

## TYPO3.Flow - Bug # 52

<b>Status:</b>	Closed	<b>Priority:</b>	Should have
<b>Author:</b>	Robert Lemke	<b>Category:</b>	AOP
<b>Created:</b>	2007-05-17	<b>Assigned To:</b>	Robert Lemke
<b>Updated:</b>	2010-10-20	<b>Due date:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>			
<b>Complexity:</b>			
<b>Affected Flow version:</b>			
<b>Subject:</b>	T3P_Framework_AOP_Pointcut: too many recursions		
<b>Description</b>			
<p>The more classes exist in TYPO3 5.0, the more recursions occur in during the pointcut filter matching. That is not the wanted behaviour though and it may result in either xdebug complaining about too many recursions or an exception thrown.</p>			
<p>Example:</p>			
<p>Fatal error: Uncaught exception 'RuntimeException' with message 'Circular pointcut reference detected in T3P_TestPackage_IntroductionAspect-&gt;newMethodAroundAdvice, too many recursions (Query identifier: 0).' in /Users/Shared/Sites/t3dev/typo3_5.0/typo3_5.0/Packages/Framework/Classes/AOP/T3P_Framework_AOP_Pointcut.php:94 Stack trace: #0 /Users/Shared/Sites/t3dev/typo3_5.0/typo3_5.0/Packages/Framework/Classes/AOP/T3P_Framework_AOP_ProxyClassBuilder.php(240): T3P_Framework_AOP_Pointcut-&gt;matches(Object(T3P_Framework_Reflection_Class), Object(ReflectionMethod), 0) #1 /Users/Shared/Sites/t3dev/typo3_5.0/typo3_5.0/Packages/Framework/Classes/AOP/T3P_Framework_AOP_ProxyClassBuilder.php(63): T3P_Framework_AOP_ProxyClassBuilder-&gt;getMatchingIntroductions(Array, Object(T3P_Framework_Reflection_Class)) #2 /Users/Shared/Sites/t3dev/typo3_5.0/typo3_5.0/Packages/Framework/Classes/AOP/T3P_Framework_AOP_Framework.php(291): T3P_Framework_AOP_ProxyClassBuilder-&gt;buildProxyClass(Object(T3P_Framework_Reflection_Class), Object(T3P_Framework_Compo in /Users/Shared/Sites/t3dev/typo3_5.0/typo3_5.0/Packages/Framework/Classes/AOP/T3P_Framework_AOP_Pointcut.php on line 94</p>			

### History

**#1 - 2007-05-17 16:56 - Robert Lemke**

- Status changed from New to Closed

- Sprint set to fixed

(In r223) Framework: The AOP pointcut filter reported too many recursions while matching classes for intructions - solved this by specifying a more unique query identifier. Hopefully fixes #52.