Writing Modern C#

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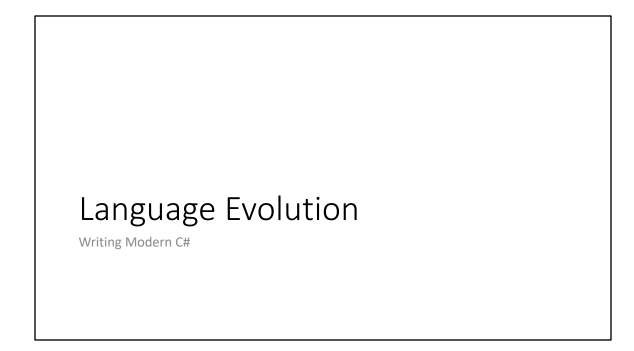
Downloads

https://github.com/JasonBock/WritingModernCSharp https://github.com/JasonBock/Presentations

Overview

- Language Evolution
- Using Modern C# Features
- Call to Action

Remember... https://github.com/JasonBock/WritingModernCSharp https://github.com/JasonBock/Presentations



C# is an object-oriented, component-oriented programming language. C# provides language constructs to directly support these concepts, making C# a natural language in which to create and use software components. Since its origin, C# has added features to support new workloads and emerging software design practices. At its core, C# is an object-oriented language. You define types and their behavior.

Here's a brief description of C#

https://learn.microsoft.com/en-us/dotnet/csharp/tour-of-csharp/



C# has been around since 2002. Along the way it's picked up a fair amount of features.

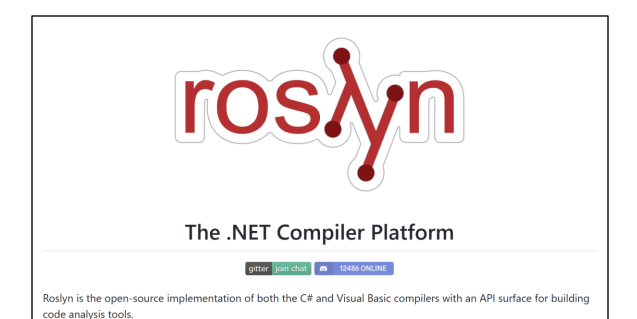
Version Number	Release Date	Feature Count
1.0	1/2002	22
1.2	4/2003	2
2	11/2005	11
3	11/2007	10
4	4/2010	4
5	8/2012	3
6	6/2015	12
7.0	3/2017	12
7.1	8/2017	5
7.2	11/2017	6
7.3	5/2018	9
8.0	9/2019	14
9.0	11/2020	17
10.0	11/2021	16
11.0	11/2022	16
12.0	11/2023	7

Here's a list of the features in each C# version.

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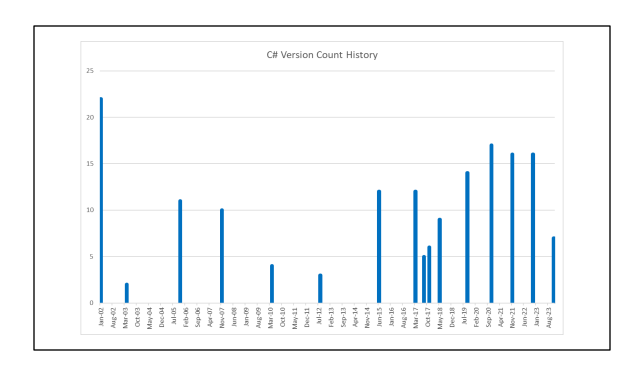
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7.2	11/2017	6
7.3	5/2018	9
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10.0	11/2021	16
11.0	11/2022	16
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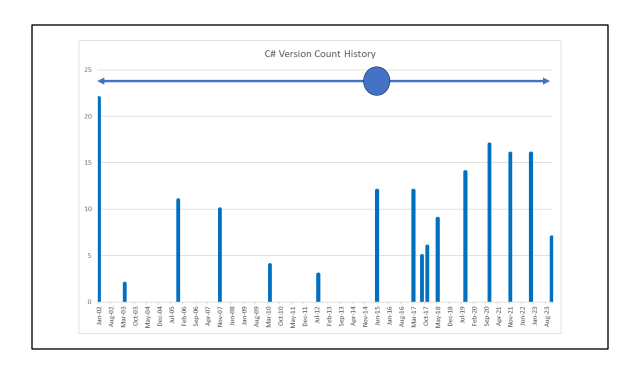
There's an interesting change in this history of language evolution – it happens between C# 5 and C# 6



At that point, C# becomes an open-source, cross-platform language that compiles itself. The new compiler, code named Roslyn (officially "the Compiler API"), is written in C#, hosted in GitHub, and takes PRs from community members to improve the language across many different concerns (performance, reliability, etc.)

https://github.com/dotnet/roslyn





Before Roslyn 52 features in 10.5 years

After Roslyn
114 features in 8.5 years

C# has doubled the number of features in less time.

Before Roslyn 5 features a year

After Roslyn 13.4 features a year

It's almost tripled the amount of features released every year on average



It's interesting to note that before Roslyn, there were general concerns that C# (and .NET in general) was moving too slow and wasn't appealing to new developers - the pace was glacial.

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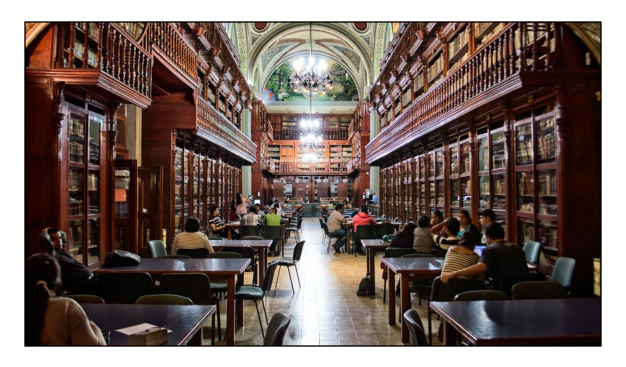
Since Rolsyn, the consensus has flipped. Some developers feel like the pace is too quick and it's too hard to keep up.

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So, how do you keep up? Is it worth using new features? What strategies can you use?

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Part of it is education. No matter what language you use, you have to spend time learning how the language works, not only at the current point in time, but also as the language evolves.

https://www.pexels.com/photo/people-at-library-sitting-down-at-tables-757855/

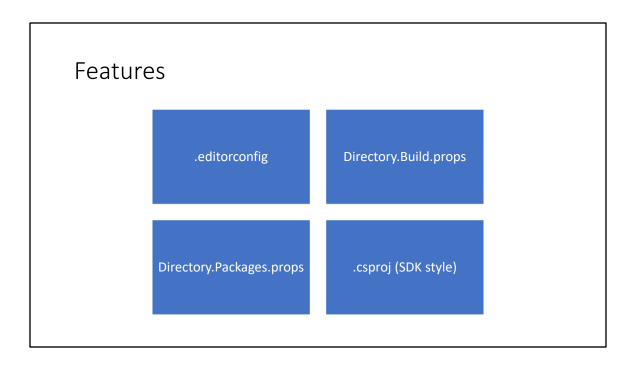


But you can also use a plethora of tools within IDEs to assist you in your journey. There are analyzers and refactoring that will light up and suggest changes you can make that use modern C# features.

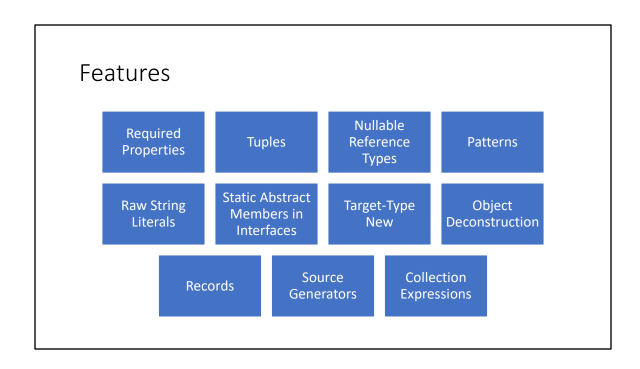
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Let's go through C# that doesn't use modern features, and see how we can improve it



Here are some things to make it easier to stay on top of new features as well as easily change when new features come out.

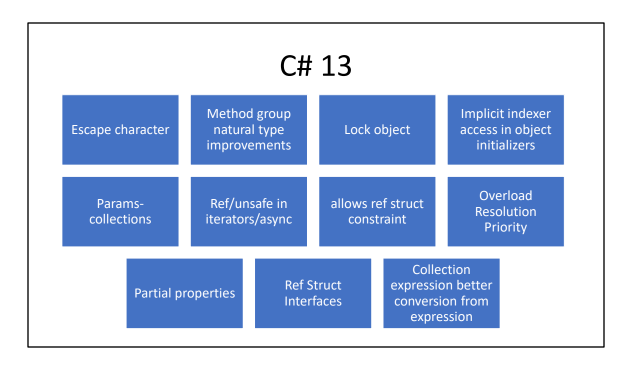






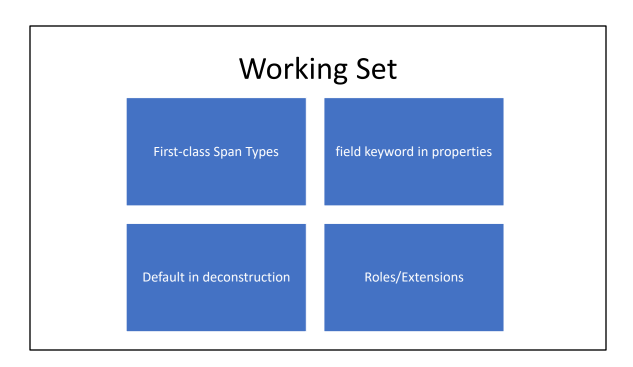
So, where will C# go from here? As with any crystal ball gazing, sometimes the best we can do is guess. But with C# being OSS, it's easier to see the roadmap, so let's talk about some of the features that may show up in the future.

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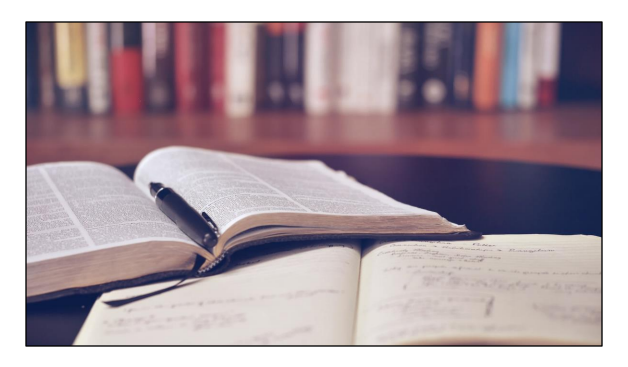
The feature trend isn't slowing down. C# 13, which will be released Nov. 2024, has 9 new features, though at this point it's too early to tell what will make it.

https://github.com/dotnet/roslyn/blob/main/docs/Language%20 Feature%20 Status.md#working-set



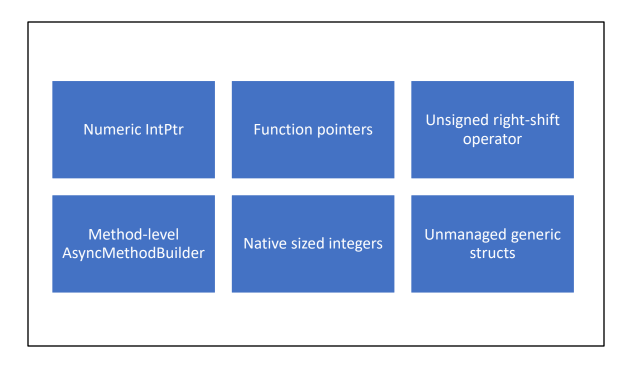
There's also a working set of features that may happen at some point in the future.

https://github.com/dotnet/roslyn/blob/main/docs/Language%20 Feature%20 Status.md#working-set



Given that there doesn't seem to be any letup in this pace, the key is to keep studying.

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This is a sample of recent C# features that you may have never heard of. There are language features that are meant for infrequent usage or corner-case application performance scenarios.

https://github.com/dotnet/csharplang/blob/main/Language-Version-History.md



Pick and choose which features are relevant to you. Not every feature is something that you'll use on a day-to-day basis.

https://unsplash.com/photos/98MbUldcDJY

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- · References in the notes on this slide

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