

## TYPO3.Fluid - Feature # 7203

<b>Status:</b>	Resolved	<b>Priority:</b>	Should have
<b>Author:</b>	Michael Sauter	<b>Category:</b>	Core
<b>Created:</b>	2010-04-10	<b>Assigned To:</b>	
<b>Updated:</b>	2011-05-06	<b>Due date:</b>	
<b>Has patch:</b>			
<b>Subject:</b>	Object accessor could work for associative arrays		
<b>Description</b>			
<p>I'm not exactly sure if this is a bug or a missing feature:</p> <p>The manual (<a href="http://flow3.typo3.org/documentation/manuals/fluid/fluid.usermanual/#d0e161">http://flow3.typo3.org/documentation/manuals/fluid/fluid.usermanual/#d0e161</a>) states that it is possible to traverse associative arrays with the object accessor syntax.</p> <p>I thought it should be used like this (correct my if I'm mistaken): \$foo = array('bar' =&gt; array('baz' =&gt; 'value')); \$this-&gt;view-&gt;assign('foo', \$foo);</p> <p>And in Fluid: {foo.bar.baz}</p> <p>Which would result in: value</p> <p>This does not work though (r4040). The problem seems to be in Parser/SyntaxTree/ObjectAccessorNode.php. There, either the property of an object is resolved or the variable is directly returned.</p> <p>Applied patch adds the functionality to traverse associative arrays. It's probably not the cleanest solution though ...</p>			
<b>Related issues:</b>			
related to TYPO3.Flow - Feature # 6390: ObjectAccess::getPropertyPath doesn't...		<b>Resolved</b>	<b>2010-04-16</b>

### History

#### #1 - 2010-04-16 13:27 - Karsten Dambekalns

- Status changed from New to Accepted
- Assigned To set to Sebastian Kurfuerst
- % Done changed from 0 to 50

For Fluid 4.x the fix for #6390 has to be applied to Extbase.

#### #2 - 2010-06-18 10:12 - Sebastian Kurfuerst

- Assigned To deleted (Sebastian Kurfuerst)

#### #3 - 2011-05-06 10:26 - Sebastian Kurfuerst

- Status changed from Accepted to Resolved

resolved.

### Files

