Introduction to N-adic numbers Practical Applications

Denis Morozov, PhD

morozov.den@samsung.com

¹Samsung R&D

²Department of Computer Science, doctoral studies University of "Kiev-Mogyla Academy"

Presentation, 2013





Figure: A.Fomenko, 2-adic solenoid

Outline

- Objective
 - Introduction
 - Basic properties of ultrametrics
- 2 Description
 - Key components of the course
 - Possible directions for further study

Outline

- Objective
 - Introduction
 - Basic properties of ultrametrics
- 2 Description
 - Key components of the course
 - Possible directions for further study

N-adic analysis is key to understanding the logic of the processor.

Not having deep understanding of the nature of the essences we work with, we have to strictly follow the rules that guarantee correct work results.

However, the rules limit the range of solvable tasks, while violation of them may lead to an unpredictable result. Yet, such violation might be appropriate, given that we are fully aware of what we are doing.



N-adic analysis is key to understanding the logic of the processor.

Not having deep understanding of the nature of the essences we work with, we have to strictly follow the rules that guarantee correct work results.

However, the rules limit the range of solvable tasks, while violation of them may lead to an unpredictable result. Yet, such violation might be appropriate, given that we are fully aware of what we are doing.



N-adic analysis is key to understanding the logic of the processor.

Not having deep understanding of the nature of the essences we work with, we have to strictly follow the rules that guarantee correct work results.

However, the rules limit the range of solvable tasks, while violation of them may lead to an unpredictable result. Yet, such violation might be appropriate, given that we are fully aware of what we are doing.



N-adic analysis is key to understanding the logic of the processor.

Not having deep understanding of the nature of the essences we work with, we have to strictly follow the rules that guarantee correct work results.

However, the rules limit the range of solvable tasks, while violation of them may lead to an unpredictable result. Yet, such violation might be appropriate, given that we are fully aware of what we are doing.



Outline

- Objective
 - Introduction
 - Basic properties of ultrametrics
- 2 Description
 - Key components of the course
 - Possible directions for further study

Sufficiency

Consideration for the following reasons ultrametrics (non-Archimedean metric spaces) is natural:

- in the context of a real analysis the computer is a discrete system, but in terms of a 2-adic continuous
- the modern computer is essentially an analog in terms of non Archimedean analysis

Sufficiency

Consideration for the following reasons ultrametrics (non-Archimedean metric spaces) is natural:

- in the context of a real analysis the computer is a discrete system, but in terms of a 2-adic - continuous
- the modern computer is essentially an analog in terms of non Archimedean analysis

Sufficiency

Consideration for the following reasons ultrametrics (non-Archimedean metric spaces) is natural:

- in the context of a real analysis the computer is a discrete system, but in terms of a 2-adic - continuous
- the modern computer is essentially an analog in terms of non Archimedean analysis

Quick calculations

2-adic continuity of the processor's basic operations allows the creation of models that use floating point numbers, but all calculations are made in the set of integers.

Outline

- Objective
 - Introduction
 - Basic properties of ultrametrics
- 2 Description
 - Key components of the course
 - Possible directions for further study

Ultrametrics

Basics of non Archimedean analysis. Ostrowski theorem.

Izometries

Izometrical polynomials of the ring Z_2 . Inductive construction of isometries.

Hensel's lemma

Ultrametrics

Basics of non Archimedean analysis. Ostrowski theorem.

Izometries

Izometrical polynomials of the ring Z_2 . Inductive construction of isometries.

Hensel's lemma

Ultrametrics

Basics of non Archimedean analysis. Ostrowski theorem.

Izometries

Izometrical polynomials of the ring Z_2 . Inductive construction of isometries.

Hensel's lemma

Ultrametrics

Basics of non Archimedean analysis. Ostrowski theorem.

Izometries

Izometrical polynomials of the ring Z_2 . Inductive construction of isometries.

Hensel's lemma

Ultrametrics

Basics of non Archimedean analysis. Ostrowski theorem.

Izometries

Izometrical polynomials of the ring Z_2 . Inductive construction of isometries.

Hensel's lemma



Ultrametrics

Basics of non Archimedean analysis. Ostrowski theorem.

Izometries

Izometrical polynomials of the ring Z_2 . Inductive construction of isometries.

Hensel's lemma

Ultrametrics

Basics of non Archimedean analysis. Ostrowski theorem.

Izometries

Izometrical polynomials of the ring Z_2 . Inductive construction of isometries.

Hensel's lemma

N-adic Arithmetics

Basic of arithmetics of the ring Z_2 - addition, multiplication, division.

Presentation of real numbers in Z_2

Rational numbers in Z_2 . Some irrationals numbers in Z_2 .

Fast Calculations

N-adic Arithmetics

Basic of arithmetics of the ring Z_2 - addition, multiplication, division.

Presentation of real numbers in Z_2

Rational numbers in Z_2 . Some irrationals numbers in Z_2 .

Fast Calculations

N-adic Arithmetics

Basic of arithmetics of the ring Z_2 - addition, multiplication, division.

Presentation of real numbers in Z_2

Rational numbers in Z_2 . Some irrationals numbers in Z_2 .

Fast Calculations



N-adic Arithmetics

Basic of arithmetics of the ring Z_2 - addition, multiplication, division.

Presentation of real numbers in Z_2

Rational numbers in \mathbb{Z}_2 . Some irrationals numbers in \mathbb{Z}_2 .

Fast Calculations

N-adic Arithmetics

Basic of arithmetics of the ring Z_2 - addition, multiplication, division.

Presentation of real numbers in Z_2

Rational numbers in Z_2 . Some irrationals numbers in Z_2 .

Fast Calculations

N-adic Arithmetics

Basic of arithmetics of the ring Z_2 - addition, multiplication, division.

Presentation of real numbers in Z_2

Rational numbers in Z_2 . Some irrationals numbers in Z_2 .

Fast Calculations



N-adic Arithmetics

Basic of arithmetics of the ring Z_2 - addition, multiplication, division.

Presentation of real numbers in Z_2

Rational numbers in Z_2 . Some irrationals numbers in Z_2 .

Fast Calculations

Outline

- Objective
 - Introduction
 - Basic properties of ultrametrics
- 2 Description
 - Key components of the course
 - Possible directions for further study

Applications

Using techniques discussed in the course is possible to build computational models that are close to the processor architecture.

As a result, these models have good performance characteristics. Moreover we have no calculation errors that appear in the calculation with floating point.

Applications

Using techniques discussed in the course is possible to build computational models that are close to the processor architecture.

As a result, these models have good performance characteristics. Moreover we have no calculation errors that appear in the calculation with floating point.

Links

This course can be used as the basic for the course "Groups' automatous and the automorphisms' group of the regular rooted tree "

Bibliography I

- Fernando Q. Gouvêa

 P-Adic Numbers: An Introduction .

 Springer (1997)
- Nil Koblitz P-adic Numbers, p-adic Analysis, and Zeta-Functions. Mir (1981)
 - Denis Morozov

 Differentiable finite-state izometries and izometric polynomials of the ring of integer 2-adic numbers.

 8th Int. Algebraic Conf. in Ukraine: Abstr.
 Lugansk, July 2011