RECENT TRENDS OF LOADFLOW TECHNIQUES IN DISTRIBUTION SYSTEM:-A REVIEW

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Abstract:

Load flow algorithms for power distribution systems (PDS) differ from those for transmission systems due to unique topological characteristics. The integration of renewable energy sources with electrical power systems has gained significant interest in recent years, offering environmental and financial benefits. However, this integration introduces additional uncertainties, requiring suitable uncertainty models for power systems. This paper covers both deterministic load flow (DLF) and probabilistic load flow (PLF) techniques. The IEEE-33 Bus system is utilized to assess uncertainty in line and load data. The results indicate favourable outcomes in terms of improving voltage profiles and reducing actual power losses.

Key Words: Probabilistic Load Flow (PLF), deterministicLoad Flow (DLF), Newton-Raphson Method, Forward Backward Sweeping (FBS), Power Distribution Systems (PDS).

1. Introduction:

Around the world, the size and complexity of the power system are both constantly increasing. Today, more than ever, there is a great need for numerous system studies. Distribution networks are distinguished by their radial topology and high R/X ratio. When it comes to solving such networks, traditional power flow algorithms have a convergence problem [2-44]. Over the past few decades, numerous techniques for addressing power flow and uncertainty issues have been reported in the literature [45-64]. Despite this, researchers are currently working to develop faster, more reliable algorithms that nevertheless provide satisfactory results. In order to obtain information more quickly and precisely, the effects of voltage fluctuations are primarily taken into consideration. In terms of storage requirements and solution speed, these approaches are wasteful even for the converged cases. This led to the development of the new load flow analysis methods incorporating distributed generation and different compensating devices [65-102].

This study traces the history of today's three-phase distribution load flow, which includes various feeding sources, embedded FACTS devices, Forward Backward Sweep (FBS)/Ladder

Network based approaches, Newton-like methods and other fast decoupling methods and Implicit Z-bus Gauss methods.

2. Load Flow Technique

The Ward and Hale approach introduced the load flow calculation studies in 1956 [1], and they have since grown to be a crucial and important tool in the field of power system engineering. They are used both during the planning and operational phases. The load flow problem must be solvable for systems with tens of thousands of nodes, several voltage levels, radial or mesh topologies, unbalanced loads, and distributed energy sources of any kind.

In this section, the approaches taken to address the load flow difficulty in distribution systems are described, taking into account their special traits and the numerous challenges that their prospective future advancements may provide. The load flow techniques has been chatagorised into two types, one for probabilistic load flow solution methods and the other for deterministic load flow solution methods as shown in figure 1.

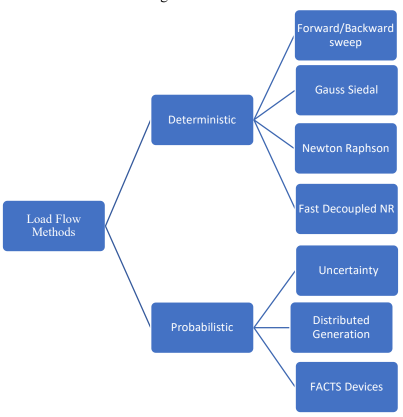


Figure 1. Classification of Load Flow Methods

2.1 Deterministic Load Flow Methods

Although there have been numerous approaches to the load flow issue in distribution systems, the majority of them fall into one of three categories: (i) backward/forward sweep methods; (ii) Newton-type approaches; and (iii) Gauss-Seidel approaches.

2.1.1 Ladder Network/Forward Backward Sweep (FBS) Based Methods

The most widely used technique for calculating distribution load flow [2–19] is this one. This method's initial iteration was developed using a radial system model and only taking PQ nodes

into consideration. Since it was first put out [2], a number of improvements have been made that allow it to solve systems with weakly meshed topologies [3, 4], voltage-dependent loads [5, 6], distributed generation [6], three-phase [7] or three-phase four-wire systems, including neutral grounding [8]. In a backward sweep method, iterations begin with estimates of the terminating bus voltages. The various bus voltages are then determined using a reverse trace. as a consequence, a computed value for the source voltage is obtained [9]. For the square of the magnitude of the voltage, a forward trace is used to solve a quadratic equation after the power is added up using a reverse trace of the system [10]. A weakly meshed structure compensation approach that starts with a network structure analysis to determine the connectivity sites. The meshed system structure is then transformed to a basic tree type radial system by breaking these connecting points [11]. Rather than complicated currents, active and reactive power are used as variables in this improved compensation-based load flow method [12]. Voltage regulators, shunt capacitors, and automatic local tap controllers for unbalanced and distributed loads, all while maintaining the high execution speed required in automated distribution systems for real-time applications [13]. The compensation approach for poorly meshed distribution networks has been improved to take into account the impacts of load and shunt admittance [14]. Two methods based on the admittance and current summation method has been reported[15-16]. A branch current summation based FBS load flow algorithm has been presented [17]. To speed up the convergence of compensation-based systems, for meshed distribution networks, a two-stage load flow technique has been designed [18]. A power summation based FBS load flow algorithm has been discussed[19].

2.1.2 Implicit Z-bus Gauss Methods

A bi-factorized complex Y admittance matrix is used in the Gauss Implicit method, which is based on Equivalent Current Injection(ECI) [20]. A load flow approach that works for meshed distribution networks by developing a simple loop equation and describing loads as complex impedances [21]. To enhance computational performance, a modified Gauss-Siedel approach was developed with the combination of the Gauss-Siedel and implicitZ-bus methods. This approach, which factors the Y-three matrix's submatrices rather than the entire Y-matrix, works well with radial, weakly meshed, and looping networks [22]. This topological technique produces the matrices Bus Injection to Branch Current (BIBC) and Branch Current to Bus Voltage (BCBV). The load flow solution can be obtained by simply multiplying these two matrices [23].

2.1.3 Newton Like Methods and Modified Fast Decoupled Methods

The load flow problem for ill-conditioned systems may not be solved by conventional Newton-Raphson or Newton-like methods. This problem has been solved using a number of Newton-like strategies [24–30]. A method for addressing radial load flow as a subroutine within the optimum capacitor size issue, three nonlinear equations are developed for each branch. Some simplifications are applied to the Jacobian matrix in order to improve computing performance [24]. The typical three-phase decoupled theory is modified to produce a fast decoupled 3-phase load flow suitable for DSLF. The angle and voltage corrections are calculated and evaluated using the submatrices (B' and B") in this model [25]. The branch current based NR approach is used in a phase decoupled load flow method based on the ECI method. The approach is

unaffected by line arguments and is much faster [26]. In order to depict the Jacobian matrix as a product of UDU Transpose, the network radial structure is evaluated using the modified NR approach, where U is the upper triangular matrix that is constant andD is a diagonal matrix whose components are entirely impacted by the system topology whose members are updated at each iteration [27]. The Jacobian matrix is presented in complicated form in this three-phase power flow formulation, Although, by removing the mismatch component induced by voltage variations, certain simplifications are introduced [28]. Current injection method, which is based on nodal current injections written in rectangular coordinates and takes voltage-dependent loads into account, is another Newton-like approach that is receiving considerable interest. [29]. The convergence of the backward/forward sweep method and the current injection approach have been thoroughly compared. [30].

Table 1
Brief review of determinstic load flow methods

Sr.No.	Refrence	Technique/Method	Test System	findings
	No.			
1	31(2012)	Fuzzy arithmetic	29-node	Improved
		and fuzzy logic principle		voltage
2	32(2014)	F/B Sweep	IEEE 33 bus	Enhancing the voltage profile and minimising losses
3	33(2016)	Compares the performance characteristics of Both the Forward/Backwards Sweep (FBS) method and the Newton-Raphson (NR) method	Test feeder for IEEE 13 nodes	Improving the voltage profile and reduce the real power losses
4	34(2017)	Backward and Forward Sweep	33 Node RDS and 69 Node RDS	Enhancing the voltage profile and minimising losses
5	35(2018)	Backward and Forward Sweep	IEEE 69 bus	Real power losses reduces and node voltages improved

6	36(2019)	Modified backward/forward sweep algorithm	IEEE 13-node test feeder and the 123- node test feeder	Power loss reduces
7	37(2020)	Backward and Forward Sweep	15-bus system, IEEE 69-bus	Improved voltage
8	38(2021)	Backward and Forward Sweep	Systems for the IEEE 15 bus, IEEE 33 bus, and IEEE 69 bus	Improved voltage
9	39(2009)	the implicit Z-Bus Gauss method	The IEEE 4 Node Test Feeder	Reactive power losses reduces and node voltages improved
10	40(2020)	implicit Z-bus Gauss microgrid algorithm	The mesh microgrid with 33 buses	Improved voltage
11	41(2000)	Fast-decoupled <i>G</i> -matrix method	UNIX workstation	Less memory, faster
12	42(2000)	Newton–Raphson (NR) algorithm	Eight-bus distribution systemwith unbalanced loading	Robust and fast
13	43(2003)	Fast Decoupled Power Flow Method	IEEE 34-node system	The method is accurate, fast, stable
14	44(2021)	Newton-Raphson method	57-bus IEEE distribution test system	Actual power losses, reactive power losses, and voltage profile

The aforementioned findings demonstrate that, although the Gauss-Siedel approach is straightforward and simple to apply, it becomes more time-consuming (requires more iterations) when the number of buses rises; Compared to other methods, the Newton-Raphson method is more accurate and yields better results with fewer iterations; Though the fastest technique, the fast decoupled method makes assumptions to speed up calculation, hence it is

less precise.

2.2 Probabilistic Load Flow-

The deterministic load flow problem excludes elements that can be extremely important when analysing distribution networks with or without dispersed generation penetration, such as fluctuating load requirements and power oscillations brought on by renewable energy. To take the uncertainties into account, a different mathematical approach is required. The main sources of uncertainty in contemporary power systems include network failures, incorrect predictions, and random fluctuations in input data. Additionally, the rise of intermittent REs makes the uncertainty worse. One of the most promising tools, probabilistic power flow (PPF), is highly valued in a variety of power system applications. Borkowska first suggested using probabilistic analysis to examine electricity flow in 1974 [45]. It has also been used in other areas, such as short- and long-term planning, power system normal operation, and other domains [46]. PPF employs information about the uncertainties of the input variables to calculate the uncertainties of the output variables. A power system's output variables include bus voltage magnitudes and angles, branch power flows and losses, slack bus powers, and the generator buses' reactive power [47]. The hierarchy of uncertainty in distribution system is shown in figure 2.

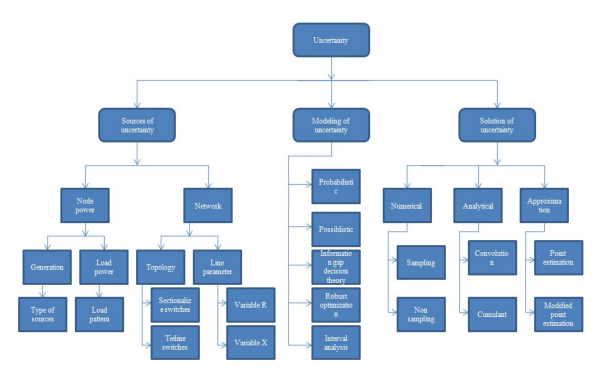


Figure 2. Schematic Diagram for Hierarchy of Uncertainty in Distribution System

2.2.1 Uncertainties in distribution system

All feasible combinations of system inputs are examined in order to analyse the uncertainty in system planning. On the other hand, forecasting mistakes are used to reflect the system operating uncertainty. A radial distribution system using a fuzzy model in which load uncertainties are represented by fuzzy numbers [48]. An interval arithmetic technique that accounts for the input load parameters uncertainty and gives the problem strict boundaries [49].

For determining node voltages, branch current and overall real and reactive power losses, interval arithmetic and fuzzy set theory are used [50]. To account for the unpredictable input parameters, the power flow method uses interval arithmetic [51]. A fuzzy distribution power flow method that is used for load prediction uncertainty, system parameters and voltage dependent load model parameters like, line reactance, bus shunts and line resistance all at the same time [52]. Due to measurement mistakes, the input data is unreliable. To handle the uncertainties, the interval load flow solution was obtained using the interval mathematics (IM) tool [53]. The main sources of uncertainty are node power and network uncertainty. The unpredictability connected to generating units and system load requirements is dealt with by node power uncertainty. However, network uncertainties primarily result from line parameter changes or any network component failure. Utilizing uncertainty handling techniques primarily aims to quantify the impact of input parameter uncertainty on output parameters. The system model and the availability of input data are used to categorise these strategies. There are different uncertainty handling techniques which are presented in Table 2 with their advantages, disadvantages and applications.

Table 2 Comparison of various methods for addressing uncertainty in power systems

Sr	Uncertaintyhandling	Advantages	Disadvantages	Application
no.	Technique			
1	Probabilistic	Easy	Requires large	Power system
		implementation,	amount of	planning and
		accurate forcomplex	historicaldata,	operation,
		and non-linear	computationally	reliability
		problems,	expensive,	evaluation, electric
		dependency	approximate	railwaysystem,
		modelling.	output.	stability
				examination.
2	Possibilistic	Model the	Complex to	Planning of power
		uncertainty even if	implement,	distribution
		thehistorical data is	cannotmodel	networks as
		missing/imprecise,	dependency,	efficiently as
		extract numerical	time taking.	possible, voltage
		values from		stability.
		thelinguistic		
		information		
3	Information gap	useful for navigating	Complexity is	Systems for
	decision theory	the serious	high.	managing energy,
		uncertainties in the		planning for
		electricity system.		expanding OPF
				transmission.
4	Robust optimization	Useful for solving	Cannot consider	Unit commitment,
		optimizationproblem	correlation bet-	frequencystability,
		considering RVs	ween the	

		withlack of	uncertainty sets,	optimization
		information.	not simple to	problems.
			apply to non-	
			linear models.	
5	Interval analysis	Obtain the bounds of	Connection	Reliability
		the outputusing the	between the	evaluation,
		bounds of the input.	intervalscannot	powersystem
			be modelled.	operation.

Only when sufficient historical data regarding uncertain variables or associated PDFs are available can probabilistic approaches be used [54]. The probabilistic load flow problem can be resolved analytically and numerically. The fundamental strategies incorporated into the probabilistic load flow solution are summarised here, along with examples of how they are used in distribution system analysis-

- 1) Methods based on numerical data and sampling: These include Quasi-MCS (QMCS), Non-sampling, Uniform Design Sampling (UDS), and Monte Carlo Simulation (MCS).
- 2) Analytical techniques: These comprise the Cumulant Method (CM), the Convolution Technique, and others.
- 3) Methods based on approximation: It includes Point Estimation Method (PEM), Modified point estimation methodi.e. unscented transformation method(UTM) etc.

1. Numerical solution methods

A Monte Carlo simulation approach's two main parts are random sampling and random number production. Essentially, load flow with uncertainty based on this method includes solving a deterministic power flow with inputs in different combination repeatedly utilising the nonlinear form of the load flow equations. [55]. Due to the application of exact load flow equations, findings from this approach are frequently compared to validate their accuracy, compare them to other probabilistic load flow systems.

2. Analytical solution methods

Analytical methods (Ams) are suggested in order to reduce the computational cost involved with simulation-based approaches. These techniques outperform simulation-based techniques in terms of computational efficiency. To conduct PPF, they need a number of assumptions [56–58]. Input independence, network setup as a fixed parameter, linearization of load flow equations, and probability distribution for the loads are some of the often utilised assumptions. The main concept of the analytical technique is to conduct arithmetic using the density functions of random input variables in order to obtain the density functions of random state variables and line flows. Though it can be difficult to solve probabilistic load flow equations for a variety of reasons, there are basically two: Because input power variables may not be totally independent of one another and load flow equations are nonlinear, this is possible.

3. Approximate methods(APMs)

The Point estimation method(PEM) and Unscented transformation method are the most commonly used APMs.Emilio Rosenblueth first presented the PEM in 1975 [59] to control symmetric RVs, and the method's application was extended to cover both correlated and unsymmetric RVs in 1981 [60]. The PEM variations and their performance comparison are

presented in [61].Unscented transformationMethod was proposed to use the linearization technique to address the drawbacks of probabilistic powe flow (PPF) methods [62]. In evaluating the statistics of output RVs going through non-linear transformations, this technique has performed well. The fundamental principle of UTM is that approximating a probability density functions (PDF) is more convenient than approximating any nonlinear function [63]. Even when the system size is big, UTM produces findings that are extremely precise and require less computing time [64].

2.2.2 Multiple Feeding Sources (Distributed Generation)

With PV node compensation, the compensation-based power flow mechanism has been expanded to a Dispersed Generation (DG) distribution system[65]. Co-generators and recent technological advancements in energy storage devices micro turbines and fuel cellshave enabled scattered generation at the distribution level in terrestrial distribution networks[66]. The iterative process of power flow computation has been shown to be faster and more reliable when voltage correction is included. A 3-phase unbalanced system with DG is subjected to the compensation based technique [67]. For distribution systems with DGs and loops, a general load flow approach is used. To employ the recursive equations, distribution systems with numerous feeding sources and mesh configurations must first be transformed to an equivalent single source radial system[68]. A power flow approach based on adaptive compensation is described[69]. PV buses will be represented in a novel way in the Three-phase Current Injection Method (TCIM). As a new state variable, the reactive power is represented, this formulation necessitates an augmented linearized system of equations[70]. The voltage control devices and distributed generators that automatically adjust the reactive power outputs of static VAR compensators, synchronous generators, switched capacitors, regulating transformer tap positions and induction generators using a sensitivity-based approach [71]. The substation and participating DGs' real power outputs can be modified using participation factors, a distributed slack bus model based Newton Raphson power flow solver is utilized[72]. A power flow system of three-phase that takes into account transformer voltage regulation as well as distributed generation [73]. Using the voltage stability index as a guide, a technique for optimal distributed generation siting has been developed. The applicability of the Wind Turbine Generator System (WTGS) is highlighted[74].

Table 3
Brief review of distributed generation sources

Sr.No	Refrenc	Technique/Algorith	Test	Findings	Remarks
	e No.	m	System		
1	75(2010	Genetic Algorithms	33 bus	Reduces real	4 DG is the best
)	(GA)		power loss,	choice for
					voltage
					improvement
2	76(2011	Artificial bee colony	33,69 bus	The best DG	reliable,
)	(ABC)		unit	effective, and
				size, placemen	able to handle
				t to minimise	mixed integer
				the system's	nonlinear

3	77(2013	Modified Bacterial Foraging	12-bus system,	overall real power loss and power factor Decreases overall power	optimization issues Proper sizing and placement of DG
	,	Optimization (MBFO)	34-bus system, and 69-bus system	loss and enhances voltage profile	•
4	78(2015	Multi-objective index based approach	16-bus and 12 bus	Decreases actual power loss and enhances voltage profile	Location, size of DG andvoltage index
5	79 (2016)	Particle Swarm Optimization (PSO) algorithm,Impedanc e based method for fault location	IEEE 12 bus	Power loss is reduced	Fault location is identified,optima l DG placement and size, Voltage Stability Index (VSI)
6	80(2017)	Hybrid grey wolf optimizer (HGWO)	Indian 85- bus system, IEEE 69- bus system, and IEEE 33-bus system	Minimize the power loss, enhancement of the voltage profile	
7	81(2019	To identify potential buses for the insertion of APF in the presence of nonlinear load, the new nonlinear load position based APF current injection (NLPCI) technique is developed. The ideal size of the APF is found using the Grey Wolf Optimizer (GWO).	33-bus RDS with nonlinear load	Active power filter (APF) placement and sizing was optimised, and the result was a nearly 2.5-fold decrease in APF ratings.	The outputs of GWO are compared with those of harmony search and particle swarm optimization (PSO) (HS),THD

8 82(2019 Salp swarm IEEE	33 Decreased Optimal
algorithm (SSA) and 6	33 Decreased Optimal 9 bus power loss, allocation of
	voltage DGs and
	variations, and CBs,total
	increased bus electrical energy
	voltage costreduced
	stability
9 83(2019 Multi-objective IEEE	-33 Power loss and Positioning of
) opposition based and I	EEE- yearly DGs in ideal
chaotic differential 69	bus economic loss places and of
evolution (MOCDE) system	m minimization ideal sizes.
	as well as
	improvement
	of voltage
	profile
10 84(2018 Branchwise 16	node Reduce the
) minimization radial	system's capital
technique (BWMT) distrib	butio and energy loss
n netv	work costs as much
	as possible.
	power loss
	reduction
11 85(2019 Hybrid approach 17-No	ode Reduced real Optimal location
) based on PSO Syste	m loss and better of substation
	voltage profile
12 86(2018 Particle Swarm	Power loss Optimal
) Optimization (PSO)	reduction conductor and
	then the location
	of optimal
	conductor
13 87(2018 Particle Swarm	Real power Substation
) Optimization (PSO)	loss and location, feeder
	voltage numbers, their
	deviation routes, best
	index. conductor
	choice, quantity
	and placement of
	connect lines,
	and
	sectionalizing
	switches

14	88(2021	Firefly Analytical	118-	Improve the	Voltage stability
)	Hierarchy Algorithm	bussystem	overall voltage	index (VSI).
		(FAHA)		profile, to	
				reduce power	
				loss and raise	
				the network	
				stability index.	

2.2.3 Application of Flexible Alternating Current Transmission Systems (FACTS) Devices

In a radial distribution system the Thyristor Controlled Series Capacitor (TCSC) is a comparable approach for improving voltage control[89]. In a modified Newton approach in rectangular dimensions, an extended Jacobian matrix is necessary to handle the extra series FACTS devices connection between each control action and control variable [90]. With ideally arranged D-STATCOM, a load flow approach that accommodates numerous sources and looping of distribution networks is used [91]. The embedded series is incorporated into a Line Flow Based (LFB) formulation of power balance equations for analysing a radial distribution systemand shunt FACTS devices efficiently[92].

Table 4
Brief review of FACTSDevices

Sr.No	Refrence	Technique/Device	Test	Findings	Remarks
	No.		System		
1	93(2010)	Algorithm Line	IEEE 34-	Improved	
		Flow Based	bus system	voltage	
		Decoupled with		profile	
		embedded series			
		FACTS device			
		(TCSC) is			
		implemented			
2	94(2012)	Discrete Particle	15-node	Achieving	Power Loss Index
		Swarm	RDS, 33-	optimal	(PLI)
		Optimization(DPSO	node	voltage	
)		control,	
				decrease the	
				total cost and	
				power losses,	
3	95(2013)	D-STATCOM	IEEE 33-	Improved	Ideal placement
			bus RDS	voltage	and size of
				profile	DSATATCOM
				reduction in	
				power loss	

4	96(2014)	Unified Power Flow	IEEE 33-	Reduce both	
		Controller(UPFC)	bus RDS	active and	
				reactive	
				losses while	
				keeping the	
				voltage	
				within	
				acceptable	
				limits.	
5	97(2015)	Bacterial	IEEE 33-	Reducing	Optimal size of
		Foraging	bus system	power loss,	DG and
		Optimization	and 119-	operating	DSTATCOM,Los
		Algorithm (BFOA)	bus system	expenses, and	s sensitivity factor
				improving	
				voltage	
	00(2016)	F 1D 1 1	IEEE 22	profiles	
6	98(2016)	Forward-Backward	IEEE-33	Reduction in	Minimising
		sweep load flow	bus RDS	power loss	annual energy loss
		algorithm/ DSTATCOM			costs (AELC) and
		DSTATCOM			increasing total
					economic savings costs (TESC)
7	99(2017)	The back-tracking	IEEE 33	Reduction in	Thyristor-
'	99(2017)	Search Algorithm	Bus RDS	power loss	controlled series
		(BSA)	Dus RDS	power loss	compensator
		(DS/1)			(TCSC), capacitor
					banks, and
					distributed
					generations (DGs)
					optimal sizing and
					placement
8	100(2018	Combining General	33-bus,	Improvement	Optimal
)	Algebraic Modeling	69-bus,	s in power	placement and
		System with Particle	and 30-bus	losses,	sizing of D-
		Swarm	real-time	voltage	STATCOM
		Optimization	distributio	profiles, and	
			n system	voltage	
				stability	
				margins, as	
				well as cost-	
				savings on	
				energy loss	
				and yearly	

				energy		
				savings		
9	101(2019	Forward-backward	IEEE 33	Total power	Appropriate	
)	sweep	and IEEE	loss	position an	ıd
		method /gravitation	69 bus	minimization	capacity of D)-
		al search algorithm	systems	, reduction of	STATCOM	
		(GSA)		the voltage		
				profile index,		
				increase in		
				voltage		
				profile,		
				andincrease		
				in total yearly		
				energy		
				savings		
10	102(2020	Weighted Multi-	IEEE 5	Real and	Sensitive bu	ıs
)	objective	bus system	Reactive	identified	
		optimization		power flow,		
		technique		Bus voltage,		
				Real and		
				reactive		
				power loses		

3. Mathematical Model:

3.1 Radial Distribution Systems

The three-phase radial distribution network is considered to be balanced and can be depicted by an equivalent single line diagramas shown in Figure 2.

$$\begin{array}{c|cccc}
m & I(jj) & m^2 \\
\hline
 & Branch jj & P(m2)-jQ(m2) \\
 & |V(m1)| \angle \delta(m1) & |V(m2)| \angle \delta(m2)
\end{array}$$

Figure 3. Diagram of a balanced power system in a single line The load current is computed as follows:

$$I_{jj} = \frac{|V_{m1}| \angle \delta_{m1} - |V_{m2}| \angle \delta_{m2}}{Z_{jj}}$$

$$P_{m2} - jQ_{m2} = V_{m2} * I_{jj}$$

$$P_{loss} = \frac{R_{jj} * (P_{m2}^2 + Q_{m2}^2)}{|V_{m2}^2|}$$
(1)

$$Q_{loss} = \frac{X_{jj} * (P_{m2}^2 + Q_{m2}^2)}{|V_{m2}^2|}$$
(4)

2540

(3)

Where

V(m1) sending end node voltage

V(m2) receiving end node voltage,

P_{loss} and Q_{loss} are real and reactive power loss of the branch (jj).

3.2 Load Variations

Uncertainties due to errors in load forecast, errors in the measured value of transformer and fluctuation in load demand in bound form may be expressed as:

$$P_i = P_0(1 \pm \lambda) \tag{5}$$

$$Q_i = Q_0(1 \pm \lambda) \tag{6}$$

Where λ represent the variation in real and reactive power.

4. Proposed Algorithm:

That actual line data is obviously necessary for computing the load flow solution and, consequently, line lossesand load data of the test system. In the RDS domain, the major algorithms for load flow analysis consider load as a continuous power load. However, as discussed above, the load data is the function of consumer demand. So, in this paper we have considered three different cases of load demand. Therefore, it is necessary to modify traditional load flow analysis methods as per the load data specified in the input data. The detailed algorithm and Pseudo code for this load flow analysis is given below-

4.1 Load flow Algorithm:

- i. Read the system input data including line data, and loads at various buses.
- ii. Determine the nodes beyond each branch and total number of nodes
- iii. Voltages at all the buses including the source node are initialised to a flat start of 1.0 p.u.
- iv. Solve the conventional load flow equations (1) (4) and find out the current, node voltage and system real and reactive losses.
- v. Load data (P & Q) are updated by solving equation (5 & 6).
- vi. Then solve the load flow equations (1-4) and find the current, node voltage and system real and reactive losses.
- vii. At last find the results of load flow for the three different cases and print the results.

5. Result Analysis:

The suggested method was evaluated against previously described RDS networks in research papers to ensure its effectiveness and accuracy. However, for the sake of this presentation, 33 Node RDS was taken into account. The published paper [103] contains data from 33 nodes with a 12.66kV RDS. In the base situation, total reactive power losses were 143.1518kVAr, and total actual power losses were 211.1553kW. The lowest voltage measured 0.9062p.u. The suggested technique was tested with varying load data, and the results are shown in Table 1.

Table 5
Base case with IEEE 33 node RDS load flow findings with Load data variation

	Base	Case 1	Case 2
	Case	1+δ	1-δ
Total Real Power Loss(kW)	211.1553	234.7912	188.9759

Total ReactivePowerLoss(kVAr)	143.1518	159.2023	128.0941
Minimum Voltage(p.u)	0.9062	0.9012	0.9112
Maximum Voltage (p.u)	0.997	0.9969	0.9972

where,

Case 1: where Load data increased in a step of 5%

Case 2: where Load data decreased in a step of 5%

In this case study, the changes in load data are represented by δ and are taken as 5%.

Figure 4depicts the influence of Case 1 and Case 2 on the current profile in contrast to the Base Case for 33 node RDS.

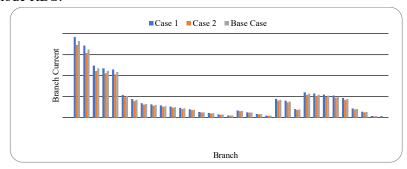


Figure 4. Current Profile of 33 Node RDS

Figure 5depicts the influence of Case 1 and Case 2 on the voltage profile in contrast to the Base Case for 33 node RDS.

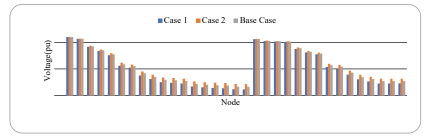


Figure 5. VoltageProfile of 33 Node RDS

Figure 6depicts the influence of Case 1 and Case 2 on real power loss profile in contrast to the Base Case for 33 node RDS.

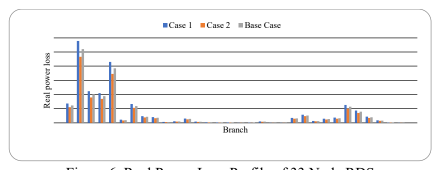


Figure 6. Real Power Loss Profile of 33 Node RDS

Figure 7depicts the influence of Case 1 and Case 2 on reactive power loss profile in contrast to the Base Case for 33 node RDS.

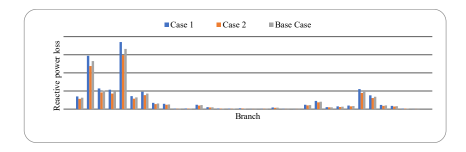


Figure 7. Reactive Power Loss Profile of 33 Node RDS

6. Conclusion:

This paper gives a brief overview of various methods for distribution system load flow analysis, including deterministic and probabilistic methods. The system where there is uncertainty in the line and load data is not suitable for the deterministic approach. Sincere attempts were undertaken in this article to take the uncertainty in the load data into account, and a modified algorithm based on B/F sweep was evaluated on an IEEE-33 Bus system. The findings demonstrate how uncertainty impacts the system's voltage profile, losses, and loading.

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