## Cheatography

## Agda Emacs Keyboard Shortcuts by [deleted] via cheatography.com/40203/cs/12389/

Global Context		
C-c C-1	Load file	
C-c C-x C-c	Compile file	
C-c C-x C-q	Quit, kill the Agda process	
C-c C-x C-r	Kill and restart the Agda process	
C-c C-x C-d	Remove goals and highlighting (deactivate)	
C-c C-x C-h	Toggle display of hidden arguments	
C-c C-=	Show constraints	
C-c C-s	Solve constraints	
C-c C-?	Show all goals	
C-c C-f	Move to next goal (forward)	
C-c C-b	Move to previous goal (backwards)	
C-c C-d	Infer (deduce) type	
C-c C-o	Module contents	
C-c C-z	Search through definitions in scope	
C-c C-n	Compute <b>n</b> ormal form	
C-u C-c C-n	Compute normal form, ignoring abstract	
C-u C-u C-c	Compute and print normal form of ${\tt show}~{\tt $	
C-n	pression>	
C-c C-x M-;	Comment/uncomment rest of buffer	
C-c C-x C-s	Switch to a different Agda version	
Input		
M-x describe-inp- View all characters you can input using		
ut-method Agda the Agda input method		

Goal Context	
C-c C-SPC	Give (fill goal)
C-c C-r	<b>R</b> efine. Partial give: makes new holes for missing arguments
C-c C-a	Automatic Proof Search (Auto)
C-c C-c	Case split
C-c C-h	Compute type of <b>h</b> elper function and add type signature to kill ring (clipboard)
C-c C-t	Goal type
C-c C-e	Context (environment)
C-c C-d	Infer (deduce) type
C-c C-,	Goal type and context
C-c C	Goal type, context and inferred type
C-c C-o	Module contents
C-c C-n	Compute normal form
C-u C-c	Compute normal form, ignoring abstract
C-n	
C-u C-u	Compute and print normal form of show ${\scriptstyle < expre-}$
C-c C-n	ssion>

Other Commands	
TAB	Indent current line, cycles between points
S-TAB	Indent current line, cycles in opposite direction
M	Go to definition of identifier under point
Middle mouse button	Go to definition of identifier clicked on
M - *	Go back (Emacs < 25.1)
M-,	Go back (Emacs >= 25.1)

By [deleted] cheatography.com/deleted-40203/

C-x 8 RET

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Input unicode by symbol description

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