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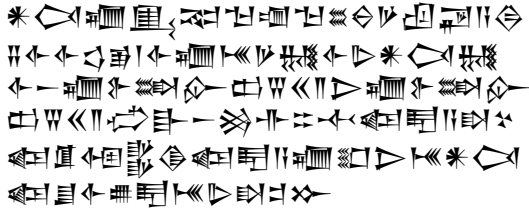
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## Abstract

This paper announces the discovery of the use of neural nets almost 4,000 years before their use in the modern era. Newly discovered tablets preserve a perceptron used for calculating the numbers on Plimpton 322, the most important object in the history of mathematics. The native programming language used by the ancient Babylonian “cuneogrammers” uses sexagesimal numbering leading to some “weirdness”.






## 1 Introduction


The history of math is long, but the history of programming is longer. Cuneiform, arguably the first writing in the world, is known for its sheep receipts and beer ration lists as well as complaints about substandard copper (Oppenheim, 1954) and women complaining at each other (Matuszak, 2020). This article adds neural network programming to that vaunted list of human achievements. A set of newly discovered cuneiform tablets preserve the mechanism for performing simple neural network calculations. These methods, it seems, were used to calculate the lengths of triangles; a well known example of this exercise is preserved on the tablet known as Plimpton 322<sup>1</sup>. It is remarkable that no historian of math or cuneiform scholar has ever consider this possibility. This paper covers the background, a description of

the cuneogramming language, and includes a facsimile copy of the most important tablet as an appendix.

Unfortunately, the hardware required to execute these programs (i.e. a living Babylonian mathematician) has not been adequately preserved, but we have managed to write a Python library which emulates it.<sup>2</sup> The assumption is that these calculations were done by hand in their copious free time between inventing the wheel and the concept of zero. While the actual output of these tablets is relatively simple by modern standards, the implications of this discovery are profound. Future work will explore how these techniques could have been used in the realm of astronomical calculation and elucidate the full extent of Babylonian computational prowess.

## 2 Description of the Language

Programs in  (EME.ŠID.A “language of counting”) follow a tabular structure with three main sections: (i) a header, denoted by  (DUB “tablet”), (ii) a sequence of instructions, and (iii) a colophon detailing the tablet’s authorship. Each instruction spans four columns, which we have taken to calling the *arguments*, *opcode*, *destination*, and *line number*. These columns are usually tab-separated, though in a few documents they are TAB-separated (using the cuneiform sign TAB ). Instructions are grouped into blocks by means of horizontal lines.

**Arguments** An instruction’s arguments may be numbers, register addresses, or a combination of the two. Numbers are encoded following standard Babylonian conventions, with  denoting the radix point which separates the integer part from a following fraction. There is

<sup>1</sup>An important and real description of this interesting object is found in Robson (2002).

<sup>2</sup>[github.com/MrLogarithm/emeszida](https://github.com/MrLogarithm/emeszida)

an explicit representation for zero (𐎶), making these tablets some of the earliest unambiguous examples of the mathematical concept of zero.

A register address is denoted by the phrase NID<sub>2</sub>.KAS<sub>7</sub> *n*-KAM 𐎶𐎶𐎶<sub>*n*</sub> (‘‘thing.account *n*-th’’, ‘‘the item in the *n*-th place’’), where *n* is any number. 𐎶𐎶𐎶 expressions can be nested to perform a kind of pointer dereferencing: for example, if 𐎶𐎶𐎶<sub>1</sub> (register 1) contains the value 𐎶𐎶 (3), and 𐎶𐎶𐎶<sub>3</sub> (register 3) contains the value 𐎶𐎶𐎶 (7), then 𐎶𐎶𐎶<sub>𐎶𐎶𐎶<sub>1</sub></sub> will evaluate to 7 (the value in the register pointed to by 𐎶𐎶𐎶<sub>1</sub>).

If an instruction has multiple arguments, these must be delimited by a wide space (distinct from the short space used to separate groups of digits within a number), or by one of the phrases *a-na* 𐎶𐎶𐎶 ‘‘to’’ or *i-na* 𐎶𐎶𐎶 ‘‘from’’. By convention, the choice of delimiter depends on the instruction’s opcode (see below), with multiplication operations preferring space delimiters, addition preferring 𐎶𐎶𐎶, and subtraction preferring 𐎶𐎶𐎶. There is no mechanism to enforce these conventions, but we recommend following them because 𐎶𐎶𐎶𐎶𐎶 is hard enough to read at the best of times.

**Destination** In most cases, the destination column of an instruction will be a register address where the output is to be stored, e.g. 𐎶𐎶𐎶<sub>1</sub>. Some control-flow instructions (see below) instead expect the destination to be a line number. 𐎶𐎶𐎶 SUD (‘‘distant, remote’’) can be used as a null destination, for statements which produce no output.

**Opcodes** Each instruction has a single opcode belonging to the following vocabulary:

- 𐎶𐎶𐎶 DA𐎶.𐎶A, ‘‘add’’
- 𐎶𐎶𐎶 BA.ZI, ‘‘tear out’’
- 𐎶𐎶𐎶 A.RA, ‘‘multiply’’
- 𐎶𐎶𐎶 IGI, ‘‘reciprocal’’
- 𐎶𐎶𐎶 ME, ‘‘to be’’
- 𐎶𐎶𐎶 *ta-mar*, ‘‘you will see’’
- 𐎶𐎶𐎶 NIGIN.NA, ‘‘start again’’
- 𐎶𐎶𐎶 𐎶𐎶𐎶 TUKUM.BI DIRIG, ‘‘if it exceeds’’

- 𐎶𐎶𐎶 𐎶𐎶𐎶 TUKUM.BI SIG, ‘‘if it it is weak’’

The first three of these are binary operators for addition, subtraction, and multiplication respectively. The subtraction operator deserves special attention for its use in constructions of the following shape, which appear hundreds of times throughout the Babylonian programming corpus:

𐎶𐎶𐎶 𐎶𐎶𐎶 𐎶𐎶𐎶 𐎶𐎶𐎶

This instruction subtracts 𐎶𐎶𐎶 from zero and stores the result in 𐎶𐎶𐎶. This effectively negates the first argument, and seems to have been the primary way by which Babylonian cuneogrammers represented negative numbers, as their primitive and archaic notation otherwise lacked a means to encode such values. This curious practice gives definitive proof that the invention of negative numbers occurred centuries earlier than previously believed.

The language does not appear to have any kind of binary division operator. Rather, a unary 𐎶𐎶 operator was used to find the reciprocal of the denominator, which was then multiplied by the numerator using the binary 𐎶𐎶 operator.

𐎶𐎶 is a unary assignment operator which stores a value in a destination register. 𐎶𐎶 functions as a unary print operator.

𐎶𐎶𐎶 includes three types of control-flow instructions. 𐎶𐎶 functions like GOTO, and jumps the program counter to the specified line number. 𐎶𐎶𐎶 functions like the x86 jz instruction, and jumps to the specified line number if and only if its argument is zero. 𐎶𐎶𐎶 𐎶𐎶 is similar, and jumps if the argument is greater than zero.

**Line Numbers** Every line of an 𐎶𐎶𐎶 program ends in a mandatory line number. However, these numbers are not generally sequential, and need not even be distinct. For example, most lines of the perceptron tablet are labeled with the number 𐎶 (zero); only lines that are the destination of some control-flow instruction receive non-zero identifiers.

## 2.1 Fractional Indexing

Both line numbers and register addresses in 𐎶𐎶𐎶 can have fractional parts. The original scribes seem to have exploited this fact



Figure 1: BM 34580, courtesy of the Trustees of the British Museum, CC BY-NC-SA 4.0

to establish non-overlapping “namespaces” for the different parts of their code. For example, in the perceptron tablet, all of the model parameters are stored in addresses with integer part 1; the program inputs all have integer part 2; the matrix multiplication subroutine uses addresses with integer part 3; and so on. The fractional parts of register addresses also appear to follow some standard conventions, with the  $X;0$  register typically storing a subroutine’s return address, while  $X;1$  onward were used for its arguments.

The perceptron tablet also uses fractional register addresses to perform a kind of multi-dimensional array indexing. As an example, the first layer of the perceptron has a  $50 \times 2$  weight matrix, and this is stored in registers  $1;0,0,0$  through  $1;0,49,1$ . The integer part of these addresses denotes the “data” portion of memory; the first digit after the radix point identifies this as the 0th model parameter; and the second and third digits can be treated as a pair of indices ranging from 0–49 and 0–1 respectively. To access a specific element in this matrix, the scribes use repeated division by 60 to implement a kind of “bit-shift” instruction, in order to shift integer indices into the correct positions after the radix point. By adding the bit-shifted element indices (e.g.  $0;0,4,7$  for the element in row 5, column 8) to a pointer to the top corner of the matrix ( $1;0,0,0$ ) they obtain the address of the desired element ( $1;0,4,7$ ).

Notably, this practice limits the size of their model parameters to at most  $60 \times 60$ , as for larger values the addresses would carry over to higher digits and thus begin to overwrite

one another. This limitation may explain why AI never made waves in Babylonian society, as their models were all too small to be truly revolutionary.

### 3 Description of the Texts

The cuneogramming corpus contains numerous fragments implementing recognizable procedures such as bit-shifting, populating an array, computing dot products, and so on. However, only a single text is known to have been preserved in its entirety.<sup>3</sup> Spanning close to 1700 lines, this impressive text is divided into five sections implementing what modern readers will immediately recognize to be a multi-layer perception. The first section straightforwardly defines a matrix-multiplication subroutine. This is called by a subroutine defined in section two, which applies each layer of the perceptron to a given input, and applies a ReLU-style activation between each pair of layers. Section three implements the tablet’s “main” method, which loads an input to memory, calls the perceptron subroutine, and prints the resulting output. Section four loads the model parameters, which appear to comprise weight matrices of sizes  $50 \times 2$ ,  $25 \times 50$ , and  $1 \times 25$ , plus bias vectors of sizes 50, 25, and 1 respectively. The final section lists pairs of inputs, whose values (incredibly!) correspond to the second and third columns of Plimpton 322. Interestingly, this section very closely re-

<sup>3</sup>All of the known texts are reproduced in [github.com/MrLogarithm/emeszida/tree/main/programs](https://github.com/MrLogarithm/emeszida/tree/main/programs), and the long text is reproduced in facsimile in the appendix of this work.

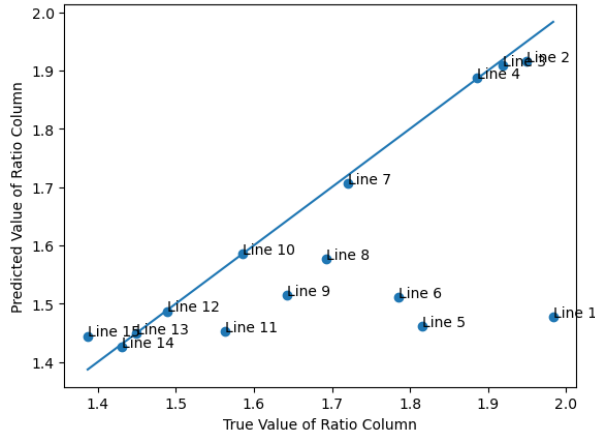


Figure 2: Outputs from the perceptron tablet vs. true value of each line from column 1 of Plimpton 322. If a point falls upon the line, the model output for that line exactly equals the value on Plimpton 322.

sembles the tables of parameters found in later astronomical calculations (see Figure 1).

When the program is executed, it produces a single numeric output for each input pair. These outputs correspond remarkably closely to the values in the first column of Plimpton 322, as demonstrated in Figure 2. The correspondence is not perfect, however, and the values which should match lines 1, 5, and 6 of Plimpton 322 are significantly larger than expected. This implies that, although the code on this tablet is clearly *related* to Plimpton 322, it could not have been used to directly populate the table in that text. Perhaps the outputs from this model were refined in some later step to produce the more exact ratios in the Plimpton text, or perhaps the Babylonians were disillusioned by the imprecision of their machine learning models and simply abandoned them for tried-and-true manual methods. Given how miniscule the cuneogramming corpus is relative to the larger body of Babylonian administrative writing, we lean towards the latter explanation.

## 4 Implications and Future Work

This completely rewrites the history of modern computing and artificial intelligence. Instead of focusing on figures such as Ada Lovelace and Grace Hopper we should be looking at pioneers thousands of years earlier like Enheduana the world’s first known author (Helle, 2023) and

now the world’s first known programmer.

Other ancient corpora which have resisted decipherment, and which boast a similar numeric component, may represent additional examples of ancient programming traditions (Kelley et al., 2022).

## Acknowledgments

The search for these tablets and our effort to understand them was inspired by Ramsey Nasser’s قلب programming language (<https://github.com/nasser/--->).

## References

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## A Appendix

The following pages reproduce the perceptron tablet in its entirety.





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[illegible][illegible]



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*[The page contains dense, illegible vertical Chinese text arranged in columns.]*

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*[The page contains dense vertical columns of Chinese text, which appears to be bleed-through from the reverse side or extremely faint printing.]*

[illegible]

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