

## Yellowpaper Pseudocode Equivalents

YP Notation	Pseudocode	Qualifier
$\sigma$	actual_state	(settled)
$\mu$	actualizing_state	(settling)
$\Upsilon$	global_actualization	(function)
$\Pi$	blocklevel_actualization	(function)
$\Omega$	blocklevel_finalization	(function)
$\mathbb{B}$	all_byte_sequences	(set)
$\mathbb{P}$	all_non_negative_scalars	(set)
$B$	actualizing_block	(settling)
$C$	operation_cost	(settling)
$\mathcal{L}$	last_item_in	(set)
$\delta$	stack_input	(set)
$\equiv$	=	(settled)