

---

Subject: passing X11 mouse events in spawned process

Posted by [ebojd](#) on Mon, 05 Feb 2007 20:26:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

To take advantage of all the formatting and data processing features of gnuplot I am spawning it from my u++ application. Running gnuplot from the command line it processes the mouse clicks to zoom and place labels. The spawned version accepts keystrokes but not the mouse clicks.

How does one change the order of which window processes the mouse events, or is there some special setting to pass the mouse commands along?

---

Subject: Re: passing X11 mouse events in spawned process

Posted by [ebojd](#) on Mon, 05 Feb 2007 20:46:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

scratch the previous... It appears to be a problem with gnuplot and not u++. I replaced the gnuplot call with spawning a browser and it accepts the mouse input fine.

Sorry about that.