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# Some Step Methods Applied to Nonlinear Equation

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#### ABSTRACT

In the present work, we exhibit a third order family of a new iteration method Dekker's and Classic Chord methods for solving nonlinear equations of single diode solar cell model. These methods have free from computation of second order derivatives of the functions and per iteration, one estimation of the function; while just two evaluations involving it is first derivative. Analysis of this family of these numerical methods investigates that it is iterative solution is convergence. Some numerical examples are introduced to show the accuracy, efficiency and good performance of the proposed method.

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(3)

# 1. Introduction

In engineering and science practices often a require emerge to solve nonlinear equations of the formula f(x) = 0, this equation is a famous relation to be solvable iteratively by Newton Raphson algorithm and a wide range of it is various; in addition by other numerical algorithms [1-24]. In recent decade, several researchers has been showed that the numerical analysis can be used perfectly to solve nonlinear examples in variant fields such as engineering and science [25-39]. We proposed and demonstrated some iterative techniques free from second derivatives of the function. There are many styles progressed on the advancement the convergence of standard method, in order to get lesser iterations than it [40-115].

The suggested algorithm CCM requires 7 evaluations of the function while the other technique (DM) needs 7 evaluation of the function. The following steps are investigate the procedure of this work: section two, three and four investigating the modelling and the root finding of CCM and DM algorithms respectively while; section five and six indicate the numerical problems, discussion and conclusion results respectively.

#### 2. Non-Linear Model Properties

KCL Kirchhoff's law is employed in order to depict the electrical parameters of PV cell scheme [30-50]

$$I = I_{ph} - I_{Diode}, I_{Diode} = I_0 \left[ exp\left(\frac{-V_{pv}}{nV_T}\right) - 1 \right]$$
(1)
where:

 $I_0$  is diode reverse saturation current measured in (A),  $I_{ph}$  is light current, n is diode ideality factor (unitless),  $k = (1.38 \times 10^{-23} \text{J/K})$  is Boltzmann constant,  $q = (1.602 \times 10^{-19} \text{ C})$  is elementary charge,  $V_T$  is thermal voltage given by  $V_T = kT/q$ ,  $I_{ph}$  is the light generated current in the cell, T is temperature (p-n junction),  $I_D$  is the voltage dependent current lost to recombination.

The current  $I_{pv}$  and power  $P_{pv}$  of the cell is given by  $I_{pv}=\frac{V_{pv}}{R};$   $P_{pv}=I_{pv}\times V_{pv}$ 

The final equation from the circuit is given by

$$(I_{\text{source}}) - 10^{-12} \left( e^{\frac{-V}{1.2 + 0.026}} - 1 \right) = V / R$$
(2)

## 3. Classic Chord Method (CCM)

Classic Chord Method is a root-finding algorithm, a numerical method for solving nonlinear equations in the form of f(x) = 0; which is first described by David E. Muller in the year of 1956. The following steps indicate the procedure of this method

Step 1: f(x) = 0

Step 2: For a given  $x_0$ , compute the approximate solution  $x_{n+1}$  by the iterative scheme  $x_{n+1} = x_n - mf(x_n)$ , where  $0 < mf(x_n) < 2$ 

Step 3: the chord method is a first-order method; and it is possible to improve the order of convergence by making m change at each iteration.

$$\mathbf{x}_{n+1} = \mathbf{x}_n - \mathbf{m}_n \mathbf{f}(\mathbf{x}_n)$$

Step 4: Calculate

$$x_{n+1} = x_n - \frac{x_n - x_{n-1}}{f(x_n) - f(x_{n-1})} f(x_n)$$

#### 4. Dekker's Algorithm (DM)

This method obtain when we combine the Bisection and Secant Methods achieved by Dekker in 1969.

Step 1: The first one called linear interpolation secant method using the following formula

$$x_{n+1} = \begin{cases} x_n - \frac{x_n - x_{n-1}}{f(x_n) - f(x_{n-1})} f(x_n) & \text{if } f(x_{n-1}) \neq f(x_n) \\ m & \text{otherwise} \end{cases}$$
(4)

Step 2: the second one can be obtained by bisection method

$$m = \frac{a_n + b_n}{2}$$

where:  $a_n$ : the "contrapoint," this means that  $f(x_n)$  and  $f(b_k)$  have opposite signs, so the interval  $[a_n, b_n]$  consist of the solution.

In addition  $|f(a_n)| \ge |f(b_n)|$ , so that  $b_n$  is a better guess for the unknown solution than  $a_n$ ,  $b_n$ : the current iterate, this means the current guess for the root of f, and  $x_{n-1}$ : the previous iterate (for the first iteration, we set  $a_0 = x_{n-1}$ .  $\varepsilon = 10^{-9}$ .

For the two algorithms, the tolerance is  $If|f(a_n)| \ge |f(b_n)|, |f(x_n)| < \epsilon, \epsilon = 10^{-9}$ .

#### 5. Results and Discussion

Two numerical iterations is suggested to introduce the performance of the Classic Chord Method (CCM) represented in Eq. 3 acquired in the present paper in order to solve non-linear equation with the initial value  $x_0 = 1$  and we compare it with Dekker's Algorithm (DM) represented in Eq. 4 with two initial values  $x_0$  and  $x_1$ . For convergence criteria, the distance between two consecutive iterates is based on Eq. 5, less than 10-9. Five examples in Eq. 2 are used for numerical testing with the R values from 1-5 ohm, represents (load resistance) of the circuit. All determinations are carried out with the algorithm precision introduced in Tables and Figures 1 to 5 and the number of function evaluations needed are extracted from the Eq. 2. The numerical examples and the approximate solutions produced by two techniques for solving Eq. 2.

The following Tables and Figs. indicate that CCM algorithm needs 7 iterations while DM technique need 7 iterations to reach to the convergence which proves that these methods are the same.

Iterations	V <sub>pv</sub> -IRFM	I <sub>pv</sub> - IRFM	P <sub>pv</sub> -IRFM	V <sub>pv</sub> -TPBM	I <sub>pv</sub> -TPBM	P <sub>pv</sub> -TPBM	ε-IRFM	<i>ɛ</i> -TPBM
1	0.942216008	0.942216008	0.88777101	0.934955239	0.934955239	0.874141299	0.019792873	0.012532104
2	0.927694471	0.927694471	0.86061703	0.925298174	0.925298174	0.856176710	0.005271336	0.002875039
3	0.922901876	0.922901876	0.85174787	0.922665275	0.922665275	0.851311210	0.000478742	0.00024214
4	0.922428674	0.922428674	0.85087466	0.922425905	0.922425905	0.850869550	5.5397E-06	2.76985E-06
5	0.922423135	0.922423135	0.85086444	0.922423135	0.922423135	0.850864440	9.515E-10	0
6	0.922423135	0.922423135	0.85086444				0	
0.96 0.953 0.953 0.945 0.945 0.945 0.933 0.933 0.925 0.925 0.925 0.925 0.92 0.92 0.92 0.92 0.925	→ Vpv. → Vpy.	CCM CM 0.955 0.955 0.955 0.955 0.945 0.933 0.933 0.933 0.935 0.933 0.935 0.935 0.935 0.935 0.955	2 No. of Iteration		2 4 No. of Iteration		2 4 No. of Iteratio	

Table 1 - From Iterative techniques CCM and DM.

Fig. 1 – CCM and DM analysis, tolerance based on (3), (4) and (5) respectively.

Iterations	V <sub>pv</sub> -CCM	I <sub>pv</sub> -CCM	P <sub>pv</sub> -CCM	V <sub>pv</sub> -DM	I <sub>pv</sub> -DM	P <sub>pv</sub> -DM	ε-CCM	ε-DM
1	0.955509809	0.477754904	0.456499497	0.924712910	0.462356455	0.427546983	0.038474426	0.007677528
2	0.933452268	0.466726134	0.435666569	0.931913442	0.465956721	0.434231332	0.016416886	0.01487806
3	0.920708719	0.460354360	0.423852273	0.920500720	0.460250360	0.423660788	0.003673337	0.003465337
4	0.917245199	0.458622600	0.420669378	0.917243410	0.458621705	0.420667737	0.000209817	0.000208028
5	0.917036095	0.458518047	0.420477600	0.917036095	0.458518047	0.420477600	7.12519e-07	7.12481e-07
6	0.917035382	0.458517691	0.420476946	0.917035382	0.458517691	0.420476946	8.24774e-12	8.23952e-12
7	0.917035382	0.458517691	0.420476946	0.917035382	0.458517691	0.420476946	0	0

Table 2 - From Iterative techniques CCM and DM.

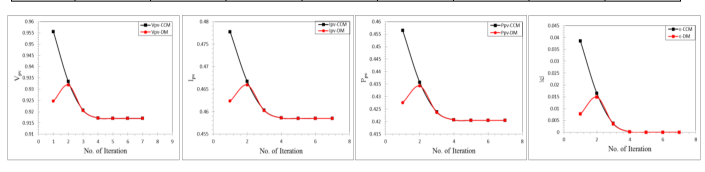
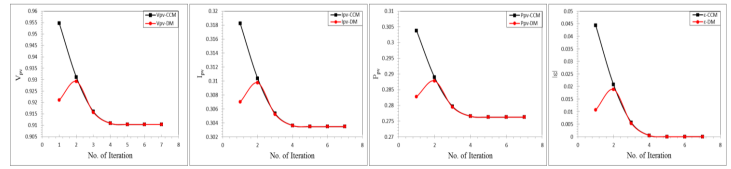
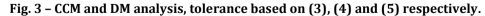


Fig. 2 - CCM and DM analysis, tolerance based on (3), (4) and (5) respectively.

# Table 3 - From Iterative techniques CCM and DM.

Iterations	V <sub>pv</sub> -CCM	I <sub>pv</sub> -CCM	P <sub>pv</sub> -CCM	V <sub>pv</sub> -DM	I <sub>pv</sub> -DM	P <sub>pv</sub> -DM	ε-ССМ	ε-DM
1	0.954668501	0.318222834	0.303797316	0.921077731	0.307025910	0.282794729	0.044265127	0.010674357
2	0.931130761	0.310376920	0.289001498	0.929249870	0.309749957	0.287835107	0.020727387	0.018846496
3	0.916050375	0.305350125	0.279716096	0.915706831	0.305235610	0.279506333	0.005647001	0.005303457
4	0.910893770	0.303631257	0.276575820	0.910887891	0.303629297	0.276572250	0.000490396	0.000484517
5	0.910407299	0.303469100	0.276280483	0.910407298	0.303469099	0.276280483	3.92473e-06	3.92412e-06
6	0.910403374	0.303467791	0.276278101	0.910403374	0.303467791	0.276278101	2.53289e-10	2.5329e-10
7	0.910403374	0.303467791	0.276278101	0.910403374	0.303467791	0.276278101	0	0





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Iterations	V <sub>pv</sub> -CCM	I <sub>pv</sub> -CCM	P <sub>pv</sub> -CCM	V <sub>pv</sub> -DM	I <sub>pv</sub> -DM	P <sub>pv</sub> -DM	ε-CCM	ε-DM
1	0.953818908	0.238454727	0.227442627	0.917137477	0.229284369	0.210285288	0.052078306	0.015396875
2	0.928705897	0.232176474	0.215623661	0.926397758	0.231599440	0.214553202	0.026965295	0.024657156
3	0.910811452	0.227702863	0.207394375	0.910226313	0.227556578	0.207127985	0.009070850	0.008485711
4	0.902978861	0.225744715	0.203842706	0.902956825	0.225739206	0.203832757	0.001238259	0.001216223
5	0.901765899	0.225441475	0.203295434	0.901765885	0.225441471	0.203295428	2.52971e-05	2.52832e-05
6	0.901740613	0.225435153	0.203284033	0.901740613	0.225435153	0.203284033	1.07408e-08	1.07408e-08
7	0.901740602	0.225435150	0.203284028	0.901740602	0.225435150	0.203284028	1.9984e-15	1.9984e-15
8	0.901740602	0.225435150	0.203284028	0.901740602	0.225435150	0.203284028	0	0

Table 4 - From Iterative techniques CCM and DM.

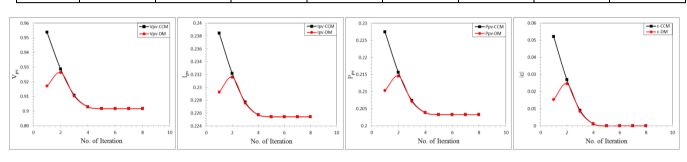


Fig. 4 - CCM and DM analysis, tolerance based on (3), (4) and (5) respectively.

Iterations	V <sub>pv</sub> -CCM	I <sub>pv</sub> -CCM	P <sub>pv</sub> -CCM	V <sub>pv</sub> -DM	I <sub>pv</sub> -DM	P <sub>pv</sub> -DM	ε-CCM	ε-DM
1	0.952960959	0.190592192	0.181626918	0.912852792	0.182570558	0.166660044	0.063868245	0.023760077
2	0.926171251	0.185234250	0.171558637	0.923327212	0.184665442	0.170506628	0.037078536	0.034234497
3	0.904871952	0.180974390	0.163758650	0.903841527	0.180768305	0.163385901	0.015779238	0.014748813
4	0.892667280	0.178533456	0.159370975	0.892571444	0.178514289	0.159336757	0.003574566	0.003478729
5	0.889306005	0.177861201	0.158173034	0.889305517	0.177861103	0.158172861	0.00021329	0.000212803
6	0.889093511	0.177818702	0.158097454	0.889093511	0.177818702	0.158097454	7.96312e-07	7.96305e-07
7	0.889092715	0.177818543	0.158097171	0.889092715	0.177818543	0.158097171	1.11464e-11	1.11464e-11
8	0.889092715	0.177818543	0.158097171	0.889092715	0.177818543	0.158097171	0	0

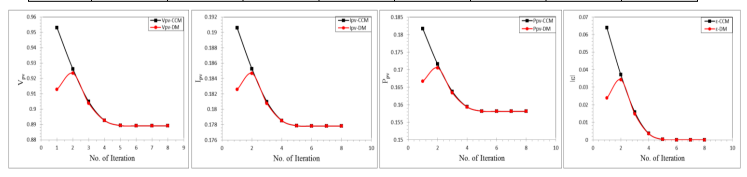


Fig. 5 - CCM and DM analysis, tolerance based on (3), (4) and (5) respectively.

## 6. Conclusion

A new family Dekker's method of modified Classic Chord method, which involves, as two particular cases have been proposed in this work. These methods need per iteration, one evaluation of the function and two evaluations of its first order derivatives. We investigated, analyzed and observed from the numerical nonlinear examples that the proposed method appears good performance and efficiency than of other known method of the same order.

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