

# *The Art of Naming*

# The Art of Naming

## 命名的艺术

☺ *Agent Zhang* (章亦春) ☺

2006.9

Why naming *matters*?

为什么命名很重要？

*Good* hackers

➡ poets and wordsmiths

好的黑客

➡ 诗人和词汇大师

A *poetry* in Pugs' **Main.hs**  $\Rightarrow$

Pugs 的 Main.hs 中的英文诗歌  $\Rightarrow$

A *ship* then new they built for *him*  
Of *mithril* and of *elven-glass*  
With shining prow; no shaven oar  
Nor sail *she* bore on silver mast;  
The Silmaril as *lantern light*  
And banner bright with *living flame*  
To gleam thereon by Elbereth  
*Herself* was set, who thither came...

众人为彼造新舟，  
铸以秘银精灵璃。  
船首闪耀何需桨，  
银桅未有风帆系。

无双宝钻作灯炬，  
旗帜辉煌展生焰。  
映照燃星雅碧绿，  
神祇乘梭下九天。

-- 唐风

Perl 6 *translation*  $\Rightarrow$

翻译到 Perl 6 编程语言  $\Rightarrow$



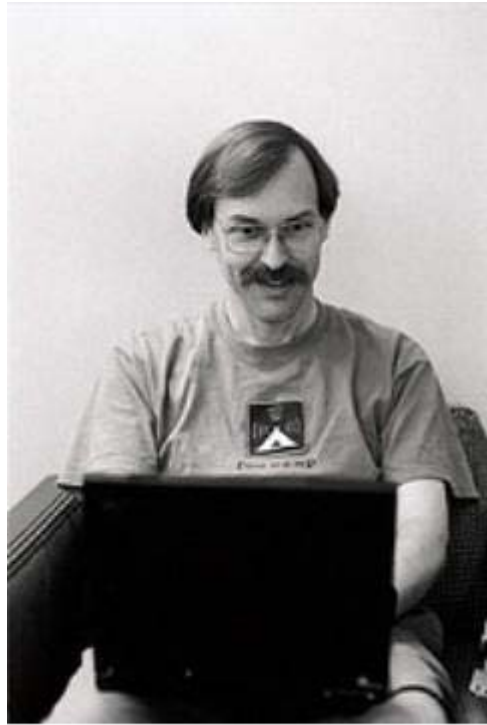
```
use v6 ;  
for $*Larry {  
    our Ship $pugs .= new (:of<mithril elven-glass>);  
    given $pugs {  
        $.prow does Shine;  
        Silver $.mast but none (Oar::Shaven, Sail);  
        Light $.lantern := $*Silmaril ;  
        Bright $.banner := Flame.bless:{};  
        when $*Elbereth .gleam {  
            .sail(...);  
        }  
    }  
}
```

*Top* programmers take **naming** issues  
very seriously

顶级的程序员对命名问题  
非常认真。

as seen on the *#perl6* channel  
of [irc.freenode.net](http://irc.freenode.net)...

正如在 [irc.freenode.net](http://irc.freenode.net) 上的 *#perl6* 通道里  
所看见的那样.....



*Larry Wall*

<agentzh> TimToady++ # JIT syn fixes

<TimToady> thanks

<TimToady> I looked at *several hundred* words  
before picking START.

<章亦春> (Larry Wall)++ # 即时 Perl 6 文档修改

<Larry Wall> 谢谢

<Larry Wall> 我在挑选出 START 这个名字之前查看了  
*几百个*单词。



*Audrey Tang*

<gaal> defer? slothlike

<audreyt> I like "defer"

<audreyt> gaal++

\* audreyt deletes Data::Thunk and uploads Data::Defer

<audreyt> ...and it's now Scalar::Defer

<audreyt> *naming* takes *more* time than tests+doc+code

<高浪> defer 怎么样? 有些惰性的味道

<唐凤> 我喜欢“defer”

<唐凤> 高浪++

\* 唐凤删除了 Data::Thunk 并上传了 Data::Defer

<唐凤> .....现在它叫做 Scalar::Defer 了

<唐凤> *命名*所花费的时间比测试 + 文档 + 实现代码 *还要多*

★ Follow the **naming convention** of the language *you* are using and try to be consistent.

遵循你所使用的语言的命名约定，  
并努力保持一致性。



The problem with being **consistent** is that there are **lots** of ways to be consistent, and they're all **inconsistent** with each other.

-- *Larry Wall*

保持一致性的困难在于存在许许多多不同方式来实现一致性，而且它们彼此之间都是不一致的。

-- *Larry Wall*

```
// C++ STL naming style  
vector<string> list;  
list.push_back("hello");  
while (!list.empty()) {...}
```

// Java naming style

```
List list = new ArrayList();  
list.add("hello");  
while (!list.isEmpty()) {...}
```

// C# naming style

```
ArrayList myAL = new ArrayList();  
myAL.Add("hello");  
Console.WriteLine(myAL.ToString());
```

☆ Use *meaningful* names

使用 *有意义* 的名字

? Button **button1** = new Button("New");  
? Button **button2** = new Button("Open");  
? Button **button3** = new Button("Save");

? Button **button1** = new Button("New");  
? Button **button2** = new Button("Open");  
? Button **button3** = new Button("Save");

☹ This is *bad*.

? Button **button\_New** = new Button("New");  
?  
? Button **button\_Open** = new Button("Open");  
? Button **button\_Save** = new Button("Save");



```
? Button button_New    = new Button("New");  
?  
? Button button_Open   = new Button("Open");  
?  
? Button button_Save   = new Button("Save");
```

☹ This is *ugly*.

```
Button btnNew    = new Button("New");  
Button btnOpen   = new Button("Open");  
Button btnSave   = new Button("Save");
```

```
Button btnNew    = new Button("New");  
Button btnOpen   = new Button("Open");  
Button btnSave   = new Button("Save");
```

😊 This is *good*.

The Ugly, the Bad, and the Good

丑的，坏的，好的

☆ Choose *nouns* for  
your **class** names

从名词中为你的类取名



```
class Evaluator { ... }  
class Solver { ... }  
class Withdrawal { ... }
```

```
class Evaluator { ... }  
class Solver { ... }  
class Withdrawal { ... }
```

☺ These are *good*.



? **class Evaluate { ... }**

? **class Solve { ... }**

? **class Withdraw { ... }**

? class Evaluate { ... }

? class Solve { ... }

? class Withdraw { ... }

☹ These are *bad*.

# The following class/module names are  
# also good:

**package CGI::Simple;**

**package XML::Smart;**

**package Class::DBI::Sweet;**

**package Test::Easy;**

★ Choose active *verbs* for  
your **method** names

从主动动词中为你的方法取名



```
$dbh = DBI.connect ( 'dbi:odbc:qqbase' );  
$dbh.commit ();  
$account.update (balance => 100);
```

```
$dbh = DBI.connect ( 'dbi:odbc:qqbase' );  
$dbh.commit ();  
$account.update (balance => 100);
```

☺ These are *good*.

```
? $dbh = DBI.<b>connection</b>('dbi:odbc:qqbase');  
?  
? $dbh.<b>committing</b>();  
? $account.<b>updated</b>(balance => 100);
```



```
? $dbh = DBI.connection('dbi:odbc:qqbase');  
?  
? $dbh.committing();  
? $account.updated(balance => 100);
```

☹ These are *bad*.

☆ Choose *nouns* or *adjectives* for  
your **property** names

从名词或者形容词中为你的属性取名

```
@list.length
```

```
$persion.name
```

```
if $dbh.available { ... }
```

```
die if $set.is_empty;
```

```
@list.length
```

```
$persion.name
```

```
if $dbh.available { ... }
```

```
die if $set.is_empty;
```

☺ These are *good*.

☆ Use **namespaces** to split your *verbose* class names.

使用命名空间来分割你冗长的类名。

```
? class Makefile_Parser_AST_Element {  
?  
?     ...  
?  
? }  
?  
? Makefile_Parser_AST_Element elem();
```

```
? class Makefile_Parser_AST_Element {  
?  
?     ...  
?  
? }  
?  
? Makefile_Parser_AST_Element elem();
```

☹ This is *ugly*.

```
namespace Makefile::Parser::AST {  
    class Element { ... }  
}  
Makefile::Parser::AST::Element elem();
```



```
namespace Makefile::Parser::AST {  
    class Element { ... }  
}  
Makefile::Parser::AST::Element elem();
```

☺ This is *good*.

☆ Use **short** names for *common* things.

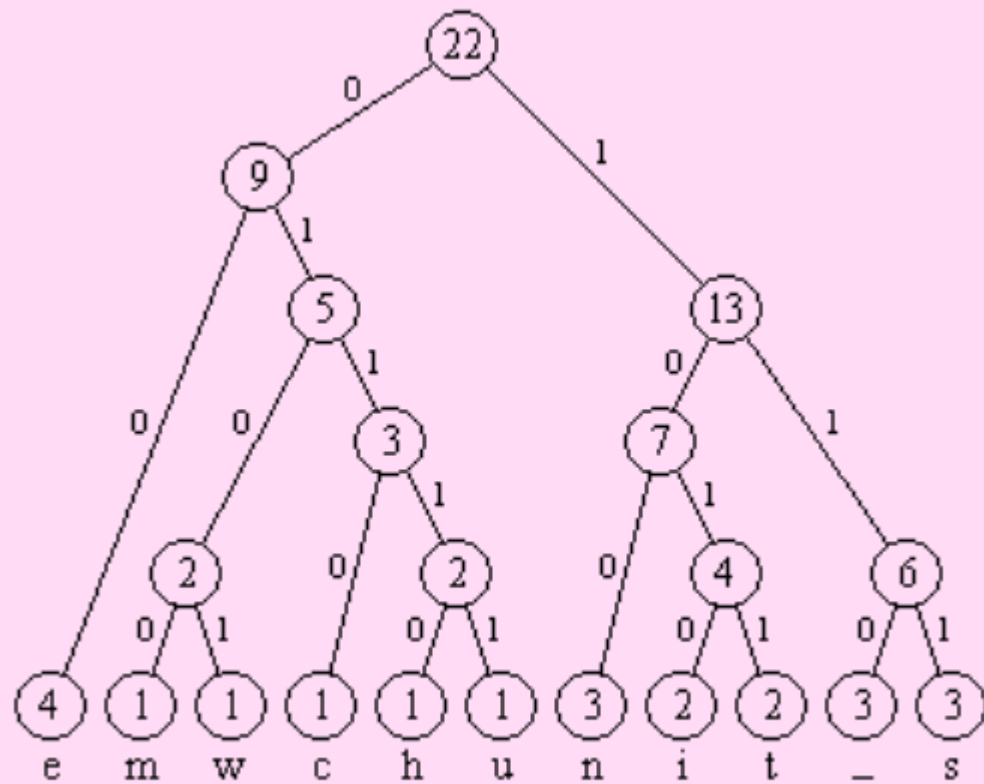
为常用的东西取短名字。

*Common* operations should be "**Huffman coded**".  
That is, frequently used operators should be  
*shorter* than infrequently used ones.

-- *Larry Wall* (Perl 6 Apocalypse 3)

对常见的操作应该进行“哈夫曼编码”。也就是说，频繁使用的运算符的名称应该比那些不经常使用的要短。

-- *Larry Wall* (Perl 6 启示录 3)



*Huffman Coding*

// The Java way:

```
System.out.println("Computing the sum...");  
for (int i = 1; i <= n; i++) {  
    sum += i;  
    System.out.println(i);  
}  
System.out.println("Sum: " + sum);
```

// The Java way:

```
System.out.println("Computing the sum...");  
for (int i = 1; i <= n; i++) {  
    sum += i;  
    System.out.println(i);  
}  
System.out.println("Sum: " + sum);
```

☹ This is *ugly*.

# The Perl 6 way:

```
say "Computing the sum...";  
for 1..$n -> $i {  
    $sum += $i;  
    say $i;  
}  
say "Sum: $sum";
```

# The Perl 6 way:

```
say "Computing the sum...";  
for 1..$n -> $i {  
    $sum += $i;  
    say $i;  
}  
say "Sum: $sum";
```

☺ This is *good*.



☆ Use **short** names for *locals*.

为局部变量取短名字。

```
int  Len = list.length;  
for  ( int  i = 0; i < Len; i++)  
    System.out.println(list[i]);
```

```
int Len = list.length;  
for (int i = 0; i < Len; i++)  
    System.out.println(list[i]);
```

😊 This is *good*.

```
int Length = list.length;  
for ( int index = 0; index < Length; index++)  
    System.out.println(list[index]);
```

```
int length = list.length;  
for ( int index = 0; index < length; index++)  
    System.out.println(list[ index ]);
```

☺ This is *ugly*.

- ☆ Use **descriptive** names for *globals*.  
(long names are okay.)

为全局结构取描述性的名字。  
(长名字也可以。)

? # Globals in smartlinks.pl:

? my (\$count, \$broken\_count);

? # Globals in smartlinks.pl:

? my (\$count, \$broken\_count);

☹ This is *bad*.



```
# Globals in smartlinks.pl:
```

```
my ($link_count, $broken_link_count);
```

```
# Globals in smartlinks.pl:
```

```
my ($link_count, $broken_link_count);
```

☺ This is *better*.

☆ Don't *repeat* yourself.  
(The **DRY** principle)

不要重复你自己  
( DRY 原则 )

? // The Java way:

? **double** value = **Double**.parse**Double**("3.14");

? // The Java way:

? **double** value = **Double**.parse**Double**("3.14");

☹ This is *ugly*.

// The C# way:

```
double value = double.Parse("3.14");
```

// The C# way:

```
double value = double.Parse("3.14");
```

☹ Just a bit better.

// The Perl 6 way:

```
my Double $value = "3.14";
```



// The Perl 6 way:

```
my Double $value = "3.14";
```

☺ This is *good*!

// The C/C++ way:

```
double value = atof("3.14");
```

// The C/C++ way:

```
double value = atof("3.14");
```

😊 This is *good* too,  
though a bit fuzzy.

```
? class UserQueue {  
?     int noOfItemsIn Q;  
?     int frontOfTheQueue;  
?     int queueCapacity;  
?     public int noOfUsersInQueue () { ... }  
? }
```

```
? class UserQueue {  
?     int noOfItemsIn Q;  
?     int frontOfTheQueue;  
?     int queueCapacity;  
?     public int noOfUsersInQueue () { ... }  
? }
```

☹ This is *ugly*.

```
class UserQueue {  
    int nitems;  
    int front;  
    int capacity;  
    public int nusers() { ... }  
}
```

```
class UserQueue {  
    int nitems;  
    int front;  
    int capacity;  
    public int nusers() { ... }  
}
```

☺ This is *good*!

☆ Tell me *more*!  
(Don't be **handwaving**.)

多告诉我一些！  
( 不要遮遮掩掩。 )



? `if (check_even(num)) { ... }`

? `if (check_even(num)) { ... }`

☹ Check if it *is* an even number?

? `if (check_even(num)) { ... }`

☹ Check if it *is* an even number?

☹ Check if it *is not* an even number?

```
if ( is_even(num) ) { ... }
```

```
if ( is_even (num) ) { ... }
```

😊 Now it is *good*!

☆ Improper **abbreviations** can be  
*very confusing*.

不恰当的缩写名可能会让人  
非常迷糊。

<Sal> what is "JQL"?

<clkao> Jabberwocky Query Language?

<TimToady> Just Quack Loudly?

<audreyt> Junctional Quantum Library?

<仲伟祥> 什么是“JQL”？

<高嘉良> 废话查询语言？

<Larry Wall> 不过是高声吹嘘？

<唐凤> 联结性量子库？

★ *Widely-used* abbreviations  
are recommended.

提倡选择  
广泛使用的缩写。



**var** ← variable  
**val** ← value  
**init** ← initialize / initialization  
**elem** ← element  
**id** ← identifier  
**len** ← length  
**eval** ← evaluate / evaluation  
**func** ← function  
**sub** ← subroutine  
**AST** ← Abstract Syntax Tree  
*... and many more*

☆ Chinese **Pinyin abbreviations** can be  
*extremely* hateful.

汉语拼音缩写会非常令人讨厌。

http://.../ **xs**\_main.aspx? **xh**=3030602110#

http://.../ **xscj\_gc**.aspx? **xh**=3030602110& **xm**=章亦春

http://.../ **xscxbm**.aspx? **xh**=3030602110& **xm**=章亦春

http://.../ **xs**\_main.aspx? **xh** =3030602110#

http://.../ **xscj\_gc**.aspx? **xh** =3030602110& **xm** =章亦春

http://.../ **xscxbm**.aspx? **xh** =3030602110& **xm** =章亦春

**xs** == 学生 (student) ?

http://.../ **xs**\_main.aspx? **xh**=3030602110#

http://.../ **xscj\_gc**.aspx? **xh**=3030602110& **xm**=章亦春

http://.../ **xscxbm**.aspx? **xh**=3030602110& **xm**=章亦春

**xs** == 学生 (student) ?

**xh** == 学号 (student id) ?

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http://.../ **xscxbm**.aspx? **xh**=3030602110& **xm**=章亦春

**xs** == 学生 (student) ?

**xh** == 学号 (student id) ?

**xm** == 姓名 (name) ?

http://.../ **xs**\_main.aspx? **xh**=3030602110#

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http://.../ **xscxbm**.aspx? **xh**=3030602110& **xm**=章亦春

**xs** == 学生 (student) ?

**xh** == 学号 (student id) ?

**xm** == 姓名 (name) ?

**xscj** == 学生成绩 (student grades) ?

http://.../ **xs**\_main.aspx? **xh** =3030602110#

http://.../ **xscj**\_gc.aspx? **xh** =3030602110& **xm** =章亦春

http://.../ **xscxbm**.aspx? **xh** =3030602110& **xm** =章亦春

**xs** == 学生 (student) ?

**xh** == 学号 (student id) ?

**xm** == 姓名 (name) ?

**xscj** == 学生成绩 (student grades) ?

**xscxbm** == 学生重修报名 (XXX) ?



http://.../ **xs**\_main.aspx? **xh**=3030602110#

http://.../ **xscj\_gc**.aspx? **xh**=3030602110& **xm**=章亦春

http://.../ **xscxbm**.aspx? **xh**=3030602110& **xm**=章亦春

**xs** == 学生 (student) ?

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**xm** == 姓名 (name) ?

**xscj** == 学生成绩 (student grades) ?

**xscxbm** == 学生重修报名 (XXX) ?

**gc** == ???

I'm a **Chinese**,  
but I still find it *hard* to understand.

我是中国人，  
但我发现理解它们仍然很困难。

☆ Avoid potential *ambiguity* and *confusion*.

避免可能的歧义和混淆。

To get the number of elements in an array, use the `.elems` method. You can also ask for the total string length of an array's elements, in bytes, codepoints or graphemes, using these methods `.bytes`, `.codes` or `.graphs` respectively on the array. The same methods apply to strings as well.

There is no `.Length` method for either arrays or strings, because length does *not* specify a **unit**.

-- *Larry Wall* (The Perl 6 Synopsis 2)

想得到数组中的元素数目，可以使用 `.elems` 方法。你也可以利用 `.bytes`、`.codes` 或者 `.graphs` 分别以字节、编码点、或者字形为单位来查询数组元素的总长度。字符串也拥有这些方法。

对数组和字符串而言，都不再有 `.length` 方法了，因为 `length` 并没有指明长度单位。

-- *Larry Wall* (Perl 6 纲要 2)

☆ DWIM? Do what *you* mean!

言行一致！

```
? class Array {  
?     // print out the contents:  
?     public void init() {  
?         for (int i = 0; i < this.length; i++)  
?             System.out.println(this.get(i));  
?     }  
? }
```

```
? class Array {  
?     // print out the contents:  
?     public void init() {  
?         for (int i = 0; i < this.length; i++)  
?             System.out.println(this.get(i));  
?     }  
? }
```

**init?** **emit?**



Get the **slides** today!



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<http://perlcabal.org/agent/slides/naming/naming.pdf>

You need **Firefox** to access the .xul link above.

Contact me on the *web*!



agentzh@gmail.com

These slides are *powered* by  
*Sporx* and 😁*Takahashi++*

# Thank you!

