Q-Learning with Eligibility Traces to Solve Non-Convex Economic Dispatch Problems

Mohammed I. Abouheaf, Sofie Haesaert, Wei-Jen Lee, Frank L. Lewis

Abstract—Economic Dispatch is one of the most important power system management tools. It is used to allocate an amount of power generation to the generating units to meet the load demand. The Economic Dispatch problem is a large scale nonlinear constrained optimization problem. In general, heuristic optimization techniques are used to solve non-convex Economic Dispatch problem. In this paper, ideas from Reinforcement Learning are proposed to solve the non-convex Economic Dispatch problem. Q-Learning is a reinforcement learning techniques where each generating unit learn the optimal schedule of the generated power that minimizes the generation cost function. The eligibility traces are used to speed up the Q-Learning process. Q-Learning with eligibility traces is used to solve Economic Dispatch problems with valve point loading effect, multiple fuel options, and power transmission losses.

Keywords—Economic Dispatch, Non-Convex Cost Functions, Valve Point Loading Effect, Q-Learning, Eligibility Traces.

I. INTRODUCTION

THE operation of the power system is tightly controlled to achieve the efficient use of its capabilities [1]. The operation cost of the generating units highly depends on the fuel cost. The Economic Dispatch (ED) is a modern power system energy management tool. It results in the best economical use of the generating units and fuel sources [2].

The high nonlinearity of the power system imposes mathematical complexities in formulating the generation cost models necessary to solve the Economic Dispatch problem [1]. The sources of the mathematical complexities are due to the design specifications and operation constraints of the generating units such as the spinning reserve, transmission losses, prohibited operation zones, ramp rate limit, valve point loading effect, and multiple fuel options [1]. The spinning reserve determines how the generating units are robust to the unexpected outages or incorrect load allocation among the generating units [3]. The Prohibited zones are caused by faults in the machines its self or the associated auxiliaries [4]. Restrictions in the power generation define the ramp rate limits constraints [3]. In addition, some turbines use multiple valves that are opened sequentially to satisfy the load

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Frank L. Lewis is with the Automation and Robotics Research Institute, The University of Texas at Arlington, 7300 Jack Newell Blvd. S., Ft. Worth, TX 76118 USA (e-mail: lewis@uta.edu). requirement, which adds more non-convexity to the generation cost function [3]. Some generating units use multiple fuel types for different operation regions [5].

The conventional methods used to solve Economic Dispatch problem include Newton Raphson, gradient techniques, lambda iteration method, the base point and participation factors method [1], interior point algorithm, linear programming, dynamic programming and dual quadratic programming [6]-[8] where the generation cost functions are assumed to be monotonically increasing piecewise linear functions. Heuristic optimization techniques are used to find the optimal solution for the non-convex Economic Dispatch problem. These techniques include Evolutionary programming (EP) [9], Genetic Algorithm (GA) [4], Differential Evolution [10], Particle Swarm Optimization (PSO) [11], Simulated annealing (SA) [12], Tabu Search [13], Gravitational Search Algorithm (GSA) [2], and Biogeography method [14]. These Heuristic algorithms don't always guarantee the global best solution.

In this paper, ideas from Reinforcement Learning (RL) are used to solve the non-convex Economic Dispatch problem. Reinforcement Learning is an area of machine learning, used to solve multi-stage decision making problems. It is concerned with how an agent will pick its actions in a dynamic environment to transit to new states in such a way that the optimization of the objective function can be achieved [15]-[20].

This paper is organized as follows. In Section II, the classical Economic Dispatch problem is introduced. In Section III, Q-Learning and eligibility traces are introduced. In Section IV, an algorithm based on Q-Learning with eligibility traces is developed to solve non-convex Economic Dispatch. In Section V, simulation is performed using the developed algorithm to solve the Economic Dispatch problem with valve point loading effect, multiple fuel options, and transmission losses.

II. FORMULATION OF THE ECONOMIC DISPATCH PROBLEM

In this section the classical Economic Dispatch problem is formulated using Lagrange dynamics [1]. The main operation constraints related to the generating units are mentioned. Furthermore, the different generation cost models are introduced.

A. Economic Dispatch Problem

Lagrange dynamics is used to formulate and solve the Economic Dispatch problem. The objective of the optimization problem is to minimize the fuel generation cost, so that

$$Minimize \quad F_T = \sum_{i=1}^{ng} F_i(P_i), \quad \forall i \tag{1}$$

where F_T is the total fuel generation cost and it is given by $F_T = F_1 + F_2 + F_3 + \dots + F_{n_g}$, F_i is the fuel generation cost of each unit *i*, P_i is the power generated by each unit *i*, and n_g is the number of generating units.

The generation cost function F_i is approximated by the quadratic function [1], so that

$$F_{i}(P_{i}) = a_{i} + b_{i}P_{i} + c_{i}P_{i}^{2}$$
(2)

where a_i , b_i , and c_i are the fuel cost coefficients of the generation unit *i*.

Equation (2) states the basic generation cost model. The Lagrange operator is given so that

$$L = F_T + \sum_{i=1}^{N_c} \lambda_i \varphi_i$$
(3)

where N_c is the number of constraints, λ_i is the Lagrange multiplier associated with each constraint φ_i .

The Lagrange operator L is minimized with respect to the generated power, while the constraints φ_i , $\forall i$ are satisfied [1].

B. Operation Constraints

The generating units' constraints are classified into two types. The first is related to the design and operation specifications of the generating units such as the generation capacity, line maximum power flow, generation ramp limits, prohibited operation zones constraints, and spinning reserve. The second is related to an upper level of operation control such as unit commitment and other operation plans like maintenance. Here, only constrains related to the work are considered.

1) Generation-Demand Equality Constraints

The Generation–Demand equality constraint, states that the sum of the generated power is equal to the total active load demand plus the transmission losses so that

$$\sum_{i=1}^{ng} (P_i) = P_D + P_{Losses}, \qquad (4)$$

where P_D is the total active load demand, P_{Losses} is the transmission losses. The transmission losses is given in terms of Kron's loss formula [5] so that

$$P_{Losses} = \sum_{i=1}^{n_s} \sum_{j=1}^{n_s} \left(P_i B_{ij} P_j \right) + \sum_{i=1}^{n_s} \left(B_{oi} P_i \right) + B_{oo}$$
(5)

where B_{ii} , B_{oi} , and B_{oo} are the transmission network power

losses coefficients. The B-loss coefficients represent the transmission line and the corona losses [5].

2) Generation Capacity

Each generating unit has maximum and minimum generation capacities so that

$$P_i^{\min} \le P_i \le P_i^{\max}, \qquad \forall i \tag{6}$$

where P_i^{\min} and P_i^{\max} are the designed minimum and maximum generated power capacities of each unit *i*.

3) Spinning Reserve Constraints

During the power system operation, the generating units are not working on the maximum designed capacity, instead those units keep about 5-10% of their capacity unused [21]. This operation enhances the security of the power system in the case of emergencies. Here, the spinning reserve constraints are given only for the generating units without prohibition zones [21] so that

$$SR_{i} = \min\left\{ (P_{i(\max)} - P_{i}), SR_{i(\max)} \right\}, \forall i \text{ without } POZ$$
(7)

$$SR = \sum_{i=1}^{n_g} SR_i \tag{8}$$

where SR_i is the spinning reserve of unit *i* (MW), $SR_{i(max)}$ is the maximum spinning reserve of unit *i*, SR is the total spinning reserve given by the generating units that do not have any Prohibited Operating Zones (POZ).

C. Practical Generation Cost Functions

The simplified generation cost function (2) does not include the valve point loading effect and the multiple fuel types' effects. Accurate generation cost models are given as follows.

1) Economic Dispatch with Valve Point Loading Effect

The admission valves operate in a sequential manner in some turbines. This sequential operation causes ripples or nondifferentiable points in the generation cost models [22]. This effect is modeled by a sinusoidal function so that, the generation cost function is given by

$$F_{i}(P_{i}) = a_{i} + b_{i}P_{i} + c_{i}P_{i}^{2} + \left|e_{i} \times \sin(f_{i} \times \sin(P_{i(\min)} - P_{i}))\right|$$
(9)

where a_i , b_i , c_i , e_i , and f_i are the fuel cost coefficients for each unit *i* and $P_{i(\min)}$ is the minimum generated power by each unit *i* with valve point loading effect.

2) Economic Dispatch with Multiple Fuel Options

The generating units can use multiple fuel options for different regions in the operation range. This adds more nonconvexity to the generation cost function so that

$$F_{i}(P_{i}) = \begin{cases} a_{i1} + b_{i1}P_{i} + c_{i1}P_{i}^{2}, & P_{i(\min)} \leq P_{i} \leq P_{i1} \\ a_{i2} + b_{i2}P_{i} + c_{i2}P_{i}^{2}, & P_{i1} \leq P_{i} \leq P_{i12} \\ \vdots & \vdots \\ a_{ik} + b_{ik}P_{i} + c_{ik}P_{i}^{2}, & P_{i(k-1)} \leq P_{i} \leq P_{i(\max)} \end{cases}$$
(10)

where a_{ik} , b_{ik} , and c_{ik} are the generation cost coefficients of each unit *i* using fuel type *k*.

3) Economic Dispatch with Valve Point Loading Effect and Multiple Fuel Options

The generation cost function due to valve point loading effect and multiple fuel options is denoted as "Hybrid cost function" [22]. The hybrid cost function models result from combining the generation cost models (9) and (10) so that

$$F_{i}(P_{i}) = \begin{cases} a_{i1} + b_{i1}P_{i} + c_{i1}P_{i}^{2} + \left| e_{i1} \times \sin(f_{i1} \times \sin(P_{i(\min)} - P_{i})) \right|, \\ (P_{i(\min)} \le P_{i} \le P_{i1}) \\ a_{i2} + b_{i2}P_{i} + c_{i2}P_{i}^{2} + \left| e_{i2} \times \sin(f_{i2} \times \sin(P_{i1} - P_{i})) \right|, \\ (P_{i1} \le P_{i} \le P_{i12}) \\ \vdots & \vdots & \vdots \\ a_{ik} + b_{ik}P_{i} + c_{ik}P_{i}^{2} + \left| e_{ik} \times \sin(f_{ik} \times \sin(P_{i(k-1)} - P_{i})) \right|, \\ (P_{i(k-1)} \le P_{i} \le P_{i(\max)}) \end{cases}$$

where a_{ik} , b_{ik} , c_{ik} , e_{ik} , and f_{ik} are the fuel cost coefficients for each unit *i* and fuel type *k*.

III. REINFORCEMENT LEARNING WITH ELIGIBILITY TRACES

In this section, the Reinforcement Learning (RL) is used to solve the Economic Dispatch problem with valve point loading effect, multiple fuel options, and transmission losses. Ideas from Reinforcement Learning, Markov Decision process, Q-Learning, and eligibility traces are introduced [16].

The Reinforcement Learning (RL) algorithm developed herein learns the optimal power distribution for the Economic Dispatch problem by interacting with the environment i.e. choosing the proper generating values to minimize the generation cost objective functions [23].

A. Markov Decision Process

Reinforcement Learning requires a mapping of the continuous Economic Dispatch problem structure to a discrete problem structure similar to the Markov Decision Process (MDP) [20].

The normal Markov Decision Process (MDP) is defined by the tuple $M \langle X, U, f, \rho \rangle$ where X is the discrete set of all possible states, U is the discrete set of all possible actions. $f: X \times U \to X$ is the state transition function, and $\rho: X \times P \to R^1$ is the penalty function. The actions are chosen based on a policy $\pi: X \mapsto U$. This policy minimizes the sum of future costs, this sum is stored in a value function.

B. Q-Learning

Q-Learning is a reinforcement learning technique. The goal of each agent (generating unit) is to learn a policy (scheduling the generated power) that minimizes the penalty function (generation cost function) (1). One way to learn the optimal policy (optimal generation schedule) is by using Q-Learning with the sum of future costs to be defined by the Q-function $Q: X \times U \rightarrow R^1$. The Q-function gives the expected cost for a given state-action pair under a given policy π so that

$$Q(x,u) = \rho(x,u) + \min Q(f(x,u),u')$$
(12)

where $\rho(x,u)$ is the penalty function.

The Q-function is iterated by correcting the old value with the penalty so that

$$\frac{Q^{q^{+1}}(x_k, a_k) = Q^q(x_k, a_k) +}{\alpha(\rho(x_k, a_k) + \gamma \min_{\overline{a} \in A}(Q(x_{k+1}, \overline{a})) - Q^q(x_k, a_k))}$$
(13)

where $\rho(x_k, a_k)$ is the penalty function (generation cost function), α is the learning coefficient, q is the number of the iterations, k is the number of the state, γ is the discount factor, and A is the set of all possible actions.

The balance between the exploration and exploitation is important in the Q-Learning. Moreover, the proper selection of the action affects the performance of both the learning and evaluation of the agent's policy [16]. The ε greedy (neargreedy) method is an effective strategy of choosing the best actions during Q-Learning. It acts very well in environments with noisier cost functions. The ε -greedy Q-Learning selects the action with the lowest expected cost with probability $1-\varepsilon$ and selects a random action from the feasible action set with probability $\varepsilon \in [0,1]$ [16].

The $Q(\overline{\lambda})$ learning with eligibility traces is used to speed up the Q-Learning process. As per Sutton and Barto, the eligibility trace $\overline{\lambda}$ temporarily memorizes the parameters associated with an event to be eligible for learning changes in the Q-Learning process [16]. The state–action pairs are backed together and memorized as long as the greedy policy is followed.

IV. $Q(\overline{\lambda})$ Learning with Eligibility Traces Algorithm

In this section, an algorithm based on Q-Learning with eligibility traces is developed. Algorithm 1 explains how the Q-Learning algorithm with eligibility traces will learn the optimal generated powers for any applicable active load demand. Next, Algorithm 2 is used to extract the optimal actions (optimal generated power instances) for specified active load demands, taking into consideration the transmission losses. The Markov Decision Process implies that the different stages are seen as the different generation units. The state x_k is defined as the residual power demand

and k is the generator number. The power demand and the action spaces are discretized, whenever the generated power space is originally continuous. The discretization step will be an important factor that will impact the accuracy of the results. The action space $U(x_k)$ is the feasible generated power choices for the state x_k . The penalty function is given in terms of the generation cost functions ((9)-(11)). The Q-Learning process Algorithm is given as follows

Algorithm 1: Q-Learning with Elgibility Traces (Learning Process)

- Identify the minimum and the maximum possible generated power for all the generation units n_g .
- Determine the power demand limits, the demand should not be greater than the summation of maximum generated power or not less than the summation of minimum generated power.

Assume that every generating unit, generates at least its minimum power so the maximum amount of power that needs to be distributed over the generation units is given by

$$P_{D\max} = \sum_{\forall ng} (P_{\max} - P_{\min})$$

- Initialize the Q-function, the total number of trials (iterations), and the exploration rate $\epsilon.$

while $(t_r \leq trial_{max})$ Do {

- 1. Generate random power demand instance (P_D) picked from the uniform distribution over $[0, P_{Dmax}]$.
- 2. Define the first state so that $x_1 = (1, P_D)$.
- 3. Determine optimal action for the first generation unit by
- 3.1. Identify the feasible discrete action space $P_1 \in U(x_1)$ so that

$$(x_{1} - \sum_{j=2}^{n_{s}} (P_{\max})_{j} + \sum_{j=2}^{n_{s}} (P_{\min})_{j}) \le P_{1} \le x_{1},$$

$$0 \le P_{1} \le ((P_{\max})_{1} - (P_{\min})_{1})$$

3.2. Retrieve the optimal action $P_1^* = \underset{P_1 \in U(x_1)}{\operatorname{arg min}} Q(x_1, P_1)$ For the

next states steps

- For $k = 1, ..., n_g 2$ Do {
- 4. Apply $\overline{\varepsilon}$ -greedy action If $\overline{\varepsilon} < (1-\varepsilon)$ do $\{P_i = P^*\}$

$$\varepsilon < (1 - \varepsilon)$$
 do { $P_k = P_k$

Otherwise
$$P_k = rand \{U(x_k)\}$$

Storing the k index to be used for the eligibility trace $k_r := k$ }

- 5. The remaining load to be distributed to the next stages or states. State transfer: $x_{k+1} = x_k + \langle 1, -P_k \rangle$.
- 6. Determine optimal action for $(k+1)^{\text{th}}$ generator by
- 6.1. Identify the feasible action space $P_{k+1} \in U(x_{k+1})$ so that

$$(x_{k+1} - \sum_{j=k+2}^{n_x} (P_{\max})_j + \sum_{j=k+2}^{n_x} (P_{\min})_j) \le P_{k+1} \le x_{k+1},$$

$$0 \le P_{k+1} \le ((P_{\max})_{k+1} - (P_{\min})_{k+1})$$

- 6.2. Retrieve the optimal action P_{k+1}^* from the feasible space such that $P_{k+1}^* = \underset{P_{k+1}^{'} \in P_{k+1}, feasible}{\operatorname{arg min}} Q(x_{k+1}, P_{k+1}^{'})$.
- 7. Update Q-function including trace information Define the error function (Δ_k) so that

$$\Delta_{k} = F(P_{k}) + Q^{q}(x_{k+1}, P_{k+1}^{*}) - Q^{q}(x_{k}, P_{k})$$

For (x_{l}, p_{l}) with $l \in [k_{r}, ..., k]$
$$Q^{q+1}(x_{l}, p_{l}) = Q^{q}(x_{l}, p_{l}) + \alpha \overline{\lambda}^{k-1}[\Delta_{k}]$$

where $\overline{\lambda} = 1 - \exp(-t_{r} / trial_{\max})$
End

End}

8. Repeat steps (3) and (4) for $k = n_g - 1$

9. The feasible action space of last generator is given by

$$P_{ng} = P_D - \sum_{k=1}^{n_g - 1} P_k$$

10. Update Q-function

Calculate the error function for the last stage (generation unit).

$$\Delta_{k} = F(P_{n_{s}-1}) + F(P_{n_{s}}) - Q^{q}(x_{n_{s}-1}, P_{n_{s}-1})$$

For (x_{l}, p_{l}) with $l \in [k_{r}, \dots, k]$
 $Q^{q+1}(x_{l}, p_{l}) = Q^{q}(x_{l}, p_{l}) + \alpha \overline{\lambda}^{k-1} [\Delta_{k}]$
End}

Algorithm 2 extracts the optimal power distributions for a given active load demand, taking into consideration the transmission losses.

Algorithm 2: Extracting the optimal power distribution considering the transmission losses.

- Define the required tolerance μ (Convergence error).
- Identify possible state-action pairs for all stages (results from Algorithm 1 (learning process)).
- Initialize the error coefficient δ , which describes the difference between the power losses for the successive iterations.
- Initialize P_{Expected Losses}

For a given active load demand P_D do the following:

while $\delta > \mu$ Do {

- 1. The modified load demand is $\overline{P}_D = P_D + P_{Expected Losses}$.
- 2. Use the results from Algorithm 1 to obtain the optimal generated power vector (P_T) knowing \overline{P}_p .
- 3. Calculate the expected transmission losses $P_{Losses}(P_T)$ using (5).
- 4. Update error δ and the expected losses $P_{Expected \ Losses}$ so that

$$\delta = P_{Expected \ Losses} - P_{Losses}, \ P_{Expected \ Losses} = P_{Losses} \,\}$$

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Initially the computational effort is done in the learning process. Once the learning process is done, it is easy to retrieve the optimal power distribution for the generating units for any active load demand [20]. To simplify the simulation of the Q learning with eligibility traces, the learning coefficient is picked so that $\alpha = 1$, where it is multiplied by the exponentially decreasing trace $\overline{\lambda}^k$, and the discount factor is picked so that $\gamma = 1$.

V.Q-LEARNING: CASE STUDIES AND NUMERICAL SIMULATION

The advantages of the proposed algorithm to solve the Economic Dispatch problem are verified in this section. The Q-Learning with eligibility traces is compared to other Heuristic optimization techniques. Three study cases are considered for the simulation purposes. In case 1, the Q-Learning with eligibility traces is used to solve Economic Dispatch problem for 6 generating units with valve point loading effect and transmission losses. In case 2, the Q-Learning with eligibility traces is used to solve Economic Dispatch problem for 10 generating units with multiple fuel options. In case 3, Q-Learning with eligibility traces is used to solve Economic Dispatch for 15 generating units considering the transmission losses.

A. Case Study 1:

In this case, Q-Learning with eligibility traces algorithm results is compared to other published results for 6 generating units. The fuel cost coefficients and generation capacities of the 6 generating units with valve point loading effect are given in Table I. The simulation parameters (discrete step=7 MW, $trail_{max} = 10^5$, $\varepsilon = 0.1$, and $\mu = 0.01$).

TABLE I CASE STUDY 1: GENERATION CAPACITIES AND COST COEFFICIENTS OF SIX THERMAL GENERATION UNITS

Unit	a(\$)	b(\$/MW)	$c(MW^2)$	Е	f	\mathbf{P}_{\min}	P_{max}
1	240	7	0.007	300	0.031	100	500
2	200	10	0.0095	200	0.042	50	200
3	220	8.5	0.009	150	0.063	80	300
4	200	11	0.009	150	0.063	50	150
5	220	10.5	0.008	150	0.063	50	200
6	190	12	0.0075	150	0.063	50	120

The transmission power losses are expressed in terms of Kron's loss formula. The losses coefficients B_{ii} , B_{ai} , and B_{aa} are given as follows

	0.0017	0.0012	0.0007	-0.0001	-0.0005	-0.0002
$\mathbf{B}_{ij} =$	0.0012	0.0014	0.0009	0.0001	-0.0006	-0.0001
	0.0007	0.0009	0.0031	0	-0.001	-0.0006
	-0.0001	0.0001	0	0.0024	-0.0006	-0.0008
	-0.0005	-0.0006	-0.001	-0.0006	0.0129	-0.0002
	-0.0002	-0.0001	-0.0006	-0.0008	-0.0002	0.015
$B_0=0$	001*[_0 300	0 1207 (0 7047 0 059	01 0 2161	-0.66351 Be	n = 0.0056

=0.001*[-0.3908 -0.1297 0.7047 0.0591 0.2161 -0.6635]. Boo

The optimal generated power for different methods are

given in Table II for active load demand (PD=1263 MW). The Q-Learning with eligibility traces achieved the lowest fuel generation cost (15452 \$/h) compared to GA [24], RGA [25], and PSO [14] as shown in Table II. For active load demand (PD=1262 MW) Q-Learning with eligibility traces achieved the lowest fuel generation cost (15439 \$/h) compared to BBO [26], and BGA [14] and it was the same as IWD [27] as shown in Table III. Moreover, results for Q-Learning with eligibility traces are given in Table IV for active load demands (1080 MW, 1100 MW, 1220 MW, and 1240 MW).

С	OMPARISON BET	WEEN Q-LEA	RNING WITH I	Eligibility Tr	ACES AND OTHER			
	METHODS WITH TRANSMISSION LOSSES FOR ACTIVE LOAD DEMAND (PD=1263 MW) (WITHOUT VALVE EFFECT LOADING POINT)							
	Unit	GA [24]	RGA[25]	PSO [14]	Q-Learning			
	P1(MW)	474.807	420.2342	432.9639	448.9480			
	P2(MW)	178.636	199.4412	170.5198	173.5954			
	P3(MW)	262.209	263.7234	261.9009	266.2876			
	P4(MW)	134.283	120.0030	116.9111	127.1212			
	P5(MW)	151.904	167.2319	190.4102	174.3471			
	P6(MW)	74.181	105.1250	103.4931	85.9702			
	Losses	13.022	13.2627	13.142	13.274			
	T. G. P.	1276.03	1275.8	1276.2	1276.3			
	T. G. C.(\$/h)	15459	15461	15458.56	15452			

TABLE II

TABLE III
COMPARISON BETWEEN Q-LEARNING WITH ELIGIBILITY TRACES AND OTHER
METHODS WITH TRANSMISSION LOSSES FOR ACTIVE LOAD DEMAND
(PD=1262 MW) (WITHOUT VALVE EFFECT LOADING POINT)

Unit	BBO [26]	BGA[14]	IWD[27]	Q-Learning
P1(MW)	447.3997	447.0877	450.13	448.9601
P2(MW)	173.2392	173.1887	173.62	173.4225
P3(MW)	263.3163	263.9242	260.61	266.0719
P4(MW)	138.0006	138.0607	139.49	126.9164
P5(MW)	165.4104	165.5524	159.7	174.1355
P6(MW)	87.07979	86.6289	90.51	85.7446
Losses	12.44	12.4465	12.05	13.2554
T. G. P.	1274.44	1274.443	1274.05	1275.3
T. G. C. (\$/h)	15443	15443	15439	15439

TABLE IV Q-LEARNING WITH ELIGIBILITY TRACES FOR DIFFERENT ACTIVE LOAD

DEMANDS WITH VALVE POINT LOADING EFFECT AND TRANSMISSION LOSSES							
Unit	1080	1100	1220	1240			
P1	402.8731	405.0605	406.3627	404.3976			
P2	121.3979	125.5647	197.3124	125.0499			
P3	276.2484	281.8378	281.7767	279.2372			
P4	96.3890	99.1161	99.0728	147			
P5	97.7152	148	148.9676	198.4426			
P6	95.4898	51.1164	99.2119	98.8735			
Losses	10.1128	10.7016	12.6945	13.0051			
T. G. P.	1090.1	1110.7	1232.7	1253			
T. G. C. (\$/h)	13239	13383	14991	15244			

B. Case Study 2

In this case, Q-learning with eligibility traces algorithm results is compared to other published results for 10 generating units. The fuel cost coefficients and generation capacities of the 10 generating units with valve point loading effect and

multiple fuel options are given in Table V and Table VI. The simulation parameters (discrete step=7 MW, $trail_{max} = 3*10^5$, $\varepsilon = 0.1$, and $\mu = 0.01$).

types for active load demand (PD=2700 MW) are given in Table VIII.

TABLE V
CASE STUDY 2: FUEL COST COEFFICIENTS, VALVE POINT LOADING EFFECT
AND FUEL TYPES FOR 10 GENERATING UNITS

Unit	Fuel	а	b	с	e	f
1	1	26.97	-0.3975	0.002176	0.027	-4
1	2	21.13	-0.3059	0.001861	0.0211	-3.1
	1	1.865	-0.03988	0.001138	0.0019	-0.4
2	2	13.65	-0.198	0.00162	0.0137	-2
	3	118.4	-1.269	0.004194	0.1184	-13
	1	39.79	-0.3116	0.001457	0.0398	-3.1
3	2	-2.875	0.03389	0.0008035	-0.003	0.3
	3	-59.14	0.4864	0.00001176	-0.059	4.9
	1	1.983	-0.03114	0.001049	0.002	-0.3
4	2	52.85	-0.6348	0.002758	0.0529	-6.3
	3	266.8	-2.338	0.005935	0.2668	-23
	1	13.92	-0.08733	0.001066	0.0139	-0.9
5	2	99.76	-0.5206	0.001597	0.0998	-5.2
	3	-53.99	0.4462	0.0001498	-0.054	4.5
	1	1.983	-0.03114	0.001049	0.002	-0.3
6	2	52.85	-0.6348	0.002758	0.0529	-6.3
	3	266.8	-2.338	0.005935	0.2668	-23
	1	18.93	-0.1325	0.001107	0.0189	-1.3
7	2	43.77	-0.2267	0.001165	0.0438	-2.3
	3	-43.35	0.3559	0.0002454	-0.043	3.6
	1	1.983	-0.03114	0.001049	0.002	-0.3
8	2	52.85	-0.6348	0.002758	0.0529	-6.3
	3	266.8	-2.338	0.005935	0.2668	-23
	1	14.23	-0.01817	0.0006121	0.0142	-0.2
9	2	88.53	-0.5675	0.001554	0.0885	-5.7
	3	14.23	-0.01817	0.0006121	0.0142	-0.2
	1	13.97	-0.09938	0.001102	0.014	-1
10	2	46.71	-0.2024	0.001137	0.0467	-2
	3	-61.13	0.5084	0.00004164	-0.061	5.1

 TABLE VI

 CASE STUDY 2: FUEL OPTIONS AND GENERATION UNITS' CAPACITIES

 Unit
 Pmin
 Fuel
 P.
 Pa
 Fuel
 Pmax

Omt	1 111111	i uci	1		1 2	1 uci	ттал
1	100			196		Fuel 2	250
2	50		114		157		230
3	200		332		388		500
4	99		138		200		265
5	190	Fuel	338		407		490
6	85	1	138	Fuel 2	200	Fuel 3	265
7	200		331		391		500
8	99		138		200		265
9	130		213		370		440
10	200		362		407		490

For active load demand (PD=2700 MW), the Q-Learning with eligibility traces algorithm achieved the lowest fuel generation cost (624.3116 \$/h) compared to HM[28], HNN[29], AHNN[30], EP [31], CGA-MU[22], IGA-MU [22], DE[32], RGA[4], PSO [32], and GA [33] as shown in Table VII. The optimal generated powers and the respective fuel

TABLE VII
COMPARISON BETWEEN Q-LEARNING WITH ELIGIBILITY TRACES AND OTHER
METHODS FOR ACTIVE LOAD DEMAND (PD=2700 MW)

WIETHODS FOR	ACTIVE LUAI	DEMAND (I D-	-2700 IVI VV
Method	Cost, \$/h	Method	Cost, \$/h
HM [28]	625.18	DE [32]	624.5146
HNN[29]	626.12	RGA [4]	624.5081
AHNN [30]	626.24	PSO [32]	624.5074
EP [31]	626.26	GA [33]	624.5050
CGA-MU[22]	624.7193	o. t	(24.211)
IGA-MU [22]	624.5178	Q-Learning	624.3116

TABLE VIII
OPTIMAL GENERATED POWER AND RESPECTIVE FUEL OPTIONS BY Q-
I EADNING WITH FLIGIDILITY TRACES FOR $(PD=2700 MW)$

LEARNING WITH ELIGIBILITY TRACES FOR (PD=2700 MW)									
Unit	P (MW)	Fuel	Unit	P (MW)	Fuel				
1	219.0810	2	6	240.2003	3				
2	211.4611	3	7	288.2319	1				
3	282.1781	1	8	239.3739	3				
4	239.8034	3	9	426.4890	3				
5	279.5825	1	10 273.5989 1						
Total C	Generation (MW)		2700						
Total C	Cost (\$/h)		624.3116						

C. Case study 3:

In this case, Q-learning with eligibility traces are compared to other published results for 15 generating thermal units, whose fuel cost characteristics and generation capacities are given in Table IX. Moreover, the power system transmission losses are considered. The B loss formula is used to express the transmission losses and the losses coefficients are given in the Appendix. The simulation parameters (discrete step=5 MW, $trail_{max} = 10^5$, $\varepsilon = 0.1$, and $\mu = 0.01$).

TABLE IX CASE STUDY 3: FUEL COST COEFFICIENTS AND GENERATION CAPACITIES FOR 15 CENTRA ATING UNITS

		15 0	ENERATING U	NI15	
Unit	а	b	с	Pmin	Pmax
1	671	10.1000	0.000299	150.0000	455.0000
2	574	10.2000	0.000183	150.0000	455.0000
3	374	8.8000	0.001126	20.0000	130.0000
4	374	8.8000	0.001126	20.0000	130.0000
5	461	10.4000	0.000205	150.0000	470.0000
6	630	10.1000	0.000301	135.0000	460.0000
7	548	9.8000	0.000364	135.0000	465.0000
8	227	11.2000	0.000338	60.0000	300.0000
9	173	11.2000	0.000807	25.0000	162.0000
10	175	10.7000	0.001203	25.0000	160.0000
11	186	10.2000	0.003586	20.0000	80.0000
12	230	9.9000	0.005513	20.0000	80.0000
13	225	13.1000	0.000371	25.0000	85.0000
14	309	12.1000	0.001929	15.0000	55.0000
15	323	12.4000	0.004447	15.0000	55.0000

Q-Learning algorithm achieved the lowest fuel generation cost (32676\$/h) for active load demand (PD=2630 MW) compared to PSO [34], GA[34], SPSO [11], PC_PSO [11],

SOH-PSO [11], [34], MTS [33], SA [35], SCA [35], APSO [36], CPSO [34], BF [34], MDE [34], TSA [33], and DSPSO-TSA [33] as shown in

TABLE xI shows the optimal generated power calculated by Q-Learning with eligibility traces for active load demand (PD=2630 MW).

TABLE X
COMPARISON BETWEEN Q-LEARNING WITH ELIGIBILITY TRACES AND OTHER
METHODS FOR ACTIVE LOAD DEMAND (PD= 2630 MW)

Method	Cost, \$/h	Method	Cost, \$/h
PSO [34]	32858	SCA [35]	32867.025
GA [34]	33063.54	APSO [36]	32742.77
SPSO [11]	32798.69	CPSO [34]	32834
PC_PSO [11]	32775.36	BF [34]	32784.5
SOH-PSO[34][11]	32751.39	MDE [34]	32704.9
MTS [33]	32796.13	TSA [33]	32917.87
SA [35]	32786.4	DSPSO-TSA [33]	32715.06
SCA [35]	32867.025	Q-Learning	32676

The B loss coefficients are given as follows

TABLE XI Optimal Generated Power and Losses by Q-Learning with

ELIGIBILITY TRACES (FD=2050 MW)										
Unit	P (MW)	Unit		P (MW	Unit		P (MW)			
1	403.7229	6		427.41	11		45.2892			
2	426.7635	7		459.43	12		55			
3	124.6209	8		60	13		25			
4	121.7764	9		25		14		15		
5	434.7174	10	10 25			15		16.6673		
Total Genration (MW)			2665.4		Loses		25	5 4102		
Total cost (\$/h)				32676	(MW	<i>'</i>)	55.4102			

VI. CONCLUSION

Q-Learning is used to solve the Economic Dispatch problem with non-convex cost function. Eligibility traces are used to speed up the learning process. The study cases included Economic Dispatch problems with valve point loading effect, multiple fuel options, and transmission losses. Simulation results showed that Q-Learning with eligibility traces achieved the lowest fuel generation cost compared to some Heuristic optimization techniques. The importance of the developed algorithm is that once the learning process is complete, the optimal generated power distribution for any active load demand can be retrieved without any addition efforts unlike other optimization techniques.

APPENDIX

			-											
[0.0014	0.0012	0.0007	-0.0001	-0.0003	0.0001	-0.0001	-0.0001	-0.0003	-0.0005	-0.0003	-0.0002	0.0004	0.0003	-0.0001
0.0012	0.0015	0.0013	0.0000	-0.0005	0.0002	0.0000	0.0001	-0.0002	-0.0004	-0.0004	0.0000	0.0004	0.0010	-0.0002
0.0007	0.0013	0.0076	-0.0001	-0.0013	0.0009	-0.0001	0.0000	-0.0008	-0.0012	-0.0017	0.0000	-0.0026	0.0111	-0.0028
-0.0001	0.0000	-0.0001	0.0034	-0.0007	- 0.0004	0.0011	0.0050	0.0029	0.0032	-0.0011	0.0000	0.0001	0.0001	-0.0026
-0.0003	-0.0005	-0.0013	-0.0007	0.0090	0.0014	-0.0003	-0.0012	-0.0010	-0.0013	0.0007	-0.0002	-0.0002	-0.0024	-0.0003
-0.0001	-0.0002	-0.0009	-0.0004	0.0014	0.0016	0.0000	-0.0006	-0.0005	-0.0008	0.0011	-0.0001	-0.0002	-0.0017	0.0003
-0.0001	0.0000	-0.0001	0.0011	-0.0003	0.0000	0.0015	0.0017	0.0015	0.0009	-0.0005	0.0007	0.0000	-0.0002	-0.0008
-0.0001	0.0001	0.0000	0.0050	-0.0012	0.0006	0.0017	0.0168	0.0082	0.0079	-0.0023	-0.0036	0.0001	0.0005	-0.0078
-0.0003	-0.0002	-0.0008	0.0029	-0.0010	0.0005	0.0015	0.0082	0.0129	0.0116	-0.0021	-0.0025	0.0007	-0.0012	-0.0072
-0.0005	-0.0004	-0.0012	0.0032	-0.0013	0.0008	0.0009	0.0079	0.0116	0.0200	-0.0027	-0.0034	0.0009	-0.0011	-0.0088
-0.0003	-0.0004	-0.0017	-0.0011	0.0007	0.0011	-0.0005	-0.0023	-0.0021	-0.0027	0.0140	0.0001	0.0004	-0.0038	0.0168
-0.0002	0.0000	0.0000	0.0000	-0.0002	0.0001	0.0007	-0.0036	-0.0025	-0.0034	0.0001	0.0054	-0.0001	-0.0004	0.0028
0.0004	0.0004	-0.0026	0.0001	-0.0002	0.0002	0.0000	0.0001	0.0007	0.0009	0.0004	-0.0001	0.0103	-0.0101	0.0028
0.0003	0.0010	0.0111	0.0001	-0.0024	- 0.0017	-0.0002	0.0005	-0.0012	-0.0011	-0.0038	-0.0004	-0.0101	0.0578	-0.0094
-0.0001	-0.0002	-0.0028	-0.0026	-0.0003	0.0003	-0.0008	-0.0078	-0.0072	-0.0088	0.0168	0.0028	0.0028	-0.0094	0.1283]
Bo=[-0.0001	-0.0002	0.0028 -	0.0001 0.0	001 -0.0003	-0.0002 -0.	0002 0.00	06 0.0039	-0.0017	0 -0.0032	0.0067 -0	.00641. Boo=(0.0055.		

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