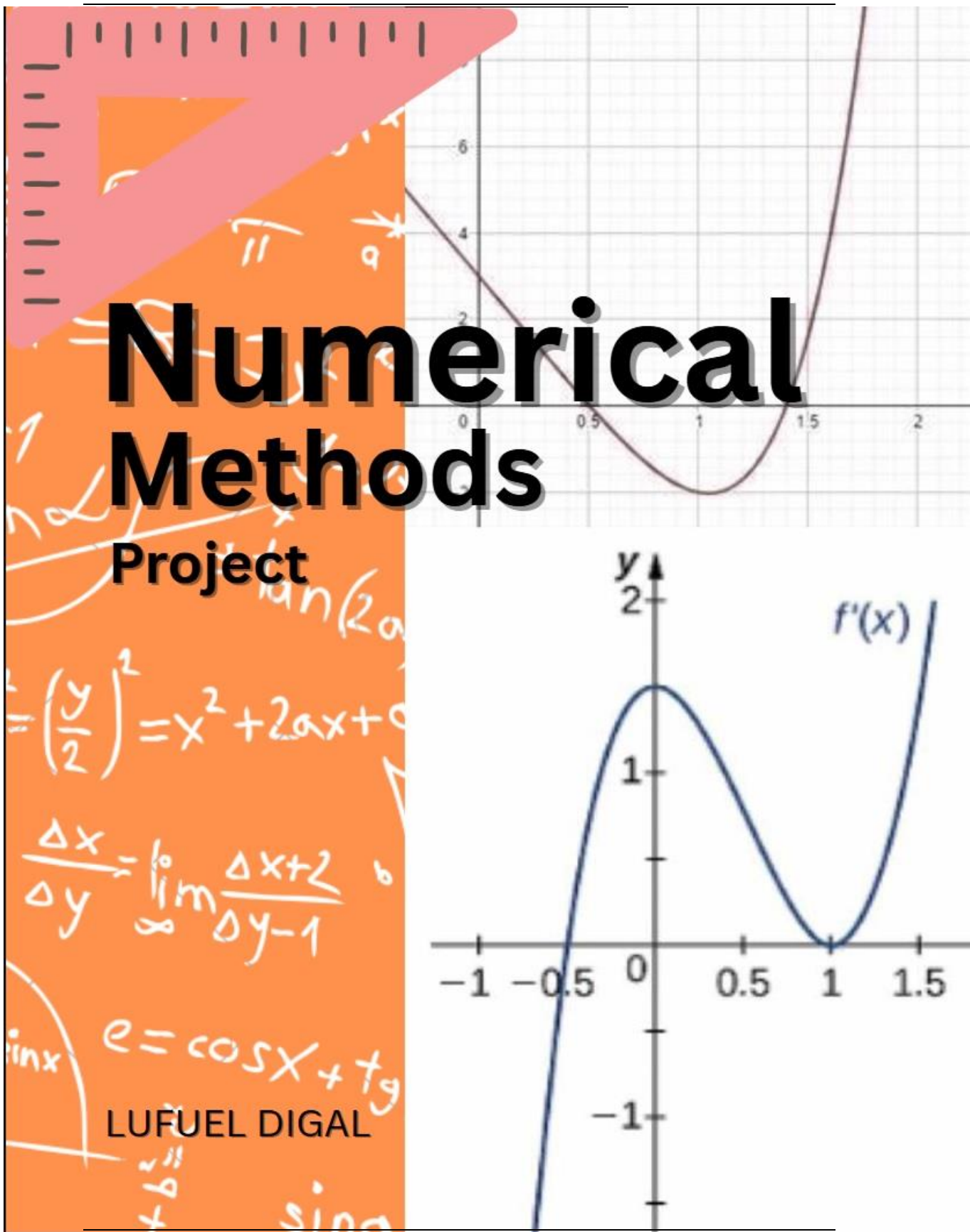


Numerical Methods Project



INTRODUCTION

Rationale

The motivation behind this project stems from the need to make numerical methods—specifically root-finding techniques—more accessible, engaging, and easier to understand for learners and practitioners alike. Root-finding algorithms such as the Bisection Method, Newton-Raphson Method, Secant Method, and others are foundational in numerical analysis, yet their abstract nature and iterative behavior often pose challenges for those new to computational mathematics. Traditionally, these methods are introduced in textbooks or lectures, where the learning process is often limited to static examples, mathematical derivations, and pseudocode. While theoretically sound, this approach can feel disconnected from practical application, especially for visual learners who benefit from seeing real-time changes and graphical feedback. Without the ability to interactively explore how these methods converge—or fail to converge—students may struggle to develop a deep conceptual understanding or appreciate the nuances of each method.

To address this educational gap, this project leverages Python to build an interactive graphical user interface (GUI) using Tkinter and Matplotlib. The goal is to present users with a dynamic environment where they can input custom mathematical functions, select various root-finding methods, and observe the step-by-step progression of each algorithm through real-time plots and updates. This visual representation allows users to gain immediate insight into the behavior and performance of different methods, including their rates of convergence and sensitivity to initial conditions. From an instructional standpoint, the tool offers educators a practical means of demonstrating these algorithms during lectures or lab sessions. It can serve as a visual aid to complement theoretical instruction or as a hands-on exercise where students explore the methods

independently. Moreover, the intuitive design and flexibility of the interface make it suitable not only for students in engineering, mathematics, or computer science but also for developers and researchers who may need a quick, visual way to validate or compare root-finding approaches in real-world applications.

By combining interactivity, visualization, and algorithmic precision, this project aims to transform how numerical root-finding methods are taught and learned. It simplifies complex concepts, fosters deeper engagement, and supports both educational and practical use cases. Ultimately, the rationale for this project is rooted in the belief that learning computational methods should be as interactive and intuitive as it is rigorous and precise.

SCOPE AND LIMITATION

Scope

The Numerical Methods Educational Tool is designed as an educational platform for the exploration and application of classical root-finding algorithms. Its primary scope encompasses:

- **Algorithmic Breadth:** The tool implements a range of foundational numerical methods for solving single-variable nonlinear equations, including graphical analysis, incremental search, bisection, regula falsi (false position), secant, and Newton-Raphson methods. Each method is accessible through a unified graphical user interface, allowing users to select, configure, and compare different approaches.
- **User Interaction:** Users can input arbitrary mathematical functions, specify intervals, initial guesses, step sizes, and tolerances, and immediately observe the results of their configurations. The tool provides dynamic plotting of functions, step-by-step tabular output of algorithmic progress, and visual indication of estimated roots.

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- **Educational Utility:** The platform is intended for use in high school, undergraduate, and self-directed learning environments. It supports classroom demonstrations, laboratory exercises, and independent study, making abstract numerical concepts tangible through visualization and interactivity.
 - **Export and Integration:** Results tables can be exported to Excel for further analysis, and plots can be saved as images for documentation or reporting purposes. The tool is built using open-source Python libraries, ensuring accessibility and ease of integration into existing educational workflows.

Limitation

While the Numerical Methods Educational Tool offers a robust environment for learning and experimentation, certain limitations are inherent to its design and implementation:

- **Single-Variable Focus:** The tool is restricted to the solution of single-variable nonlinear equations. It does not support systems of equations, higher-dimensional root-finding, or optimization problems.
- **Algorithmic Constraints:** The implemented methods are classical and well-suited for educational purposes, but may not be optimal for all real-world problems. For example, the Newton-Raphson method requires the user to provide a differentiable function and its derivative, and may fail to converge for poor initial guesses or non-smooth functions.
- **Function Input:** Users must enter functions in a syntax compatible with Python's eval and NumPy conventions. While common mathematical functions are supported, more complex or piecewise-defined functions may require additional formatting or are not supported.
- **Numerical Precision:** The accuracy of results is subject to the limitations of floating-point arithmetic and the specified tolerance. Extremely small tolerances or ill-conditioned problems may lead to numerical instability or misleading results.

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- **Error Handling:** While the tool includes basic error handling for invalid input and common computational issues (such as division by zero), it may not capture all edge cases or provide detailed diagnostic feedback for algorithmic failures.
 - **Performance:** The tool is optimized for educational use with moderate problem sizes. It is not intended for high-performance computing or the solution of large-scale industrial problems.

By clearly delineating its scope and limitations, the Numerical Methods Educational Tool sets realistic expectations for users and highlights its primary value as a learning aid. It serves as a stepping stone toward more advanced numerical analysis and computational science, providing a solid foundation upon which further study and exploration can be built.

Problem Requirements

Problem Requirements

PURPOSE

The primary purpose of the Numerical Methods Educational Tool is to provide students, educators, and self-learners with an accessible, interactive environment for understanding and applying fundamental root-finding algorithms in numerical analysis. By integrating multiple classical methods within a single, user-friendly graphical interface, the tool aims to bridge the gap between theoretical mathematics and practical computation.

This project is designed to:

- **Enhance Conceptual Understanding:** By allowing users to visualize mathematical functions and the iterative process of root-finding, the tool deepens comprehension of abstract numerical concepts and the behavior of nonlinear equations.
 - **Facilitate Algorithmic Comparison:** The inclusion of diverse methods—such as graphical analysis, incremental search, bisection, regula falsi, secant, and Newton-Raphson—enables users to compare the strengths, limitations, and convergence properties of each approach in a hands-on manner.
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- **Support Active Learning:** Through interactive parameter adjustment, real-time plotting, and step-by-step tabular output, the tool encourages experimentation, critical thinking, and problem-solving, fostering a more engaging and effective learning experience.
 - **Promote Computational Literacy:** By exposing users to the practical aspects of numerical computation, including error analysis, parameter sensitivity, and algorithmic efficiency, the tool prepares learners for more advanced studies and real-world applications in science, engineering, and applied mathematics.
 - **Provide a Resource for Instruction:** The tool serves as a valuable asset for educators, enabling clear demonstration of numerical methods in classroom or laboratory settings, and offering students a platform for independent exploration and practice.

Ultimately, the Numerical Methods Educational Tool seeks to demystify the process of solving nonlinear equations, making the power and utility of numerical algorithms accessible to a broad audience. It aspires to inspire curiosity, build foundational skills, and empower users to confidently approach more complex computational challenges in their academic and professional pursuits.

OVERALL DESCRIPTION

The Numerical Methods Educational Tool is a comprehensive, Python-based application designed to facilitate the exploration and understanding of classical root-finding algorithms. Developed with a focus on educational accessibility and interactivity, the tool integrates a suite of numerical methods within a modern graphical user interface (GUI), making it suitable for both instructional and self-directed learning environments. At its core, the tool enables users to solve single-variable nonlinear equations using a variety of established algorithms, including graphical analysis, incremental search, bisection, regula falsi (false position), secant, and Newton-Raphson methods. Each method is implemented with attention to both algorithmic rigor and pedagogical clarity, allowing users to observe

the step-by-step progression of computations, analyze convergence behavior, and compare the effectiveness of different approaches.

The interface is designed for ease of use, featuring intuitive input fields for mathematical functions, interval boundaries, initial guesses, step sizes, and tolerances. Users can visualize the function and the root-finding process through dynamic plots, while detailed tables present the iterative steps and intermediate results of each algorithm. Additional features, such as the ability to export results to Excel and save plots as images, support further analysis and documentation. The tool leverages widely adopted open-source libraries, including NumPy for numerical computation, Matplotlib for visualization, SymPy for symbolic mathematics, and Tkinter for the graphical interface. This ensures broad compatibility and ease of installation across different computing environments.

Designed with flexibility and extensibility in mind, the Numerical Methods Educational Tool can be adapted to accommodate additional algorithms or enhanced features, making it a valuable resource for ongoing learning and curriculum development. Its modular architecture encourages experimentation and customization, inviting users to deepen their engagement with numerical analysis and computational mathematics.

In summary, the Numerical Methods Educational Tool provides a unified, interactive platform for mastering the principles and practice of root-finding algorithms. By combining theoretical foundations with practical application, it empowers learners to develop essential skills in numerical reasoning, algorithmic thinking, and scientific computation.

SYSTEM REFERENCE

To develop, operate, and utilize the Numerical Methods Educational Tool effectively, the following system requirements and software dependencies are recommended:

For Programming & Development:

- Operating System: Windows 10/11, macOS, or Linux

- Processor: Dual-core or better
- Memory: Minimum 4 GB RAM

Software:

- Python 3.6 or higher (recommended: latest stable release)
- Required Python Libraries:
- NumPy (for numerical computation)
- Matplotlib (for plotting and visualization)
- Pandas (for data management and export)
- SymPy (for symbolic mathematics and differentiation)
- Tkinter (standard with Python, for GUI development)

Optional: Jupyter Notebook or any Python IDE (e.g., VS Code, PyCharm) for code inspection and modification

Installation Command:

```
pip install numpy matplotlib pandas sympy
```

For Application Usage:

- **Display:** Minimum 1366x768 resolution recommended for optimal GUI layout
- **Input Devices:** Standard keyboard and mouse
- **File System:** Sufficient storage for saving exported Excel files and plot images

Notes:

1. The tool is designed to run on most modern personal computers. Performance may be affected on systems with lower specifications, particularly when handling complex functions or large datasets.
2. Tkinter is included with most standard Python installations. If not present, it may require separate installation depending on the operating system.
3. For exporting results and plots, ensure write permissions in the target directory.

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4. The application is intended for educational and non-commercial use. For advanced or industrial-scale numerical computation, specialized software may be more appropriate.

This system reference ensures that users and educators are aware of the necessary hardware and software environment for optimal operation of the Numerical Methods Educational Tool. Proper setup will facilitate a smooth and effective learning experience.

Analysis

INPUT REQUIREMENTS

The Numerical Methods Educational Tool is designed to accept a variety of user inputs to facilitate the exploration of root-finding algorithms. The primary input requirements are as follows:

- **Function Definition:**

Users must enter a single-variable mathematical function $f(x)$ using Python/NumPy-compatible syntax (e.g., `np.exp(-x) - x`, `np.sin(x) - 0.5`). Supported mathematical operations include addition, subtraction, multiplication, division, exponentiation, and standard functions such as `sin`, `cos`, `tan`, `log`, `exp`, `sqrt`, and `abs`.

- **Interval Specification:**

For bracketing methods (e.g., Bisection, Regula Falsi, Incremental Search), users must provide the start and end values of the interval $[x_{\text{start}}, x_{\text{end}}]$.

- **Initial Guess:**

For open methods (e.g., Secant, Newton-Raphson), users must provide one or two initial guesses as required by the algorithm.

- **Step Size:**

For Incremental Search, users must specify the step size (Δx) to determine the granularity of the search.

- **Tolerance:**

For iterative methods, users must specify a tolerance value to determine the stopping criterion for convergence (e.g., $1e-6$).

- **Derivative Function:**

For the Newton-Raphson method, users may either input the derivative manually or use the built-in symbolic differentiation feature to generate it automatically.

- **User Interface Interaction:**

Inputs are provided via graphical entry fields, dropdown menus, and buttons within the application's GUI.

OUTPUT REQUIREMENTS

The tool provides a range of outputs to support learning, analysis, and documentation:

- **Graphical Visualization:**

The function $f(x)$ is plotted over the specified interval, with roots and iterative steps visually indicated on the graph.

- **Tabular Results:**

Each algorithm produces a step-by-step table displaying the progression of values (e.g., interval endpoints, midpoints, function values, errors) for each iteration.

- **Root Approximation:**

The estimated root(s) are displayed numerically and highlighted on the plot.

- **Exportable Data:**

Users can export the results table to an Excel file (.xlsx) for further analysis or record-keeping. Plots can be saved as image files (.png) for inclusion in reports or presentations.

- **Error Handling and Feedback:**

The tool provides informative error messages for invalid input, computational errors (such as division by zero), or convergence failures, guiding users to correct their entries.

These input and output requirements ensure that the Numerical Methods Educational Tool is both flexible and informative, supporting a wide range of educational and analytical activities while maintaining ease of use and clarity of results.

NECESSARY FORMULA AND THEIR DESCRIPTION

The Numerical Methods Educational Tool implements several classical algorithms for finding the roots of nonlinear equations. Each method is based on a specific mathematical formula that governs its iterative process. The following summarizes the essential formulas and their descriptions:

1. Graphical Method

Formula:

No explicit formula; the root is estimated visually as the value of x where the function $f(x)$ crosses the x -axis.

Description:

The graphical method involves plotting the function $f(x)$ over a specified interval and visually identifying the approximate location(s) where $f(x) = 0$. This approach provides intuition about the function's behavior and the possible existence and multiplicity of roots.

2. Incremental Search

Formula:

Check for a sign change in $f(x)$ over subintervals:

$$f(x_i) * f(x_{i+1}) < 0$$

Description:

The interval $[x_{\text{start}}, x_{\text{end}}]$ is divided into smaller subintervals of width Δx . The function is evaluated at each point, and a root is indicated when the function changes sign between two consecutive points (i.e., the product of their function values is negative).

3. Bisection Method

Formula:

Midpoint calculation:

$$x_r = (x_l + x_u) / 2$$

Error estimate:

$$|e_a| = |(x_{r,new} - x_{r,old}) / x_{r,new}| * 100\%$$

Description:

Given an interval $[x_l, x_u]$ where $f(x_l)$ and $f(x_u)$ have opposite signs, the method repeatedly bisects the interval and selects the subinterval where a sign change occurs. The process continues until the error is within a specified tolerance.

4. Regula Falsi (False Position) Method

Formula:

Root approximation using linear interpolation:

$$x_r = x_u - f(x_u) * (x_l - x_u) / (f(x_l) - f(x_u))$$

Description:

This method improves upon bisection by using a straight line (secant) between the endpoints to estimate the root. The interval is updated based on the sign of $f(x_l) * f(x_r)$, and the process repeats until convergence.

5. Secant Method

Formula:

Next approximation:

$$x_{i+1} = x_i - f(x_i) * (x_i - x_{i-1}) / (f(x_i) - f(x_{i-1}))$$

Description:

The secant method uses two initial approximations and constructs a secant line through the corresponding points. The intersection of this line with the x-axis provides the next approximation. This process is repeated until the root is found within the desired tolerance.

6. Newton-Raphson Method

Formula:

Iterative update:

$$x_{i+1} = x_i - f(x_i) / f'(x_i)$$

Description:

Starting from an initial guess, the Newton-Raphson method uses the tangent line at the current point to estimate the root. The method requires the derivative $f'(x)$ and typically converges rapidly when the initial guess is close to the actual root and the function is well-behaved.

These formulas form the mathematical foundation of the root-finding algorithms implemented in the tool. Understanding their derivation and application is essential for effective use and for interpreting the results produced by each method.

Design

FILES AND THEIR DESCRIPTION AND USER DESIGN

This project centers on a Python-based application designed to make the study of numerical root-finding methods accessible and interactive. All core functionality is contained within a single, well-organized script—`progtask.py`—which integrates the graphical user interface, algorithm implementations, and data export features. The file structure is intentionally streamlined to facilitate ease of use, modification, and troubleshooting, especially for students and educators.

`progtask.py`:

The main application file, containing all source code for the GUI, root-finding algorithms (graphical, incremental, bisection, regula falsi, secant, and Newton-Raphson), plotting

routines, and export functions. The code is modular, with each algorithm implemented as a separate function, and GUI elements logically grouped for clarity.

Exported Files:

Excel Files (.xlsx): Generated when users export results tables, allowing for further analysis or record-keeping.

User Design:

The application's interface is crafted for clarity and accessibility, with all controls and outputs presented in a single window. Users enter mathematical functions, intervals, and parameters through clearly labeled fields. A dropdown menu allows for easy selection of the desired root-finding method. Results are displayed both graphically (with dynamic plots) and in tabular form, with export options readily available. The design emphasizes immediate feedback and intuitive workflow, ensuring that even users with minimal programming experience can explore numerical methods confidently. The modular code structure also allows for straightforward extension or customization, supporting both instructional and independent learning scenarios.

FEATURES OF THE PROJECT

The Numerical Methods Educational Tool offers a robust set of features that distinguish it as both a practical application and an educational resource:

- **Comprehensive Algorithm Suite:**

Implements six classical root-finding methods—graphical analysis, incremental search, bisection, regula falsi, secant, and Newton-Raphson—enabling users to compare and contrast different approaches within a single platform.

- **Unified Graphical User Interface:**

All user inputs, outputs, and controls are integrated into a single, easy-to-navigate window, minimizing confusion and streamlining the learning process.

- **Dynamic Visualization:**

Real-time plotting of user-defined functions and iterative steps, with clear visual indicators for estimated roots and algorithmic progress.

- **Step-by-Step Tabular Output:**

Each method provides a detailed table of iterations, including intermediate values, errors, and remarks, supporting transparency and deeper understanding.

- **Export Capabilities:**

Users can export results tables to Excel and save plots as images, facilitating documentation, reporting, and further analysis.

- **Automatic Derivative Calculation:**

For the Newton-Raphson method, the tool can symbolically differentiate user-input functions, reducing manual effort and potential errors.

- **Error Handling and User Guidance:**

Informative error messages and input validation help users troubleshoot issues and learn correct usage.

- **Cross-Platform Compatibility:**

Built with open-source Python libraries, ensuring the tool runs on Windows, macOS, and Linux.

- **Educational Focus:**

Designed to support classroom instruction, laboratory exercises, and independent study, making abstract numerical concepts tangible and interactive.

- **Modular and Extensible Codebase:**

The code is organized for easy modification, allowing educators or advanced users to add new algorithms or features as needed.

These features collectively make the Numerical Methods Educational Tool a valuable asset for anyone seeking to understand, teach, or apply numerical root-finding techniques in mathematics, engineering, or the sciences.

CLASS DIAGRAM

NumericalMethodsApp – Manages the graphical user interface, user input, and coordination of root-finding algorithms

Attributes:

- **funcEntry**: stores the user-input function
- **startEntry, endEntry**: interval boundaries for root search
- **initGuessEntry**: initial guess for open methods
- **stepEntry**: step size for incremental search
- **tolEntry**: tolerance for convergence
- **methodVar**: selected root-finding method
- **resultsTable**: displays step-by-step results
- **fig, ax**: Matplotlib objects for plotting
- **lastTable, lastTableColumns**: store latest results for export

Methods:

- **plotAndSolve()**
- **deriveFunction()**
- **saveTableToExcel()**
- **savePlotToImage()**
- **updateFields()**
- **updateTableColumns()**

RootFindingMethod (Abstract Base Class) – Defines the interface for all root-finding algorithms

Attributes:

- **function:** the mathematical function to solve
- **parameters:** method-specific parameters (interval, tolerance, etc.)

Methods:

- **solve()**
- **getTable()**

IncrementalSearchMethod (inherits RootFindingMethod) – Implements the incremental search algorithm

Attributes:

- **dx: step size**

Methods:

- **solve()**

BisectionMethod (inherits RootFindingMethod) – Implements the bisection algorithm

Attributes:

- **x_l, x_u**: interval endpoints
- **tol**: tolerance

Methods:

- **solve()**

RegulaFalsiMethod (inherits RootFindingMethod) – Implements the regula falsi (false position) algorithm

Attributes:

- **x_l, x_u**: interval endpoints
- **tol**: tolerance

Methods:

- **solve()**

SecantMethod (inherits RootFindingMethod) – Implements the secant algorithm

Attributes:

- **x0, x1**: initial guesses
- **tol**: tolerance

Methods:

- **solve()**

NewtonRaphsonMethod (inherits RootFindingMethod) – Implements the Newton-Raphson algorithm

Attributes:

- **df**: derivative function
- **x0**: initial guess
- **tol**: tolerance

Methods:

- **solve()**

PlotManager – Handles all plotting and visualization tasks

Attributes:

- **fig, ax**: Matplotlib objects

Methods:

- **plotFunction()**
- **plotRoot()**
- **clearPlot()**

ExportManager – Manages exporting of results and plots

Attributes:

- **filePath**: destination for export

Methods:

- **exportTableToExcel()**
- **exportPlotToImage()**

SECURITY AND AUDIT CONSIDERATIONS

Although the Numerical Methods Educational Tool is a desktop-based educational application with no networked or multi-user components, several security and audit considerations are relevant to ensure safe, reliable, and responsible use.

For security, the primary concern arises from the tool's ability to evaluate user-input mathematical expressions. To prevent unintended code execution or system access, the application restricts the evaluation environment to a limited set of mathematical functions and variables, excluding system-level operations and file access. Users are advised to enter only mathematical expressions and avoid any non-standard or suspicious input. This approach minimizes the risk of code injection or accidental execution of harmful commands. File export features, such as saving results to Excel or plots as images, are implemented to operate strictly within the user's local environment. The tool does not transmit data over a network or interact with external servers, reducing the risk of data leakage. Users should ensure that exported files are saved in secure locations, especially if the results are to be shared or included in academic reports.

From an audit perspective, the tool is designed for transparency and reproducibility. All algorithmic steps are displayed in tabular form and can be exported for review, allowing users and instructors to verify the correctness of computations and trace the iterative process. This supports academic integrity and facilitates troubleshooting or instructional review. The application relies on reputable, open-source Python libraries (NumPy, Matplotlib, Pandas, SymPy, Tkinter), and users are encouraged to install these dependencies from official sources to avoid supply chain risks. No personal or sensitive data is collected, stored, or transmitted by the tool, and all user interactions remain local to the host machine. While the tool does not maintain persistent logs, users can document their work by exporting tables and plots, which can serve as an audit trail for academic or instructional purposes. Regular updates and code reviews are recommended to maintain security, especially if the tool is extended or adapted for broader use.

By addressing these software-specific security and audit considerations, the Numerical Methods Educational Tool ensures a safe, reliable, and academically sound environment for learning and exploration in numerical analysis.

IMPLEMENTATION

1. Graphical User Interface (GUI) Construction

Description:

The GUI is built using Python's Tkinter library, providing a user-friendly interface for inputting mathematical functions, selecting numerical methods, and configuring parameters such as intervals, step size, and tolerance. The interface includes labeled entry fields, dropdown menus for method selection, action buttons (e.g., Plot/Solve, Derive, Export), and a results table for displaying iterative outputs. Matplotlib is embedded within the GUI for dynamic plotting, allowing users to visualize functions and root-finding steps in real time.

2. Root-Finding Algorithm Implementations

Description:

Each numerical method is implemented as a dedicated function within the script:

- **incremental_search(f, x_start, x_end, dx)**: Scans the interval in steps, detecting sign changes to bracket roots.
- **bisection_method(f, x_l, x_u, tol, max_iter)**: Iteratively halves the interval, converging on a root where the function changes sign.
- **regula_falsi_method(f, x_l, x_u, tol, max_iter)**: Uses linear interpolation between endpoints to estimate the root, updating the interval based on sign changes.

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- **secant_method(f, x0, x1, tol, max_iter)**: Approximates the root using secant lines through two recent points, updating guesses iteratively.
 - **newton_raphson_method(f, df, x0, tol, max_iter)**: Applies the Newton-Raphson formula, using the function's derivative for rapid convergence.

Each function returns a table of iteration data and the estimated root, supporting both transparency and educational review.

3. Function Parsing and Symbolic Differentiation

Description:

User-input functions are parsed and evaluated using Python's `eval()` in a controlled environment with NumPy for mathematical operations. For the Newton-Raphson method, the tool can automatically derive the function's symbolic derivative using SymPy, convert it to a NumPy-compatible string, and evaluate it numerically as needed.

4. Plotting and Visualization

Description:

The tool uses Matplotlib to plot the user-defined function over the specified interval, visually indicating roots and iterative steps. The plot is dynamically updated based on user input and method selection, providing immediate visual feedback and enhancing conceptual understanding.

5. Tabular Output and Data Handling

Description:

Iterative results from each algorithm are displayed in a scrollable Tkinter Treeview table, with columns tailored to the selected method. The table is updated after each computation, and users can export the data to Excel for further analysis.

6. Utility and Helper Functions

Description:

Additional functions handle tasks such as formatting numerical output (`safe_float_fmt`), managing plot zoom and pan interactions (`zoom_factory`, `pan_factory`), and updating GUI elements based on the selected method (`update_fields`, `update_table_columns`). Error handling is integrated throughout to provide user feedback and prevent crashes due to invalid input or computational issues.

This implementation approach ensures that all core logic—from user interaction and algorithm execution to visualization and data export—is encapsulated within a single, well-structured script. The modular design supports both ease of use and extensibility, making the tool suitable for educational purposes and future development.

FUNCTION DECLARATIONS AND THEIR DESCRIPTIVE PURPOSES

`incremental_search(f, x_start, x_end, dx)`

Description:

Performs the incremental search method for root-finding. It evaluates the function $f(x)$ at discrete intervals between x_{start} and x_{end} with a step size of dx , searching for sign changes that indicate the presence of a root. Returns a table of iterations and the estimated root(s).

`bisection_method(f, x_l, x_u, tol=1e-6, max_iter=100)`

Description:

Implements the bisection algorithm. Given a function $f(x)$ and an interval $[x_l, x_u]$ where the function changes sign, this function repeatedly halves the interval and selects the subinterval containing the root. The process continues until the error is within the specified

tolerance or the maximum number of iterations is reached. Returns a table of iterations and the estimated root.

regula_falsi_method(f, x_l, x_u, tol=1e-6, max_iter=100)

Description:

Executes the regula falsi (false position) method. This function uses linear interpolation between the endpoints of the interval to estimate the root, updating the interval based on the sign of the function at the new point. Iterates until the root is found within the desired tolerance or the maximum number of iterations. Returns a table of iterations and the estimated root.

secant_method(f, x0, x1, tol=1e-6, max_iter=100)

Description:

Implements the secant method for root-finding. Starting from two initial guesses, it constructs a secant line and uses its intersection with the x-axis as the next approximation. The process repeats until the root is found within the specified tolerance or the maximum number of iterations. Returns a table of iterations and the estimated root.

newton_raphson_method(f, df, x0, tol=1e-6, max_iter=100)

Description:

Performs the Newton-Raphson method. Using an initial guess x_0 and the derivative function df , it iteratively applies the Newton-Raphson formula to converge to a root. The process continues until the error is within the specified tolerance or the maximum number of iterations is reached. Returns a table of iterations and the estimated root.

derive_function()

Description:

Handles symbolic differentiation of the user-input function using SymPy. Converts the resulting derivative into a NumPy-compatible string for numerical evaluation. Updates the GUI with the derived function for use in the Newton-Raphson method.

plot_and_solve()

Description:

Acts as the main controller for user interaction. Reads user input from the GUI, selects the appropriate root-finding method, executes the algorithm, updates the plot with the function and root(s), and populates the results table with iteration data.

update_fields(args)

Description:

Dynamically updates the visibility and arrangement of input fields in the GUI based on the selected numerical method, ensuring that users are only presented with relevant options.

save_table_to_excel()

Description:

Exports the current results table to an Excel file, allowing users to save and analyze the step-by-step output of the selected algorithm.

save_plot_to_image()

Description:

Saves the current plot as a PNG image file, supporting documentation and reporting needs.

safe_float_fmt(val, fmt=".6f")

Description:

Utility function for safely formatting numerical values for display in the results table, handling exceptions and ensuring consistent output.

zoom_factory(ax, base_scale=1.1)

Description:

Enables zoom functionality on the Matplotlib plot within the GUI, allowing users to interactively explore different regions of the function graph.

pan_factory(ax)

Description:

Enables panning functionality on the Matplotlib plot, allowing users to shift the view and examine different parts of the graph.

update_table_columns()

Description:

Updates the column headers of the results table in the GUI to match the selected root-finding method, ensuring clarity and consistency in data presentation.

Testing and Debugging

1. Function Evaluation and Input Handling

- **Issue:** Application crashes or returns incorrect results when users input invalid or unsupported mathematical expressions.
 - **Testing:** Enter a variety of valid and invalid functions (e.g., `np.sin(x)`, `x/0`, `np.log(-1)`, or unsupported syntax).
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- **Debugging:** Observe error messages and application behavior. Use print statements or logging to trace the evaluation process.
 - **Solution:** Implement robust input validation and error handling. Restrict the evaluation environment and provide clear, user-friendly error messages for unsupported input.

2. Algorithm Convergence and Accuracy

- **Issue:** Root-finding algorithms fail to converge or return inaccurate results for certain functions or parameter choices.
- **Testing:** Test each algorithm with well-known functions (e.g., $\text{np.exp}(-x)-x$, x^3-2x-5) and a range of intervals, initial guesses, and tolerances.
- **Debugging:** Compare results with analytical solutions or trusted numerical solvers. Use step-by-step output tables to trace the progression of each method.
- **Solution:** Adjust default tolerances, iteration limits, and initial guess recommendations. Document method limitations and provide guidance for parameter selection.

3. GUI Responsiveness and Usability

- **Issue:** The interface becomes unresponsive or fails to update plots and tables after user actions.
- **Testing:** Rapidly switch between methods, change input values, and trigger multiple computations in succession.
- **Debugging:** Monitor the event loop and callback functions. Use print statements to confirm that GUI updates are triggered as expected.
- **Solution:** Ensure all GUI updates are performed on the main thread. Clear previous results and plots before new computations. Optimize event handling for responsiveness.

4. Plotting and Visualization Errors

- **Issue:** Plots do not display correctly, or root markers are misplaced.

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- **Testing:** Input functions with multiple roots, discontinuities, or steep gradients. Adjust plot intervals and observe graphical output.
 - **Debugging:** Check the data passed to Matplotlib and verify axis limits and root positions.
 - **Solution:** Add checks for NaN or infinite values in plot data. Automatically adjust plot ranges for better visualization. Provide warnings for functions with discontinuities.

5. Export Functionality

- **Issue:** Exported Excel files or images are incomplete, corrupted, or saved in unintended locations.
- **Testing:** Export results and plots with various filenames and directories, including edge cases (e.g., special characters, long paths).
- **Debugging:** Review file dialog logic and file-writing code. Check for exceptions during export.
- **Solution:** Validate file paths and handle exceptions gracefully. Confirm successful export with user notifications.

6. Symbolic Differentiation and Newton-Raphson Method

- **Issue:** Automatic derivative generation fails for complex or unsupported functions.
- **Testing:** Use the "Derive" feature with a range of functions, including trigonometric, exponential, and piecewise expressions.
- **Debugging:** Print the intermediate symbolic and converted derivative strings. Catch and display exceptions from SymPy.
- **Solution:** Document supported function types. Provide fallback options for manual derivative entry if automatic differentiation fails.

7. Cross-Platform Compatibility

- **Issue:** Application behaves differently or fails to launch on different operating systems.

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- **Testing:** Run the tool on Windows, macOS, and Linux environments with various Python versions.
 - **Debugging:** Check for OS-specific file path or GUI issues. Use platform checks and conditional logic if needed.
 - **Solution:** Use cross-platform libraries and avoid OS-specific code. Document any known compatibility issues.

By systematically testing and debugging these aspects, the Numerical Methods Educational Tool ensures reliable operation, accurate results, and a positive user experience across a wide range of scenarios. Regular code reviews, user feedback, and automated testing can further enhance the robustness and maintainability of the application.

PERSONAL INFORMATION

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EDUCATIONAL BACKGROUND

Elementary: Livingstone Christian Academy

Secondary: Junior High School: Livingstone Christian Academy

Senior High School: University of Cebu

Strand: Science Technology Engineering and Mathematics - Maritime (STEM - Maritime)

Links:

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FUTURE DEVELOPMENT RECOMMENDATIONS

To enhance the educational value, usability, and versatility of the Numerical Methods Educational Tool, several avenues for future development are recommended:

1. Support for Systems of Equations

Extend the tool to handle systems of nonlinear equations, incorporating methods such as Newton's method for multiple variables or fixed-point iteration for vector functions. This would broaden the tool's applicability to more advanced mathematical and engineering problems.

2. Inclusion of Additional Numerical Methods

Integrate other root-finding and numerical analysis techniques, such as the Brent method, fixed-point iteration, or hybrid algorithms. Providing a wider selection of algorithms would allow users to explore a broader range of numerical strategies and compare their performance.

3. Enhanced Visualization Features

Add interactive features to the plotting area, such as zooming, panning, and the ability to annotate or highlight specific points of interest. Incorporating 3D plotting for multivariable functions (if supported) could further enrich the learning experience.

4. Step-by-Step Solution Explanations

Implement detailed, human-readable explanations for each iteration of the algorithms, helping users understand not just the numerical results but also the underlying logic and decision-making process at each step.

5. Automated Error Analysis and Diagnostics

Provide automated feedback on convergence issues, potential sources of error, and suggestions for improving parameter choices (e.g., better initial guesses or interval selection). This would help users troubleshoot and learn from unsuccessful attempts.

6. User Account and Progress Tracking (Optional)

Introduce optional user accounts to allow learners to save their work, track progress, and revisit previous computations. This feature could be particularly valuable in classroom or remote learning environments.

7. Integration with Online Resources

Link the tool to online documentation, video tutorials, or interactive textbooks, offering users immediate access to supplementary learning materials relevant to the methods being explored.

8. Mobile and Web-Based Versions

Develop a web-based or mobile version of the tool using frameworks such as Flask, Django, or React Native. This would increase accessibility and allow users to engage with the tool on a wider range of devices.

9. Localization and Accessibility Enhancements

Add support for multiple languages and accessibility features (such as screen reader compatibility and keyboard navigation) to make the tool more inclusive for diverse user groups.

10. Modular Plugin Architecture

Refactor the codebase to support a plugin system, enabling educators or advanced users to easily add new algorithms, visualization modules, or export formats without modifying the core application.

By pursuing these recommendations, the Numerical Methods Educational Tool can evolve into a more comprehensive, flexible, and impactful resource for students, educators, and practitioners in mathematics, engineering, and the sciences. Continuous feedback from users and collaboration with the academic community will be essential in guiding future enhancements and ensuring the tool remains relevant and effective.

Project Cost Estimation

Development Costs

- **Developer Salary (2 months @ ₱30,000/month): ₱60,000**
(Assumes a single developer working full-time for 2 months at a typical entry-to-mid-level rate.)
- **Food and Necessities (2 months @ ₱8,000/month): ₱16,000**
(Covers daily meals, transportation, and basic living expenses for the programmer during the project period.)
- **Internet and Utilities (2 months @ ₱1,500/month): ₱3,000**
(For stable internet connection and electricity required for development.)

Total Development Cost: ₱79,000

Hardware Costs

- **Personal Computer (for development/testing): ₱25,000**
(Assumes a mid-range laptop or desktop suitable for programming and running Python applications.)
- **Backup Storage (USB drive or external HDD): ₱1,500**

Total Hardware Cost: ₱26,500

Software Tools and Licenses

- **Python (Open Source): Free**
- **Required Libraries (NumPy, Matplotlib, Pandas, SymPy, Tkinter): Free**
- **IDE/Code Editor (e.g., VS Code, PyCharm Community): Free**

Total Software Cost: ₱0

Miscellaneous Costs

Contingency Fund (unexpected expenses, 5% of subtotal): ₱5,277

(Covers unforeseen costs such as minor repairs, additional utilities, or incidental expenses.)

Grand Total Project Cost:

₱110,777

Notes:

- The estimate assumes the developer already has basic peripherals (mouse, keyboard, monitor) and a stable working environment.
- If the developer already owns a suitable computer, the hardware cost can be reduced accordingly.
- All software tools used are open source or free for educational use, so no license fees are included.
- The contingency fund is recommended for prudent budgeting.

Glossary

1. Algorithm

A step-by-step procedure or set of rules for solving a specific problem, often implemented in computer programs to perform calculations or data processing.

2. Bisection Method

A root-finding algorithm that repeatedly divides an interval in half and selects the subinterval in which the function changes sign, converging to a root.

3. Convergence

The process by which an iterative algorithm approaches a final value (such as a root) as the number of iterations increases.

4. Derivative

A mathematical expression representing the rate of change of a function with respect to its variable. Used in the Newton-Raphson method for root-finding.

5. Error (Approximate Error, $|e_a|$)

A measure of the difference between the current approximation and the true or previous value, often used as a stopping criterion in numerical methods.

6. Excel File (.xlsx)

A spreadsheet file format used for storing tabular data, which can be exported from the tool for further analysis.

7. Function ($f(x)$)

A mathematical relationship where each input value (x) is associated with a single output value, often representing equations to be solved for roots.

8. Graphical Analysis

A method of estimating the root of a function by plotting it and visually identifying where it crosses the x-axis.

9. Incremental Search

A root-finding technique that evaluates a function at regular intervals to detect sign changes, indicating the presence of a root.

10. Iteration

A single cycle of computation in an algorithm, where the output of one step is used as the input for the next.

11. Matplotlib

A Python library used for creating static, interactive, and animated visualizations, such as function plots in the tool.

12. Newton-Raphson Method

A root-finding algorithm that uses the function and its derivative to iteratively approximate a root, known for its rapid convergence when properly initialized.

13. NumPy

A Python library for numerical computing, providing support for arrays, mathematical functions, and efficient computation.

14. Regula Falsi (False Position) Method

A root-finding algorithm that uses linear interpolation between two points to estimate the root, updating the interval based on sign changes.

15. Root (of a function)

A value of x for which the function $f(x)$ equals zero; also known as a solution or zero of the equation.

16. Secant Method

A root-finding algorithm that uses a sequence of secant lines (lines through two points on the function) to approximate the root, requiring two initial guesses.

17. SymPy

A Python library for symbolic mathematics, used in the tool for differentiating user-input functions.

18. Tolerance

A user-defined threshold that determines when an iterative algorithm should stop, based on the acceptable level of error.

19. Tkinter

The standard GUI library for Python, used to build the graphical user interface of the tool.

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