

Creating Source Code with Source Code Generators

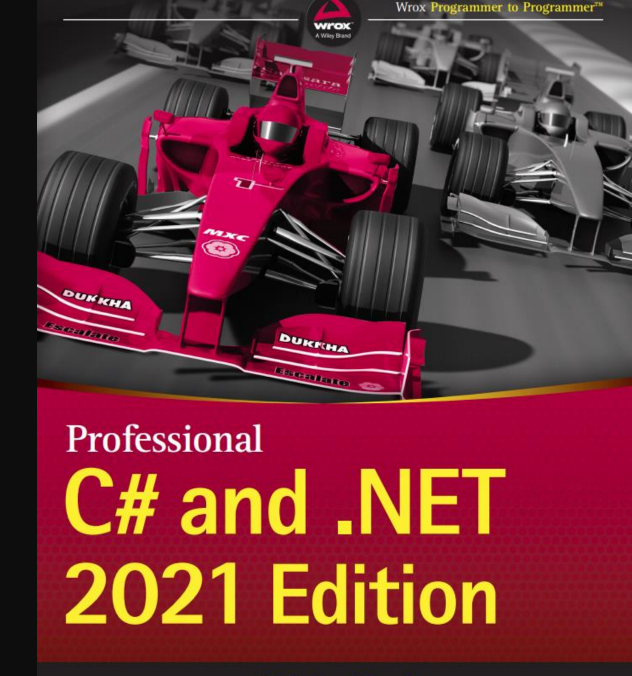
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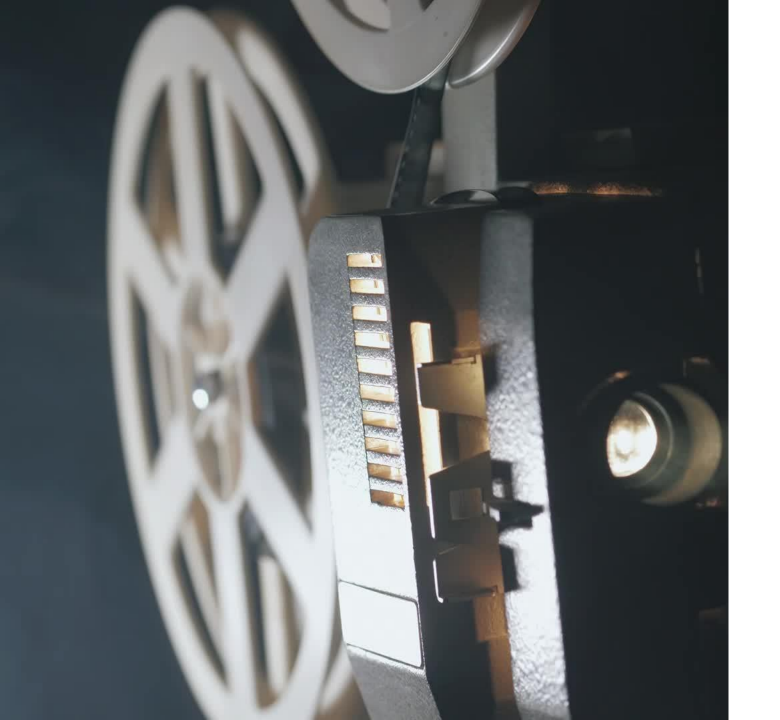
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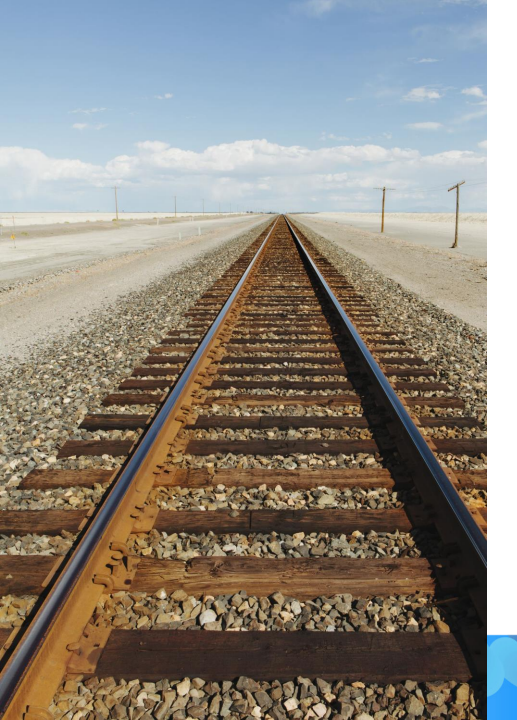
Agenda

- Intro to source generators
- Using source generators available with .NET
- Creating a custom source generator
- More source generators available

What are source generators?

- Create source code during (pre) compilation
- Access syntax trees of the project's source code
- Remove barriers to linker-based and AOT compilation





Source Generators History

- C# 6 introduced Roslyn The .NET Compiler Platform
- Object Models for the compilation pipeline
- Analyzers: inspect code quality
- Source generators are based on analyzers



Compiler Pipeline

Pipeline

Parser

Symbols

Metadata
Import

Symbols

API

Symbols

API

Symbols

API

Binder

IL Emiter

Binder

IL Emiter

Emit API

Analysis API



```
modifier_ob.
 mirror object to mirror
mirror_mod.mirror_object
peration == "MIRROR_X":
irror_mod.use_x = True
irror_mod.use_y = False
__mod.use_z = False
 operation == "MIRROR_Y"
irror_mod.use_x = False
lrror_mod.use_y = True
 lrror_mod.use_z = False
 _operation == "MIRROR_Z"
 Irror_mod.use_x = False
 lrror_mod.use_y = False
 lrror_mod.use_z = True
 melection at the end -add
   ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
  "Selected" + str(modified
   rror ob.select = 0
  bpy.context.selected_obje
  Mata.objects[one.name].sel
 int("please select exaction
  OPERATOR CLASSES ----
     X mirror to the selected
    pes.Operator):
   ject.mirror_mirror_x"
 ext.active_object is not
```

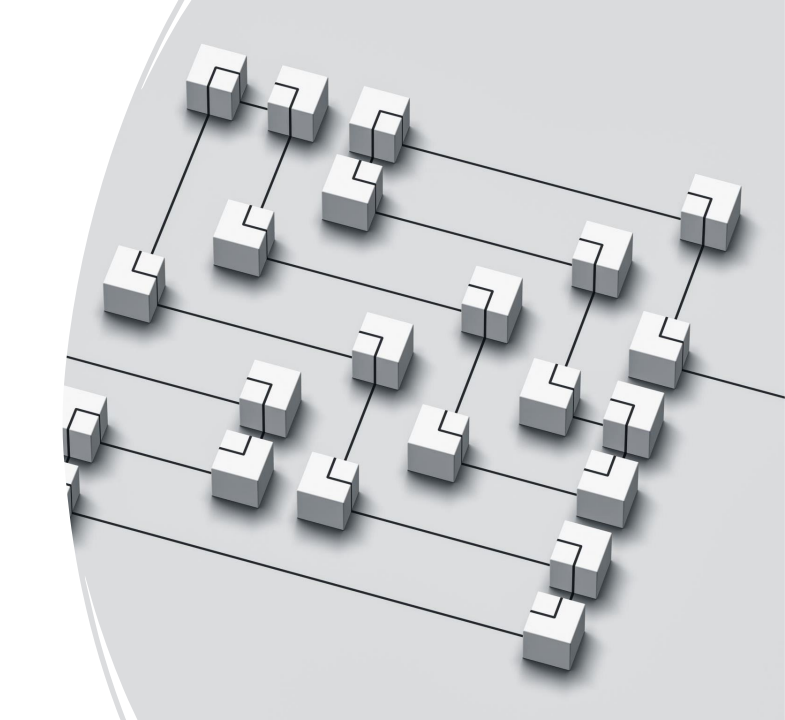
Syntax analysis

- Syntax API
- Tree structure of the source code
- Query for specific code
- Walk the tree

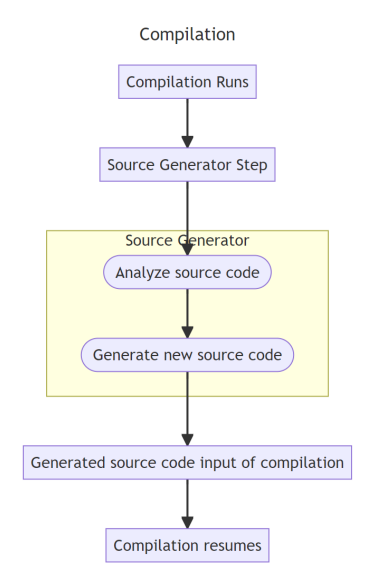


Semantic Analysis

- Semantic meaning of a program
- Symbols, bindings
- Use the syntax tree and a Compilation to create a SemanticModel



Phases of compilation (with source generator)





Source generators available with .NET (Part 1)

Regular Expressions

- Throughput of RegexOptions.Compiled
- Startup benefit no parsing, analysis, compilation at runtime
- AOT Compilation with code generation
- Debuggability
- Trim app



Regular Expressions Benchmark

• Just a sample with a simple expression!



JSON Serialization

- Improve performance (Utf8JsonWriter)
- Reduce runtime dependencies (avoid reflection)
- Customization for serialization options



Platform Invoke

- Reduce runtime overhead using IL stubs
- Supports customization with attributes
- Faster startup

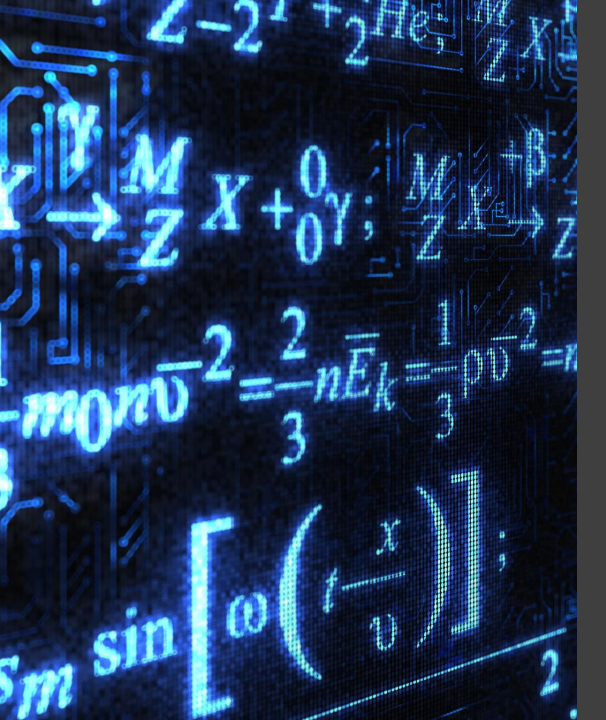


Logging

- Compile-time diagnostics
- Faster startup times
- C# extension with caching delegates



Creating your Source Generator



2 Generations

- Source Generators (C# 9, .NET 5)
 - ISourceGenerator Interface, now deprecated
 - Generator attribute
- Incremental Generators (.NET 6)
 - IIncrementalGenerator Interface

Generato



Testing Providers

- Test projects
- Best way to debug source generators
- Use a CSharpGeneratorDriver to create and run a source generator
- Snapshot testing makes it easy to test expected results



Incremental Generators

- Finer grained approach
- Scale to support Roslyn/CoreCLR scale projects
- Cache between fine grained steps
- Generate more than text
- IIncrementalGenerator Interface



Incremental Value Provider

- IncrementalValueProvider<T>
- IncrementalValuesProvider<T>
- Provider supplies transformation
 - Select<TSource, TResult>
- Chain multiple transformations



Cache Friendly Generator

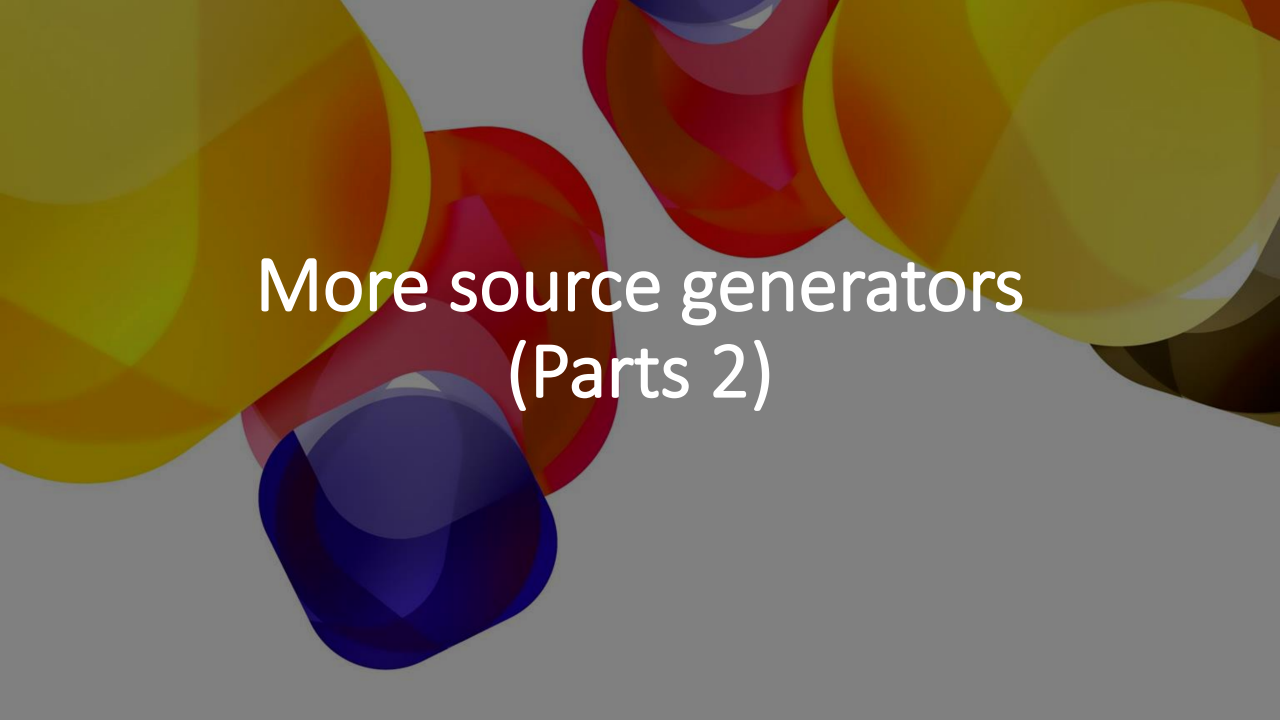
- Extract out information early
- Use value types where possible
- Use multiple transformations
- Start with syntax APIs before using semantic analysis
- Build a data model



Incremental Value Providers

- CompilationProvider
 - Access the complete compilation
- AdditionalTextsProvider
 - Add other text files
- AnalyzerConfigOptionsProvider
 - Provide build-time settings, generate code as configured by e.g. editorconfig
- MetadataReferencesProvider
 - Reference other packages that are not part of the project
- ParseOptionsProvider
 - Customize the options of the source generator, e.g. language version





```
________ modifier_ob___
 mirror object to mirro
mirror_object
peration == "MIRROR_X":
mirror_mod.use_x = True
irror_mod.use_y = False
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   ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
   "Selected" + str(modified
    irror ob.select = 0
  bpy.context.selected_obj
   lata.objects[one.name].sel
  int("please select exactle
  OPERATOR CLASSES ----
    vpes.Operator):
    X mirror to the selected
   ject.mirror_mirror_x"
 ontext):
ext.active_object is not
```

JavaScript Interop

- Import JavaScript Functions
 - Use them with .NET
- Export .NET Methods
 - Use them with JavaScript

MVVM

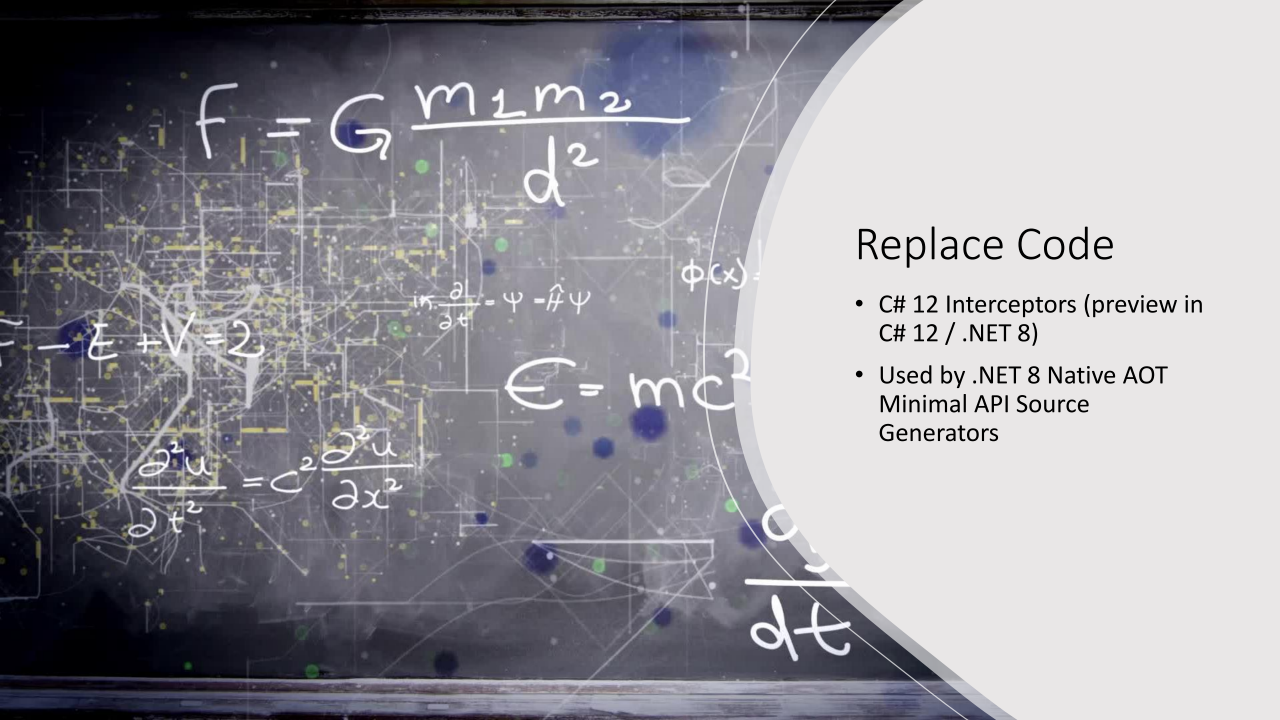
- Communitytoolkit.Mvvm
- Source generators for INotifyPropertyChanged, ICommand...

Success

GBowth

Business

Removes large chunks boilerplate code



Take away



Use built-in source generators



Think about creating your own source generators



https://github.com/cnilearn/bastamainz2023



Thank you for coming!

Questions?

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