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"usersim": true,

"warmup\_mem": 5600,

"num\_ep\_run": 15000,

"train\_freq": 100,

"max\_round\_num": 20,

"success\_rate\_threshold": 0.3

}

"learning\_rate": 2e-5,

"batch\_size": 21,

"dqn\_hidden\_size": 70,

"epsilon\_init": 0.0,

"gamma": 0.9,

"max\_mem\_size": 500000

max success rate: 0.03

"run": {

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"warmup\_mem": 5600,

"num\_ep\_run": 15000,

"train\_freq": 100,

"max\_round\_num": 20,

"success\_rate\_threshold": 0.3

},

"agent": {

"save\_weights\_file\_path": "/content/drive/Thesis/reinforcement\_read\_file\_activity/weights/model.h5",

"load\_weights\_file\_path": "",

"vanilla": true,

"learning\_rate": 3e-5,

"batch\_size": 21,

"dqn\_hidden\_size": 70,

"epsilon\_init": 0.0,

"gamma": 0.9,

"max\_mem\_size": 500000

},

max success rate: 0.06

"run": {

"usersim": true,

"warmup\_mem": 5600,

"num\_ep\_run": 5000,

"train\_freq": 100,

"max\_round\_num": 20,

"success\_rate\_threshold": 0.3

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"agent": {

"save\_weights\_file\_path": "/content/drive/Thesis/reinforcement\_read\_file\_activity/weights/model.h5",

"load\_weights\_file\_path": "",

"vanilla": true,

"learning\_rate": 3e-5,

"batch\_size": 21,

"dqn\_hidden\_size": 70,

"epsilon\_init": 0.0,

"gamma": 0.9,

"max\_mem\_size": 500000

},

max success rate: 0.16

"run": {

"usersim": true,

"warmup\_mem": 5600,

"num\_ep\_run": 5000,

"train\_freq": 100,

"max\_round\_num": 20,

"success\_rate\_threshold": 0.3

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"load\_weights\_file\_path": "",

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"batch\_size": 32,

"dqn\_hidden\_size": 70,

"epsilon\_init": 0.0,

"gamma": 0.9,

"max\_mem\_size": 500000

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max success rate: 0.06

"run": {

"usersim": true,

"warmup\_mem": 5600,

"num\_ep\_run": 5000,

"train\_freq": 100,

"max\_round\_num": 20,

"success\_rate\_threshold": 0.3

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"agent": {

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"load\_weights\_file\_path": "",

"vanilla": true,

"learning\_rate": 2.5e-5,

"batch\_size": 21,

"dqn\_hidden\_size": 70,

"epsilon\_init": 0.0,

"gamma": 0.9,

"max\_mem\_size": 500000

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max success rate: 0.04

"run": {

"usersim": true,

"warmup\_mem": 5600,

"num\_ep\_run": 5000,

"train\_freq": 100,

"max\_round\_num": 20,

"success\_rate\_threshold": 0.3

},

"agent": {

"save\_weights\_file\_path": "/content/drive/Thesis/reinforcement\_read\_file\_activity/weights/model.h5",

"load\_weights\_file\_path": "",

"vanilla": true,

"learning\_rate": 2e-5,

"batch\_size": 21,

"dqn\_hidden\_size": 70,

"epsilon\_init": 0.0,

"gamma": 0.9,

"max\_mem\_size": 500000

},

max success rate: 0.07

"run": {

"usersim": true,

"warmup\_mem": 5600,

"num\_ep\_run": 5000,

"train\_freq": 100,

"max\_round\_num": 20,

"success\_rate\_threshold": 0.3

},

"agent": {

"save\_weights\_file\_path": "/content/drive/Thesis/reinforcement\_read\_file\_activity/weights/model.h5",

"load\_weights\_file\_path": "",

"vanilla": true,

"learning\_rate": 1.8e-5,

"batch\_size": 21,

"dqn\_hidden\_size": 70,

"epsilon\_init": 0.0,

"gamma": 0.9,

"max\_mem\_size": 500000

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max success rate: 0.07

"run": {

"usersim": true,

"warmup\_mem": 5600,

"num\_ep\_run": 5000,

"train\_freq": 100,

"max\_round\_num": 20,

"success\_rate\_threshold": 0.3

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"agent": {

"save\_weights\_file\_path": "/content/drive/Thesis/reinforcement\_read\_file\_activity/weights/model.h5",

"load\_weights\_file\_path": "",

"vanilla": true,

"learning\_rate": 1.65e-5,

"batch\_size": 21,

"dqn\_hidden\_size": 70,

"epsilon\_init": 0.0,

"gamma": 0.9,

"max\_mem\_size": 500000

},

max success rate: 0.02

"run": {

"usersim": true,

"warmup\_mem": 5600,

"num\_ep\_run": 5000,

"train\_freq": 100,

"max\_round\_num": 20,

"success\_rate\_threshold": 0.3

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"agent": {

"save\_weights\_file\_path": "weights/model.h5",

"load\_weights\_file\_path": "",

"vanilla": true,

"learning\_rate": 9e-05,

"batch\_size": 32,

"dqn\_hidden\_size": 160,

"epsilon\_init": 0.0,

"gamma": 0.9,

"max\_mem\_size": 500000

},

max success rate: 0.46