

Mathematical Methods Calculus Investigation

Stationary points in a function are those where the function's instantaneous rate of change is zero. If a tangent were drawn across that point, the line would be completely horizontal and have no gradient. The function changes direction at turning points, which are stationary positions. All stationary points are turning points, but not all turning points are stationary points.

Points of inflection are points on a graph where the shape shifts from concave to convex or vice versa. There can be a maximum of two turning points and a minimum of zero in a cubic function. Every cubic function, however, must have at least one point of inflection. The goal of this study is to discover the relationship between stationary points and inflection points in a cubic function. The first portion of the enquiry will focus on locating the stationary points and points of inflection in a group of cubic functions and determining a common link between them. The second section investigates cubic functions under various settings in order to test the validity of the discovered relationship regardless of the conditions. The final section looks at how to change the number of stationary points in a cubic function and whether the established relationship still holds for all cubic functions. Finally, the fourth section examines the impact of the first coefficient on the relationship between stationary and inflection points.

The first stage of the enquiry aimed to establish a link between stationary locations and inflection points. This section will look at three cubic functions. To begin, the function's turning points were determined by determining the function's derivative using the differentiation process, which is done either using first principles or by multiplying the power with the number multiplying the variable, subtracting the power by 1, and removing the constant value from the function, represented by the equation $x^n = nx^{n-1}$. The latter procedure was utilised, and the outcome was a quadratic function.

Cubic function a: $y = x^3 - 3x^2 - 9x + 7$

Derivative a: $\frac{dy}{dx} = 3x^2 - 6x - 9$

To find the x intercepts, these were factorised even more. The x values of the intercepts would thus be the same as the x values of the cubic function's stationary points.

Derivative a: $\frac{dy}{dx} = 3(x^2 - 2x - 3)$

$\rightarrow \frac{dy}{dx} = 3(x + 1)(x - 3)$

X intercepts: $\{-1, 0\}$ and $\{3, 0\}$

In most cases, stationary points are either maximum or minimum turning points, and a sign diagram for the derivative function was used to identify this. Negative areas correspond to areas where the y value is dropping, and vice versa. It is a maximum turning point if the intercept point is between the positive and negative areas, and it is a minimum turning point if the intercept point is between the negative and positive areas.

Maximum turning point: $\{-1, 12\}$

Cubic functions generally have sections where the shape of the line drawn is either concave or convex, the point where the change in shape occurs is referred to as the point of inflection. The point was found through the same process used to determine the stationary points, but the derivative function was differentiated instead of the cubic function.

Derivative a: $\frac{d^2y}{dx^2} = 3x^2 - 6x - 9$

Second derivative a: $\frac{d^2y}{dx^2} = 6x - 6$

Factorise: $0 = 6(x - 1)$

In order to find which part of a function is concave or convex, another sign diagram can be constructed for the Second derivative function, the negative parts are concave, and the positive parts are convex.

Concave: $x \leq 1$

The same process was done for function b and c, refer to appendix for calculations. The results are put into a table shown below.

The x value found was simply replaced into the variables of the cubic function to determine the exact coordinate point for the stationary point.

$y = (-1)^3 - 3(-1)^2 - 9(-1) + 7$

First stationary point: $\{-1, 12\}$

$y = 3^3 - 3(3)^2 - 9(3) + 7$

Second stationary point: $\{3, -20\}$

X intercept: $\{1, 0\}$

Substitute: $y = 1^3 - 3(1)^2 - 9(1) + 7$

Point of inflection a: $\{1, -4\}$

Mathematical Methods

**Anthony Ralston, Herbert S. Wilf, Kurt
Enslin**



Mathematical Methods:

Mathematical Methods for Physics and Engineering K. F. Riley, M. P. Hobson, S. J. Bence, 2006-03-13 The third edition of this highly acclaimed undergraduate textbook is suitable for teaching all the mathematics for an undergraduate course in any of the physical sciences As well as lucid descriptions of all the topics and many worked examples it contains over 800 exercises New stand alone chapters give a systematic account of the special functions of physical science cover an extended range of practical applications of complex variables and give an introduction to quantum operators Further tabulations of relevance in statistics and numerical integration have been added In this edition half of the exercises are provided with hints and answers and in a separate manual available to both students and their teachers complete worked solutions The remaining exercises have no hints answers or worked solutions and can be used for unaided homework full solutions are available to instructors on a password protected web site www.cambridge.org/9780521679718

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Mathematical Methods of Statistics Harald Cramér, 1999-04-12 In this classic of statistical mathematical theory Harald Cramér joins the two major lines of development in the field while British and American statisticians were developing the

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Mathematical Methods for Physics and Engineering Mattias Blennow, 2018-01-03 Suitable for advanced undergraduate and graduate students this new textbook contains an introduction to the mathematical concepts used in physics and engineering The entire book is unique in that it draws upon applications from physics rather than mathematical examples to ensure students are fully equipped with the tools they need This approach prepares the reader for advanced topics such as quantum mechanics and general relativity while offering examples problems and insights into classical physics The book is also distinctive in the coverage it devotes to modelling and to oft neglected topics such as Green's functions

Mathematical Methods in Physics and Engineering John W. Dettman, 2013-01-23 Intended for college level physics engineering or mathematics students this volume offers an algebraically based approach to various topics in applied math It is accessible to undergraduates with a good course in calculus which includes infinite series and uniform convergence Exercises follow each chapter to test the student's grasp of the material however the author has also included exercises that extend the results to new situations and lay the groundwork for new concepts to be introduced later A list of references for further reading will be found at the end of each chapter For this second revised edition Professor Dettman included a new section on generalized functions to help explain the use of the Dirac delta function in connection with Green's functions In addition a new approach to series solutions of ordinary differential equations has made the treatment independent of complex variable theory This means that the first six chapters can be grasped without prior knowledge of complex variables However since Chapter 8 depends heavily on analytic functions of a complex variable a new Chapter 7 on analytic function theory has been written

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Physical Sciences Ted Clay Bradbury, 1984

A Guided Tour of Mathematical Methods Roel Snieder, 2004-09-23

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başroldekiler charlie cox deborah ann woll elden henson

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