

bug 120399

	Current behavior		Current behavior		Proposed behavior
1. → apple¶ 2. →  pear¶ 3. → grape¶ 4. → mandarin¶	(Situation at start)	1. → apple¶ 2. →  pear¶ 3. → grape¶ 4. → mandarin¶	(Situation at start)	1. → apple¶ 2. →  pear¶ 3. → grape¶ 4. → mandarin¶	(Situation at start)
1. → apple¶  pear¶ 2. → grape¶ 3. → mandarin¶	Backspace	1. → apple¶ pear¶ 2. → grape¶ 3. → mandarin¶	Ctrl+Shift+F12	1. → apple¶  pear¶ 2. → grape¶ 3. → mandarin¶	Backspace
1. → apple pear¶ 2. → grape¶ 3. → mandarin¶	Backspace			1. → apple¶ pear¶ 2. → grape¶ 3. → mandarin¶	Backspace
				1. → apple pear¶ 2. → grape¶ 3. → mandarin¶	Backspace

The diagram illustrates the state transitions of a list editor. It consists of a 4x6 grid. The first two columns represent the 'Current behavior' and the last two columns represent the 'Proposed behavior'. The middle two columns describe the actions that trigger transitions. Blue arrows show the sequence of events: 1. From the 'Situation at start' state, a 'Backspace' action leads to a state where the cursor is at the end of the second item. 2. From that state, a 'Ctrl+Shift+F12' action leads to a state where the second item is selected. 3. From the selected state, another 'Backspace' action leads to a state where the second item is deleted and the cursor is at the end of the first item. 4. From that state, a final 'Backspace' action leads to a state where the first item is also deleted, leaving the cursor at the beginning of the list.