LLastClick Page 1

LLastClick Query which cell was clicked last

#include <<u>Lists.h</u>>

List Manager Package

Cell LLastClick(theList);

<u>ListHandle</u> *theList*; handle leading to a <u>ListRec</u>

returns last cell clicked (loWord is h, hiWord is v)

Use **LLastClick** after calling **LClick**. It returns the list coordinates of the cell most recently clicked.

theList is a handle leading to a variable-length <u>ListRec</u> structure. It is a value previously obtained via <u>LNew</u>.

Returns: either a 32-bit long integer, or a Cell, depending on your

programming environment. The low word is the horizontal index and the high word is the vertical index of the most recently clicked cell.

Notes: **LLastClick** returns the same value as that stored in the <u>lastClick</u> field of the <u>ListRec</u>.

Note that this does NOT necessarily identify the last cell selected or a cell in which a double-click occurred. It is simply the last cell in which a <u>mouseDown</u> occurred. However, if called directly after a call to <u>LClick</u> that returns TRUE, it does return the cell that was double clicked.