**Numerical Analysis**

**Final task**

Submission date: 22/2/22 23:59 (strict).

This task is individual. No collaboration is allowed. Plagiarism will not be tolerated.

The programming language for this task is Python 3.7. You can use standard libraries coming with Anaconda distribution. In particular limited use of numpy and pytorch is allowed and highly encouraged.

**You should not use those parts of the libraries that implement numerical methods taught in this course** (unless explicitly stated otherwise in the instructions of the particular assignment)**.** This restriction includes, for example, finding roots and intersections of functions, interpolation, integration, matrix decomposition, eigenvectors, solving linear systems, etc.

The use of the following methods in the submitted code must be clearly announced in the beginning of the explanation of each assignment where it is used and will result in deduction of points. Failure to announce the use of any restricted functions will result in disqualification of the assignment.

numpy.linalg.solve (15% of the assignment score)

(not studied in class) numpy.linalg.cholesky, torch.cholesky, linalg.qr, torch.qr (10% of the assignment score)

numpy.\*.polyfit, numpy.\*.\*fit (40% of the assignment score)

numpy.\*.interpolate, torch.\*.interpolate (60% of the assignment score)

numpy.\*.roots (30% of the assignment 2 score and 15% of the assignment 3 score)

numeric differentiation functions are allowed!

numpy.linalg.inv, scipy.linalg.inv, torch.inverse, and all other external libraries for matrix inversion (20% of the assignment score)

Additional functions and penalties may be allowed according to requests in the task forum.

**You must not use reflection (self-modifying or self-inspecting code).**

Attached are mockups of for 4 assignments where you need to add your code implementing the relevant functions. You can add classes and auxiliary methods as needed. Unittests found within the assignment files must pass before submission. BUT! existing unit tests are provided for demonstration and to encourage you to write additional tests as you go. You can add any number of additional unittests to ensure correctness of your implementation. Passing only the existing unittests does not ensure that your code will not fail in all cases. It is your responsibility to test your code and ensure that it is stable. You should add additional unittests to ensure correctness of your implementation.

In addition, attached are two supplementary python modules. You can use them but you cannot change them.

Upon the completion of the final task, you should submit the five assignment files and this document with answers to the theoretical questions. The archive should not contain folders, but only the submission files!

Assignments will be graded according to **error** of the numerical solutions and **running time**. Some assignments have required specific error bounds – they will be graded according to running time. Some assignments limit the running time – they will be graded according to error. For all executions there is 2 minutes running time cap after which the execution will be halted.

Every assignment will be AUTOMATICALLY tested on a number of different functions and different parameters. It may be executed multiple times on the same function with the same parameters. Every execution will start with a clean memory. Any exception throwed during an execution will render the execution invalid and nullify its contribution to the grade. **Test your code!!!**

Any disqualification of an assignment (e.g. due to unannounced use of restricted functions) or an execution (e.g. due to exception) will not contribute to the grade regardless the effort put in the development.

Expect that the assignment will be tested on various combinations of the arguments including function, ranges, target errors, and target time. We advise to use the functions listed below as test cases and benchmarks – add additional unittests with implementations of these functions. At least half of the test functions will be polynomials. Functions 3,8,10,11 will account for at most 5% of the test cases. All test functions are continuous in the given range. If no range is given the function is continuous in .

1. For Assignment 4 see sampleFunction.\*

**Assignment 1 (14pt):**

**(10pt)** Implement the function **Assignment1.interpolate(..)** following the pydoc instructions.

The function will receive a function f, a range, and a number of points to use.

The function will return another “interpolated” function g. During testing, g will be called with various floats x to test for the interpolation errors.

Grading policy:

Running time complexity > O(n^2): 0-20%

Running time complexity = O(n^2): 20-80%

Running time complexity = O(n): 50-100%

Running time complexity will be measured empirically as a function of n.

The grade within the above ranges is a function of the average relative error of the interpolation function at random test points. Correctly implemented linear splines will give you 50% of the assignment value.

Solutions will be tested with on variety of functions at least half of which are polynomials of various degrees with coefficients ranging in .

**Restricted functions I used:**

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**(4pt) Question 1.1:** Explain the key points in your implementation.

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| עשיתי אינטרפולציה באמצעות בזייר , תחילה חילקתי את התחום שלי לחתיכות קטנות לפי ה N הנתון ,לאחר מכן עבור כל שתי נקודות סמוכות בחלוקה שביצעתי חיפשתי את הcontrol points - המתאימים לפי איך שלמדנו בכיתה ויצרתי עקומות בזייר עבור כל כל חתיכה בטווח. לכל ערך שמתקבל עבור הפונקציה חיפשתי את עקומת הבזייר המתאימה לפי ערך X ומצאתי את ערך הY בהתאם. |

**Assignment 2 (14pt):**

**(10pt)** Implement the function **Assignment2.intersections(..)** following the pydoc instructions.

The function will receive 2 functions- , , and a float maxerr.

The function will return an iterable of approximate intersection Xs, such that:

Grading policy: The grade will be affected by the number of correct and incorrect intersection points found, the running time of **itr =** **Assignment2.intersections(..)** followed by **list(itr).**

**Restricted functions I used:**

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**(4pt) Question 2.1:** Explain the key points in your implementation in particular explain how did you address the problem of finding multiple roots.

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| חילקתי את התחום שלי לחלקים. ומיד לאחר מכן רצתי על כל החלקים בלולאה כאשר עבור כל שתי נקודות סמוכות בדקתי אם הם בסימנים מנוגדים אם כן שלחתי אותם לרגולר פולסי, אם לא בסימנים מנוגדים ניסיתי לצמצם את התחום באמצעות מספר איטרציות מוגבל ואם הגעתי למצב שהנקדות בסימנים מנוגדים שלחתי לרגולר פולסי אחרת עברתי לתחום הבא. |

**Assignment 3 (31pt):**

Implement a function **Assignment3.integrate(…)** and **Assignment3.areabetween(..)** following the pydoc instructions and answer two theoretical questions.

**(5pt) Assignment3.integrate(…)** receives a function f, a range, and a number of points n.

It must return approximation to the integral of the function f in the given range.

You may call f at most n times.

Grading policy: The grade is affected by the integration error only, provided reasonable running time e.g., no more than 2 minutes for n=100.

**Restricted functions I used:**

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**(4pt) Question 3.1:** Explain the key points in your implementation of Assignment3.integrate(…).

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| השתמשתי באלגוריתם כלל סימסון על מנת לממש את הסעיף הנתון |

**(10pt) Assignment3.areabetween(..)** receives two functions .

It must return the area between .

In order to correctly solve this assignment you will have to find all intersection points between the two functions. You may ignore all intersection points outside the range .

Note: there is no such thing as negative “area”.

Grading policy: The assignment will be graded according to the integration error and running time.

**Restricted functions I used:**

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**(4pt) Question 3.2:** Explain the key points in your implementation of Assignment3.Areabetween (…).

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| חיפשתי את הנקודות חיתוך בין שתי הפונקציות על-ידי שימוש במשימה 2 , לאחר מכן עבור כל 2 נקודות סמוכות בחיתוך חישבתי את השטח באמצעות סעיף 3.1 וסכמתי את כל הטווחים בצורה הזאת |

**(4pt) Question 3.3:** Explain why is the function is difficult for numeric integration with equally spaced points?

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| עבור הפונקציה הנתונה ידוע כי ככל שאיקס שואף לאפס אז ערכי הפונקציה קופצים בתדירות גבוהה מאוד אולם ככל שנתרחק מה -0 ניתן לראות כי ערכי הפונקציה קופצים בצורה מתונה  לכן בגלל קפיצות הפונקציה בצורה לא סדירה וקיצונית ב-0 ומתונה ככל שנתרחק מה-0 דגימה של נקודות במרווחים שווים תביא לחוסר דיוק גדול מכיוון שככל שנהיה קרובים ליד ה0 נרצה לדגום נקודות בצפיפות גבוהה יותר וככל שנתרחק נרצה צפיפות קטנה יותר. לכן אם נדגום נקןדות במרווחים שווים החישוב לא יהיה מדויק |

**(4pt) Question 3.4:** What is the maximal integration error of the in the range [0.1, 10]? Explain.

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| השתמשתי במימוש באלגוריתם של סימסון לכןהשגיאה המקסימלית שיכלה להיות לפי כלל סימסון היא  ומתקיים כי K הוא הערך המקסימלי של בתחום הנתון  בתחום הנתון הנגזרת הרביעית בערך מקסימום כאשר X=0.1  והערך הוא::: 4.26\*10^35  נציב N=2 שהוא הN המינימלי בסימפסון  ונקבל: |

**Assignment 4 (14pt)**

**(10pt)** Implement the function **Assignment4.fit(…)** following the pydoc instructions.

The function will receive an input function that returns noisy results. The noise is normally distributed.

Assignment4.fit should return a function fitting the data sampled from the noisy function. Use least squares fitting such that will exactly match the clean (not noisy) version of the given function.

To aid in the fitting process the arguments and signify the range of the sampling. The argument is the expected degree of a polynomial that would match the clean (not noisy) version of the given function.

You have no constrains on the number of invocations of the noisy function but the maximal running time is limited. Invocation of f may take some time but will never take longer than 0.5 sec.

Additional parameter to **Assignment4.fit** is maxtime representing the maximum allowed runtime of the function, if the function will execute more than the given amount of time, the execution will not contribute to the grade causing significant deduction. You should consider the risk of failure vs gains in accuracy when you get close to the time limit.

Grading policy: the grade is affected by the error between (that you return) and the clean (not noisy) version of the given function, much like in Assignment1. 60% of the test cases for grading will be polynomials with degree up to 3, with the correct degree specified by . 30% will be polynomials of degrees 4-12, with the correct degree specified by . 10% will be non-polynomials with random .

**Restricted functions I used:**

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| Np.linlang.INV |
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**(4pt) Question 4.1:** Explain the key points in your implementation.

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| במימוש שלי עשיתי ליניאר ליסט סקווארס בניתי את המטריצה כפי שלמדנו בתרגול בניתי את המשוואה  AtAx=AtB והשתמשתי ב NP.INV על מנת להגיע ל x=(AtA)^-1AtB כל זה על מנת למצוא את המקדמים ומיד לאחר מכן החזרתי את הפולינום המתאים. |

**Assignment 5 (27pt).**

**(9pt)** Implement the function **Assignment5.area(…)** following the pydoc instructions.

The function will receive a shape contour and should return the approximate area of the shape. Contour can be sampled by calling with the desired number of points on the contour as an argument. The points are roughly equally spaced.

Naturally, the more points you request from the contour the more accurately you can compute the area. Your error will converge to zero for large . You can assume that 10,000 points are sufficient to precisely compute the shape area. Your challenge is stopping earlier than that according to the desired error in order to save running time.

Grading policy: the grade is affected by your running time.

**Restricted functions I used:**

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**(4pt) Question 5.1:** Explain the key points in your implementation.

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| התחלתי בדגימה של מספר קטן של נקודות וחישבתי את השטח של הפוליגון ובכל איטרציה בלולאה הגדלתי את מספר הנקודות שאני דוגם וחישבתי את ההפרש בין השטחים שיוצאים לי ברגע שהשטח קטן מהשגיאה או מספר הנקודות עבר את ה 10000 החזרתי את הערך |

**(10pt)** Implement the function **Assignment5.fit\_shape(…)** and the class **MyShape** following the pydoc instructions.

The function will receive a generator (a function that when called), will return a point (tuple) (x,y), a that is close to the shape contour.

Assume the sampling method might be noisy- meaning there might be errors in the sampling.

The function should return an object which extends **AbstractShape**  
When calling the function **AbstractShape.contour(n)**, the return value should be array of n equally spaced points (tuples of x,y). When calling the function **AbstractShape.area()**, the return value should be the area of the shape. You may use your solution to **Assignment5.area** to implement the area function.

Additional parameter to **Assignment5.fit\_shape** is maxtime representing the maximum allowed runtime of the function, if the function will execute more than the given amount of time the execution will be halted.

In this assignment only, you may use any numeric optimization libraries and tools. Reflection is not allowed.

Grading policy: the grade is affected by the error of the area function of the shape returned by Assignment4.fit\_shape.

**There are no restricted functions. The use of any library is allowed.**

**(4pt) Question 4B.2:** Explain the key points in your implementation.

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| דגמתי נקודות מהסמפל לאחר מכן ביצעתי מיון של הנקדות במרחב עם סיבוב השעון ,ולאחר מכן ביצעתי אינטרפולציה עם פונקציות ספרייה SPLPREP , SPLEV |