PaxListConverter

EU-Maritime

March 19, 2017

1 Dedication

This work is dedicated to friends and foes, students and teachers, bosses and clients who have triggered my curiosity during many years. They were the true motor of this work, they provided the motivation for the hard work needed to produce this work. I did enjoy the challenge and ask them to find here the reward they have merited. Thank you folks!

2 The purpose

Some obstacles can't be jumped over and the best way to handle those is to walk around.

Trying to find a unique format and hoping the rest of the world to embrace it looks like an utopia to me. I think the world uses different ways to communicate, in this particular case, the list of passengers, crew and stowaway aboard a ship to the port of call (=destination). What I will explain here is not only usable to the maritime world, it's true for all situation where a single format can't be forced.

The convention (here, in this sample application) is that the data needed is a sort of table where the columns hold the different data fields and where the lines holds data of a single person. The very first line of this table hold the title of the column. The order of the columns is not (or shouldn't be) irrelevant, nor the order of the lines. Mixing the passengers and the crew doesn't matter, and if it does the it is the Filters responsibility. Quite standard I believe. Here is a small list of my passengers and crew.

PaxList						
CPS	FirstName	LastName	BirthDate			
S	Harry	Potter	1999-12-31			
P	Gildor	Inglorion	1998-11-30			
С	Grima	Wormthongue	1997-10-29			
С	Barliman	Butterbur	1996-09-28			
Р	Bilbo	Baggins	1995-08-27			

There is one little thing that hurts me. Why should the birthdate be written in the YYYY-MM-DD format and not my preferred format (or just because a have the birthdates in another format), like MM/DD/YY? Well I can, like this, where date columns names are followed by an underscore and the format.

PaxList					
CPS	FirstName	LastName	BirthDate_MM/DD/YY		
S	Harry	Potter	12/31/99		
P	Gildor	Inglorion	11/30/98		
C	Grima	Wormthongue	10/29/97		
C	Barliman	Butterbur	09/28/96		
P	Bilbo	Baggins	08/27/95		

All the formats I support can be found in the class variable **\$dateFormat** of **PassengersFilter**.

3 The Design Pattern

Don't reinvent the wheel.

I was largely inspired by Mattias Noback's book Principes of Package Design publish by LeanPub and his excellent talk in the PHP devroom at FOSDEM 2015. You will find a lot of similarities between his book and the code here. The most important thing is to apply an existent pattern rather than finding a new one. So here is the implementation I made, one for the Decoder, one for the Filter and finally one for the Encoder. I will use the Decoder to read a file containing the PassengerList from different file formats, I will use the Filter to verify, adapt, move, ... the content and finally I will output the filtered content using an Encoder.

For example I could use a ExcelDecoder to read a Excel sheet, compute the dates with the Filter and I could output the content in HTML using the HtmlEncoder, in Json using the JsonEncoder and in Xml using the XmlEncoder. Of course, in reality, you, probably, want to output in only one format.

The files needed to implement the Decoder part are:

- DecoderInterface (see listing 3.1.1)
- DecoderInterfaceFactory (see listing 3.1.2)
- DecoderFactory (see listing 3.1.3)
- GenericDecoder (see listing 3.1.4)

and your implementation should contain:

• CsvDecoder (to decode a comma separated file, see listing 3.1.5) and repeat this for Filter and for Encoder (if you need them).

3.1 Decoder

3.1.1 Interface

Typically the DecoderInterface contains:

```
1 <?php
2 interface DecoderInterface
3 {
4    /**
5     * @param string $format
6     * @return array of dict $data
7     */</pre>
```

```
public function decode(/* string */$format);
}
```

and will be used by the specific Decoder (here the CsvDecoder).

3.1.2 FactoryInterface

Typically the DecoderFactoryInterface contains:

```
1  <?php
2  interface DecoderFactoryInterface
3  {
4    /**
5     * Create a decoder for the given format
6     *
7     * @param string $format
8     * @return DecoderInterface concrete Class defined by $format
9     */
10     public function createForFormat(/* string */$format);
11 }</pre>
```

in this way we can satisfy to the SOLID principle : 'open for extension, closed for modification'.

3.1.3 Factory

```
<?php
   require_once 'Decoder/DecoderFactoryInterface.php';
   class DecoderFactory implements DecoderFactoryInterface
   {
     private $factories = [];
6
      /**
       * Register a callable that returns an instance of
          DecoderInterface for the given format
       * @param string $format
10
       * @param callable $factory
11
      */
12
     public function addDecoderFactory(/* string */$format, callable
13
         $factory)
        $this->factories[$format] = $factory;
15
      }
16
17
```

```
18
       * Oparam string $format
19
       * @return DecoderInterface concrete Class defined by $format
20
21
      public function createForFormat (/* string */$format)
22
23
         $factory = $this->factories[$format];
25
         return $factory();
26
      }
27
   }
28
```

3.1.4 Generic

The genericDecoder is used to call any decoder passed as a parameter in the constructor

```
<?php
   class GenericDecoder
      private $decoderFactory;
6
       * GenericDecoder constructor.
       * @param DecoderFactory $decoderFactory
      public function __construct(/*DecoderFactory*/ $params)
11
         $this->decoderFactory = $params;
12
      }
13
14
15
       * Oparam array $data
       * Oparam string $format
17
       * @return mixed
18
       */
19
      public function decodeToFormat (array $data, /* string */$format)
21
         $decoder = $this->decoderFactory->createForFormat($format);
22
         return = $decoder->decode($data);
23
      }
24
   }
25
```

3.1.5 A concrete implementation: the CsvDecoder

One of the simplest decoder to program.

```
<?php
   require_once LIBRARIES.'Decoder/DecoderInterface.php';
   class CsvDecoder implements DecoderInterface
   {
5
       * Oparam string $data
       * @return array of dict
9
      public function decode(/* string */$dataFile)
11
         $dataLine = [];
12
         $handle = fopen($dataFile, 'rt');
13
         if ($handle) {
14
            //read first line
            $keys = fgetcsv($handle);
16
            //read data lines
            while ($nextLine = fgetcsv($handle)) {
18
               $dataLine[] = array_combine($keys, $nextLine);
19
20
         }
21
         return $dataLine;
22
      }
23
   }
24
```

3.2 Filter

Here a my PassengersFilter, it could help to understand in which conditions one could use Filter to improve the system, without changing the code of the core (which is close for modifications).

```
<?php
   class PassengersFilter implements FilterInterface
3
      public $fields;
4
      public $dateFormats;
5
      public function __construct()
        $this->fields = [
9
            'CPS'
                           => 'CPS', // for C rew, P ax, S towaways
10
                           => 'CP',
             'FIRSTNAME'
11
                           => 'CP',
            'LASTNAME'
12
```

```
'NATIONALITY' => 'CP',
13
             'RANKORRATING' => 'C',
14
                            => 'CP',
             'TYPEOFID'
15
             'SERIALNRID' => 'CP',
16
             'SERIALNRVISA' => 'P',
                                         //necessary ev. empty
17
                             => 'CP',
             'EXPDATE_'
18
             'BIRTHDATE_' => 'CP'
             'PLACEOFBIRTH' => 'CP',
20
             'EMBARKATION' => 'P'
21
             'DISEMBARKATION'=> 'P',
22
         ];
23
24
         $this->dateFormats = [
            'YYYY-MM-DD' => 'Y-m-d', 'YY-MM-DD' => 'y-m-d',
25
            'YYYY/MM/DD' => 'Y/m/d', 'YY/MM/DD' => 'y/m/d',
26
            'DD-MM-YYYY' => 'd-m-Y', 'DD-MM-YY' => 'd-m-y',
            'DD/MM/YYYY' => 'd/m/Y', 'DD/MM/YY' => 'd/m/y',
28
            'MM-DD-YYYY' \Rightarrow 'm-d-Y', 'MM-DD-YY' \Rightarrow 'm-d-y',
29
            'MM/DD/YYYY' \Rightarrow 'm/d/Y', 'MM/DD/YY' \Rightarrow 'm/d/y',
30
                       => 'EXCEL',
            'EXCEL'
31
         ];
32
      }
33
34
35
       * Oparam array of dict $data
36
       * @return array
37
38
       */
      public function filter (array $data)
39
40
         //read first line
41
         $firstLine = $data[0];
42
         //check if the required fields are present
43
         $foundFormat = [];
44
         $missingPFields = $this->findMissingFields('P', $firstLine,
45
             $foundFormat);
         $missingCFields = $this->findMissingFields('C', $firstLine,
46
             $foundFormat);
         print_r($foundFormat);
47
         echo '<br/>missing fields for P ';
         print_r($missingPFields);
49
         echo '<br/>missing fields for C ';
50
         print_r($missingCFields);
51
         $filteredC = $this->prepareData('C', $data);
53
         $filteredP = $this->prepareData('P', $data);
54
55
         return array_merge($filteredC, $filteredP);
56
      }
57
58
      /**
59
```

```
* Oparam string $cat
60
        * @param array of dict $data
61
        * @return array
62
        */
63
       private function prepareData(/* string */$cat, array $data)
64
65
          $dataOut = [];
         foreach ($data as $row){
67
             if ($row['CPS'] != $cat)
68
               continue;
69
            $rowOut = [];
            foreach($row as $key => $val)
               $key = strtoupper($key);
               $pos = strpos($key, '_');
               if ($pos !== false){
76
                  $fmt = substr($key, $pos + 1);
                  $fmt = $this->dateFormats[$fmt];
                  $key = substr($key, 0, $pos);
79
80
               switch ($key){
                  case 'EXPDATE':
                  case 'BIRTHDATE':
83
                     if ($fmt == 'EXCEL'){
84
                        $rowOut[$key] = $val;
                     } else {
86
                        $date = DateTime::createFromFormat($fmt, $val);
                        $rowOut[$key] = $date->format('Y-m-d');
                     }
90
                  break;
                  default:
91
                     $rowOut[$key] = strtoupper($val);
92
               }
93
            }
94
            $dataOut[] = $rowOut;
95
         }
96
         return $dataOut;
       }
98
99
       /**
100
        * Oparam string $cat
101
        * @return array
103
       private function getFieldsFor(/* string */$cat)
104
105
          $fields = [];
106
          foreach ($this->fields as $k => $v){
            if (strpos($v, $cat) !== false){
108
```

```
$fields[] = $k;
109
          }
111
112
          return $fields;
113
       }
114
116
        * Oparam string $cat
117
        * Oparam string $firstLine
118
        * @param &array $foundFormat
120
        * @return array
        */
121
       private function findMissingFields($cat, $firstLine,
           &$foundFormat)
123
          $mandatory = $this->getFieldsFor($cat);
124
          $keys = array_keys($firstLine);
125
          foreach($keys as &$k){
126
             $k = strtoupper($k);
127
             $pos = strpos($k, '_');
128
             if ($pos !== false){
                $dateFormat = substr($k, $pos+1);
                k = substr(k, 0, spos+1);
                $foundFormat[$k] = $this->dateFormats[$dateFormat];
             }
133
          }
134
          asort($keys);
          asort($mandatory);
136
          $result = array_diff($mandatory, $keys);
137
138
          return $result;
139
   }
140
```

I must admit that the lines 46 to 51 are not at the right place and should be moved out of the class and put in a class with output responsibilities (I still have some work to do).

3.3 Encoder

I want to show the JsonEncoder,

PHP is so kind to do nearly the whole job ;-)

4 Putting everything together

The Load class is the main thing, it is a CI_Controller class from CodeIgniter 3.0.6. Since it takes over the 200 lines of code, I want to highlight only some part of it. The complete code is available, you'll have it all.

4.1 Load

To do

4.2 Installation

How to call the stuff from your browser.

- Install PHP (>= 5.4).
- Install CodeIgniter (>= 3.0.6).
- Run composer to get the package phpoffice/phpexcel.
- Install all the code included here.
- if you don't have a HTTP server type on the command line:

```
php -S localhost:8080 path_to_index.php
```

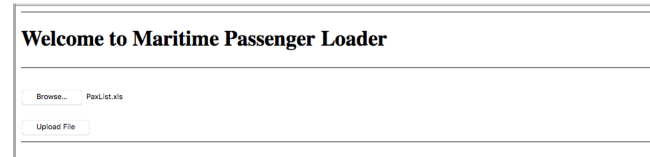
- in your browser : localhost:8080/PaxListConverter/Load.
- you should see something like the figure 5.1.
- Choose a file from the folder doc.
- Click the button Upload.

- you should see something like the figure 5.2.
- enjoy.

5 Figures

5.1 Figure before upload

The figure when you Browse to PaxList in Excel and before you click Upload File.



5.2 Figure after upload

Once you click Upload File you get this figure with:

- A line with information about the date formats.
- A line with missing mandatory columns for Passengers.
- A line with missing mandatory columns for Crew.
- The title 'Welcome to Maritime Passenger Loader'.
- The section with Browse and Upload File buttons.
- A section about the file being read containing error, name, type, size and allowed.
- A Section HTML, being the result of the HtmlEncoder.
- A section XML, being the html version of the result of XmlEncoder.

- $\bullet\,$ A line telling you the name of the xml file create by ${\tt XmlEncoder}.$
- $\bullet\,$ The same for JSON, in html and as a file.

Array ([BIRTHDATE_] => EXCEL)

missing fields for P Array ([11] => DISEMBARKATION [10] => EMBARKATION [7] => EXPDATE_[3] => NATIONALITY [9] => PLACEOMISSING fields for C Array ([7] => EXPDATE_[3] => NATIONALITY [9] => PLACEOFBIRTH [4] => RANKORRATING [6] => SERIALNRID

Welcome to Maritime Passenger Loader

Browse... No file selected.

Upload File

error

name PaxList.xls

type application/vnd.ms-excel

size 32256 allowed yes

HTML:

BIRTHDATE	FIRSTNAME	LASTNAME	CPS
1993-10-30	GRIMA	WORMTHONGUE	C
1992-09-29	BARLIMAN	BUTTERBUR	С
1994-12-01	GILDOR	INGLORION	P
1991-08-28	BILBO	BAGGINGS	P

XML:

<?xml version="1.0" encoding="UTF-8"?>

<Passengers>

<pax><BIRTHDATE>1994-12-01/FIRSTNAME>GILDOR/FIRSTNAME>LASTNAME>INGLORION/LASTNAME>

XML File:

saved in file PaxList2016-08-15T18:48:49Z.xml : 526 chars

JSON:

[{"BIRTHDATE":"1993-10-30","FIRSTNAME":"GRIMA","LASTNAME":"WORMTHONGUE","CPS":"C"},{"BIRTHDATE":"1992-09-29","F. {"BIRTHDATE":"1991-08-28","FIRSTNAME":"BILBO","LASTNAME":"BAGGINGS","CPS":"P"}]

JSON File:

saved in file PaxList2016-08-15T18:48:49Z.json: 326 chars

6 The Future

This is much more than an invitation to collaborate. This is only a starter. There is much more to do, and we will do it altogether. We are looking, not only, for more Decoder, Filters and Encoder: we are also looking for people able to translate to other programming languages like Java, C++, Python, Objective-C, ... Let us publish our work, your work in order to avoid to reinvent the wheel.

Make Europe a better place to live, make the Earth a better place to live.

6.1 Document history

• August 15th, 2016: first version

• March 19th, 2017: review of the documentation

• April 2017: implementation for Belgium, unpublished yet