# TYPO3.Neos - Bug # 54377

Status:	Closed	Priority:	Should have	
Author:	Christopher Hlubek	Category:		
Created:	2013-12-13	Assigned To:	Daniel Lienert	
Updated:	2014-10-02	Due date:		
Subject:	Using an array for classes in	Using an array for classes in content elements is not possible by default		
Description				
Writing something like this in the TypoScript for a custom node type should be possible: attributes.class = TYPO3.TypoScript:RawArray attributes.class.foo = 'bar'				
Right now it causes problems with the processor that is applied to the class attribute in prototype(TYPO3.Neos:Content).attributes.class because the value of the attribute is treated only as a string, which gives an "Array to string conversion exception".				
It should be possible to do so by making the expression for the class generation more robust.				

## History

## #1 - 2013-12-13 13:52 - Bastian Waidelich

Christopher Hlubek wrote:

It should be possible to do so by making the expression for the class generation more robust.

#### +1

It is currently

```
prototype(TYPO3.Neos:Content) < prototype(TYPO3.TypoScript:Template) {
    attributes = TYPO3.TypoScript:Attributes
    attributes.class = "
    attributes.class.@process.nodeType = ${String.trim(value + ' ' +
    String.toLowerCase(String.pregReplace(q(node).property('_nodeType.name'), '/[[:^alnum:]]/', '-')))}
}</pre>
```

We should probably encapsulate this to an Eel-Helper that also accepts arrays

### #2 - 2014-10-02 12:52 - Daniel Lienert

- Assigned To set to Daniel Lienert

#### #3 - 2014-10-02 13:04 - Daniel Lienert

- Status changed from New to Closed

Moved to Jira: https://jira.typo3.org/browse/NEOS-513