C-? = Ctrl-?

M-? = Alt-?

Commands:

* C-c, C-, -- Show goal and context
* C-c, C-. -- Show goal, context and current goal’s type
  + For the above two commands:
  + C-u, C-u first, same effect, but first normalise everything (dive into a function if our goal is a function).
* C-c, C-r -- Refine goal into smaller types
* C-c, C-c -- Insert pattern match
  + C-c, C-c, (enter) - insert argument
* C-c, C-s -- Automatically solve constraints that Agda knows are required (effectively anything that Agda resolves)
* C-c, C-{space} --Replace hole with result if valid
* C-C, C-n -- Reduce goal to normal form (execute program if there is one)
* C-x, i - insert entire file, useful for inserting the isomorphism-template into a file
* C-x, 4, b - flip buffer horizontally (move Agda hints to right panel rather than bottom)
* C-x, 1 - window left
* C-x, 2 - split window
* C-x, 3 - window right

M-x (alt-x) commands:

* describe-char - find out shortcut for symbol

Other:

* M-w (with selected text) - copy
* C-w - cut
* C-y - paste
* C-x, u - undo
* C-x, C-: (colon) - comment line region