general	
undo the last manual action on trajectories (e.g. moving point)	^ Ctrl / \mathbb{H} Cmd + z
redo the last action that was reverted via ^ Ctrl / ♯ Cmd + z	^ Ctrl / \mathbb{H} Cmd + \mathbb{T} Shift z
toggles tracking online calculation	î Shift + t
toggles recognition	û Shift + r
export trajectories	û Shift + e
toggles "show only" and "show only list"	î Shift + a
change the displayed person (if show only is enabled)	Arrow up/Arrow down
change the displayed person (if show only is enabled)	^ Ctrl / $\not \cong$ Cmd + mouse scroll wheel
trajectory creation/manipulation	
inserts new or moves existing trajectory point	^ Ctrl / ♯ Cmd + double-click left mouse button
trajectory point inerts new or moves near trajectory point and enables showing only the	mouse button î Shift + double-click left mouse
trajectory point inerts new or moves near trajectory point and enables showing only the modified trajectory	mouse button
trajectory point inerts new or moves near trajectory point and enables showing only the modified trajectory moves trajectory point under cursor	mouse button ↑ Shift + double-click left mouse button Let Alt / \simple option + holding left mouse button ^ Ctrl / \mathcal{H} Cmd + \hat{\chi} Shift + double-
trajectory point inerts new or moves near trajectory point and enables showing only the modified trajectory moves trajectory point under cursor splits trajectory before current frame	mouse button ↑ Shift + double-click left mouse button Let Alt / \simple option + holding left mouse button ^ Ctrl / \mathcal{H} Cmd + \hat{\chi} Shift + double-
trajectory point inerts new or moves near trajectory point and enables showing only the modified trajectory moves trajectory point under cursor splits trajectory before current frame trajectory deletion	mouse button

video navigation	
toggles between pause and last play direction	space
jumps to frame of trajectory point under cursor	^ Ctrl / ♯ Cmd + → Alt / ➤ option + double-click left mouse button
zooms in and out to or from the pixel of the image at the position of the mouse pointer	mouse scroll wheel
plays forwards or backwards frame by frame	û Shift + mouse scoll wheel
moves image	holding left mouse button

hints

frame backward/forward

• Beside the space bar and ^ Ctrl / Ξ Cmd + z all bindings only work with focus on the video/sequence

Arrow left/Arrow right

• You can find further key bindings next to the entries of the menus