<u>Description</u>	Operator	Duration (sec)
Mentally prepare by Heuristic Rule 0	M	1.35
Move cursor to "quick"	P	1.10
(no M by Heuristic Rule 1)		1
Double-click mouse button	K	0.40 mark text to
Move cursor to "brown"	P	1.10 mark text to be moved
(no M by Heuristic Rule 1)		
Shift-click mouse button	K	1 Two commands needed to complete
Mentally prepare by Heuristic Rule 0	M	1.35 \ a move. Should we
Move cursor to Edit menu	P	1.10 amount and market
(no M by Heuristic Rule 1)		command instead?
Click mouse button	K	11 711
Move cursor to Cut menu item	P	$\frac{0.20}{1.10}$ cut text
(no M by Heuristic Rule 1)		
Click mouse button	K	0.20
Mentally prepare by Heuristic Rule 0	M	1.35
Move cursor to before "fox"	P	1.10 (indicate insertion
(no M by Heuristic Rule 1)		(insertion
Click mouse button	K	0.20 \Point
Mentally prepare by Heuristic Rule 0	M	1.35
Move cursor to Edit menu	P	1.10
(no M by Heuristic Rule 1)		(20010/01/1/
Click mouse button	K	0.20 \paste text
Move cursor to Paste menu item	P	1.10
(no M by Heuristic Rule 1)		
Click mouse button	K	0.20
TOTAL PREDICTED TIME		14.90

John, B. E. (2003). Information Processing and Skilled Behavior. HCI Models, Theories, and Frameworks, 55–101.