
Subject: Re: Predefined Cursors in X Windows

Posted by [Paul Van Delst\[1\]](#) on Mon, 09 Aug 2004 17:18:16 GMT

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marcuirl wrote:

> Craig Markwardt <craigmnet@REMOVEcow.physics.wisc.edu> writes:

>

>

>> David Fanning <davidf@dfanning.com> writes:

>>

>>> In X Windows, these numbers have to be something else. Something

>>> that is defined in /usr/include/X11/cursorfont.h.

>>>

>>> Here is my question for you X windows guys. Is this file

>>> standard across all X windows implementations? If so,

>>> what number would I use to obtain these two types of

>>> cursors?

>>

>> David, I just looked on Linux, Solaris, SunOS, and Alpha machines.

>> They all have essentially the same file (authored by either X

>> Consortium or OpenGroup), and more importantly the numeric constants

>> are all the same.

>>

>> The cursors you want are:

>> #define XC_arrow 2

>> #define XC_xterm 152

>

>

> But does not necessarily live in the same place: redhat 7.3, 7.2 and

> recent fedora fc1

>

> /usr/X11R6/include/X11/cursorfont.h

>

> a bit different from that above! HTH

The generic locations are links to the specific:

Inx142: /usr/include : dir | grep X11

lrwxrwxrwx 1 root root 20 May 13 13:57 DPS -> ../X11R6/include/DPS/

lrwxr-xr-x 1 root root 20 Mar 10 10:19 Mrm -> ../X11R6/include/Mrm/

lrwxrwxrwx 1 root root 20 May 13 13:57 X11 -> ../X11R6/include/X11/

lrwxr-xr-x 1 root root 19 Mar 10 10:19 Xm -> ../X11R6/include/Xm/

lrwxr-xr-x 1 root root 20 Mar 10 10:19 uil -> ../X11R6/include/uil/

paulv
