Table I BC-RSAC neural network architecture and parameters for IEEE-118 system

Variable scope	name	Parameter	Configuration
Main	Actor Critic_qr1	Number of neurons	(118, 64, 256, 256, 64, 120(mu)) (118, 64, 256, 256, 64, 120(std))
		Activation function	ReLU
		Optimizer	Adam
		Learning rate	1~4000 (1e-3), 4001~10000 (1e-4)
		Number of neurons	(238, 64, 256, 256, 64, 1)
		Activation function	(250, 04, 250, 250, 04, 1) ReLU
		Optimizer	Adam
		Learning rate	1~4000 (1e-3), 4001~10000 (1e-4)
		Number of neurons	(238, 64, 256, 256, 64, 1)
	Critic_qr2	Activation function	(238, 64, 236, 236, 64, 1) ReLU
			Adam
		Optimizer	
	Critic_qc	Learning rate	1~4000 (1e-3), 4001~10000 (1e-4)
		Number of neurons	(238, 64, 256, 256, 64, 1)
		Activation function	ReLU
		Optimizer	Adam
		Learning rate	1~4000 (1e-3), 4001~10000 (1e-4)
	Critic_var	Number of neurons	(238, 64, 256, 256, 64, 1)
		Activation function	ReLU
		Optimizer	Adam
		Learning rate	1~4000 (1e-3), 4001~10000 (1e-4)
	Replay buffer	Size of replay	24000
- Target -		Batch size	256
	Actor	Number of neurons	(118, 64, 256, 256, 64, 120(mu))
			(118, 64, 256, 256, 64, 120(std))
		Soft update rate	0.995
	Critic_qr1	Number of neurons	(238, 64, 256, 256, 64, 1)
		Soft update rate	0.995
	Critic_qr2	Number of neurons	(238, 64, 256, 256, 64, 1)
		Soft update rate	0.995
	Critic_qc	Number of neurons	(238, 64, 256, 256, 64, 1)
		Soft update rate	0.995
	Critic_var	Number of neurons	(238, 64, 256, 256, 64, 1)
		Soft update rate	0.995
Entropy temperature	Soft α	Size of weight	1
		initializer	0
		Optimizer	Adam
		Learning rate	1~4000 (1e-3), 4001~10000 (1e-4)
Cost weight	Soft κ	Size of weight	2
		initializer	0
		Optimizer	Adam
		Learning rate	1~4000 (1e-3), 4001~10000 (1e-4)

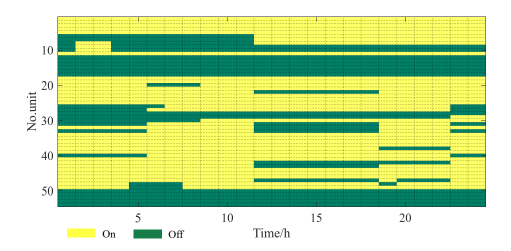


Fig. 1: Commitment decisions formulated by BC-RSAC for IEEE118 bus system