Lecture 1 - Numbers and Notation

Robert Lowe

Division of Mathematics and Computer Science
Maryville College





Outline

Quantitative Language

Evaluating Expressions





Outline

Quantitative Language

Evaluating Expressions









 You have been taught a litany of rules and procedures, but no ideas.





- You have been taught a litany of rules and procedures, but no ideas.
- Your textbooks were lacking in text. Lots of color, lots of problems, no substance!





- You have been taught a litany of rules and procedures, but no ideas.
- Your textbooks were lacking in text. Lots of color, lots of problems, no substance!
- Being bad at math was socially acceptable, and you seized the opportunity because memorizing rules and procedures is boring.







Image Source:

https://www.maa.org/press/
periodicals/convergence/
mathematical-treasure-ishango-bone





Tally Marks 40,000 years old



Image Source:

https://www.maa.org/press/ periodicals/convergence/

mathematical-treasure-ishango-bone





- Tally Marks 40,000 years old
- Ishango Bone 20,000 years old, may have been a rudimentary calculator



Image Source:

https://www.maa.org/press/

periodicals/convergence/

mathematical-treasure-ishango-bone





- Tally Marks 40,000 years old
- Ishango Bone 20,000 years old, may have been a rudimentary calculator
- Formal mathematics, as we know it today, really started about 3000 years ago



Image Source:

https://www.maa.org/press/

periodicals/convergence/

mathematical-treasure-ishango-bone





Ancient Numeral Systems - Roman Numerals





Ancient Numeral Systems - Roman Numerals

Representing Numbers as Figures





Ancient Numeral Systems - Roman Numerals

- Representing Numbers as Figures
- Example: Roman Numeral System

Numerals		Transitions	
I	1		
V	5	IV	4
X	10	IX	9
L	50	XL	40
С	100	XC	90
D	500	CD	400
М	1000	CM	900





• Arithmetic was usually done with some sort of manipulative aid (counting board, abacus, etc).





- Arithmetic was usually done with some sort of manipulative aid (counting board, abacus, etc).
- Roman numeral arithmetic is difficult. (Let's Try it)





- Arithmetic was usually done with some sort of manipulative aid (counting board, abacus, etc).
- Roman numeral arithmetic is difficult. (Let's Try it)

$$0 I + I = ?$$





- Arithmetic was usually done with some sort of manipulative aid (counting board, abacus, etc).
- Roman numeral arithmetic is difficult. (Let's Try it)





- Arithmetic was usually done with some sort of manipulative aid (counting board, abacus, etc).
- Roman numeral arithmetic is difficult. (Let's Try it)

 - 2 III + I =?





- Arithmetic was usually done with some sort of manipulative aid (counting board, abacus, etc).
- Roman numeral arithmetic is difficult. (Let's Try it)





- Arithmetic was usually done with some sort of manipulative aid (counting board, abacus, etc).
- Roman numeral arithmetic is difficult. (Let's Try it)

$$0 I + I = ?$$

$$\bar{2}$$
 III + I =?

$$\bullet$$
 V × IV =?







Image Source:

https://www.mathematics-monster.maryville

 Introduced to the Western world by Al-Khwarizmi, but was invented in India



Image Source:

https://www.mathematics-monster.Maryville Maryville com/glossary/Al-Khwarizmi.html

- Introduced to the Western world by Al-Khwarizmi, but was invented in India
- Digits 0-9



Image Source:

https://www.mathematics-monster.wille Maryville com/glossary/Al-Khwarizmi.html

- Introduced to the Western world by Al-Khwarizmi, but was invented in India
- Digits 0-9
- Positional value system

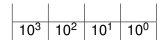




Image Source:

https://www.mathematics-monster.Maryville





















$$1 + 1 = ?$$







$$\mathbf{0} \ 1 + 1 = ?$$

$$\mathbf{2} \mathbf{3} + \mathbf{1} = ?$$







- Works very well for arithmetic!
 - 1+1=?
 - 2 3 + 1 = ?









$$1+1=?$$

$$2 3 + 1 = ?$$

$$4 5 - 1 = ?$$









$$\mathbf{0} \ 1 + 1 = ?$$

$$2 + 1 = ?$$

$$4 5 - 1 = ?$$

$$5 \times 4 = ?$$









Outline

Quantitative Language

Evaluating Expressions









• Fundamental operations: +, −, ×, ÷





- Fundamental operations: +, −, ×, ÷
- Alternate notations for multiplication: 3×5 , $3 \cdot 5$, 3(5), $3 \cdot 5$





- Fundamental operations: +, −, ×, ÷
- Alternate notations for multiplication: 3 × 5, 3 ⋅ 5, 3(5), 3 * 5
- Alternate notations for division: $4 \div 2$, $\frac{4}{2}$, $2)\overline{4}$, 4/2









 Convention PEMDAS - Parenthesis, Exponent, Multiply, Divide, Add, Subtract





- Convention PEMDAS Parenthesis, Exponent, Multiply, Divide, Add, Subtract
- Multiplication and Division are the same operation, so is Add and Subtract

Ties are broken left to right





- Convention PEMDAS Parenthesis, Exponent, Multiply, Divide, Add, Subtract
- Multiplication and Division are the same operation, so is Add and Subtract

Ties are broken left to right

• Example: $3^2 + 4 \times 2 - 16 \div (2 + 2)$









 Writing very large or very small numbers is very error prone.





- Writing very large or very small numbers is very error prone.
- We usually only really care about the first few values (more on this later).





- Writing very large or very small numbers is very error prone.
- We usually only really care about the first few values (more on this later).
- Base 10 gives us a way to do this!





- Writing very large or very small numbers is very error prone.
- We usually only really care about the first few values (more on this later).
- Base 10 gives us a way to do this!
- Large numbers have 0's at the right hand side. This is effectively multiplying by 10. So we can use exponents:

$$1,200,000 = 1.2 \times 10^6$$





- Writing very large or very small numbers is very error prone.
- We usually only really care about the first few values (more on this later).
- Base 10 gives us a way to do this!
- Large numbers have 0's at the right hand side. This is effectively multiplying by 10. So we can use exponents:

$$1,200,000 = 1.2 \times 10^6$$

 Small numbers of 0's between the decimal point and nonzero digits. This is effectively dividing by 10:

$$0.0000012 = 1.2 \times 10^{-6}$$



