

TYPO3.Flow - Bug #43659

Proxy class building calls `__construct` and `initializeObject` before DI objects are present

2012-12-06 13:21 - Stephan Schuler

Status:	Resolved	Start date:	2012-12-06
Priority:	Must have	Due date:	
Assignee:	Robert Lemke	% Done:	100%
Category:	Object	Estimated time:	0.00 hour
Target version:	2.x	Complexity:	
PHP Version:			
Has patch:	No		

Description

Hey there.

Given the following situation:

```
class ObjectA;
class ObjectB extends ObjectA;
class ObjectC extends ObjectB;
```

The code of pre 1.1 did this:

```
new ObjectC ();
```

```
ObjectC_Proxy::__construct(); // triggered by my code
ObjectC_Original::__construct(); // triggered autoamtically by ObjectA_Proxy::__construct(), direc
tly addressed as parent::__construct()
```

```
ObjectB_Proxy::__construct(); // triggered autoamtically by ObjectC_Proxy::__construct(), directly
addressed as parent::__construct()
ObjectB_Original::__construct(); // triggered autoamtically by ObjectC_Proxy::__construct(), direc
tly addressed as parent::__construct()
```

```
ObjectA_Proxy::__construct(); // triggered autoamtically by ObjectB_Proxy::__construct(), directly
addressed as parent::__construct()
ObjectA_Original::__construct(); // triggered autoamtically by ObjectB_Proxy::__construct(), direc
tly addressed as parent::__construct()
```

```
ObjectC_Proxy::DI(); // Should be ObjectA_Proxy, but it's "$this->", so the most outer method is u
sed. But doesn't matter because it works.
ObjectC_Original::initializeObject(); // Should be ObjectA_Original, but it's "$this->", so the mo
st outer method is used. But doesn't matter, it works.
```

```
ObjectC_Proxy::DI(); // Should be ObjectB_Proxy, but it's "$this->", so the most outer method is u
sed. But doesn't matter because it has nothing to do.
ObjectC_Original::initializeObject(); // Should be ObjectB_Original, but it's "$this->" as well.
```

```
ObjectC_Proxy::DI(); // This should really be ObjectC_Proxy. But doesn't mater, it has been called
three times before
```

```
ObjectC_Original::initializeObject(); // This should really be ObjectC_Original. But doesn't mater
, it has been called three times before
```

The current code acts like this:

```
new ObjectC ();
```

```
ObjectC_Proxy::__construct(); // triggered by my code
ObjectC_Original::__construct(); // triggered autoamtically by ObjectA_Proxy::__construct(), direc
```

```
tly addressed as parent::__construct()
```

```
ObjectB_Proxy::__construct(); // triggered autoamtically by ObjectC_Proxy::__construct(), directly  
addressed as parent::__construct()
```

```
ObjectB_Original::__construct(); // triggered autoamtically by ObjectC_Proxy::__construct(), direc  
tly addressed as parent::__construct()
```

```
ObjectA_Proxy::__construct(); // triggered autoamtically by ObjectB_Proxy::__construct(), directly  
addressed as parent::__construct()
```

```
ObjectA_Original::__construct(); // triggered autoamtically by ObjectB_Proxy::__construct(), direc  
tly addressed as parent::__construct()
```

```
ObjectC_Original::initializeObject(); // Should be ObjectA_Original, but it's "$this->", so the mo  
st outer method is used. This is way to early, no DI done until now.
```

```
ObjectC_Original::initializeObject(); // Should be ObjectB_Original, but it's "$this->" as well. T  
o early, too.
```

```
ObjectC_Proxy::DI(); // Now we get the correct DI, but a little to late.
```

```
ObjectC_Original::initializeObject(); // This is the first call of ObjectC_Original::initializeObj  
ect() that really acts as expected since the other two calls had no DI properties available.
```

In my oppinion, the DI sould be available in `__construct`. So I would move the DI stuff right before `__construct` and introduce a boolean helper flag to avoid multiple calls of DI. In general, I would call `Flow_Proxy_injectProperties` seeral times but make the injected method aware of multiple calls. This should clean up the genreated `__construct` a little.

Please see my `DependencyHierarchy*.tar.gz` demo files attached. Those show tue current and past situation and demonstrate the error.

Related issues:

Has duplicate TYPO3.Flow - Bug #47975: initializeObject in a Entity is called...

Resolved

2013-05-06

Associated revisions

Revision 6d2ea6b3 - 2013-10-11 10:28 - Robert Lemke

[BUGFIX] Injected properties are not available in `initializeObject()`

This fixes an issue where properties injected to the parent class A were not available when the `initializeObject()` method of sub class B was called.

The root cause of this bug was that, in order to avoid double injection, `injectProperties()` was only called in the constructor of sub class B and not in the constructor of parent class A. The `initializeObject()` methods however, were still executed in both constructors.

Change-Id: I7fbc4fc61029af60924356f49aef4964dbb346f7

Resolves: #43659

Releases: 2.0, master

Revision 8a28ec3b - 2014-01-31 16:08 - Robert Lemke

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This fixes an issue where properties injected to the parent class A were not available when the `initializeObject()` method of sub class B was called.

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Change-Id: I7fbc4fc61029af60924356f49aef4964dbb346f7

Resolves: #43659

Releases: 2.0, master

History

#2 - 2013-10-11 10:11 - Robert Lemke

- Status changed from New to Accepted

- Assignee set to Robert Lemke

- Target version set to 2.x

#3 - 2013-10-11 10:30 - Gerrit Code Review

- Status changed from Accepted to Under Review

Patch set 1 for branch **master** has been pushed to the review server.

It is available at <https://review.typo3.org/24550>

#4 - 2014-01-31 16:08 - Gerrit Code Review

Patch set 1 for branch **2.0** of project **Packages/TYPO3.Flow** has been pushed to the review server.

It is available at <https://review.typo3.org/27208>

#5 - 2014-07-11 20:19 - Robert Lemke

- Status changed from Under Review to Resolved

- % Done changed from 0 to 100

Applied in changeset [6d2ea6b3fc5db90f3c7e6ccd0dea5304ec32ef5e](#).

Files

DependencyHierarchy-1.1.tar.gz	1.69 KB	2012-12-06	Stephan Schuler
DependencyHierarchy-1-2.tar.gz	1.78 KB	2012-12-06	Stephan Schuler