

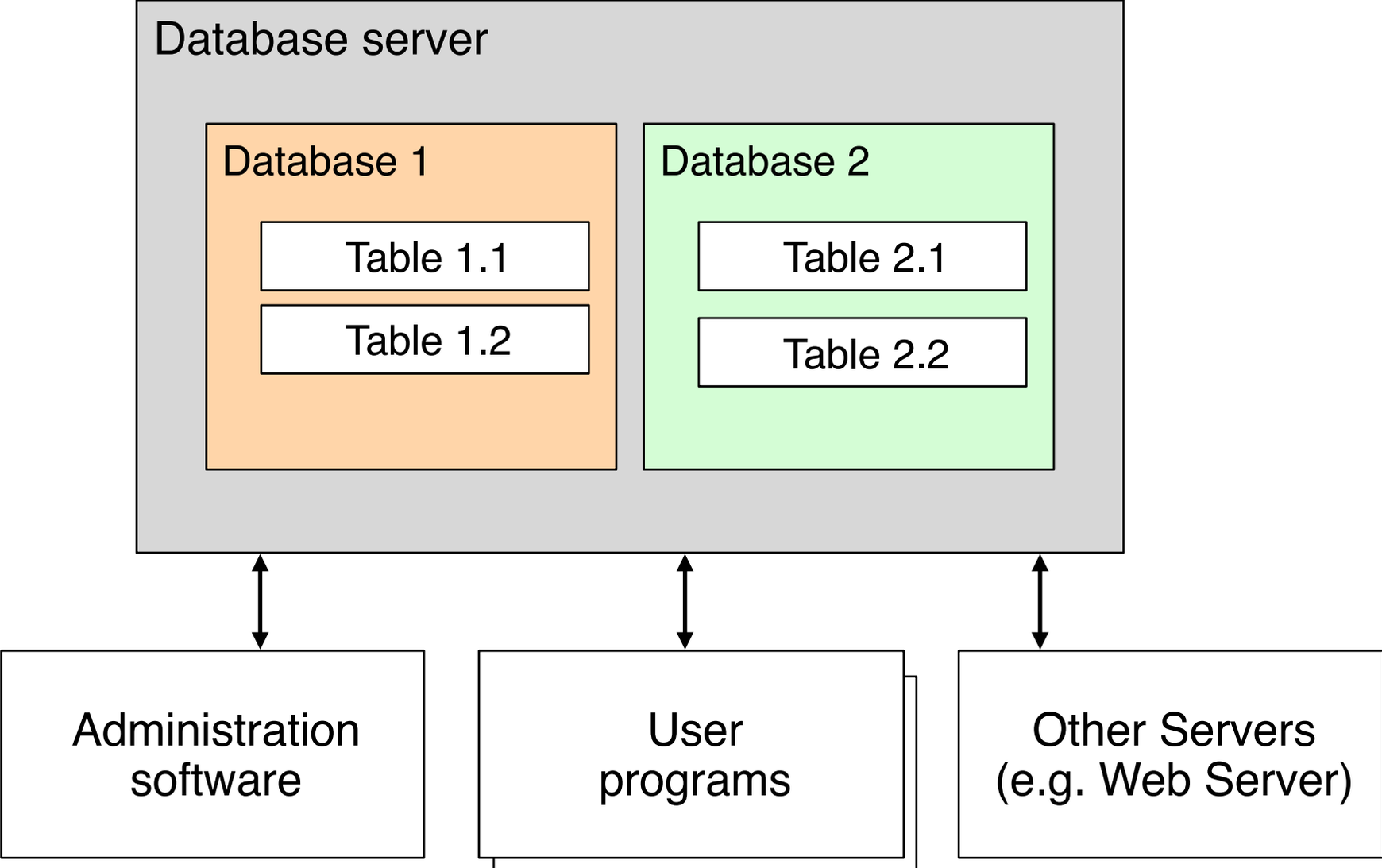
# Chapter 2: Interactive Web Applications

- 2.1 Interactivity and Multimedia in the WWW architecture
- 2.2 Client-Side Multimedia in the Web  
(Example HTML5)
- 2.3 Interactive Server-Side Scripting (Example PHP)
- 2.4 Data Storage in Web Applications  
(Example Database Access in PHP)
- 2.5 Integrated Server/Client-Side Scripting  
(Example jQuery/AJAX)

# Database Management Systems: A Quick Reminder

- Database:
  - Structured collection of data items
  - Stored persistently
  - Provides access to a common data pool for multiple users
- Database Management System (DBMS):
  - Collection of programs for administration and usage of a database
  - Various base models for DBMS:
    - » Old: network model, hierarchical model
    - » Dominant: relational model
    - » Alternative: object-oriented model
- Relational databases:
  - Good methodological support for design of data schema
  - Standardized language interface SQL (Structured Query Language)
- Document-oriented databases:
  - Based on document trees, APIs for queries (“NoSQL”)

# Prerequisites and Basic Architecture



# MySQL

- Open source software system
  - Frequently used also in commercial context
  - [www.mysql.com](http://www.mysql.com)
- Software package providing:
  - Database server (mysqld)
  - Administration program (mysqladmin)
  - Command line interface (mysql)
  - Various utility programs
- Communication between programs on local host:  
*socket* interface
  - Bidirectional data stream exchange between programs
  - Similar to files

```
innochecksum          mysqlaccess.conf
mysql2mysql           mysqladmin
my_print_defaults    mysqlbinlog
myisam_ftdump        mysqlbug
myisamchk            mysqlcheck
myisamlog            mysqld
myisampack           mysqld-debug
mysql                mysqld_multi
mysql_client_test    mysqld_safe
mysql_client_test_embedded mysqldump
mysql_config         mysqldumpslow
mysql_convert_table_format mysqlhotcopy
mysql_find_rows      mysqlimport
mysql_fix_extensions mysqlmanager
mysql_fix_privilege_tables mysqlshow
mysql_secure_installation mysqlslap
mysql_setpermission mysqltest
mysql_tzinfo_to_sql  mysqltest_embedded
mysql_upgrade        perror
mysql_waitpid        replace
mysql_zap            resolve_stack_dump
mysqlaccess          resolveip
```

# Before Creating Anything in the Database...

- Using a database requires careful *information design*.
- Which are the data to be stored?
- Are there existing data to connect to?
- What is the ***schema*** of the data to be stored?
  - E.g. Entity-Relationship diagrams as a tool
  - Transformation into relational database schema (table design)
- Once a database is filled with data and in use, it is difficult to modify!
  - Database schema design has to be carried out with great care!
- Most important rule: Avoid redundant storage of information
  - But keep performance in mind...

# Creating Database Tables (1)

- Prerequisites:
  - Database server running
  - Socket connection between programs intact
  - User accounts with adequate privileges known
- First step: Create ***database***
  - Container for many tables
  - Requires special privileges
  - Example SQL:  
`create database music;`
- Second step: ***Choose used*** database
  - Sets the context for further interactions
  - Example SQL:  
`use music`

# Creating Database Tables (2)

- Third step: Create *tables*

- According to earlier design
- Each table should provide a unique identifier (*primary key*)
- SQL Example:

```
create table mysongs (code VARCHAR(5) primary key,  
  title VARCHAR(20), artist VARCHAR(20),  
  album VARCHAR(20), runtime INT);
```

- Fourth step: Fill tables with *data*

- Simplest case: Individual SQL commands
- Better: Import from structured data file
- Frequent: Special programs for importing and creating data
- SQL Example:

```
insert into mysongs  
  values ('1', 'One', 'U2', 'The Complete U2', 272);
```

# SQL Monitor Output

```
mysql> describe mysongs;
```

| Field   | Type        | Null | Key | Default | Extra |
|---------|-------------|------|-----|---------|-------|
| code    | varchar(5)  | NO   | PRI | NULL    |       |
| title   | varchar(20) | YES  |     | NULL    |       |
| artist  | varchar(20) | YES  |     | NULL    |       |
| album   | varchar(20) | YES  |     | NULL    |       |
| runtime | int(11)     | YES  |     | NULL    |       |

```
5 rows in set (0,01 sec)
```

# Queries with SQL

```
mysql> select * from mysongs;
```

```
+-----+-----+-----+-----+
| code | title           | artist      | album           | runtime |
+-----+-----+-----+-----+
| 1    | One             | U2          | The Complete U2 | 272    |
| 2    | In the End     | Linkin Park | Hybrid Theory   | 216    |
| 3    | Wheel in the Sky | Journey     | Infinity        | 252    |
| 4    | Lady in Black  | Uriah Heep  | Lady in Black   | 281    |
| 5    | Smoke on the Water | Deep Purple | Machine Head    | 378    |
| 6    | Analog Man     | Joe Walsh   | Analog Man      | 243    |
+-----+-----+-----+-----+
6 rows in set (0.00 sec)
```

```
mysql> select title from mysongs where runtime>250;
```

```
+-----+
| title           |
+-----+
| One             |
| Wheel in the Sky |
| Lady in Black   |
| Smoke on the Water |
+-----+
4 rows in set (0.00 sec)
```

# Server-Side Databases, PHP and MySQL

- Libraries for database access:
  - "Database extensions" for server-side scripts
  - Depend on type of database
  - May require additional installations
- For PHP and MySQL:
  - MySQL database extensions usually pre-installed
  - Three different APIs for PHP
    - » Original MySQL API (deprecated since PHP 5.5)
    - » MySQL Improved Extension (mysqli) — ***used here***
    - » PHP Data Objects (PDO) interface

# Connecting to a Database from PHP

- Steps:
  - Original SQL: First connect to server, then select (use) a database
  - Improved PHP API: Combined into one step
- **Connect** to server and **select** a database
  - Establish a connection for data exchange between Web Server/PHP plugin and database server
  - Local communication (through socket), if both programs on same machine
  - TCP/IP connection to remote server is possible
  - Requires hostname, (MySQL) username, password, database name
  - PHP: Create a new `mysqli` object
    - » Returns an object which can be used for further operations
- Performance optimization:
  - Persistent connections and connection pools

# Example: Connecting to Database

```
<?php
```

```
$db = new mysqli('localhost', 'root', 'demopw', 'music');
```

```
if ($db->connect_error) {  
    die('Failed to connect: ' . $db->connect_error);  
}
```

```
echo 'Connected to server and DB selected.<br/>';
```

```
...
```

```
?>
```

# Sending Database Queries from PHP

- Basic idea (in all programming language/database integrations):
  - SQL queries given as strings to library functions
- MySQL/PHP:
  - query ()** method of **mysqli** object
    - Requires SQL query as parameter (optionally link to server as 2nd param.)
    - "Query" includes also **INSERT**, **UPDATE**, **DELETE**, **DROP** (SQL)!
  - Return value in case of **SELECT**, **SHOW**, **DESCRIBE** and similar:
    - Result set represented as **mysqli\_result** object
    - Special functions and variables to process result data (examples):
      - **\$num\_rows ()**
        - » Number of rows
      - **fetch\_assoc ()**
        - » Reads one row of result data and returns it as associative array
        - » Makes the next row available

# Example: Reading Data From a Query in PHP

```
<?php    ... $db = ... connecting, selecting ...
$query = 'SELECT * FROM mysongs';
$result = $db->query($query);
if (!$result) {
    die('Query failed: ' . $db->error);
}
while ($row = $result->fetch_assoc()) {
    foreach ($row as $element) {
        echo $element;
        echo ', ';
    }
    echo "<br/>";
}
...
?>
```

dbaccess.php

# Creating HTML Output From SQL Query (1)

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
  <title>Database table in HTML</title>
```

```
</head>
```

```
<?php
```

```
  $db = new mysqli('localhost', 'root', 'demopw', 'music');
```

```
  if ($db->connect_error) {
```

```
    die('Failed to connect: ' . $db->connect_error);
```

```
  }
```

```
?>
```

dbaccess\_html.php

# Creating HTML Output From SQL Query (2)

...

```
<body>
```

```
<h1>The following table is retrieved from MySQL:</h1>
```

```
<table>
```

```
<?php
```

```
    $query = 'SELECT * FROM mysongs';  
    $result = $db->query($query)  
              or die ('Query failed' . $db->error);  
    while ($row = $result->fetch_assoc()) {  
        echo "\t<tr>\n";  
        foreach ($row as $element) {  
            echo "\t\t<td>";  
            echo $element;  
            echo "</td>\n";  
        }  
        echo "\t</tr>\n";  
    }
```

```
?>
```

```
</table>
```

# Creating HTML Output From SQL Query (3)

...

```
<?php
    $result->free();
    $db->close();
?>
```

```
</body>
```

```
</html>
```

# Outlook: Using MongoDB (Document-Oriented)

```
Heinrichs-MacBook-Pro: hussmann$ mongo
MongoDB shell version: 2.6.5
> use music
switched to db music
> db.mysongs.insert({code:'1', title:'One', artist:'U2', album:'The
Complete U2', runtime:272})
WriteResult({ "nInserted" : 1 })
...
> db.mysongs.find({runtime: {$gt: 250}}, {title: true})
{ "_id" : ObjectId("5448042878b2c1f62e542dc4"),
  "title" : "One" }
{ "_id" : ObjectId("544804cf78b2c1f62e542dc5"),
  "title" : "Wheel in the Sky" }
{ "_id" : ObjectId("5448054978b2c1f62e542dc6"),
  "title" : "Lady in Black" }
{ "_id" : ObjectId("5448054e78b2c1f62e542dc7"),
  "title" : "Smoke on the Water" }
>quit()
```

## JavaScript takes the role of SQL!

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## Literature:

D.S. McFarland: JavaScript and jQuery: The Missing Manual, 3rd ed.,  
O'Reilly 2014

<http://jquery.com>

# jQuery



- See [jquery.com](http://jquery.com)
  - John Resig 2006
- JavaScript Library to assist with
  - traversal and manipulation of HTML through DOM
  - event handling
  - animations
  - Simple AJAX applications (see later)
- Current versions: 1.11.1 and 2.1.1
  - Examples use 2.1.1
- jQuery is currently the most used JavaScript library
  - 22 Oct 2014: 60.6% of all Websites, 94.4% market share in JS libraries (see [http://w3techs.com/technologies/overview/javascript\\_library/all](http://w3techs.com/technologies/overview/javascript_library/all))
- Further libraries build on jQuery (e.g. jQueryUI)
- jQuery is essentially one large JavaScript file
  - included locally or through a delivery network of servers

# Using jQuery

- Include the library into any file where jQuery is to be used
  - Locally: `<script type="text/javascript">jquery.js</script>`
  - From jQuery Web site or through various Content Delivery Networks
- jQuery is accessible as a global function and as an object instance
  - Function “`jQuery`”, abbreviated as “`$`”
- jQuery includes “Sizzle” engine to traverse and manipulate DOM trees
  - Frequent pattern: `$(selector-expression)`
- jQuery provides additional utility functions
  - Frequent pattern: `$.fname(parameters)`
- jQuery supports event handlers
  - Frequent pattern: `DOMObject.eventname(function)`
  - Convenient pattern: Using local anonymous functions
- jQuery should be executed after DOM tree is ready (not necessarily after loading all content)
  - Event handler for `ready` event

# Event Handler for jQuery ready Event

- Standard place to put jQuery code:
  - in a script block at the end of page
  - executed when DOM tree has been loaded (*event handler*)

```
<script src="jquery.js"></script>
<script>
    function runjQuery() {
        alert("run some jQuery code now");
    };

    $( document ).ready(runjQuery);
</script>
```

# Using Anonymous Functions in JavaScript

```
<script>
    function runjQuery() {
        alert("run some jQuery code now");
    };

    $( document ).ready(runjQuery);
</script>
```

**Rewritten with anonymous event handler:**

```
<script>
    $( document ).ready(
        function() {
            alert("run some jQuery code now");
        };
    );
</script>
```

jq\_init1.html

# Example: Interactive Highlighting in Table

- Assuming HTML and CSS code for table:

```
<table>
  <thead>
    <tr>
      <th>#</th>
      <th>Title</th> ...
    </tr>
  </thead>
  <tbody>
    <tr>
      <td>1</td>
      <td>One</td> ...
    </tr>
  </tbody>
</table>
```

```
<style>
  table    {...}
  th, td  {...}
  thead    {
    background-color: black;
    color: white;
  }
  tr.hilite {
    background-color: grey;
    color: white;
  }
</style>
```

# jQuery DOM Selection

- Typical selector arguments for `$( selector )`
  - `document`
  - HTML element names
  - Identifiers (referring to HTML `id` attribute): `#ident`
  - CSS classes: `:.classname`
  - Special filters: `:filtername`
- Path constraints: Space-separated list of selectors
  - Have to appear as (possibly indirect) successors in tree
- Example: Handler `hover` event on table rows:
  - `$( 'tr' ).hover(function() { ...hilite... });`
  - `hover`: Same handler called on `mouseenter` and `mouseleave` event
- Does this select the appropriate parts of the page?

# jQuery DOM Manipulation

- jQuery provides functions to
  - modify attributes of HTML elements
  - modify CSS classes attached to HTML elements
  - add or remove parts of the DOM tree
  - retrieve HTML text from DOM tree
  - create DOM tree from HTML strings
- Good practice: Use CSS, assign styles dynamically with jQuery
  - Add or remove class:  
`object.addClass(class), object.removeClass(class)`
  - Toggle (add/remove) class:  
`object.toggleClass(class)`

- Example:

```
$("#mysongs tbody tr").hover(function() {  
    $(this).toggleClass("hilite");  
});
```

# Example: Extending HTML Table Using jQuery

- Make rows of the table selectable by adding a checkbox column

- jQuery code for table head:

```
$( '#mysongs thead tr' ).  
  append ( '  
    <th>Select</th>' );
```

- jQuery code for table body:

```
$( '#mysongs tbody tr' ).  
  append ( '  
    <td style="text-align: center">  
      <input/ type="checkbox">  
    </td>' );
```

# Restructuring jQuery Code

- Good practice: Re-use selection results (optimization)
- Apply concepts from functional programming:
  - E.g. `collection.each(fn)`:  
applies function `fn` to all objects contained in `collection`
- Example:

```
$( '#mysongs tbody tr' ).each(function() {  
    $(this).append(  
        <td style="text-align: center">  
            <input/ type="checkbox">  
        </td>');  
    $(this).hover(function() {  
        $(this).toggleClass('hilite');  
    });  
});
```

# Method Chaining

- jQuery: Most functions return an object compatible to the object on which the function was called
- Create *method chains by function composition*

- Simple generic example:

```
$ (...).addClass('classname').  
      css(css_prop, css_value);
```

- Executing another jQuery query on result set:

```
collection.find(' selector ');
```

- Running example:

```
$(this)  
  .append ('  
    <td style="text-align: center">  
    <input/ type="checkbox"></td>')  
  .find(':checkbox')  
  .change(event handler for change event);
```

# Example: Highlighting Selected Rows in Table

```
.find(':checkbox').change(function() {  
    if ($(this).prop('checked')) {  
        $(this).parents('tr').addClass('checked');  
        numCheckedRows++;  
    } else {  
        (this).parents('tr').removeClass('checked');  
        numCheckedRows--;  
    }  
}
```

`parents(element_type):`  
moves upwards in the tree and  
selects all elements of given  
*element\_type*

# Animations in jQuery

- jQuery enables time-dependent transitions
  - between CSS property values
  - adjustable in duration and linearity (“easing” in/out)
- Generic animation method: **animate()**
- Shortcut methods for frequent animations:
  - **show(*speed*)**, **hide(*speed*)** for DOM elements
  - simple parameter *speed* with values **slow**, **normal**, **fast**

- Example:

```
if (numCheckedRows==0) $('#btn').show("slow");  
if (numCheckedRows==1) $('#btn').hide("slow");
```

# Combining PHP, Database Access, jQuery

- jQuery code as part of server page in PHP/MySQL setting
  - jQuery/JavaScript sent from (PHP-enabled) Web server

```
<body>
  <h1>The following table is retrieved from MySQL:</h1>
  <div style="width: 600px">
    <table id="mysongs" style="width: 600px">
      <thead>...</thead>
      <tbody>
        <?php
          $query = 'SELECT * FROM mysongs';
          $result = mysql_query($query) ...;
        ...      ?>
      </tbody>
    </table>
    <input id='btn' type='button' value='...'></input>
  </div>
</body>
<script src="jquery.js"></script>
<script>
  $( document ).ready(function() {...}
</script>
```

# Selecting Information Using jQuery/DOM

- Example: Get the IDs of all checked table rows
  - For instance to put them into a shopping cart

```
$( '#btn' ).click(function() {  
    var selIdsTextArray = $( '#mysongs input:checked' ).  
        map(function() {  
            return $(this).parents('tr').children().first().text()  
        }).  
        toArray();  
    ...  
})
```

***map*** functional  
(also from functional programming):  
Applying a function pointwise to a collection

dbaccess\_jquery.php

# Sending Selected Data to Server

- HTTP traditional *synchronous* way:
  - Filling a form, sending a request (GET or POST)
  - Request data: key-value pairs with simple value types
  - Response data: HTML
  - Waiting for response before updating page
- Modern *asynchronous* way ("AJAX"):
  - Sending a request from JavaScript
  - Request and response data:  
String encoding of data structures (e.g. JSON)
  - ***Continue script in parallel to waiting for response***
- AJAX is easy with jQuery!

# Sending Request Using jQuery

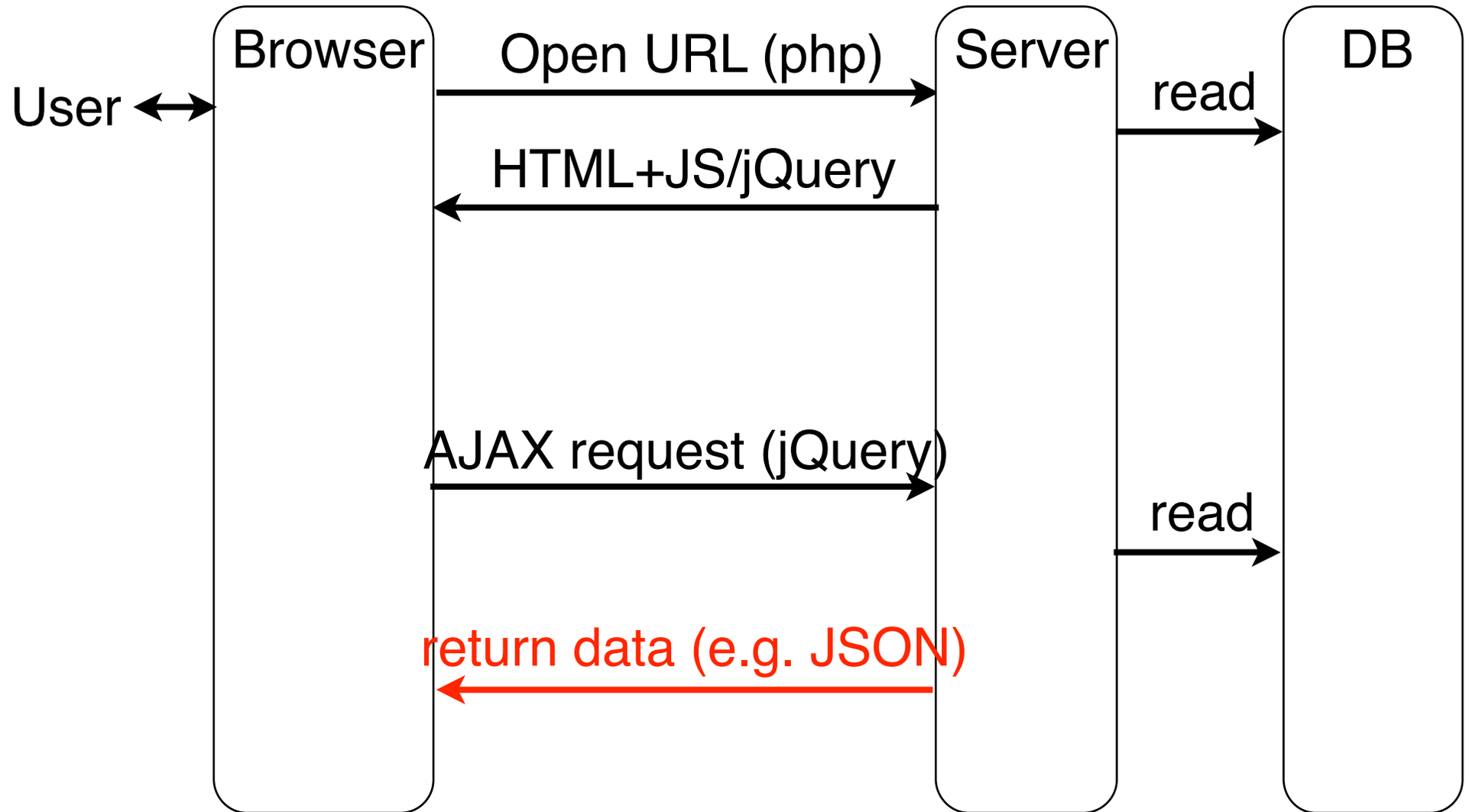
```
$('#btn').click(function() {  
    var selIdsTextArray = $('#mysongs input:checked').  
        map(...).toArray();  
    var selIdsJson = JSON.stringify(selIdsTextArray);  
  
    $.ajax({  
        type: 'POST',  
        url: 'serverDummy.php',  
        data: {selection: selIdsJson}  
    });  
});
```

# serverDummy.php

```
<?php
    $value = $_REQUEST['selection'];
    $file = fopen("dummyData.txt", "w");
    if ($file) {
        fputs($file, "selection: " . $value . "\n");
        fclose($file);
    }
?>
```

- Of course, in a realistic setting, data received by the server is processed by operating background systems
  - Here, may want to create a table in MySQL referring to *mysongs* table

# Asynchronous Requests Returning a Result



# jQuery AJAX Requests with Result

- jQuery `ajax` method
  - (and shorthands `get` and `post`)
  - creates a request to server
- Standard arguments, like:
  - `url`: URL address to send request to
  - `settings`: Key-value pairs (may contain JSON data)
- Example settings:
  - `dataType`: Kind of data expected for answer (e.g. xml, json, html)
  - `success (data, status)`:  
JavaScript function to be called in case of successful server response
  - `error (requestObj, message, errorObject)`:  
JavaScript function to be called in case of server response indicating errors