Subject: Re: ScrollView - a question - maybe proposal.. Posted by luoganda on Tue, 22 Jan 2019 17:22:26 GMT

View Forum Message <> Reply to Message

i didn't take measure for:

readrawing whole area vs just scrolling and drawing the rest, which is ideal for plotting software, but:

simple optimized BitBlt for scrolling will be probably always faster that drawing fragmented old 's' patterned pixels along y axis BitBlt is probably 2D hardware optimized func - even on most hardware, i don't know if this is true, but probably, i am not sure for SetPixel - although i don't know the workings itself in upp, how this is done. So this "point" may not apply here for optimizations. SetPixel must do any math used in BitBlt, which BitBlt can probably do only once or at least less times - for example clipping program becomes more complex for apps such as plotting, because it needs to allocate(more memory is eaten) and manage old pixels too, in this case storing and redrawing old pixels + new

Up is for windows BitBlt, but the same probably aplies for linux functions.

It would be handy that this is somehow available, if not in Ctrl itself, at least in Bazaar. I agree that this could write someone else, not just core upp programmers..