The screenshot above is a scenario that happens many times for me, but more importantly for instructors who are required to be WebCT certified before they are able to teach distance education classes.

To an instructor, every object on the screen is the same (excluding the error message). However, hyperlinks or textblocks hold different properties. If you select a link but click the "Edit" button from the "textblock" options, or select a textblock and click the "Edit" button from the "links" options, you will receive the error message.

It's not so easy to distinguish between textblocks and links, because they both share the same method of selection, hence, its expected they share the same method of "Edit". However, looking at textblocks and link options you can see that both objects hold different options but share many of the same.

The "Actions" menu is not very intuitive. This menu should not split textblocks and links options but combine them. The interface should have: Edit, Delete, Move Up, Move Down, and Add for both types of objects, but should distinguish on its own the type of object once the user clicks on any of the options.

In any application running in the MS Windows OS, there is only one Edit menu; I believe WebCT should follow that standard.