

Tech Info Library

MacX: Window Position Problem (4/93)

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Security: Everyone

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Article Change History
----04/20/93 - UPDATED

• To include MacX 1.2 information.

TOPIC -----

I'm using FrameMaker on a Sun, displaying in MacX 1.0. Some rootless windows are displaying their title bars underneath the MacX menu bar. MacX sets the top left corner of the X display server to be at (0,0), rather than compensating for the fact that the Macintosh menu bar is 20 pixels or so tall. I can't move these windows because I can't access their title bars.

I can adjust the window prefs file on the host, but the problem happens because of MacX's rootless operation, regardless of the host process.

DISCUSSION -----

If your title bars are hidden under the Macintosh menu bar, drag the window out of the Macintosh menu bar while holding down the OPTION key.

Yes, it is true that the MacX 1.0 to 1.1.7 Window Manager sets the upper-left corner of the screen at origin (0,0). The Macintosh menu bar (MacX application in this case) is accounted in the entire screen coordinates. Therefore, when specifying the y coordinate for a rootless window, the height of the title bar must be taken into consideration. Otherwise, the application's title bar will be hidden under the Macintosh menu bar.

The MacX Window Manager automatically positions a window:

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- if its display coordinates are off screen
- or if the command to create it doesn't have a geometry option
- or $\, \bullet \,$ if the geometry option's x,y coordinates are 0.0 MacX 1.2 will position the window just below the menu bar.

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