



IJEAST

INTERNATIONAL JOURNAL
OF ENGINEERING APPLIED SCIENCE
AND TECHNOLOGY



VOLUME : 5 ISSUE : 12 Print / Issue Publication Date: 13-Jul-2021



ISSN : 2455-2143



DOI : 10.33564/IJEAST.2021.v05i12.051

Indexed In



WWW.IJEAST.COM

editor@ijeast.com



AN ITERATIVE FORMULA FOR SIMULTANEOUS LOCATION OF THE ZEROS OF A POLYNOMIAL

Dr. Abdel Wahab Nourein
Dept. of Computer Science
Faculty of Computer Science and Information Technology
Karary University, Khartoum, Sudan

Abstract-Needless to say that the search for efficient algorithms for determining zeros of polynomials has been continually raised in many applications. In this paper we give a cubic iteration method for determining simultaneously all the zeros of a polynomial – assumed distinct – starting with ‘reasonably close’ initial approximations – also assumed distinct. The polynomial – in question – is expressed in its Taylor series expansion in terms of the initial approximations and their correction terms. A formula with cubic rate of convergence – based on retaining terms up to 2nd order of the expansion in the correction terms – is derived.

I. INTRODUCTION

The problem of determining all the zeros of a polynomial simultaneously has been considered by many, nonetheless a lot more is still being sought.

Without loss of generality, let us consider monic polynomials i.e. polynomials with 1 as leading coefficient.

Let $P(z) = \prod_{i=1}^n (z - w_i)$ (1)
be such a polynomial with w_i , $i = 1, 2, \dots, n$ – assumed distinct – as its zeros and z_i
 $i = 1, 2, \dots, n$ – also assumed distinct – as their approximations.

Rewriting (1) as:

$$P(z) = \prod_{i=1}^n (z - w_i) = \prod_{i=1}^n (z - z_i - \Delta_i) \quad (2)$$

Or in expanded form, we have:-

$$P(z) = \prod_{i=1}^n (z - z_i) - \sum_{i=1}^n \Delta_i \prod_{k=1, k \neq i}^n (z - z_k) + \sum_{i=1}^n \Delta_i \sum_{j=1, j \neq i}^n \Delta_j \prod_{k=1, k \neq i, j}^n (z - z_k) + \dots \text{(Higher Order Terms)} \quad (3)$$

Putting $z = z_r$ in Eq. (3), we have

$$P(z_r) = - \sum_{i=1}^n \Delta_i \prod_{k=1, k \neq i}^n (z_r - z_k) + \sum_{i=1}^n \Delta_i \sum_{j=1, j \neq i}^n \Delta_j \prod_{k=1, k \neq i, j}^n (z_r - z_k) + \dots \quad (4)$$

$$\text{Defining } Q(z) = \prod_{i=1}^n (z - z_i) \quad (5)$$

$$\text{and noting that } Q(z_r) = 0 \neq Q'(z_r) = \prod_{i=1}^n (z_r - z_i), r=1, 2, \dots, n \quad (6)$$

It can be established that :

$$\sum_{i=1}^n \Delta_i \prod_{k=1, k \neq i}^n (z_r - z_k) = \Delta_r \cdot Q'(z_r) \quad (7)$$

II. DERIVATION OF THE METHOD

On ignoring Higher Order Terms and from Eq.s (4) to (7), we can deduce :-

$$P(z_r) + \Delta_r Q'(z_r) - \Delta_r Q'(z_r) \cdot \sum_{i=1, i \neq r}^n \Delta_i / (z_r - z_i) \quad (8)$$

$$Q'(z_r) = \prod_{i=1, i \neq r}^n (z_r - z_i) \quad (9)$$

Now, truncating Eq.(8) after the 1st order term we have

$$P(z_r) + \Delta_r \cdot Q'(z_r) = 0 \quad (10)$$

$$\text{Giving } \Delta_r = P(z_r) / Q'(z_r) \quad (11)$$

henceforth denoted by $\partial_r (\approx - P(z_r) / Q'(z_r))$, the expression given by Durand Kerner, known to give quadratic convergence.

Truncating Eq. (4) after the 2nd order term, we obtain Eq (8), which can be rearranged to give an expression for Δ_r - the theme of our method, namely:-

$$\Delta_r = - P(z_r) / Q'(z_r) [1 - \sum_{i=1, i \neq r}^n \Delta_i / (z_r - z_i)]^{-1} \quad (12)$$

For practical computational purposes and with $\partial_r (\approx - P(z_r) / Q'(z_r))$, this may be approximated and rephrased as :-

$$\Delta_r \approx \partial_r / [1 - \sum_{i=1, i \neq r}^n \partial_i / (z_r - z_i)] \quad (13)$$

III. CONCLUSION AND COMMENTS

The method is simple and easy to apply.

To understand and really comprehend the computational procedure and to have a feeling of the effectiveness of the method, appreciating its convergence rate, without loss of generality, it suffices to give an example of a cubic and confine our attention to finding the improvements to the initial crude approximations obtained via the first iteration cycle.



Further better improvements can be attained via executing the pattern - repeatedly - with the new updated z 's after the Δ 's have been incorporated in them.

IV. .EXAMPLE

Consider the polynomial $P(z) = z^3 - z^2 - 81z + 81$,
 with 10, -10 and 0 as crude approximations to its zeros : 9 , -9
 and 1.

z	$z_1 = 10$	$z_2 = -10$	$z_3 = 0$
$P(z_r)$	171	-209	81
$Q'(z_r)$	200	200	-100
∂_r	-.855	1.045	.81
Δ_r	-.986	.9705	.999

Updating z_r by Δ_r above $r=1,2,3$ – in the light of the method
 we have

$z_1 = 9.014 (9)$	$z_2 = -9.0295 (-9)$	$z_3 = .9994 (1)$ **
-------------------	----------------------	-------------------------

** numbers in () represent the actual zeros, quoted for
 comparison.

V. REFERENCES

- [1] Aberth Oliver, “ iteration methods for finding all
 zeros of a polynomial simultaneously”, Maths.
 Comp.,vol. 27, # 122, April 1973, pp. 339 – 344.
- [2] B. Neta, M.Scott,C.Chun “Baisins of attraction for
 several methods to find simple roots of non-linear
 equations ”, Applied,# Mathematics and Computation
 vol.218 , # 21, 2012.
- [3] Durand E., “Solutions numeriques des equations
 algebriques”,Tome I: Equations du type $F(x) = 0$,
 Racines d’un polynome, Masson,Paris1960.
- [4] Ehrlich I.W., “ A modified Newton method for
 polynomials”, Comm. Of the ACM,VOL, 10 , #
 2, Feb. 1967, pp. 107 – 108.
- [5] Gargantini Irene and Henrici Peter “Cicular
 arithmetic and the determination of polynomial zeros
 “, Numer. M Maath., vol.18,1972, pp. 305 – 320.
- [6] Henrici P, and Watkins B.O., “ Finding zeros of a
 polynomial by the Q-D algorithm”, Comm. Of the
 A.C.M., vol. 8, #9 ,Eept. 1965, 570 – 574.
- [7] Kerner I.O. “ Ein Gesamtschrittverfahren zur
 Beresch-nung der Nullstellen von
 Polynomen”,Numer. Math.,vol. 8, 1966 pp. 290 -294.
- [8] Petko D proinov and Maria T Vasilova , “ On the
 convergence of higher-order Ehrlich –type iterative
 methods for approximating all zeros of a polynomial
 simultaneously”, Journal of Inequalities and
 Applications, article # 336, (2015).

IJEAST

INTERNATIONAL JOURNAL
OF ENGINEERING APPLIED SCIENCE
AND TECHNOLOGY

ABOUT IJEAST

International Journal of Engineering Applied Science and Technology (IJEAST) is a peer-reviewed, open access journal that publishes high-quality research papers in the field of Engineering, Applied Science and Technology.

IJEAST aims to provide a platform for researchers, academicians, and professionals to share their innovative ideas, research findings, and practical experiences with the global scientific community.

FOCUS AREAS

- Engineering
- Applied Science
- Technology
- Innovation & Development
- Interdisciplinary Studies



PEER REVIEWED

All submissions are rigorously peer reviewed to ensure quality.



OPEN ACCESS

Free and unrestricted access to research for all.



GLOBAL REACH

Connecting researchers and professionals worldwide.



TIMELY PUBLICATION

We ensure a swift and efficient publication process.



For more information, visit our website

www.ijeast.com



INTERNATIONAL JOURNAL
OF ENGINEERING APPLIED SCIENCE
AND TECHNOLOGY

✉ editor@ijeast.com

🌐 www.ijeast.com

📍 India



2455-2143