TYPO3.Fluid - Feature # 2230

Status:	Rejected		Priority:	Should have
Author:	Niels Fröhling		Category:	
Created:	2008-11-27		Assigned To:	
Updated:	2010-10-20		Due date:	
Has patch:	,			
Subject:	Overlay named and d	Overlay named and default namespaces		
Description				
Implement overlo	ading on namespaces:			
{namespace f3=F3::Beer3::HTML overlay}{namespace f3=F3::Beer3::XHTML1 overlay}{namespace f3=F3::Beer3::XHTML2 overlay}{namespace f3=F3::Beer3::XHTML2::XFORMS overlay}				
Then a tag:				
<f3::xform type="text"></f3::xform>				
is called/searched in cascade:				
\$in =				
foreach (all namespaces f3::) {				
if (viewhelper in current namespace has method xform)				
\$in = viewhelper->xform(params)				
}				
It's important to keep the Cascade in mind in repect to default-namespaces, as this enables almost complete OOP behaviour for ViewHelpers as Transformers:				
initial				
F3::Beer3::XHTML2::XFORMS->xform \$in = <xform type="text"></xform>				
F3::Beer3::XHTML2->xform \$in = <input style="color: red" type="text"/>				
F3::Beer3::XHTML1->input \$in = <input style="color: red" type="text"/> F3::Beer3::HTML->input \$in = <input color="red" type="text"/>				
F3::Beer3::HTML	->ınput \$in = <	input type="text" colo	or="red">	

History

#1 - 2010-03-15 16:39 - Sebastian Kurfuerst

- Status changed from New to Rejected

for the moment not planned or realizable, as this needs a major rework on the code, and we are not sure if the use-case is happening in real life.

2015-08-03 1/1