Keyboard cheat sheet

Key	Action
X	Stop
a	Restart
A	Restart and stop after current line
<spacebar></spacebar>	Pause/unpause/restart
\mathbf{v}	Go to the first line
\mathbf{V}	Go to the first line and stop
m	Go to the last line
\mathbf{M}	Go to the last line and stop
n	Go to the next line
N	Go to the next line and stop
b	Go to the previous line
В	Stop if playing, go the the previous line if not playing
f	Plain text case insensitive search
${f F}$	Plain text case sensitive search
r	Regular expression case insensitive search
${f R}$	Regular expression case sensitive search
/	Generic search
t	Repeat the last search forward
${f T}$	Repeat the last search forward and stop
e	Repeat the last search backward
${f E}$	Repeat the last search backward and stop
g	Go to line number
<	Read the previous modified line and stop
>	Read the next modified line and stop
*	Read a random line and stop
•	Stop/do not stop after the current line
,	Stop/do not stop after each line
${f q}$	Quit the program, with confirmation
\mathbf{Q}	Quit the program, without confirmation
\mathbf{w}	Print the current line
1	('el') Cycle line number printing
D	Toggle showing the effect of substitutions
\mathbf{S}	Toggle the application of substitutions

Key	Action
s	Open substitution rule files
:	Open transformation rule files
_	(Underscore) Open command-line monitored files
u	Show substitution log
j	Show transformation log
+	Increase the reading speed
-	(Hyphen) Decrease the reading speed
o	Open the input file
O	(Big 'oh') Stop and open the input file
\mathbf{c}	Stop and open the shell
${f L}$	Reload the input file
\mathbf{C}	Check the monitored files for modifications
?	Choose a tracking mode
)	Choose a sequence mode
=	Choose a feedback mode
0	(Zero) Set tracking mode=forward and feedback mode=full; stop after each line
1	(One) Set tracking mode=backward and feedback mode=minimum; do not stop after each line
i	Show the input command
I	Stop and show the input command