

## Tech Info Library

## **HyperCard: Popup Buttons And Shared Hilite (7/95)**

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TOPIC -----

In HyperCard versions 2.2 and 2.3, the "shared hilite" feature of the popup buttons does not seem to be working as expected. We expect that when this option is off, that each card can have its own value selected from the popup list, and it will stay that way for that card. But we see is that when one changes the value on one card, all the other cards change as well.

Is this a bug in Hypercard, or am I misunderstanding what this feature is supposed to do?

DISCUSSION -----

## Shared Hilite Overview

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Shared Hilite is primarily intended for use with check boxes and radio buttons. Using Shared Hilite only affects the behavior of the boolean "hilite" property. Popup menus do not use the hilite property for selecting their values, but instead use the selectedLine, selectedLoc, and selectedText properties. Since Shared Hilite only affects the value of the hilite property, you need to write a script to change the selected value of your popup menus from one card to the next.

## How It Works

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The sharedHilite property controls whether background buttons use a common value for the highlight state on each card of a background (determined by the hilite property), or that value is unique for each card in the background. The key part in this explanation is that sharedHilite only controls the behavior of the hilite property. The hilite property is boolean -- it is either true or false.

- If a button's hilite property is set to "true", then the button appears highlighted (unless it is a popup menu).
- If a button's hilite property is set to "false", then the button appears normally (not highlighted).

Popup buttons do not have a highlighted state, so they look the same, regardless of hilite's value. Although their appearance does not change, HyperCard

remembers the settings of the hilite property for popup buttons. (Note that clicking on a popup menu or selecting an item from a popup does not affect the value of the hilite property.)

Every version of HyperCard since version 2.2 can treat buttons as containers, which lets them store values, just like fields. This is the basis for popup buttons. When you click on a popup button, it displays the contents of the button in the popup menu. When you select a value from the popup, it selects that value and records the appropriate information into selectedLine, selectedLoc, and selectedText.

HyperCard does not have the ability to automatically change a popup menu's selection as a user switches cards. You need to write your own scripts to change the button's value.

If a stack had a popup menu called "theButton", the user could create a field called buttonValue and use the following background script:

on closeCard put the selectedLine of bg btn theButton into fld buttonValue end closeCard

on openCard
 get word 2 of fld buttonValue
 select line it of bg btn theButton
end openCard

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