Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

Real Power Loss Reduction by Revolutionary Algorithm

Dr.K.Lenin

Received: 15 December 2016 Accepted: 5 January 2017 Published: 15 January 2017

5 Abstract

1

2

3

14

⁶ In this paper, Kidney Search (KS) algorithm is proposed for solving reactive power problem.

7 When using KS algorithm, solutions are rated based on the average value of the objective

⁸ function in a particular population of particular round. Optimal solutions are identified in the

⁹ filtered blood and the rest are considered as inferior solutions. As the algorithm proposed by

¹⁰ the name of kidney, it reproduces various processes from the system of a biological kidney.

¹¹ Proposed Kidney search (KS) algorithm has been tested on standard IEEE 30 bus test system

 $_{12}$ $\,$ and simulation results show clearly about the better performance of the proposed KS $\,$

¹³ algorithm in reducing the real power loss.

15 Index terms— optimal reactive power, transmission loss, kidney search algorithm.

¹⁶ 1 I. Introduction

ptimal reactive power problem is a multiobjective optimization problem that minimizes the real power loss and 17 bus voltage deviation. Various mathematical techniques like the gradient method [1-2], Newton method [3] and 18 19 linear programming [4][5][6][7] have been adopted to solve the optimal reactive power dispatch problem. Both the gradient and Newton methods have the complexity in managing inequality constraints. If linear programming 20 is applied then the input-output function has to be uttered as a set of linear functions which mostly lead to 21 loss of accuracy. The problem of voltage stability and collapse play a major role in power system planning and 22 operation [8]. Global optimization has received extensive research awareness, and a great number of methods 23 have been applied to solve this problem. Evolutionary algorithms such as genetic algorithm have been already 24 proposed to solve the reactive power flow problem [9,10]. Evolutionary algorithm is a heuristic approach used for 25 minimization problems by utilizing nonlinear and non-differentiable continuous space functions. In [11], Genetic 26 27 algorithm has been used to solve optimal reactive power flow problem. In [12], Hybrid differential evolution 28 algorithm is proposed to improve the voltage stability index. In [13] Biogeography Based algorithm is projected to solve the reactive power dispatch problem. In [14], a fuzzy based method is used to solve the optimal reactive 29 power scheduling method. In [15], an improved evolutionary programming is used to solve the optimal reactive 30 power dispatch problem. In [16], the optimal reactive power flow problem is solved by integrating a genetic 31 algorithm with a nonlinear interior point method. In [17], a pattern algorithm is used to solve ac-dc optimal 32 reactive power flow model with the generator capability limits. In [18], F. Capitanescu proposes a two-step 33 approach to evaluate Reactive power reserves with respect to operating constraints and voltage stability. In 34 [19], a programming based approach is used to solve the optimal reactive power dispatch problem. In [20], A. 35 Kargarian et al present a probabilistic algorithm for optimal reactive power provision in hybrid electricity markets 36 with uncertain loads. Kidney search algorithm (KS) is a new evolutionary optimization algorithm that derives 37 38 its functionality from the kidney process in the body of a human being, and was initially introduced by [21]. 39 When using the KS algorithm, the solutions are rated based on the average value of the objective functions of the 40 solutions in a particular populace in a particular round. Optimal solutions are identified in the filtered blood and 41 the rest are considered as inferior solutions. This process simulates the process of filtration known as glomerular in the human kidney. The inferior solutions once again are considered during other reiterations, and if they 42 don't satisfy the filtration rate after the application of a set of movement operators, they are ejected from the 43 set of solutions. This also stimulates the reabsorption and secretion features of a kidney. Additionally, a solution 44 termed as the optimal solution is expelled if it does not prove to be better than the solutions classified in the 45 worst sets; this simulates the blood secretion process by the kidney. After placing each of the solutions in a set, 46

the optimal solutions are ranked, and the filtered and waste blood is combined to form another population that is subjected to an updated filtration rate. Filtration offers the needed manipulation to generate a new solution and reabsorption provides further examination. This paper proposes Kidney Search (KS) algorithm to solve the optimal reactive power problem. Proposed KS algorithm has been evaluated in standard IEEE 30 bus test system and the simulation results show that the proposed approach outperforms all the entitled reported algorithms in minimization of real power loss.

⁵³ **2 II.**

54 **3** Problem Formulation

The optimal power flow problem is treated as a general minimization problem with constraints, and can be 55 mathematically written in the following form: Abstract-In this paper, Kidney Search (KS) algorithm is proposed 56 for solving reactive power problem. When using KS algorithm, solutions are rated based on the average value 57 of the objective function in a particular population of particular round. Optimal solutions are identified in the 58 filtered blood and the rest are considered as inferior solutions. As the algorithm proposed by the name of kidney, 59 it reproduces various processes from the system of a biological kidney. Proposed Kidney search (KS) algorithm 60 has been tested on standard IEEE 30 bus test system and simulation results show clearly about the better 61 performance of the proposed KS algorithm in reducing the real power loss. 62

$_{63}$ 4 Minimize f(x, u)

- 64 (1) subject to g(x,u)=0
- (2) and h(x, u) ? 0

where f(x,u) is the objective function. g(x.u) and h(x,u) are respectively the set of equality and inequality constraints. x is the vector of state variables, and u is the vector of control variables. The state variables are the load buses (PQ buses) voltages, angles, the generator reactive powers and the slack active generator power:x = P g1, P g1, P g1, P g1, P g1, Q g1, ..., Q g1, ..., Q gng, T (4)

The control variables are the generator bus voltages, the shunt capacitors/reactors and the transformers tapr1 settings: u = ?V g, T, Q c ? T (5) or u = ?V g1, ? , V gng , T 1 , . . , T Nt , Q c1 , . . , Q cNc ? T r2 (6)

73 Where ng, nt and nc are the number of generators, number of tap transformers and the number of shunt 74 compensators respectively.

⁷⁵ 5 III. Objective Function a) Active power loss

where g k : is the conductance of branch between nodes i and j, Nbr: is the total number of transmission lines in power systems. P d : is the total active power demand, P gi : is the generator active power of unit i, and P gsalck : is the generator active power of slack bus.

⁸⁴ 6 b) Voltage profile improvement

For minimizing the voltage deviation in PQ buses, the objective function becomes:?? = ???? + δ ??" δ ??" ?? × ??? (9)

where ? v : is a weighting factor of voltage deviation. VD is the voltage deviation given by:???? = ? |?? ??88 ? 1|?????? ??=1(10)

⁸⁹ 7 c) Equality Constraint

The equality constraint g(x,u) of the Optimal reactive power problem is represented by the power balance equation, where the total power generation must cover the total power demand and the power losses:?? ?? = ?? ?? + ?? ?? (11)

This equation is solved by running Newton Raphson load flow method, by calculating the active power of slack bus to determine active power loss.

⁹⁵ 8 d) Inequality Constraints

Where N is the total number of buses, N T is the total number of Transformers; N c is the total number of shunt reactive compensators.

¹⁰⁹ 9 IV. Kidney Search (KS) Algorithm

Kidney search (KS) algorithm is one of the population-based techniques of feature selection. As recommended 110 by its name, it replicates various processes from the system of a biological kidney. Following are the four main 111 elements of kidney procedures that are referenced during the imitation. 1. Filtration: movement of water and 112 solutes from the blood to the tubules. 2. Reabsorption: transport of valuable solutes and water from the tubules 113 114 to the blood. 3. Secretion: transfer of additional constituents that are destructive from the bloodstream to 115 the tubule. 4. Excretion: moving waste products from the above processes through the urine. In KS initial phase [21], an arbitrary populace of potential solutions is formed while the objective function is computed for 116 117 each of the solutions. In every iteration, there is a generation of other potential solutions through a movement toward the current optimal solution. Thus, through the application of filtration operator, there is a filtration 118 of potential solutions with high intensity toward the filtered blood (FB) with others being transferred to waste 119 (W). The reabsorption, secretion, and excretion methods of the human kidney procedure are replicated here 120 during the search procedure to check various conditions entrenched to the algorithm. When a potential solution 121 is transferred to W, there is an allowance by the algorithm to have a chance of improving a solution to get an 122 opportunity of moving it into FB. When the chance is not well exploited, the solution is expelled from W, and 123 124 a potential solution is moved into W. Conversely, when a potential solution is moved into FB after filtration 125 and has a poor quality in comparison to the worst solution contained by FB, the solution is excreted. On the other hand, if the solution proves to be preferable compared to the worst, the worst solution contained in FB 126 127 is secreted. Lastly, the different solutions contained in FB are ranked, and an update is done on the optimal solution and the filtration rate. FB and W, are later combined. Solutions in KS population represent solutes in 128 a human kidney. For KS, there is a generation of a new solution through shifting of the solution from previous 129 recapitulation process to the current optimal solution. The formula of the movement is as follows:?? ??+1 = ??130 131

In Equation 17, Z denotes the solution in KS population comparable to a solute in a natural kidney. ?? ?? is a solution involved in the it h iteration. Rand value is an arbitrary value between zero and another number while ?? ???????? is the current solution based on the preceding iterations. The equation can produce a good diversity of solutions based on a current and optimal solution. Moreover, relocating the solutions to the optimal solution strengthens the local conjunction competence of an algorithm.

Filtering of the solutions is done with a filtration rate computed using a filtration function during iterations. Calculation of the filtration rate (δ ??" δ ??" ??) is done using the following formula: δ ??" δ ??" ?? = ?? × ? δ ??" δ ??"(?? ??) ?? ??=1 ?? (18)

?? is a constant value between 0 and 1 and is attuned in advance. s represents the size of the population. 140 δ ??" δ ??"(????) represents an objective function of solution y at ith iteration. It is evident in the above 141 formula that the filtration rate, ∂ ??" ∂ ??" ?? for iterations depends on the objective function value of solutions 142 in that population. The equation represents a ratio of each solution determined by ?? . When ?? equals to zero, 143 144 ð??"ð??"? will equal to zero, meaning that the process of filtration for that algorithm will not take place. When the value of ?? is set at 1, the average value for objective functions equals to the value of ð ??"ð ??"?? 145 There are different rates of filtration to help in the merging of the algorithm. During iterations, objective function 146 values get closer to the global optimal solution and the filtration rate is thus computed using the solutions. This 147 148 provides the algorithm with improved solutions with exaggerated exploration procedure.

Reabsorption operator can be defined as the process of giving a solution which is being moved to W and a 149 chance to be included in FB. Any solution that is moved into W can be allocated to FB if after the operator 150 accountable for the movement & (Eq.17) is applied. It meets the rates of filtration and qualifies to be allotted 151 into FB. Ideally, this mimics the reabsorption process of solutes in the kidney of a human being. In exploration, 152 reabsorption is important one. A secretion is a form of operator for those solutions which have been progressed 153 154 to FB. When a solution that has the opportunity to be moved to FB but does not prove to be improved in 155 comparison to FB worst solution, secretion takes place, and the solution is moved to W; else the solution vestiges 156 in FB while the worst solution assigned in FB is excreted and moved into W. Secretion of solutions into W takes 157 place if the solutions fail to satisfy the filtration rate after several attempts to be reabsorbed as part of FB. In such a case, the solution in W is replaced with any other solution. Implanting arbitrary solutions emulates the 158 continuous process of inserting water and solutes into the glomerular capillaries of the kidney. Fix the population 159 Estimate the solution in the population Fix the best solution ?? ???????, Fix filtration rate, δ ??" δ ??" ?? , by 160 equation (18 Table 3 shows the proposed Kidney Search (KS) algorithm successfully kept the control variables 161 within limits. 4.9262 LP ?? Mahadevan et al., 2010) [24] 5.988 EP ?? Mahadevan et al., 2010) [24] 4.963 CGA 162

??Mahadevan et al., 2010) [24] 4.980 AGA ??Mahadevan et al., 2010) [24] 4.926 CLPSO ??Mahadevan et al., 2010) [24] 4.7208 HSA ??Khazali et al., 2011) [25] 4.7624 BB-BC (Sakthivel et al., 2013) [26] 4.690 MCS(Tejaswini

165 sharma et al.,2016) [27] 4.87231 Proposed KS 4.2732

¹⁶⁶ 10 VI. Conclusion

Kidney Search (KS) algorithm has been successfully applied for solving reactive power problem. In the proposed Kidney Search (KS) algorithm solutions are rated based on the average value of the objective function of the solutions in a particular population in a particular round. Proposed Kidney Search (KS) algorithm has been tested in standard IEEE 30 bus system and simulation results reveal about the improved performance of the proposed Kidney Search (KS) algorithm in plummeting the real power loss when compared to other stated standard algorithms.

173 11 REFERENCES RÉFÉRENCES REFERENCIAS

- 1

)

Figure 1: Table 1 :

 $\mathbf{2}$

Bus	Pg	Pgmin Pgmax Qgmin Qn	nax		
1	96.00	49	200	0	10
2	79.00	18	79	-40	50
5	49.00	14	49	-40	40
8	21.00	11	31	-10	40
11	21.00	11	28	-6	24
13	21.00	11	39	-6	24

Figure 2: Table 2 :

 $\mathbf{4}$

Figure 3: Table 4

174

1

 $^{^1 \}odot$ 2017 Global Journals Inc. (US)

3

Control Variables	KS
V1	1.0401
V2	1.0405
V5	1.0198
V8	1.0289
V11	1.0697
V13	1.0499
T4,12	0.00
T6,9	0.01
T6,10	0.90
T28,27	0.91
Q10	0.10
Q24	0.10
Real power loss	4.2732
Voltage deviation	0.9082

Figure 4: Table 3 :

 $\mathbf{4}$

Iterations	32
Time taken (secs)	9.92
Real power loss	4.2732
Fig. 1: Voltage deviation (VD) characteristics	

Figure 5: Table 4 :

 $\mathbf{5}$

Techniques SGA(Wu et al., 1998) [22] PSO(Zhao et al., 2005) [23] $\begin{array}{c} {\rm Real \ power \ loss \ (MW)}\\ {\rm 4.98} \end{array}$

Figure 6: Table 5 :

¹⁷⁵ .1 Global Journals Inc. (US) Guidelines Handbook 2017

- 176 www.GlobalJournals.org
- 177 [Ks] , Ks . LOW.
- [Berizzi et al. ()] 'A ga approach to compare orpf objective functions including secondary voltage regulation'. A
 Berizzi , C Bovo , M Merlo , M Delfanti . *Electric Power Systems Research* 2012. 84 (1) p. .
- [Yan et al. (2006)] 'A hybrid genetic algorithminterior point method for optimal reactive power flow'. W Yan ,
 F Liu , C Chung , K Wong . *IEEE Transactions on Power Systems* aug. 2006. 21 p. .
- 182 [Sakthivel et al. ()] 'A Nature Inspired Optimization Algorithm for Reactive Power Control in a Power System'.
- M S Sakthivel, V Gayathri, Manimozhi. International Journal of Recent Technology and Engineering 2013.
 2 p. 1.
- [Venkatesh et al. (2000)] 'A new optimal reactive power scheduling method for loss minimization and voltage
 stability margin maximization using successive multi-objective fuzzy lp technique'. B Venkatesh, G Sadasivam
 , M Khan . *IEEE Transactions on Power Systems* may 2000. 15 (2) p. .
- [Yan et al. (2004)] 'A novel optimal reactive power dispatch method based on an improved hybrid evolutionary
 programming technique'. W Yan , S Lu , D Yu . *IEEE Transactions on Power Systems* may 2004. 19 (2) p. .
- [Yu et al. (2008)] 'An unfixed piecewiseoptimal reactive power-flow model and its algorithm for ac-dc systems'.
 J Yu, W Yan, W Li, C Chung, K Wong. *IEEE Transactions on Power Systems* feb. 2008. 23 (1) p. .
- [Capitanescu (2011)] 'Assessing reactive power reserves with respect to operating constraints and voltage
 stability'. F Capitanescu . *IEEE Transactions on Power Systems* nov. 2011. 26 (4) p. .
- [Canizares et al. (1996)] Comparison of performance indices for detection of proximity to voltage collapse, C A
 Canizares , A C Z Souza , V H Quintana . Aug 1996. 11 p. .
- [Mahadevan and Kannan ()] 'Comprehensive Learning Particle Swarm Optimization for Reactive Power Dis patch'. K Mahadevan , P Kannan . Applied Soft Computing 2010. 10 (2) p. .
- [Lee et al.] 'Fuel -cost optimization for both real and reactive power dispatches'. K Lee , Y Park , J Oritz . IEEProc 131 (3) p. .
- [Devaraj and Yeganarayana (2005)] 'Genetic algorithm based optimal power flow for security enhancement'. D
 Devaraj , B Yeganarayana . *IEE proc-Generation. Transmission and. Distribution* 6 November 2005. 152.
- [Jaddi et al. ()] 'Kidney-inspired algorithm for optimization problems'. N S Jaddi , J Alvankarian , S Abdullah
 . Communications in Nonlinear Science and Numerical Simulation 2017. 42 p. .
- 204 [KS (MEDIUM)] KS (MEDIUM),
- [Deeb and Shahidehpur] 'Linear reactive power optimization in a large power network using the decomposition
 approach'. N Deeb , S Shahidehpur . *IEEE Transactions on power system* 1990 (2) p. .
- [Sharma et al. (2016)] 'Modified Cuckoo Search Algorithm For Optimal Reactive Power Dispatch'. Tejaswini
 Sharma , Laxmi Srivastava , Shishir Dixit . Proceedings of 38 th IRF International Conference, (38 th IRF
 International ConferenceChennai, India, ISBN) 2016. 20th March, 2016. p. .
- [Zhao et al. ()] 'Multiagentbased particle swarm optimization approach for optimal reactive power dispatch'. C
 B X Zhao , Y J Guo , Cao . *IEEE Trans. Power Syst* 2005. 20 (2) p. .
- [Hobson ()] 'Network constained reactive power control using linear programming'. E Hobson . *IEEE Transac- tions on power systems PAS -99 (4)*, 1980. p. .
- [Anburaja ()] 'Optimal power flow using refined genetic algorithm'. K Anburaja . *Electr.Power Compon.Syst* 2002. 30 p. .
- [Khazali and Kalantar ()] 'Optimal Reactive Power Dispatch based on Harmony Search Algorithm'. A Khazali
 , Kalantar . *Electrical Power and Energy Systems* 2011. 33 (3) p. .
- [Wu et al. ()] 'Optimal reactive power dispatch using an adaptive genetic algorithm'. Q Wu , J Y Cao , Wen .
 Int.J.Elect.Power Energy Syst 1998. 20 p. .
- [Mangoli and Lee ()] 'Optimal real and reactive power control using linear programming'. M K Mangoli , K Y
 Lee . *Electr.Power Syst.Res* 1993. 26 p. .
- 222 [Yang et al. ()] 'Optimal setting of reactive compensation devices with an improved voltage stability index for 223 voltage stability enhancement'. C.-F Yang , G G Lai , C.-H Lee , C.-T Su , G W Chang . *International*
- Journal of Electrical Power and Energy Systems 2012. 37 (1) p. .
- [Roy et al. ()] 'Optimal var control for improvements in voltage profiles and for real power loss minimization
 using biogeography based optimization'. P Roy , S Ghoshal , S Thakur . International Journal of Electrical
 Power and Energy Systems 2012. 43 (1) p. .
- 228 [Kargarian et al. ()] 'Probabilistic reactive power procurement in hybrid electricity markets with uncertain loads'.
- A Kargarian , M Raoofat , M Mohammadi . Electric Power Systems Research 2012. 82 (1) p. .

- [Monticelli et al. ()] 'Security constrained optimal power flow with post contingency corrective rescheduling'. A 230 Monticelli, M V Pereira, S Granville. IEEE Transactions on Power Systems : PWRS-2, 1987. p. . 231

[Hu et al. ()] 'Stochastic optimal reactive power dispatch: Formulation and solution method'. Z Hu , X Wang , 232 G Taylor . International Journal of Electrical Power and Energy Systems 2010. 32 (6) p. . 233