Liouville's Theorem on integrability via elementary functions

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Liouville's Theorem

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Introduction

Basic definitions

What is integrability in elementary functions

Liouville's Theorem (statement)

The Main Lemma

Liouville's

Theorem (proof)

t is a trancendental

t is a trancendental

t is algebraic

Introduction

Liouville's Theorem

Vanya Vorobiov

Introduction

Basic definitions

What is integrability in elementary functions

Liouville's Theorem (statement)

The Main Lemma

Liouville's

Theorem (proof)

logarithm

t is a trancendental exponent

t is algebra

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TODO

Basic definitions

Remark

Through the all of presentation we will suppose that all fields have 0 characteristic.

Liouville's Theorem

Vanya Vorobiov

Introduction

Basic definition

What is integrability in elementary functions

Liouville's Theorem (statement)

The Main Lemma

Liouville's

Theorem (proof)
t is a trancendental logarithm

t is a trancendental exponent

t is algebraic

Remark

Through the all of presentation we will suppose that all fields have 0 characteristic.

Definition

Field F is differential if it's equipped with the unary function ' such that:

- (a + b)' = a' + b'
- (ab)' = a'b + ab'

The Main Lemma

Liouville's Theorem (proof)

t is a trancendental

t is a trancendental exponent

t is algebraic

vanya vorobio

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Subfield $K \subseteq F, K = \{a \in F \mid a' = 0\}$ is called subfield of constants.

The Main Lemma

Liouville's Theorem (proof)

t is a trancendental

logarithm t is a trancendental

t is algebraic

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Differential extension of the differential field F is field E such that $E \supset F$ and there is the same differentiation ' on E.

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Definition

Let F be the differential field. Then

- b is called the logarithm of a if $b' = \frac{a'}{a}$
- b is called the exponent of a if $a' = \frac{b'}{h}$

The Main Lemma

Liouville's Theorem (proof)

t is a trancendental logarithm

t is a trancendental exponent

t is algebraic

Definition

The extension E of F is called elementary if it can be presented as $E = F(t_1, ..., t_n)$ and for all i t_i is logarithm or exponent or algebraic over $F(t_1, ..., t_{i-1})$.

The Main Lemma

Liouville's Theorem (proof)

t is a trancendental logarithm

t is a trancendental exponent

t is algebraic

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Remark

Common sense says us that some function $f: \mathbb{C} \to \mathbb{C}$ is elementary iff it can be constucted via finite number of radicals, sines, cosines, exponents, logarithms and hyperbolic functions. One can see that it's consistent with our approach. Futhermore our definition on elementarity is more general.

What is integrability in elementary functions

The Main

Liouville's

t is a trancendental

logarithm

t is algebraic

Introduction

Lemma

Theorem (proof)

t is a trancendental

Theorem (Liouville, 1833-1841)

Let F be a differential field, and K is its subfield of constants. If for $\alpha \in F$ equation $x' = \alpha$ has the solution in some elementary extension of F, such that its subfield of constants is still K, then

$$\alpha = \sum_{i=1}^m c_i \frac{u_i'}{u_i} + v'$$

for some $c_1, \ldots, c_m \in K$, $u_1, \ldots, u_m, v \in F$.

Liouville's Theorem (proof) t is a trancendental

logarithm t is a trancendental

t is algebraic

Lemma

Let F be a differential field, t is trancendental over F, and t is a logarithm or an exponent of some element from F. And let $f \in F[x]$ be a polynom, $deg f = k \ge 1$

- ▶ If t is a logarithm then the degree of (f(t))' is k if the leading coefficient of is not a constant, and it has degree k-1 if the leading coefficient is a constant.
- If t is an exponent then the degree of (f(t))' is k and it's multiple of f if and only if f is a monomial.

Liouville's Theorem (proof) t is a trancendental

logarithm t is a trancendental

t is algebraic

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Proof.

It's a quite simple technical exercise.

Liouville's Theorem (proof)

Let x be the solution of differential equation mentioned above. And $x \in F(t_1, \dots, t_n)$.

We will use induction on n (we don't fix the field F).

For short we denote $t = t_1$.

Liouville's Theorem

Vanya Vorobiov

Introduction

Basic definitions

What is integrability in elementary functions

Liouville's Theorem (statement)

The Main Lemma

Liouville's

t is a trancendental

logarithm t is a trancendental

t is algebraic

 $x \in F(t_1, \ldots, t_n).$

For short we denote $t = t_1$.

Using the inductive assumption, we get

for some $c_1, \ldots c_m \in K$, $u_1, \ldots, u_m, v \in F(t)$.

Let x be the solution of differential equation mentioned above. And

 $\alpha = \sum_{i=1}^{m} c_i \frac{u_i'}{u_i} + v'$

We will use induction on n (we don't fix the field F).

Here we use that the subfield of constants of F(t) is K.

Liouville's Theorem

Lemma

logarithm

t is a trancendental

t is algebraic

(statement)

The Main

t is a trancendental

Liouville's

Lemma

t is a trancendental

logarithm

t is algebraic

integrability in functions

Theorem (statement)

The Main

t is a trancendental

 $x \in F(t_1, \ldots, t_n).$ We will use induction on n (we don't fix the field F). For short we denote $t = t_1$.

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Using the inductive assumption, we get

$$\alpha = \sum_{i=1}^{m} c_i \frac{u_i'}{u_i} + v'$$

for some $c_1, \ldots c_m \in K$, $u_1, \ldots, u_m, v \in F(t)$.

Here we use that the subfield of constants of F(t) is K.

Now we consider 3 cases

- t is trancendental over F and it is a logarithm;
- ▶ t is trancendental over F and it is an exponent;
- t is algebraic over F.

TODO

Basic definitions

What is integrability in elementary functions

Liouville's Theorem (statement)

The Main Lemma

Liouville's Theorem (proof)

t is a trancendenta

t is a trancendental exponent

t is algebra

What is integrability in elementary functions

Liouville's Theorem (statement)

The Main Lemma

Liouville's Theorem (proof)

t is a trancendental

logarithm t is a trancendenta

exponent

t is algebraic

TODO

Basic definitions

What is integrability in elementary functions

Liouville's Theorem (statement)

The Main Lemma

Liouville's

Theorem (proof)
t is a trancendental logarithm

t is a trancendental

t is algebraic

TODO