## TYPO3.Fluid - Feature # 9956

Status: Rejected **Priority:** Could have Author: Robert Vock Category: ViewHelpers Created: 2010-09-28 **Assigned To: Updated:** 2011-05-06 Due date:

Has patch:

Subject: Allow updating of view-variables

## Description

It would be nice, if it is possible to update variables within views.

Working with the AliasViewHelper, I got an error "Duplicate variable declarations", because I was using the same name.

But when I want to output a tree and render a section recursively, it would be nice to update variables.

For example code like this could work:

```
<f:section name="tree">
<f:for each="{entries}" as="entry">
 {entry.name}
  <f:if condition="{entry.hasChildren}">
   <f:then>
    <f:alias map="{entries: entry.getChildren}">
      <f:render section="tree" />
    </f:alias>
   </f:then>
  </f:if>
 </f:for>
</f:section>
```

## History

## #1 - 2011-05-06 10:00 - Sebastian Kurfuerst

- Status changed from New to Rejected

you can use partials which recursively call themselves in such situations.

2015-08-03 1/1