
BUSINESS LOGIC SECURITY

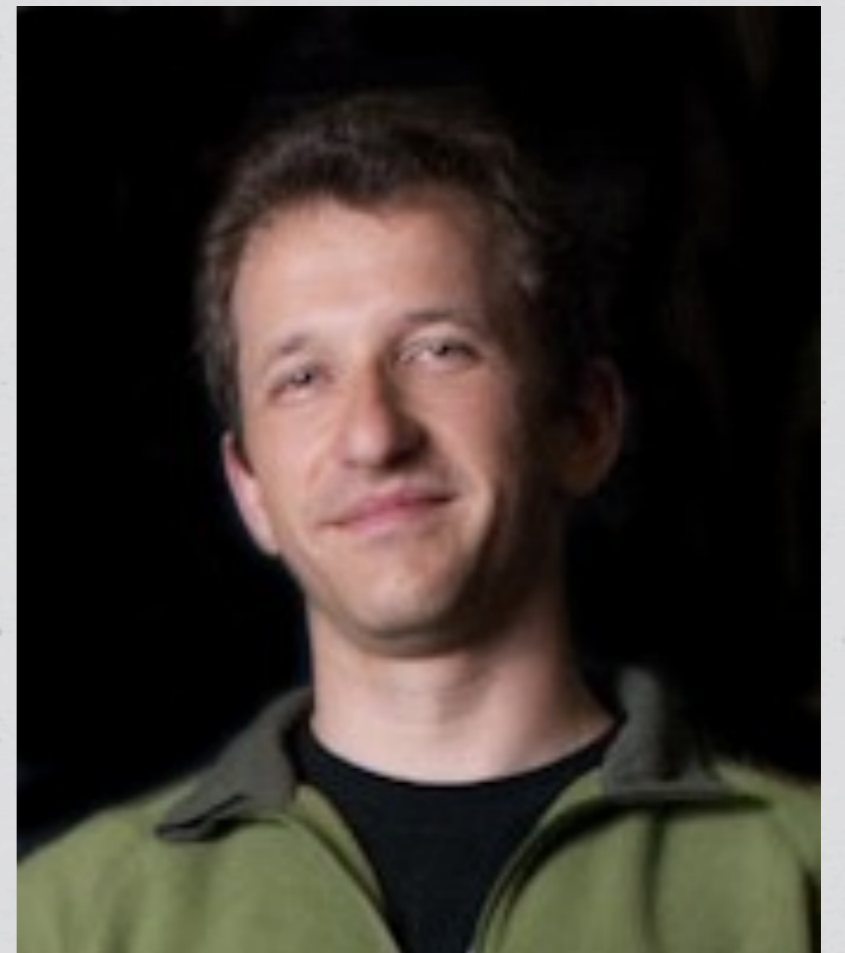
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Slides: <http://ilia.ws/>

whois: Ilia Alshanetsky

- * PHP Core Developer since 2001
 - * Release Master of 4.3, 5.1 and 5.2
- * Author of “Guide to PHP Security”
- * CIO @ Centah Inc.
- * Occasional Photographer ;-)



The Usual Suspects

- * Cross-Site Scripting (XSS)
- * Cross-Site Request Forgery (CSRF)
- * Code Injection
- * SQL Injection
- * Authentication Issues & Session Management
- * Insecure Cryptographic Storage
- * Insufficient Transport Layer Protection
- * Unvalidated Redirects

OWASP Top 10 List

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OWASP Top 10 List

AUTHENTICATION

Require Strong Passwords

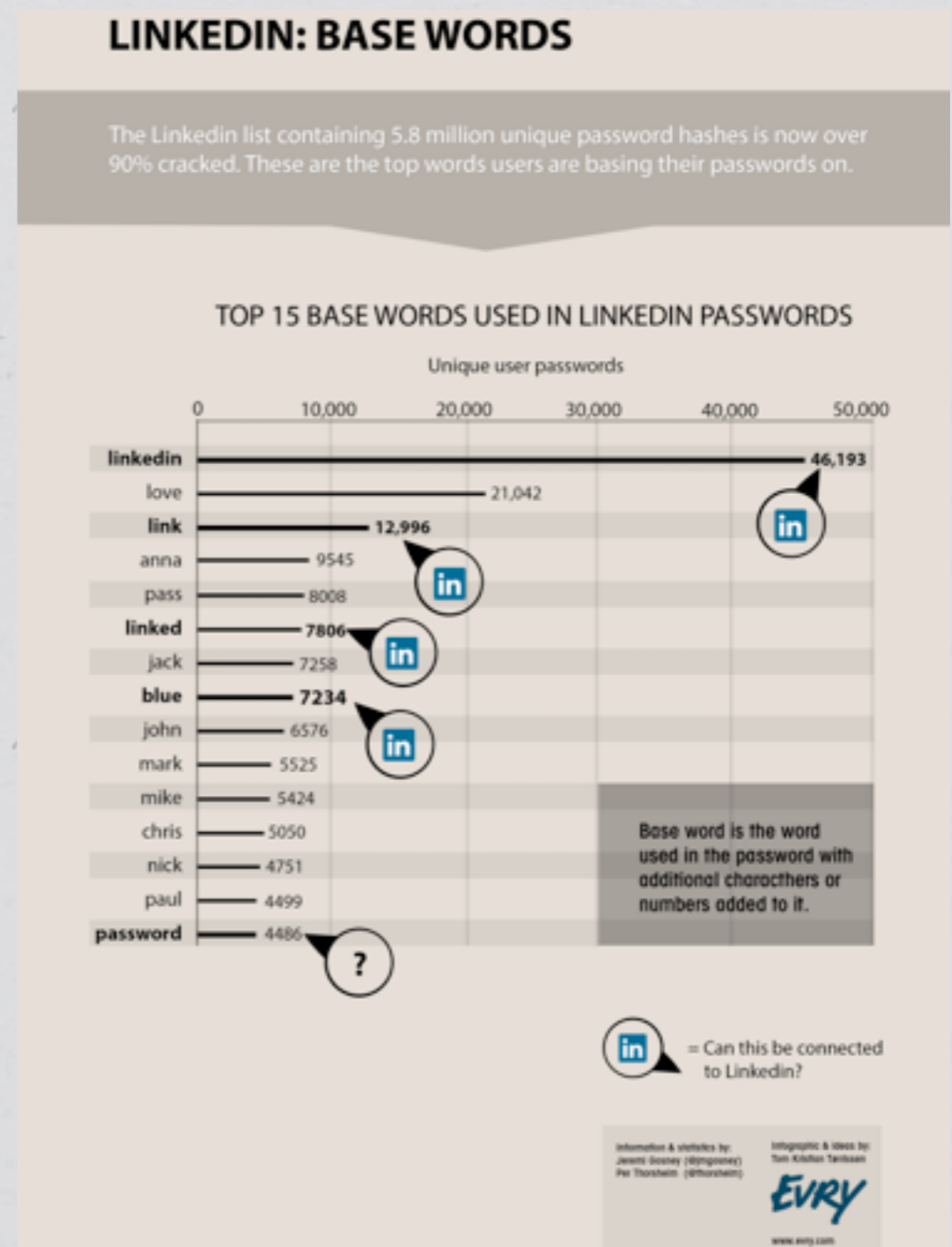
- * Require password **length of 8** characters
- * Enforce Password Complexity (3 of 4 rules):
 - * At least one **upper-case letter**
 - * At least one **lower-case letter**
 - * At least one **number**
 - * At least one **special** (non-alphanumeric) **character**

But even that is weak...

* Rainbow Tables

* GPU optimized hash guessing

* AWS ;-)



Secure Password Hashes

```
$password = "@foo1Bar#";

$passwd = crypt($password,
    '$2y' . // BlowFish base
    '$10$' . // cryptographic complexity
    bin2hex(fread(fopen("/dev/urandom", "r"), 32)) // random bytes
    . '$'
);

if ($passwd === crypt($password, substr($passwd, 0, 29))) {
    // password ok
} else {
    // password check failed
}
```

This will generate a password hash 60 bytes long

PHP 5.5 Makes This Simpler

```
$hash = password_hash($password,  
    PASSWORD_BCRYPT,  
    ['cost' => 10]  
);  
  
if (password_verify($password, $hash)) {  
    // password ok  
} else {  
    // password check failed  
}
```

Web Brute Force Attacks

- * Limit the number of sequential unsuccessful attempts to 3 - 5
- * After that implement one or more of the following:
 - * Lockout future attempts for 10-15 minutes
 - * Require entry of CAPTCHA for all further attempts
 - * Require multi-factor authentication
 - * SMS if you have phone number
 - * E-mail if you don't

Web Brute Force Attacks

- * Implement blocks for multiple failed authentication attempts from the same IP address
- * Don't use the standard "login" and "password" form field names
- * Re-authorize attempts when login is successful from an unknown IP address and/or Browser.
- * If possible randomly generate the field names for authentication forms

Unpredictable Field Names

```
<?php
// secret key for encoding form fields
$_SESSION[ '__form_key' ] = $secret =
    bin2hex(openssl_random_pseudo_bytes(16));
?>
<form>
Login: <input type="text"
name="<?= hash_hmac('md5', 'login', $secret); ?>" />
<br />Password: <input type="password"
name="<?= hash_hmac('md5', 'password', $secret); ?>" />
</form>
```

Processing

```
$secret = $_SESSION[ '__form_key' ];  
$input = array();  
  
foreach ($field_names as $v) {  
    $hashed_name = hash_hmac( 'md5', $v, $secret );  
  
    if (isset($_POST[$hashed_name])) {  
        $input[$v] = $_POST[$hashed_name];  
    }  
}
```

Post Authentication Paranoia

- * Ensure Session Expiry Times are enforced at 24 - 30 mins
- * Idle time logout after 10 mins of in-activity (JavaScript)
- * For long-term session require re-authentication for key actions
 - * Profile Changes
 - * E-Commerce activities
- * Prevent duplicate logins

ClickJacking

- * Make sure you have `X-Frame-Options` header (with `DENY` or `SAMEORIGIN`) values
- * Avoid `GET` method to make requests (yes, this includes `Ajax`)

Transport Security

- * Use HTTP-Strict-Transport-Policy to direct browser to use HTTPS
 - * *Does not work in IE, yet...*
- * Redirect to separate sub-domain after HTTP > HTTPS redirect and restrict cookies to that domain.

Apache:

```
Header always set Strict-Transport-Security "max-age=31536000; includeSubDomains"
```

Nginx:

```
add_header Strict-Transport-Security "max-age=31536000; includeSubDomains";
```

SESSION SECURITY

Basic Protections

- * Only use cookies

```
ini_set("session.use_only_cookies", true);
```

- * Ensure session ID integrity

```
ini_set("session.entropy_file", "/dev/urandom");  
ini_set("session.entropy_length", "32");  
ini_set("session.hash_bits_per_character", 6);
```

- * Use HTTPOnly cookies for session storage

```
ini_set("session.cookie_httponly", true);
```

- * Set Secure session bit (when using SSL/TLS)

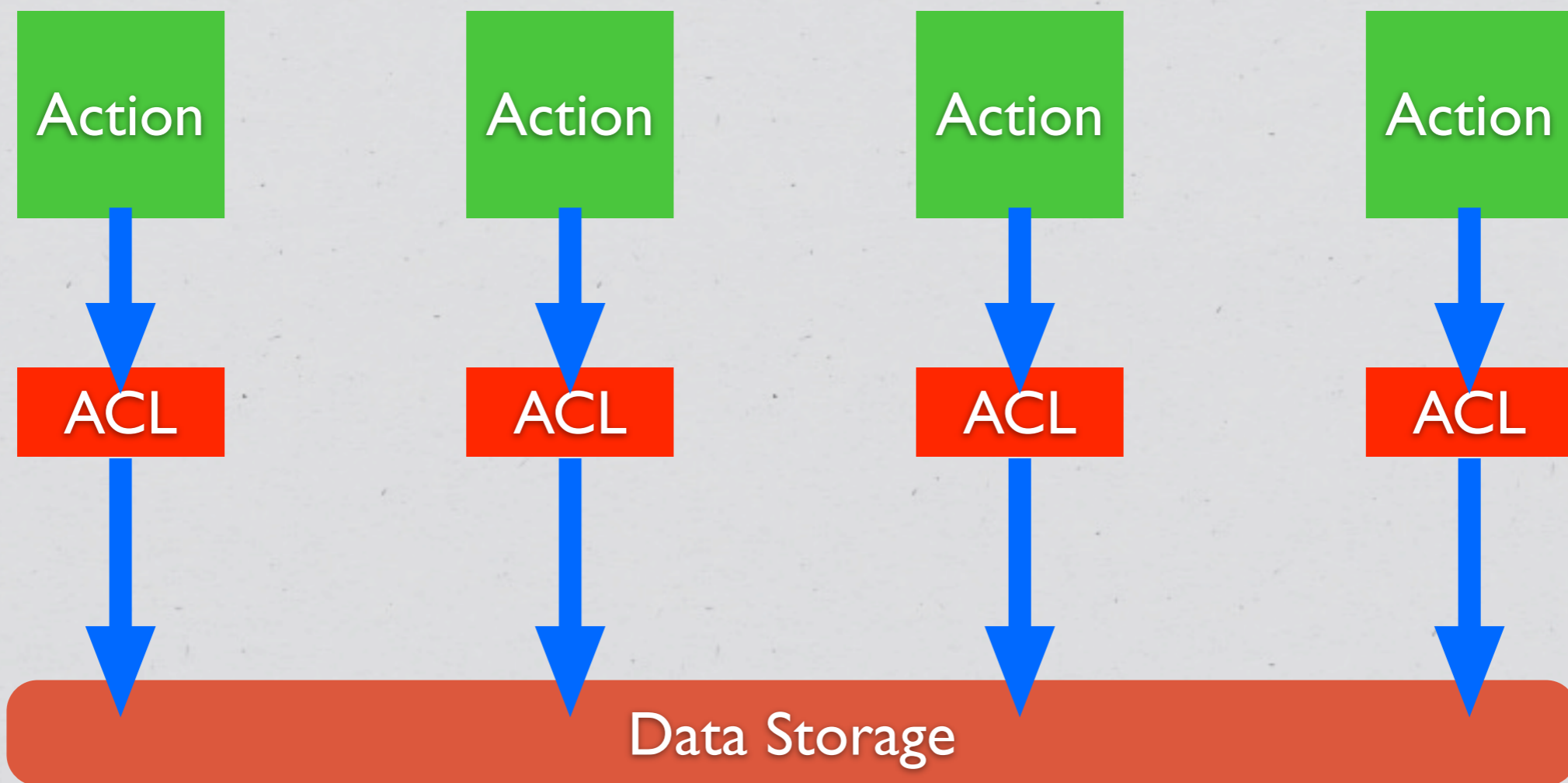
```
ini_set("session.cookie_secure", true);
```

Avoid Session Fixation

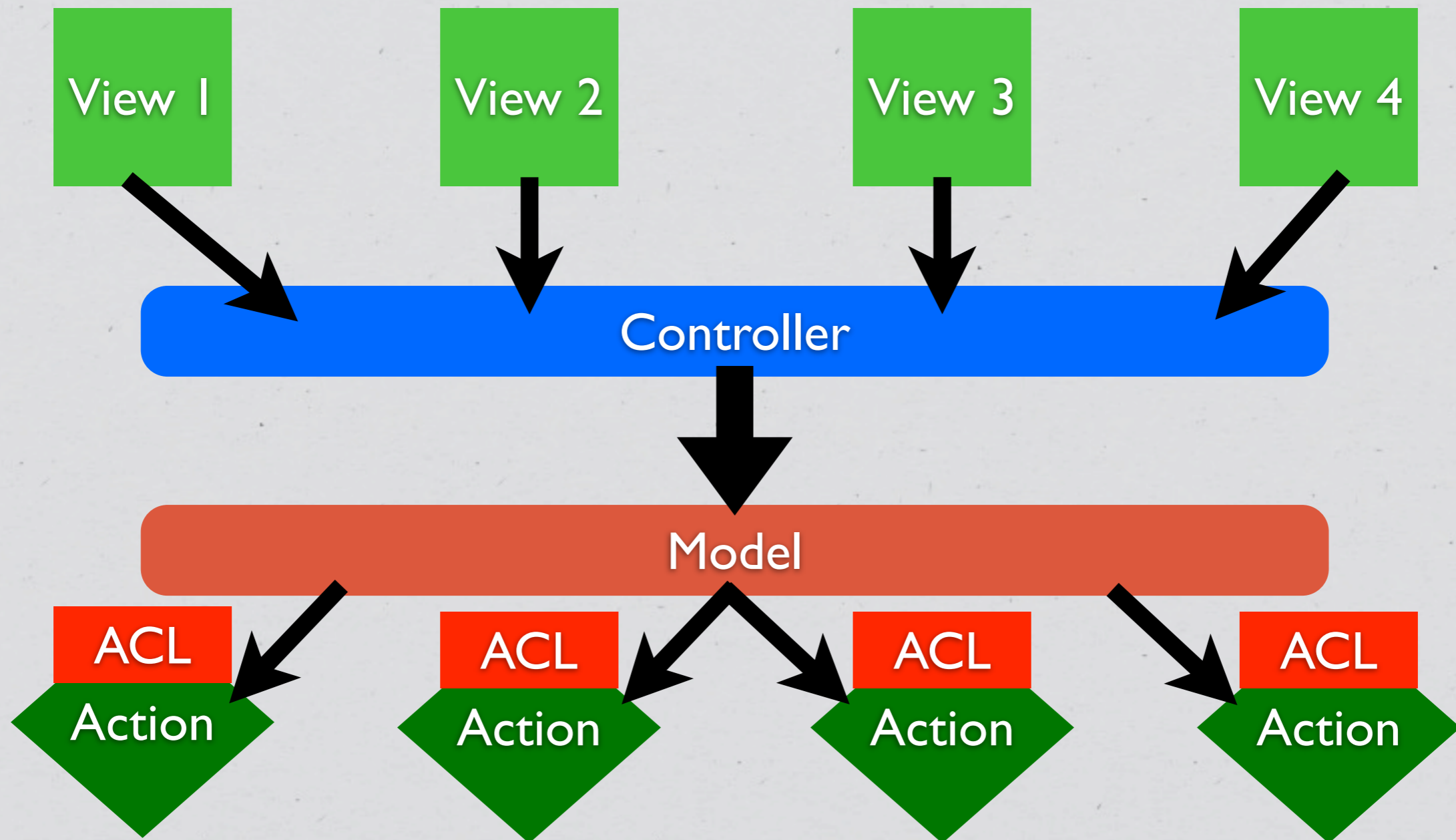
```
ini_set("session.name", "unique name");  
  
session_start();  
  
if (empty($_SESSION['__validated'])) {  
    session_regenerate_id(true);  
    $_SESSION['__validated'] = 1;  
}
```

DATA ACCESS MANAGEMENT

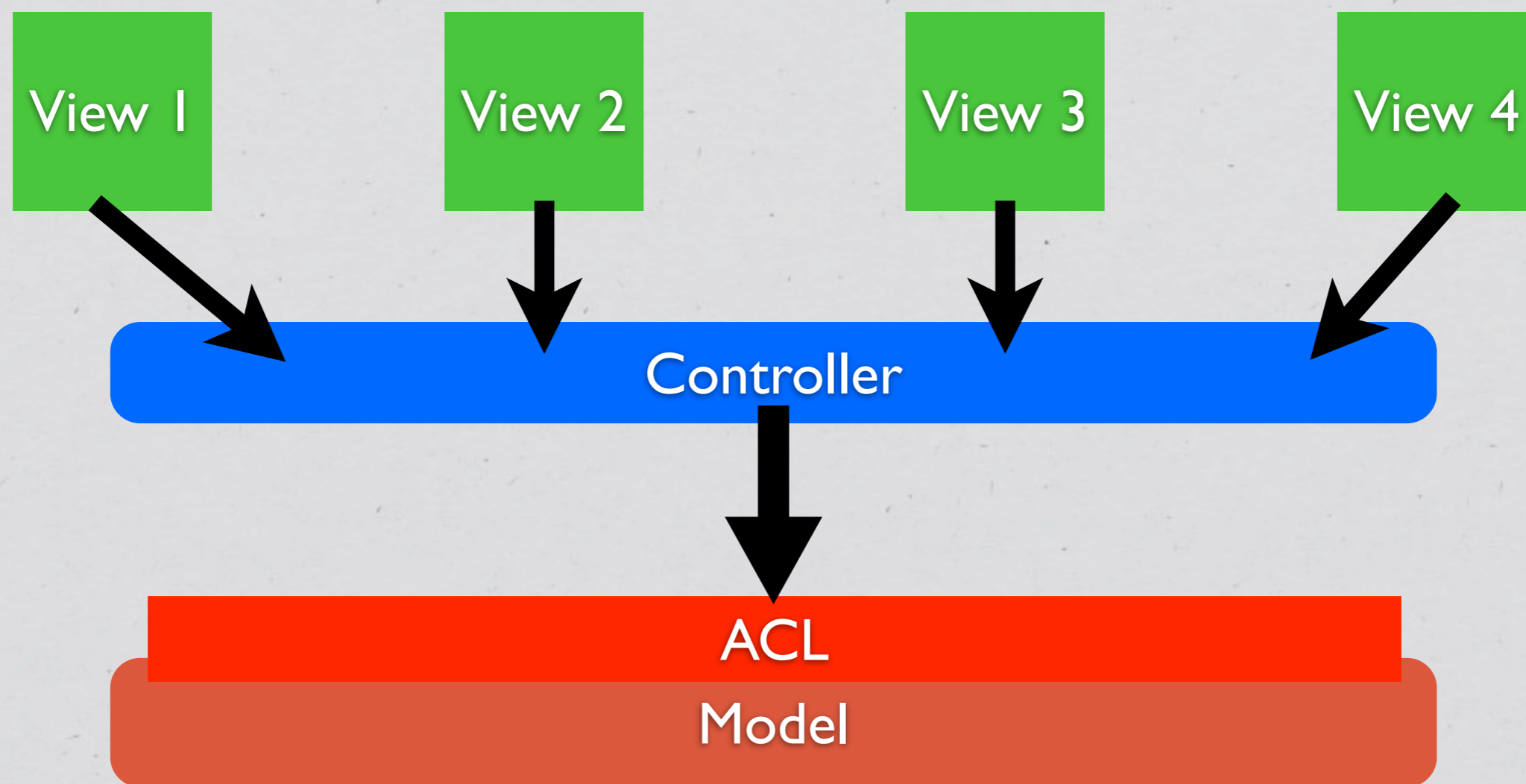
Typical Situation (pre-MVC)



Typical Situation (Post-MVC)



Ideal Approach



```

class DataModel {
    private $aclRules = array();

    public function __construct() {
        $this->aclRules['user_id'] = $_SESSION['user_id'];

        switch ($_SESSION['role']) {
            case 'admin':
                break;
            case 'user':
                $this->aclRules['public'] = 1;
                break;
            case 'editor':
                $this->aclRules['category'] = $_SESSION['category'];
                break;
        }
    }

    public function ActionName(array $params) {
        $input = array_replace_recursive($params, $this->aclRules);
        $this->runAction($input);
    }
}

```


Leaving a paper trail is hard work.
Time for a nap.



AUDIT TRAIL

Why?

- * Makes tracking down user activity easier when there is a security issue...
- * All kinds of uses for debugging purposes
- * Allows for pattern analysis for “unusual” activity detection
- * Creates a “revert” path, versioning on the cheap

How?

- * Should be done at the lowest level possible to avoid creating a possibility of un-audit-able actions.
- * **Inside a Model**
- * **Inside Database (via triggers)**

```

class DataModel {
    private function __save() {
        $current = $this->fetch($this->id);
        $changes = array_diff_assoc($this->input, $current);

        $this->pdo->beginTransaction();

        if (($return_val = parent::save())) {
            $this->log(array(
                'user_id'    => $_SESSION['user_id'],
                'when'       => microtime(1),
                'what'       => get_class($this),
                'record'     => $this->id,
                'changes'    => serialize($changes)
            ));

            $this->pdo->commit();
        } else {
            $this->pdo->rollback();
        }

        return $return_val;
    }
}

```



“UNUSUAL” PATTERN ANALYSIS

What does it mean?

- * The best application vulnerabilities are the ones no one knows about.
- * But even those usually require some “trial & error” to get to
- * Reviewing audit trails and access logs often can let you spot something “unusual” before even knowing what it is...

Patterns to Look For

- * Unusually high number of request per session
- * Atypical access pattern (late at night, different browser/IP combinations)
- * Frequent accesses to same page within very short span of time, especially so if it is a data modification page.

LOW (MODEL) LEVEL INPUT VALIDATION

**Application
should verify
it's own inputs**

◆ ————— ◆
**Even at a model level
application should
verify input for
validity**



```

class DataModel {
    private $input_config = array(
        'active' => array(
            'filter' => FILTER_VALIDATE_BOOLEAN,
            'flags' => FILTER_REQUIRE_SCALAR),
        'login' => array(
            'filter' => FILTER_VALIDATE_REGEXP,
            'flags' => FILTER_REQUIRE_SCALAR,
            'options' => array('regexp' => '!^[A-Za-z0-9_]+$!')),
        'id' => array(
            'filter' => FILTER_VALIDATE_INT,
            'flags' => FILTER_REQUIRE_SCALAR,
            'options' => array('min_range' => 1)),
        'email' => array(
            'filter' => FILTER_VALIDATE_EMAIL,
            'flags' => FILTER_REQUIRE_SCALAR),
        'blog' => array(
            'filter' => FILTER_VALIDATE_URL,
            'flags' => FILTER_REQUIRE_SCALAR)
    );

    public function save() {
        if (!filter_var_array($this->input, $this->input_config)) {
            throw new validationException('Invalid input');
        }
        // proceed as normal
    }
}

```



REMOTE URL ACCESS

Things to Consider

- * Whenever possible use the API URL sitting behind HTTPs
- * Ensure that Peer and Domain verification is enabled
- * If you are using cURL know what your settings mean...

Native PHP

```
$url = 'https://en.wikipedia.org/w/api.php ...';

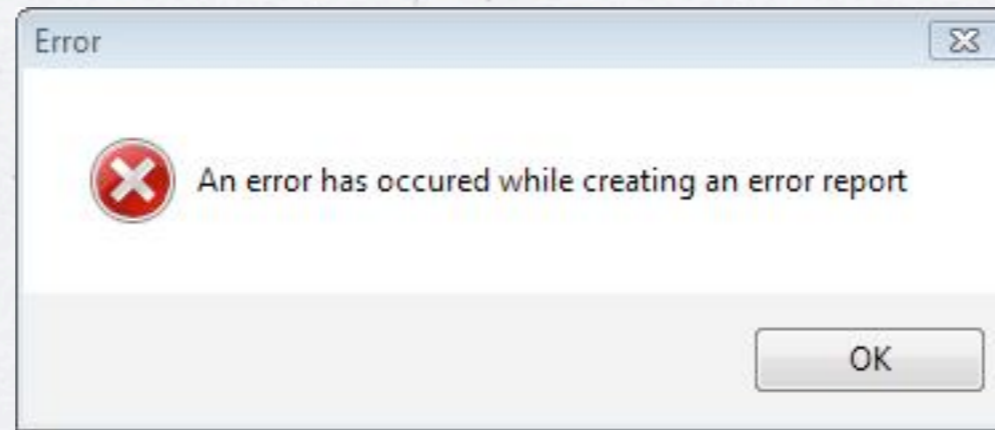
$context = array(
    'ssl' => array(
        'verify_peer'    => TRUE,
        // wget http://curl.haxx.se/ca/cacert.pem
        'cafile'         => '/usr/share/ssl/cacert.pem',
        'verify_depth'   => 5,
        'CN_match'       => 'en.wikipedia.org'
    ),
    'http' => array(
        'user_agent'     => 'My App',
        'ignore_errors'  => TRUE
    )
);

file_get_contents($url, NULL, stream_context_create($context));
```

With cURL

```
$curlh = curl_init($url);  
curl_setopt($curlh, CURLOPT_RETURNTRANSFER, TRUE);  
curl_setopt($curlh, CURLOPT_CAINFO,  
            '/usr/share/ssl/cert-bundle.crt');  
$data = curl_exec($curlh);
```

- * Do not set `CURLOPT_SSL_VERIFYPEER` to `FALSE`
- * Do not set `CURLOPT_SSL_VERIFYHOST` to `FALSE` or `1`



PHP ERROR HANDLING

How to Handle Them?

- * Log all errors
- * Logging should not have dependencies
 - * Disk is a good target
 - * So is syslog
- * There are no “trivial” errors


```
ini_set("display_errors", false);
```

Ⓞ [exhippie.com/](#)

Warning: mysql_connect() [function.mysql-connect]: OK packet 1 bytes shorter than expected in /usr/home/thebaba/public_html/exhippie/includes/database.mysql.inc on line 31. Warning: mysql_connect() [function.mysql-connect]: mysqlnd cannot connect to MySQL...
[exhippie.com](#) [More from exhippie.com](#) ▶

[test.headcovers.com/](#)

Warning: mysql_connect() [function.mysql-connect]: Access denied for user 'headcove_headcov'@'localhost' (using password: YES) in /home/headcove/public_html-test/class/clsDatabase.php on line 15.
[test.headcovers.com](#) [More from test.headcovers.com](#) ▶

[elementmktg.com/](#)

Warning: mysql_connect() [function.mysql-connect]: OK packet 1 bytes shorter than expected in /usr/www/users/pl209/sapphire/core/model/MySQLDatabase.php on line 39. Warning: mysql_connect() [function.mysql-connect]: mysqlnd cannot connect to MySQL...
[elementmktg.com](#) [More from elementmktg.com](#) ▶

[wheretopark.com/](#)

Warning: mysql_connect() [+function.mysql-connect-]: OK packet 1 bytes shorter than expected in /usr/www/users/wedmedia/wheretopark/system/database/mysql.php on line 6. Warning: mysql_connect() [function.mysql-connect]: mysqlnd cannot connect to MySQL...
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Duck Duck Go

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THANK YOU FOR LISTENING
