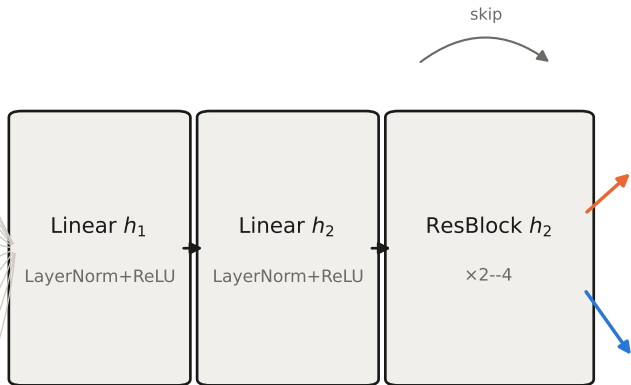
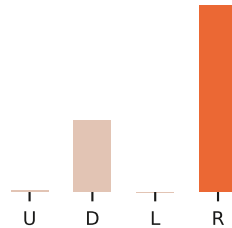


one-hot state encodings

Rubik 3x3	$S=54, V =6$
24-puzzle	$S=25, V =25$
maze	$S=225, V =4$
Sokoban	$S=64, V =7$
pendulum	$S=3 \text{ feats}, V =-$
2048	$S=16, V =12$
Hanoi	$S=10, V =3$
POMDP maze	$S=225, V =5$
Lights Out	$S=25, V =2$
Mountain Car	$S=3 \text{ feats}, V =-$
Peg Solitaire	$S=49, V =3$



denoiser head: $p_{\theta}(a|s)$
(real Sokoban pass)



value head: $V_{\theta}(s)$

scalar cost-to-go

identical backbone across all domains and both objectives — only input width, head, and loss change