A2C

normalize: true

n\_timesteps: float e7

n\_envs: 128

n\_steps: 5, 8, 64, 100

learning\_rate: lin\_0.0008, lin\_0.00096, lin\_0.0007

ent\_coef: .0, 0.001, 0.00001

gamma: 0.9, 0.99, 0.999

vf\_coef: 0.25, 0.4

use\_sde: True

policy\_kwargs: "dict(log\_std\_init=-2, ortho\_init=False)", "dict(optimizer\_class=RMSpropTFLike, optimizer\_kwargs=dict(eps=1e-5))"

max\_grad\_norm: 0.5

normalize\_advantage: True, False

use\_rms\_prop: True

gae\_lambda: 0.9

Seed 바꿔가면서

최이솔

1. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.0007, ent\_coef: .0, gamma: 0.99, vf\_coef: 0.5
2. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.0007, ent\_coef: .0, gamma: 0.99, vf\_coef: 0.25
3. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.0007, ent\_coef: .0, gamma: 0.99, vf\_coef: 0.4
4. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.0007, ent\_coef: .0, gamma: 0.9, vf\_coef: 0.5
5. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.0007, ent\_coef: .0, gamma: 0.999, vf\_coef: 0.5
6. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.0007, ent\_coef: .0, gamma: 0.99, vf\_coef: 0.5, max\_grad\_norm: 0.5

차정엽

1. **normalize: true**, **n\_timesteps: float e7**, **n\_envs: 128**, **n\_steps: 5**, learning\_rate: lin\_0.0007, **ent\_coef: .0**, **gamma: 0.99**, **vf\_coef: 0.5**
2. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.0007, ent\_coef: 0.001, gamma: 0.99, vf\_coef: 0.5
3. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.0007, ent\_coef: 0.00001, gamma: 0.99, vf\_coef: 0.5
4. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.0008, ent\_coef: .0, gamma: 0.99, vf\_coef: 0.5
5. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.00096, ent\_coef: .0, gamma: 0.99, vf\_coef: 0.5
6. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.0007, ent\_coef: .0, gamma: 0.99, vf\_coef: 0.5, gae\_lambda: 0.9
7. vf\_coef = 0.4
8. learning rate = lin(0.00012)
9. n\_steps = 64

최진성

1. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.0007, ent\_coef: .0, gamma: 0.99, vf\_coef: 0.5
2. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 8, learning\_rate: lin\_0.0007, ent\_coef: .0, gamma: 0.99, vf\_coef: 0.5
3. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 64, learning\_rate: lin\_0.0007, ent\_coef: .0, gamma: 0.99, vf\_coef: 0.5
4. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 100, learning\_rate: lin\_0.0007, ent\_coef: .0, gamma: 0.99, vf\_coef: 0.5
5. normalize: true, n\_timesteps: float e7, n\_envs: 128, n\_steps: 5, learning\_rate: lin\_0.0007, ent\_coef: .0, gamma: 0.99, vf\_coef: 0.5, use\_sde: True