Table 1: Parameter	Default
learning_rate	1.5e-4
seed	1
$total\_timesteps$	1e6
torch_deterministic	True
$\operatorname{cuda}$	True
$\operatorname{track}$	False
$capture\_video$	False
$num_{envs}$	8
$num\_steps$	256
$anneal\_lr$	True
gae	True
$\gamma$	0.99
$\mathrm{gae} \_\lambda$	0.95
$num\_minibatches$	4
$update\_epochs$	20
$norm\_adv$	True
$\operatorname{clip\_coef}$	0.2
$\operatorname{clip\_vloss}$	True
$ent\_coef$	0.01
$vf\_coef$	0.5
$\max\_grad\_norm$	0.5
$target\_kl$	None
$batch\_size$	2048
$minibatch\_size$	128
time	$7 \min$
evaluation	500