















GOMS example	ANET FINLAC DOMPUTER ACTION
<pre>GOAL: CLOSE-WINDOW . [select GOAL: USE-MENU-METHOD .</pre>	
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So	me production rules for editing with vi
(SELECT-	INSERT-SPACE
IF (AND	(TEST-GOAL perform unit task)
	(TEST-TEXT task is insert space)
	(NOT (TEST-GOAL insert space))
	(NOT (TEST-NOTE executing insert space)) )
THEN (	(ADD-GOAL insert space)
	(ADD-NOTE executing insert space)
	(LOOK-TEXT task is at %LINE %COL) ))
(INSERT-	SPACE-MOVE-FIRST
IF (AND	(TEST-GOAL insert space)
	(NOT (TEST-GOAL move cursor))
	(NOT (TEST-CURSOR %LINE %COL)) )
THEN (	(ADD-GOAL move cursor to %LINE %COL) ))
(INSERT-	(INSERT-SPACE-DONE
IF (AND	(TEST-GOAL INSEL SPACE) IF (AND (TEST-GOAL perform unit task)
TUEN (	(IEST-NOTE executing insert space)
111519 (	(DO-KEYSTROKE SPACE) (NOT (TEST-GOAL insert space)))
	(DO-KEYSTROKE ESC) THEN ( (DELETE-NOTE executing insert space)
	(DELETE-GOAL perform unit taqs)       (DELETE-GOAL insert space)       (UNBIND %LINE %COL)













Example of BNF	MAN-COMPUTER INTERACTION
<ul> <li>Basic syntax:         <ul> <li>nonterminal :: = expression</li> </ul> </li> <li>An expression         <ul> <li>contains terminals and nonterminals</li> <li>combined in sequence (+) or as alternatives ( )</li> </ul> </li> <li>draw-line :: = select-line + choose-points + last-point select-line :: = pos-mouse + CLICK-MOUSE choose-points :: = choose-one   choose-one + choose-points choose-one :: = pos-mouse + CLICK-MOUSE last-point :: = pos-mouse + DBL-CLICK-MOUSE pos-mouse :: = NULL   MOVE-MOUSE + pos-mouse</li> </ul>	
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BNF exercise answer
Deleting a file with Windows Explorer
<pre>delete-file ::= pos-mouse + select-delete select-delete ::= drag-delete   key-delete   button-delete drag-delete ::= HOLD-MOUSE-DOWN + pos-mouse + RELEASE-MOUSE key-delete ::= CLICK-MOUSE + PRESS-DELETE + confirm-yes button-delete ::= HOLD-MOUSE-DOWN-RIGHT + pos-mouse + RELEASE-MOUSE</pre>
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KLN	Λ times (Card, Moran & N	Human.computer Interaction Jewell)
• К	Press key	
	<ul> <li>Good typist (90 wpm)</li> </ul>	0.12
	<ul> <li>Poor typist (40 wpm)</li> </ul>	0.28
	Non-typist	1.20
• B	Mouse button press	
	Down or up	0.10
	Click	0.20
• P	Point with mouse	
	Fitts' law	0.1 log <sub>2</sub> (D/S + 0.5)
	<ul> <li>Average movement</li> </ul>	1.10
• H	Hands to/from keyboard	0.40
• D	Drawing	Domain dependent
• M	Mentally prepare	1.35
• R	Response from system	Measure 25



C)			GARLOS ALAS HUMA INT	N-COMPU TERACTION
KLM example			274./m	(SHED) OK
GOAL: ICONISE-WINDOW [select GOAL: USE-CLOSE-METHOD . MOVE-MOUSE-TO- FILI . PULL-DONN-FILE-MENN . CLICK-OVER-CLOSE-OI GOAL: USE-CTRL-W-METHOD PRESS-CONTROL-W-KEY	e-menu J Ption Y]			
<ul> <li>compare alternatives:</li> <li>USE-CTRL-W-METHOD VS.</li> </ul>	USE-CTRL-V H[to kbd]	0.40	USE-CLOSE- P[to menu]	<b>METHOD</b> 1.1
<ul> <li>USE-CLOSE-METHOD</li> </ul>	M K[ctrlW kov]	1.35	B[LEFT down]	1 25
<ul> <li>assume hand starts on mouse</li> </ul>	K[CUIW Key]	0.28	P[to option]	1.1
			B[LEFT up]	0.1
	Total	2.03 s	Total	3.75 s

KLM exe	rcise	inswer	
Drag to trash	1.1	Delete key P[to file]	1.1
B[LEFT down] M	0.1	B[click] H[to keyboard]	0.2 0.4
P[to trash]	1.1	M	1.35
B[LEFT up]	0.1	K[Delete key] M	0.28 1.35
	3.75 s	H[to mouse]	0.4
		M P[to Yes button]	1.35
		B[click]	0.2
			=== 7.73 s



- E.g., terminate argument and then command MKMK -> MKK

• **Rule 4** If a K terminates a constant string (e.g., a command name) then delete the M in front of it; but if the K terminates a variable string (e.g., an argument string) then keep the M in front of it. <sup>20</sup>





