

Developing Source Generators in C# 10

Understanding C# Source Generators



Thomas Claudius Huber

Software Developer

@thomasclaudiush | www.thomasclaudiushuber.com



Developing Source Generators in C# 10

Version Check



Version Check



This course was created by using:

- C# 10
- .NET 6
- Visual Studio 2022



Version Check



This course is 100% applicable to:

- C# 10 to C# 11
- .NET 6 to .NET 7
- Visual Studio 2022



Module Outline

What is a C# source generator?

What you will learn in this course

Explore the starter project

- Look at the ToString method
- Solve the problem with reflection
- Use a C# source generator



What Is a C# Source Generator?



Why Generating Code?

Saves time and ensures consistency



Why Generating Code?

Person.cs

```
public class Person
{
    public string? FirstName { get; set; }
    public string? LastName { get; set; }

    public override string ToString()
    {
        return $"FirstName:{FirstName}; LastName: {LastName}";
    }
}
```



Why Generating Code?

Person.cs

```
public partial class Person
{
    public string? FirstName { get; set; }
    public string? LastName { get; set; }
}
```

Person.g.cs

```
public partial class Person
{
    public override string ToString()
    {
        return $"FirstName:{FirstName}; LastName:{LastName}";
    }
}
```



Approaches to Generate Code in .NET

T4 templates
(.tt files)

3rd party tools

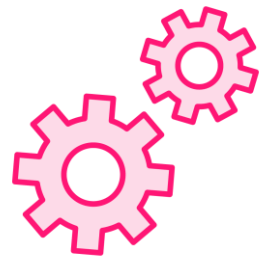
Custom scripts



Workflow to Generate Code



Compile your project to get an assembly



Run the code that generates additional code for your project



Add the generated code to your project



Compile your project again with the generated code



**C# Source Generators are a
code generation approach
introduced with .NET 5**



Differences of C# Source Generators

T4 templates, custom scripts etc.

vs

C# source generators

Get the assembly as input

Run after the compilation

Get the source code as input

Run as part of the compilation



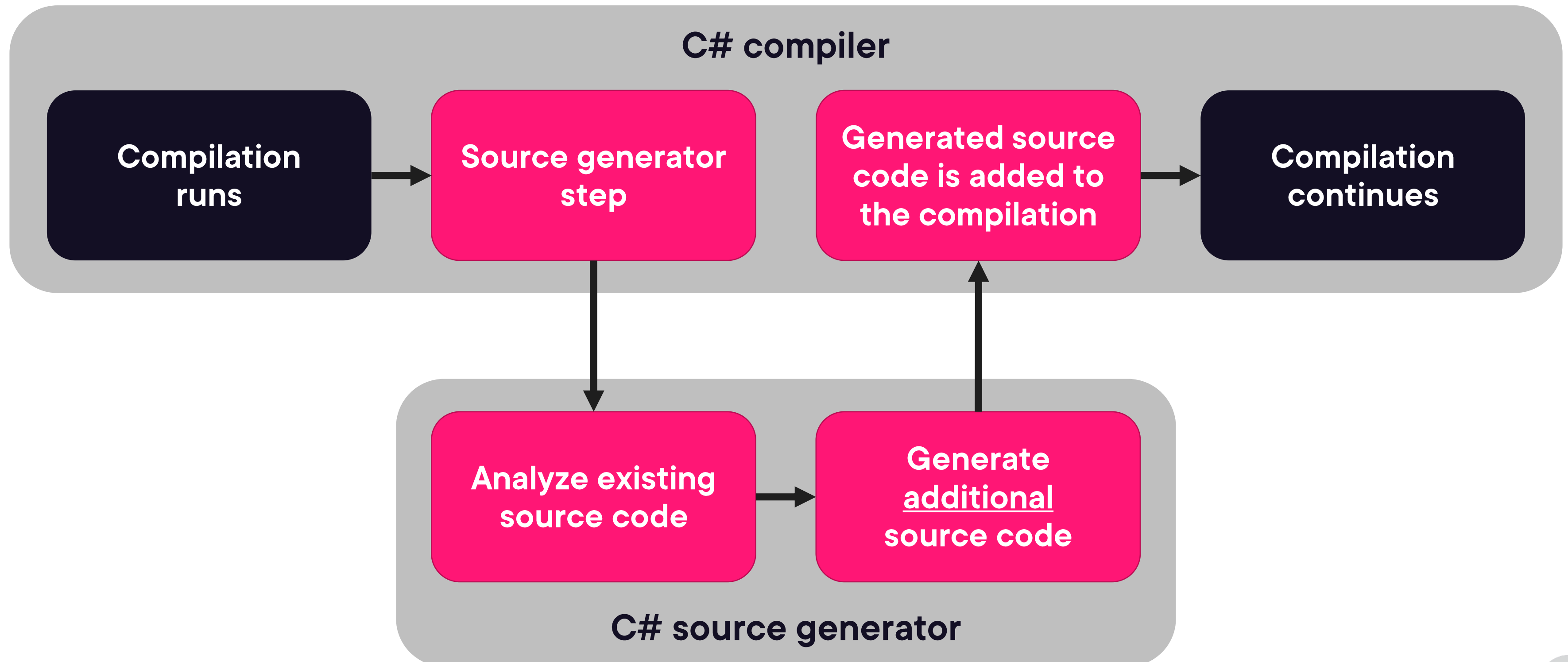
C# Source Generators in the C# Compiler

Roslyn - .NET compiler platform

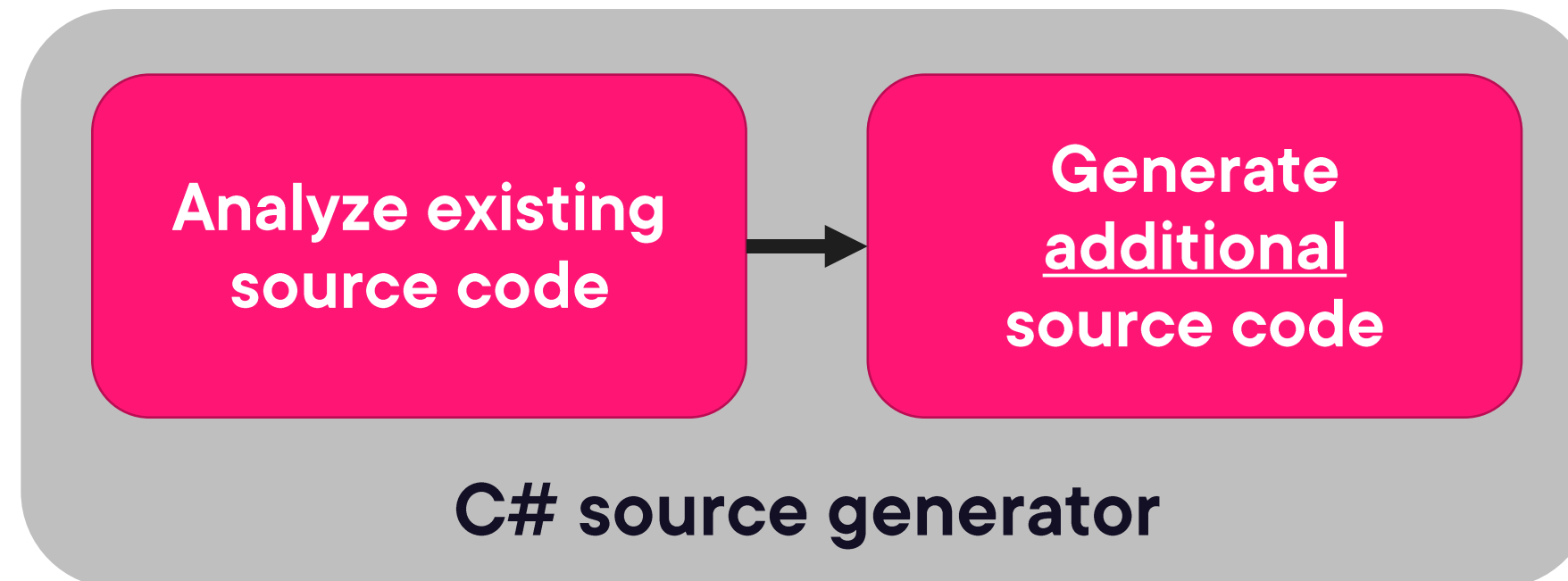
<https://github.com/dotnet/roslyn>



C# Source Generators in the C# Compiler



C# Source Generators in the C# Compiler



**.NET Standard 2.0 class library
that you reference in your project**

What You Will Learn in This Course

No prior knowledge
about C# source
generators is
required

Good C# skills
are needed

You will develop a
C# source generator
with me for the
Wired Brain Coffee
company



How the C# Source Generator Will Work

Person.cs

```
public class Person
{
    public string? FirstName { get; set; }
    public string? LastName { get; set; }
}
```



How the C# Source Generator Will Work

Person.cs

```
[GenerateToString]
public partial class Person
{
    public string? FirstName { get; set; }
    public string? LastName { get; set; }
}
```

Person.g.cs (generated)

```
public partial class Person
{
    public override string ToString()
    {
        return $"FirstName:{FirstName}; LastName:{LastName}";
    }
}
```



Explore the starter project



Solve the problem with reflection



Use a C# source generator



Summary

C# source generators

- Analyze the source code of your project
- Generate additional code
- Run as part of the compilation

Explore the starter project

- Implement the ToString with reflection

Use a C# source generator



Up Next:

Setting up a C# Source Generator

