# **“ v1\_11”:**

ngpu 1

d\_conv\_dim 64

g\_conv\_dim 64

z\_size 100

n\_epochs 1400

img\_size 64

batch\_size 64

real\_label 1

fake\_label 0

Loss\_name: BCELoss

Optim\_name1: Adam

Optim\_name2: RMSprop

Optim\_name3: SGD

lr 0.0002

beta1 0.5

beta2 0.999

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# **“ v1\_12”:**

ngpu 1

d\_conv\_dim 64

g\_conv\_dim 64

z\_size 100

n\_epochs 1400

img\_size 64

batch\_size 256

real\_label 1

fake\_label 0

Loss\_name: BCELoss

Optim\_name1: Adam

Optim\_name2: RMSprop

Optim\_name3: SGD

lr 0.0002

beta1 0.5

beta2 0.999

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# **“ v1\_13”:**

ngpu 1

d\_conv\_dim 128

g\_conv\_dim 128

z\_size 100

n\_epochs 1400

img\_size 128

batch\_size 64

real\_label 1

fake\_label 0

Loss\_name: BCELoss

Optim\_name1: Adam

Optim\_name2: RMSprop

Optim\_name3: SGD

lr 0.0002

beta1 0.5

beta2 0.999

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# **“ v1\_14”:**

ngpu 1

d\_conv\_dim 64

g\_conv\_dim 64

z\_size 100

n\_epochs 1000

img\_size 64

batch\_size 32

real\_label 1

fake\_label 0

Loss\_name: BCELoss

Optim\_name1: Adam

Optim\_name2: RMSprop

Optim\_name3: SGD

lr 0.0002

beta1 0.5

beta2 0.999

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# 

# **“ v1\_15”:**

ngpu 1

d\_conv\_dim 64

g\_conv\_dim 64

z\_size 100

n\_epochs 1000

img\_size 64

batch\_size 32

real\_label 1

fake\_label 0

Loss\_name: BCELoss

Optim\_name1: Adam

Optim\_name2: RMSprop

lr 0.0002

beta1 0.9

beta2 0.999

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# **“ v1\_16”:**

ngpu 1

d\_conv\_dim 64

g\_conv\_dim 64

z\_size 100

n\_epochs 1000

img\_size 64

batch\_size 64

real\_label 1

fake\_label 0

Loss\_name: BCELoss

Optim\_name1: Adam

Optim\_name2: RMSprop

lr 0.0002

beta1 0.9

beta2 0.999

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# 

# **“ v1\_17”:**

ngpu 1

d\_conv\_dim 64

g\_conv\_dim 64

z\_size 100

n\_epochs 1000

img\_size 64

batch\_size 128

real\_label 1

fake\_label 0

Loss\_name: BCELoss

Optim\_name1: Adam

Optim\_name2: RMSprop

lr 0.0002

beta1 0.9

beta2 0.999

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# **“ v1\_18”:**

ngpu 1

d\_conv\_dim 64

g\_conv\_dim 64

z\_size 100

n\_epochs 1000

img\_size 64

batch\_size 256

real\_label 1

fake\_label 0

Loss\_name: BCELoss

Optim\_name1: Adam

Optim\_name2: RMSprop

lr 0.0002

beta1 0.9

beta2 0.999

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# 

# **“ v1\_19”:**

ngpu 1

d\_conv\_dim 64

g\_conv\_dim 64

z\_size 100

n\_epochs 1000

img\_size 64

batch\_size 512

real\_label 1

fake\_label 0

Loss\_name: BCELoss

Optim\_name1: Adam

Optim\_name2: RMSprop

lr 0.0002

beta1 0.9

beta2 0.999

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# **“ v1\_20”:**

ngpu 1

d\_conv\_dim 64

g\_conv\_dim 64

z\_size 100

n\_epochs 1000

img\_size 64

batch\_size 512

real\_label 1

fake\_label 0

Loss\_name: BCELoss

Optim\_name1: Adam

Optim\_name2: RMSprop

lr 0.0002

beta1 0.5

beta2 0.999

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# 

# **“ v1\_21”:**

ngpu 1

d\_conv\_dim 64

g\_conv\_dim 64

z\_size 100

n\_epochs 1000

img\_size 64

batch\_size 128

real\_label 1

fake\_label 0

Loss\_name: BCELoss

Optim\_name1: Adam

Optim\_name2: RMSprop

lr 0.0002

beta1 0.5

beta2 0.999

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# **“ v1\_22” - continuation “v1\_19”**

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# **“ v1\_23”:**

ngpu 1

d\_conv\_dim 64

g\_conv\_dim 64

z\_size 100

n\_epochs 1000

img\_size 64

batch\_size 5

real\_label 1

fake\_label 0

Loss\_name: BCELoss

Optim\_name1: Adam

Optim\_name2: RMSprop

lr 0.0002

beta1 0.5

beta2 0.999

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