

## CoCoA-5 - Feature #381

### Emacs User Interface: Easier binding for sending a line to cocoa-5

26 Jun 2013 16:45 - Anna Maria Bigatti

<b>Status:</b>	Closed	<b>Start date:</b>	26 Jun 2013
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Anna Maria Bigatti	<b>% Done:</b>	100%
<b>Category:</b>	EmacsUI	<b>Estimated time:</b>	8.00 hours
<b>Target version:</b>	CoCoA-5.1.0 Easter14	<b>Spent time:</b>	8.50 hours
<b>Description</b> set an easier binding (easier than C-c C-l) for sending a line to cocoa-5. Macaulay-2 mode sets f11, but that's inconvenient on Macintoshes. I prefer <b>C-return</b>  <b>2014-04</b> conclusion: many possibilities implemented <b>C-RET</b> , <b>M-RET</b> (also <b>C-c RET</b> )			
<b>Related issues:</b> Related to CoCoA-5 - Bug #433: EMACS UI: trouble with sending a long line <span style="float: right;"><b>Closed</b>    <b>06 Feb 2014</b></span>			

#### History

##### #1 - 26 Jun 2013 19:49 - Anna Maria Bigatti

- *Category set to EmacsUI*
- *Status changed from New to Resolved*
- *Assignee set to Anna Maria Bigatti*
- *Target version set to CoCoA-5.0.9*
- *% Done changed from 0 to 50*

These are the two bindings:

C-return (works in graphical emacs) [note: **one** movement]

C-c return (works both in text and graphical emacs)

Emanuela De Negri tested it (first one) and much prefers it to the "old" C-c C-l.

I cannot have C-RET showing in the menu: C-c RET is automatically chosen ... don't understand why.

And I don't understand why it does not work in the "crude" emacs. I wonder whether defining C-RET is a bit "naughty", but I admit it is very nice!!

Needs to be tested on linux and windows (I have some guinea-pigs in mind ;-)

##### #2 - 23 Jul 2013 11:15 - Anna Maria Bigatti

- *Status changed from Resolved to Feedback*
- *% Done changed from 50 to 90*

There was a problem with Emacs 23:

cua-mode had the binding C-RET for "cua-rectangle-mark-key", so I had to overwrite it.  
(not trivial to understand how...)

I collected enough feedback on all systems.

JAA is the only one missing ;-)

**#3 - 02 Aug 2013 15:32 - Anna Maria Bigatti**

negative feedback, unfortunately:

The problem arises if cua-mode (*i.e.* C-c C-v mode) is loaded after cocoa-mode.

(typical on linux which does not load cua-mode by default)

thinking....

**#4 - 02 Aug 2013 16:08 - Anna Maria Bigatti**

- Status changed from Feedback to In Progress

- % Done changed from 90 to 80

**#5 - 22 Jan 2014 16:13 - John Abbott**

I think it works fine (but then I probably don't use cua-mode).

It works also with emacs-24.3.

Any chance of closing this issue soon?

**#6 - 05 Feb 2014 23:55 - John Abbott**

Could you also define some other key sequences? For instance,

C-c RET

C-c C-RET

The advantage of defining both is that if you don't press the CTRL key correctly it still does what you want!

Can we close this soon?

**#7 - 03 Apr 2014 20:05 - Anna Maria Bigatti**

- Target version changed from CoCoA-5.0.9 to CoCoA-5.1.0 Easter14

**#8 - 16 Apr 2014 07:49 - Anna Maria Bigatti**

- Status changed from In Progress to Feedback

- % Done changed from 80 to 90

Final testing (thanks Oscar Fernández Ramos!)

There are problems when loading CUA-mode (for copying and pasting with C-c, C-v) **after** loading cocoa5-mode because C-RET is overwritten by CUA.

But now we have **both C-RET** and **M-RET** (M stands for Meta/Alt) so there is a choice!

**#9 - 07 May 2014 13:57 - John Abbott**

- Status changed from Feedback to Closed

- % Done changed from 90 to 100

- Estimated time set to 8.00 h

Oscar reports that it works for him.  
Closing.