

by entwickler.de

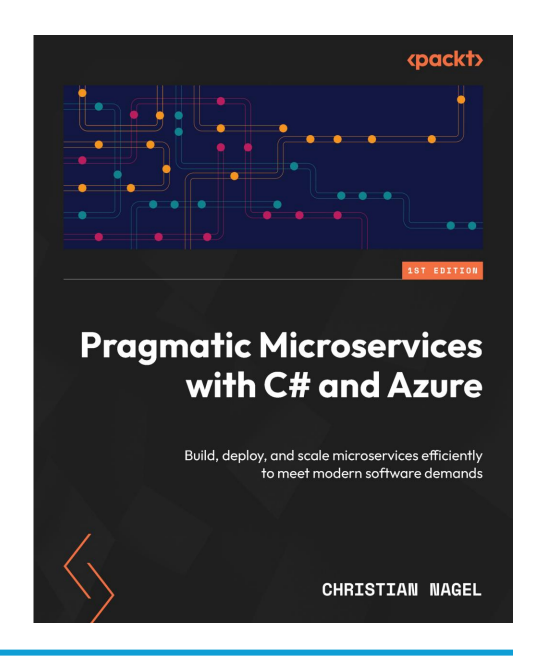
Be ready for C# 12 and C# 13

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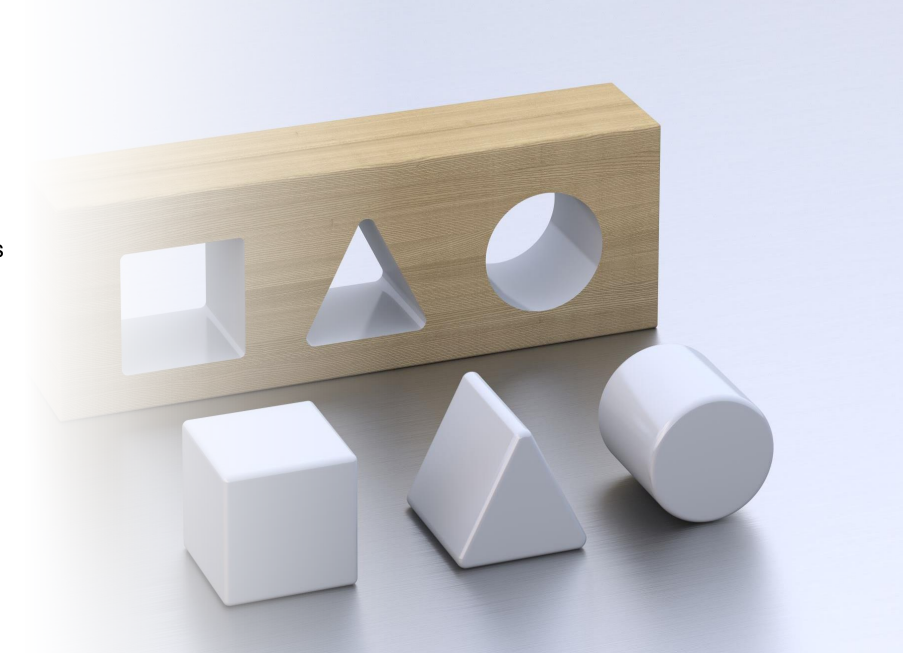
Christian Nagel

- Training
- Coaching
- Consulting
- Development
- New book: Pragmatic Microservices
- Microsoft MVP
- www.cninnovation.com
- csharp.christiannagel.com
- @christiannagel



What's new with...

- Types
- Arrays and Collections
- Lambda Expressions
- Something special...



Escape

Make escape codes easier \e instead of \u001b VT100 escape characters



```
mirror_mod.mirror_object
peration == "MIRROR_X":
mirror_mod.use_x = True
mirror_mod.use_y = False
"Irror_mod.use_z = False
 _operation == "MIRROR_Y":
lrror_mod.use_x = False
Lrror_mod.use_y = True
mirror_mod.use_z = False
  operation == "MIRROR Z";
  lrror mod.use_x = False
  lrror_mod.use_y = False
  rror_mod.use_z = True
  election at the end -add
   ob.select= 1
   Writing code today....
   bpy.context.selected_ob
   Sample: minimal APIs with scaffolding...
  int("please select exaction
     OPERATOR CLASSES ----
```

x mirror to the selecter
ject.mirror_mirror_x"
ror X"



Types and members Enhancements

Alias any type

- using alias relaxed with C# 12
- alias tuples, pointers, arrays, generic types...



Primary Constructors

- Class records
 - get & init accessors
- Struct records
 - get & set accessors
- Readonly struct records
 - get & init accessors
- Classes and structs
 - Parameters



Parameter ref readonly

- ref
 - Needs initialization before calling the method
- out
 - Initialization not required
 - Method must assign a value
- ref readonly
 - Must be initialized
 - Method cannot assign a new value
- in
 - Must be initialized
 - Method cannot assign a new value
 - Compiler can use a temporary variable within the method



Ref struct enhancements (C# 13, .NET 9)

- What is a ref struct?
- Compare struct .vs. class .vs. ref struct
- Before C# 13 ref struct can't implement interfaces
- C# 13
 - ref struct implement interfaces
 - Generic anti constraint: allow ref struct





Params collections (C# 13)

Params modifier not limited to arrays

```
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wôîđ Gôô řásánş Şřán Ţ îţênş
wôîđ Gôô řásánş NỳCôl'lêçţîôn îţênş
```



Inline Arrays

- Optimized creation for fixed sizes
- Directly assign Span<T>
- *InlineArray* attribute
- Performance optimization

```
ÍŋľîŋêAssắỳ
řụčľîç șʧsụçʧ Bụǧǧês
řsîŵắʧê îŋʧ y
```

```
Method
                 Mean
                              Error
                                           StdDev
                                                       Gen0
                                                                 Allocated
UseNormalArray
                 3.9942 ns
                              0.0401 ns
                                           0.0375 ns
                                                       0.0032
                                                                      40 B
UseBuffer
                 0.1927 ns
                              0.0038 ns
                                           0.0034 ns
```



Collection Expressions (Collection Literals)

 Conversion to many different collection types using square brackets []

```
îŋʧ ắss
Ľîṣʧ îŋʧ ľîṣʧ,
ÍÉŋụṇêsắčľê îŋʧ ľîṣʧ, __ `
```



Spread Operator

- Expand elements without manual iteration
- Can be used together with the range operator

```
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ÍÉŋụṇêsắčľê îŋʧ ľîṣʧ, ắss ľîṣʧ,
```



CollectionBuilder Attribute

Allow collection expressions with custom collection types

```
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nắneộğ NyCuştộnCộlleçtiộn Cseăte
întesnăl çlắss NyCustộnCộlleçtiộn Ţ Cộlleçtiộn Ţ
```

```
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řučlîç ṣţắţîç NỳCụṣţiệnCộľlêcţiện Ţ Csêắţiê Ţ ŖêắđôŋlỳŞřắŋ Ţ îţiênṣ

NỳCụṣţiệnCộľlêcţiện Ţ çộllêcţţiện ŋêx

ġộsêăch Ţ îţiên îŋ îţiênṣ

cộllêcţţiện Add îţiên

sêţusŋ çộllêcţţiện
```





Natural delegate type (C# 10)

- Natural type of lambda expression
- Doesn't require to declare a delegate type (e.g. Func<>)



Default lambda parameters (C# 12)

- Default values for parameters on lambda expressions
- Convenient with minimal APIs





Lock Object

- .NET 9 includes *System.Threading.Lock* type
- First-class lock-type
- Simpler and faster

 The *lock* keyword is enhanced to not only support *Monitor*, but also *Lock*



Unsafe Accessor

- With reflection it is possible to access private members of a type
- UnsafeAccessor doesn't need reflection!
- Serialization, EF Core...

- Compiler-Feature
- Access private members

```
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ÛŋṣắǧêAççêṣṣộs ÛŋṣắǧêAççêṣṣộsĶîŋđ Gîêľđ
Ņắņê ʧîʧľê
řụčľîç êỵʧêsŋ ṣʧắʧîç sêǧ ṣʧsîŋĝ ĞêʧŢîʧľê Bộộl ʧḥîṣ
```



Interceptors

- Replace implementation
- Usually used by source generators
- Pre-release with .NET 8
- Release with .NET 9 (with changes)
- Used from source generators
- InterceptsLocation Attribute
- .NET 9: Roslyn GetInterceptableLocation



Native AOT

- Compile .NET to native code
- Self-contained
- Quick startup, less memory usage
- Can run where JIT is not allowed
- Compilation to a single file



Native AOT Restrictions

- No dynamic loading
- No reflection emit
- No C++/CLI
- Trimming required
- Many libraries don't support native AOT (yet)



Native AOT For Action

- Make libraries AOT compatible
 - if possible
 - IsAotCompatible adds checks
- Create native AOT services
 - if useful and possible



C# next

- First-class Span type
- Field keyword in properties
- Default in deconstruction
- Roles/extensions



Summary

Productivity

- Primary constructors
- Collection expressions
- Escape sequence

Performance

- Span enhancements
- Inline Array
- Native AOT
- Source generators





Thank you for joining!

Questions?

- https://github.com/cnilearn/bastamainz2024
- https://blogs.cninnovation.com
- https://www.cninnovation.com