

TYPO3.Fluid - Feature # 5003

Status:	Resolved	Priority:	Should have
Author:	Thomas Deinhamer	Category:	ViewHelpers
Created:	2009-10-16	Assigned To:	Sebastian Kurfuerst
Updated:	2010-10-20	Due date:	
Has patch:			
Subject:	Parse output of view helper 'translate'		
Description			
Expecting you have this html/template source...			
<code><f:translate key="any">The quick brown {dog} jumps over the lazy {fox}.</f:translate></code>			
... the 'variables' in the brackets won't get replaced anymore. Therefor it's very complicated to print text with inline variables, which should then get translated.			
Or is there any better approach?			
Thanks!			

History

#1 - 2009-10-16 18:44 - Bastian Waidelich

- Project changed from *TYPO3.Flow* to *TYPO3.Fluid*
- Target version deleted (1.0 alpha 6)

#2 - 2009-10-16 18:45 - Bastian Waidelich

- Category set to *ViewHelpers*
- Assigned To set to *Sebastian Kurfuerst*
- Branch set to *v4*

#3 - 2009-10-21 18:41 - Bastian Waidelich

Reminder: last patches at #4858 resolves this by adding an "arguments"-attribute to the translate view helper. Implementation needs some rework though.

#4 - 2009-10-26 18:20 - Thomas Deinhamer

Sorry, I don't get it - how is this related to #4858?

#5 - 2009-10-26 19:14 - Bastian Waidelich

- Status changed from *New* to *Resolved*

Thomas Deinhamer wrote:

Hi,

|

2015-08-03

| Sorry, I don't get it - how is this related to #4858?

You're right, the issues are not related. But as I wrote, the patches at #4858 incorporate this feature.

Anyway, since r1505 (see <http://forge.typo3.org/repositories/revision/typo3v4-mvc/1505>) the arguments attribute is implemented and you can use it like

```
<f:translate key="foo" arguments="{0: 'val1', 1: 'val2'}">fallback</f:translate>
```

Thanks for the feedback

Bastian

#6 - 2009-10-26 19:14 - Bastian Waidelich

- % Done changed from 0 to 100