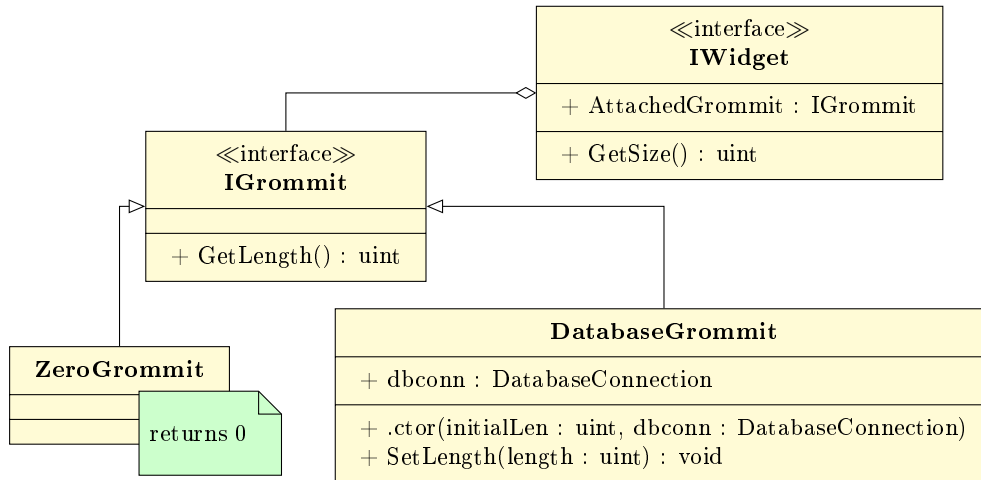


## Downcasting considered harmful

Downcasting (casting a base type to a derived type) is bad news. The cast's safety relies on human knowledge of the code, not compile-time guarantees. It is better to give as much information to the compiler as possible, so that it can check casts before they become a problem.

# 1 Widget and grommit classes

Presented here are a couple of grommit types, and an interface for the widgets which use them.



A very basic widget might be:

Listing 1: Widget1.cs

```
1 public class Widget1 : IWidget {
2     public IGrommit AttachedGrommit { get; }
3
4     public Widget1() {
5         AttachedGrommit = new DatabaseGrommit(0, DatabasePool.Get());
6     }
7
8     public uint GetSize() {
9         return AttachedGrommit.GetLength();
10    }
11 }
```

## 2 Grommit-modifying widget

Now suppose we need a kind of widget which can modify its grommit's size. This is no problem, since we're using a **DatabaseGrommit**, and that already exposes a means of modifying its size.

Unfortunately the class was written to use a downcast to access the **IGrommit** in the **AttachedGrommit** property as a **DatabaseGrommit**:

Listing 2: Widget2.cs

```
1 public class Widget2 : IWidget {
2     public IGrommit AttachedGrommit { get; }
3
4     public Widget2() {
5         AttachedGrommit = new DatabaseGrommit(0, DatabasePool.Get());
6     }
7
8     public uint GetSize() {
9         return AttachedGrommit.GetLength();
10    }
11
12    // ... much further down the file ...
13
14    public void ApplyPlumbus(IPlumbus plumbus) {
15        uint newSize = plumbus.Radius;
16        ((DatabaseGrommit)AttachedGrommit).SetSize(newSize);
17        // ^-- downcast! --^
18    }
19 }
```

This is bad because we've thrown away important type information that the compiler could have used to benefit us. First we store the **DatabaseGrommit** in a slot of type **IGrommit**. Later, we pull the value out again and manually (uh-oh!) reapply the **DatabaseGrommit** type. Since that cast will only be checked at runtime, it is now possible for us to make mistakes that the compiler would otherwise have caught easily.

### 3 Everything goes horribly wrong

A well-meaning developer notices that `Widget1`'s `grommit` only ever has size zero, so it can be replaced with a `ZeroGrommit` to save an expensive database query. Since `Widget2` appears to be doing the same thing, they also replace that `grommit` in the same way. `Widget2` now looks like this:

Listing 3: `Widget2b.cs`

```
1 public class Widget2 : IWidget {
2     public IGrommit AttachedGrommit { get; }
3
4     public Widget2() {
5         AttachedGrommit = new ZeroGrommit(); // <-- modified line
6     }
7
8     public uint GetSize() {
9         return AttachedGrommit.GetLength();
10    }
11
12    // ... much further down the file ...
13
14    public void ApplyPlumbus(IPlumbus plumbus) {
15        uint newSize = plumbus.Radius;
16        ((DatabaseGrommit)AttachedGrommit).SetSize(newSize);
17    }
18 }
```

This will compile quite happily, but will fail at runtime in `ApplyPlumbus`. If this is a rarely-used and untested method, the error might not be noticed for some time.

## 4 Correcting the problem

How do we fix this? Firstly, notice that the contract of **IWidget** forces the return type of **AttachedGrommit** to be **IGrommit**, so we can't simply change the type of this property. However, we *can* implement the property with an explicit backing field (instead of the implicit one we have currently). We can freely set the type of that field to **DatabaseGrommit**, meaning we keep the type information around for the compiler. Meanwhile, **AttachedGrommit.get** is resolved by an implicit upcast from our **DatabaseGrommit** to the return type of **IGrommit**. Upcasts are always safe.

Here's the improved version of **Widget2**:

Listing 4: **Widget2c.cs**

```
1 public class Widget2 : IWidget {
2     private readonly DatabaseGrommit attachedGrommit;
3     public IGrommit AttachedGrommit {
4         get { return attachedGrommit; }
5     }
6
7     public Widget2() {
8         attachedGrommit = new DatabaseGrommit(0, DatabasePool.Get());
9     }
10
11     public uint GetSize() {
12         return AttachedGrommit.GetLength();
13     }
14
15     // ... much further down the file ...
16
17     public void ApplyPlumbus(IPlumbus plumbus) {
18         uint newSize = plumbus.Radius;
19         attachedGrommit.SetSize(newSize);
20     }
21 }
```

Notice that if our well-meaning developer comes along and tries to replace the constructor's **DatabaseGrommit** with a **ZeroGrommit**, the code will fail to compile due to the invalid assignment on line 8. If they persist in their folly and change the type of the **attachedGrommit** backing field, the compilation error in **ApplyPlumbus** will reveal what the original developer was trying to do.

# Appendices

## A Supporting types

Listing 5: IWidget.cs

```
1 public interface IWidget {  
2     IGrommit AttachedGrommit { get; }  
3  
4     uint GetSize();  
5 }
```

Listing 6: IGrommit.cs

```
1 public interface IGrommit {  
2     uint GetLength();  
3 }
```

Listing 7: ZeroGrommit.cs

```
1 public class ZeroGrommit : IGrommit {  
2     public uint GetLength() {  
3         return 0;  
4     }  
5 }
```

Listing 8: DatabaseGrommit.cs

```
1 public class DatabaseGrommit : IGrommit {  
2     private DatabaseConnection dbconn;  
3     private Guid ident;  
4  
5     public DatabaseGrommit(uint initialLen, DatabaseConnection dbconn) {  
6         this.dbconn = dbconn;  
7         this.ident = dbconn.CreateGrommit(initialLen);  
8     }  
9  
10    public uint GetLength() {  
11        return dbconn.QueryGrommitLength(ident);  
12    }  
13  
14    public void SetLength(uint length) {  
15        dbconn.ModifyGrommitLength(ident, length);  
16    }  
17 }
```