PSO based Directional Relay Parameter Tuning for Smart Grid Systems Protection

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ABSTRACT

Power system grid are upgraded by enhancement of directional over-current-relays (DOCRs) setting is a basic issue in electrical designing. The smart grid advancement model of the issue end up being non-direct and rather controlled wherein setting especially time dial setting (TDS) and plugging setting (PS) of each hand-off are set over a choice factors; the total of the working on all the essential transfers, which are anticipated to work that enable to clear the issue in their relating zones, considered as main objective. In the predominant analyze, demonstrate thought about especially IEEE eight-bus power system. To comprehend the problem, we have connected PSO based smart mechanism to upgrade the normal power system grid to smart grid. The outcome are a contrasted and the traditional arrangement of intelligent guideline followed by relays; the numerical outcome demonstrate that the changed calculation outflank or perform at standard with different calculations. In light of the intelligent coordination result acquired on the investigations, the proposed optimized enhancement set of principle can be utilized to compute the setting of the directional overcurrent transfer in a distribution community with allotted generation demand of smart grid. The proposed set of rule has shown to have the potential to keep selectivity among the relay being coordinated and limit the running time of the primary relay for close-in 3-phase faults.

Keywords: Optimization, PSO, DOCR, power system protection

1. INTRODUCTION

Hand-off Coordination in a tremendous dissemination framework with more than one cross sections and bidirectional power feed transforms into Complex for design engineers of smart grids. Manual and diagram rule based methodologies had been executed productively in little power contraption. In a major circulation device direct and non-straight programming based absolutely advancing strategies are actualized for transfer coordination for smart6 grids. In this works of art streamlining methods are executed for most appropriate co-appointment of directional overcurrent transfers. This theory talks about the use of Particle Swarm Optimization (PSO) calculation for most worthwhile coordination of DOCR transfers in a 8 bus power [2] machine system. Blend of essential and reinforcement hand-off is chosen by means of the utilization of far and close stop vector of shape, to maintain a strategic distance from mis-coordination of transfers. Coordination of DOCR is inspected for IEEE 8 bus structures the utilization of the PSO for protection of smart grid. Likewise, the objective trademark is changed to improve the working time among reinforcement and essential transfers. The results are contrasted and the improved estimations of Time dial set parameter and Plugging set parameter esteems acquired from mainstream conventional methodology. The proposed calculation dependent on PSO offers surest coordination edge and no mis-coordination between number one and reinforcement sets for intelligent protection of smart grid. Results additionally are demonstrated the utilization of recreation created on MATLAB programming [6, 7, 8, 10].

Low esteem and straightforwardness to execute are the merits of overcurrent transfer programming for circulation gadget insurance. For bidirectional quality float feeders directional sort of overcurrent transfers are utilized for assurance application. In the event that any hand-off neglects to react the supports by each other transfer. The task of primary relay and back-up relay hand-off works after a beyond any doubt time edge. In this way, the transfers are set in this sort of style to separate the base broken part of vitality network. Overcurrent transfers are utilized as both essential and reinforcement security for intensely [11] fit and multi-supply control network. Hand-off Coordination in a coincided vitality arrange in very repetitive and time ingesting issue. Prior coordination of directional overcurrent relay (DOCRs) changed into achieved physically, which transformed into very time synchronization. The utilization of smart grid has the hand-off coordination has remembered assurance building from cumbersome figuring. Essentially there are two systems are utilized for DOCR, traditionally reasoning and parameter streamlining methods.

Producing power ought to no longer threaten the environment. It ought to advantage the surroundings in a single manner or the alternative. Over the closing five years non traditional resources has come to be a leading renewable strength funding destination [1]. The authorities has incentivized initiatives aimed at addressing the demanding situations of electricity
need, economic increase, the international carbon footprint and weather modifications using smart grids.

Stuck in an unfortunate situation of planning DOCR in power structures is said and explained inside the system of advancement hypothesis. The proposed strategy decides the "premier" way to deal with this coordination issue in a savvy and green way, by utilizing proclaiming the inconvenience as a parameter advancement issue, and fixing it the use of productive improvement procedures. Here the improvement of Time Dial Setting and limited capacity were given from Linear programming with Large-Grade: Interior Point in Matlab has been executed by method for Particle swarm Optimization strategy coded in MATLAB. It is appropriate to state directly here that the Optimization strategy displayed on this works of art additionally can be connected to the issue of most noteworthy quality coordination of protecting transfers beside directional over present current value transfers (e.g. - Separation transfers [9]). The enhancement approach and its particularization to the instance of directional over current transfers depend on PSO.

2. RELATED WORK

DOCR are utilized for the insurance of intensity transmission and appropriation frameworks. Such transferring is utilized in number one wellbeing of ring type topology of power grids contraction if indistinguishable criticalness of fault at forefront streams on both course [1] or in optional assurance in power structures [2]. Transfers region shrewd recognize one of a kind flows by means of a similar fault condition. This section mindfulness on transfer coordination issue based thoroughly articles evaluation that portrays the methods to decide the hand-off activities smart grid protection scheme to furnish productive coordination of relay with least time delay [3].

The most extreme basic task when putting in DOCRs at the framework is picking their appropriate settings with the end goal that their crucial securing capacity is met underneath the prerequisites of affectability, selectivity, unwavering quality and pace [4]. The over current hand-off coordination in appropriation contraction systems is in all respects colloquially requirement improvement issues of pursuing target for advanced vitality machine dependability. A few articles over count of the time dial and rated current [12] ((TDS and Ipu) setting of the DOCRs is the center of the coordination.

A few written works have proposed inexhaustible innovation which may be thought about as smooth supply of vitality and surest utilization of these recourses limit natural effects, produce the insignificant optional waste and feasible basically dependent on present current value and financial objectives of smart grid. These advantages are ordinarily appropriated in nature and immediately coordinated at dissemination stages. Expanding infiltration of the dispersed vitality recourses in dissemination power organize make additional operational and control inconveniences [5]. In this manner new insurance coordination plot in [12] smart grids are required for providing the sufficient security coordination for administered vitality assets related electric controlled power network. Because of this streamlining of directional over-flow hand-off in DOCR settings is a vital problem inside the electric quality system for smart grids [13]. The enhancement rendition of the inconvenience is by all accounts non-straight and truly compelled in which settings especially time dial settings (TDS) and plugging settings (PS) of each DOCR are thought about as decision variable; the total of running occurrences of all essential transfers, which can be anticipated to work a decent method to clean the fault condition in their relating zones is contemplated as target work for a smart grid. In present paper work [14], three models are contemplated to be specific IEEE-three bus power system demonstrate, IEEE-4 bus power system model and IEEE-6 bus version. The purpose of this review is discover the destiny scope of relay coordination application for dispersed strength sources related distribution system.

3. METHODOLOGY

The finest coordination hassle of DOCRs in smart grid is the use of optimization method comprises of limiting a goal work (execution work) issue to certain coordination criteria and limits on inconvenience factors. The DOCR, which should work first to clean the fault condition, is alluded to as the essential hand-off in smart grid [20]. A fault condition near DOCR is known as the close in fault condition for the hand-off and a fault condition at the other quill of the line is known as a far-bus power system [16] fault condition for the hand-off. Ordinarily, objective capacity in coordination inquire about is established in light of the fact that the summation of working occasions of all essential DOCRs, reacting to clean all shut in and far bus power system issues in smart grid. The objective component is portrayed as pursues [17]:

\[ \text{Minimize} \quad \text{OBJ} = \sum_{j=1}^{N_d} t_{pri\_ct\_in}^{j} + \sum_{j=1}^{N_{far}} t_{pri\_for\_bus}^{j} \quad (1) \]

where, \( N_d \) i number of relay responding for close-in fault. \( N_{far} \) i stature of relay responding for far-bus fault. \( t_{pri\_ct\_in} \) i primary relay operating time for close-in fault. \( t_{pri\_far\_bus} \) i primary relay operational time for far-bus fault. The constraint are a follows [18]:

1. (1) Bound on variable TDSs

   \[ TDS_{min}^{i} \leq TDS^{i} \leq TDS_{max}^{i} \quad \text{where} \ i \ \text{varies from} \ 1 \ \text{to} \ N_{ct}. \]
   \( TDS_{min}^{i} \) i is the lower limit and \( TDS_{max}^{i} \) is the upper limit of TDS\( ^{i} \).
   These limits are 0.05 and 1.1 , respectively.

2. (2) Bound on variable PSs

   \[ PS_{min}^{i} \leq PS^{i} \leq PS_{max}^{i} \quad \text{where} \ i \ \text{varies from} \ 1 \ \text{to} \ N_{ct}. \]
   \( PS_{min}^{i} \) i is the lower limit and \( PS_{max}^{i} \) is the upper limit of PS\( ^{i} \).
   These are 1.25 and 1.50 , respectively.

3. (3) Limit on primary operation times

   Thi constraint impose constraint on each term of objective function to lie between 0.05 and 1.0.

4. (4) Selectivity constraint for all relay pairs

   \( T_{backup} - T_{primary} \cdot CTI \leq 0 \)

   \( T_{backup} \) i the operating time of backup relay, \( T_{primary} \) i operating time of main relay and CTI i coordinating time interval.
A. Model 1—the IEEE 8-bus model for smart grid:

For the association issue of IEEE 8-bus power system demonstrate, estimation of everything about and \( N_{in} \) i 14 (equivalent to number of DOCR or twofold the lines). A need be, there are 28 choice factor (two for each DOCR) in the issue for example TDS, PS, and PS. The 8-bus smart grid power system framework can be pictured a appeared in Fig. 1. Target work (OBJ) to be limited a given by [19].

**Figure 1: Eight Bu System**

\[
OBJ = \sum_{i=1}^{6} T_{pri, cl, in}^i + \sum_{j=1}^{6} T_{pri, for, bus}^j
\]  

Where

\[
T_{pri, cl, in}^i = \frac{0.14 \times TDS^i}{(PS_i^* + b)^{0.02} - 1}
\]

\[
T_{pri, for, bus}^i = \frac{0.14 \times TDS^i}{(PS^* + b)^{0.02} - 1}
\]

The value of \( a, b, c \) and \( d \) are constant. constraint for the model boundarion on variable TDSs

\[
TDS_{min} \leq TDS \leq TDS_{max}, \text{where, } i \text{ varies from } 1 \text{ to } 14(N_{cl})
\]

Bound on variable PSs:

\[
PS_{min} \leq PS \leq PS_{max}, \text{where, } i \text{ varies from } 1 \text{ to } 14(N_{cl})
\]

Limit on primary operation times:

The restraints impose constraint on each term of objective function to lie between 0.05 and 1.0. Selectivity constraint are

\[
T_{backup} - T_{primary} - CTI \geq 0
\]

\[
T_{backup}^i = \frac{0.14 \times TDS^p}{(PS^p + f)^{0.02} - 1}
\]

\[
T_{primary}^i = \frac{0.14 \times TDS^q}{(PS^q + h)^{0.02} - 1}
\]

In DAPSO, if there had been many suitable solutions from the global fitness function, then the velocities should be given a larger priority. If there were many particles near from the global great position, then the velocities should be given a smaller cost. DAPSO1 most effective adjust the rate of the positive particle, however in DAPSO2, the velocities of all particle are adjusted collectively [21].

The preferred go with the flow of DAPSO and the flowchart of DAPSO are proven a follows.

Step 1. Initialization of a population of particle with random position and velocities

Step 2. Evaluation of particles.

Step 3. Calculate the distance from each particle to the global best position and save the farthest distance in the memory.

Step 4. Adjust particle’ velocity according to it distance from itself to the global best position.

Step 5. Update particle’ position by the adjusted velocity.

Step 6. Repeat Step.2~Step.5 until termination criteria are met.
The optimization process is run for 100 iteration and the final value of above mentioned fitness function is observed to be decreasing a shown in figure 4 and figure 5.
After the finish of optimization process the optimized solution in terms of TD and P are shown in figure 6.

5. CONCLUSION

Coordination of directional over-flow hand-off (DOCR) in smart grid is an oftentimes emerging issue in the field of electrical designing, which can be detailed as a streamlining issue. The numerical model of the issue is exceptionally mind boggling and non-direct in nature, subject to different imperatives, and requires refined improvement procedures for its answer. In this work, an endeavor is made to illuminate the IEEE 8-bus power system development for protection of smart grid show with the assistance of advancement approach and with changed wellness condition rendition. Improved variants recommended here consider time and punishment limitations both and used to take care of the previously mentioned DOCR issue. Observational investigation of numerical outcomes gotten by PSO plans and ordinary calculations demonstrate the ability of the proposed calculations. Besides PSO streamlining plans require just a single control parameter for example the hybrid rate, though the vast majority of different strategies have more than one control parameters, which are to be tweaked for the fruitful execution of a calculation. Among the PSO, the calculation configuration would require the utilization of quick combination approach for tackling the mind boggling kind of issues referenced in the present examination for smart grids.

References


