

Optimal coordination of directional earth fault overcurrent relays 67N in interconnected electric power systems

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Abstract—In this paper, the classic optimization model applied to coordinate 67 directional overcurrent relays in interconnected systems is applied to coordinate 67N neutral directional overcurrent relays. To do so, single-phase to neutral short-circuit currents are determined using the multiphase-multiground (4-wire) network model developed by EPRI for the OpenDSS platform. The OpenDSS network model is based on primitive impedances. This model overcomes the limitations of symmetrical components by including the effect of unbalanced loads, systems with different X/R ratios, neutral grounding through earth resistances and fault impedances on short-circuit currents passing through all relays of the system. As a key contribution, we investigate the impact of high-impedance single-phase to neutral/earth faults in the optimal clearing times and selectivity of the protection system. The results show the optimal operation time decreases as the fault impedance increases until the calculated time dial setting stagnates at the minimum value. Beyond this point, the clearing times reach a minimum and deteriorate as far the fault impedance increases.

Index Terms—directional overcurrent relays coordination, high-impedance faults, single phase faults

I. INTRODUCTION

In 1988, [1] presented a linear-programming approach to solve coordination problem of directional overcurrent relays (DOCR) in interconnected systems. The original method was applied to coordinate function 67 considering three-phase to ground faults. Thus, optimal relay settings are determined according to a set of feasible current magnitudes based on solid three-phase to ground short-circuits [2]. Since then, a large number of contributions have been proposed to tackle the classical optimal coordination problem resorting to different optimization procedures focusing on the 67 function. Recent and comprehensive reviews of existing optimization procedures can be found in [3]–[6].

However, we can observe from above-mentioned review papers that no contributions are devoted to the optimal coordination of 67N functions in interconnected systems. The 67N function is widely applied in sub-transmission systems to detect single and two phase to ground faults and to provide backup to the distance residual function 21N.

Over the last decade, this topic has gained renewed interest since under the smart grid paradigm, medium voltage sub-transmission and distribution networks are being operated

under weakly-meshed schemes in order to improve the power system reliability. So, traditional radial-based operation supported in unidirectional overcurrent protection relays are not longer suitable. The use of directional overcurrent relays to protect meshed networks might be a cost effective alternative.

As the function 67N has not been duly considered we need to determine the magnitude of the asymmetrical faults seen by the 67N function to setup the optimization procedure. A fundamental shortcoming of the short current calculation lies on the use of traditional sequence models disregarding important effects such as mutual couplings, current division at neutral/grounding path and the effect of high-impedance faults. On account of the existence of several short-circuit calculation tools based on multiphase-multiground network models such as the OpenDSS [7], it is now possible to determine precisely how different fault impedance magnitudes change the fault currents and therefore the response of the protection system whose settings were setup assuming fault currents associated with solid faults.

The effect of high impedance faults are critical to ensure speed and selectivity. The magnitude of the fault impedance is of stochastic nature. The coordination problem of 67N relays must account that many faults are not solid. Existing optimization procedures cannot answer how high-impedance single-phase to neutral faults affect the optimal clearing time, the selectivity and, the corresponding optimal relay settings. This aspect has been overlooked in literature.

To fulfill the research gap, this paper updates the original optimal model to coordinate DOCR [1] considering 67N relays and investigating how different magnitudes of high-impedance faults affect the quality of the optimization results, i.e. the optimal clearing times as well as the selectivity and the sensitivity of the protection system. To do so, the proposal is illustrated with the well-known three bus test system introduced by [1] redefined now as a multiphase-multiground network system.

The paper is organized as follows. Section II describes the method used. The case-study is defined in Section III. Results are discussed in Section IV. Conclusions are drawn in Section V.

II. METHOD

The original optimization problem was written to coordinate 67 phase relays considering solid three-phase faults [1]. This method is now adapted to perform optimal coordination of 67N relays in meshed systems when different fault impedances (not only solid faults) occurs in the system affecting speed and selectivity.

A. Assumptions

Real-world power systems are complex and for the sake of simplicity the following assumptions and limitations are considered in the formulation of the optimization problem.

- 1) The optimization problem is posed by assuming that the magnitude of the fault impedance is the same for all possible "relevant" faults, just as the standard model [1] assumes that all relevant faults are solid, that is $R_F=0$. The use of a unique fault impedance magnitude for all faults of the model is debatable in account of its stochastic nature. It is clear that the coordination problem must be solved for the expected fault impedance magnitude and the corresponding variances. However, if we account the fault impedance magnitude as a probability function, the approach turns the model into a stochastic optimization problem. The stochastic view of this problem is matter of further research.
- 2) All asymmetrical phase-to-neutral faults were produced at same phase. In this case we select phase c (the nearest to ground).
- 3) Transient configurations are not included in the optimization problem formulation. In real-world the relaying system does not operate at the same time. Thus, the short circuit current magnitude seen by each relay adopts different values owing to topology changes. Despite this problem has been solved in [8], [9], this aspect has been overlooked in all existing DOCR optimization. The main consequence of disregard transient configurations lies on increased sensitivity problems in backup relays due to unrealistic low fault currents.
- 4) The use of the OpenDSS tool to determine fault currents include prefault conditions. However, in this paper we neglect load currents, neither balanced nor unbalanced.
- 5) We assume that the sensitivity problem is solved. In this paper we assume all relays are adjusted with the same pick-up currents of the 67N function. In general this value is set between 10 % of the current transformer capacity and 80 % of minimum short circuit current.
- 6) Short-circuit current magnitudes are assumed as invariant values over time. The effect of decrement factors are not included.
- 7) Only time-delayed relays are considered. The coordination time is unique for all primary-backup pairs. The effect of time-definite adjusts are out of scope.
- 8) Circuit breaker operation times are not included in the model.
- 9) Only IEC standard curves are considered, and all the relays are assumed to be with the same curve.

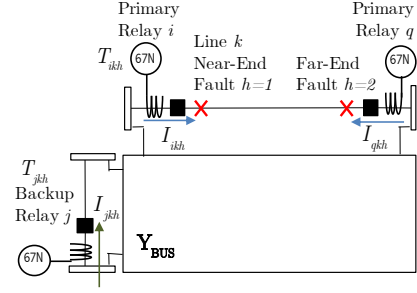


Fig. 1. Primary-backup relays

- 10) Equivalent impedances at source buses are assumed the same at peak and off-peak load. Thus, the fault currents do not change along the time.
- 11) Resistance of all ground mats at substations are equal to zero.
- 12) The optimization model is built considering that near-end and far-end Faults occur at substations.
- 13) Influence of stability constraints is not considered.
- 14) Once the optimization model is defined, a sensitivity analysis is performed considering a range of fault impedance magnitudes from 0 to a maximum value when the optimization problem becomes not well-defined and therefore unsolvable.

B. Problem formulation

Consider a meshed power system with $k=1, \dots, n_l$ three-phase transmission lines. The set of transmission lines is defined as $k \in \mathbb{N}$ with $n_l = \dim(\mathbb{N})$. Each line has two overcurrent 67N relays. Thus, a total of $r=1, \dots, n_r=2n_l$ relays are installed in the system. The set of relays is defined as $r \in \mathbb{R}$ with $n_r = \dim(\mathbb{R})$. Each relay $r \in \mathbb{R}$ is characterized by the following manner. Current-time curve parameters for each relay are fixed and defined by three parameters: $\alpha_{r1} \in \alpha$, $\alpha_{r2} \in \alpha$ and $\alpha_{r3} \in \alpha$. Pick-up currents $P_r \in \mathcal{P}$ depend on maximum unbalanced currents that may flow by the line, and the time dial setting $D_r \in \mathcal{D}$ are defined by the protection engineer according to a coordination criteria.

Figure 1 shows a faulted line $k \in \mathbb{N}$. Line k is protected by two primary 67N overcurrent relays $i \in \mathbb{R}$ and $q \in \mathbb{R}$. Depending on the network topology, we can identify a number of relays pairs (primary relay $i \in \mathbb{R}$ and backup relay $j \in \mathbb{R}$) that must be coordinated. The set of relevant faults is defined as $h \in \mathbb{H}$ with $n_f = \dim(\mathbb{H})$ the number of faults under consideration. We identify two relevant faults per line k , $\mathbb{H}=\{1, 2\}$. Thus, $n_f=2$. A near-end fault ($h=1$) whose location is closer to relay i and a near-far fault ($h=2$) adjacent to relay q . Given a fault $h \in \mathbb{H}$ over the line k , if a primary relay i does not clear the fault, another adjacent (backup) relay j (located in other adjacent line) should clear the fault. All relays of the system can operate as primary or backup depending on whether the fault is located in its own line or the fault is located in adjacent line.

Figure 1 shows the situation when both primary relays i

and q operate successfully when a fault h occurs in line k . In this case, each primary-backup relay-pair $i-j$ must fulfill the following inequality time operation constraint:

$$T_{jkh} - T_{ikh} \geq C \quad i, j \in \mathbb{R}, k \in \mathbb{N}, h \in \mathbb{H} \quad (1)$$

where T_{ikh} is a primary operating time (for a relay i located in the line k with fault h), T_{jkh} is a backup operating time (for a relay j located in an adjacent line of the line k with fault h , not in the same line), and C is a known value, the coordination time specified by the protection engineer for all primary-backup pairs.

The operation time for the primary relay i when the fault h occurs at line k is expressed as:

$$T_{ikh} = \frac{\alpha_{i1} D_i}{\left(\frac{I_{ikh}}{P_i}\right)^{\alpha_{i2}} + \alpha_{i3}} = \beta_{ikh} D_i \quad (2)$$

where single-phase short-circuit current contribution seen by a relay i due to fault h at line k (I_{ikh}) must be determined using the primitive admittance matrix Y_{BUS} with all breakers of the system closed. The maximum multiplier allowed is $M^{max} = \frac{I_{ikh}}{P_i} = 30$. For short-circuit I_{ikh} currents higher than $30P_i$, the operation time is constant $T_{ikh} = \frac{\alpha_{i1} D_i}{30^{\alpha_{i2}} + \alpha_{i3}}$.

Likewise, the operation time for the backup relay j when the fault h occurs at line k is expressed as:

$$T_{jkh} = \frac{\alpha_{j1} D_j}{\left(\frac{I_{jkh}}{P_j}\right)^{\alpha_{j2}} + \alpha_{j3}} = \beta_{jkh} D_j \quad (3)$$

where single-phase short-circuit current contribution seen by a relay j due to fault h at line k (I_{jkh}) must be determined using the primitive admittance matrix Y_{BUS} with all breakers of the system closed. Thus, given a fault h at line k both adjacent relay operation times can be expressed as a function of relay curve parameters and pick-up currents. Primary operation time $T_{ikh} = \beta_{ikh} D_i$ where $\beta_{ikh} = \alpha_{i1}^{-1} \left[\left(\frac{I_{ikh}}{P_i} \right)^{\alpha_{i2}} + \alpha_{i3} \right]$ must be lower than the backup operation time $T_{jkh} = \beta_{jkh} D_j$ where $\beta_{jkh} = \alpha_{j1}^{-1} \left[\left(\frac{I_{jkh}}{P_j} \right)^{\alpha_{j2}} + \alpha_{j3} \right]$. Therefore, Eq. 1 can be rewritten as:

$$\beta_{jkh} D_j - \beta_{ikh} D_i \geq C \quad i, j \in \mathbb{R}, k \in \mathbb{N}, \mathbb{H} = \{1, 2\} \quad (4)$$

where C is the predefined coordination time. Normal load and short circuit currents are sensed by neutral directional overcurrent functions 67N through the sum of three phase currents measured by current transformers at phases or a by a separate current transformer for grounded neutrals at each substation.

Linear factors β_{ikh} and β_{jkh} should be determined considering two feasible single-phase faults located at near-end ($h=1$) and far-end of line $k=1, \dots, n_l$. It is important to stress out that β_{ikh} factors depend on single-phase to neutral short circuit magnitudes I_{ikh} whose magnitudes are strongly dependent upon the grounding path. As a result, I_{ikh} can be determined using a detailed network model such as EPRI's NEV OpenDSS platform.

Optimization problem constraints can be now defined for a generalized system with n_l lines, n_r relays and $n_f=2$ feasible fault locations. According to Equations 4, ?? and ??, a total of n_b feasible primary-backup pair constraints must be identified and grouped in this compact form:

$$\mathbf{B} \cdot \mathbf{D} \geq C \mathbf{u} \quad (5)$$

where \mathbf{D} is the n_r dimension vector with the time dial of each relay and \mathbf{B} is the coordination matrix that depends on linear factors β_{ikh} and β_{jkh} for $h=1,2$. The coordination matrix \mathbf{B} has n_r columns and n_b rows. The number of rows will depend on the number of effective primary-backup pairs. Entry \mathbf{u} is a n_b row unit vector and C is the specified coordination time between primary and backup relays.

The objective function (OF) of the optimization problem is defined as the average sum of operating times of all the primary relays for the two faults ($n_f=2$), near-end and far-end faults under consideration:

$$\text{OF} = \frac{1}{n_f} \sum_{h=1}^{n_f} \sum_{k=1}^{n_l} \sum_{i=1}^{n_r} m_{ik} T_{ikh} \quad (6)$$

where m_{ik} is equal to 1 if the primary relay i is located at line k , otherwise $m_{ik}=0$.

Finally, once the objective function and the corresponding constraints are duly defined, the optimization problem is stated as follows. For a given the system data (primitive admittance matrix) and relay data (current-time parameters and pickup currents) determine the best set of time dial settings (\mathbf{D}^*) that minimizes the overall system primary relay operation time (OF) considering selectivity constraints.

$$\min_{\mathbf{D}^*} \quad \text{OF} = \frac{1}{n_f} \sum_{h=1}^{n_f} \sum_{k=1}^{n_l} \sum_{i=1}^{n_r} m_{ik} T_{ikh} \quad (7)$$

subject to :

$$\mathbf{B} \cdot \mathbf{D} \geq C \mathbf{u} \quad (8)$$

$$\mathbf{D} \leq \mathbf{D}^{\max} \quad (9)$$

$$\mathbf{D} \geq \mathbf{D}^{\min} \quad (10)$$

where \mathbf{D}^{\min} and \mathbf{D}^{\max} are the dial limits vectors. The optimization problem has n_r unknowns. The maximum number of inequality restrictions will be $4n_l$ if all pairs primary-backup relays are able to detect the magnitude and/or direction of the fault. The above stated optimization problem is suitable to be solved using any linear programming tool, such as Matlab's LinProg.

In this paper, we investigate how the objective function (OF) and the optimal settings (\mathbf{D}) are affected when the coordination matrix (\mathbf{B}) is calculated using different high-impedance phase to neutral fault conditions. To do so, single-phase short-circuit currents I_{ikh} and I_{jkh} are calculated using a multiphase-multiground model considering different fault resistances R_f .

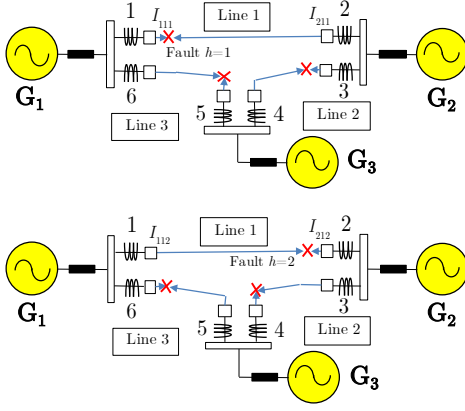


Fig. 2. Test system - One-line diagram and fault locations [1]

III. TEST SYSTEM

The classic formulation was originally applied over the test-system depicted in Fig. 2 considering three-phase faults and the coordination of six relays 67P. The original test system comprises three substations, three generators with reactance $X_1^+ = X_1^- = X_1^0 = 20\%$ (100 MVA), $X_2^+ = X_2^- = X_2^0 = 12\%$ (25 MVA) and $X_3^+ = X_3^- = X_3^0 = 18\%$ (50 MVA). Positive sequence series impedance of the three lines are: $Z_1^+ = 5.5 + j 22.85 \Omega$ (50km), $Z_2^+ = 4.4 + j 18.00 \Omega$ (40km) and $Z_3^+ = 7.6 + j 27.00 \Omega$ (60km). The system has no loads. 67N phase relay parameters are $\alpha_{i1} = 0.14$, $\alpha_{i2} = 0.02$, $\alpha_{i3} = -1$ for $i = 1, \dots, 6$ (IEC standard inverse curve). All pick-up currents were set 50A.

Positive sequence impedance parameters for lines and generators are given above in order to determine three-phase short-circuit currents required by 67 (phase) relays to operate. However, in order investigate how to optimize the coordination of 67N (neutral) relays we need to determine exact short-circuit currents for single phase c to neutral faults. To do so, we must build an equivalent 4-wire model for the original multi-phase multi-ground model under the OpenDSS platform [7].

Figure 3 shows the multiphase diagram equivalent for the one-line diagram depicted in Fig. 2. The OpenDSS tool provides an explicit network representation for all system elements. Besides three-phases represented in blue color, system neutrals (shield wires) and ground resistances R_T are highlighted in red color and green colors, respectively. Single-phase to neutral faults are represented by R_F . For instance, a single-phase c to neutral fault with $R_F=100 \Omega$ in line 1 is coded as: `New fault.1 Bus1=n4.3 Bus2=n4.4 r=100.`

Primitive impedance matrices for lines and generators must be provided. Transmission lines primitive matrices are get from the tower sketch shown in Fig. 4 with dimensions provided in Table I. Phase conductor characteristics are given in Table II. Transmission line positive sequence impedances for the tower structure depicted in Fig. 4 coincides with the ones specified in the original three-bus test case [1].

The case-study shown in Fig. 3 has six buses. Buses 1, 2 and 3 correspond to generating substations and buses 4, 5 and 6 correspond to a faulted point at given distance from substation k , for $k=1,2,3$. In this paper, we only use near-end and near-far faults as seen in Fig. 2. Thus, the distance of all faults from substations is set equal to 1 meter.

The six bus system depicted in 3 was scripted in OpenDSS. Short-circuit impedances of generators are provided under a three-phase base coinciding with the original ones.

IV. RESULTS

The problem solution approach is described in detail so that the interested reader can easily replicate the results with the script included in the following GitHub page: <https://github.com/pmdeoliveiradejesus/Optimal-67N-DOCR-coordination>. All Simulations were performed in Matlab with the LinProg optimization tool. Fault currents were acquired from the OpenDSS using the COM interface. Specific cases were also coded and solved with MS Excel's solver tool for illustrative purposes.

The proposed optimization model was applied to the case-study described in Section III. The case study has $n_l = 3$, $N=\{1,2,3\}$, lines and $n_r = 6$ relays, $R=\{1,2,3,4,5,6\}$. Two faults ($n_f=2$) are modelled.

Two scenarios are analyzed:

- 1) Case 1: Faults at near-end and far-end of all lines with $R_F=0 \Omega$
- 2) Case 2: Faults at near-end and far-end of all lines with $R_F=10.0 \Omega$

Finally a sensitivity analysis is carried out varying R_F from 0Ω to 50Ω when the optimization problem becomes not-well defined due to low currents make the relay system insensible.

A total of $n_b = 12$ primary-backup ($ikh-jkh$) pairs are identified. The fault currents (I_{ikh} and I_{jkh}) determined using the OpenDSS 4-wire model and the corresponding β -factors (β_{ikh} and β_{jkh}) for both scenarios are listed in Tables IV and IV.

Notice that some primary-backup ($ikh-jkh$) pairs have currents with opposite directions (631-231, 112-512, 532-332). In case 1 and case 2 some β -factors are negative. This means the existence of short-circuit contributions lower than the selected pick-up currents (50A). In case 1 all short-circuit

TABLE I
TOWER/POLE GEOMETRY SKETCH

Line	d (ft)	b (ft)	h (ft)	Phase conductor	Neutral
1-2	7.85	6.0	40	500MCM Conlay AA	ACSR 4/0 6/1
2-3	9.70	5.0	40	605MCM 54/7 ACSR	ACSR 4/0 6/1
3-1	10.6	5.5	40	605MCM 54/7 ACSR	ACSR 4/0 6/1

TABLE II
PHASE & NEUTRAL CONDUCTOR CHARACTERISTICS

Type	Size	Resistance (ohm/mile)	GMR (ft)
ACSR 6/1	4/0 AWG	0.5920	0.00814
AA Conlay	500 MCM	0.2023	0.02600
ACSR 54/7	605 MCM	0.1756	0.03210

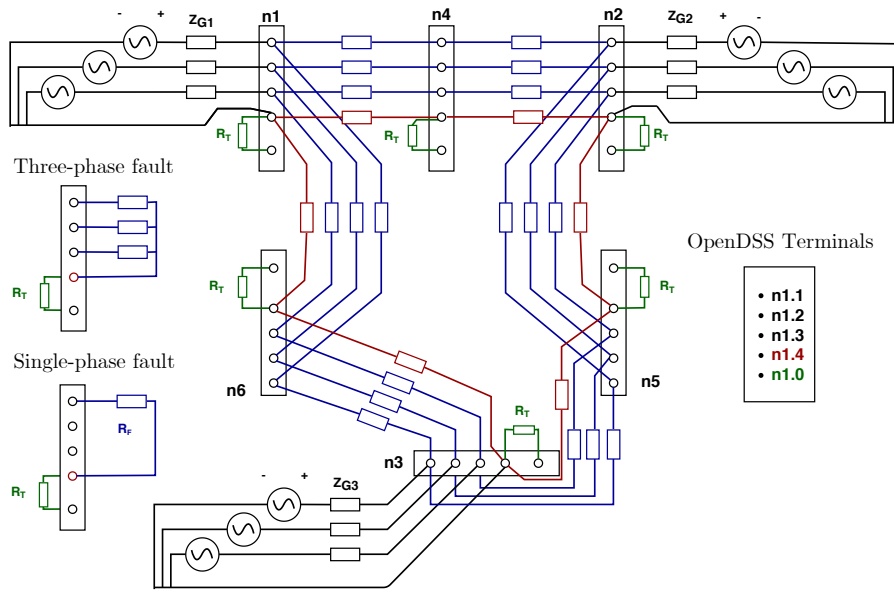


Fig. 3. Test system - Multi-phase Multi-ground diagram

primary			backup			I_{ikh}		I_{jkh}		β_{ikh}	β_{jkh}
i	k	h	i	k	h	kA	deg	kA	deg		
1	1	1	5	1	1	5.1084	31.3988	0.4562	42.5829	1.9889	3.0967
3	2	1	1	2	1	2.8496	33.1075	0.6687	42.3876	1.9889	2.6299
5	3	1	3	3	1	3.4665	32.6495	0.6777	41.3936	1.9889	2.6161
2	1	1	4	1	1	0.5215	41.1806	0.0461	46.7550	2.9161	-85.9869
4	2	1	6	2	1	0.7424	41.4553	0.0624	52.2838	2.5252	31.4513
6	3	1	2	3	1	0.5327	43.7341	0.1097	-130.3178	2.8892	8.8425
1	1	2	5	1	2	0.6688	42.3873	0.0614	-128.0885	2.6298	34.0328
3	2	2	1	2	2	0.6777	41.3932	0.1107	49.8779	2.6160	8.7418
5	3	2	3	3	2	0.4563	42.5825	0.0453	-133.6871	3.0964	-70.9221
2	1	2	4	1	2	2.9246	33.1159	0.7424	41.4557	1.9889	2.5253
4	2	2	6	2	2	3.3188	32.6413	0.5326	43.7344	1.9889	2.8893
6	3	2	2	3	2	5.1749	31.3988	0.5214	41.1812	1.9889	2.9163

TABLE III

CASE 1 - LINEAR FACTORS AND SHORT-CIRCUIT CURRENTS (LOW IMPEDANCE FAULTS)

primary			backup			I_{ikh}		I_{jkh}		β_{ikh}	β_{jkh}
i	k	h	i	k	h	kA	deg	kA	deg		
1	1	1	5	1	1	2.9041	84.4839	0.2595	95.6736	1.9889	4.1810
3	2	1	1	2	1	2.0375	72.8356	0.4783	82.1258	1.9889	3.0303
5	3	1	3	3	1	2.3696	75.5376	0.4633	84.2914	1.9889	3.0746
2	1	1	4	1	1	0.2966	94.2584	0.0264	99.8622	3.8622	-11.0201
4	2	1	6	2	1	0.5310	81.1846	0.0449	92.0539	2.8933	-64.5410
6	3	1	2	3	1	0.3643	86.6348	0.0748	-87.4114	3.4550	17.2953
1	1	2	5	1	2	0.4784	82.1255	0.0437	-88.3691	3.0301	-52.3010
3	2	2	1	2	2	0.4634	84.2910	0.0759	92.7831	3.0744	16.7195
5	3	2	3	3	2	0.2596	95.6732	0.0256	-80.6462	4.1805	-10.5220
2	1	2	4	1	2	2.0912	72.8295	0.5309	81.1849	1.9889	2.8934
4	2	2	6	2	2	2.2687	75.5255	0.3643	86.6350	1.9889	3.4552
6	3	2	2	3	2	2.9418	84.4878	0.0354	94.2615	1.9889	3.8626

TABLE IV

CASE 2 - LINEAR FACTORS AND SHORT-CIRCUIT CURRENTS (HIGH-IMPEDANCE FAULTS)

contributions are greater than the selected pick-up currents except primary-backup ($ikh-jkh$) pairs 211-411 and 112-512. In case 2, primary-backup ($ikh-jkh$) pairs 211-411, 421-621, 631-231 do not operate for near-end faults and relay pairs

112-512, 322-122, 532-332 do not operate for far-end faults. It is clear that as in case 2 R_F is not solid some loss of sensitivity is observed.

The general optimization model is given by the minimiza-

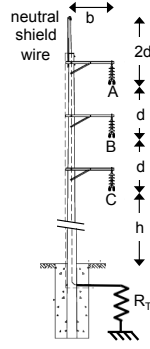


Fig. 4. Test system - 69kV tower sketch

tion of sum of all primary times when the fault occurs at near-end and near-far of each line of the system constrained to the coordination equation and corresponding time delay setting limits as follows:

$$\min_{\mathbf{D}^*} \beta_{111}D_1 + \beta_{212}D_2 + \beta_{321}D_3 + \beta_{422}D_4 + \beta_{531}D_5 + \beta_{632}D_6 \quad (11)$$

subject to :

$$\begin{bmatrix} -\beta_{111} & 0 & 0 & 0 & \beta_{511} & 0 \\ \beta_{121} & 0 & -\beta_{321} & 0 & 0 & 0 \\ 0 & 0 & \beta_{331} & 0 & -\beta_{531} & 0 \\ 0 & -\beta_{211} & 0 & \beta_{411} & 0 & 0 \\ 0 & 0 & 0 & -\beta_{421} & 0 & \beta_{621} \\ 0 & \beta_{231} & 0 & 0 & 0 & -\beta_{621} \\ -\beta_{112} & 0 & 0 & 0 & \beta_{512} & 0 \\ \beta_{122} & 0 & -\beta_{322} & 0 & 0 & 0 \\ 0 & 0 & \beta_{332} & 0 & -\beta_{532} & 0 \\ 0 & -\beta_{212} & 0 & \beta_{412} & 0 & 0 \\ 0 & 0 & 0 & -\beta_{422} & 0 & \beta_{622} \\ 0 & \beta_{232} & 0 & 0 & 0 & -\beta_{622} \end{bmatrix} \begin{bmatrix} D_1 \\ D_2 \\ D_3 \\ D_4 \\ D_5 \\ D_6 \end{bmatrix} \geq \begin{bmatrix} C \\ C \\ C \\ C \\ C \\ C \end{bmatrix}$$

$$0.1 \leq D_i \quad i = 1 \dots 6$$

The coordination matrix \mathbf{B} is given by Eq. 5. As some primary-backup ($ikh-jkh$) pairs do not operate due to selectivity and sensitivity problems, the size of \mathbf{B} changes since rows corresponding to conflictive primary-backup pairs should be eliminated.

A. Case 1: solid fault

According to Table IV and the formulation given in Eq. IV, the resulting optimization model for solid faults (with $R_F = 0$) is:

$$\min_{\mathbf{D}^*} 2.30D_1 + 2.45D_2 + 2.30D_3 + 2.25D_4 + 2.54D_5 + 2.43D_6$$

subject to :

$$\begin{bmatrix} -1.99 & 0.00 & 0.00 & 0.00 & 3.10 & 0.00 \\ 2.63 & 0.00 & -1.99 & 0.00 & 0.00 & 0.00 \\ 0.00 & 0.00 & 2.62 & 0.00 & -1.99 & 0.00 \\ 0.00 & 0.00 & 0.00 & -2.53 & 0.00 & 31.45 \\ 8.74 & 0.00 & -2.62 & 0.00 & 0.00 & 0.00 \\ 0.00 & -1.99 & 0.00 & 2.53 & 0.00 & 0.00 \\ 0.00 & 0.00 & 0.00 & -1.99 & 0.00 & 2.89 \\ 0.00 & 2.92 & 0.00 & 0.00 & 0.00 & -1.99 \end{bmatrix} \begin{bmatrix} D_1 \\ D_2 \\ D_3 \\ D_4 \\ D_5 \\ D_6 \end{bmatrix} \geq \begin{bmatrix} 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \end{bmatrix}$$

$$0.1 \leq D_i \quad i = 1 \dots 6$$

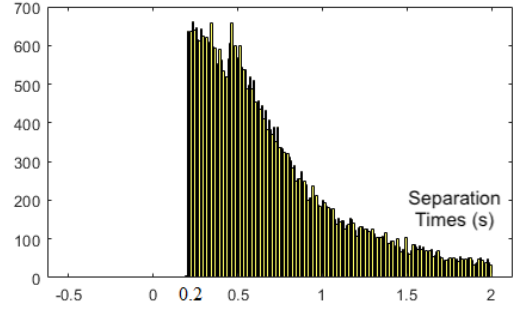


Fig. 5. Test system - Verifying selectivity in Case 1

The original coordination matrix is dimension 12×12 . However, four rows should be removed since some backup fault currents are going in the opposite direction or have negative operation times (see Table IV). The solution for the optimal clearing time for faults with $R_F=0$ is $OF=3.6551s$. The resulting optimal time dial settings are $D_1=0.2711$, $D_2=0.2427$, $D_3=0.2579$, $D_4=0.2703$, $D_5=0.2387$ and, $D_6=0.2553$.

It is worth to note that separation times (given by $\mathbf{B} \cdot \mathbf{D}$) are equal to the prescribed coordination time (0.2s) with two exceptions in rows 4 and 5 of the coordination matrix: - $2.53D_4+31.45D_6=7.34s$ and $8.74D_1-2.62D_4=1.69s$.

In order to verify the appropriateness of the optimal settings obtained, we analyze if the selectivity criteria stills valid when the faults occur in other locations different to near-end or near-far of each line. To do so, we determine the separation times (given by $\mathbf{B} \cdot \mathbf{D}$ for 5000 random generated faults located. Results of the selectivity simulation are showed in the histogram shown in Fig. . The number of fault currents to be detected is 60000. The number of detected fault currents is 51053 (85.09 %). The mean operation times calculated with the resulting optimal time dial settings is 3.3511s with standard deviation 0.0780.

Since all separation times are greater than the coordination interval (0.2s). results show that optimal settings ensure 100 % selectivity for any fault in the system.

B. Case 2: $R_F = 10 \Omega$

According to Table IV and the formulation given in Eq. IV, the resulting optimization model for a non-solid fault, $R_F = 10 \Omega$ is given by:

$$\min_{\mathbf{D}^*} 2.01D_1 + 2.23D_2 + 2.25D_3 + 2.17D_4 + 2.14D_5 + 2.67D_6$$

subject to :

$$\begin{bmatrix} -1.99 & 0.00 & 0.00 & 0.00 & 4.18 & 0.00 \\ 3.03 & 0.00 & -1.99 & 0.00 & 0.00 & 0.00 \\ 0.00 & 0.00 & 3.07 & 0.00 & -1.99 & 0.00 \\ 16.71 & 0.00 & -3.07 & 0.00 & 0.00 & 0.00 \\ 0.00 & -1.99 & 0.00 & 2.89 & 0.00 & 0.00 \\ 0.00 & 0.00 & 0.00 & -1.99 & 0.00 & 3.46 \\ 0.00 & 3.86 & 0.00 & 0.00 & 0.00 & -1.99 \end{bmatrix} \begin{bmatrix} D_1 \\ D_2 \\ D_3 \\ D_4 \\ D_5 \\ D_6 \end{bmatrix} \geq \begin{bmatrix} 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \end{bmatrix}$$

$$0.1 \leq D_i \quad i = 1 \dots 6$$

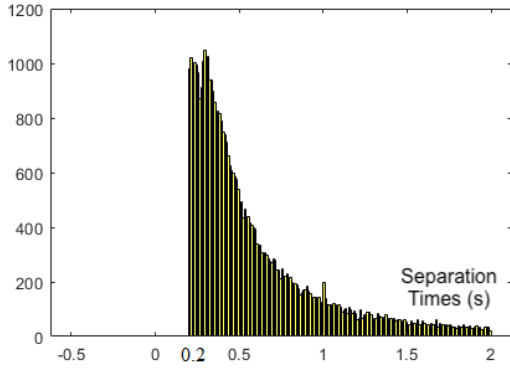


Fig. 6. Test system - Verifying Selectivity in Case 2

Notice that only seven relays are capable to detect the fault current. Three rows coordination matrix should be also removed since some backup fault currents are going in the opposite direction and two rows correspond to a negative operation time (see Table IV).

The optimal clearing time obtained 2.3222s. Notice that this time is lower than the one obtained in previous case 1 and the optimal settings are: $D_1=0.1617$, $D_2=0.1282$, $D_3=0.1457$, $D_4=0.1572$, $D_5=0.1247$, and $D_6=0.1484$. All separation times (given by $\mathbf{B} \cdot \mathbf{D}$ are equal to the prescribed coordination time (0.2s).

As done in case 1 we verify the appropriateness of the optimal settings obtained by simulating 5000 random faults and determining the corresponding separation times. Results of the selectivity simulation are depicted in the histogram shown in Fig. . The number of fault currents to be detected is 60000. The number of detected fault currents is 48909 (81.52 %). The mean operation times calculated with the resulting optimal time dial settings is 2.0353s with standard deviation 0.0589.

Notice that for a fault of 10 Ω , the objective function is lower than the one obtained for solid faults. In few words, speed associated with settings of case 2 with $R_F=10 \Omega$ is faster than speed associated with settings of case 1 with $R_F=0 \Omega$. If in real-world the majority of faults have resistance 10 Ω and the settings are fixed with the traditional approach (solid faults case 1) the actual operation time will not be optimal and far to the best result given by case 2. This result is similar for any fault resistance different than zero.

C. Verification with non-solid faults

One aspect that we can verify is what happen with speed and selectivity solutions if we setup the TDS of all relays with the optimal settings reported in vase 1 (section IV-A, solid faults), but the actual fault magnitude is different than zero as simulated in case 2 (section IV-B, $R_F=10 \Omega$). In this case, after simulate 5000 random locations for faults with $R_F=10 \Omega$ we observe average operational times larger than the optimal ones reported in case 2. In this case, optimal TD settings for solid faults yield a non-optimal solution when the actual fault impedance magnitude is different than zero. However, selectivity is not affected since separation times are greater

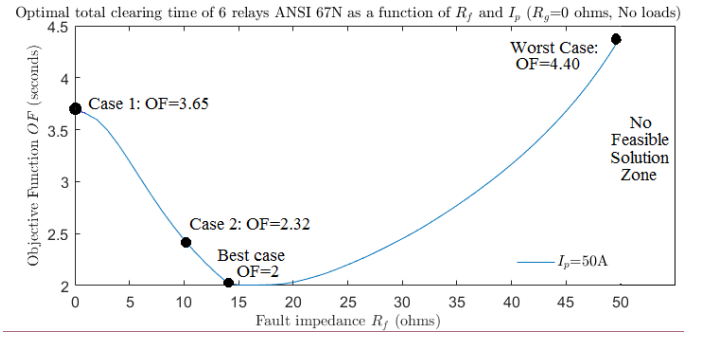


Fig. 7. Test system - Optimal clearing times between $R_F=0.0$ and 50 Ω

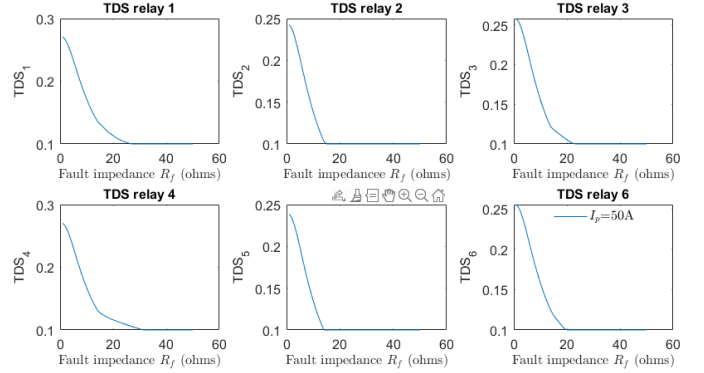


Fig. 8. Test system - Optimal TDS between $R_F=0.0$ and 50 Ω

than the coordination interval in all feasible primary-backup pairs. This result must not be considered a general case and further elaboration is required.

D. Sensitivity analysis

From cases 1 and 2 we observe a decrease on both the objective function and time dial settings. Thus, if the fault impedance is steadily increased we expect to find an impedance value that produce the minimal operation time and the minimal settings allowed (0.1). A sensitivity analysis was carried out to verify this behavior by producing faults in a range between 0 and value that makes the optimization problem not well-defined ($R_F=50 \Omega$) in steps of 0.1 Ω . Thus, 500 optimization problems were solved. Figure 7 and 8 displays the OF and the optimal relay time dial settings required to get minimum clearing times, respectively.

Figure 7 depicts the solutions reported in case 1 ($R_F=0 \Omega$) and case 2 ($R_F=10 \Omega$). The minimum value of the OF is reached when $R_F=14.9 \Omega$ (OF = 2.005s). As seen in Fig. 8 this minimum value occurs when $D_2=D_5=0.1$.

If we continue increasing R_F from 15 Ω to 50 Ω the OF steadily increases up to reach a maximum (4.22s for $R_F=50 \Omega$) with invariant optimal time dial settings). The fact that optimal time dial settings do not change from 17.5 up to 50 Ω implies that separation times will increase as far as the fault impedance also increases. For $R_F \geq 50.0 \Omega$ the optimization problem is not well defined due to sensitivity problems in some relay pairs and no efficient relay coordination is attainable.

V. CONCLUSIONS

In this paper we analyze how optimal operation times and selectivity regarded to optimal coordination of neutral directional overcurrent relays are affected considering different impedance phase-to-neutral fault magnitudes. Usually optimal coordination has been carried out assuming solid faults. The optimization procedure is performed considering a wide range of fault impedances.

Results show how the optimal operation time decreases as far as the fault impedance magnitude increases. In this process the calculated time dial settings also decreases stagnating at their minimum values. Beyond this point, the time dials are bounded and the clearing times deteriorate as far the fault impedance also increases. In this example, the change of trend, the lowest operation time occurs when the fault impedance is around 15Ω .

We also find in this example that if the TDSs are specified by the protection engineer considering solid faults but the actual fault type is non-solid, simulations show a non-optimal solution (larger operation times than the ones expected by the optimization problem. This means that current practice based on solid faults may produce suboptimal solutions from operation speed viewpoint.

The main limitation of this work lies on the deterministic representation of the fault resistance. Future work must pose this problem as a stochastic optimization problem. Further efforts would be devoted to solve this problem considering a more realistic condition accounting transient configurations during the clearing time process. In this case, the use of near-end and far-end faults to setup the optimization model should not be enough to assure full selectivity.

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