Therefore, the source information must be 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. This repre-

sents a major difference to the general concept of compilers discussed in Chapter 2.

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, referring to Figure 4.3.

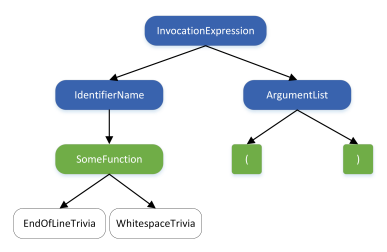


Figure 4.3: Syntax tree of an invocation expression

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. The InvocationExpression node has two properties, IdentifierName and ArgumentList both of which are SyntaxNodes themselves.

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

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 the 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

As explained in Chapter 2, even though syntax trees are enough to describe the 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 of the right type, it is inevitable to introduce semantics.

Its one of the core compiler's responsibilities to populate symbol tables with information about all elements and their properties from the source program. Attributes such as identifier name, type, allocated storage, scope; or for method names the number and types of arguments and their return values; are all stored in order to be utilized later when producing the intermediate language.

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. The 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*. It 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 the semantic model very useful when performing static code analysis concerned with more than just syntax.

4.5 Analyzers and Code Fixes

Thanks to the Compiler APIs it is possible for Visual Studio to provide live static code analysis detecting any code issues as programmer types. Apart from general analyzers, that are shipped with Visual Studio, it is possible to define custom, domain specific rules. The tricky tasks of running the analysis on a background thread, showing squiggles in the IDE, populating the *Error List*, and providing the *light bulb* with code fix suggestions, is left to Visual Studio.

In order to understand the chapters describing the implementation part of the thesis, it is vital to know how the Diagnostic APIs work and how they are leveraged when writing a custom analyzer.

4.5.1 Diagnostic Analyzer

As defined in [12], an analyzer is an instance of a type deriving from Microsoft.CodeAnalysis.Diagnostics.DiagnosticAnalyzer which must be annotated with DiagnosticAnalyzer attribute specifying the targeted programming language (C# or Visual Basic). In the text of this thesis, these instances are referred to as *end-analyzers*, in order to distinguish them from abstract analyzers or helper classes containing analysis logic. The end-analyzer can contain one or more custom *rules* for detecting domain specific errors or code issues. Each such rule is defined by DiagnosticDescriptor. Once the analyzer finds an issue, the diagnostic descriptor is used to create a *diagnostic* which also includes data collected by the compiler, such as location.

Diagnostic Descriptor

For any Roslyn end-analyzer it is mandatory to override an immutable property SupportedDiagnostics. It returns an immutable array of diagnostic descriptors which consist of:

DiagnosticId – unique value identifying a single rule (e.g. "BH103"). Title, MessageFormat, Description – localizable strings that will be displayed in the *Error List*. The message format can be also passed arguments upon diagnostic creation, to give more details about the concrete issue detected.

Category – the category that the analyzer belongs to, such as code style, naming, design, etc. The list of categories defined for this thesis can be found in Section 5.2.

DefaultSeverity — one of Error, Warning, Info, Hidden, None. Note, that only Error severity prevents the project from compiling successfully.

IsEnabledByDefault — when this flag is set to false, the rule must be turned on manually in the rule set file.

HelpLinkUri – optional URI with an online documentation.

Performing the analysis

The analyzer needs to provide a code that performs the actual analysis (commonly referred to as *action*). In order to tell the .NET Compiler Platform when the action needs to be invoked, the end-analyzer must register the action by overriding the Initialize() method. This method represents the entry point of the analyzer and is invoked exactly once per *session*⁶. The method accepts one argument, of type AnalysisContext, exposing number of methods for registering actions. Depending on when the action should be invoked, a callback with analysis logic is passed to one of these methods [14]:

- RegisterSyntaxNodeAction the action will be invoked on every syntax node encountered by the compiler if the kind of the node matches one of the kinds provided upon registration.
- RegisterSymbolAction the action will be invoked on complete semantic processing of a symbol that matches one of symbol kinds that the action was registered with.
- RegisterSyntaxTreeAction the action will be invoked as soon as the whole document is parsed.
- RegisterSemanticModelAction the action will be invoked after the semantic analysis of the document is finished.
- RegisterCompilationStartAction the action will be invoked when the compilation starts (before any other actions). The context can be then used to register other actions within the compilation as well as the corresponding RegisterCompilationEndAction.
- RegisterCodeBlockStartAction the action will be invoked before any of actions applicable within the code block are invoked. The matching *code block end action* can be registered.
- RegisterCompilationAction, RegisterCodeBlockAction—actions to be invoked once per compilation or code block, respectively.

^{6.} For batch compilations the session is a single run of the compiler. For hosted environments, where the analysis runs on the background thread, the session can last as long as the IDE is open. For more information see [14].

The compilation or code block start actions are usually registered for so called *stateful analyzers*. These report the diagnostics about a specific code unit, like a syntax node or a symbol (same as *stateless analyzers*), but within the enclosing unit of the code block or the compilation. They have to be designed carefully to perform effectively and not cause any memory leaks. For both categories of analyzers it is vital that they are written defensively and do not to throw any exceptions. Otherwise, Visual Studio might disable them.

4.5.2 Code Fix Provider

A code fix is a quick action suggesting a possible solution to a diagnosed code issue found by the analyzer. It can be applied by invoking the quick actions (Ctrl+.) integrated into Visual Studio *light bulb*. Before application, the developer can view a live preview of the code fix action, as depicted in Figure 4.4.

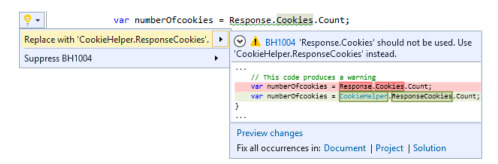


Figure 4.4: An example of a code fix live preview

A custom code fix can be defined by creating a class deriving from Microsoft.CodeAnalysis.CodeFixes.CodeFixProvider. To declare which diagnostics it solves, the FixableDiagnosticIds property must be overridden. The logic of fixing the diagnosed issue is placed in RegisterCodeFixAsync method, which ultimately generates a new document.

4.5.3 Deployment

There are two different approaches when it comes to deploying the analyzers and code fixes: NuGet package, or Visual Studio extension.

With the IDE extension, every developer has to install it manually from Visual Studio Gallery⁷. Once installed, the analysis is performed on any open project or solution. Therefore, it is only appropriate for analysis concerned with common language or framework guidelines.

On the other hand, when the analyzers are installed as a NuGet package, only the project that has them installed will be analyzed. The reference to the NuGet is stored in a shared repository, and all developers working on the project have the analyzers installed automatically. Moreover, only the NuGet installation influences the compilation process and as such, can be run on the build boxes as part of a continuous integration (CI) process.

^{7.} Visual Studio Gallery provides an access to various tools that extend the default Visual Studio functionality.

5 Implementation of Custom Analyzers

Kentico Software is an IT company based in Brno, developing an all-in-one solution for web content management, e-commerce, and online marketing, using the ASP.NET¹ architecture. Their leading product is Kentico CMS (Content Management System). It has been on the market since 2004 with the 11th version currently being developed.

Over the course of almost 13 years, the CMS solution grew to an enormous extent. To give an overview, the current version contains 249 projects and a total of 14,881 documents. A lot of knowledge was accumulated with many internal utilities developed and guidelines created. Many features, such as globalization, were developed inhouse first, only to be added as an integral part of the .NET Framework a few years later.

The size of the company grew to more than 80 developers working on one product. It became significantly harder to share all the knowledge about the internal best practices and the process of onboarding new employees was challenging. With the increasing complexity of the project, the main focus of the code reviews was shifted to the general architecture and inspection of how the new code influences the other parts of the system, in order not to break anything. The manual and often repetitive tasks of checking the compliance with the conventions and correct use of the API during the code review became very tiresome and dragged the focus of the reviewer away from the higher perspective on the code. This led to a need for an automated tool that would take care of the repetitive checks that needed to be done by the reviewer.

5.1 The Original BugHunter

The BugHunter is a simple console application developed at Kentico that searches for violations of internal rules and best practices in the CMS solution. Given the file path to the solution folder, the BugHunter performs the checks and outputs the results to a file. Each issue found is reported with a short message plus an additional information

^{1.} Open source framework for developing web applications by Microsoft.

on its location in the code (source file and line number). It contains various checks, not only for C#, but also a few for JavaScript (like no skipped tests allowed), ASPX² (preferred usage of Kentico controls to default ones), or XML files.

The following sections list the main downsides of the original BugHunter and explain how this thesis addresses them.

5.1.1 Need for Semantic Analysis

The biggest disadvantage of the previous BugHunter was that the tool performed the checks purely by string comparison. It did not build any model of the analyzed code, and, therefore, possessed no knowledge of the semantics.

This caused an enormous number of false negatives. A typical example would be the tool trying to prevent an access to the Cookies property of the HttpRequest object. The old BugHunter check looked something like this:

```
if (line.Contains("Request.Cookies")) { /* report an error */ }
```

If the programmer used the most common approach³ of accessing the Cookies collection on the Request object, everything was fine, and the BugHunter correctly reported the problem. However, it had no means of detecting other possible accesses to the property. If the Request object was passed to a function as an argument or stored in a variable, the accesses to the cookies collection could not be detected by the original BugHunter.

There were other use cases that could lead to false negatives when using just primitive string comparisons. For example, in C# it is allowed to put an arbitrary number of whitespace characters between the object, the dot token, and the property being accessed. This could have been solved by using a bit more complicated regular expression, but it would still cover only a fraction of use cases. Things like using a variable or even an alias using⁴ would stay undetected by the tool.

However, all the above mentioned problems can be easily solved by introducing the semantics into the analysis. As discussed in chapters 2

^{2.} Active Server Page Extended is a file format used in ASP.NET framework.

^{3.} Accessing the static property of the class that is handling the request.

^{4.} https://msdn.microsoft.com/en-us/library/aa664765(v=vs.71).aspx

and 3, once the source code is parsed, and both AST and symbol tables are available, the analysis tool should have all the information necessary for understanding the analyzed source code. This approach is far superior to plain string matching performed by the original BugHunter, and the analyzers developed as part of this thesis leverage it thanks to Roslyn Diagnostic APIs.

5.1.2 Ease of Use

As mentioned in Chapter 3, the key to success of a static code analysis tool is the ease of use. This means that running the tool should not be complicated and interpreting the results should be straightforward. If this is not the case, programmers will not use the tool at all or they will ignore the results it produces.

With the original BugHunter, a developer had to run the separate application that took for about 30 seconds. Then, he or she had to analyze the results before going back to the IDE in order to look up the reported issues and fix them.

In a discussion with the developers at Kentico, they all admitted, that more often than not, they submitted the changes to the version control system without running the BugHunter locally.

The console application was run by the build server itself as part of the continuous integration. If the BugHunter detected any issues, the developer who caused them would be notified by an email and would have to fix them as part of the no-warning policy. This process prolonged the time it took to finish the implementation and generated a demand for a more developer-friendly solution.

Since Roslyn analyzers are part of Visual Studio IDE, programmers get an instant feedback and see the warnings before submitting the code without the need to run an external application.

5.1.3 Suppressing the Results

Another downside of the previous solution was the way certain portions of the code were excluded from the analysis. Since the BugHunter is a console application and the CMS solution is completely independent of it, the configuration had to be placed in BugHunter's installation directory. This was deemed as not transparent, as it was not clear,

why in one file certain code was okay, whereas, in the other, it was reported as an issue, without taking a look into a huge configuration file.

Moreover, the only way to exclude a certain piece of code from the analysis was to put the whole file, in which it appeared, into the configuration of the rule to be suppressed. This way of configuration lacked the granularity and was opaque.

On the other hand, Roslyn provides numerous ways to turn off a certain rule for a project, a file, or even a line of code. More information on possible approaches can be found in Appendix C.

5.2 Defining Analyzer Categories

The Category property of the DiagnosticDescriptor class (described in Section 4.5) provides a way for semantically distinguishing the analyzers and giving additional information on what type of problem the particular category is concerned with. The original BugHunter did not group the checks into the semantic categories, but was structured rather by the technology targeted by the check (C#, ASPX, JavaScript, web parts, etc.).

Therefore, one of the first tasks before the implementation was to determine which checks are suitable candidates for refactoring into new Roslyn analyzers and subsequently group them into categories by the type of the task they performed. Basically, all the checks that were not obsolete and were concerned with C# internal guidelines were rewritten. Table 5.1 lists all implemented analyzers sorted into categories and following sections briefly elaborate on how the categories were defined and what they represent.

5.2.1 Abstraction over Implementation

Analyzers in this category check that there is no *hard reference* on third party libraries in the code. Violation of this rule would require clients to use a particular version of the library which might collide with the references on other components they are using, resulting in so-called *dependency hell*, described in [15]. Therefore, in CMS solution the hard references are replaced with a thin layer of interfaces and

Category	Analyzer name
AbstrOverImpl	LuceneSearchDocumentAnalyzer
CmsApiReplacements	HttpSessionSessionIdAnalyzer
	HttpSessionElementAccessAnalyzer
	HttpRequestCookiesAnalyzer
	HttpResponseCookiesAnalyzer
	HttpRequestUserHostAddressAnalyzer
	HttpRequestUrlAnalyzer
	HttpRequestBrowserAnalyzer
	HttpResponseRedirectAnalyzer
	HttpRequestQueryStringAnalyzer
	PageIsCallbackAnalyzer
	PageIsPostBackAnalyzer
	FormsAuthenticationSignOutAnalyzer
	ClientScriptMethodsAnalyzer
	SystemIOAnalyzer
CmsApiGuidelines	WhereLikeMethodAnalyzer
	EventLogArgumentsAnalyzer
	ValidationHelperGetAnalyzer
	ConnectionHelperExecuteQueryAnalyzer
CmsBaseClasses	ModuleRegistrationAnalyzer
	WebPartBaseAnalyzer
	PageBaseAnalyzer
	UserControlBaseAnalyzer
StringAndCulture	String Manipulation Methods Analyzer
	StringEqualsMethodAnalyzer
	String Compare To Method Analyzer
	StringStartAndEndsWithMethodsAnalyzer
	StringIndexOfMethodsAnalyzer
	StringCompareStaticMethodAnalyzer

Table 5.1: Analyzers sorted into categories

adapters. The analyzers make sure, only the interfaces are used throughout the solution.

5.2.2 CMS API Replacements

In CMS solution, there are many helpers encapsulating the traditional .NET API and providing an extended functionality. For example, determining the current browser of the user can be done by accessing the Browser property of the HttpRequest object. However, if this attempt fails, there are still other ways to resolve it and the CMS API typically has a helper class for such cases. The analyzers detect accesses to members that have a CMS equivalent and suggest code fixes.

5.2.3 CMS API Guidelines

These analyzers impose internal guidelines on the CMS API usage. They forbid the direct access to the database from presentation layer, point out usages of methods that may have more suitable or safer alternatives, or guide developers to use predefined constants where possible.

5.2.4 CMS Base Classes

Similar to CMS API Replacements category, the analyzers search for classes that inherit from standard .NET classes with CMS alternatives, and suggest the correct CMS replacements.

5.2.5 String and Culture

This category of analyzers makes sure that string comparison⁵ and manipulation⁶ methods are always used with the overload specifying StringComparison or CultureInfo parameter explicitly. This is vital for an application like CMS that is used with culture specific data. For more information on what issues can be caused when not following this rule, see [16].

^{5.} Equals(), Compare(), IndexOf() and their variants

^{6.} ToLower(), ToUpper()

5.3 Strategy Classes for API Replacement Analyzers

The CMS API Replacements category contains 15 analyzers which represents more than one half of total 29 analyzers that were created. Vast majority of these analyzers searches for a particular member being accessed or invoked on a particular type. Any such usage found by the analyzer shall be reported as CMS API contains a replacement for it, with a code fix suggested where applicable.

In order to prevent code duplication and ease the process of adding new analyzers, the analysis logic for analyzers in this category was extracted into two strategy classes⁷: ApiReplacementForMemberAnalyzer and ApiReplacementForMethodAnalyzer. These are instantiated and configured by the concrete end-analyzer to perform the analysis on their behalf.

5.3.1 Configuration

There are only a few things the API replacement analyzer needs to know in order to perform the actual analysis. This information is encapsulated in ApiReplacementConfig object. The object is passed as a constructor argument upon creation of the API replacement analyzer. It contains following properties:

- ForbiddenMembers member names to look for (e.g. "Cookies").
- ForbiddenTypes names of fully qualified (super)types the members belong to⁸ (e.g. "System.Web.HttpRequest"),
- Rule an instance of DiagnosticDescriptor that defines the diagnostic raised upon detection of a forbidden usage.

The main reason behind ForbiddenTypes being an array of strings rather than a single string, is the lack of inheritance hierarchy between HttpRequest and HttpRequestBase objects in the .NET framework.

^{7.} http://www.oodesign.com/strategy-pattern.html

^{8.} The forbidden type is treated as the highest type in the inheritance hierarchy the member could belong to.

They basically contain the same members but do not derive from one another⁹ and therefore, the analyzer must treat both types separately.

On the other hand, allowing for multiple forbidden members on one type under one diagnostic ID may also make sense, which is why ForbiddenMembers are defined as an array, as well.

5.3.2 Analyzer for Member Replacement

The task for the ApiReplacementForMemberAnalyzer is to subscribe to all possible member accesses and analyze them. If the particular access is regarded as forbidden, given the configuration supplied (ApiReplacementConfig object), the analyzer raises a diagnostic.

Subscribing only to nodes of SimpleMemberAccessExpression syntax kind is not enough for the analyzer. It also needs to analyze the ConditionalAccessExpression ("?.", so-called *null conditional operator*) which is a new C# 6.0 language feature ¹⁰.

Even though it would be possible to subscribe to both kinds of syntax nodes with one callback, the underlying syntax of these two is so much different, it would make the code cluttered and full of *if-statements*. Moreover, if Microsoft decides to add another possibility to access members in the next language version, the existing code would have to be modified.

Therefore, the strategies for analyzing a particular syntax node were encapsulated into separate classes. The member replacement analyzer instantiates the strategy helpers, configures them, and tells them to run the analysis methods as callbacks subscribed syntax node of a particular kind. This makes the code easily extendible.

The UML class diagram for ApiReplacementForMemberAnalyzer is depicted in Figure 5.1. Note, that the DiagnosticAnalyzer is an abstract class defined in the .NET Compiler Platform Diagnostics API and must be extended by the custom end-analyzers.

^{9.} More information can be found in https://msdn.microsoft.com/en-us/library/system.web.httprequestwrapper.aspx

^{10.} https://msdn.microsoft.com/en-us/library/dn986595.aspx



Figure 5.1: Class diagram of ApiReplacementForMemberAnalyzer

5.3.3 Analyzer for Method Replacement

The class ApiReplacementForMethodAnalyzer is very similar to analyzer for members that was introduced in the previous section. It also accepts a configuration object defining the invocations of which

members on which types are forbidden. Instead of subscribing to member accesses, it is interested in InvocationExpression syntax nodes. It delegates the analysis itself to another strategy class defined in the following section – MethodInvocationAnalyzer.

5.4 Strategy for Method Invocation Analysis

An algorithm for analyzing invocation expression syntax nodes is defined by MethodInvocationAnalyzer. The need for analyzing the method invocations is not limited to the API replacements. The same analysis needs to be performed when enforcing internal guidelines that are concerned with methods. It is important to locate the specific methods invoked on specific types, before it is possible to analyze further whether or not they are used according to the internal API conventions.

5.4.1 Template Method Pattern

This analyzer is utilized by all end-analyzers that involve method invocation analysis. In order to be easily extendible for advanced checks, it is implemented as a template method pattern¹¹. Every step of the template method defines a criteria that must be met in order for the analysis to proceed. Steps that can be overridden have default implementation that continues with the analysis.

It is important to note that the steps are ordered in a way so that the inexpensive checks are performed first, in order to cut off the analysis of the irrelevant nodes without significant performance costs. Figure 5.2 shows the class diagram of the MemberInvocationAnalyzer depicting the use of template method design pattern. Following sections elaborate on the respective steps of the algorithm. Concrete use case depicting an instance of the analyzer can be seen in Figure 5.3.

Check the File Path

Sometimes, an analyzer needs to pre-filter files that are relevant for the diagnostic. For example, when looking for an access to the database

^{11.} http://www.oodesign.com/template-method-pattern.html

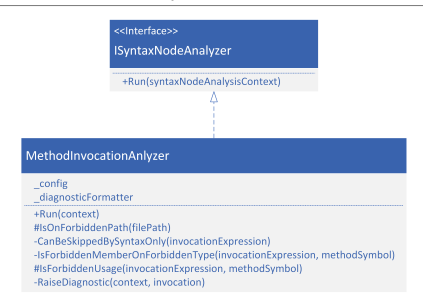


Figure 5.2: Class diagram of MethodInvocationAnalyzer depicting the template method design pattern

layer from the presentation layer, the analyzer is only concerned with the invocation expressions in the files of presentation layer. These can be identified by inspecting the FilePath property of the SyntaxTree in which the current invocation expression is located. If the file path does not meet the requirements (based on ASP.NET file extensions), the current invocation expression does not need to be analyzed further.

Method Name Syntax Analysis

This step exists purely for performance optimization reasons and cannot be overridden by subclasses. It tries to extract the name of the invoked method, and compares it to the forbidden members. If the method name is not among the forbidden members, the algorithm stops and no expensive operations had to be done. Otherwise, the algorithm advances to the next step.

Since there are no constraints on kinds of syntax nodes that could be children of the InvocationExpressionSyntax node, the logic had to be implemented by hand. The heuristic inspects these three cases: IdentifierName — the simplest case where the method being invoked is a member of the enclosing class.

SimpleMemberAccessExpression – invocation on member that is being accessed on object, or class. Accesses can be possibly chained.

Conditional Access Expression – similar to the previous case but the access is conditional. The whole syntax tree is right-folded as opposed to the simple member access left-folded syntax tree.

Method Name and Receiver Type Semantic Analysis

In this step, the semantic model is queried for an IMethodSymbol matching the analyzed InvocationExpressionSyntax. If the method symbol is found, its Name property is compared to forbidden member names. If the check passes, the property ReceiverType is inspected and only if it is one of forbidden (sub)types, the algorithm proceeds.

This method cannot be overridden as it is the integral part of the whole algorithm. It is also the most expensive one, since the checks in this method are performed on symbols obtained by querying the semantic model. However, thanks to the heuristics from the previous step, the majority of irrelevant cases was already filter out.

Context of the Invocation Usage

If it is important to analyze the context of the invocation usage (mainly supplied arguments), the subclass can override IsForbiddenUsage() method. The template method supplies it with two parameters: the invocation expression and the method symbol obtained in the previous step.

Diagnostic Creation

If all the steps above determined that the analyzed invocation is forbidden, the last step of the template method makes sure the diagnostic is raised, using the diagnostic descriptor provided upon creation. It is possible to configure the diagnostic creation by providing optional instance of IDiagnosticFormatter. It is an interface defined in the *BugHunter* project that constructs a correctly formatted diagnostic (mainly its location and message text) for certain syntax nodes.

5.4.2 **Usage**

The EventLogArgumentsAnalyzer is a prime example on how to use this template method, see Figure 5.3. It defines an inner class that subclasses the MethodInvocationAnalyzer, and redefines one step of the analysis algorithm by overriding the IsForbiddenUsage() method.

Then, this inner class is utilized by the end-analyzer to perform the analysis. Upon instantiation the end-analyzer provides it with a configuration object and a custom diagnostic formatter.

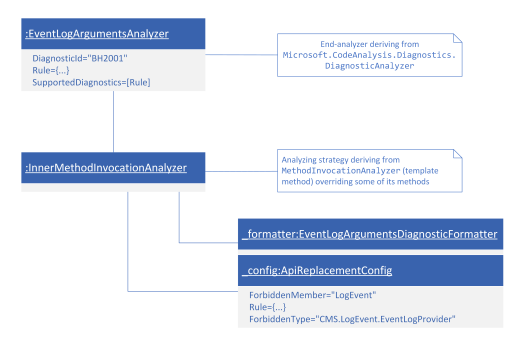


Figure 5.3: Object diagram of EventLogArgumentsAnalyzer using inner class deriving from MethodInvocationAnalyzer

5.4.3 Analyzers for String and Culture Checks

The analyzers in *String and Culture* category search for methods like Equals(), CompareTo(), or IndexOf(). Considering that the methods with same names can be found on many other types as well (Object, Collection), the first syntax check for method name will often fail

to filter out the unrelated usages. Although all these analyzers could use the MethodInvocationAnalyzer as a strategy, a different approach was applied here.

The need of only analyzing the invocations on String type, makes the analysis of forbidden types in MethodInvocationAnalyzer unnecessarily complex. String is a sealed class¹² and so, no complicated traversal of inheritance hierarchy is needed. In fact, in C# strings are a *special type* and therefore, only a simple check like this is sufficient:

receiverType.SpecialType == SpecialType.System String

5.5 Code Fixes

All analyzers that were implemented provide one or more code fixes. There are only two exceptions:

- SystemIoAnalyzer, since there is no one to one mapping between CMS.IO and System.IO APIs, it is not feasible to provide a code fix in every situation,
- ConnectionHelperExecuteQueryAnalyzer, which a detects database access from presentation layer that points out a possible design flaw without an automated solution.

The code fixes have one significant limitation – providing a fix to an API replacement when the forbidden access is conditional. This is due to the nature of the C# grammar and the way how null conditional operator is represented in the syntax tree. If the access is chained, it would be very difficult to define the exact part of the syntax tree that should be replaced. In fact, there is even an issue¹³ on GitHub of the Roslyn team explaining in detail why this is problematic.

Therefore, it was decided not to provide the code fix in such complicated cases. There were two options how to prevent the code fix from being suggested. The first one was to give the diagnostic on conditional access a different diagnostic id from the easily-fixable member access. This was deemed as not particularly user friendly and other options were sought.

^{12.} Sealed classes cannot be subclassed.

^{13.} https://github.com/dotnet/roslyn/issues/3110

The approach taken was to provide an additional information to the diagnostic via the Properties property¹⁴. It is a data structure where arbitrary key-value pairs can be stored when diagnostic is raised and can be later read in the code fix class. The analyzer stores a flag, telling that the diagnostic is raised for conditional access. When the code fix method is invoked, it can decide whether or not it is capable of providing a fix for the diagnosed node.

5.6 Tests

Since it is infeasible to test the functionality of all the analyzers manually by running Visual Studio, it is crucial that all the requirements are covered by an automated set of tests.

Every analyzer and its code fixes have an extensive suite of tests covering the functionality. The extension methods and helper classes are covered by separate unit tests as well. The pre-generated boilerplate from Visual Studio for testing analyzers was reused and rewritten using NUnit framework ¹⁵. Since the default template did not allow to set anything apart from the sources, it had to be customized and some additional features were added.

A typical scenario for testing an analyzer is to:

- 1. Prepare the source documents to be tested. Typically one C# class stored in a string.
- 2. Create a compilation out of the source documents.
- 3. Run the analyzer under test on the compilation.
- 4. Compare the output of the analyzer with the expected diagnostics.

To test the code fix, it is run on the source containing a diagnostic and the document with applied code fix is compared to the expected result.

5.6.1 Referencing Kentico Libraries in Tests

As can be seen, when testing analyzers and code fixes, the compilation is always created from the source documents. For this to work, all

^{14.} http://www.coderesx.com/roslyn/html/93197CDD.htm

^{15.} Testing framework for .NET languages https://www.nunit.org

references to the libraries used by the source code, or relied upon by the tested analyzer, need to be linked. This contains not only the Microsoft core assemblies that are always added, but in case of the Bug-Hunter analyzers, also Kentico libraries. Therefore, the default testing template had to be enhanced with the ability to explicitly reference desired DLLs¹⁶ in the created compilation.

5.6.2 Faking File Information of Documents

The outcomes of some analyzers are dependant on the file path of the analyzed document. Therefore, to test them, it is necessary to be able to fake the name of the source document that will be part of the analyzed compilation. To accommodate this requirement, the testing template was extended with FakeFileInfo structure. It can be passed as an optional argument to the function testing the analyzers, in order to replace the default file name, path, or extension.

5.6.3 Failing Tests on Uncompilable Sources

Another important feature, that was not present in the Microsoft template is, that when the source documents are uncompilable (e.g contain a typo), the tests will fail, no matter if the analyzer and/or code fix worked as expected. Since the compilers generally, and, therefore, also the analyzers themselves, are heavily reliant on string constants, it is very important to have this kind of check present.

Failing the test upon uncompilable tested source was added later in the development and it uncovered quite a few errors. Some of them were rooted back in the original BugHunter. For example it checked for HttpRequest.Redirect() which actually does not exist, because Redirect() method is a member of HttpResponse object, not HttpRequest.

5.6.4 Tracking the CMS API Changes

In order to supply the Kentico DLLs to be referenced in the tested on-demand compilation, the test projects have a dependency on *Kentico.Libraries* NuGet package. This, together with tests failing on un-

^{16.} Dynamically Linked Libraries

compilable source, has a very pleasant side effect: It tracks any breaking changes in CMS API that affect the analyzers' or code fixes' logic.

For instance, if some method from the Kentico API changes the number of arguments, code fix, that introduces the method to the source code, is invalid and its tests will fail. They will also provide a detailed compiler error message, so that the developer knows instantly what issues need to be fixed after the upgrade.

Only major versions can contain a breaking change and these are released once a year in Kentico. To keep the BugHunter analyzers up to date, the referenced NuGet should to be upgraded regularly.

This chapter presented selected implementation details and patterns utilized during the development. The next chapter focuses on the performance aspect of the tool. It describes how the performance of the analyzers was measured and what was done in order to enhance it. It also assesses the tool's usability based on feedback obtained from the Kentico development team.

6 Measuring and Optimizing the Performance

When implementing custom Roslyn analyzers, it is vital to consider their performance. The analyzers run on a background thread of Visual Studio (or parallel threads of compilation process, when outside of the IDE) and if implemented carelessly, they might significantly influence the processing power and the memory consumption.

This holds for any custom analyzers written, but even more so if they are to be used with large solutions like Kentico CMS. Developers at Kentico expressed concerns about the responsiveness of Visual Studio with an opened CMS solution. Some had even uninstalled the ReSharper extension, since it slowed down the IDE to an unbearable extent and often caused it to crash.

Therefore, in order for the BugHunter analyzers to be usable, they have to be efficient. This chapter explains how the performance of the implemented analyzers was measured and provides a quick look at their optimizations. The final part of the chapter summarizes views of Kentico development team on the usability of new BugHunter.

6.1 CMS Solution Size

Before discussing the performance of the BugHunter analyzers, it is important to understand the structure of the CMS solution. This is helpful when considering which parts of the analyzers' code are crucial for the overall performance and which are not as critical.

In order to collect relevant information, *SolutionStatistics* project was created (the source code can be found in the IS attachment). The project loads the CMS solution and collects information on number of projects, documents, syntax nodes. The summary of the results is presented in Table 6.1. Note, that just the data relevant for implemented analyzers are displayed. Therefore, only projects where NuGet with BugHunter analyzers is installed¹ and relevant kinds of syntax nodes are considered.

^{1.} Test and 3rd party projects were excluded from statistics.

Number of projects	125
Number of documents	11,136
Number of syntax nodes	6,279,993
- IdentifierNameSyntax	1,422,571
- MemberAccessExpressionSyntax	350,942
- InvocationExpressionSyntax	216,716
- ObjectCreationExpressionSyntax	22,635
- ElementAccessExpressionSyntax	17,930
- ClassDeclarationSyntax	10,288
- Conditional Access Expression Syntax	482

Table 6.1: Statistics about the projects with installed analyzers

6.2 Measuring the Performance

The goal of the performance measurements done in this thesis was to evaluate the effectiveness of implemented analyzers, in order to spot and eliminate possible anomalies in the implementation, and assess the overall impact of the analyzers on the length of MSBuild.

In the early stages of development, the idea was to compute benchmarks for different analyzer versions using *BenchmarkDotNet* framework². However, the overhead of creating the compilation made it virtually impossible to extract only the relevant information from the obtained results.

The challenge of measuring the performance of Roslyn analyzers lies in the fact, that their execution is tightly coupled with the compilation process of the project they are installed to. Therefore, it is difficult to measure the exact execution time from the outside.

Before considering the overall impact of BugHunter analyzers on the compilation of the CMS solution, it was important to tune the performance of separate analyzers. There seem to be no third-party tools for measuring analyzers performance at the time of writing. The final approach for measuring their execution times was to rely on the only official option – /ReportAnalyzer compilation switch.

^{2.} https://github.com/dotnet/BenchmarkDotNet

In order to minimize the impact of any outliers, the measurement was repeated multiple times. The procedure is described in greater detail in the following section. The impact of the analyzers on total build time is discussed in Section 6.4.

All the measurements were done on a desktop computer with 16 GB of RAM, Intel i5 quad-core processor (3.5 GHz) and SSD disk – same as all developers at Kentico work on.

6.2.1 Performance of Separate Analysers

The only way that Microsoft provides for measuring the analyzers' execution times is /ReportAnalyzer switch in CSC (CSharp Compiler). As stated in [17], if the compiler is invoked with /ReportAnalyzer command line switch, its output will contain total wall clock time spent in executing the analyzers along with the absolute and the relative times of separate analyzers. Since the analyzers can run concurrently, the total time should only be treated as the upper bound. The relative times per analyzer are useful for comparing their performance and identifying any outliers.

In order to compile the whole solution, one must use the MSBuild process, that internally uses the CSC. The command, that also reports the execution times, looks like this³:

msbuild /t:Clean,Build /p:ReportAnalyzer=True
 /verbosity:diagnostic CMS.sln

Parsing and Aggregating Per-project Results

The size of the resulting MSBuild log is over 500MB and, besides normal compiler output, it contains information on analyzers' execution times for every project that the analyzers' NuGet is installed to. For the CMS solution this means 125 projects. For the purpose of this thesis, however, only performance over the whole solution is relevant.

^{3.} Note, that the official documentation (https://msdn.microsoft.com/en-us/library/ms164311.aspx) does not provide any information on running the MS-Build with reporting the analyzers. The only approach that worked was the one shown above. The verbosity level set to *diagnostic* is vital here, since *verbosity:debug* completely omitted any information on analyzer reporting.

In order to parse the results from the large output, a console application *ReportAnalyzerTimes.Parser* was developed. It extracts all data related to the analyzers' execution times from the log (based on the format described in [17]). After that, it sums up the absolute execution times⁴ for same analyzers across the solution (sums per-project results) and outputs them into a file.

Aggregating Results from Multiple Runs

Since a single compiler run should not be relied upon to provide accurate results, a PowerShell script (*Report-Analyzer.ps1*, see Figure 6.1) was written that executes the CMS solution MSBuild multiple times. After every run, it runs the above mentioned *ReportAnalyzer-Times.Parser* application on the compiler output, and results from all runs are saved in multiple text files.

Once the predefined number of builds was completed, another console application, *ReportAnalyzerTimes.Aggregator*, is used to aggregate the results into a single CSV⁵ file. For every analyzer, there is a name and the accumulated per-project execution times from every run of the solution's build.

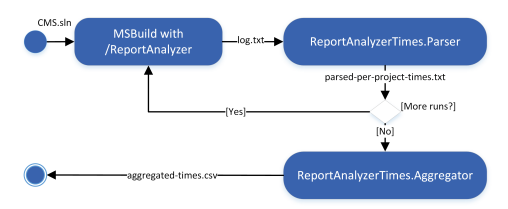


Figure 6.1: Diagram for Report-Analyzer.ps1 script

^{4.} The smallest value, that can be reported, for the execution time is <0.001s and it is treated as 0.001s by the parsing application.

^{5.} Comma Separated Values

6.3 Optimizations

The procedure described in the previous section was used to measure and compare the performance of implemented analyzers. The measurements were performed directly on the CMS solution.

The slowest analyzers were iteratively optimized and the speed of different versions was also compared using the *Report-Analyzer.ps1* script. The versions that performed the best where then integrated into the final NuGet package.

Some of the optimizations were already briefly mentioned in the previous chapter: customized approach for analyzers in *String and Culture* category instead of generic MethodInvocationAnalyzer; or the syntax heuristics utilized in MethodInvocationAnalyzer. This section presents the iterative process of optimizing SystemIOAnalyzer, as well as its final version.

6.3.1 Optimizing the SystemIOAnalyzer

After the initial versions of all analyzers were implemented, the first measurements showed that SystemIOAnalyzer is by far the slowest one. It took more than 18 seconds to run on the CMS solution, whereas almost all other analyzers executed in less than 0.3 seconds.

This analyzer belongs to the CMS API Replacement category and the motivation behind its existence is described in [18]. It forbids the access to all members from System.IO namespace, with an exception of System.IO.Stream and System.IO.IOException classes (and their subclasses), plus System.IO.SeekOrigin enumeration⁶.

Differences from Other CMS API Replacement Analyzers

What makes this analyzer fundamentally different from all other analyzers in its category is, that instead of blacklisting particular members or methods from Microsoft API, it forbids the whole namespace (all classes, enums, methods, members, etc.) apart from few whitelisted, well defined, exceptions. Other analyzers in the CMS API Replacement

^{6.} All other members of the namespace have CMS equivalents which must be used instead to make sure all parts of the product can work with virtual file systems (like Azure or Amazon storage).

category can reliably cut off the analysis by looking at syntax and inspecting the name of an accessed member or method. Since only certain names are considered forbidden, vast majority of nodes will only be analyzed on the syntax level.

However, it would be infeasible for SystemIOAnalyzer to list all possibilities of forbidden API usage. Therefore the analyzer needs to advance to perform more complicated and expensive analysis on symbols. It analyzes whether the symbol is defined in System.IO namespace and whether it is not whitelisted. Only then it raises the diagnostic.

Unlike other analyzers in the category, that are bound to member access expressions or invocation expressions, the SystemIOAnalyzer must inspect all syntax nodes of kind IdentifierName. As seen in Table 6.1, there are more than 1.4 million such nodes. With the naive implementation that directly accesses the semantic model, the performance of the analyzer degrades very quickly. The next two sections explain how the optimization of the analysis algorithm was achieved.

Different versions of SystemIOAnalyzer

The very first version of the analyzer (hereafter referred to as V1), had an action registered on syntax nodes of kind IdentifierName. It accessed the semantic model straight away in order to perform the analysis on symbols. The V1 took more than 18 seconds to run on the CMS solution.

First optimization attempts were to register the syntax node action within the compilation start action. The fastest version with this approach collected all diagnosed nodes in a collection. In the compilation end action, the diagnostics were raised for all collected nodes in a parallel *for-loop*. On average, this version of the analyzer performed almost 2-times faster than the V1.

However, as pointed out by Roslyn development team on the official GitHub repository [19, 20], registering compilation start and its end action, can cause problems for large solutions. This holds particularly for live IDE analysis. Not only can be the analyzer's feedback delayed by several minutes, it might also lead to stale diagnostics in the *Error list* window.

The next optimization approach was to minimize the number of actions that need to be invoked. The analyzer must inspect all 1.4 million identifier name nodes. It can either register its action on the syntax node of this kind, as the previous versions did, or register a syntax tree action and look for identifier names on its own. This reduces the number of callbacks to at most 11,136 (number of documents).

The logic, however, is more complicated, as the tree needs to be traversed in order to find the nodes to be inspected. On the other hand, if the document does not contain string ".IO" at all, there will be no diagnostic and its analysis can be skipped. For the fastest version with syntax tree action the analysis took over 9 seconds. Even though it was faster than the V1, it was still not ideal.

The Final Version

None of the versions described above provided a significant performance improvement compared to V1. To understand the limitations of the analysis, two artificial analyzers were created, that registered an action on identifier name syntax nodes. The first one only registered an empty callback. The second one obtained the symbol of the inspected node from the semantic model and then did a dummy comparison of its name⁷. Neither analyzer raised any diagnostic in the CMS solution.

The difference between the execution times of these analyzers was significant. While the empty callback took 0.54 seconds on average 8 , the second one run for an average of 7.89 seconds.

These measurement clearly showed, that if the final version was to be faster, it had to implement some heuristic, that would allow to cut off the analysis of inspected node without need to access the semantic model. The analysis logic of the final solution is depicted by an activity diagram in Figure 6.2.

^{7.} This was just to make sure that the compiler did not skip the command of accessing the semantic model, as part of an optimization (if the obtained symbol had not been used at all).

^{8.} The presented values are averages from 100 MSBuild runs of the CMS solution, obtained from *Report-Analyzer.ps1* script described in the previous section. The box plots can be seen in Figure 6.3.

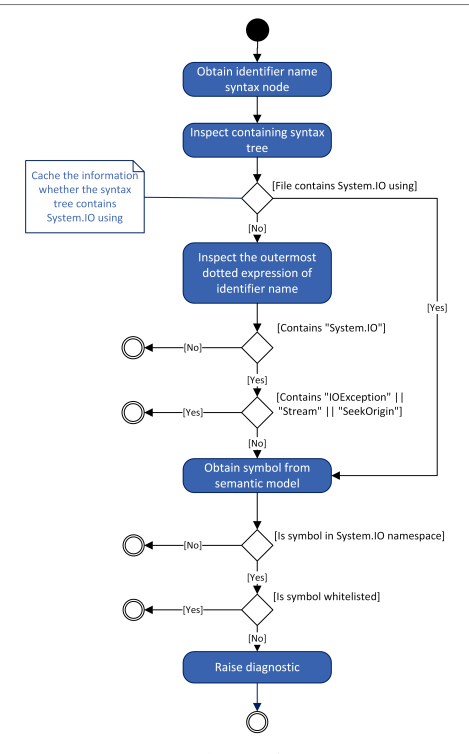


Figure 6.2: Activity diagram of SystemIOAnalyzer

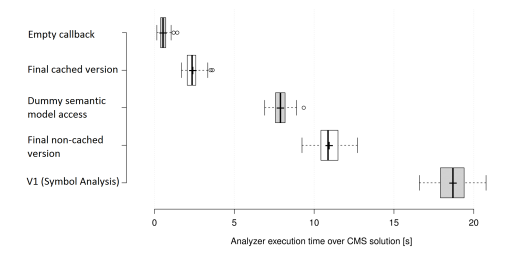


Figure 6.3: Box plots of execution times for different versions of the SystemIOAnalyzer (each dataset contains one hundred measurements)

The most important steps for the optimization are the second and the third node of the diagram (inspection of *containing syntax tree* and *containing dotted expression*⁹). They are performed purely on syntax and are extremely efficient in eliminating most of the irrelevant nodes.

To prevent multiple inspections of same syntax tree for all its identifier name nodes, the information whether the tree contains System. IO using is cached in a concurrent dictionary. This optimization technique managed to shrink the analyzer's execution time on the CMS solution to an average of 2.40 seconds, whereas the non-cached version took 10.94 seconds on average.

A box plot diagram in Figure 6.3 depicts the execution times of the final analyzer (with non-cached version as well), *V1* analyzer, and artificial analyzers serving as baselines. It is clear that the cached version provides by far the best results and was chosen as the final implementation.

^{9.} The outermost dotted expression of an identifier name is the outermost dotted expression of its parent, if the parent is of kind QualifiedName or SimpleMemberAccessExpression, or the node itself otherwise. For example, for identifier name Stream which is part of System. IO. Stream expression, the outermost dotted expression is the whole expression.

6.4 Impact on Build Times

After the deployment of BugHunter analyzers to the CMS solution, the impact on the overall build time had to be evaluated. In order to do that, the durations of the CMS solution's MSBuilds prior and after the analyzers' deployment were collected. Both versions of the solution were built one hundred times and the results of the measurement are depicted in box plot diagram in Figure 6.4.

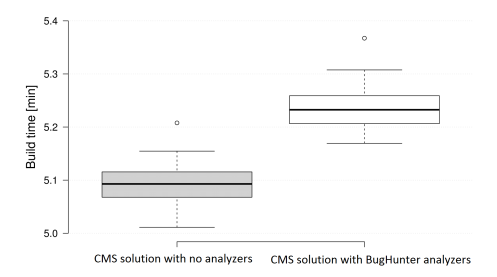


Figure 6.4: Box plots comparing the MSBuild time of the CMS solution with and without BugHunter analyzers (each dataset contains one hundred measurements)

The version without the analyzers took an average of 5.09 minutes to build, whereas for the version with installed BugHunter analyzers it was 5.24 minutes. This means an average of 0.15 minutes (9 seconds) that were added to the total build time. Considering this represents only 2.9%, it is not a significant slowdown.

6.5 Tool Evaluation

One week after the deployment of BugHunter analyzers, a questionnaire was sent to the development team at Kentico. The full version, along with the results, can be found in Appendix B.

The primary goal was to evaluate these categories:

Performance: Had they been experiencing any performance issues after the BugHunter analyzers' deployment? If so, what IDE set-up were the developers using?

Correctness: Had they encountered any false positives/negatives while using the tool?

Code fixes: Had they already used any suggested code fix? Did they find it useful?

Out of approximately 19 developers currently working on the product, 10 participated in the survey. None of them expressed concerns about performance degradation. The interesting fact to find out was that 60% of them did not use any third party tools for static code analysis, while the rest mostly used ReSharper.

When asked about the false positive or false negative results from the tool, more than three quarters responded that they had not encountered any, while the others answered "Not sure".

One half of the respondents had already been suggested a code fix and they had found it useful. Ninety percent of them also applied the suggested code fix and 7 out of 10 participants believe the code fixes will help the new developers to learn the internal CMS guidelines more quickly.

7 Conclusion

The goal of this thesis was to create a custom static code analysis tool for Kentico company, using the new .NET Compiler Platform ("Roslyn"). The tool was developed to replace an existing console application that scanned the Kentico source codes, and searched for violations of company's internal rules and coding guidelines.

The theoretical part of the thesis explained the background of compiling the source code which was crucial for the following chapters on static code analysis. It listed static code analysis tools available for the .NET platform and then presented the new .NET Compiler Platform and how it could be used for building custom analyzers. The second part of this thesis described the implementation of the new BugHunter analyzers and discussed the added value for the company, as well as the need for measuring and optimizing their performance.

The objectives of the thesis were met and the developed tool has already been installed to Kentico's CMS solution. It represents a significant upgrade to the previous simple console application, in terms of correctness, user experience and presence of code fixes suggested for the diagnosed issues. The questionnaire sent to the development team, one week after the analyzers' deployment, did not reveal any issues concerning tool's stability nor performance.

Rewriting the internal rules to Roslyn enabled more involved semantic analysis of the source code and paved the way for advanced checks that were problematic in the previous solution. This not only led to discovering quite a few previously undetected issues in the code base, but it also enabled elimination of some obscure pieces of code, that were only present to avoid false positive results from the original BugHunter application.

The extensive suite of unit tests, that was written for the new analyzers, makes it possible to track the API changes of the Kentico's solution, and keep the analysis rules up to date with the analyzed source code. Moreover, they also helped to uncover number of bugs present in the original BugHunter.

The new analyzers run as part of the continuous integration process, enforcing the compliance to the internal rules across the whole company. The fact that they are also integrated to the Visual Studio mi-

nimizes the time the developer needs to wait for the first feedback on his code. Majority of the analyzers also provide a code fix for the issue which may help the new developers on the team to learn the practices followed in the company more quickly.

Many helpers methods and strategy classes for analysis were created, which makes the rule set easily extensible, even for someone without a previous experience with Roslyn. The current version of the Roslyn API used by the analyzers is 1.3.2. During the course of writing this thesis, version 2.0 was released and it provides some new features and promises a better performance. However, since most of the developers at Kentico are still using Visual Studio 2015, the version of Roslyn was not updated because it requires Visual Studio 2017. Once the whole development team migrates to the new version of the IDE, the version of the .NET Compiler Platform should be updated as well.

Although the tool was primarily developed to aid the Kentico employees and enforce the guidelines within the company, in the future, it could be also used by the customers who work with the Kentico API or have purchased the licence that includes the Kentico source codes. The NuGet packages with BugHunter analyzers are currently only available at Kentico internal NuGet feed. However, after the tool is adopted company wide, the plan is to make it publicly available through the NuGet Gallery. Afterwards, anyone interested would be able to leverage the static code analysis guiding them to intended usage of the Kentico API in their own projects.

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A List of Attachments

Electronic attachments can be found in the thesis archive of the Information System. They are included in the thesis-roslyn.zip archive, containing following directories:

- BugHunter Solution containing developed analyzers and code fixes along with tests. The analyzers are divided into two separate projects (BugHunter.Analyzers and BugHunter.Web.Analyzers (for more information, see Appendix C). Project BugHunter.Analyzers Versions contains different versions of the analyzers that were optimized.
- *SolutionStatistics* Project for computing *CMS* solution statistics (presented in Section 6.1).
- ReportAnalyzerTimes Solution containing projects that were utilized for analyzers' performance testing, along with Report-Analyzer.ps1 script discussed in Section 6.2.
- SampleProject Sample C# project with installed BugHunter Nu-Gets, containing at least one diagnostic for each analyzer that was developed. This project demonstrates how the developed analyzers and code fixes work inside of Visual Studio.

Note, that the projects require Visual Studio 2015 Update 3 or newer to run.

B Questionnaire

This appendix contains the questionnaire sent to the development team one week after the deployment of the developed analyzers along with the results.

Your environment

What version of Visual Studio do you use?

- VS2017 30%
- VS2015 Update 3 70%
- Older 0%

What tools for static code analysis do you use?¹

- None 70%
- ReSharper 40%
- StyleCop 0%
- FxCop 0%
- CodeRush 0%
- CodeCracker 10%
- Other 0%

Code Fixes

Have you already used any code fix suggested by BugHunter?

- Yes 40%
- No 60%

Do you find the new code fixes useful?

- Yes 50%
- No 0%
- Have not encountered any 50%

Do you think the BugHunter analyzers and code fixes will help new developers to learn the internal CMS guidelines more quickly?

- Yes 70%
- No 10%
- Not sure 20%

^{1.} Multiple answers allowed, the results do not have to sum up to 100%.

Performance

Have you been experiencing unusual performance issues with your Visual Studio since the analyzers' deployment (Monday 24.4.2017)?

- Yes 0%
- No 90%
- Not sure 10%

Correctness

In the context of static code analysis:

- a "false positive" is an issue that was incorrectly reported by the tool,
- a "false negative" is an issue that is present in the code but was not detected by the tool.

Have you encountered any false positive results?

- Yes 0%
- No 90%
- Not sure 10%

Have you encountered any false negatives?

- Yes 0%
- No 80%
- Not sure 20%

Additional information

Do you have any other comments/suggestions?

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C Installation and Configuration

This appendix explains how to install and configure the NuGet packages containing the analyzers that have been developed. The online documentation for all analyzers is available at https://kentico.github.io/bug-hunter.

C.1 NuGet packages with BugHunter Analyzers

The implemented analyzers are separated into two standalone NuGet packages:

- **BugHunter.Analyzers** contains a total of 24 analyzers (for more information, see the online documentation).
- **BugHunter.Web.Analyzers** contains 5 web application-specific analyzers.

The packages are not yet available via the official Microsoft NuGet Gallery and the *CMS* solution downloads them from Kentico's internal NuGet feed. To try them locally, one must:

- 1. Build the *BugHunter* solution in the *Release* mode (requires VS2015 Update 3 or newer).
- 2. Copy the respective compiled .nupkg files from bin/Release folders to the folder that serves as local NuGet feed¹.
- 3. Install² one or both analyzer NuGet packages to the desired projects.

The current version for both NuGet packages is 1.0.1. This version is compatible with *Kentico.Libraries* 10.0.13. The idea is for the versioning

^{1.} For information on how to set up the local feeds, go to https://docs.microsoft.com/en-us/nuget/hosting-packages/local-feeds

^{2.} The installation of NuGet packages via Visual Studio Package Manager UI is described in https://docs.microsoft.com/en-us/nuget/tools/package-manager-ui#finding-and-installing-a-package. The package source must be set to local feed.

to follow the rules of the semantic versioning³ and keep the analyzers up to date with the major releases of Kentico CMS. Referenced version of .NET Compiler Platform is 1.3.2.

C.2 Configuration

There are multiple ways to disable an analyzer for a project, file, method, or a single line of code.

C.2.1 Rule Set File – Project Level Settings

The *.ruleset* files⁴ are a convenient way to turn the analyzers on and off and to configure their severity per project. All analyzers implemented in this thesis are enabled by default and the severity is set to warning in their diagnostic descriptors. However, sometimes it might be desirable to change the severity of the diagnostic, or to turn off an analyzer completely.

The Rule Set file has XML format, and Visual Studio allows to configure the severity of the rules simply by right-clicking on the analyzer reference in *Solution Explorer* window, as seen in Figure C.1.

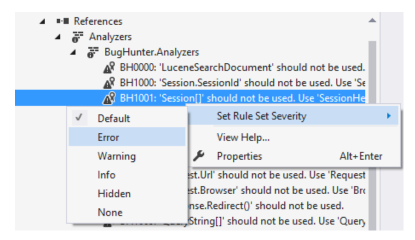


Figure C.1: Setting the analyzer's severity for project

^{3.} http://semver.org

^{4.} https://github.com/dotnet/roslyn/blob/master/docs/compilers/Rule% 20Set%20Format.md

C.2.2 Disabling Analyzers in Code

One of the big advantages of Roslyn analyzers is that they can be disabled directly in the code, which allows for granular and transparent configuration. There are two options for suppressing the analyzers' warnings for a piece of code⁵:

Pragma warning ⁶ – preprocessor directive for temporary disabling and later enabling the analysis for any line(s) of code:

```
// Enable use of 'Request.Browser' for this file
#pragma warning disable BH1007
public static class BrowserHelper
{
    // methods
}
#pragma warning restore BH1007
```

Suppress message ⁷ – attribute for disabling an analyzer over specified unit (member, type, namespace, or module):

```
[System.Diagnostics.CodeAnalysis.SuppressMessage(
    "CmsApiReplacements", "BH1007:'Request.Browser'",
    Justification = "Enable for the helper class.")]
public static class BrowserHelper
{
    // methods
}
```

^{5.} The examples show the two approaches applied on Kentico's BrowserHelper class having the HttpRequestBrowserAnalyzer (id *BH1007*) disabled. As per Kentico internal guidelines, this class should be always used instead of directly accessing the Browser property of HttpRequest object.

^{6.} https://docs.microsoft.com/en-us/dotnet/articles/csharp/language-reference/preprocessor-directives/preprocessor-pragma-warning

^{7.} https://msdn.microsoft.com/en-us/library/ms244717.aspx