# $Combobulate\ (HTML)$

С-с о	combobulate	
v	-vanish-node	Vanishes the node at point and attempts to preserve its
c	-clone-node-dwim	Clone node at point ARG times.
j	-avy-jump	Use avy to jump to a navigable node

Ø	combobulate	
>	-maybe-auto-close-tag	Insert '>' or maybe insert the closing tag.
\=	-maybe-insert-attribute	Insert '=' or maybe a JSX attribute.

	combobulate
$\mathrm{M} \rightarrow$	-yoink-forward
$M \leftarrow$	-yeet-forward
$M \downarrow$	-splice-down
M ↑	-splice-up

### Table 1: Meta: editing and movement

M-	combobulate-edit		
k	kill-node-dwim	Kill the most likely node on or near point ARG times.	
h	mark-node-dwim	Mark the most likely node on or near point ARG times.	
e	navigate-logical-next	Move to the next logical and navigable node ARG times	
a	navigate-logical-previous	Move to the previous logical and navigable node ARG tim	
P	drag-up		
N	drag-down		

### Table 2: Control-Meta: editing and movement

C-M-	combobulate-		
u	navigate-up-list-maybe	Maybe navigate up out of a list or to the nearest navig	
d	navigate-down-list-maybe	Navigate down into a list or the nearest navigable node	
p	navigate-previous	Move to the previous navigable sibling ARG times	
n	n navigate-next Move to the next navigable sibling ARG times		
e	navigate-end-of-defun Navigate to the end of defun ARG times		
a	navigate-beginning-of-defun Navigate to the beginning of defun ARG times		
t	transpose-sexps	Transpose sexp-like nodes around point.	
h	mark-defun	Mark defun and place point at the end ARG times.	

## $\textbf{C-c} \ \textbf{o} \ \textbf{x} \ \textbf{b}$ xref-find-query-buffer-references

# $\mathbf{C}\text{-}\mathbf{c}$ o B query-builder

С-с о В	combobulate-query-builder	
q		Open an interactive query builder buffer.
r	-root-to-point	Interactively build a query from the root node to point.
p	-match-node-at-point	Match the node at point and insert it into the query bu

#### $\mathbf{C}\text{-}\mathbf{c}$ $\mathbf{o}$ $\mathbf{h}$ highlight

C-c o h	combobulate-highlight	
c	-clear	Clear all Combobulate highlight in the current buffer.
$\mathbf{q}$	-query	
h	-dwim-at-point	DWIM and build a query that highlight nodes with FACE.

#### $\textbf{C-c} \ \mathbf{o} \ \mathbf{t} \ \mathrm{edit}$

C-c o t	combobulate-edit	
x	-node-by-text-dwim	Edit nodes with the same text by node locus.
t	-node-type-dwim	Edit nodes of the same type by node locus.
c	-cluster-dwim	Edit clusters of nodes around point.

#### $\textbf{C-c} \ \textbf{o} \ \textbf{e} \ \text{envelop}$

С-сое	combobulate-envelop-html-ts-mode-	
t	tag	<>
= s	attr-string	=" "
= E	attr-expression-object	={{ }}
= e	attr-expression	={ }