

Modular - Feature Request #763

automatic binding of children in the case of nested views

2011-04-23 01:04 pm - Pascal Baltazar

Status:	Closed	Start date:	2011-04-23
Priority:	Low	Due date:	
Assignee:	Théo de la Hogue	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	MVC for 0.6	Spent time:	0.00 hour
Branch:			
Description			
<p>This is more a question than a real feature request.</p> <p>in the case of a module containing modules (such as tracks in Théo's example), shouldn't the children views be binded to the relative sub-models when the parent binding is changed ?</p> <p>easier to figure out with the attached patches (you need to have Théo's 0.6 overview in your search path..)</p> <p>opinions, anyone ???</p>			

History

#1 - 2011-05-04 12:28 am - Théo de la Hogue

- Priority changed from Normal to Low

I would like to set the priority lower in order to observe massive patching examples before to see if more generic possibilities won't appears.

As I see in your example patch it seems quite easy to avoid this missing feature and maybe you'll find other tricks relative to /model/address binding strategy (like declaring other /model/address.1, .2 yourself to make a view patcher binding on more 1 model to group ui feedback...)

Is this sounds good for you ?

#2 - 2011-06-28 09:15 am - Pascal Baltazar

maybe this is something that should work with absolute/relative addresses ?

if there is a slash at the beginning of the argument -> the view will bind to the corresponding address
if there is no slash, then it will bind to the adress below the "parent"

of course, keeping wildcards working would be great !

(currently, wildcards are working, i.e. model/address /myModel.* will bind the view to /myModel.1, /myModel.2, etc...)

#3 - 2011-07-02 04:35 pm - Pascal Baltazar

- File *NestedViewsNew.zip* added

a newer patcher, including the changes concerning relative addresses (no slash anymore before model/address)

#4 - 2012-11-16 07:40 pm - Théo de la Hogue

having a jcom.view into a poly~ patcher is problematic : look into equalizer.view.maxpat

#5 - 2013-06-10 05:34 pm - Trond Lossius

- Status changed from *New* to *Closed*

Moved to GitHub

Files

NestedViews.zip	1.88 KB	2011-04-23	Pascal Baltazar
NestedViewsNew.zip	2.94 KB	2011-07-02	Pascal Baltazar