PHP Web Services, part 2
Last time: intro

• Using the JSON representation for data communicated across the Internet (XML is another way)
• How PHP makes it easy to convert from PHP arrays to/from JSON
• Web services using JSON on the wire
  – For ch05_guitar_shop, redone, to be working example
• Ch05_guitar_shop, ch05_gs for short, now has client and server projects
  – Client: ch05_gs_client sends in web service requests
    • Uses Guzzle PHP component
  – Server: ch05_gs_server answers web service requests
    • Uses Slim PHP component
• Testing Web Services using command-line curl (not yet fully covered)
Provided ch05_gs_client/server

• Ch05_guitar_shop has been modified to use REST web services to access its data, to serve as a complete example for PHP web services.
• We’ll call it ch05_gs for short—

    ch05_gs_client------------------ch05_gs_server
    PHP          HTTP, JSON        PHP

• Ch05_gs_client uses REST web services to access the database data, with the help of Guzzle.
  – Otherwise it’s the same as the old ch05_guitar_shop.
• Ch05_gs_server manages the database and answers the web service requests, with the help of Slim.
  – It has no user interface itself: it only answers web requests
Provided ch05_gs_client/server

Adding the browser to the picture: a client of gs_client:

Browser ------------ ch05_gs_client ----------- ch05_gs_server
HTTP, HTML PHP HTTP, JSON PHP

• So ch05_gs_client is both a server relative to the browser and a client relative to the REST server:
  – A server to the browser: user clicks a link, browser sends GET to /cs637/user/ch05_gs_client/product_manager, gets back HTML
  – A client to the REST server: ch05_gs_client needs a list of all toppings, sends GET to the REST server at /cs637/user/ch05_gs_server/api/toppings, gets back JSON
Slim component for REST servers

Minimal index.php for a Slim server: the “Hello World” of Slim...

```php
<?php
use \Psr\Http\Message\ServerRequestInterface as Request;
use \Psr\Http\Message\ResponseInterface as Response;
require '../vendor/autoload.php';

$app = new \Slim\App;
$app->get('/hello/{name}', function (Request $request,
Response $response, array $args) {
    $name = $args['name'];
    $response->getBody()->write("Hello, $name");
    return $response;
});
$app->run();
```

- If this file is at /service/api/index.php in the server, with access to the Slim code, a GET request to [http://example.com/service/api/hello/Betty](http://example.com/service/api/hello/Betty) will answer “Hello Betty”
- See [Slim Tutorial](#) for full discussion of this code.
Slim server directory setup

Top-level dir (service here):

- **composer.json:** say we need php 5.5+, slim v3:
  
  ```json
  
  "require": {
    "php": ">=5.5",
    "slim/slim": "^3.12"
  }
  
  ```

- composer tool (installed using apt-get on pe07)
  - Use: “composer install” downloads Slim v3

- **vendor:** directory of component code
  - Is created and filled by composer

- **api:** directory with index.php, .htaccess
  - .htaccess: tell Apache webserver to route requests to index.php (requests with paths going to this directory, like /service/api/foo)

- This is all set up on pe07’s apache server in /var/www/html/service

Only needed to set up project, could delete after that.
Trying it out

pe07$ curl localhost/service/api/hello/Betty
Hello, Bettype07$
pe07$ curl localhost/service/api/hello/Slim_works_great
Hello, Slim_works_greatpe07$

To see important response info, use –i:
pe07$ curl -i localhost/service/api/hello/Betty
HTTP/1.1 200 OK
Date: Sun, 15 Nov 2020 20:30:05 GMT
Server: Apache/2.4.18 (Ubuntu)
Content-Length: 12
Content-Type: text/html; charset=UTF-8

Hello, Bettype07$
Slightly bigger server

<?php
use \Psr\Http\Message\ServerRequestInterface as Request;
use \Psr\Http\Message\ResponseInterface as Response;
require '../vendor/autoload.php';

$app = new \Slim\App;
$app->get('/hello/{name}', getHello);
$app->post('/hello/poke', postPoke);
$app->run();

function getHello(Request $request, Response $response, array $args) {
    $name = $args['name'];
    $response->getBody()->write("Hello, $name");
    return $response;
}

function postPoke(Request $request, Response $response) {
    error_log('saw poke');
    $response->getBody()->write("OK");
    return $response;
}

But we want to read and write JSON data…
Idea of middleware

• All our responses need certain headers:
  – Content-type: application/json
  – Allow: 'GET, POST, PUT, DELETE’ if we want to use more HTTP verbs than just GET and POST
  – Headers for CORS (cross origin resource sharing), so client browser can get HTML/PHP/JS from one server and this data from another

• The Slim middleware lets us specify this in one place and adds these headers on the way out. We just code (ignoring CORS here, see online code for that):

```php
$app->add(function ($req, $res, $next) {
    $response = $next($req, $res);
    return $response->withHeader('Content-Type', 'application/json')
                    ->withHeader('Allow', 'GET, POST, PUT, DELETE');
});
```

• The idea in general is that there is a chain of these functions, each fiddling with the response and then passing it to the next one. We are using only one such function.

• Note the chained method invocations: each method of $response returns the modified $response object.
PHP JSON Functions

- `json_encode` Returns the JSON representation of a PHP value
- `json_decode` Decodes a JSON string to PHP
- `json_last_error` Returns the last error

For a `$product`:
```php
$product_json = json_encode($product)
$product = json_decode($product_json, true);
```
REST API for project:
GET /categories
GET /categories/{category}/products
GET /categories/{category}/products/{pid}
POST /categories/{category}/products
DELETE /categories/{category}/products/{pid}

Examples:
GET /categories/guitars/products // get all guitars
POST /categories/guitars/products  // add a guitar
DELETE /categories/basses/products/2  // delete bass 2

Now we consider how to implement these services
API implementation in brief

GET /categories
Get categories from DB, encode them in JSON array of objects and return it

GET /categories/{category}/products
Get products from DB for specified category, encode them in JSON array and return it

GET /categories/{category}/products/{pid}
Get product pid from DB, encode it in JSON object and return it

POST /categories/{category}/products
Get product in JSON from client, decode it and put it in the DB, return new URL in Location header

DELETE /categories/{category}/products/{pid}
Delete product pid in DB
Slim routes for API

```php
$app->get('/categories', 'getCategories');
$app->get('/categories/{cat}/products', 'getProductsByCategory');
$app->get('/categories/{cat}/products/{id}', 'getProduct');
$app->post('/categories/{cat}/products', 'postProduct');
$app->delete('/categories/{cat}/products/{id}', 'deleteProduct');
```

- Here we see two named placeholders, `{cat}` and `{id}`.
- Slim will parse the incoming URL for us.
- For example, for url `/categories/Basses/products/8` we would have $args['cat'] = ‘Basses’ and $args[1] = 8 if we provide $args as the third function parameter in for getProduct, i.e., getProduct($request, $response, $args)
REST Web service: the challenge of handling so many different URLs

- We have been writing server code all along.
  - Example: GET to `/cs637/user/pizza1/toppings/` is handled by `/cs637/user/pizza1/toppings/index.php` via a web server rule

- Now want GET to `.../ch05_gs_server/api/categories` and a POST to `.../ch05_gs_server/api/categories/Basses/products/8` and ... to be handled by `.../ch05_gs_server/api/index.php`.

- How can we get the web server to follow a new rule?
  - Answer depends on the web server: we’re using Apache.

- The file `api/.htaccess` does the job, along with the addition of the “rewrite module” and its configuration
  - As “dot file”, not listed by `ls` command in Linux/Mac
  - Need to use `ls -a` to see it on Linux/Mac
  - See its contents in project: uses “regex” in rule.
  - Bottom line: causes any request with local path starting with `.../xxx_server/api/` to be handled by `xxx_server/api/index.php`.
Use of `json_encode` in `ch05_gs_server`: `getProduct(...)` with error handling

```php
$productJSON = json_encode($product);
if ($productJSON === FALSE) {  // encode failed
    $errorJSON = '{"error":{"text":JSON encode error' .
    json_last_error_msg() . '}}';
    error_log("server error $errorJSON");
    return $response->withStatus(500) // server error
    ->write($errorJSON);
}
return $response->withStatus(200) // success
    ->write($productJSON);
```

- **HTTP response code 500: Internal Server Error**
  - "Server encountered an unexpected condition that prevented it from fulfilling the request"
  - Here the server couldn’t encode its own database data: server error
- **Note how Slim’s `$response` uses chained methods to specify various response details: each returns a new `$response` object.**
- **Since the requestor expects JSON back, we put the error message in JSON, and log it too.**
Use of json_decode in ch05_gs_server

- Since the incoming data of a POST request is in JSON, we would expect to use json_decode to turn it into a PHP array
  - but in fact Slim will do this for us…

```php
function postProduct($request, $response) {
    try {
        error_log("server postProduct");  // good idea to say "server"
        error_log("server: body: " . $request->getBody());
        $product = $request->getParsedBody();  // Slim does JSON_decode here
        error_log('server: parsed product = ' .
                   print_r($product, true));
    }
}
```

- To show we can access the incoming JSON, we put its body in the error_log
- Then we get what we really want, the parsed body, i.e. the PHP array representing the incoming product.
- Note the generality of “Parsed” here: the request must have the content-type header saying that it is JSON to get the right kind of parsing.
Use of json_decode in ch05_gs_server: error handling

• Continuing in postProduct: should check return value, log error, send back appropriate failure to client

```php
if ($product == NULL) { // parse failed (bad JSON)
    $errorJSON = '{"error":{"text":"bad JSON in request"}}';
    error_log("server error $errorJSON");
    return $response->withStatus(400)  //client error
        ->write($errorJSON);
}
```

• Note: return value for failure of json_decode is different from that of json_encode! (FALSE vs. NULL)

• Using HTTP response code 400: Bad request
  – Request could not be understood by the server due to bad syntax.
  – Or maybe the client sent in the request with the wrong content-type
  – The server is blaming the client here, probably correctly
Continuing in postProduct of ch05_gs_server: db insert, json_encode

$db = getConnection();
$productID = addProduct($db, $product['categoryID'],
        $product['productCode'], $product['productName'],
        $product['listPrice']);
$product['productID'] = $productID;  // fix up id to current one

//echo json_encode($product);  // doesn't provide location header

$location = $request->getUri() . '/' . $product['productID'];
return $response->withHeader('Location', $location)
        ->withStatus(200)
        ->write(json_encode($product));

• Here we add the product to the server’s mysql database
• Then we could just “echo json_encode($product)” to send it back, but then it wouldn’t have a Location header as expected.
• So we compute the new URL for the location, and attach it using another chained method.
The default handling for exceptions in index.php code is set up at the beginning of the file: send back HTTP 500 with a JSON error message, and log the error.

Many functions, like getCategories, have no try/catch, just depend on the default setup.

But postProduct wants to blame the user for sending in a duplicate product (same productCode, causing the database insert to fail).

- So the postProduct code does try/catch on PDOException, checks for this case, handles it with HTTP 400 response, or if something else, does “throw $e” to hand it to the default handler, which then sends a HTTP 500
Server errors

• Can’t send an error page back, what do we do?
  – Log the error, set the response code in the HTTP response
  – Send the error message back inside a JSON message

• Choosing a good HTTP response code is important, since it is the primary way the client makes sense of what’s happening

• Codes used in this index.php:
  – 200 success
  – 500 server gave up/got exception it didn’t expect, takes the blame
  – 400 server couldn’t respond as expected but blames the client for sending in a bad request
  – We could use 201 Created for successful postProduct
### Status code summary

<table>
<thead>
<tr>
<th>Number</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-199</td>
<td>Informational</td>
<td>Request was received and is being processed.</td>
</tr>
<tr>
<td>200-299</td>
<td>Success</td>
<td>Request was successful.</td>
</tr>
<tr>
<td>300-399</td>
<td>Redirection</td>
<td>Further action must be taken to fulfill the request.</td>
</tr>
<tr>
<td>400-499</td>
<td>Client errors</td>
<td>Client has made a request that contains an error.</td>
</tr>
<tr>
<td>500-599</td>
<td>Server errors</td>
<td>Server has encountered an error.</td>
</tr>
</tbody>
</table>

Sending back a server error should only happen when the server itself has a serious problem (i.e. bug). If the server is executing properly, it should send back a more descriptive code (why it couldn’t answer as expected).
## Status codes

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>OK</td>
<td>Default status when the response is normal.</td>
</tr>
<tr>
<td>301</td>
<td>Moved Permanently</td>
<td>Requested resource has been permanently moved.</td>
</tr>
<tr>
<td>302</td>
<td>Found</td>
<td>Requested resource resides temporarily under a new URL.</td>
</tr>
<tr>
<td>400</td>
<td>Bad Request</td>
<td>Request could not be understood by the server due to bad syntax.</td>
</tr>
<tr>
<td>401</td>
<td>Unauthorized</td>
<td>Request requires authentication. Response must include a www-authenticate header.</td>
</tr>
<tr>
<td>403</td>
<td>Forbidden</td>
<td>Access to requested resource has been denied.</td>
</tr>
</tbody>
</table>
### Status codes (continued)

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>404</td>
<td>Not Found</td>
<td>Server could not find requested URL.</td>
</tr>
<tr>
<td>405</td>
<td>Method Not Allowed</td>
<td>Method specified in request line is not allowed for requested URL.</td>
</tr>
<tr>
<td>414</td>
<td>Request-URI Too Long</td>
<td>Typically caused by trying to pass too much data in a GET request. Usually resolved by converting the GET request to a POST request.</td>
</tr>
<tr>
<td>500</td>
<td>Internal Server Error</td>
<td>Server encountered an unexpected condition that prevented it from fulfilling the request.</td>
</tr>
</tbody>
</table>
REST Web services: handling outgoing JSON

- With REST Web Services, JSON data is commonly returned from GET requests, and also from POSTs.
- It turns out to be easy: just “echo $jsonString;”
- That sends the contents of $jsonString to standard output, i.e. back to the client.
- We often need to set HTTP headers such as Content-type: application/json. That can be done by the PHP library function header(…)
- With Slim, we can use the method chaining methods of its Response object, like
  ```php
  $response->withHeader('Location', $location)
    ->withStatus(200)
    ->write($JSONcontent);
  ```
- Of course Slim is calling PHP’s header(...) and then echoing the contents.
REST Web services: handling incoming JSON

• With REST Web Services, JSON data is commonly POSTed to us (the server side), and we are expected to read it in and use it—how can we do this?? Or when using Slim, how does Slim’s code do it?

• As an exercise, you could try to find out from web resources—not so easy.

• Just as output to the client is standard output, input from the client needs standard input. How do we access it?

• The secret: ‘php://input’ is the filespec of standard input, i.e., the incoming data stream of the body of the request, and file_get_contents(‘php://input’) will get it all into a string. So that is how Slim is filling in $request for us.
Pizza2 REST web services

GET /pizza2_server/api/day returns the current day
POST /pizza2_server/api/day reinitialize DB, for testability
GET /pizza2_server/api/toppings returns info on all toppings
GET /pizza2_server/api/sizes returns info on all sizes
GET /pizza2_server/api/users returns info on all users
GET /pizza2_server/api/orders returns info on all orders
GET /pizza2_server/api/orders/{id} returns info on order of id (id)
POST /pizza2_server/api/orders adds an order
PUT /pizza2_server/api/orders/{id} updates an order

• Here “pizza2_server” is short for /cs637/username/pizza2_server
• You will implement this API using Slim
REST Resources

• Two kinds of resources:
  • day, a singleton, no collection involved
    – GET to .../day to read value, POST to reinitialize DB
  • Toppings, sizes, users, orders: normal collection resources
    – POST JSON to .../orders -> new order, say orders/12
    – New URI returned in Location header
    – But students don’t add toppings, etc., so only orders has POST
• GET to .../orders/12 gets JSON for order 12
• PUT to .../orders/12 updates order 12: used when a user acknowledges baked pizzas
• GET to .../orders gets JSON for all orders: used for listing order status for a user
Developing Web service code: notes

- PHP code in api/index.php of ch05_gs_server or pizza2_server
  - Web server code needs to avoid sending error text in response: will mess up other end’s interpretation
  - i.e., don’t “echo” debugging info: use error_log()
  - error_log() in web service code outputs to same file as the client side, so label output “client” or “server”, or use error_log only from the server side.
  - See slides 27-32 of Chapter 6 (6pp) for enabling and using error_log()
  - Actually you can use echo in server code if you test the server just using command-line curl, but final testing needs the client, so then you need to comment out all your echo statements.
The first job for client code is figuring out the url of the web services.

In our somewhat artificial setup, the server is a neighbor of the client on the same server:
- `...user/pizza2_server/api`
- `...user/pizza2_client/model` (for `web_services.php`)

So the code in `web_services.php` drops “/pizza2_client/model” off the end of the URL and adds “/pizza2_server/api” to get `$base_url` for the web services.

This code also makes sure that the `$base_url` starts with `http://localhost`, so as to select the Apache server in XAMPP or pe07 on port 80, and not the Netbeans server on port 8383, since the Netbeans web server can’t interpret the crucial `.htaccess` file.

In other more realistic setups, the `base_url` would be externally supplied.
Testing web services

- Web services (even old-style SOAP services) are “stateless”
- This means each service request contains all needed data for the server to do its job
- REST web services are just HTTP commands
- Therefore we can just fire HTTP commands at the server to test its services
- We can use command-line curl
Command-line curl

• We have looked at PHP’s libcurl, and the PHP component Guzzle, both of which can fire GETs and POSTs from our PHP code.
• Separately, we can use curl at the command line in Windows or Linux/Mac
• More recently-installed Windows10 systems have curl. See AddictiveTips post
• If you have an older Windows system, download curl for Windows at http://curl.haxx.se/download.html
• Linux/Mac: should have curl already
• Also see tutorial there: http://curl.haxx.se/docs/httpscripting.html
Command-line curl example 1

pe07$ curl
   localhost/cs637/user/ch05_gs_server/api/categories
[{"categoryID":"1","categoryName":"Guitars"},
 {"categoryID":"2","categoryName":"Basses"},
 {"categoryID":"3","categoryName":"Drums"}]
This fires a GET to http://localhost/cs637...

pe07$ curl
   localhost/cs637/user/ch05_gs_server/api/categories/basses/products
[{"productID":"7","categoryID":"2","productCode":"precision","productName":"Fender Precision","listPrice":"799.99"},{"productID":"8","categoryID":"2","productCode":"hofner","productName":"Hofner Icon","listPrice":"499.99"}]
Command-line curl example 2

curl -i -d 9 -H Content-Type:text/plain
   localhost/cs637/username/pizza2_server/rest/day

This fires a POST to http://localhost/cs637... With “9” in the POST body
i.e. does the Web service to set the current day to 9 in the server, and
has a Content-type header that says the POST body is text, -i option: i
for “info” specifies display of response status code, response headers
Without –i :

pe07$ curl -d 9 -H Content-Type:text/plain
   http://localhost/cs637/username/pizza2_server/rest/day
pe07$

Nothing at all seen—how can we tell it worked?
Command-line curl example 2

With –v for verbose: see request headers, response status, headers, often too much output:

pe07$ curl -v http://localhost/cs637/eoneil/ch05_gs_server/api/categories
*   Trying 127.0.0.1...
* Connected to localhost (127.0.0.1) port 80 (#0)
> GET /cs637/eoneil/ch05_gs_server/api/categories HTTP/1.1
> Host: localhost
> User-Agent: curl/7.47.0
> Accept: */*
>
< HTTP/1.1 200 OK
< Date: Tue, 17 Nov 2020 18:52:30 GMT
< Server: Apache/2.4.18 (Ubuntu)
< Allow: GET, POST, PUT, DELETE
< Content-Length: 130
< Content-Type: application/json
<

• Connection #0 to host localhost left intact
• [
  "categoryID":"1","categoryName":"Guitars"],
  [
  "categoryID":"2","categoryName":"Basses"],
  [
  "categoryID":"3","categoryName":"Drums"]
] pe07$
Command-line curl example 2

With –i for status info: less clutter, get the basic facts on the response:

```
pe07$ curl -i localhost/cs637/eoneil/ch05_gs_server/api/categories
HTTP/1.1 200 OK
Date: Tue, 17 Nov 2020 18:55:23 GMT
Server: Apache/2.4.18 (Ubuntu)
Allow: GET, POST, PUT, DELETE
Content-Length: 130
Content-Type: application/json

[{
  "categoryID": "1",
  "categoryName": "Guitars"
}, {
  "categoryID": "2",
  "categoryName": "Basses"
}, {
  "categoryID": "3",
  "categoryName": "Drums"
}]
pe07$
```
Command-line curl example 3

curl -i -H "Content-Type: application/json" -d @guitar.json
localhost/cs637/eoneil/ch05_gs_server/api/categories/guitars/products

Explanation of arguments:
- **-i**  return response status, headers
- **-d @guitar.json**  use method POST, with POST data from file guitar.json. Defaults to Content-Type for encoded parameters, like form data x=10&y=20
- **-H Content-Type: application/json**  override the default Content-Type to this type, JSON

So this command does a POST to the URL with contents of guitar.json as POST data, and reports semi-verbosely on the action
Command-line curl example 3

pe07$ curl -i -H "Content-Type: application/json" -d @guitar.json localhost/cs637/eoneil/ch05_gs_server/api/categories/guitars/products

HTTP/1.1 200 OK
Date: Tue, 17 Nov 2020 19:01:05 GMT
Server: Apache/2.4.18 (Ubuntu)
Location: http://localhost/cs637/eoneil/ch05_gs_server/api/categories/guitars/products/13
Allow: GET, POST, PUT, DELETE
Content-Length: 116
Content-Type: application/json

{"categoryID":"1","productCode":"les_paul2","productName":"Gibson Les Paul2","listPrice":"1199.00","productID":"13"}pe07$
Shell scripts

We can automate command line work with shell scripts (even on Windows)

pe07$ more test1.sh

curl localhost/cs637/$1/ch05_gs_server/api/day

pe07$ chmod +x test1.sh

pe07$ test1.sh eoneil

Fills in eoneil for $1 in script:

Pe07$ curl -i -d 9 -H Content-Type:text/plain
   localhost/cs637/eoneil/ch05_gs_server/api/day

For Windows: test1.cmd: use %1% instead of $1.

See shell and .cmd files in proj2_tests directory.
This directory is now available with 3 shell scripts for testing pizza2_server
  – Each with Windows and Linux/Mac versions
  – Will be used in grading run, but also useful for development

Example: run serverTest1.sh on working pizza2_server project:

pe07$ serverTest1.sh eoneil
--------get server day: should show 1 if DB in init. state
1
--------get toppings: returns toppings in JSON
[{"id":"1","topping":"Pepperoni"},{"id":"2","topping":"Onions"}]
--------get sizes
[{"id":"1","size":"Small","diameter":"12"},{"id":"2","size":"Large","diameter":"16"}]
--------get users
[{"id":"1","username":"joe","room":"6"},{"id":"2","username":"sue","room":"3"}]
servertest1.sh

echo ---------- get server day: should show 1 if DB in init. state
curl http://localhost/cs637/$1/pizza2_server/api/day

echo

echo ---------- get toppings: returns toppings in JSON
curl http://localhost/cs637/$1/pizza2_server/api/toppings

echo

echo ---------- get sizes

curl http://localhost/cs637/$1/pizza2_server/api/sizes

echo

echo ---------- get users

curl http://localhost/cs637/$1/pizza2_server/api/users

servertest1 eoneil fills in eoneil for each $1 in the above
rem --------------get server day: should show 1 if DB in init. state
curl http://localhost/cs637/%1/pizza2_server/api/day
rem
rem --------------get toppings: returns toppings in JSON
curl http://localhost/cs637/%1/pizza2_server/api/toppings
rem
rem --------------get sizes
curl http://localhost/cs637/%1/pizza2_server/api/sizes
rem
rem --------------get users
curl http://localhost/cs637/%1/pizza2_server/api/users
Rem

Same commands, just %1 for argument, rem for simple echo