

CoCoA-5 - Feature #608

Emacs UI: C-return for send-line and send-region

28 Aug 2014 16:01 - Anna Maria Bigatti

Status:	Closed	Start date:	28 Aug 2014
Priority:	Normal	Due date:	
Assignee:	John Abbott	% Done:	100%
Category:	EmacsUI	Estimated time:	0.00 hour
Target version:	CoCoA-5.1.1 Seoul14	Spent time:	1.80 hour
<b>Description</b> C-return (or ALT/META/..-return) now calls cocoa5-send-line (in addition to the old C-c C-l) and cocoa5-source-region is called by C-c C-r.  Is it possible to have the same key-binding doing both? (depending whether a region is selected or not)			
<b>Related issues:</b> Related to CoCoA-5 - Feature #352: Should SourceRegion echo the "region"? <div>Closed21 May 2013</div>			

History

#1 - 28 Aug 2014 16:14 - John Abbott

Not sure I understand what you mean.  
You want C-return to send the region if a region is selected, and otherwise to send just the current line?

I'm not sure I like this "flexible semantics". I think it could be confusing. If you gone to the trouble to select a region, then it is not that onerous having to type C-c C-r rather than C-return. It might make sense to define also C-c r for sending the region (in case someone lets go of the CTRL key before pressing "r").

#2 - 28 Aug 2014 16:41 - Anna Maria Bigatti

John Abbott wrote:  
  
Not sure I understand what you mean.  
You want C-return to send the region if a region is selected, and otherwise to send just the current line?

Exactly. Just **one** key-binding for line and for region (as in old GUI)  
That would make life easier for new (and old) EmacsUI users.  
(and for writing user manual ;-)

#3 - 28 Aug 2014 17:42 - John Abbott

- Status changed from New to Resolved
- Assignee set to John Abbott
- % Done changed from 0 to 80

I have added cocoa5-send-line-or-region as well as bindings to C-RET and M-RET.

Try it; see what you think (I remain unconvinced).

Checked in. Doc is minimal.

**#4 - 29 Aug 2014 11:55 - Anna Maria Bigatti**

Well done John! it works!

(almost: I had to make a tiny change to make it work also on emacs 22)

Now I have no excuse.... I have to write the user manual for CoCoA under emacs!

(but it should fit entirely in a page ;-)

**#5 - 02 Sep 2014 14:08 - John Abbott**

- *Target version changed from CoCoA-5.1.2 summer 2015 to CoCoA-5.1.1 Seoul14*

**#6 - 03 Sep 2014 13:43 - John Abbott**

- *Status changed from Resolved to Closed*

- *% Done changed from 80 to 100*

Anna's happy, so closing. I hope it is documented somewhere.