TYPO3.Fluid - Feature # 9514

V	Priority:	Should have
pastian Kurfuerst	Category:	
0-08-30	Assigned To:	
1-05-06	Due date:	
Support explicit Array Arguments for ViewHelpers		
1	astian Kurfuerst 0-08-30 1-05-06	Category: 0-08-30 Assigned To: 0-05-06 Due date:

Description

We have been brainstorming over some additions to fluid syntax.

- Imagine you have a ViewHelper with the following Render Method signature: function render(array \$bla)
- then it would be very nice if one could write the following:
 - <f:xy arr.someArrayKey="foo" /> // "foo" is not validated, as we do not have any more type information.
- Additionally, one could override specific key/value pairs of array arguments:
 <f:xy arr="{myArray}" arr.someArrayKey="foo" /> // "foo" is merged into {myArray}

Additionally, one could register specific array keys, and validate them. Imagine the following argument registration: \$this->registerArgument('foo.bar', 'boolean', REQUIRED=TRUE);

- Now, it is validated that foo.bar is a boolean value, which exists; so you would know that \$this->arguments['foo']['bar'] is really a boolean and it is set.

What needs to be changed internally:

On compile time:

- TemplateParser->abortIfUnregisteredArgumentsExist(\$expectedViewHelperArguments, \$argumentsObjectTree);
- if Argument name is "bla.blubb", check that either the argument "bla.blubb" or the argument "bla" has been explicitely registered (and "bla" is an array)
 - TemplateParser->abortIfRequiredArgumentsAreMissing(\$expectedViewHelperArguments, \$argumentsObjectTree);
 - do not abort if "bla.blubb" is not registered, but "bla" is.

On run-time: Type checking

- change validateArguments in AbstractVH
 - 1. MERGING von "arr.abcde" und "arr" (Punkt-Syntax überschreibt)
 - 2. VALIDIERUNG (von allen regeln) -> d.h. wenn es eine Regel "arr.abcde" gibt, dann wird geschaut ob es diesen Array Key gibt

Examples of possible usage

<f:widget.paginate objects="{posts}" configuration.position="top" configuration.itemsPerPage="3" configuration.linkCurrent="false" /> <==>

<f:widget.paginate objects="{posts}" configuration="{position: 'top', itemsPerPage: 3, linkCurrent: 'false'}" />

Shorthand Sxntax

Will work like the explicit syntax:

{f:widget.paginate(objects: posts, configuration.position: 'top')}

However, for Arrays, this is NOT ALLOWED:{foo: {bar: '123'}} {foo.bar: '123', foo: {bar: '123'}} < this should be forbidden!

History

2015-08-03 1/2

#1 - 2011-05-05 18:32 - Sebastian Kurfuerst

- Tracker changed from Major Feature to Story

#2 - 2011-05-06 11:03 - Sebastian Kurfuerst

- Tracker changed from Story to Feature

2015-08-03 2/2