Czech Technical University, Prague Faculty of Electrical Engineering



Master's Thesis

Performance Profiling for .NET Platform

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January 2012

Declaration

I hereby declare that I have completed this master's thesis independently and that I have listed all the literature and publications used.

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Acknowledgement

I thank to Ing. Miroslav Uller for accepting and supporting my thesis.

I thank to my closest and my friends for their support.



Abstract

The performance profiling is a powerful way how to get a valuable insight into sofware applications. In order to be precises and effective, a performance profiler needs to run with low performance and memory overhead and present the result in a transparent way to a developer. In this thesis we analyse performance profiling in the context of Microsoft .NET platform, with focus on the C# programming language, and implement tracing and sampling profiling engines together with an innovative way of preseting the profiling result in the environment and code editor of Visual Studio 2010.

Abstrakt

Výkonové profilování je mocný nástroj při zkoumání chování softwarových aplikací. K zajištění maximální přesnosti a efektivity musí výkonový profiler běžet s minimálními paměťovými a výkonnostními nároky a prezentovat vývojáři naměření výsledky v přehledné formě. V této práci se zabýváme analýzou výkonového profilování na platformě Microsoft .NET, v kontextu jazyka C#, a implementacemi stopovacího a vzorkovacího profileru společně s inovativním způsobem zobrazování naměřených výsledku v editoru zdrojového kódu vývojového prostředí Visual Studio 2010.



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Chapter 1

Introduction

According the Pareto's law (also known as 80/20 rule) 80 percent of the results come from 20 percent of the effort [Koc99]. This law is applicable at software development. 80 percent of all end users generally use only 20 percent of a software application's features. Microsoft reported that 80 percent of errors and crashes in Windows and Office are caused by only 20 percent of bugs [Roo02].

The same principle applies to software performace as well. 80 percent of time is spent in 20 percent of code. Some argue that it is even more, 90/10. So, investing effort of programmers to the 20 percent of code may have great effect on the overall speed - if that 20 percent of code could be discovered.

Programmers are not particularly successful at guessing which part of the code is crucial for the perfomance [McC04]. Therefore profilers help to automate the search for bottlenecks and hotspots in applications and their source code and provide valuable metrics, such as execution times of specific part of code or memory usage of a given object. This thesis focuses mainly on performance profiling on the Microsoft .NET platform.

The performace profiling dynamically analysises execution behaviour of a program. It tracks various runtime related data such as frequency and duration of function calls. Analysis and visualization of the gathered data provides useful hint on the program's code runtime characterics and helps during optimalization and exploration of the program.

Profiling can be achived by various means as for instance by inserting tracing code into either the source code or the binary executable of the program or by runtime sampling of thread call stacks of the program or by listening to events invoked by a program's runtime engine.

Each of aforementioned approaches differs in overhead imposed to the program and in type, precision and granuality of the gathered data.

In the world of .NET performace profiling there already are few full-fledged solutions targeting almost all .NET platforms from desktop to Windows Phone applications. However, they are mostly commercial and do not provide deep integration with development tools.

In this thesis, we will introduce a development-time .NET profiler offering various profiling methods and allowing direct interaction directly from the Microsoft Visual Studio 2010.

Chapter 2

Overview of Performance Profilers

In this chapter we present various characteristics and mechanisms of performance profilers. We will overview some contemporarily used profilers targeting .NET platform.

2.1 Profiling modes

An application can be profiled in several ways that differ in the precision of their results and profiling overhead.

2.1.1 Sampling profiling

In this mode, the profiler stops periodically every profilee's thread and inspects method frames on its call stacks. The output snapshot is not an exact representation of the runtime conditions rather a statistical approximation, but the profiling overhead is very low and the profilee runs almost at full speed with minimum side effects, such as additional memory allocations, cache faults and context switches.

The profiling overhead does not depend on the number of methods called by the profilee as in other modes. The introduced error of the results is equal to half of the sampling period.

The profiler cannot count the number of method calls and the method duration are computed purely based on gathered statistics.

No source code or binary alternations is required, the runtime ability to stop execution to do a call stack snapshot or alternatively an interrupt instruction can be used.

2.1.2 Tracing profiling

This way of profiling relies on a runtime environment or some kind of hardware notification when a method is entered and left and leads to accurate results, providing exact count of method calls and their durations, however, with some added overhead. In addition, the overhead increases with the number of method calls and slows down the profilee. Similar to the sampling profiling, there are no changes to code or binaries required. The profiler has only to register callback methods for the entry/leave notifications with the runtime or the hardware profiling infrastructure.

2.1.3 Instrumentation profiling

The profilee code or binaries are modified by injection of arbitrary code or instructions in order to collect profiling data. This approach can have similar effects and results as the tracing profiling, but offers a lot more choice of what and how to profile. There are chances of alternation of the original profilee behaviour or even introducing bugs.

Instrumentation can be perform on every level of the software live-time (source, compilation, binary, runtime) and can be both manual, performed by a developer, as well as automatic, done by a compiler or a runtime environment.

2.2 Granularity of profiling

A profiler can measure profiling result on different levels of a program. Not every profiling approach can achieve any granularity due to its limitations. Speed of the profilee is always trade-off between granularity and accuracy.

2.2.1 Line-by-line granularity

Line-by-line profiling is the most accurate method and most demanding. Every program statement is measured and analysed. It brings precise result, however, the additional burden can alter the program's behaviour.

Such a fine granularity can be achieved only by the instrumentation profiling.

2.2.2 Method granularity

Only information regarding an entire method run are collected. The lower overhead can improve performance of the profilee and still provide very informative results.

This level of granularity is the only option for the sampling profilers and most types of the tracing profilers. The instrumentation profilers can be easily converted from the line-by-line to the method granularity.

2.2.3 Selective granularity

The profiling process can be filtered with combined levels of granularity, where some parts of code are monitored on the line-by-line level and others only on the method level or not at all in order to capture desired statistic with lowest possible overhead and highest possible accuracy.

	granı	ularity		
profiling mode	method	line-by-line	overhead	accuracy
sampling	yes	no	very low	moderate
tracing	yes	no	high	high
instrumentation	yes	yes	very high	very high

Figure 2.1: Profiling modes comparison

2.3 Profiling results

During the process of profiling various kinds of data can be collected. For some application, it is sufficient to count the method hit count; for others is a detailed call stack analysis required. Again, the amount of result information places overhead on the profilee, in this case primary on the memory (caches, pages...) and secondary on the CPU.

2.3.1 Time measurement

There are several different kinds of the program time measurement a profiler can provide. Not every profiling mode can provide every single measurement. As usually, the measurement accuracy is counterweighted with the computational complexity.

Wall time

The wall time measurement starts when a thread enters a method and ends when the thread leaves the method. The resulting time does not reflect if the method does useful computation or is in either a wait, a sleep or a join mode.

User and kernel time

In comparison with the wall time, the user and kernel time measurement counts solely time spent executing a method except the time spent by waiting, sleeping or joining.

Every profiling mode is capable of both the wall time as well as the user and kernel time measurements, either by statistically distributing the program execution time over the method hit counts or by reading CPU registers or system performance counters.

2.3.2 Call trees

Relations among method calls allow the profiler to reconstruct a call tree. The call tree reveals hit count of functions and, more importantly, what function calls which function. This insight helps to find hot spots and understand the runtime conditions. Additional function parameter analysis is also possible, but at the cost of higher CPU and memory overhead. A example of a call tree is shown in the figure 2.2.

Some profilers do not track calls hierarchy and they only record function hit count and duration. In this case, the call tree is referred by the term flat call tree.

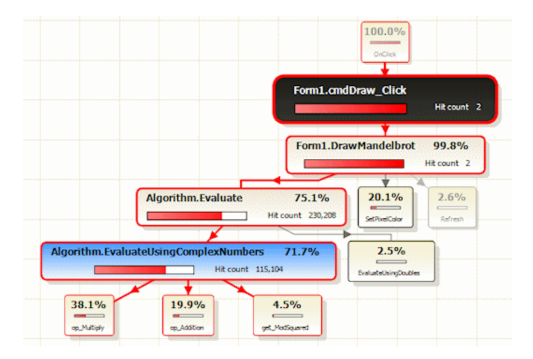


Figure 2.2: Red-Gate ANTS Profiler call graph

2.4 Available .NET performance profilers

On the market, there is many various options in the field of .NET performance profiling. The commercial solutions offer many features and integration with other tools, however, not with Visual Studio in most cases. There are also a few open source alternatives.

Unfortunately, we could not carry out deeper performance and features assessment of available profilers, since we did not have required financial and time resources for this challenging and but very interesting undertaking.

Commercial solutions

2.4.1 JetBrains dotTrace

dotTrace profiles .NET Framework 1.0 to 4.0, Silverlight 4, or .NET Compact Framework 3.5. It offers partial integration with the Visual Studio and others JetBrains tools. All the profiling modes described above are supported and the profiling can run remotely. www.jetbrains.org

2.4.2 Redgate ANTS Performance Profiler

This tool targets similar set of .NET applications as JetBrains dotTrace. In addition it offers SQL and I/O profiling, live results, all the profiling modes and time schemas.

It offers basic integration with the Visual Studio and allows to see code directly from the profiling tool.

www.red-qate.com

2.4.3 EQATEC Profiler

There is no doubt that this profiler offers the widest targeting platforms options. It can be used to profiler virtually anything in the ".NET world". It uses some kind of instrumentation and thus the choice of the profiling mode is restricted, however it is configurable. A binary has to be modified before a profiling session.

There is no integration with the Visual Studio whatsoever and it seems that the source code result overview cannot be displayed either.

www.eqatec.com

2.4.4 GlowCode

GlowCode is a performance and memory profiler for Windows and .NET programmers who develop applications with C++ or any .NET Framework language. GlowCode helps to detect memory leaks and resource flaws, isolate performance bottlenecks, profile and tune code, trace real-time program execution, ensure code coverage, isolate boxing errors, identify excessive memory usage, and find hyperactive and loitering objects. For native, managed, and mixed code. [ES11]

We were unable to find anything about the Visual Studio integration. So we assume that it is not supported.

www.glowcode.com

2.4.5 Visual Studio Profiler

This tool is integrated to the Visual Studio and supports the native and managed code profiling. It has the sampling and instrumenting profiling modes. It is shipped only with higher editions of the Visual Studio

2.4.6 Others

There are many other professional profiling profiling solutions comparable to those mentioned above (among others the Telerik JustTrace, the SpeedTrace Pro).

It is a challenging task to pick the right solution for one's needs with the right licensing options.

Open source solutions

The open source alternatives are not as numerous as the commercial ones. There are only two solutions.

2.4.7 SlimTune

SlimTune is a free profiler that offers advanced features as remote profiling of 32-bit and 64-bit profiling, live results. There is very little information available and user has to dive into the source code to find out about its inner mechanisms.

code.google.com/p/slimtune

2.4.8 Prof-It for C#

A unique way of the profiling introduces the Prof-It for C# profiler. It is a line-by-line instrumentation profiler with its own source viewer allowing import and profiling of Visual Studio projects. It presents results as an overlay over the source code and as a list of methods, blocks and classes.

Unfortunately, this project does not seem to be actively developed. dotnet.jku.at/projects/Prof-It

Summary

In this introduction, we have look at and explained the sampling, the tracing and the instrumenting profiling modes. Then we focused on the profiling results and their granularity, mainly the call trees and different kinds of inspected durations. In the end of the chapter, a short overview of the current commercial and open-source scene was presented.

Chapter 3

Performance Profiling on .NET

In this chapter, we will start with a brief review main .NET framework core facilities, mainly CLR, and then explore options of the performance profiling on this platform.

3.1 .NET framework core facilities

.NET framework (of just .NET) is a software platform developed by Microsoft for developing and executing software applications. .NET consist of a runtime environment, which executes the programs, class libraries, interfaces and services. It offers to software developers ready to use solutions for standard programming tasks, so they only have to concentrate on a program logic itself.

.NET based applications do not contain machine-level dependent instructions and cannot be, therefore, directly executed by CPUs. Instead of that, they are composed from a human readable "middle" code instructions, so called Common Intermediate Language (CIL). In order to execute CIL, it has to be first compiled into processor specific machine-level instructions by the JIT compiler (Just-in-time compiler) that uses processor specific information during the compilation. This mechanism is comparable to Java and its bytecode.

The .NET platform is an implementation of Common Language Infrastructure standards (CLI) and forms a solid base for development and execution of programs that can be written in any programming language on any platform. The center elements of .NET are the runtime environment Common Language Runtime (CLR), the Basic Class Library (BCL) and diverse utility programs for management and settings.

Many programming languages such as C#, F#, Visual Basic and others can be translated to the CIL and then run on the CLR.

CLR provides huge amount of services and features. Besides already mentioned ones the JIT compilation also provides assembly loading, type system, garbage collection and memory management, security system, native code interoperability, debugging, performance and profiling interfaces, threading system, managed exception handling, application domains and many others.

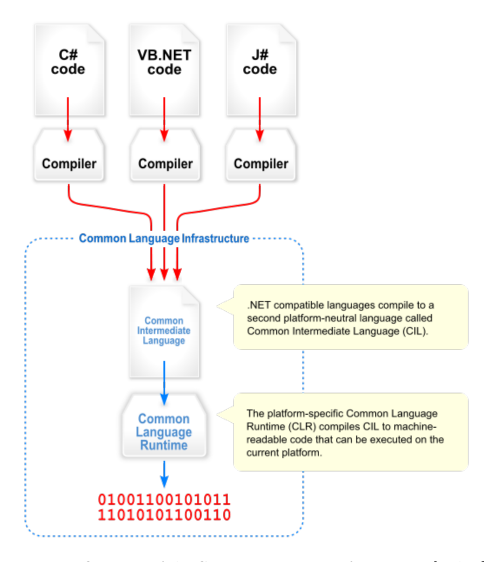


Figure 3.1: Overview of the Common Language Infrastructure [Wik11]

3.2 Profiling modes in .NET

All the profiling modes (sampling, tracing, instrumentation), chapter 2, are feasible in the .NET environment. There is even more ways how to achieve some of them, however, with various implementation complexity.

3.2.1 Sampling mode

Due to the JIT compilation, real address of a function remains unknown till the point of the JIT compilation of the function, which might not even occur if the function is not on some program's execution path. Therefore, there is not a direct way how to acquire the function and its memory address mapping without digging into the CLR runtime structures. Luckily, the Profiling API answers this problems and let a programmer sample all managed call stacks and read metadate regarding the methods.

3.2.2 Tracing profiler

As stated in the introduction in the chapter 2, the tracing profiling must be supported by the runtime engine or the targeting hardware. The Profiling API offers a very elegant way to implement this profiling strategy and to trace the CLR activity.

3.2.3 Instrumentation profiling

This mode is the most complicated, nevertheless, with the most profiling possibilities.

The first possibility how to create a .net instrumenting profiler is by an injection of the profiling source code right into the source code before a compilation from a high level programming language to the CIL. Various features of the higher level language have to be taken in the account during this process, e.g. lambda methods and closures in C#. The obvious limitation is only one target programming language.

The second possibility is similar to the first and it only goes one level down, to manipulate CIL of already compiled .NET assemblies or modules. This approach targets all every .NET program regardless of the programming language. However, certain problems have to be solved, e.g. the target assembly signing.

The third possibility is to use the JIT compilation notifications of the profiling API. The original CIL can be modified on before the JIT compilation.

It is apparent how big the role the profiling API in the profiling of .NET applications plays. It is a great starting point for every profiling mode implementation.

3.3 Profiling API

This section is based on articles, documentation and examples provided on the Microsoft Developer Network (MSDN) [Mic11b]. The provided information is valid for the version of the profiling API that comes with the .NET 4.0.

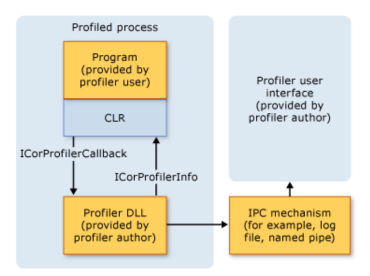


Figure 3.2: Profiling architecture [Mic11b]

Profiling a .NET application is not as straightforward as profiling a conventional application compiled into the machine code. The main reason are aforementioned CLR features that the conventional profiling methods cannot properly identify and which complicates the profiling. The profiling API provides a way how to acquire the profiling data for a managed application with minimum effect on the performance of the CLR and the profiled application.

The purpose of the profiling API is not to be only a profiling tool, as its name suggests, but to be a versatile diagnostic tool for the .NET platform that can be used in many program analysis scenarios, for instance a code coverage utility for unit testing.

To make use of the profiling API, as depicted on the figure 3.2, a profiler's native code DLL containing profiling custom logic is loaded to the profiled application's process. The profiler DLL implements the ICorProfilerCallback interface and creates a in-process COM server. The CLR calls methods in that interface to notify profiler of one of many runtime events of the profiled process. The profiler can query the state of the profiled application and the events by calling back into CLR using methods of ICorProfilerInfo interface.

It is important to keep the profiler DLL as simple as possible. Only the data monitoring part of the profiler should be running in the profiler process. The rest of the profiler, analysis and UI, should run in an independent process.

Unfortunately, the profiler DLL cannot be written in managed .NET code. It actually makes sense. It the interfaces were implemented using managed code, it would be self triggering the CLR notification and would eventually end up in never ending recursion or a deadlock. For example, imagine that you register a method entered notification handler and you call a managed method within the handler. You would get notified of that.

After the COM implementation of the interfaces is finished, the CLR needs to be aware of the profiling DLL and forced to load it and call its methods. Simply enough, this is accomplished by setting environment variables (COR_ENABLE_PROFILING, COR_PROFILER, COR_PROFILER_PATH). No XML setting, no registry entries. Be

careful with that! If you changed the machine wide environmental variables then every .NET process would be profiled. The profiler can even be attached in the runtime.

3.3.1 Supported notifications

The CLR notification can be divided into following groups as listed in [Mic11b].

- 1. CLR startup and shutdown events.
- 2. Application domain creation and shutdown events.
- 3. Assembly loading and unloading events.
- 4. Module loading and unloading events.
- 5. COM vtable creation and destruction events.
- 6. Just-in-time (JIT) compilation and code-pitching events.
- 7. Class loading and unloading events.
- 8. Thread creation and destruction events.
- 9. Function entry and exit events.
- 10. Exceptions.
- 11. Transitions between managed and unmanaged code execution.
- 12. Transitions between different runtime contexts.
- 13. Information about runtime suspensions.
- 14. Information about the runtime memory heap and garbage collection activity.

The implementation of the *ICorProfilerCallback* interface is mandatory to use the profiling API. The developer of the profiler has to implement all methods of the interface and there is 80 of them! Luckily, for the majority of methods, those out of interest, it is simply enough to return S_OK HRESULT. The others have to provide code to handle the events and desired logic.

Most of methods of the ICorProfilerCallback interface receives additional data in form of input parameters. And some methods come in pairs started-finished (GarbageCollectionStarted-GarbageCollectionFinished) or enter-leave (ExceptionSearchFunctionEnter-ExceptionFunctionFunctionFunctionFunctionFunctionFunctionFunctionFunctionFunctionFunctionFunctionFunctionFunctionFunctionFunctionFu

The parameters are either unsigned int (UINT) Ids or pointers to some CLR structures. E.g. *ThreadCreated* get its threadId parameter of type ThreadID (only *typedef* ed UINT). The Ids are opaque values, but we think they are bare pointers to the memory where the metadate reside since they are always defined as UINT_PTR.

To get more information such as function names, defining classes, assemblies, and other metadata by an Id the profiling API offers the *ICorProfilerInfo* and the *IMetadataImport* interfaces and a system of metadata Tokens corresponding to the metadata.

The profiling API offers a lot and there is a lot more to write about. However there also some limitation to it. Among others no profiling for unmanaged code and no remote profiling.

3.4 Summary

In this chapter, the .NET framework was briefly introduced, we have outlined some .NET profiling strategies for all the profiling modes and introduced the powerful profiling API for profiling managed applications.

Chapter 4

Visual Profiler Backend

The backend is the part of the profiler responsible for collecting the data from the profiled application and for sending them to the analytic part of the Visual Profiler frontend. There are many requirements for a profiling backend to fulfil, such as speed, multi-threading, correctness, low memory consumption and others. In this chapter, we will introduce the profiling modes we chose to implement and review the inner implementation of the backend and design decision we had to make.

4.1 Choice of the implementation strategy and the profiling modes

Based on the analysis of the profiling modes on the .NET platform in the chapter 3, we made a decision to use the profiling API as the base for our own profiler instead of implementing everything from scratch. The profiling API offers a matured API with intrinsic support of all .NET features. This helps to avoid many unnecessary implementation problems that could be encountered during an implementation of a .NET profiler entirely from beginning.

One of the primary goals of this work was to create a method granularity profiler supporting two distinct profiling modes for the .NET.

The choice of the sampling profiling mode was straightforward because of its stochastic nature in that it completely differs from the other two modes.

On the other hand, the difference between the tracing and the instrumentation profiling is not that vast. They both measure exact results and put similar overhead on the profiling. However, the selected method granularity makes them both even more comparable from user's point of view. They both have their implementation pitfall and neither of them would be easier to program that the other. In the end, we opted for the tracing profiling mode since it does not require any changes to target assemblies.

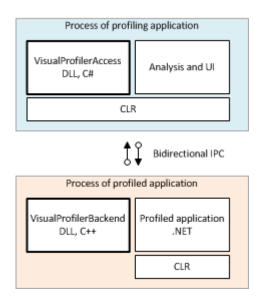


Figure 4.1: The conceptual architecture of the backend

4.2 Software architecture of the backend

The backend runs in two processes. The first process, written in C++ and called the Visual Profiler Backend, is the actual profiled application with the hosted profiler DLL that is loaded by the CLR and accessed by the COM interface, as described in the chapter 3. The sampling and tracing profilers are implemented as distinct COM CoClasses and only one of them can run at a time. The CoClasses share the common code base for the profiled data collection and the interprocess communication with the managed code.

The second process is programmed in C# and is called the Visual Profiler Access. It starts the profiled application, written in C++, with the desired profiling mode in a separate process, initialize the interprocess communication for transferring the profiling data and is responsible for their processing so they can be later used by an analytic and UI frontend.

The whole relation is shown on the figure 4.1.

The both profiling mode are implemented in the visual profiler backend part. It also contains bunch of supporting classes for handling metadata information for methods, classes, modules and assemblies, for caching the profiling intermediate results and for serializing the results and transmitting them over IPC (interprocess communication) to the Visual Profiler Access part. The Active Template Library (ATL) framework from Microsoft is used to simplify programming of the Component Object Model (COM) in C++

4.3 Implementations of the *ICorProfilerCallback3* interface

The *ICorProfilerCallback3* interface is the center point of the profiling API. With its 80 methods it is a little bit impractical to implement it, mainly because only a handful of

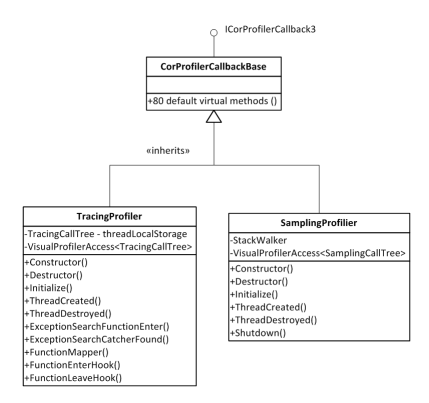


Figure 4.2: Implementations of the ICorProfilerCallback3 interface

the method is usually made use of. For that reason we created a default class *CorPro-filerCallbackBase* as depicted on the figure 4.2. This provides empty implementation of every methods of the interface and derived classes can only override methods we need. This idea makes it easier to have clearly arranged classes and meet the clean code rules.

4.3.1 TracingProfiler class

This class is home for the tracing profiler mode implementation, the figure 4.2. It starts its lifetime by running the IPC with the Visual Profiler Access on a separate thread in the Constructor() method. After that, the Initialize() method is invoked by the CLR and passed a pointer to the ICallProfilerInfo3 interface. Here registers the profiler the function ID mapper (more detail later in this subsection), the function enter/leave, the thread created/destroyed and the exception events notifications. At this point is everything set up and the profiled application starts running.

During the profiling session there is a need to trace the method enter and leave notifications for every managed thread simultaneously. This is a demanding task. If you realize that every single call to and return from a managed method is augmented by overhead of this notification.

Our first approach to storing the collected profiling information was to push the ids of managed functions, into an enter-stack and a leave-stack. Every managed thread has its own private enter and leave stacks. All stacks were saved by the corresponding thread ids

Figure 4.3: Union of thread call stack snapshots forming a call tree. A very simple example: A calls B, B calls C, C returns to B, B calls D, D returns to B, B return to A

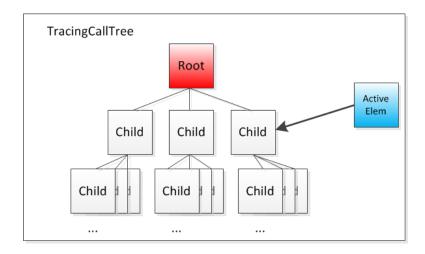


Figure 4.4: A simplified representation of the TracingCallTree class. The active element pointer points to the currently executing function element with the call tree hierarchy.

in a common hash table. During the processing of a function enter or leave notification the hash table had to be searched. This created a potential race condition (inserting a new thread to hash table and reading from it at the same time). The access to the hash table requires synchronization.

That was fairly easy to implement and did indeed work correctly. However, it did not perform very well. Firstly, it used so much memory that after tens of seconds the application memory working set reached hundreds of mega bytes. Secondly, the synchronized hash table lookups slowed down the application. The profiled application was running approximately 50 times slower! (according to the rough duration measurements in the profiled application). It was clearly unacceptable. A better solution had to be found.

Subsequently, we realized that an union of snapshots of thread's call stacks forms a call tree as depicted on the figure 4.3.

The *TracingCallTree* class was created based on the idea. A simplified representation of the *TracingCallTree* class is depicted on the figure 4.4. Every tree element (class *TracingCallTreeElem*) contains cumulative profiling results such as the number of the enter and leave, time related data and some other auxiliary data. The object of the *TracingCallTree* class contains an active element pointer and a root pointer. The active element pointer points to an element representing a currently executing function and the root element pointer represents the top most method, e.g. the Main method.

When a method calls another method, represented by a child of the tree node, the active element pointer only moves to the child and the profiling data is modified. This solution

performs very well. Even a huge call tree takes negligible amount of memory and the traversals are very quick.

The other improvement was in using a thread local storage of managed threads for storing a reference to call trees. Thanks to this the lookup in the call tree hash table can be avoided in thread-safe way with significant speed gain.

The change from a stack to a call tree and usage of the thread local storage brought together a huge speed and memory performance enhancement. The profiled application runs now 4 times slower, compared to 50 times before, compared to an non-profiled application. This slowdown is valid only for the unoptimized build of the profiler (debug settings), the optimized version performs even better.

Let us move to the activity of the profiler. The profiler receives a notification from the CLR whenever a new managed thread is created - via the method *ThreadCreated*. The notification executes within the context of the newly created thread. The tracing profiler registers the thread id and associates with it an instance of the *TracingCallTree* class. Such an association is saved into a hash table, represented by C++ std:map, under the thread id key. The reference to the TracingCallTree object is stored into the thread local storage in order to avoid repetitive search in the hash table by every single enter/leave notification.

After that a managed method in the profiling application is about to be entered. But before it is actually entered the CLR gives a chance to the tracing profiler to express its interest in this particular methods. The CLR invokes the FunctionIdMapper method and passes it a function id (type FunctionID) of the method. The profiler caches the method's metadata (the name, the declaring...) obtained via the function id and if the method is from an assembly with enabled profiling, as mentioned in the section 4.6, the profiler expresses its interest in receiving the enter/leave notifications for the method, or hooks to it, by setting an output parameter of the FunctionIdMapper to true value. The function id mapping occurs only once for every managed method.

If a hooked managed method is being entered, the CLR call the profiler's function-enter handler and passes to it the same function id as to the FunctionIdMapper method. This notification is very performance sensitive (very repetitive) and therefore the function-enter handler is declared with the naked attribute (_declspec(naked)), the compiler generates code without prolog and epilog code. We had to write own prolog/epilog code sequences using inline assembler code to call yet another function that makes a downward transition on the thread's tracing call tree.

When a function is being left, the profiler's function-leave handler is called and again receives as an input parameter the function id. The function-leave handler has to be declared with the naked attribute as well. It just calls another function to make a upward transition on the thread's tracing call tree.

If a thread of the profiled application ends its execution without any exception, the CLR call the ThreadDestroyed method and lets the tracing profiler to do some book-keeping and close the corresponding tracing call tree.

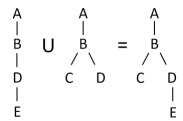


Figure 4.5: Merge of a stack snapshot with a thread's sampling call tree.

If an exception occurs on a thread then a search for a *catch* clause begins by walking up a thread's call stack. The CLR the *ExceptionSearchFunctionEnter* invokes for every searched function on the thread's call stack till it find the matching *catch* clause and calls the *ExceptionSearchCatcherFound* function. The tracing profiler uses this exception handling mechanism to transition upwards the corresponding tracing call tree together with the thread's call stack. If the *catch* clause were not found the profiled application would crash due to an unhandled exception.

After the profiling application exited, the IPC send out, in the *Destructor* function, the profiling data and is ended and the profiling session is considered to be over.

4.3.2 SamplingProfiler class

In this class resides the profiler implementing the sampling profiler mode, shown on the figure 4.2. The sampling profiler starts by connection the IPC communication from its *Constructor* method on a separate thread. The CLR calls after that the *Initialize* method and passed to it a pointer to the *ICallProfilerInfo3* interface. The sampling profiling set the mask to value $COR_PRF_MONITOR_THREADS$ a $COR_PRF_ENABLE_STACK_SNAPSHOT$ in order to receive threads related notifications and to enable managed call stack's snapshots. An instance of the StackWalker class is also created to carry out the exploration of the managed threads' stacks. The sampling is being started.

In this moment it is the right time to start the profiled application. When a managed thread is created, it is registered with the stack walker, in *ThreadCreated* notification handler fired by the CLR.

To collect the profiling information the sampling profiler uses an object of the Sampling-CallTree class, an alternative of the *TracingCallTree*, for every managed thread. Every time a stack snapshot is created it is added to the sampling call tree of the corresponding thread, as indicated on the figure 4.5.

The constructor of the *StackWalker* class, as shown on fig. 4.6, accepts the sampling period in milliseconds as its parameter. When the method *StartSampling* is called the stack walker create a new thread and periodically gets the stack snapshots for every managed thread.

To get the stack snapshot, the stack walker calls the ICorProfilingInfo3::DoStackSnapshot method for every registered managed thread and passes it the manage thread id (type ThreadID) of the thread, whose stack should be explored. It also passes a pointer to the

StackWalker
-SamplingThread
+RegisterThread()
+DeregisterThread()
+StartSampling()
+Sample()
+DeregisterAllRegisteredThreads()
+MakeFrameWalk()

Figure 4.6: The StackWalker class

function MakeFrameWalk that is called for every single stack frame on the thread's call stack to the DoStackSnapshot. Within the MakeFrameWalk function, the stack walker records function ids of the encountered stack frames by putting them in a linear collection, C++ std::vector. As soon as the last stack frame is explored by the MakeFrameWalk function the DoStackSnapshot returns. The stack walker merges the just acquired stack snapshot with the sampling call tree, caches the methods' metadata and repeats the same process for another registered thread.

The CLR suspends the inspected thread during a call to *DoStackSnapshot* function. Therefore the *MakeFrameWalk* function has to be fast to minimize the performance overhead on the profiled application.

When a managed thread is about to end, it execution the CLR calls *ThreadDestroyed* notification handler and the thread's id is unregistered from the stack walker.

The stack walker is not allowed to perform its stack walks after the profiling session is over. Otherwise, an error during reading the metadata occurs. In order to avoid this the sampling profiler overrides the *Shutdown* method of the *ICorProfilerCallback* interface. This method is called by the CLR right before the end of the profiling session and the sampling profiler blocks the CLR's thread until the last stack walk is completed. After that the application terminates, the collected data is send out and the IPC finishes together with the profiler.

4.4 Call tree and call tree element classes

The classes of the tracing and the sampling call trees and call tree elements share many features and properties, mainly regarding the initialization, the tree structure, the storing of the collected profiling data and thread synchronization. This led us to create the common abstract classes CallTreeBase and CallTreeElemBase. The inheritance hierarchy is shown on the figure 4.7

Both base abstract classes are templated. The template parameters are to be specified by inheriting from the abstract base classes, as shown on the code snippet below. It might seem a bit strange that the template parameters are of the types that inherit the base class, however, this allows to put the common generic logic that only differs in the templated types in one place and specify the type later by inheriting the base class.

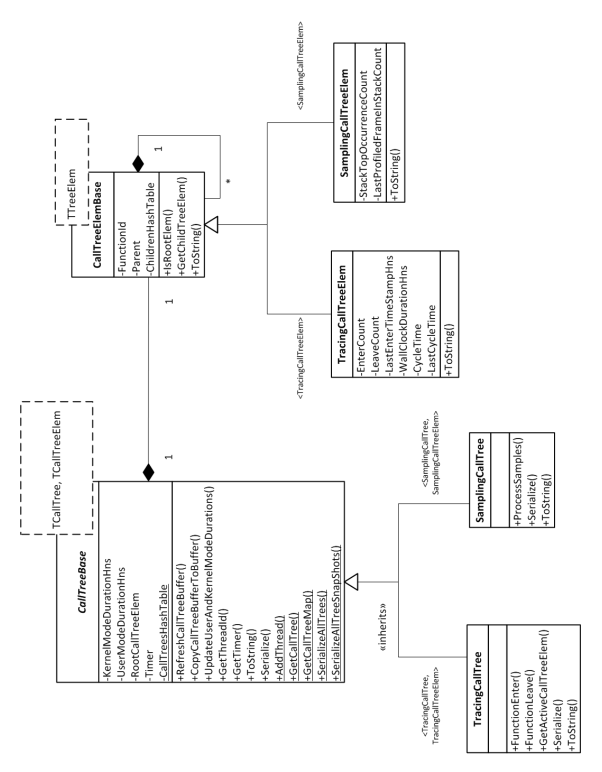


Figure 4.7: The hierarchy and relation between the call tree and the call tree element classes used to trace the collected profiling data.

4.5. METADATA

```
class TracingCallTreeElem: public CallTreeElemBase<TracingCallTreeElem>
class SamplingCallTreeElem : public CallTreeElemBase<SamplingCallTreeElem>
```

The CallTreeBase class defines a static hash table for storing the call trees by their ids, it provides a handful of static synchronized methods to add, get and serialize the content of the static hash table. In addition, it defines instance methods and fields for distinct purposes such as thread time related measurement, the root call tree element pointer, the abstract serialization method and other auxiliary members.

The CallTreeElemBase class is plain data class and holds the function id, a pointer to the parent element and a hash table, C++ std::map, to hold pointers to children elements.

The derived classes TracingCallTree, SamplingCallTree, TracingCallTreeElem, Sampling-CallTreeElem then only define their special behaviour and data.

4.5 Metadata

We have referred to the term metadata in the preceding chapter without specifying it. The metadata is information stored in .NET assemblies describing their data types, identity, relations with other assemblies, security permissions, attributes and other additional information.

The ICorProfilingInfo3 and ICorProfilingCallback3 interfaces provide mostly only opaque identifiers for the methods, classes, module, assemblies, parameters and attributes. The way to get the corresponding metadata is to convert the identifiers to a metadata token to corresponding metadata. The ICorProfilingInfo provides few method to achieve such conversion. Once the metadata token is available the IMetaDataImport comes in handy [Mic11a] to acquire whatever information about the metadata, pretty much everything what is available in the .NET System. Type namespace. The ICorProfiling-Callback3::GetTokenAndMetadataFromFunction and other functions return a reference to the IMetaDataImport object through the output parameter.

Our strategy is to cache metadata, classes, modules and assemblies of method by ids. The profiler in its both mutation always infers the metadata from a function id identifier. The tracing profiler does that in the FunctionIdMapper function and the sampling profiler right after the DoStackSnapshot function returns.

A similar inheritance hierarchy as by the CallTreeBase class and its derived classes is employed by the metadata. There is a templated MetadataBase class. It takes two template arguments TId and TMetadata. The TId is the opaque identifier used in the ICorProfilerCallback3 interface, e.g. FunctionID or AssemblyID. The TMetadata is the deriving type. The MetadataBase class defines a static cache, C++ std::map, for each templated class and static methods to manipulate the cache. The MetadataBase class inherits from the MetadataSerializer class adding the serialization capabilities. The entire hierarchy is shown on the figure 4.8.

The *MethodMetadata* class has a member that points to the *ClassMetadata* class, that in turn points to the *ModuleMetadata* class and this points to the *AssemblyMetadata* class. Thus, it is possible to get for each function id its respective metadata.

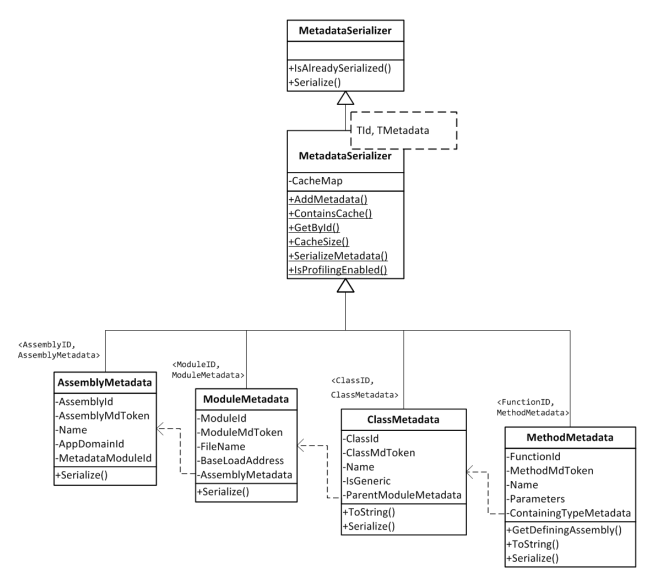


Figure 4.8: The hierarchy and relation between the metadata classes used store .NET metadata.

4.6 Profiling enabled assembly

Even a very small .NET console application loads hundreds of methods. If the profiler profiled every method of .NET assemblies and the profiled application it would impose huge overhead on the entire application without any direct benefits. The profiling of the .NET functions would not provide much useful information about the hot spot, the place where to start tuning up the profiled application.

This is why the filtering on the assembly level was introduced. An assembly is profiling enabled if it has the [assembly: VisualProfiler.ProfilingEnabled] attribute applied. If a function id, actually its respective method, does not belong to a profiling enabled assembly then the profiler does not bother with tracking its performance data.

4.7 Measuring profiling data

4.7.1 Tracing profiler

The tracing profiling is very accurate. It collects the method's enter/leave count, the wall-clock time and the user and kernel mode time. For this reason, it use system functions to measure the wall-clock time, the user time and the kernel time. Namely the GetThreadTimes, the QueryThreadCycleTime and the GetSystemTimeAsFileTime system functions.

The GetThreadTimes function returns the amount of time that the thread has executed in user and kernel modes via its output parameter. However, the results are within 15 ms tolerance which is too much for measuring the duration of individual functions. Therefore, in order to minimize the error of the measurement the user and kernel modes time is always measured cumulatively for a thread tracing call tree as the whole and then divided among its tracing call tree element.

The tracing call tree element uses the *QueryThreadCycleTime* function, which is very precise in comparison with the The *GetThreadTimes* function, to determine the number of CPU clock cycles used by its corresponding function. This value includes cycles spent in both user mode and kernel mode. The number of cycles is later used to distribute the cumulative user and kernel mode times in the tracing call tree measured by the GetThreadTimes function and so it the measurement error hindered.

Every tracing call tree element is self responsible for the wall-clock time measurement and uses the GetSystemTimeAsFileTime function for that.

The method's enter/leave count is measured by incrementing counters by every function enter/leave callback.

4.7.2 Sampling profiler

The sampling profiler is purely stochastic. During a stack walk, it collects how many times a method occurred on top of the thread's call stack and how many times it was the last top most profiled enabled method, that means the method called other non-profiled

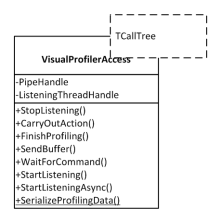


Figure 4.9: The *VisualProfilerAccess* class encapsulates the communication logic with the frontend

methods.

The sampling call tree keeps track of the wall-clock time and the user and kernel mode time for its corresponding managed thread using the *GetThreadTimes* and the *GetSystemTimeAsFileTime* system functions.

The measured values are later distributed to determine the duration of the profiled methods.

4.8 Sending the profiling results

The Visual profiler backend runs in a different process that the analytic frontend with an user interface. Therefore the profiling data is transmitted to the frontend's process using the inter-process communication (IPC), the named pipes.

A named pipe is created by the visual profiler access before the start of a profiling session, the figure 4.1. The name of the named pipe is handed over in the process' "VisualProfiler.PipeName" environmental variable. The communication logic is enclosed in the *VisualProfilerAccess* class, the figure 4.9. Both the tracing and the sampling profiler start in their constructors to listen to the named pipe on a separate thread and end the communication in their destructors.

The instance of the *VisualProfilerAccess* class then waits for a command from the frontend and answers with an appropriate action. The enumeration of the actions and commands follows. Their names are self-describing.

Actions:

- SendingProfilingData the bytes of the profiling data are being sent to the frontend
- ProfilingFinished the profiled application exits

Commands:

- FinishProfiling the request to finish the profiled application
- SendProfilingData the request to send profiling data

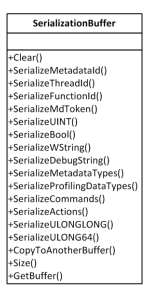


Figure 4.10: The SerializationBuffer class members



Figure 4.11: The structure of the serialization buffer

4.8.1 Serializing the profiling data

As presented earlier in this chapter, every call tree and call tree element have is capable of serializing its states. We created the *SerializationBuffer* class to aid the this task. This class manages a byte array and provides methods for copying of numerous types into the byte array, the figure 4.10.

The actual serialization occurs when the **SendProfilingData** command is received or when the profiled application ends.

Firstly, the metadata is serialized incrementally - only the metadata that has not yet been send in any previous requests are serialized. This decreases the number of the resulting bytes. On the other hand, the serialized call trees and call tree elements are always fully serialized and sent as they are, the figure 4.11.

4.8.2 Live updates

The visual profiler supports the live updates feature. It allows to view the intermediate profiling results while the profiling is running.

Due to the multi-threaded nature of the profiler and possible race conditions, it is not possible in the course of the profiling session just to access an arbitrary call tree and its call tree elements and perform the serialization. Therefore a on-demand snapshot mechanism was adopted. It works as follows and shown on the figure 4.12.

Every call tree has it own buffer, instance of the *SerializationBuffer*. After the profiling data have been updated (after the enter/leave notification or the stack walk) the call

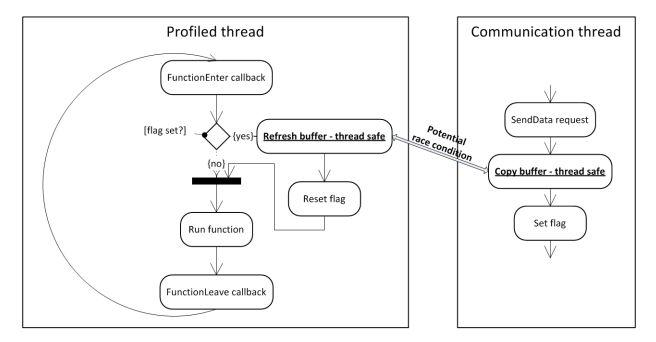


Figure 4.12: The live update activity diagram: cooperation between the tracing profiler and the live update - simplified example

tree's RefreshCallTreeBuffer bool flag is checked and if the flag is <u>set</u> the call tree's metadata is serialized to the call tree's buffer and the flag is <u>reset</u>.

When the frontend sends the **SendProfilingData** command the buffers of all call trees are collected and sent out to the frontend and the *RefreshCallTreeBuffer* flag is <u>set</u> again. And the whole process repeats. However, the buffers were refreshed for the last time when the before last **SendProfilingData** command was received and they are not really update. But this is acceptable since the data is only a preview of the profiling result, not the real results.

Thus, we can provide a lightweight and non-intrusive update mechanism with very low overhead.

4.9 Summary

In this chapter, we have presented several reasons for the choice to implement the tracing and sampling profilers and the software architecture of the visual profiler backend was outlined. Afterwards, we explored how both profilers were implemented, how the metadata is acquired and stored, what and how is measured and, finally, how the profiling data is send to the frontend through a named pipe.

Chapter 5

Visual Profiler Access

The Visual Profiler Access is a bridge between the unmanaged and the manage worlds of the profiler. Its main role is to initiate the bidirectional inter-process communication (IPC), to start the profiled process and to prepare the received data to be passed further on.

5.1 Metadata, call trees and call tree elements

The data structure in the Visual Profiler Access is similar to the data structure of the Visual Profiler Backend, described in the chapter 4. For the matter of completeness we include the metadata, call trees and call tree elements inheritance hierarchy respectively on the figures 5.1 and 5.2

The metadata derived classes use caches for every implementation of the base Meta-dataBase class. The caches are instances of the $System.Collections.Generic.Dictionary<uint, <math>TMetadata > {\rm class}$. The key to the dictionary is the metadata id. The metadata is added the cache as they come from the backend.

The call trees and their call tree elements are not cached, however, they are matched with they corresponding cached metadata during the describination.

MethodMetadata
+Name
+IsProfilingEnabled
+Parameters
+Class
+MetadataType()
+Deserialize()
+ToString()
+GetSourceFilePath()
+GetSourceLocations()

Figure 5.1: The metadata inheritance hierarchy closely resembles its counterpart from the chapter 4.

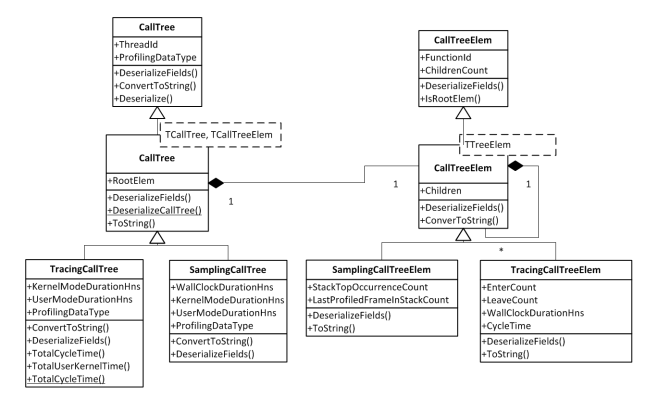


Figure 5.2: The call tree and call tree element inheritance hierarchy closely resembles their counterparts from the chapter 4.

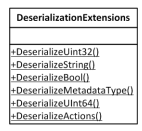


Figure 5.3: The *DescrializationExtensions* class, which adds extension methods to the *System.IO.Stream* class in order to provide descrialization of the basic types.

5.2 Deserialization

The profiling data comes from the named pipe in form of a byte stream. We added a handful of extension methods to the stream, the *System.IO.Stream* class, to deserialize the basic types, as depicted on the figure 5.3. The the base classes of the call tree and the call tree elements classes define an abstract method for deserialization. This method had to be overridden in inherited classes to specify the deserialization logic that corresponds to the logic of the serialization in the backend.

5.3 Visual profiler access API

The entry point to the profiler is the ProfilerAccess < TCallTree > class, the figure 5.4. To create an instance of this class you have to:

- 1. specify the TCallTree generic parameter, the type of a call tree that will be used to store profiling data,
- 2. provide an instance of the System. Diagnostics. Process Start Info class that specify the executable of the profiled application,
- 3. pass one value of the *ProfilerTypes* enum that represents what profiler to use in the backend,
- 4. supply the the update period for the result fetching and
- 5. pass a reference to the *EventHandler*<*ProfilingDataUpdateEventArgs*<*TCallTree*>> delegate, that is called back when a profiling metadata update is successfully carried out.

When the *StartProfiler* method is called a bidirectional named pipe with asynchronous writing/reading is created. After that, two separate threads are spawned, the first, the command thread, send commands to the backend and the second, the action thread, listens for action from the backend. The actions and commands are as follows:

Actions:

- SendingProfilingData the bytes of the profiling data are being sent to the frontend
- ProfilingFinished the profiled application exits
- Error an unexpected situation

Commands:

• SendProfilingData - the request to send profiling data

Both the action and the command are only counterpart to the actions and commands in the backend.

The command thread sends with in the constructor specified period the SendProfiling-Data command to the backend. The action thread listens for the actions. When the SendingProfilingData action is received, the action thread deserializes the containing profiling data and passes them as the event argument to the specified callback delegate and executes it on a separate thread pool thread. This process is repeated until the profiling application exits.

The *ProfilerAccess* class offers the *Wait* method that blocks a calling thread until the profiling is completed. This can be used to prevent a main application thread to exit prematurely.

The *ProfilerAccess* class is responsible for management of the communication, whereas *ProfilerCommunicatior* class handle the logic of the communication. This responsibilities decoupling aids the unit testing.

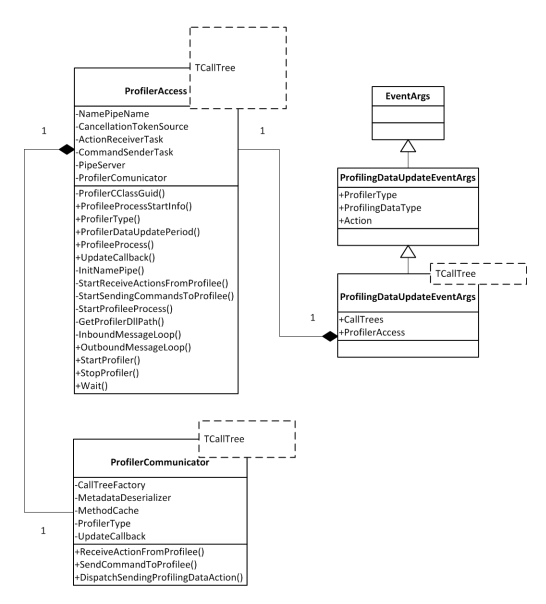


Figure 5.4: The ProfilerAccess < TCallTree > and the ProfilerCommunicator < TCallTree > classes and the from the System.EventArgs derived ProfilingDataUpdateEventArgs class.

5.4 Source code locations

Finding an exact position of profiled methods in source code is required for the projection of the profiling result to the Visual Studio code editor.

The data regarding source code, symbols, such as names of local variables and line numbers, is not stored in the compiled modules, because it would take too much space. During compilation a PBD ¹ file is generated. Its format is proprietary and its mainly used for debugging purposes. The PDB files also stores exact line numbers for methods.

There is an unmanaged API from Microsoft called Debug Interface Access for reading the PDB file. This API is somewhat verbose and it seemed according the samples not easy to use. Luckily, Microsoft also runs an open source project called Common Compiler Infrastructure (CCI). The project is set of libraries and APIs that allow to analyse or modify .NET assemblies, modules and debugging PDB files. The CCI is actually a set of more projects, each targeting different areas. One of these projects is the CCI Metadata. It provides an API, among others, for reading and writing the PDB files. The API needs for its correct functionality a valid pdb file for a managed assembly.

We wrapped this API into two functions that accept metadata tokens of a method and return a path to a source code file and positions in it. The metadate from the profiler backend can easily be traced in the source code.

5.5 Summary

In this chapter, we have looked at the the ProfilerAccess < TCallTree > class and highlighted the most important parts of it. The class is more or less a wrapper for the unmanaged functionality of the Visual profiler backend. The source code to methods mapping was introduced together with the notion of the PBD files

 $^{^{1}}$ Program database, extension .pdb

Chapter 6

User Interface and Visual Studio Integration

This chapter explains the visual presentation of the profiling results in a source code editor and the integration of the profiler in Visual Studio.

6.1 Mapping profiling result to source code

The profiling results are usually presented in others profiler in great detail by tables, graphs and tree-structures. The difficulty in reading the data is coping with large volumes of data that they present. We believe developers would benefit from briefer overview mapped to context of the source code.

S. G. Eick and J. L. Steffen presented in [ES92] a method for visualizing line oriented profile data. It displays files as rectangles and code as colored lines within each rectangle. The line color is determined by the profile counts. They claim that their technique allows programmers to discover usage patterns in the code that would be impossible to find using traditional methods. They implemented their ideas in a software tool Seesoft, on the figure 6.1.

We followed and extended their idea and proposed and implemented a method level coloring and results overview based on profiling results from the Visual Profiler.

6.2 Source code coloring and bird-eye view

To present the profiling results in the Visual Profiler colored rectangles are laid over methods directly in the source code editor as depicted on an example on the figure 6.2. Such approach provides direct feedback to developers and revels the "hot-spots" in direct relation with the code in very clear way. The color of the overlay represents the significance of the particular methods in the context of the profiling metrics.

The coloring of the source code provides great local awareness of the profiling result but says nothing about the overall results of a profiling session.



Figure 6.1: Seesoft - mapping each line of code into a thin row, colored according to a statistics of interest and showing the context in a preview window.

```
private static void RunApplication()
{
    Form f = new Form1();
    Application.Run(f);
}
```

Figure 6.2: Laying a colored rectangle over the source code. The color hue of the rectangle corresponds to a measured value of the method.

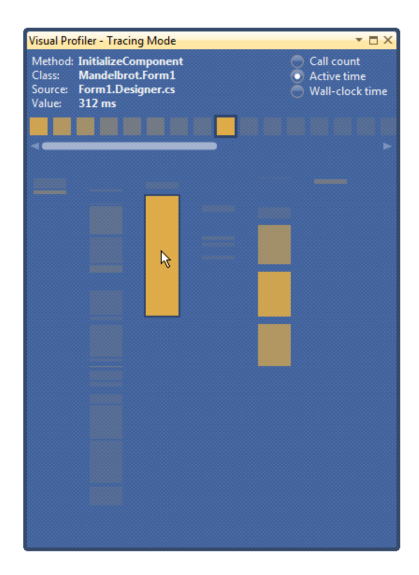


Figure 6.3: Bird-eye view representation of source files as columns and methods as rectangles with highlighted method and detailed information.

We addressed this problem by introducing a "bird-eye" view of the source code with applied coloring. The bird-eye view consist of columns of rectangles. The columns represent individual source files and the rectangles individual methods. The height of the rectangles corresponds to the amount of the source code lines, their order in the column reflects their position in the source file and their color is set according the profiling results. When the mouse cursor hovers over a rectangle the detail information for the corresponding method is displayed. The whole situation is illustrated on the figure 6.3.

The direct source code overlay was missing a possibility to get more exact information about the profiling result and the rectangles from the bird-eye view were lacking a linkage to source code. So we connected them. When the mouse hovers over a source code overlay, a corresponding rectangle is highlighted and details displayed in the bird-eye and when a rectangle in bird-eye view is clicked, a corresponding source file is opened and with the right method highlighted.

The bird-eye view also joins all methods over their source file and sort them according



Figure 6.4: Overview of the main new features of WPF [Mos11]

their measured values and presents them above the source file columns as a row of squares. The color and behaviour of the squares follows the same rules as the color of the rectangles.

Switching between the different profiling modes may be accomplished by the radio buttons in the top right corner of the bird-eye view.

The bird-eye view together with the source code overlays form a very solid and conveying way to display profiling informations.

We also incorporated a call-graph exploration feature. It allowed to see relation among methods calls. But in the end we took it away, because the UI started to become clogged and it did not bring much value to understanding the profiling results.

The resulting UI is result of many desing iterations and mock-ups.

6.3 Implementation of the user interface

The user interface is built on the WPF 1 framework [Nat10] and follows the MVVM 2 [BB11] UI-design pattern. Let us now briefly introduce WPF adn MVVM.

6.3.1 WPF

Microsoft Windows Presentation Foundation is the latest framework (as in the end of 2011) for creating user interfaces with rich user experience. It is part of .NET framework and brought a new ideology in composing visual components and thier functionality. Its main features are depicted on the figure 6.4.

WPF is vector base, resolution independent and hardware accelerated. It combines ordinary UI components, 2D graphics, 3D graphics and multimedia.

Visual part and of UI components is defined in an XML based language called XAML³ and the behaviour is implemented in a managed programming language. The

¹Microsoft Windows Presentation Foundation

 $^{^2}$ Model-View-ViewModel

³eXtensible Application Markup Language

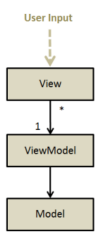


Figure 6.5: Overview of the main new features of WPF [Mos11]

code and XAML use databinding, commands and events to communicate. This architecture results in high separation of appearence and behaviour.

6.3.2 Model-View-ViewModel

This UI pattern, on the figure 6.5, was introduced with the advent of WPF and is very often used to build low-coupled applications. It consists of a model that is not aware of the other parts, of a view that manages the user input and sends it by commands to the view-model and of view-model that implement the program logic. The view gets data from the view-model through databinding.

6.3.3 User interface - model

The input data for the model come from the Visual Profiler Access as call trees and method, class, module and assembly metadata. The data are converted to groups representing source files and their methods, which then bear all the profiling data. This process is depicted on the figure 6.6. This is a non-trivial task because the profiling data is spread across multiple call trees and their elements. The various data analysis have to be performed, for instance data aggregation over call tree elements belonging to the same method, maximum values of different metrics, redistribution of values and so on.

For every profiling mode (tracing or sampling) there are various criteria with different units to measure, which adds to the complexity (e.g. call count [hits], duration [s]...). In order to make the implementation as reusable as possible (mainly because of UI reusability and independence) we introduced abstractions of values, criteria and criteria contexts, as show on the figure 6.7. The abstract value is capable of converting itself to a string and to a value on the scale from 0 to 1 provided the maximum value. The criteria know their names and units. The criteria context tracks all available criteria and their maximum values.

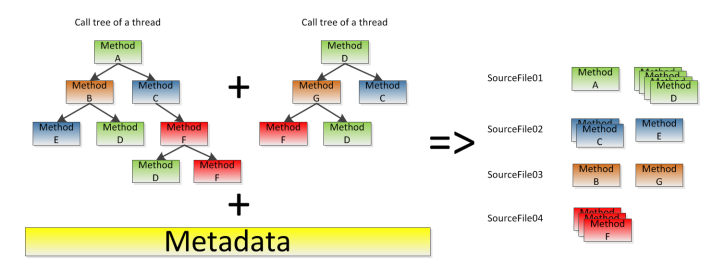


Figure 6.6: Call trees and metadata are merged to form source file groups with aggregated methods.

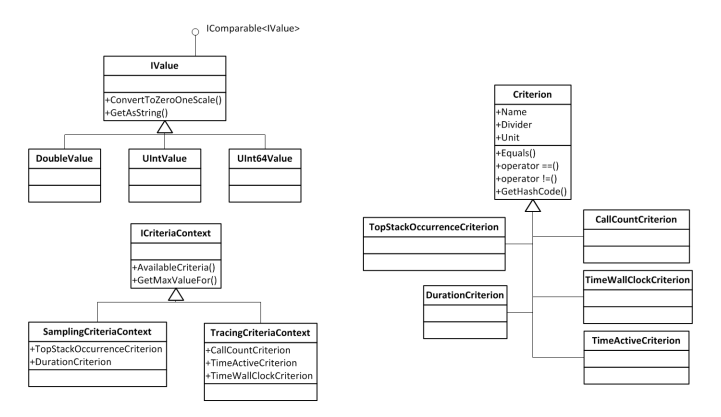


Figure 6.7: The class hierarchy of the model part.

6.3.4 User interface - view-model

The view-model is responsible for the control the UI. It holds references to the model data and exposes them to the view. The view-model handles user input by commands that are bound to the view. It controls the view by changed dependency 4

 $^{^4\}mathrm{Dependency}$ property - http://msdn.microsoft.com/en-us/library/ms752914.aspx

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