Subject: Re: RectTracker filled with black Posted by mrjt on Wed, 20 Feb 2008 13:13:10 GMT View Forum Message <> Reply to Message

Quote:Well I don't know how one could achieve that, since the only info you get is the final rect and the stating point, so not enough to determine if it is backwards or not. This should do the trick: Rect original = rect; rect = tr.Track(original, ALIGN\_NULL, ALIGN\_NULL); if (rect.left < original.left) Swap(rect.left, rect.right); if (rect.top < original.top) Swap(rect.top, rect.bottom);

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