

Herding Nulls

and other C# stories from the future

Mad's Torgersen, C# lead designer
Microsoft



注册立享
30元
新人红包



基于实践经验总结和提炼的品牌专栏
尽在【极客时间】



重拾极客时间，提升技术认知



全球技术领导力峰会

通往**年薪百万**的CTO的路上，
如何打造自己的技术**领导力**？

扫描二维码了解详情



Chapter One

Herding nulls

Every reference type allows null!

Code must be defensive about it

C# shares this with most object oriented languages

Not all languages have this problem!

Differentiate between nullable and non-nullable

Use pattern matching to conditionally “unpack” nullables

1. Expression of intent

2. Enforcement of intent

Within an existing language!

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



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



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



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



- 1. Protect non-null types from nulls*
- 2. Protect nulls from dereference*

Must be optional

Turn it on when you're ready to know

Can't affect semantics - warnings, not errors

Must do a good job with existing code

Can't force you to rewrite good code

Recognize existing ways of ensuring null safety (checks and assignments)

Can't be exhaustive

Tradeoff between completeness and convenience

Color illustration

Nullable reference types

Chapter Two

Async streams

Chapter Three

Extension everything

```
extension Student extends Person
{
    // static field
    static Dictionary<Person, Professor> enrollees = new Dictionary<Person, Professor>();

    // instance method
    public void Enroll(Professor supervisor) { enrollees[this] = supervisor; }

    // instance property
    public Professor? Supervisor => enrollees.TryGetValue(this, out var supervisor) ? supervisor : null;

    // static property
    public static ICollection<Person> Students => enrollees.Keys;

    // instance constructor
    public Person(string name, Professor supervisor) : this(name) { this.Enroll(supervisor); }
}
```

```
extension Student extends Person
{
    // static field
    static Dictionary<Person, Professor> enrollees = new Dictionary<Person, Professor>();

    // instance method
    public void Enroll(Professor supervisor) { enrollees[this] = supervisor; }

    // instance property
    public Professor? Supervisor => enrollees.TryGetValue(this, out var supervisor) ? supervisor : null;

    // static property
    public static ICollection<Person> Students => enrollees.Keys;

    // instance constructor
    public Person(string name, Professor supervisor) : this(name) { this.Enroll(supervisor); }
}

Person mads = new Person("Mads Torgersen", tonyHoare);
```

```

extension Student extends Person
{
    // static field
    static Dictionary<Person, Professor> enrollees = new Dictionary<Person, Professor>();

    // instance method
    public void Enroll(Professor supervisor) { enrollees[this] = supervisor; }

    // instance property
    public Professor? Supervisor => enrollees.TryGetValue(this, out var supervisor) ? supervisor : null;

    // static property
    public static ICollection<Person> Students => enrollees.Keys;

    // instance constructor
    public Person(string name, Professor supervisor) : this(name) { this.Enroll(supervisor); }
}

Person mads = new Person("Mads Torgersen", tonyHoare);

WriteLine(mads.Supervisor);

```

```

extension Student extends Person
{
    // static field
    static Dictionary<Person, Professor> enrollees = new Dictionary<Person, Professor>();

    // instance method
    public void Enroll(Professor supervisor) { enrollees[this] = supervisor; }

    // instance property
    public Professor? Supervisor => enrollees.TryGetValue(this, out var supervisor) ? supervisor : null;

    // static property
    public static ICollection<Person> Students => enrollees.Keys;

    // instance constructor
    public Person(string name, Professor supervisor) : this(name) { this.Enroll(supervisor); }
}

Person mads = new Person("Mads Torgersen", tonyHoare);

WriteLine(mads.Supervisor);

var tonysStudents =
    from s in Person.Students
    where s.Supervisor == tonyHoare
    select s.Name;

```

```

extension Student extends Person
{
    // static field
    static Dictionary<Person, Professor> enrollees = new Dictionary<Person, Professor>();

    // instance method
    public void Enroll(Professor supervisor) { enrollees[this] = supervisor; }

    // instance property
    public Professor? Supervisor => enrollees.TryGetValue(this, out var supervisor) ? supervisor : null;

    // static property
    public static ICollection<Person> Students => enrollees.Keys;

    // instance constructor
    public Person(string name, Professor supervisor) : this(name) { this.Enroll(supervisor); }
}

class Professor { ... }

interface IStudent
{
    string Name { get; }
    Professor? Supervisor { get; }
    void Enroll(Professor supervisor);
}

```

```

extension Student extends Person : IStudent
{
    // static field
    static Dictionary<Person, Professor> enrollees = new Dictionary<Person, Professor>();

    // instance method
    public void Enroll(Professor supervisor) { enrollees[this] = supervisor; }

    // instance property
    public Professor? Supervisor => enrollees.TryGetValue(this, out var supervisor) ? supervisor : null;

    // static property
    public static ICollection<Person> Students => enrollees.Keys;

    // instance constructor
    public Person(string name, Professor supervisor) : this(name) { this.Enroll(supervisor); }
}

class Professor { ... }

interface IStudent
{
    string Name { get; }
    Professor? Supervisor { get; }
    void Enroll(Professor supervisor);
}

```



```

extension Student extends Person : IStudent
{
    // static field
    static Dictionary<Person, Professor> enrollees = new Dictionary<Person, Professor>();

    // instance method
    public void Enroll(Professor supervisor) { enrollees[this] = supervisor; }

    // instance property
    public Professor? Supervisor => enrollees.TryGetValue(this, out var supervisor) ? supervisor : null;

    // static property
    public static ICollection<Person> Students => enrollees.Keys;

    // instance constructor
    public Person(string name, Professor supervisor) : this(name) { this.Enroll(supervisor); }
}

class Professor { ... }

interface IStudent
{
    string Name { get; }
    Professor? Supervisor { get; }
    void Enroll(Professor supervisor);
}

```

```

extension Student extends Person : IStudent
{
    // static field
    static Dictionary<Person, Professor> enrollees = new Dictionary<Person, Professor>();

    // instance method
    public void Enroll(Professor supervisor) { enrollees[this] = supervisor; }

    // instance property
    public Professor? Supervisor => enrollees.TryGetValue(this, out var supervisor) ? supervisor : null;

    // static property
    public static ICollection<Person> Students => enrollees.Keys;

    // instance constructor
    public Person(string name, Professor supervisor) : this(name) { this.Enroll(supervisor); }
}

class Professor { ... }

interface IStudent
{
    string Name { get; }
    Professor? Supervisor { get; }
    void Enroll(Professor supervisor);
}

```

```
interface IGroup<T>
{
    static T Zero { get; }
    static T operator +(T t1, T t2);
}

extension IntGroup extends int : IGroup<int>
{
    public static int T Zero => 0;
}

public static T AddAll<T>(T[] ts) where T : IGroup<T>
{
    T result = T.Zero;
    foreach (T t in ts) { result += t; }
    return result;
}

int sixtyThree = AddAll(new [] { 1, 2, 4, 8, 16, 32 });
```

docs.microsoft.com/dotnet/csharp

blogs.msdn.microsoft.com/dotnet

github.com/dotnet/csharp-lang

主办方 **Geekbang**  **InfoQ**
极客邦科技

GMTC 2018

全球大前端技术大会

—— 大前端的下一站 ——



<<扫码了解更多详情>>



关注 ArchSummit 公众号
获取国内外一线架构设计
了解上千名知名架构师的实践动向



Apple • Google • Microsoft • Facebook • Amazon 腾讯 • 阿里 • 百度 • 京东 • 小米 • 网易 • 微博

深圳站：2018年7月6-9日 北京站：2018年12月7-10日

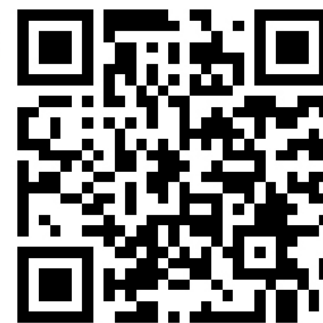
主办方 **Geekbang>** **InfoQ**
极客邦科技

QCon 上海站

全球软件开发大会【2018】

2018年10月18-20日

7折 预售中, 现在报名立减2040元
团购享更多优惠, 截至2018年7月1日



扫码关注
获取更多培训信息

