The Art of Naming

The Art of Naming 命名的艺术

○ Agent Zhang (章亦春) ②
 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 ⇒

Pugs 的 Main.hs 中的英文诗歌 ⇒

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。

-- 唐凤

Perl 6 translation ⇒

翻译到 Perl 6 编程语言 ⇒

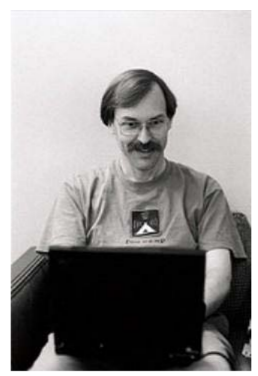
```
use v6;
for $*Larry {
   our Ship $pugs .= new (:of<mithril elven-glass>);
   given $pugs {
       $.prow does Shine;
       Silver $.mast but none (Oar::Shaven, Sail);
       Light $.lantern := $*Silmaril;
       Bright $.banner := Flame.bless:{};
       when $*Elbereth .gleam {
          .sail(...);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

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...

正如在 irc.freenode.net 上的 #perl6 通道里 所看见的那样……



Larry Wall



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种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

- Putton button1 = new Button("New");
 Button button2 = new Button("Open");
- Putton button3 = new Button("Save");

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

⊕ This is *bad*.

- Putton button_New = new Button("New");
- Putton button_Open = new Button("Open");
- Putton button_Save = new Button("Save");

- Putton button_New = new Button("New");
 Button button_Open = new Button("Open");
- Putton 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 { ... }
```

 \odot 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);
```

 \odot These are *good*.

```
$\frac{1}{2} \$dbh = DBI.connection('dbi:odbc:qqbase');
$\frac{1}{2} \$dbh.committing();
$\frac{1}{2} \$account.updated(balance => 100);
```

```
$\frac{1}{2} \$dbh = DBI.connection('dbi:odbc:qqbase');
$\frac{1}{2} \$dbh.committing();
$\frac{1}{2} \$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;
```

 \odot 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();
```

⊕ 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();
```

 \odot This is good.

☆ Use short names for common things.

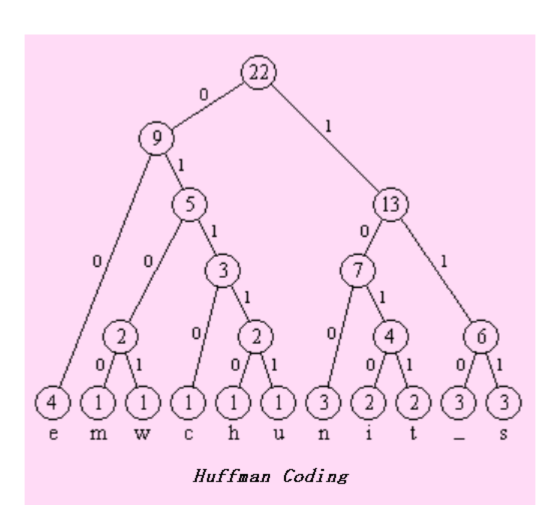
为常用的东西取短名字。

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)



```
// 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 += si;
    say $i;
say "Sum: $sum";
```

• This is *good*.

\(\triangle \) 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]);</pre>
```

```
int len = list.length;
for (int i = 0; i < len; i++)
   System.out.println(list[i]);</pre>
```

 \odot This is good.

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

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

 \odot This is *ugly*.

> 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.parseDouble("3.14");

```
? // The Java way:
? double value = Double.parseDouble("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";
```

 \odot 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 noOfItemsInQ;
? int frontOfTheQueue;
? int queueCapacity;
? public int noOfUsersInQueue() { ... }
? }
```

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

 \odot 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)?
```

```
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)?
```

```
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)?
```

```
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)?

      xh == 学号 (student id)?

      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));
?    }
}</pre>
```

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

init? emit?

Get the slides today!



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You need Firefox to access the .xul link above.

Contact me on the web!

agentzh@gmail.com

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Thank you!

