

## Philo - Bug #10

### MultiViews don't pass node to wrapped views

08/05/2010 09:45 PM - Stephen Burrows

<b>Status:</b>	Resolved	<b>Start date:</b>	08/05/2010
<b>Priority:</b>	Urgent	<b>Due date:</b>	
<b>Assignee:</b>	Stephen Burrows	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
Currently, MultiView chooses to pass the rendering node to a view based on whether 'node' is present in the view's arguments based on getargspec. A wrapped view throws this off. Solution: MultiView should always insert the rendering node if the view accepts kwargs.			

#### Associated revisions

##### Revision 7318a269 - 08/09/2010 11:50 AM - Stephen Burrows

Multiview will now pass node and extra\_context to any view that takes kwargs. Fixes bug #10

##### Revision a10d536d - 08/11/2010 08:10 PM - Joseph Spiros

Merge branch 'master' of git://github.com/melinath/philo

- 'master' of git://github.com/melinath/philo:
  - Paginator returns page.object\_list as objects if a page exists.
  - Implements render\_to\_string on Page model for cases where this is used to render i.e. emails (Feature #18)
  - Unimplemented PaginationProxy; moved pagination from penfield to core.
  - Multiview will now pass node and extra\_context to any view that takes kwargs. Fixes bug #10
  - Added forgotten import of EmptyPage.
  - Introduced the PaginationProxy object to simplify use in templates.
  - Revised penfield's pagination helper to work more generically.

#### History

##### #1 - 08/05/2010 10:16 PM - Stephen Burrows

- Status changed from New to In Progress

##### #2 - 08/09/2010 08:01 AM - Joseph Spiros

- Subject changed from node can't handle wrapped views to MultiViews don't pass node to wrapped views

##### #3 - 08/09/2010 02:52 PM - Stephen Burrows

- Status changed from In Progress to Resolved

Good subject line change!

##### #4 - 08/11/2010 09:19 PM - Joseph Spiros

Resolved by [7318a269ab72366670f45804328c3cb2bd23acd5](https://github.com/7318a269ab72366670f45804328c3cb2bd23acd5).