Table 1:	
Parameter	Default
learning_rate	1.5e-4
seed	1
$total_timesteps$	4e6
$torch_deterministic$	True
cuda	True
track	False
$capture_video$	True
num_envs	8
num_steps	512
$anneal_lr$	True
gae	True
γ	0.99
$\mathrm{gae} _\lambda$	0.95
$\operatorname{num_minibatches}$	4
$update_epochs$	20
$norm_adv$	True
$\operatorname{clip_coef}$	0.2
$\operatorname{clip_vloss}$	True
$\mathrm{ent_coef}$	0.07
vf_coef	0.5
\max_grad_norm	0.5
$target_kl$	None
$batch_size$	4096
$minibatch_size$	128
$_{ m time}$	$42 \min$
evaluation	94 ± 199