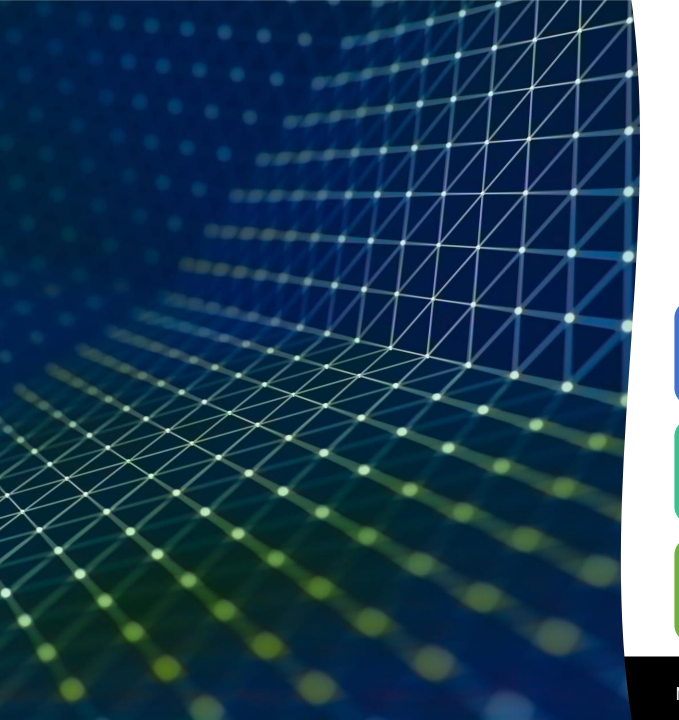


# rofessional #and.l

#### **Christian Nagel**

- Training
- Coaching
- Consulting
- Development
- Microsoft MVP
- <a href="https://www.cninnovation.com">https://www.cninnovation.com</a>
- https://charp.christiannagel.com
- https://www.linkedin.com/in/cnagel/
- https://www.twitter.com/christiannagel



## **Topics**

C# 10 Highlights

Selected.NET Updates

What's next?

Modern information technologies at the top event in Slovenia





## What you've seen

- Top-level statements (C# 9)
- Nullable reference types (C# 8)
- File-scoped namespace declaration
- Global using directives
- Implicit using
- Natural types with lambda expressions
- Attributes with lambda expressions
- Minimal APIs (.NET 6)



## Flashback Records (C# 9)

Init-only accessors

Nominal or positional

Primary constructors (positional)

With expressions with clones

**Equality implementations** 

Deconstruction (positional only)

Classes behind the scenes

Inheritance

## Flashback Structural Types

Value types

C# tuples (7.0)

ref struct (7.2)

readonly struct (7.2)

readonly instance members (8.0)

## Struct Enhancements (C# 10)

- With expressions
- parameterless constructors and field initializers
- record struct (read-write properties)
- readonly record struct (init-only properties)





## Static Abstract Members in Interfaces

• Allow generic algorithms over numeric types



## Flashback and Future: Pattern Matching

is operator, switch statement, switch expression

Declaration, const, var pattern (7.0)

Property pattern (8.0)

Discard pattern (8.0)

Positional pattern (8.0)

Type pattern (9.0)

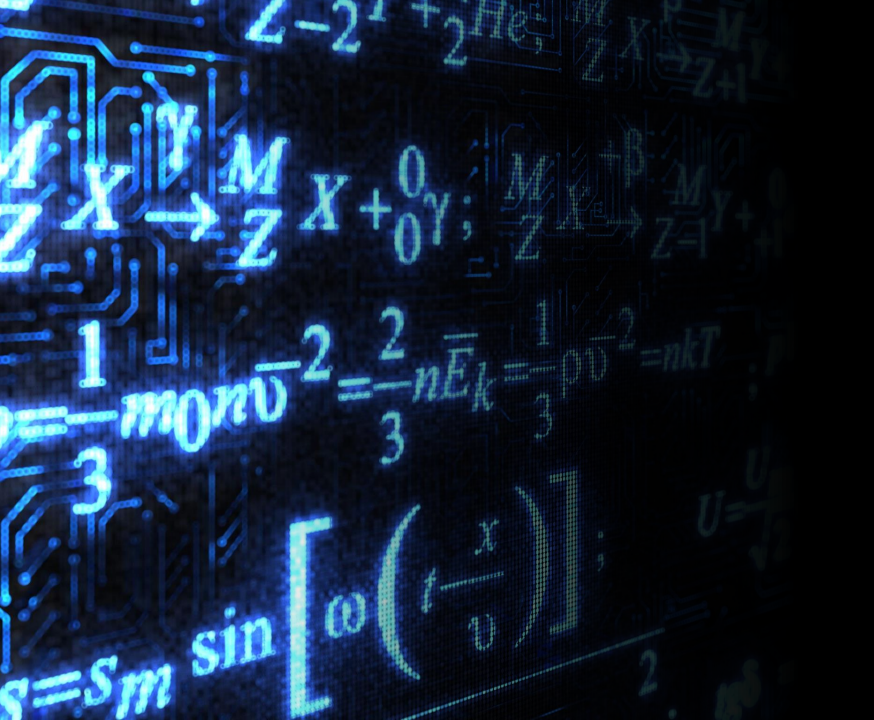
Logical pattern (9.0)

Relational (9.0)

Extended property pattern (10.0)

List and slice pattern (11.0)





### Raw String Literals (C# 11)

- Creating JSON, XML, source code generators?
- Nice indentation in the code
- Supports string interpolation

## Summary

- Enhance productivity, make it easier to use!
- Top-level statements
- Enhancements with structs
- Continuous enhancements with pattern matching
- Generic math



### **More Information**

- https://csharp.christiannagel.com
- https://github.com/ProfessionalCSharp
- https://github.com/cnilearn/thrive2022



















