

## TYPO3.Flow - Bug #17

### Optimize reflection usage by introducing a cache

2007-02-20 18:00 - Robert Lemke

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Should have	<b>Due date:</b>	
<b>Assignee:</b>	Robert Lemke	<b>% Done:</b>	0%
<b>Category:</b>	Reflection	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.1	<b>Complexity:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>			

#### Description

As reflection is used in many parts of the Component Manager and the AOP Framework, it might make sense to create some clever way of caching Reflection objects. While the results of the AOP Framework (the proxies) will be cached anyway, the Component Manager still does class reflection for finding component type implementations ( [source:Packages/Core/Classes/ComponentManager/T3P\\_Core\\_ComponentManager.php](source:Packages/Core/Classes/ComponentManager/T3P_Core_ComponentManager.php)).

#### History

#1 - 2007-12-06 17:04 - Robert Lemke

- Status changed from New to Closed
- Sprint set to wontfix

We probably don't need caching on that level, but better try to cache the component configuration etc.  
Close for now ...