Subject: Re: draw widget + keyboard events Posted by Ken Mankoff on Fri, 07 Jun 2002 14:53:56 GMT View Forum Message <> Reply to Message

On Fri, 7 Jun 2002, Ken Mankoff wrote:

- > I have a draw widget, and I want to be able to respond to keyboard
- > events in the widget. Is this possible? I see a /MOTION\_EVENT and
- > /BUTTON\_EVENT flag for the draw widget, but no /KEY\_EVENT

OK, nevermind... sorry for not checking google first.

The answer is "no", but you can hack it by hiding a text widget behind the draw widget. How to get the location of the mouse at the time of the keypress is another issue...

-k.

Subject: Re: draw widget + keyboard events
Posted by JD Smith on Wed, 12 Jun 2002 23:56:10 GMT
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On Fri, 07 Jun 2002 07:53:56 -0700, Ken Mankoff wrote:

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- > the draw widget. How to get the location of the mouse at the time of the
- > keypress is another issue...

> >

Well, I always set the input focus in the event callback by doing something like:

```
widget_control, self.wHid,/INPUT_FOCUS,set_value=['..','..',..'], $
SET_TEXT_SELECT=self.base_pos
```

where self.wHid is the hidden text widget. This is done preferrably on every button click of the draw window (motion events don't change input focus), incoming WIDGET\_TRACKING and all hidden key events. You might just set\_value to ", but I've since developed a refinement to the hack which allows you to detect arrow keypresses too (although not quite as

reliably as for normal keys), which requires more than one line of text. I've also had success with certain control key combinations. I think you'll find all this and more in posts of mine on the topic spread over the last couple of years.

It's ugly, but it works. I've heard whisperings on the grapevine that a real cross-platform key event mechanism might make it into some future version of IDL. I would have voted for that over context menus any day;).

Good luck,

JD

Subject: Re: draw widget + keyboard events Posted by Rick Towler on Mon, 17 Jun 2002 18:37:25 GMT View Forum Message <> Reply to Message

"Ken Mankoff" <mankoff@I.HATE.SPAM.cs.colorado.edu> wrote in message news:Pine.LNX.4.44.0206070852280.17631-100000@snoe.colorado.edu...

>

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- > the keypress is another issue...

What platform?

If it is windows I have a .dlm that can poll keyboard, mouse and joystick states. You generally would run it inside of a timer event and it provides far better response than the text widget trick. Downside is that like the text widget hack you can only read a single keypress at a time (although you can simultaneously get keyboard, mouse and joystick states) and it is windows only.

-Rick