TYPO3.Fluid - Bug # 33284

Status: **Priority:** Rejected Won't have this time Author: Sebastian Category: Core Created: 2012-01-18 Assigned To: Karsten Dambekalns **Updated:** 2012-02-24 Due date: Has patch: Nο Affected Flow version: Git master Subject: AbstractViewHelper::renderChildren removes the {some digit} placeholders needed for translation Description Somewhere in renderChildren the {some digit} placeholders are being removed. I traced it so far and can't go further as I don't know how to debug the closure function. To be clear... the example from the flow3 documentation guide: <f:translate source="someLabelsCatalog" arguments="{0: 'foo', 1: '99.9'}>Untranslated {0} and {1,number}</f:translate> becomes: Übersetzt and 99,9 I don't know if maybe this was necessary at some step and is related to some important design decision or if it is a glitch. If it's a glitch I hope someone can find it. Otherwise I would suggest creating a StringFormatter like I did for myself, so one can then use: <f:translate source="someLabelsCatalog" arguments="{0: 'foo', 1: '99.9'}>Untranslated {0,string} and {1,number}</f:translate> Here is the StringFormatter <?php namespace TYPO3\FLOW3\I18n\Formatter; * This script belongs to the FLOW3 framework. * It is free software; you can redistribute it and/or modify it under * the terms of the GNU Lesser General Public License, either version 3 * * of the License, or (at your option) any later version. * The TYPO3 project - inspiring people to share! use TYPO3\FLOW3\Annotations as FLOW3; * Formatter for numbers. * @FLOW3\Scope("singleton") * @api

2015-08-03 1/2

```
class StringFormatter implements \TYPO3\FLOW3\I18n\Formatter\FormatterInterface {

/**

* Formats provided value using optional style properties

*

* @param mixed $value Formatter-specific variable to format (can be integer, \DateTime, etc)

* @param \TYPO3\FLOW3\I18n\Locale $locale Locale to use

* @param string $tring $tring lates Integer-indexed array of formatter-specific style properties (can be empty)

* @return string String representation of $value provided, or (string)$value

* @api

*/

public function format($value, \TYPO3\FLOW3\I18n\Locale $locale, array $styleProperties = array()) {

return (string)$value;
}

}

?>
```

History

#1 - 2012-02-24 16:28 - Karsten Dambekalns

- Status changed from New to Rejected
- Assigned To set to Karsten Dambekalns
- Priority changed from Must have to Won't have this time
- Target version set to 1.1

Well, {} are Fluid variable delimiters. So you'd need to put the translate tag content into a CDATA section.

Or (and at that point the example in the manual sucks!) use translation by id, that is recommended anyway.

2015-08-03 2/2