Numbers in Non-Integer Bases

Connor Baker Dr. Tyler White

Northern Virginia Community College

VMATYC, Spring 2017

Outline

- Whole Numbers
 - Definitions
 - Examples
 - Language Generated by Whole Number Bases
- Non-Integer Algebraic Numbers
 - Definitions
 - Examples
 - Properties of Non-Integer Bases
 - Language Generated by Non-Integer Bases
- Questions and Answers

Overview

- Whole Numbers
 - Definitions
 - Examples
 - Language Generated by Whole Number Bases
- 2 Non-Integer Algebraic Numbers
 - Definitions
 - Examples
 - Properties of Non-Integer Bases
 - Language Generated by Non-Integer Bases
- Questions and Answers

Base

A base (or radix) is a mathematical building block used to describe a number system whose digits are used to represent numbers.

Base

A base (or radix) is a mathematical building block used to describe a number system whose digits are used to represent numbers.

Example (Different Whole Number Bases)

Base

A base (or radix) is a mathematical building block used to describe a number system whose digits are used to represent numbers.

Example (Different Whole Number Bases)

 125_{10}

Base

A base (or radix) is a mathematical building block used to describe a number system whose digits are used to represent numbers.

Example (Different Whole Number Bases)

125₁₀ 888₉

Base

A base (or radix) is a mathematical building block used to describe a number system whose digits are used to represent numbers.

Example (Different Whole Number Bases)

 125_{10}

8889

48.5₈

Base

A base (or radix) is a mathematical building block used to describe a number system whose digits are used to represent numbers.

Example (Different Whole Number Bases)

 125_{10}

8889

48.5₈ ?

Maximum Allowed Numeral in Base

The radix is the number of numerals allowed in a base, and it includes zero.

Maximum Allowed Numeral in Base

The radix is the number of numerals allowed in a base, and it includes zero. The maximum numeral in a base is one less than the base.

Maximum Allowed Numeral in Base

The radix is the number of numerals allowed in a base, and it includes zero. The maximum numeral in a base is one less than the base.

Example (Allowed Numbers in Different Bases)

Maximum Allowed Numeral in Base

The radix is the number of numerals allowed in a base, and it includes zero. The maximum numeral in a base is one less than the base.

Example (Allowed Numbers in Different Bases)

12510

Maximum Allowed Numeral in Base

The radix is the number of numerals allowed in a base, and it includes zero. The maximum numeral in a base is one less than the base.

Example (Allowed Numbers in Different Bases)

125₁₀ 888₉

Maximum Allowed Numeral in Base

The radix is the number of numerals allowed in a base, and it includes zero. The maximum numeral in a base is one less than the base.

Example (Allowed Numbers in Different Bases)

 125_{10}

8889

48.58

Maximum Allowed Numeral in Base

The radix is the number of numerals allowed in a base, and it includes zero. The maximum numeral in a base is one less than the base.

Example (Allowed Numbers in Different Bases)

 125_{10}

8889

48.59

Radix Point

A point used to separate the integer part of a number from the fractional part.

Radix Point

A point used to separate the integer part of a number from the fractional part.

Example (Radix Point Expressions)

Radix Point

A point used to separate the integer part of a number from the fractional part.

Example (Radix Point Expressions)

 10.5_{10}

Radix Point

A point used to separate the integer part of a number from the fractional part.

Example (Radix Point Expressions)

 10.5_{10}

A5.E₁₆

Radix Point

A point used to separate the integer part of a number from the fractional part.

Example (Radix Point Expressions)

 10.5_{10}

A5. E_{16}

 1.1_{2}

Beta Expansion

A means of rewriting a number as the digits multiplied by the base which is raised to the power of position of the digit.

Beta Expansion

A means of rewriting a number as the digits multiplied by the base which is raised to the power of position of the digit.

Beta Expansion

A means of rewriting a number as the digits multiplied by the base which is raised to the power of position of the digit.

$$125_{10} = 1 \times 10^2 + 2 \times 10^1 + 5 \times 10^0$$

Beta Expansion

A means of rewriting a number as the digits multiplied by the base which is raised to the power of position of the digit.

$$125_{10} = 1 \times 10^2 + 2 \times 10^1 + 5 \times 10^0$$

 $A5.E_{16} = 10 \times 16^1 + 5 \times 16^0 + 14 \times 16^{-1}$

Beta Expansion

A means of rewriting a number as the digits multiplied by the base which is raised to the power of position of the digit.

$$\begin{aligned} &125_{10} = 1\times10^2 + 2\times10^1 + 5\times10^0 \\ &\text{A5.E}_{16} = 10\times16^1 + 5\times16^0 + 14\times16^{-1} \\ &10_2 = 1\times2^1 + 0\times2^0 \end{aligned}$$

Overview

- Whole Numbers
 - Definitions
 - Examples
 - Language Generated by Whole Number Bases
- 2 Non-Integer Algebraic Numbers
 - Definitions
 - Examples
 - Properties of Non-Integer Bases
 - Language Generated by Non-Integer Bases
- Questions and Answers

 Suppose that you're given the interval [0,1], with a point somewhere on it

 Suppose that you're given the interval [0, 1], with a point somewhere on it



 Suppose that you're given the interval [0, 1], with a point somewhere on it



- You're allowed one operation
 - Multiplication by a whole number, followed by modulo one

 Suppose that you're given the interval [0, 1], with a point somewhere on it

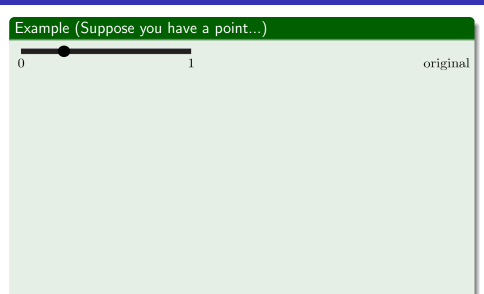


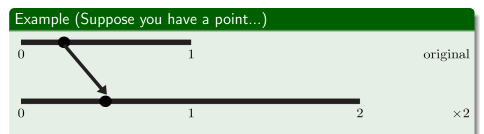
- You're allowed one operation
 - Multiplication by a whole number, followed by modulo one
 - Once you choose a multiplier, you must use it for the duration

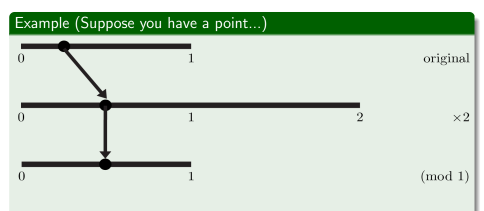
 Suppose that you're given the interval [0,1], with a point somewhere on it

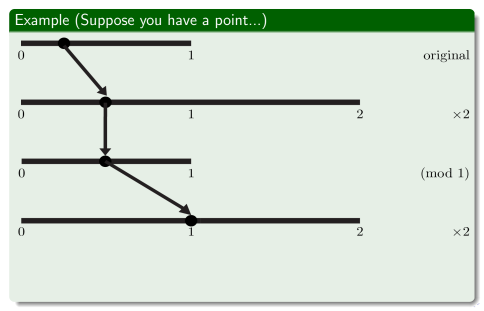


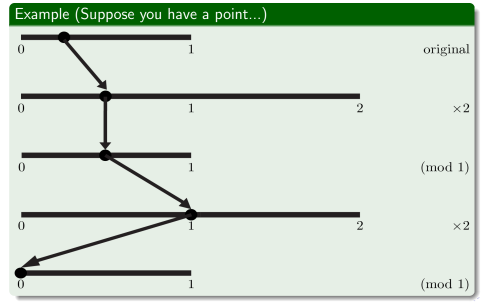
- You're allowed one operation
 - Multiplication by a whole number, followed by modulo one
 - Once you choose a multiplier, you must use it for the duration
- We keep track of the interval that it falls in after the operation









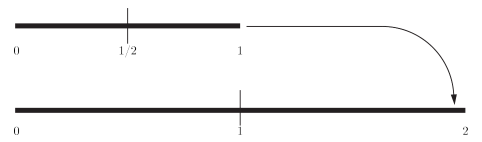


• We partition before we multiply

- We partition before we multiply
- We multiply so that the first partition becomes the unit interval

- We partition before we multiply
- We multiply so that the first partition becomes the unit interval
 - The number we multiply by is the base that we are converting to

- We partition before we multiply
- We multiply so that the first partition becomes the unit interval
 - The number we multiply by is the base that we are converting to
- So for binary, this is what we were doing:



Where the point was originally

- Where the point was originally
 - The conversion of 0.25_{10} to a number in binary: 0.01_2
 - We can check this with a beta expansion:

$$0.01_2 = 0 \times 2^0 + 0 \times 2^{-1} + 1 \times 2^{-2} = 1/4 = 0.25_{10}$$

- Where the point was originally
 - The conversion of 0.25_{10} to a number in binary: 0.01_2
 - We can check this with a beta expansion: $0.01_2 = 0 \times 2^0 + 0 \times 2^{-1} + 1 \times 2^{-2} = 1/4 = 0.25_{10}$
- That there is a finite radix point expression in a given base

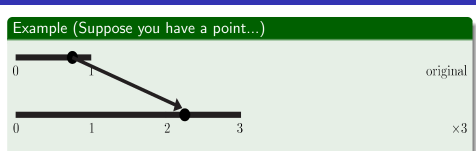
- Where the point was originally
 - The conversion of 0.25_{10} to a number in binary: 0.01_2
 - We can check this with a beta expansion: $0.01_2 = 0 \times 2^0 + 0 \times 2^{-1} + 1 \times 2^{-2} = 1/4 = 0.25_{10}$
- That there is a finite radix point expression in a given base
- That our choice of partitioning and multiplication matter... this is what happens geometrically when we change bases

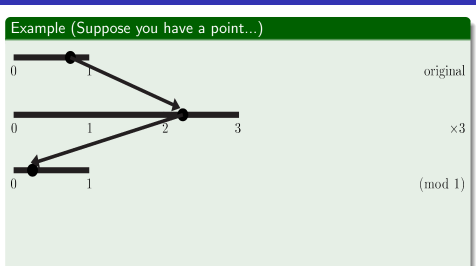
- Where the point was originally
 - The conversion of 0.25_{10} to a number in binary: 0.01_2
 - We can check this with a beta expansion: $0.01_2 = 0 \times 2^0 + 0 \times 2^{-1} + 1 \times 2^{-2} = 1/4 = 0.25_{10}$
- That there is a finite radix point expression in a given base
- That our choice of partitioning and multiplication matter... this is what happens geometrically when we change bases
- Let's do another example

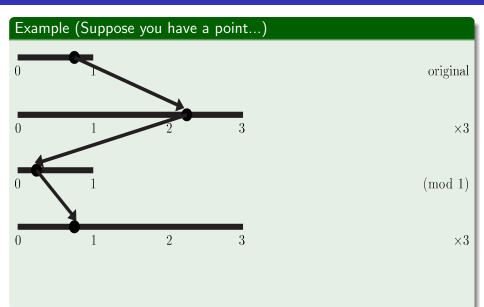
Example (Suppose you have a point...)

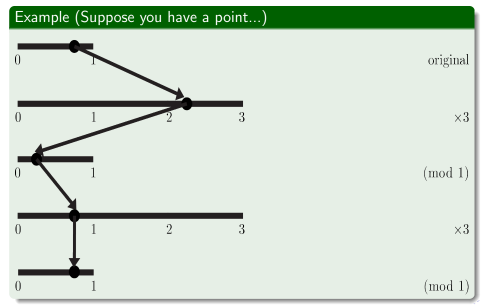


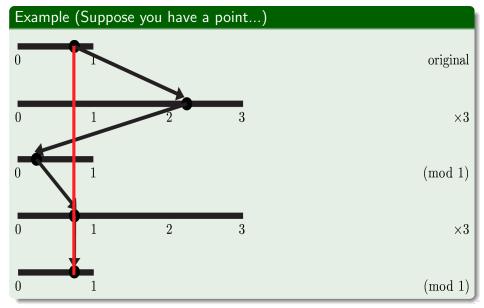
original











• Getting stuck in this cycle means this number is not representable as a finite radix point expression in base 3

- Getting stuck in this cycle means this number is not representable as a finite radix point expression in base 3
- In general, this can and does happen in any base

- Getting stuck in this cycle means this number is not representable as a finite radix point expression in base 3
- In general, this can and does happen in any base
- We can explain this phenomenon arithmetically

Theorem



Theorem

Finite Radix Point Expression

A number p is said to have a finite radix point expression if

$$p=\frac{n}{m_1m_2\ldots m_k}$$

where $n \in \mathbb{N}$, and $m_1 m_2 \dots m_k$ are all the prime factors of the base raised to some power.

http://mathworld.wolfram.com/DecimalExpansion.html

Theorem

Finite Radix Point Expression

A number p is said to have a finite radix point expression if

$$p=\frac{n}{m_1m_2\ldots m_k}$$

where $n \in \mathbb{N}$, and $m_1 m_2 \dots m_k$ are all the prime factors of the base raised to some power.

 $\verb|http://mathworld.wolfram.com/DecimalExpansion.html|\\$

Example (1/3 in Base 10)

$$\frac{1}{3} \neq \frac{n}{2^{\alpha}5^{\beta}}$$

where $n, \alpha, \beta \in \mathbb{N}$.



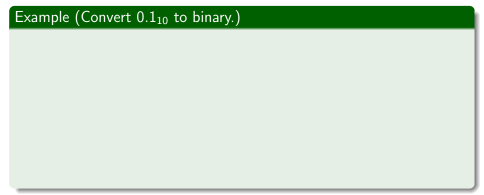
We can do this operation with arithmetic

- We can do this operation with arithmetic
 - We must first qualify what we were doing in our "game" previously

Definition

Beta Map

The transformation $T:[0,1)\to [0,1)$ defined by $T=(x\cdot\beta)$ (mod 1).



Example (Convert 0.1_{10} to binary.)

$$0.1 * 2 = 0.2$$

$$0.1 * 2 = 0.2$$
 $0.2 \mod (1) = 0.2$

0.0

Example (Convert 0.1_{10} to binary.)

$$0.1 * 2 = 0.2$$
 $0.2 \mod (1) = 0.2$ 0.0

$$0.2 * 2 = 0.4$$
 $0.4 \mod (1) = 0.4$

0.00

Example (Convert 0.1_{10} to binary.)

$$0.1 * 2 = 0.2$$
 $0.2 \mod (1) = 0.2$ 0.0

$$0.2 * 2 = 0.4$$
 $0.4 \mod (1) = 0.4$

$$1) = 0.4$$

$$0.4 * 2 = 0.8$$
 $0.8 \mod (1) = 0.8$

0.00

0.000

| 0.1 * 2 = | 0.2 0.2 r | 1 = 0.2 | 0.0 |
|-----------|-----------|---------------------|--------|
| 0.2 * 2 = | 0.4 0.4 r | 1 = 0.4 | 0.00 |
| 0.4 * 2 = | 0.8 0.8 r | 100 = 0.8 | 0.000 |
| 0.8 * 2 = | 1.6 1.6 r | 100 mod (1) = 0.6 | 0.0001 |

| 0.1 * 2 = 0.2 | $0.2 \mod (1) = 0.2$ | 0.0 |
|---------------|----------------------|---------|
| 0.2 * 2 = 0.4 | $0.4 \mod (1) = 0.4$ | 0.00 |
| 0.4 * 2 = 0.8 | $0.8 \mod (1) = 0.8$ | 0.000 |
| 0.8 * 2 = 1.6 | $1.6 \mod (1) = 0.6$ | 0.0001 |
| 0.6 * 2 = 1.2 | $1.2 \mod (1) = 0.2$ | 0.00011 |

| 0.1 * 2 = 0.2 | $0.2 \mod (1) = 0.2$ | 0.0 |
|---------------|----------------------|---------|
| 0.2 * 2 = 0.4 | $0.4 \mod (1) = 0.4$ | 0.00 |
| 0.4 * 2 = 0.8 | $0.8 \mod (1) = 0.8$ | 0.000 |
| 0.8 * 2 = 1.6 | $1.6 \mod (1) = 0.6$ | 0.0001 |
| 0.6 * 2 = 1.2 | $1.2 \mod (1) = 0.2$ | 0.00011 |
| 0.2 * 2 = 0.4 | $0.4 \mod (1) = 0.4$ | |

| 0.1 * 2 = 0 | $0.2 \mod (1) = 0.2$ | 0.0 |
|-------------|---------------------------|--------------------------|
| 0.2 * 2 = 0 | $0.4 \mod (1) = 0.4$ | 0.00 |
| 0.4 * 2 = 0 | $0.8 0.8 \mod (1) = 0.8$ | 0.000 |
| 0.8 * 2 = 1 | $1.6 \mod (1) = 0.6$ | 0.0001 |
| 0.6 * 2 = 1 | $1.2 \mod (1) = 0.2$ | 0.00011 |
| 0.2 * 2 = 0 | $0.4 \mod (1) = 0.4$ | |
| | | $0.0\overline{0011}_{2}$ |

Overview

- Whole Numbers
 - Definitions
 - Examples
 - Language Generated by Whole Number Bases
- 2 Non-Integer Algebraic Numbers
 - Definitions
 - Examples
 - Properties of Non-Integer Bases
 - Language Generated by Non-Integer Bases
- Questions and Answers

Definition

Word

A word is a sequence of characters from an alphabet.

Definition

Word

A word is a sequence of characters from an alphabet.

Example (Examples of Words)

Word

A word is a sequence of characters from an alphabet.

Example (Examples of Words)

101 (Binary)

Word

A word is a sequence of characters from an alphabet.

Example (Examples of Words)

101 (Binary)

99.9 (Decimal)

Language

A language is the set of all allowed words.

Language

A language is the set of all allowed words.

Example (Examples of Languages)

Language

A language is the set of all allowed words.

Example (Examples of Languages)

Binary

Language

A language is the set of all allowed words.

Example (Examples of Languages)

Binary

Ternary

Language

A language is the set of all allowed words.

Example (Examples of Languages)

Binary

Ternary

Numerical Bases

A word is not allowed in a language if it contains a forbidden subword

- A word is not allowed in a language if it contains a forbidden subword
 - Acceptable words in base 10 include 9, or 5.5 but not CAT or 5Z: they contain forbidden subwords

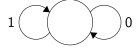
- A word is not allowed in a language if it contains a forbidden subword
 - Acceptable words in base 10 include 9, or 5.5 but not CAT or 5Z: they contain forbidden subwords
 - Acceptable words in base 2 include 1, or 0.110000 but not 3, or 4: they contain forbidden subwords

- A word is not allowed in a language if it contains a forbidden subword
 - Acceptable words in base 10 include 9, or 5.5 but not CAT or 5Z: they contain forbidden subwords
 - Acceptable words in base 2 include 1, or 0.110000 but not 3, or 4: they contain forbidden subwords
- How can we represent the language generated by these bases?

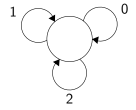
Finite State Machine

A finite state machine (FSM) is a mathematical structure that allows us to imagine a machine with no memory.

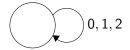
FSM for Binary



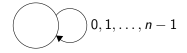
FSM for Ternary



Simplified FSM for Ternary



FSM for Whole Number Bases



 \bullet $n \in \mathbb{N}, n > 1$

Overview

- Whole Numbers
 - Definitions
 - Examples
 - Language Generated by Whole Number Bases
- Non-Integer Algebraic Numbers
 - Definitions
 - Examples
 - Properties of Non-Integer Bases
 - Language Generated by Non-Integer Bases
- Questions and Answers

Maximum Allowed Numeral in Base

If the radix is a whole number, the previous definition holds. If the radix is not a whole number, then the maximum allowed numeral is the floor function of the base.

Maximum Allowed Numeral in Base

If the radix is a whole number, the previous definition holds. If the radix is not a whole number, then the maximum allowed numeral is the floor function of the base.

Example (Allowed Numbers in Different Bases)

Maximum Allowed Numeral in Base

If the radix is a whole number, the previous definition holds.

If the radix is not a whole number, then the maximum allowed numeral is the floor function of the base.

Example (Allowed Numbers in Different Bases)

 $arphi = rac{1+\sqrt{5}}{2} pprox 1.618$, maximum numeral is 1

Maximum Allowed Numeral in Base

If the radix is a whole number, the previous definition holds.

If the radix is not a whole number, then the maximum allowed numeral is the floor function of the base.

Example (Allowed Numbers in Different Bases)

 $arphi = rac{1+\sqrt{5}}{2} pprox 1.618$, maximum numeral is 1

 $\alpha = 1 + \sqrt{2} \approx 2.14$, maximum numeral is 2

Algebraic Integer

A number x is an algebraic integer if it is the root of a monic polynomial $f(x) = x^n + a_{n-1}x^{n-1} + \cdots + a_1x + a_0$, where $a_{n-1}, \ldots, a_0 \in \mathbb{Z}$.

Algebraic Integer

A number x is an algebraic integer if it is the root of a monic polynomial $f(x) = x^n + a_{n-1}x^{n-1} + \cdots + a_1x + a_0$, where $a_{n-1}, \ldots, a_0 \in \mathbb{Z}$.

$$\varphi^2 - \varphi - 1 = 0, \quad x = \frac{1 \pm \sqrt{5}}{2}$$

Algebraic Integer

A number x is an algebraic integer if it is the root of a monic polynomial $f(x) = x^n + a_{n-1}x^{n-1} + \cdots + a_1x + a_0$, where $a_{n-1}, \ldots, a_0 \in \mathbb{Z}$.

$$\varphi^2 - \varphi - 1 = 0, \quad x = \frac{1 \pm \sqrt{5}}{2}$$

$$\alpha^2 - 2\alpha - 1 = 0$$
, $x = 1 \pm \sqrt{2}$

Algebraic Integer

A number x is an algebraic integer if it is the root of a monic polynomial $f(x) = x^n + a_{n-1}x^{n-1} + \cdots + a_1x + a_0$, where $a_{n-1}, \ldots, a_0 \in \mathbb{Z}$.

$$\varphi^2 - \varphi - 1 = 0, \quad x = \frac{1 \pm \sqrt{5}}{2}$$

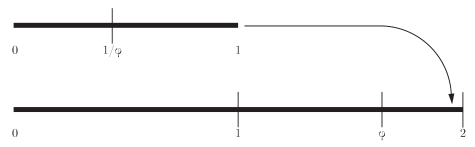
$$\alpha^2 - 2\alpha - 1 = 0$$
, $x = 1 \pm \sqrt{2}$

$$x^3 - x - 1 = 0$$
, $x = \frac{1}{3}\sqrt[3]{\frac{27 - 3\sqrt{69}}{2}} + \frac{\sqrt[3]{\frac{1}{2}(9 + \sqrt{69})}}{3^{2/3}}$

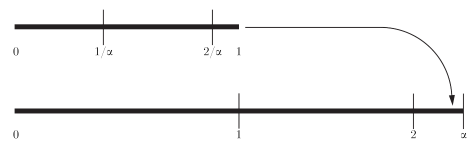
We don't have to use a whole number

- We don't have to use a whole number
- The partitions won't be even, but that's not a problem

- We don't have to use a whole number
- The partitions won't be even, but that's not a problem



- We don't have to use a whole number
- The partitions won't be even, but that's not a problem



Overview

- Whole Numbers
 - Definitions
 - Examples
 - Language Generated by Whole Number Bases
- Non-Integer Algebraic Numbers
 - Definitions
 - Examples
 - Properties of Non-Integer Bases
 - Language Generated by Non-Integer Bases
- 3 Questions and Answers

Examples of Non-Integer Bases

- Base Golden Ratio
- Base Silver Ratio

Golden Ratio

Golden Ratio

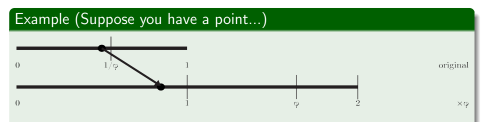
The positive solution to the equation $\varphi^2 = \varphi + 1$.

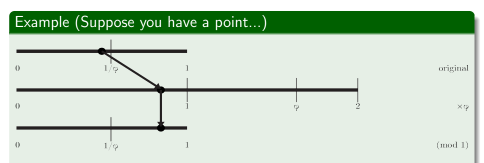
$$\varphi = \frac{1+\sqrt{5}}{2} \approx 1.618$$
.

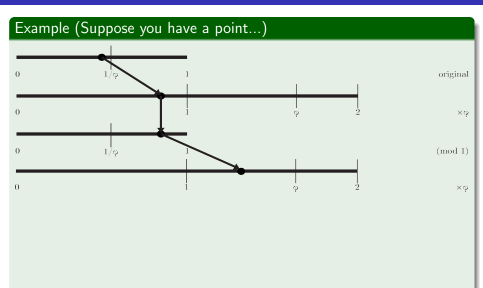
Example (Suppose you have a point...)

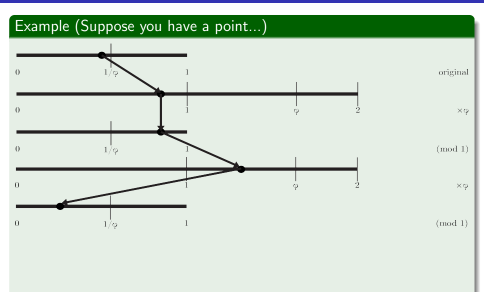


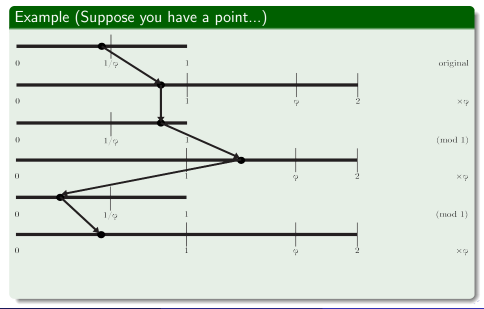
original

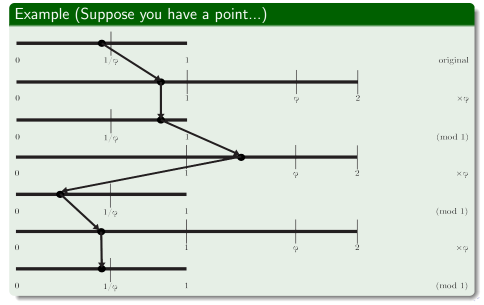


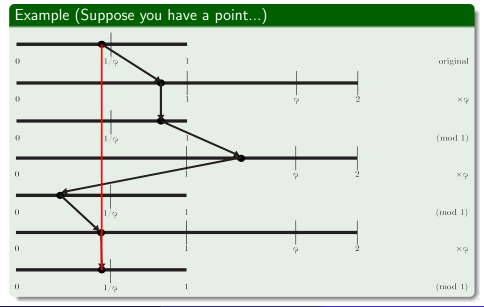












• Getting stuck in this cycle means this number is not representable as a finite radix point expression in base golden ratio

- Getting stuck in this cycle means this number is not representable as a finite radix point expression in base golden ratio
 - $\bullet \ \ 0.5_{10}=0.\overline{010}_{\varphi}$

- Getting stuck in this cycle means this number is not representable as a finite radix point expression in base golden ratio
 - $0.5_{10} = 0.\overline{010}_{\varphi}$
- In general, whole numbers (excluding the base and its multiples) are typically the only numbers with finite representations in non-integer, algebraic bases

- Getting stuck in this cycle means this number is not representable as a finite radix point expression in base golden ratio
 - $0.5_{10} = 0.\overline{010}_{\varphi}$
- In general, whole numbers (excluding the base and its multiples) are typically the only numbers with finite representations in non-integer, algebraic bases
- Now, an arithmetic example

Example (Convert $(\varphi/2)_{10}$ to base golden ratio.)

Example (Convert $(\varphi/2)_{10}$ to base golden ratio.)

$$rac{arphi}{2}\cdotarphi=rac{arphi^2}{2}\mod(1)=rac{arphi^2}{2}-1$$

0.1

Example (Convert $(\varphi/2)_{10}$ to base golden ratio.)

$$\frac{\varphi}{2} \cdot \varphi = \frac{\varphi^2}{2} \quad \frac{\varphi^2}{2} \mod (1) = \frac{\varphi^2}{2} - 1 \tag{0.1}$$

$$(\frac{\varphi^2}{2}-1)\cdot \varphi = \frac{\varphi^3}{2}-\varphi \qquad \frac{\varphi^3}{2}-\varphi \mod (1) = \frac{\varphi^3}{2}-\varphi$$

0.10

Example (Convert $(\varphi/2)_{10}$ to base golden ratio.)

$$\frac{\varphi}{2} \cdot \varphi = \frac{\varphi^2}{2} \quad \frac{\varphi^2}{2} \mod (1) = \frac{\varphi^2}{2} - 1$$
 0.1

$$(\frac{\varphi^2}{2} - 1) \cdot \varphi = \frac{\varphi^3}{2} - \varphi$$
 $\frac{\varphi^3}{2} - \varphi \mod (1) = \frac{\varphi^3}{2} - \varphi$ 0.10

$$(\frac{\varphi^3}{2} - \varphi) \cdot \varphi = \frac{\varphi^4}{2} - \varphi^2 \qquad \frac{\varphi^4}{2} - \varphi^2 \mod (1) = \frac{\varphi^4}{2} - \varphi^2 \qquad 0.100$$

Example (Convert $(\varphi/2)_{10}$ to base golden ratio.)

$$\frac{\varphi}{2} \cdot \varphi = \frac{\varphi^2}{2} \mod (1) = \frac{\varphi^2}{2} - 1 \tag{0.1}$$

$$\left(\frac{\varphi^2}{2} - 1\right) \cdot \varphi = \frac{\varphi^3}{2} - \varphi \qquad \frac{\varphi^3}{2} - \varphi \mod (1) = \frac{\varphi^3}{2} - \varphi \qquad 0.10$$

$$\left(\frac{\varphi^3}{2} - \varphi\right) \cdot \varphi = \frac{\varphi^4}{2} - \varphi^2 \qquad \frac{\varphi^4}{2} - \varphi^2 \mod (1) = \frac{\varphi^4}{2} - \varphi^2 \qquad 0.100$$

$$\frac{\varphi^4}{2} - \varphi^2 = \frac{\varphi^2(\varphi^2 - 2)}{2} = \frac{(\varphi + 1)(\varphi - 1)}{2} = \frac{\varphi^2 - 1}{2}$$

 $0.\overline{100}_{arphi}$

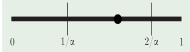
Silver Ratio

Silver Ratio

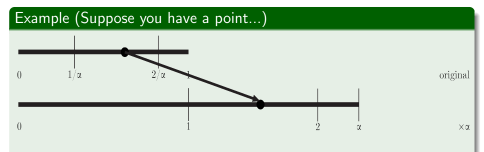
The positive solution to the equation $\alpha^2 = 2\alpha + 1$.

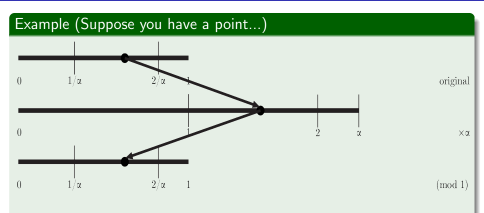
$$\alpha = 1 + \sqrt{2} \approx 2.414$$
.

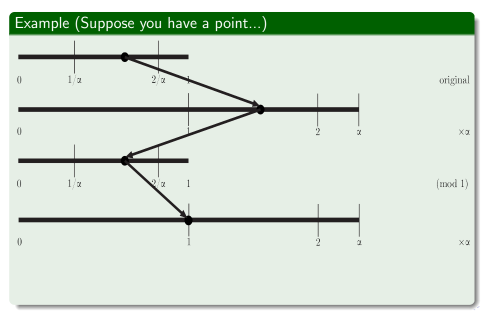
Example (Suppose you have a point...)

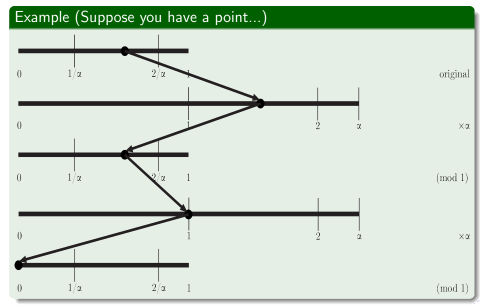


original









Overview

- Whole Numbers
 - Definitions
 - Examples
 - Language Generated by Whole Number Bases
- Non-Integer Algebraic Numbers
 - Definitions
 - Examples
 - Properties of Non-Integer Bases
 - Language Generated by Non-Integer Bases
- Questions and Answers

Properties of Non-Integer Bases

• There will be forbidden words

Properties of Non-Integer Bases

- There will be forbidden words
- It is easy/interesting to represent certain numbers in these bases

Properties of Non-Integer Bases

- There will be forbidden words
- It is easy/interesting to represent certain numbers in these bases
- Arithmetic is more of a pain than usual

Definition

Simplest Form

A number is in simplest form if we are unable to rewrite the beta expansion such that it includes a higher power.

Simplest Form

Let

$$\varphi^2 = \varphi + 1.$$

Simplest Form

Let

$$\varphi^2 = \varphi + 1.$$

Using the positive solution of that equation, $\varphi \approx 1.618$, we can show that $0.11_{\varphi} = 1.00_{\varphi}$ by using a beta expansion.

Simplest Form

Let

$$\varphi^2 = \varphi + 1.$$

Using the positive solution of that equation, $\varphi\approx 1.618$, we can show that $0.11_{\varphi}=1.00_{\varphi}$ by using a beta expansion.

$$0.11_{\varphi} = 1 \times \varphi^{-1} + 1 \times \varphi^{-2} = \frac{1}{\varphi} + \frac{1}{\varphi^2}.$$

Simplest Form

Let

$$\varphi^2 = \varphi + 1.$$

Using the positive solution of that equation, $\varphi\approx 1.618$, we can show that $0.11_{\varphi}=1.00_{\varphi}$ by using a beta expansion.

$$0.11_{\varphi} = 1 \times \varphi^{-1} + 1 \times \varphi^{-2} = \frac{1}{\varphi} + \frac{1}{\varphi^2}.$$

Then,

$$\frac{\varphi}{\varphi^2} + \frac{1}{\varphi^2} = \frac{\varphi + 1}{\varphi^2},$$

Simplest Form

Let

$$\varphi^2 = \varphi + 1.$$

Using the positive solution of that equation, $\varphi\approx 1.618$, we can show that $0.11_{\varphi}=1.00_{\varphi}$ by using a beta expansion.

$$0.11_{\varphi} = 1 \times \varphi^{-1} + 1 \times \varphi^{-2} = \frac{1}{\varphi} + \frac{1}{\varphi^2}.$$

Then,

$$\frac{\varphi}{\varphi^2} + \frac{1}{\varphi^2} = \frac{\varphi + 1}{\varphi^2},$$

and by the definition of the base, we can rewrite the numerator:

$$rac{arphi^2}{arphi^2}=1_arphi$$

Example
$$(1_{arphi}+1_{arphi})$$

Example $(1_{arphi}+1_{arphi})$

 $1_{\varphi}=0.11\varphi$.

Example $(1_arphi+1_arphi)$

$$1_{\varphi} = 0.11 \varphi$$
.

$$1_{\varphi}+0.11\varphi=1.11\varphi=10.01_{\varphi}.$$

Example $(1_arphi+1_arphi)$

$$1_{\varphi} = 0.11 \varphi$$
.

$$1_{\varphi} + 0.11\varphi = 1.11\varphi = 10.01_{\varphi}.$$

We can double check this operation by doing a beta expansion and using the definition of the base.

Example $(1_{arphi}+1_{arphi})$

$$1_{\varphi} = 0.11 \varphi$$
.

$$1_{\varphi} + 0.11\varphi = 1.11\varphi = 10.01_{\varphi}.$$

We can double check this operation by doing a beta expansion and using the definition of the base.

$$10.01_{\varphi} = 1 \times \varphi^1 + 0 \times \varphi^0 + 0 \times \varphi^{-1} + 1 \times \varphi^{-2} = \varphi + 1/\varphi^2 = (\varphi^2 + 1)/\varphi^2 = 2_{10}.$$

Example $(1_{arphi}+1_{arphi})$

$$1_{\varphi} = 0.11 \varphi$$
.

$$1_{\varphi} + 0.11\varphi = 1.11\varphi = 10.01_{\varphi}.$$

We can double check this operation by doing a beta expansion and using the definition of the base.

$$10.01_{\varphi} = 1 \times \varphi^{1} + 0 \times \varphi^{0} + 0 \times \varphi^{-1} + 1 \times \varphi^{-2} = \varphi + 1/\varphi^{2} = (\varphi^{2} + 1)/\varphi^{2} = 2_{10}.$$

We can calculate any whole number through this method.

Overview

- Whole Numbers
 - Definitions
 - Examples
 - Language Generated by Whole Number Bases
- Non-Integer Algebraic Numbers
 - Definitions
 - Examples
 - Properties of Non-Integer Bases
 - Language Generated by Non-Integer Bases
- Questions and Answers

Example of Simplest Form

Simplest Form

Let

$$\varphi^2 = \varphi + 1.$$

Using the positive solution of that equation, $\varphi\approx 1.618$, we can show that $0.11_{\varphi}=1.00_{\varphi}$ by using a beta expansion.

$$0.11_{\varphi} = 1 \times \varphi^{-1} + 1 \times \varphi^{-2} = \frac{1}{\varphi} + \frac{1}{\varphi^2}.$$

Then,

$$\frac{\varphi}{\varphi^2} + \frac{1}{\varphi^2} = \frac{\varphi + 1}{\varphi^2},$$

and by the definition of the base, we can rewrite the numerator:

$$rac{arphi^2}{arphi^2} = 1_{arphi}$$

What Makes a Word Forbidden in Non-Integer Bases?

• In general, a word is forbidden if it is not in simplest form

What Makes a Word Forbidden in Non-Integer Bases?

- In general, a word is forbidden if it is not in simplest form
- In actuality, it is because it escapes the range of the beta map

Escaping the Beta Map

Example (Golden Base Ratio: $T(0.01101_{\varphi})$)

Using our previous example:

$$T(0.01101_{\varphi}) = 0.1101_{\varphi} = 1.0001_{\varphi}.$$

Escaping the Beta Map

Example (Golden Base Ratio: $T(0.01101_{\varphi})$)

Using our previous example:

$$T(0.01101_{\varphi}) = 0.1101_{\varphi} = 1.0001_{\varphi}.$$

But that can't happen! By definition, $\mathcal{T}:[0,1)\to[0,1)$. As such, we say that this is a forbidden word.

Escaping the Beta Map

Example (Golden Base Ratio: $T(0.01101_{\varphi})$)

Using our previous example:

$$T(0.01101_{\varphi}) = 0.1101_{\varphi} = 1.0001_{\varphi}.$$

But that can't happen! By definition, $\mathcal{T}:[0,1)\to[0,1)$. As such, we say that this is a forbidden word.

Geometrically, this can't happen. If we multiply a number in [0,1) by any number and perform (mod 1), we will never get a number larger than one. It's the arithmetic equivalent of having $x\cdot \beta>\beta,\ x<1$.

Orbit

The unique, non-terminating radix point representation of a number in any base.

Orbit

The unique, non-terminating radix point representation of a number in any base.

Orbit

The unique, non-terminating radix point representation of a number in any base.

$$1_{10} = 0.\overline{99}_{10}$$

Orbit

The unique, non-terminating radix point representation of a number in any base.

$$1_{10} = 0.\overline{99}_{10}$$

 $1_{9} = 0.\overline{88}_{9}$

Orbit

The unique, non-terminating radix point representation of a number in any base.

$$1_{10} = 0.\overline{99}_{10}$$

$$\mathbf{1_9} = 0.\overline{88}_9$$

$$1_2=0.\overline{11}_2$$

• Take the orbit of one in the base

- Take the orbit of one in the base
- Find the period of the orbit and take one segment

- Take the orbit of one in the base
- Find the period of the orbit and take one segment
 - Any sequence of numerals greater than the numerals of the period is not allowed

 The orbit of one is composed of the maximum allowed numeral in a language

- The orbit of one is composed of the maximum allowed numeral in a language
- All the forbidden words then will subwords of the orbit, with one added until the word is the maximum numeral possible

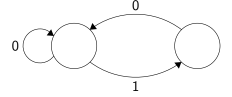
ullet 0. $\overline{10}_{arphi}$ is the orbit of one in base golden ratio

- ullet 0. $\overline{10}_{arphi}$ is the orbit of one in base golden ratio
- Since the maximum allowed numeral in the language is 10, we add one and find that the forbidden word is 11

- $\bullet~0.\overline{10}_{\varphi}$ is the orbit of one in base golden ratio
- Since the maximum allowed numeral in the language is 10, we add one and find that the forbidden word is 11
- There can be more than one forbidden word, but since the maximum allowed numeral in base golden ratio is 1, we can't add one again

- ullet 0. $\overline{10}_{arphi}$ is the orbit of one in base golden ratio
- Since the maximum allowed numeral in the language is 10, we add one and find that the forbidden word is 11
- There can be more than one forbidden word, but since the maximum allowed numeral in base golden ratio is 1, we can't add one again
- With this in mind, we can now create a finite state machine

FSM For Language Generated by Base Golden Ratio



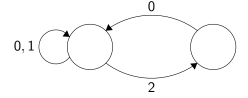
Language Generated by base Silver Ratio

• $0.\overline{20}_{\alpha}$ is the orbit of one in base silver ratio

Language Generated by base Silver Ratio

- $0.\overline{20}_{\alpha}$ is the orbit of one in base silver ratio
- Therefore, 21 and 22 are forbidden words in the language

FSM For Language Generated by Base Silver Ratio

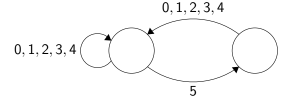


• Positive solution of the monic polynomial $x^2 = 5x + 5$

- Positive solution of the monic polynomial $x^2 = 5x + 5$
- \bullet Base is $\approx 5.85,$ so it's equivalent to base 5

- Positive solution of the monic polynomial $x^2 = 5x + 5$
- ullet Base is pprox 5.85, so it's equivalent to base 5
- $0.\overline{54}_{\beta}$ is the orbit of one

- Positive solution of the monic polynomial $x^2 = 5x + 5$
- ullet Base is pprox 5.85, so it's equivalent to base 5
- $0.\overline{54}_{\beta}$ is the orbit of one
- Therefore, 55 is the forbidden word in the language



Questions and Answers

Questions?