Overview of nano's shortcuts

The editor's keystrokes and their functions

File handling		Moving around			
Ctrl+S	Save current file	Ctrl+B	B One character backward		
Ctrl+O	Offer to write file ("Save as")	Ctrl+F	One character forward		
Ctrl+R	Insert a file into current one	Ctrl+←	One word backward		
Ctrl+X	Close buffer, exit from nano	$Ctrl+\rightarrow$	One word forward		
		Ctrl+A	Γo start of line		
Editing		Ctrl+E	To end of line		
Ctrl+K	Cut current line into cutbuffer	Ctrl+P	One line up		
Alt+6	Copy current line into cutbuffer	Ctrl+N	One line down		
Ctrl+U	Paste contents of cutbuffer	Ctrl+↑	Γo previous block		
Alt+T	Cut until end of buffer	Ctrl+↓	Γo next block		
Ctrl+]	Complete current word	Ctrl+Y	One page up		
Alt+3	Comment/uncomment line/region	Ctrl+V	One page down		
Alt+U	Undo last action	Alt+\	Γo top of buffer		
Alt+E	Redo last undone action	Alt+/	To end of buffer		
Search and replace		Special movement			
Ctrl+Q	Start backward search	Alt+G	Go to specified line		
Ctrl+W	Start forward search	Alt+]	Go to complementary bra	acket	
Alt+Q	Find next occurrence backward	Alt+↑	Scroll viewport up		
Alt+W	Find next occurrence forward	Alt+↓	Scroll viewport down		
Alt+R	Start a replacing session	Alt+<	Switch to preceding buff	er	
		Alt+>	Switch to succeeding but	fer	
Deletion					
Ctrl+H Delete character before cursor		Information			
Ctrl+D	Delete character under cursor	Ctrl+C	Report cursor position		
Alt+Bsp		Alt+D	Report line/word/characte	er count	
Ctrl+De	· ·	Ctrl+G	Display help text		
Alt+Del	Delete current line	X 7 •			
Operations		Various			
Ctrl+T	Execute some command	Alt+A	Turn the mark on/off		
Ctrl+J	Justify paragraph or region	Tab	Indent marked region		
Alt+J	Justify entire buffer	Shift+Ta	8		
Alt+B	Run a syntax check	Alt+V	Alt+V Enter next keystroke verbatim Alt+N Turn line numbers on/off		
Alt+F	Run a formatter/fixer/arranger				
Alt+:	Start/stop recording of macro	Alt+P	Turn visible whitespace		
Alt+;	Replay macro	Alt+X	Hide or unhide the hel	p nnes	
m_{i} ,	Replay macro	Ctrl+L	Refresh the screen		