

University of Nebraska - Lincoln
DigitalCommons@University of Nebraska - Lincoln

CSE Conference and Workshop Papers

Computer Science and Engineering, Department of


10-1-2015

A Computational Translation of the Phaistos Disk

Peter Revesz

University of Nebraska-Lincoln, prevesz1@unl.edu

Follow this and additional works at: <http://digitalcommons.unl.edu/cseconfwork>

 Part of the [Comparative and Historical Linguistics Commons](#), [Computational Linguistics Commons](#), [Computer Engineering Commons](#), [Electrical and Computer Engineering Commons](#), [Language Interpretation and Translation Commons](#), and the [Other Computer Sciences Commons](#)

Revesz, Peter, "A Computational Translation of the Phaistos Disk" (2015). *CSE Conference and Workshop Papers*. 312.
<http://digitalcommons.unl.edu/cseconfwork/312>

This Article is brought to you for free and open access by the Computer Science and Engineering, Department of at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in CSE Conference and Workshop Papers by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

A Computational Translation of the Phaistos Disk

Peter Z. Revesz

Abstract— For over a century the text of the Phaistos Disk remained an enigma without a convincing translation. This paper presents a novel semi-automatic translation method that uses for the first time a recently discovered connection between the Phaistos Disk symbols and other ancient scripts, including the Old Hungarian alphabet. The connection between the Phaistos Disk script and the Old Hungarian alphabet suggested the possibility that the Phaistos Disk language may be related to Proto-Finno-Ugric, Proto-Ugric, or Proto-Hungarian. Using words and suffixes from those languages, it is possible to translate the Phaistos Disk text as an ancient sun hymn, possibly connected to a winter solstice ceremony.

Keywords—Acrophonic principle, Cretan Hieroglyph, Linear A, Linear B, Phaistos Disk, Proto-Finno-Ugric, Proto-Hungarian

I. INTRODUCTION

Luigi Pernier discovered a fired clay flat round object with an archaic form of writing at the Phaistos palace on the island of Crete in 1908. The object called the Phaistos Disk (also spelled Phaistos Disc) was the subject of several decipherment or translation attempts that did not yield any convincing results. For example, in their decipherment attempts, Faucounau [8] and Fisher [9] assume an archaic form of Greek, Aartun [1] assumes a Semitic language, Achterberg et al. [2] assume Luwian, Kovar [14] uses Proto-Slavic, Kvashilava [10] assumes Georgian, and Owens [15] assumes some Indo-European language. Duhoux [5] is a critique of previous decipherment attempts.

Not only does the language of the Phaistos Disk remain unknown, but even its authenticity was questioned by some researchers [5]. However, most researchers agree with Duhoux [4] that the Phaistos Disk is a Bronze Age Minoan artifact created between 1850 B.C. and 1600 B.C. on the island of Crete. The symbols on the disk have numerous connections to other native Cretan writings, which were first classified by Arthur Evans, the explorer of Knossos Palace, as Cretan Hieroglyph, the Linear A and the Linear B scripts [7]. In 1952 Michael Ventris gave a decipherment of Linear B as described in Chadwick [3]. Hooker [12] gives a good introduction to Linear B. The Cretan Hieroglyph [23] and the Linear A scripts are also not deciphered.

Most decipherment attempts relied heavily on the acrophonic principle, which is the taking of the first sound of a word referred to by an object. The acrophonic principle has

several problems. First, a symbol may be interpreted as denoting many different objects. Second, the depicted object could have many synonyms in the native language. Third, each of the synonym words may have gone through a linguistic development where the initial sound changed. The combination of these three problems almost guarantees that we can derive by the acrophonic principle numerous beginning sounds for each symbol

In this paper we give a translation of the Phaistos Disk. Unlike previous decipherment attempts, our decipherment relies only minimally on the acrophonic principle. Instead, we use the already established correspondences between Cretan writing symbols and other ancient scripts with known sound values [18]. These other ancient scripts include the Phoenician [21], the South Arabic [22], the Greek and the Old Hungarian (see Forrai [11] and Varga [20]) alphabets.

Our approach to the translation of the Phaistos Disk is guided by our previous study of biological evolution [16], [17], [19]. The sound changes within a word are similar to genetic mutations. While many mispronunciations of words are possible, certain mispronunciations are easier to produce than others spread more easily. Similarly, while many types of mutations could occur on a genome, only the beneficial mutations are likely to spread to successive generations of descendants.

This paper is organized as follows. Section II outlines a semi-automatic translation method. Section III describes a transliteration of the Phaistos Disk text. Section IV describes a basic dictionary of Proto-Finno-Ugric and Proto-Hungarian words and suffixes and their consonant base representation. Section V presents the translation of the Phaistos Disk using the dictionary. Finally Section VI gives some conclusions and directions for future work.

II. THE TRANSLATION METHOD

We outline below a five-step translation method for the Phaistos disk.

1. Transliterate the symbols on the Phaistos disk using the sound correspondences recently identified in [18]. Some symbols with unknown sound values are not transliterated but are denoted by numbers.
2. Set up a Proto-Finno-Ugric and Proto-Hungarian dictionary. The dictionary needs to include the most common and oldest prefixes and suffixes.
3. For each word in the dictionary find its consonant base.

Peter Z. Revesz is with the Department of Computer Science and Engineering, University of Nebraska-Lincoln, Lincoln, NE 68588, USA (revesz@cse.unl.edu).

4. Find matches between the transliterated text and the words in the dictionary. In the match only the consonant bases are used and vowels are ignored. Each symbol with an unknown sound value can be matched to any consonant or vowel sound, but it has to take the same (or similar) sound value at each of its occurrence. Choose between alternatives based on grammatical correctness.
5. Form sentences and translate them into a modern form.

In the above method, Step 1 can be computerized because it is a simple symbol substitution problem. Step 4 can be also partially computerized because the matching between the Phaistos Disk text and the dictionary requires string searching. We can simply take each word in the dictionary and search for all of its occurrences in the text. We used a simple string searching computer program facilitate this matching process. However, the selection of the best-fit word to each location of the text requires some human judgment and grammatical understanding. Some grammatical knowledge can be built into computer software, like grammar checkers, but we did not have anything available for Proto-Finno-Ugric and Proto-Hungarian, which we presumed to be close relatives to the Phaistos Disk language because of the connection between the Phaistos Disk symbols and the letters of the Old Hungarian alphabet [18].














































1  /m/	2  /k/	3  /k/	4  /m/	5  /m/	6  /v/	7  /v/	8  /ε/	9  /n/	10  /ts/
11  /i/	12  j*	13  /m/	14  /m/	15  /s/	16  /s/	17  /s/	18  /s/	19  /t/	20  /t/
21  u*	22  /g/	23  /d/	24  /z/	25  /o/	26  /p/	27  /ʃ/	28  /l/	29  /j/	30  /b/
31  /n/	32  /l/	33  /h/	34  /m/	35  /n/	36  /r/	37  /k/	38  /f/	39  /z/	40  /u/
41  /j/	42  /j/	43  /j/	44  /j/	45  /c/					

Fig. 1 Each element in this matrix lists from top to bottom the following corresponding triplet: A. Evan’s numbering, Phaistos disk symbol, and IPA sound symbol. These associations are from [18] except for symbol 28, which is new. Here j* means /j/, /jom/ or /jon/, and u* means /u/ or /uz/.

III. A TRANSLITERATION OF THE PHAISTOS DISK

Arthur Evans [7] gave an enumeration of the forty-five Phaistos Disk symbols, which are listed according to his order in Figure 1. Below his enumeration, we added the putative sound values based on a recent study of the similarities between the Phaistos Disk symbols and some ancient script symbols whose sound values are already known [18]. That study did not include the sound value of symbol 28. We assume that symbol 28 has a sound value of /l/ because it shows a leg, which would be in Proto-Finno-Ugric *lu, from which derives both Finnish luu (bone) and Hungarian láb (leg). In addition, [18] assumed /r/ for symbol 9 in analogy with Phoenician and South Arabic. However, the rhotacism /n/ → /r/ occurs in many languages such as Aramaic. Hence we assume that symbol 9 was /n/ originally.

Given the enumeration and the known sound values in Figure 1, side A of the Phaistos Disk can be converted into the following sequence when reading from the center to the edge of the disk:

f-3-ts	m-13	u*-k-n-f-j*-k
f-3-ts	n-t-d	m-13-j*-k
j*-p-n	t-17-s-v	ʃ-s-l-m-f-j*-k
p-n-j*-k	m-l	s-d-ts-o-f-k
p-n-j*-k	d-h	u*-k-n-f-j*-k
p-n-j*-k	m-l	s-d-ts-o-f-k
i-z	f-d-l-j*-k	n-t-jj-j*-k
n-p-n	v-40-jj-m	ε-44-f
j*-v-cç-f	s-v-j*-k	m-j-j
v-cç-j	h-40-4-j*-k	s-m-13-j*-k
	j*-40-z	

Similarly, side B can be converted into the following:

v-cç	o-d-m-j	v-d-n-v-k	v-s-z-b-n
ε-v-r-j-g		z-s-d-v	
v-cç-v		n-s-v	o-d-m-f
ε-v-r-j-g		v-cç-j	13-ε-j
ε-v-r-j		m-f-n-k	h-z-l-n-v
m-h-j		s-m-16	n-20-z-z-j
m-f-o-f	40-r-p-k	n-40-z-v	o-42-k-g
s-m-13-v-s		h-z-m-13	
43-s-d-16		j*-20-z-h	ʃ-o-g
5-d-k-k		n-v-cç-f	v-40-g-j*-k

In the above, we highlighted in gray the words or phrases that are repetitions of earlier words or phrases. These highlighted parts of the text do not need a separate translation. We also highlighted in bold the first letter of the words that have below them a slash mark on the disk. The slash seems to be added to the symbols by hand. When we break the text up into lines such that the new lines start with the bold letters, then we get in most lines three words or phrases, assuming that each block of the disk is a word or short phrase. The repetitions highlighted in gray tend to be exactly below their earlier occurrences. Some of the repetitions may be refrains. The structured gray repetitions and the relatively equal lengths of the lines suggest that the text may be either a poem or a song.

IV. A PROTO-FINNO-UGRIC AND PROTO-HUNGARIAN WORD AND SUFFIX DICTIONARY

We collected a set of Proto-Finno-Ugric, Proto-Ugric and Proto-Hungarian words using the etymological dictionary [24]. Each word was represented by a consonant base, which was obtained by omitting the vowels. We also use the convention of putting a star symbol before any word that is a hypothetical proto word in any language. When it is necessary, we indicate the source of each word by adding to the word the name of the language in a superscript. For example, the Proto-Ugric word *mäle (warm) was represented by the consonant base m-l. The following table gives some examples from the dictionary.

Base	Cognate or Proto Word	Hung. Word	Meaning
-ts		-ci	diminutive suffix
d-h		düh	anger
d-s	*ipse	édes	sweet, dear
d-tʃ		dicső	glorious
f-j	*päŋe	fej > fő	head > chief
h-l	*kale	háló	fishing net
h-j		hajó	ship
j-n	*jäŋe	jön	come
j-n-k		junk	1 st person plural verb suffix, present tense
j-v-t	*jome (good)	javít	improve, help
k-n-d		kende	ruler
k-n-z		kenéz	judge
m-l	*mäle	meleg	warm
m-l	*mele	mély	deep
m-n-d		mind	all
m-ʃ	*mu	más	other
n-p		nap	sun
n-t	*jome	indít	make sm start > plead
n-t	ümetöl ^{Mansi}	ünöt int	protect caution
ŋ		anya	mother
p-d-l	*pentele	fedél	cover, protector
p-j	*päje	fejér, fény	light, white
p-ŋ			
ʃ		és	and
ʃ-t	šit ^{Mansi}	süt	bake, shine
s	*icā	ős	ancestor
s-l	*šalke	szál	rod, thread
t-v-s	tūje ^{Mansi} tulis ^{Permi}	tavas	spring
v-l-g	*βalke	villog virrad	to shine to rise (Sun)
v-t	*βete wit ^{Mansi}	víz	water
z		izzó	hot
-z	*-t	-z	verb forming suffix

Unfortunately, the symbols used to describe the word pronunciations in [24] do not follow the standard IPA (International Phonetic Alphabet). Hence we changed some of the vowel symbols in [24] to the corresponding IPA symbol. Since the consonant symbols in [24] correspond much better to the IPA, we left them intact in the table.

V. A TRANSLATION OF THE PHAISTOS DISK

A. Sound Changes

The Proto-Finno-Ugric language is assumed to have undergone several sound changes in reaching the Proto-Ugric and the Proto-Hungarian stage of language development. We presume that the language of the Phaistos Disk is close to Proto-Hungarian. Therefore, the language of the Phaistos Disk shares some of the common sound changes that have been identified between Proto-Finno-Ugric and Hungarian. Some of the common sound changes include the following:

$$p > f$$

$$\eta > j > i$$

$$\widehat{tj} > \widehat{ts}$$

$$z > ʒ$$

$$g > \widehat{jj}$$

$$t > \widehat{c\check{c}} \text{ or } t > z$$

Sometimes adjacent pairs of consonants change together in predictable way. For example, the following is a relatively common sound rule change:

$$*nt > nd > d$$

B. Matches between the Text and the Dictionary

The sound changes slightly influence the way we do string searches. We need to search the Phaistos Disk text to find both the exactly matches and the approximate matches where some of the consonant sound were changed using the sound change rules.

We also need to search for both root words and suffixes. The suffixes are restricted to the end of the blocks into which the Phaistos Disk is divided. The blocks are clearly indicated on the disk by the scribe. Each block can be assumed to be either a single word or a phrase. Words do not run across blocks.

In the following, we use the following color highlighting.

Yellow – root word.

Blue – suffix.

Gray – repetitions of earlier words or phrases.

Green – voice assimilation of the root due to suffix.

The next table shows the result of the string matches color-coded according to the above legend. We added some extra grammatical markers that are not listed in the above dictionary.

For example, in the middle of the third row the –a suffix describe a possessive relationship similar to the English possessive ‘s, but while the English language marks the possessor, the Hungarian language marks the possessed object. Hence the possessive phrase “fény tavasz-a” can be translated as “light’s spring.” That phrase is meaningful if we recall that the word “tavasz” derives from a rising of lake water levels [24]. The “light’s spring” may have referred to either any sunrise or a lengthening of the days after a winter solstice.

f-3-ts	m-13	u* k-n-f-j-j*-k
fö-3-ci	mind	az kenes-s-jün-k
chief 3	all	the ruler-1PL.POSS
f-3-ts	n-t-d	m-13-j*-k
chief 3	ünöt-öd	mind-jun-k
	protect-2SG	all 1PL
j* p-n	t-17-s-b	f-l m-f-j*-k
jő fény	tavasz-a	süssél másik
come light	spring-POSS	shine again
p-n-j*-k	m-l	s d-ts-o f-k
fény-jenek	meleg	s discsó szálak
shine-3PL	warm	and glorious ray-PL
p-n-j*-k	d-h	u*-k-n-f-j-j*-k
shine-they	anger	the ruler-1PL.POSS
p-n-j*-k	m-l	s-d-ts-o-f-k
i-3 f-d-l-j*-k	v-40-jj m	n-t-j-j*-k
izzó fedel-jünk	villog-ni	indít-jünk
hot cover-3PL.POSS	rise-INFIN	plead-1PL
n-p-n	s p-j*-k	ε-44-f
napfé-ny	ős anyá-nk	édes
sunlight	ancestor mother-3PL.POSS	dear
j*-v-cq-f	h-40-4-j*-k	m-j-j
javi-ss/javitys	hálóink / hajóink	mély
help	fishing net/ship-3PL.POSS	deep
v-cq-j	j*-40-z	s m-13-j*-k
vízi	jön-	
water-LOC	go-VERBALIZER	and all 1PL

Fig. 2 The above rough translation shows the result of matching the text with proto-words from the dictionary using the consonant bases with allowance for the sound rule changes described in the text and root changes due to voice assimilation. The root words are highlighted in yellow, the suffixes in blue, the voice assimilations in green, and repeated elements in gray.

From the context, there is a suspicion that symbol 3 may refer to some ancestor spirit or divinity, perhaps affectionately called with a diminutive suffix if the ending -ts is not part of the name. In fact, the text seems to be a hymn to a solar divinity to bring back (stronger) sunlight to the earth. This sun hymn may have been said at a winter solstice ceremony. Hence side A of the Phaistos Disk can be translated into the following text:

Chief god of all, our ruler.
 Chief god, you protect all of us.
 Come light’s spring, shine again
 Shine warm and glorious rays.
 Light up strong, our ruler.

Shine warm and glorious rays.
 For our hot cover, to rise we pray.
 Sunlight, our dear ancestor mother,
 Help our ships sailing on the seas
 And all of us.

We translated in a similar manner side B, which also seems to refer to a sun divinity, but because of space limitations we postpone presenting that translation in the forthcoming journal version of this paper.

VI. CONCLUSIONS AND FUTURE WORK

Based on recent advances in the comparative study of ancient scripts [18], we could start our translation by having a plausible sound value for the majority of the Phaistos Disk symbols. The sound values presented in [18] seem corroborated by being able to form words, phrases, and sentences with proper grammar after finding matches between the Phaistos Disk text and etymologically plausible proto words from the Proto-Finno-Ugric and the Proto-Hungarian languages [24]. Moreover, the translation yields a sun hymn, which seems to fit in Bronze Age cultural context. There are many Bronze Age cultures where the sun was worshipped. For example, there are Babylonian hymns to Shamash, their sun god, and in ancient Egypt, around 1350 B.C. Pharaoh Akhenaten also wrote several hymns to the sun. The relationship between the newly translated text and other ancient sun hymns may be an interesting direction for further study.

REFERENCES

- [1] K. Aartun, *Die minoische Schrift : Sprache und Texte vol. 1*, Wiesbaden, Harrassowitz, 1992.
- [2] W. Achterberg, J. Best, K. Enzler, L. Rietveld, F. Woudhuizen, *The Phaistos Disc: A Luwian Letter to Nestor*, Publications of the Henry Frankfort Foundation vol XIII, Dutch Archeological and Historical Society, Amsterdam 2004.
- [3] J. Chadwick, *The Decipherment of Linear B*, Cambridge University Press, 1958.
- [4] Y. Duhoux, *Le Disque de Phaestos*, Leuven, 1977.
- [5] Y. Duhoux, “How not to decipher the Phaistos Disc,” *American Journal of Archaeology*, 104 (3), 2000, pp. 597–600.
- [6] J. M. Eisenberg, “The Phaistos Disk: One hundred year old hoax?” *Minerva*, July/August 2008, pp. 9–24.
- [7] A. J. Evans, *Scripta Minoa: The Written Documents of Minoa Crete with Special Reference to the Archives of Knossos*, Volume II, Classic Books, 1909.
- [8] J. Faucounau, *Le Déchiffrement du Disque de Phaistos: Preuves et conséquences*. L’Harmattan, Paris/Montreal 1999.
- [9] S. R. Fisher, *Glyph-Breaker*, Springer, 1997.
- [10] G. Kvashilava, *On Reading Pictorial Signs of the Phaistos Disk and Related Scripts*, Ivane Javakhishvili Institute of History and Ethnology, Tbilisi, 2010.

- [11] S. Forrai, *The Old Hungarian Writing from Ancient Times to the Present*, (in Hungarian), Antológia Kiadó, 1994.
- [12] J. T. Hooker, *Linear B: An Introduction*, Bristol Classical Press, 1980.
- [13] G. Hosszú, *Heritage of Scribes: The Relation of Rovas Scripts to Eurasian Writing Systems*, Rovas Foundation Hungary, 2013.
- [14] J. Matejka, "Translation of the Phaistos Disc," *WM Magazine*, January 19, 2011. <http://www.wmmagazin.cz/view.php?cislocclanku=2011010004>
- [15] G. A. Owens, *The Phaistos Disk and related inscriptions, 2008-2014*. http://www.teicrete.gr/daidalika/pages/page.php?page=phaistos_disk
- [16] P. Z. Revesz, *Introduction to Databases: From Biological to Spatio-Temporal*, Springer, New York, 2010.
- [17] P. Z. Revesz, "An algorithm for constructing hypothetical evolutionary trees using common mutations similarity matrices," *Proc. 4th ACM International Conference on Bioinformatics and Computational Biology*, ACM Press, Bethesda, MD, USA, September 2013, pp. 731-734.
- [18] P. Z. Revesz, "A computational study of the evolution of Cretan and related scripts," *Proc. International Conference on Applied Mathematics, Computational Science and Engineering*, October 2015.
- [19] M. Shortridge, T. Triplet, P. Z. Revesz, M. Griep, and R. Powers, "Bacterial protein structures reveal phylum dependent divergence," *Computational Biology and Chemistry*, 35 (1), 2011, pp. 24-33.
- [20] G. Varga, *Bronzkori Magyar Írásbeliség, Írástörténeti Kutató Intézet* publication, 1993.
- [21] Wikipedia, "Phoenician alphabet," downloaded July 6, 2015. Available: https://en.wikipedia.org/wiki/Phoenician_alphabet
- [22] Wikipedia, "South Arabian alphabet", downloaded July 5 2015. Available: https://en.wikipedia.org/wiki/South_Arabian_alphabet
- [23] J. G. Young, "The Cretan Hieroglyphic script: A review article," *Minos* 31-32 (1996-1997[1999]) 379-400.
- [24] G. Zaicz, chief editor, *Etimológiai Szótár: Magyar Szavak és Toldalékok Eredete, (Etymological Dictionary: Origin of Hungarian Words and Affixes)*, Tinta Könyvkiadó, 2006.

Peter Z. Revesz holds a Ph.D. degree in Computer Science from Brown University. He was a postdoctoral fellow at the University of Toronto before joining the University of Nebraska-Lincoln, where he is a professor in the Department of Computer Science and Engineering. Dr. Revesz is an expert in databases, data mining, big data analytics and bioinformatics. He is the author of *Introduction to Databases: From Biological to Spatio-Temporal* (Springer, 2010) and *Introduction to Constraint Databases* (Springer, 2002). Dr. Revesz held visiting appointments at the IBM T. J. Watson Research Center, INRIA, the Max Planck Institute for Computer Science, the University of Athens, the University of Hasselt, the U.S. Air Force Office of Scientific Research and the U.S. Department of State. He is a recipient of an AAAS Science & Technology Policy Fellowship, a J. William Fulbright Scholarship, an Alexander von Humboldt Research Fellowship, a Jefferson Science Fellowship, a National Science Foundation CAREER award, and a "Faculty International Scholar of the Year" award by *Phi Beta Delta*, the Honor Society for International Scholars.