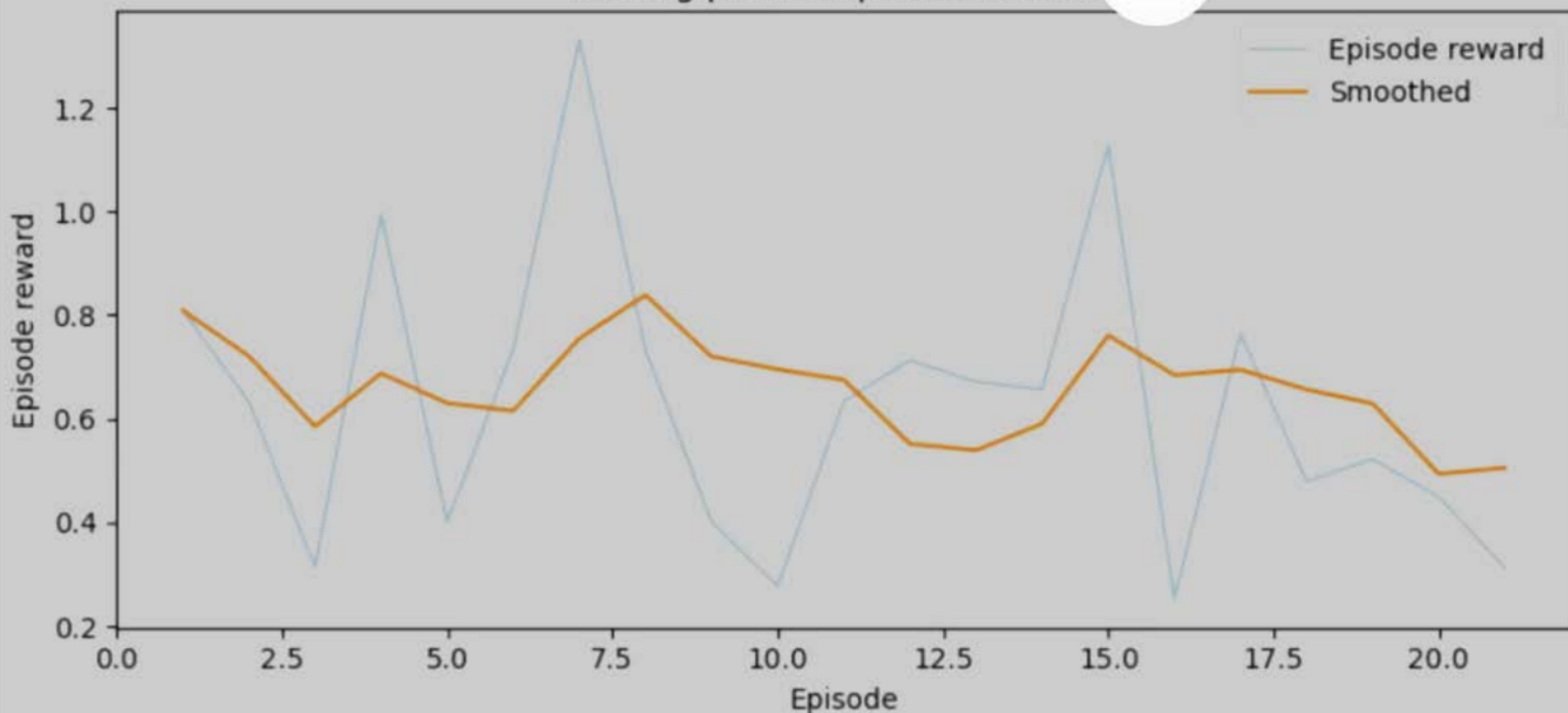


## Using cpu device

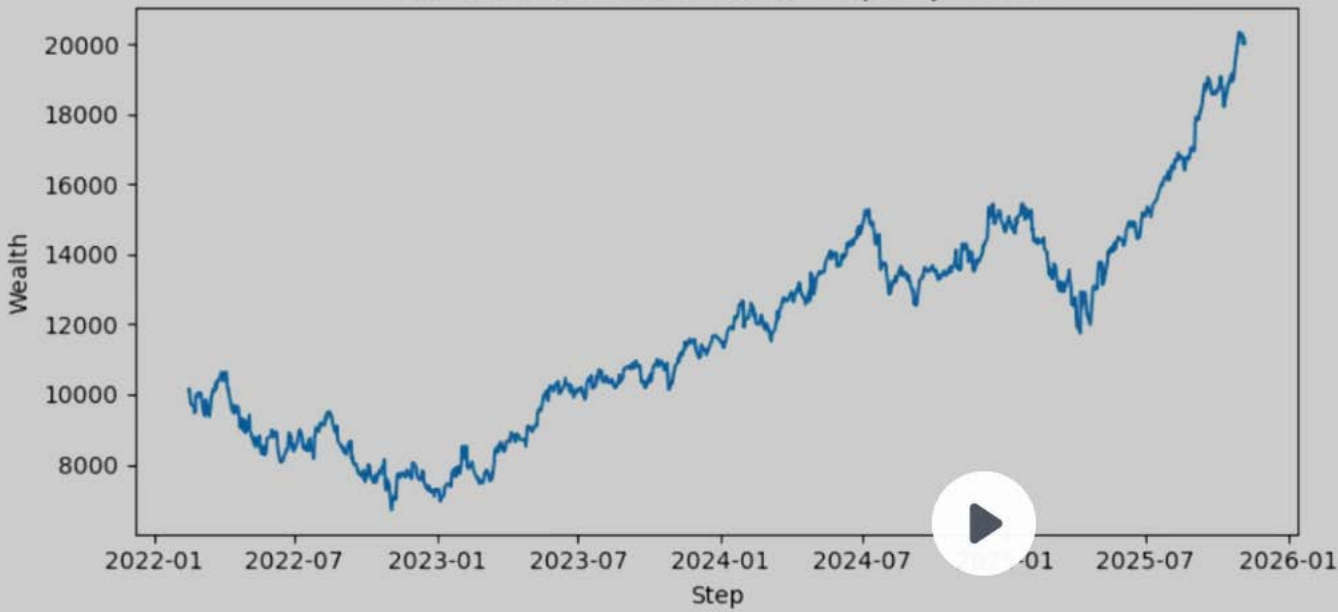
rollout/		
ep_len_mean	936	
ep_rew_mean	0.721	
time/		
fps	1426	
iterations	1	
time_elapsed	1	
total_timesteps	2048	
-----		
rollout/		
ep_len_mean	936	
ep_rew_mean	0.688	
time/		
fps	917	
iterations	2	
time_elapsed	4	
total_timesteps	4096	
train/		
approx_kl	0.0026119235	
clip_fraction	0.0199	
clip_range	0.2	
entropy_loss	-4.24	
...		
policy_gradient_loss	-0.00285	
std	0.924	
value_loss	0.00233	

Output is truncated. View as a scrollable element or open in a new window.

## Training profile (episode reward)



### Cumulative wealth (deterministic policy rollout)



```
==== Portfolio Performance (deterministic rollout) ====
Periods per year (inferred): 252.00
Start wealth: 10129.59
End wealth: 20017.68
Total growth: 1.976160
CAGR: 20.151605%
Ann. Return (geom from equity): 20.151605%
Ann. Vol: 27.121802%
Sharpe (rf=0): 0.8123
Max Drawdown: -37.11%
Calmar: 0.5431
```