Subject: How to determine if a key is down or up? (Aside from system keys) Posted by ulrich on Tue, 09 Oct 2007 14:13:26 GMT View Forum Message <> Reply to Message

I need to detect whether a given key is up/down - how can I do this?

I noticed that for system keys like Ctrl/Spacebar/etc a key event gets sent once when it is pressed and a second time OR'd with K_KEYUP, when it is released. However this is not the case for other basic keys (e.g. a-z, etc).

Thanks in advance, Luke

Subject: Re: How to determine if a key is down or up? (Aside from system keys) Posted by mirek on Tue, 09 Oct 2007 15:24:16 GMT View Forum Message <> Reply to Message

ulrich wrote on Tue, 09 October 2007 10:13I need to detect whether a given key is up/down - how can I do this?

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Thanks in advance, Luke

Actually, it is case for them too. They are comming twice, once as K_A, second time as 'a'. There is then K_KEYUP|K_A (but not K_KEYUP|'a').

Subject: Re: How to determine if a key is down or up? (Aside from system keys) Posted by ulrich on Tue, 09 Oct 2007 20:41:49 GMT View Forum Message <> Reply to Message

I put a printf inside the overrided Key function to show which key was pressed and the keycode triggered by the event.

On my Linux box, only system keys have up/down events fired when a key is pressed. From your suggestion - I wondered if it was an OS issue. I tried the same thing on my WinXP box and sure enough, all the keys received up/down events.

Any idea how to get this to work under Linux?

Subject: Re: How to determine if a key is down or up? (Aside from system keys) Posted by mirek on Tue, 09 Oct 2007 21:37:23 GMT View Forum Message <> Reply to Message

ulrich wrote on Tue, 09 October 2007 16:41I put a printf inside the overrided Key function to show which key was pressed and the keycode triggered by the event.

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Any idea how to get this to work under Linux?

Well, might be a bug/"underdevelopment" (or perhaps it is not just possible in linux). Could zip and post your testing package please? (if only to speedup investigation process).

Mirek

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