

Bernhard Merkle – Find(ing) Bugs Is Easy

Charles Bailey – The Rant Of Three

Simon Sebright – SharePoint for Thinking Developers

Phil Nash – Why I Do What I Do

**Matt Turner - Fluency**

**Chris Oldwood – Not Only But Also**

**Frank Birbacher – Style C++ for Version Control**

**Frances Buontempo - TDD**

**Astrid Byro – A Cry For Help**

**Didier Verna – Why?**

Forum

Forums

~~Forums~~

Fora

lulz teh memes on these fora are  
wicked!!1 !

Microsoft PowerPoint interface showing a presentation slide titled "Forums" and "Fora". The slide content includes the text "Forums" and "Fora" (with "Fora" underlined), and a placeholder box for a subtitle. The interface includes a ribbon with tabs like File, Home, Insert, Design, Transitions, Animations, Slide Show, Review, and View. The ribbon contains various tool groups such as Clipboard, Font, Paragraph, Drawing, and Editing. The slide thumbnail pane on the left shows three slides, with the current slide (Slide 3) highlighted. The status bar at the bottom indicates "Slide 3 of 3", "Office Theme", "English (U.K.)", and a zoom level of 132%.

File Home Insert Design Transitions Animations Slide Show Review View

Paste Cut Copy Format Painter New Slide Section Slides

Font Paragraph Drawing Editing

Slides Outline

1 Forum

2 Forums

3 Forums  
Fora

Forums  
Fora

Click to add subtitle

Click to add notes

Slide 3 of 3 "Office Theme" English (U.K.) 132%

```
/* Copy the data to where they're needed */  
memcpy( buf, data_in, count );
```

```
/* Copy the data whither they're needed */  
memcpy( buf, data_in, count );
```

Nominative

**they**

Accusative

**them**

Reflexive

**themselves**

Genitive

**theirs**

Possessive Determiner

**their**

```
3407  .loc 1 102 0
3408  movq   -24(%rbp), %rax
3409  movq   %rax, %rdi
3410  call   hash_table_get_load_factor
3411  movq   -24(%rbp), %rax
3412  movsd  8(%rax), %xmm1
3413  ucomisd %xmm1, %xmm0
3414  seta   %al
3415  testb  %al, %al
3416  je     .L10
```

```
102 if( hash_table_get_load_factor(tbl) >
      tbl->max_load )
```

```
class WordSource {
    event EventHandler<string> WordReady;

    void RaiseNewWord() {
        NewWord(this, "hello");
    }
}
class WordConsumer {
    _wordSource.NewWord += Handler;

    void Handler(object sender,
                string word)
    { ... }
}
```

```
Assert.That( foo, Is.Not.Null );
```

```
Assert.That(  
    someEnumerable,  
    Has.Count.EqualTo(2)  
    .And.Contains.Some.Matches(  
x => x.FirstName == "Jim")  
    .And.Contains.None.Matches(  
x => x.LastName == "Jones")  
);
```

```
cout << "Hello, World!" << endl;
```

```
var circle = new Circle();  
circle.SetBorderColour("blue");  
circle.SetPosition(2,3);
```

```
var circle = Circle
    .New()
    .SetBorderColour("blue")
    .SetBorderWidth(2);
```

```
var circle = new Circle()  
{  
    BorderColour = "blue",  
    BorderWidth = 2  
};
```

```
Assert.That( foo, Is.Not.Null );
```

flewent API's: don't  $\frac{4}{3}$