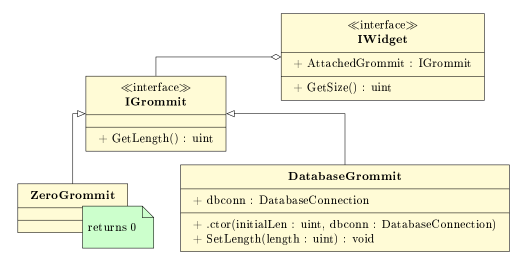
Downcasting considered harmful

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

```
public class Widget1 : IWidget {
   public IGrommit AttachedGrommit { get; }

public Widget1() {
    AttachedGrommit = new DatabaseGrommit(0, DatabasePool.Get());
}

public uint GetSize() {
   return AttachedGrommit.GetLength();
}
```

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

```
public class Widget2 : IWidget {
      public IGrommit AttachedGrommit { get; }
      public Widget2() {
           AttachedGrommit = new DatabaseGrommit(0, DatabasePool.Get());
      public uint GetSize() {
           return AttachedGrommit.GetLength();
      // ... much further down the file ...
12
13
      public void ApplyPlumbus(IPlumbus plumbus) {
14
           uint newSize = plumbus.Radius;
           ((DatabaseGrommit)AttachedGrommit).SetSize(newSize);
           // ^-- 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 <code>DatabaseGrommit</code> in a slot of type <code>IGrommit</code>. Later, we pull the value out again and manually (uh-oh!) reapply the <code>DatabaseGrommit</code> 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

```
public class Widget2 : IWidget {
       public IGrommit AttachedGrommit { get; }
       public Widget2() {
           AttachedGrommit = new ZeroGrommit(); // <-- modified line</pre>
       public uint GetSize() {
           return AttachedGrommit.GetLength();
10
11
       // ... much further down the file ...
12
13
       public void ApplyPlumbus(IPlumbus plumbus) {
14
15
           uint newSize = plumbus.Radius;
           ((DatabaseGrommit)AttachedGrommit).SetSize(newSize);
17
```

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 explict 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

```
public class Widget2 : IWidget {
      private readonly DatabaseGrommit attachedGrommit;
      public IGrommit AttachedGrommit {
3
           get { return attachedGrommit; }
      public Widget2() {
           attachedGrommit = new DatabaseGrommit(0, DatabasePool.Get());
      public uint GetSize() {
11
           return AttachedGrommit.GetLength();
13
14
      // ... much further down the file ...
      public void ApplyPlumbus(IPlumbus plumbus) {
17
           uint newSize = plumbus.Radius;
18
           attachedGrommit.SetSize(newSize);
20
21
```

Notice that if our well-meaning developer comes along and tries to replace the constructor's <code>DatabaseGrommit</code> with a <code>ZeroGrommit</code>, 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 <code>attachedGrommit</code> backing field, the compilation error in <code>ApplyPlumbus</code> will reveal what the original developer was trying to do.

Appendices

A Supporting types

Listing 5: IWidget.cs

```
public interface IWidget {
    IGrommit AttachedGrommit { get; }

uint GetSize();
}
```

Listing 6: IGrommit.cs

```
public interface IGrommit {
    uint GetLength();
}
```

Listing 7: ZeroGrommit.cs

```
public class ZeroGrommit : IGrommit {
    public uint GetLength() {
        return 0;
    }
}
```

Listing 8: DatabaseGrommit.cs

```
public class DatabaseGrommit : IGrommit {
    private DatabaseConnection dbconn;
    private Guid ident;

public DatabaseGrommit(uint initialLen, DatabaseConnection dbconn) {
    this.dbconn = dbconn;
    this.ident = dbconn.CreateGrommit(initialLen);
}

public uint GetLength() {
    return dbconn.QueryGrommitLength(ident);
}

public void SetLength(uint length) {
    dbconn.ModifyGrommitLength(ident, length);
}
```