Best practices with extbase and fluid 7.6/8.7

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1 SQL and TCA

1.1 Formatting

For consistency with PSR-2, use 4 spaces for indentation.

1.2 Remove unneeded default-generated columns

To improve performance, remove the following columns if you do not need them (or do not add them in the first place):

hidden, starttime, endtime if you do not need this restrictions

 $sys_language_uid$, $l10n_parent$, $l10n_diffsource$, KEY language if the records in this table will never be translated

t3ver_* if you do not need versioning or workspaces for this table. Also set 'versioningWS' =>
false in TCA/tx_extension_domain_model_table.php

1.3 Table naming

1.3.1 M:n association tables

Name association table names semantically instead of only with the names of the related tables. Bad:

tx_programs_domain_model_frequentlyaskedquestioncategory

Good:

tx_programs_domain_model_categorization

1.4 Bulk inserts/reads

If you need to read or write thousands or records (e.g., for the initial import), consider using raw SQL instead of using the models. If you use the models, this will consume huge amounts of memory as each and every model will be instantiated and kept in memory.

1.5 Security headers in the TCA files

Always add the security line on top of all TCA files, ext_tables.php and ext_localconf.php:

defined('TYPO3_MODE') or die('Access denied.');

2 Domain models

2.1 Naming

2.1.1 Singular/Plural

Use the singular with CamelCase, not plural.

Bad:

```
class OliverKlee\Books\Domain\Model\Users {...}
```

Good:

```
class OliverKlee\Books\Domain\Model\User {...}
```

2.1.2 DDD contexts as namespaces

If you have a lot of classes, practice good domain-driven design (DDD), group you model by contexts, and use the contexts as sub-namespaces.

Good:

- Domain\Model\Identity\Organization
- Domain\Model\Identity\User
- Domain\Model\Place\PostalAddress
- Domain\Model\Workshops\Tag
- Domain\Model\Workshops\Workshop

2.1.3 Method names

A name of a method should describe what the method does. One of the most common errors is to be not specific enough and name a method like getWhateverItReturns().

As a rule of thumb: Only regular getters, which just return a property, should be named get*. Other methods should be named more specific, e.g., calculate*, retrieve*, determine* etc.

Bad:

```
public function getMostRecentItem($index) {...}
```

```
public function retrieveMostRecentItem($index) {...}
```

2.2 Queries

Don't use repositories, SQL or queries in your models. Instead, use relations (usually, with lazy loading). Or move the corresponding method into a repository

Bad:

```
class Brochure extends AbstractEntity
1
    {
2
        public function getSubCategories()
            $programCategoryRepository = $this->objectManager->get(
              ProgramCategoryRepository::class
            return $programCategoryRepository->findAllSubCategoriesByMainCategory(
              $this->getFirstCategory()
10
            );
11
        }
12
   }
13
```

Instead of creating getters that iterate over data and do repository calls for these, use find methods in repositories.

2.3 Associations

2.3.1 Lazy associations

Always use **@lazy** for your associations. The only exception is if you *always* use the association if you use the model.

If you use lazy n:1 or 1:1 associations and you want to pass the return value of the getter into a type-hinted method, you'll need to resolve the lazy loading in the getter:

```
* @var \OliverKlee\Books\Domain\Model\Group
2
      * @lazy
3
      */
    protected $group = null;
5
    public function getGroup()
        if ($this->group instanceof LazyLoadingProxy) {
9
             $this->group = $this->group->_loadRealInstance();
10
        }
11
12
        return $this->group;
13
    }
14
```

2.3.2 Count methods on collections

Calling count on a collection results in a query each time it is called. This is even the case if the association has been iterated over before.

If your application is performance-critical, consider fetching the count directly from the relation counter cache. You'll need to update the cache each time the relation is set or an item is added or removed, though.

Example:

```
trait CachedRelationCount
        /** @var int[] */
3
        protected $cachedRelationCountsCount = [];
4
        /**
         * @param string $propertyName relation name (plural, lower camelCase)
         * @return int
        protected function getCachedRelationCount($propertyName)
10
11
            if (array_key_exists($propertyName, $this->cachedRelationCountsCount)) {
12
                return $this->cachedRelationCountsCount[$propertyName];
13
            }
14
15
            $this->cachedRelationCountsCount[$propertyName]
              = $this->getUncachedRelationCount($propertyName);
17
18
            return $this->cachedRelationCountsCount[$propertyName];
19
        }
20
22
         * Cparam string $propertyName relation name (plural, lower camelCase)
23
         * @return void
25
        protected function flushRelationCountCache($propertyName)
26
27
            unset($this->cachedRelationCountsCount[$propertyName]);
        }
29
30
        /**
31
         * Retrieves the relation count for the given property.
32
33
         * This methods tries to avoid database accesses by using the relation
34
         * counter cache if the relation is still a LazyObjectStorage. Otherwise,
35
         * the normal COUNT query will be performed as a fallback.
36
37
         * This method does not cache its results.
38
39
         * @param string $propertyName relation name (plural, lower camelCase)
40
         * @return int
41
42
        protected function getUncachedRelationCount($propertyName)
43
44
            if ($this->$propertyName instanceof LazyObjectStorage) {
45
                 $reflectionClass = new \ReflectionClass(LazyObjectStorage::class);
46
                 $reflectionProperty = $reflectionClass->getProperty('fieldValue');
                 $reflectionProperty->setAccessible(true);
48
```

The application in a model then looks like this:

```
public function setThreads(ObjectStorage $threads)
1
2
        $this->flushThreadsCountCache();
3
        $this->threads = $threads;
4
    }
5
    public function getNumberOfThreads()
      return $this->getCachedRelationCount('threads');
9
    }
10
11
    public function addThread(Thread $thread)
12
13
    {
        $this->flushThreadsCountCache();
14
        $this->threads->attach($thread);
15
    }
16
    public function removeThread(Thread $threadToRemove)
18
19
        $this->flushThreadsCountCache();
20
        $this->threads->detach($threadToRemove);
21
    }
```

In the fluid template, you then use item.numberOfThreads instead of item.threads.count:

2.3.3 Association type hinting

Always use the fully-qualified class name (FQDN) for the type annotation for attributes. (Extbase is not namespace-aware in this regard.)

You'll need to stop PhpStorm from over-eagerly using the short class name for you.

Bad:

```
use \OliverKlee\Books\Domain\Model\Group;
class Forum {
/**
```

```
* @var Group

* @lazy

*/

protected $group = null;
}
```

Good:

```
class Forum {
    /**
    * @var \OliverKlee\Books\Domain\Model\Group
    * @lazy
    */
    protected $group = null;
}
```

2.4 Traits

If you have the same attribute(s) and the corresponding getters/setters in multiple models, consider either creating a common subclass or an interface plus Traits. Which version (if any) is right depends on what these attributes mean semantically.

Examples for traits:

- Authored for models that have an association to an author
- CreationDatable for models that have a getter for the creation date
- CachedRelationCount for providing the code for accessing a cached relation count (as mentioned on page 4)

3 Repositories

3.1 Naming

3.1.1 Singular/Plural

Use the singular with CamelCase, not plural.

Bad:

```
class OliverKlee\Books\Domain\Repository\UsersRepository {...}
```

Good:

```
class OliverKlee\Books\Domain\Repository\UserRepository {...}
```

3.2 Performance

3.2.1 Storage page

If you don't need the storage page, setRespectStoragePage(false) for better performance:

```
public function initializeObject()
{
    /** @var QuerySettingsInterface $querySettings */
    $querySettings = $this->objectManager->get(QuerySettingsInterface::class);
    $querySettings->setRespectStoragePage(false);
    $this->setDefaultQuerySettings($querySettings);
}
```

3.2.2 Sorting

If you don't need sorting, don't set any sorting/ordering (for better performance). There is no code to add for this.

3.2.3 Sub-queries

If possible, move the find* method to another repository altogether. In this example, the method now is in the GroupMembershipRepository instead of the GroupRepository:

```
class GroupMembershipRepository extends Repository
{
   public function findByGroup(Group $group)
   {
```

```
$ $query = $this->createQuery();
$ $query->matching($query->equals('group', $group))

return $query->execute();
}
}
```

You can also use queries that create JOINs instead of querying other repositories in a loop:

```
class GroupMembershipRepository extends Repository
{
    public function findByGroupName(string $groupName)
    {
        $query = $this->createQuery();
        $query->matching($query->equals('group.name', $groupName))
        return $query->execute();
    }
}
```

3.3 Safe LIKE queries

Make sure to always correctly escape in LIKE queries to avoid SQL injections. Bad:

```
public function findBySearchTerm($term)
{
    $query = $this->createQuery();
    $query->like($searchField, '%' . $searchTerm . '%', false);

return $query->execute();
}
```

```
public function findBySearchTerm($term)
{
    // This is the TYPO3 7.6 version. 8.7 will be different.
    $safeSearchTerm = $this->getDatabaseAdapter()
    ->escapeStrForLike($searchTerm, $this->tableName);

    $query = $this->createQuery();
    $query->like($searchField, '%' . $safeSearchTerm . '%', false);

    return $query->execute();
}
```

4 Controllers

4.1 Naming

4.1.1 Singular/Plural

Use the singular with CamelCase, not plural.

Bad:

```
class OliverKlee\Books\Controller\UsersController {...}
```

Good:

```
class OliverKlee\Books\Controller\UserController {...}
```

4.2 What to put where

4.2.1 Slim controllers

Controllers should be slim and mostly just pass data between repositories and views (and do the occasional forward, redirect or flash message). All other business logic should be in the models or in services instead. Data querying logic should be in repositories instead.

4.2.2 Iterating over data

Instead of creating methods that iterate over data and do repository calls for these, use find methods in repositories.

Bad:

```
public function getSpecialAndNonSpecialArticlesForCountries(
      array $countryIds, int $age = 0, int $minAge = 0, int $maxAge = 0,
      bool $showMainArticle = true, bool $showSubArticles = true
   )
4
    {
        $specialProgramArticle = new ObjectStorage();
        $programArticle = new ObjectStorage();
        foreach ($countryIds as $countryId) {
            $country = $this->countryRepository->findByUid($countryId);
10
            if ($country) {
11
                if (!$this->settings['showOnlySpecials']) {
12
                    $programArticle->addAll(
13
                      $country->getPublishedNonSpecialArticles(
                         $age, $minAge, $maxAge, $showMainArticle, $showSubArticles
15
```

```
)
16
                      );
17
18
                  $specialProgramArticle->addAll(
19
                    $country->getPublishedSpecialArticles(
20
                      $age, $minAge, $maxAge, $showMainArticle, $showSubArticles
                    )
22
                 );
23
             }
24
         }
26
        return [
27
           'special' => $specialProgramArticle,
28
           'nonSpecial' => $programArticle,
        ];
30
    }
31
```

Good:

4.3 Parameters

Instead of getting data from the request instance, use controller parameters if possible. Bad:

```
protected function getBrochuresFromRequest()
2
      $brochureUids = array();
3
      if ($this->request->hasArgument('brochureUids')) {
        /** @var $brochureUidsFromRequest array */
        $brochureUidsFromRequest = $this->request->getArgument('brochureUids');
        if (is_array($brochureUidsFromRequest)) {
            array_map('intval', $brochureUidsFromRequest);
            $brochureUids = $brochureUidsFromRequest;
        }
10
11
12
      return $this->brochureRepository->findAllByUids($brochureUids);
14
```

```
public function moreMembershipsAction(Group $group, int $offset)
1
2
      $memberships = $this->groupMembershipRepository->findMoreByGroup(
3
        $group, $offset
4
      );
5
      $this->view->assign('group', $group);
      $this->view->assign('memberships', $memberships);
      $this->view->assign(
        'nextOffset', $offset + GroupMembershipRepository::LIMIT_FOR_LATEST_BATCH
10
      );
11
   }
12
```

4.4 Access checks

Move access checks to initialize Action or to initialize *Action (if they are specific to an action). Bad:

```
public function showBookingAction(Booking $request)
   {
2
      $userId = $GLOBALS['TSFE']->fe_user->user['uid'];
      $hasAccess = false;
      if ($userId > 0) {
        if ($request->getCmsUser()->getUid() == $userId) {
6
          $this->view->assign('request', $request);
          $this->assignDiscountsAndWithdrawalInformation($request);
          $hasAccess = true;
        }
10
      }
11
12
      if (!$hasAccess) {
13
        $this->uriBuilder->setRequest($this->request);
14
        $this->uriBuilder->setTargetPageUid($this->settings['myStepinPid']);
15
        $uri = $this->uriBuilder->uriFor();
16
        $this->redirectToURI($uri);
17
      }
18
   }
```

```
$\text{\text{suriBuilder->setTargetPageUid((int)$this->settings['pages']['login']);}
$\text{\text{this->redirectToUri($uriBuilder->build(), 0, 403);}}
$\text{\text{}}
$\text{\text{\text{}}
$\text{\text{}}
$\text{\text{\text{}}
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$\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text
```

4.5 Dependency injection

Always use the fully-qualified class name (FQDN) for the type annotation of @inject. (Extbase is not namespace-aware in this regard.) Inject methods work fine with short class names, though. Generally, prefer inject methods over inject annotations as they are faster.

Bad:

```
/**
    * @var PageRepository
    * @inject
    */
protected $pageRepository = null;
```

Better:

```
/**
    * @var \OliverKlee\Books\Domain\Repository\PageRepository
    * @inject
    */
protected $pageRepository = null;
```

Best (for good performance):

```
* @var PageRepository
2
3
    protected $pageRepository = null;
4
5
      * @param PagesRepository $repository
      * @return void
9
      */
10
    public function injectPagesRepository(PagesRepository $repository)
11
12
      $this->pagesRepository = $repository;
13
    }
```

5 Fluid templates

5.1 What to put where

5.1.1 Business logic

Move logic from templates into the models if it's business logic.

5.1.2 JavaScript

Don't use script tags or event handler attributes in your HTML. See the JavaScript section on page 17 for solutions.

5.1.3 Data for JavaScript

Put data for JavaScript in data attributes, not in variables in script tags. This avoids XSS in that case.¹

5.1.4 Partials

Use partials to avoid deep nesting.

Instead of using lots of arguments for a partial, use specialized partials to improve readability.

5.2 Static images

For static images that do not need to be resized, use plain IMG tags instead of an image view helper. This makes the code shorter and the rendering faster.

5.3 Syntax and formatting

For consistency with PSR-2, use 4 spaces for indentation.

5.4 DOCTYPE and HTML element

Add a DOCTYPE and HTML element to your templates and layouts to help PhpStorm. (Also, the HTML element is the place to put your xml:ns attribute.)

 $^{^{1} \}verb|https://speakerdeck.com/helhum/fluid-xss|$

5.4.1 Well-formed XML/HTML

Make sure your Fluid templates are well-formed HTML/XML:

- Always close tags (unless they are self-closing), and don't put orphaned opening or closing tags in conditions. This might result in slightly more code (which is okay).
- Use the inline form of view helpers if you need to use a view helper within an opening tag (e.g. to add HTML attributes or attribute values).

5.4.2 Indentation

For consistency with PSR-2, use 4 spaces for indentation.

5.5 Tools

Use and configure PhpStorm auto-formatting.

Use a converter² for converting view helpers in your templates to inline notation.

 $^{^2}$ http://www.fluid-converter.com/

6 Writing ViewHelpers

Use children escaping unless you explicitly need to pass HTML. This helps avoid $XSS.^1$

¹ https://speakerdeck.com/helhum/fluid-xss

7 JavaScript

7.1 Including the JavaScript files

Include your extension JavaScript in the page bottom, not in the HEAD. This keeps the JavaScript from blocking the HTML parsing.

Bad:

```
page {
  includeJS {
    books = EXT:books/Resources/Public/JavaScript/FrontEnd/FrontEnd.js
}
}
```

Good:

```
page {
  includeJSFooter {
  books = EXT:books/Resources/Public/JavaScript/FrontEnd/FrontEnd.js
}
}
```

Note: This approach makes it necessary that there is no inline JavaScript in your page that requires the JavaScript file.

7.2 Event handlers

Use your JavaScript file to attach any necessary event handlers to your DOM. Don't have any onclick handlers etc. in your HTML.

Bad:

```
search
type="button" onclick="TYP03.books.submitSearchForm();">
Search
type="button" onclick="TYP03.books.submitSearchForm();">
```

```
jQuery(document).ready(function () {
    if (jQuery('.tx-books-pi1').length === 0) {
        return;
    }

TYP03.books.initializeSearchWidget();
TYP03.books.initializeRegistrationForm();
```

```
8    TYPO3.books.convertActionLinks();
9  });
```

7.3 Global names

Don't use global variables or methods. Always name space them or put them in modules to avoid polluting the global name space (and to avoid naming collisions).

8 Ajax

8.1 TypoScript rendering

Instead of page types (or the outdated eID calls), use Helmut's TypoScript rendering. This is faster, less work and avoids collisions with page type numbers.

Note: The Ajax requests require jQuery. The parts in the templates do not–so in theory, this will also work without jQuery.

8.1.1 composer.json

```
"require": {
    "typo3-ter/typoscript-rendering": "~1.0.5",
},
```

8.1.2 Fluid views

8.1.3 JavaScript Ajax call

```
var form = formContainer.find('form');
const url = form.data('action-uri');

$.ajax({
   type: 'POST',
   url: url,
   data: data,
   success: () => {}
});
```

8.1.4 Links

 $\textbf{Blog article:} \ \texttt{http://insight.helhum.io/post/} \leftarrow$

 ${\tt 104880845705/dont-use-eid-ajax-dispatchers-for-your-extbase}$

 $\textbf{TypoScript rending extension: } \texttt{https://github.com/helhum/typoscript_rendering}$

 $\textbf{Demo extension:} \ \texttt{https://github.com/helhum/ajax_example}$

9 Tools

9.1 PhpStorm

- Always use **PhpStorm** for editing PHP files.
- Configure and regularly use PhpStorm's code inspection feature and reduce the warnings to a minimum.
- When having a single extension as the PhpStorm project, include the TYPO3 Core source and the phpunit extension in the include path (if you do not have then in vendor/ anyway).
- Use the XLIFF Support and TYPO3 XLIFF Utility PhpStorm plugins.
- Use the **TYPO3 CMS** PhpStorm plugin by Cedric Ziel.
- If you can afford it, use the **Fluid** and **TypoScript** PhpStorms by sgalinski. They also include great code completion. They are worth every cent.
- If you can not afford the paid Fluid and TypoScript plugins, you can use the free TypoScript plugin (also by sgalinski) and the Fluid schema files by Helmut Hummel:
 - http://insight.helhum.io/post/85031122475/xml-schema-auto-completion-in-phpstorm
 - Important: There are updated schema URLs: http://insight.helhum.io/post/130270697975/updated-fluid-schema-urls
 - You'll also need to add xmlns:f attribute with the URL to the outmost tag(s) in your templates, layouts and partials. (This is not necessary if you

9.2 Debugging

Use Xdebug for debugging. Don't use echo, var_dump etc. for this.

9.3 Code style

For converting old code to PSR-2, use php-cs-fixer. You can use the configuration from the Core or from oelib:

- typo3_src/Build/.php_cs
- EXT:oelib/Configuration/PhpCsFixer/FixerConfiguration.php

The call to fix all files in a certain directory looks like this:

php-cs-fixer fix --config-file Configuration/PhpCsFixer/FixerConfiguration.php .

10 General things

10.1 Stuff to add

10.1.1 .htaccess

10.1.1.1 Where to put it

Add a .htaccess to these folders to prevent public access via Apache:

- Configuration/
- Documentation/
- Resources/Private/
- Tests/ (as there may be fixtures)

10.1.1.2 What to put in it

Make sure the .htaccess also works in Apache 2.4. If in doubt, support both syntaxes. Bad:

```
Deny from all
```

Good:

```
# Apache < 2.3

<IfModule !mod_authz_core.c>

Order allow,deny

Deny from all

Satisfy All

</IfModule>

# Apache >= 2.3

IfModule mod_authz_core.c>
Require all denied

</IfModule>
```

10.1.2 Icons

Don't forget to use non-default extension and DB table icons.

10.1.3 .gitignore

Add a .gitignore.

10.1.4 Open-source default files

If your project is public on GitHub, BitBucket, GitLab etc., add the following files:

- CHANGELOG.md¹
- CODE_OF_CONDUCT.md² (recommended)
- CONTRIBUTING.md
- LICENSE
- README.md

10.1.5 Travis CI

If the extension is public on GitHub, automatically test it on Travis³.

10.1.6 PHPUnit Configuration

Add a PHPUnit XML configuration file.

10.2 ::class notation

Use ::class instead of the full class name as a string (starting with PHP 5.5). This makes the code shorter and allows PhpStorm to find typos in the class names.

 $^{^1 {\}tt http://keepachangelog.com/}$

²http://contributor-covenant.org/

³https://travis-ci.org/