### **Code Generation**

Nelson Ferraz nferraz@gmail.com

# Code Generation (Meta-Programming)

Nelson Ferraz nferraz@gmail.com

### Resumo

- Code Generation
- Vantagens
- Inline Code Expander
- Code Transformation
- AppML

# Apresentação

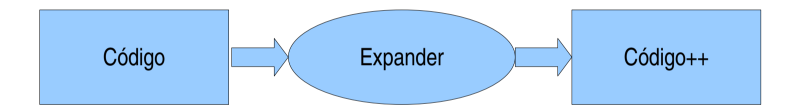
- Nelson Ferraz
- Engenheiro (Eng. Electrónica)
- MBA (Master in Business Information Systems)
- Free Software Foundation Associate Member #3203
- Sociedade Perl do Brasil (www.perl.org.br)
- Rede Livre de Compartilhamento de Cultura Digital
- Segula Technologies (www.segula.pt)
- Just another Perl Hacker

### **Code Generation**

- Programas que geram código em linguagens de alto nível
- Exemplos:
  - Perl -> Java
  - Perl -> .NET
  - Java -> Java
  - Java -> Perl (???)
  - Perl -> Perl

# Vantagens

- Qualidade
- Consistência
- Produtividade
- Abstração



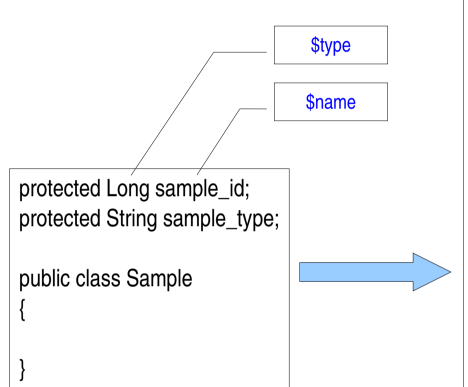
```
protected Long sample_id;
protected String sample_type;
public class Sample
{
}
```

```
$type

$name

protected Long sample_id;
protected String sample_type;

public class Sample
{
}
```



```
public class Sample
  public void set_$name($type p_$name)
    $name = p_$name;
  public $type get_$name()
    return $name;
```

```
protected Long sample_id;
protected String sample_type;
public class Sample
{
```



```
public class Sample
{
    public void setSample_id(Long p_sample_id)
    {
        sample_id = p_sample_id;
    }

    public Long getSample_id()
    {
        return sample_id;
    }
}
```

```
protected Long sample_id;
protected String sample_type;
public class Sample
{
```



```
public class Sample
  public void setSample_id(Long p_sample_id)
    sample_id = p_sample_id;
  public Long getSample_id()
    return sample_id;
  public void setSample_type(String p_sample_type)
    sample_type = p_sample_type;
  public String getSample_type()
    return sample_type;
```

```
protected Long sample_id;
protected String sample_type;
public class Sample
```



```
protected Long sample id;
                   protected String sample type;
                   public class Sample
                      public void setSample id(Long p sample id)
                        sample_id = p_sample_id;
                      public Long getSample_id()
                        return sample_id;
                      public void setSample_type(String p_sample_type)
                        sample_type = p_sample_type;
                      public String getSample_type()
                        return sample_type;
Nelson Ferraz <nferraz@gmail.com>
                                                                             14
```

### **Code Transformation**



### **Code Transformation**

- \* Class1
  - + Long prop1
  - + Int prop2
  - + String prop3
- \* Class2
  - + String prop1
  - + String prop2
- \* Class3
  - + Long prop1
  - + String prop2
  - + Int prop3

### Code Transformation

```
protected Long prop1;
                                              protected Int prop2;
                                              protected String prop3;
                                              public class Class1
* Class1
     + Long prop1
     + Int prop2
                                              protected String prop1;
     + String prop3
                                              protected String prop2;
* Class2
                                              public class Class2
     + String prop1
     + String prop2
                                              protected Long prop1;
* Class3
                                              protected String prop2;
     + Long prop1
                                              protected Int prop3;
     + String prop2
     + Int prop3
                                              public class Class3
                         Nelson Ferraz <nferraz@gmail.com>
```

### "Filosofia Unix"

- Ferramentas pequenas
- Fazem apenas uma coisa (e bem)
- Funcionam como filtros: lêem textos e escrevem textos

### "Filosofia Unix"



- \* Class1
  - + Long prop1
  - + Int prop2
  - + String prop3
- \* Class2
  - + String prop1
  - + String prop2
- \* Class3
  - + Long prop1
  - + String prop2 09/0\(\phi\)/\\frac{1}{2}\text{Prop3}

```
protected Long prop1;
protected Int prop2;
protected String prop3;
public class Class1
```

```
protected Long sample_id;
                                             protected String sample type;
                                             public class Class1
                                               public void setSample_id(Long p_sample_id)
                                                  sample_id = p_sample_id;
                                               public Long getSample_id()
                                                  return sample_id;
                                               public void setSample_type(String p_sample_type)
                                                  sample_type = p_sample_type;
Nelson\ Ferraz\@gmail.com>_{public\ String\ getSample\_type()}
                                                                                                    19
                                                  return sample_type;
```

### "Filosofia Unix"

Orig

Dest

- \* Class1
  - + Long prop1
  - + Int prop2
  - + String prop3
- \* Class2
  - + String prop1
  - + String prop2
- \* Class3
  - + Long prop1
  - + String prop2 09/0\( \Phi\) / \Phi prop3

```
Nelson Ferraz < nferraz@gmail.com > pub
```

```
protected Long sample id;
protected String sample_type;
public class Class1 {
  public void setSample_id(Long p_sample_id)
    sample_id = p_sample_id;
  public Long getSample_id()
    return sample_id;
  public void setSample_type(String p_sample_type)
    sample_type = p_sample_type;
  public String getSample_type()
                                                            20
    return sample_type;
```

Orig

Dest

#### \* Class1

- + Long prop1
- + Int prop2
- + String prop3
- \* Class2
  - + String prop1
  - + String prop2
- \* Class3
  - + Long prop1
  - + String prop2 09/04/11/19t prop3

```
CREATE TABLE Class1 (
    prop1 type1,
    prop2 type2,
    prop3 type3,
);

CREATE TABLE Class1 (
    prop1 type1,
    prop2 type2,
);

CREATE TABLE Class1 (
    prop1 type1,
    prop2 type2,
    prop3 type3,
);
```

Orig

Dest

#### \* Class1

- + Long prop1
- + Int prop2
- + String prop3
- \* Class2
  - + String prop1
  - + String prop2
- \* Class3
  - + Long prop1
  - + String prop2 09/04/11/11 prop3

```
<h1>Class1</h1>
<form>
    prop1: <input name="prop1" type="text" size="40"/>
    prop2: <input name="prop2" type="text" size="40"/>
    prop3: <input name="prop3" type="text" size="40"/>
</form>

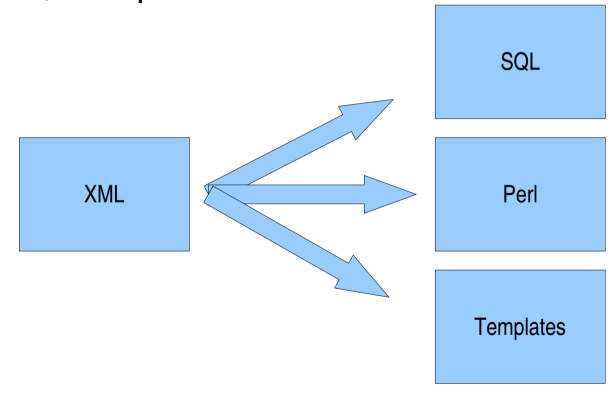
class2.html
<h1>Class2</h1>
<form>
```

prop1: <input name="prop1" type="text" size="40"/> prop2: <input name="prop2" type="text" size="40"/>

class1.html

</form>

- Application Markup Language
- Uma fonte, múltiplas saídas:



### create.sql

```
CREATE TABLE contato (
             id serial primary key,
              nome varchar(40),
             endereco varchar(40),
              created timestamp DEFAULT NOW(),
              updated timestamp,
              deleted timestamp
           CREATE TABLE telefone (
              id serial primary key,
              pessoa int references contato,
             telefone varchar(40),
              created timestamp DEFAULT NOW(),
              updated timestamp,
              deleted timestamp
                                    Nelson Ferraz <nferraz@gmail.com>
09/06/06
```

### view.sql

```
CREATE VIEW view_telefone AS
SELECT
telefone.telefone,
telefone.pessoa,
pessoa.nome AS pessoa_nome,
pessoa.endereco AS pessoa_endereco
FROM telefone
LEFT JOIN contato ON (contato.id = telefone.pessoa);
```

### frm\_telefone.tt2

```
(...)
<form method="post" action="[% url %]/agenda/telefone/list_telefone" onSubmit="return(Validation())">
<input type="hidden" name="action" value="[% todo_action %]">
<input type="hidden" name="table" value="telefone">
<input type="hidden" name="id" value="[% my_telefone.id() %]">
<select name="pessoa">
   <option value="">__
                                        </option>
[% FOREACH row = list contato %]
   <option value="[% row.id() %]" [% "selected" IF my telefone.pessoa() == row.id() %]> [% row.() %]
[% END %]
  </select>
[% IF (show_insert_contato == 1) %]
 <a href="[% url %]/agenda/contato/frm_contato?todo_action=create">insert</a>
[% END %]
 (...)
```

### telefone.pm

```
package agenda::cdbi::telefone;
# Project:
# Module:
# Date:
use strict;
use base qw( agenda::cdbi );
__PACKAGE__->table('telefone');
__PACKAGE__->columns(All => qw(id pessoa telefone));
__PACKAGE__->has_a(pessoa => 'agenda::cdbi::pessoa');
__PACKAGE__->sequence('telefone_id_seq');
1;
```

### Resumo

- Code Generation
- Vantagens
- Inline Code Expander
- Code Transformation
- AppML