

List of definitions and theorems

Integrals

Definitions

1. antiderivative of f on I
2. root of multiplicity k
3. rational function
4. partition of the interval
5. refinement of the partition
6. Riemann integral (including definition of $\int_a^b f$, $\overline{\int_a^b f}$)

Theorems

1. Uniqueness of an antiderivative **Proof**.
2. Existence of an antiderivative
3. Linearity of antiderivatives **Proof**.
4. Substitution (both parts) **Proof** of both parts.
5. integration by parts **Proof**.
6. fundamental theorem of algebra
7. factorisation into monomials
8. roots of a polynomial with real coefficients
9. Newton-Leibniz formula
10. integration by parts for definite integral **Proof**.
11. substitution for definite integral
12. Properties of Riemann integral (Theorem 15).
13. Linearity of Riemann integral (Theorem 16).
14. Arrangement and the Riemann integral (Theorem 17).
15. Continuity and Riemann integral (Theorem 18).
16. fundamental theorem of calculus (Theorem 19).

Matrices

Definitions

1. Matrix of type $m \times n$, square matrix of order n .
2. i th row of a matrix, j th column
3. equal matrices
4. sum of matrices, product of real number and matrix
5. product of matrices
6. transpose of a matrix
7. symmetric matrix
8. invertible matrix, inverse of a matrix

9. determinant of a matrix
10. upper/lower triangular matrix
11. linear combination of vectors, trivial linear combination, non-trivial lin. comb.
12. linearly in/dependent vectors,
13. rank of a matrix
14. row echelon form of a matrix
15. elementary row operations on a matrix
16. matrix transformation
17. system of equations, coefficient matrix, vector of the right-hand side, vector of unknowns
18. augmented matrix of the system
19. Definiteness of matrices

Theorems

1. properties of the matrix multiplication
2. properties of the transpose of a matrix
3. operations with invertible matrices **Proof.**
4. cofactor expansion
5. Determinant of sum of matrices with one different row (Lemma 6). **Proof.**
6. determinant and transformations **Proof** (i).
7. determinant of a triangular matrix
8. determinant and invertibility
9. determinant of a product
10. determinant of a transpose
11. properties of matrix transformations
12. representation of a transformation
13. transformation and identity matrix (Lemma 14)
14. invertible matrix and rank (Theorem 15)
15. solutions of a transformed system
16. Rouché-Fontené
17. Cramer's rule
18. definiteness of diagonal matrices
19. necessary conditions for definiteness
20. Sylvester's criterion

Functions of multiple variables

Definitions

1. set \mathbb{R}^n
2. Euclidean metric (distance)
3. open ball with radius r centred at x
4. interior point of M , interior of M , open set

5. boundary point of M , boundary of M , closure of M , closed set
6. convergence in \mathbb{R}^n , limit of the sequence in \mathbb{R}^n , convergent sequence in \mathbb{R}^n
7. bounded set, bounded sequence in \mathbb{R}^n
8. compact sets
9. function of two variables, function of multiple variables
10. limit of function of multiple variables, continuous function at x
11. Partial derivative.
12. function of the class C^1
13. tangent hyperplane
14. gradient
15. maximum on M , (strict) local maximum with respect to M . Minimum...
16. stationary (or critical) point
17. partial derivative of the second order
18. convex set
19. (strictly) concave function, convex...
20. (strictly) quasiconcave function, quasiconvex...

Theorems

1. properties of the Euclidean metric
2. properties of open sets. **Proof.**
3. convergence is coordinatewise
4. characterisation of closed sets
5. properties of closed sets.
6. Characterisation of bounded sets (Theorem 6). **Proof.**
7. characterisation of compact subsets of \mathbb{R}^n .
8. limit of a composed function (Theorem 9)
9. Continuity of sum/product/dividing of functions
10. ~~Continuity of composed functions.~~
11. Characterization of levelsets of continuous functions.
12. tangent hyperplane
13. C^1 function and continuity **Proof.**
14. Chain rule
15. Implicit function.
16. attaining extrema
17. boundedness of a continuous function
18. necessary condition of the existence of local extremum
19. interchanging of partial derivatives
20. Lagrange multiplier theorem
21. Concavity and continuity (Theorem 19).
22. characterisation of concave functions of the class C^1

- 23. Concavity and extrema (Corollary 21) **Proof.**
- 24. level sets of concave functions **Proof.**
- 25. characterization of quasiconcave functions using level sets **Proof.**
- 26. a uniqueness of an extremum **Proof.**
- 27. sufficient condition for concave and convex functions in \mathbb{R}^2
- 28. Definiteness and convexity
- 29. Sufficient condition of the existence of local extremum