

### Cambia il titolo

Facoltà di Ingegneria dell'Informazione, Informatica e Statistica Engineering in Computer Science

#### Alessio Maiola

ID number 1933744

Advisor

Prof. Aristidis Anagnostopoulos

Academic Year 2024/2025

#### Cambia il titolo

Master Thesis. Sapienza University of Rome

 $\ \, \odot$  2025 Alessio Maiola. All rights reserved

This thesis has been typeset by LATEX and the Sapthesis class.

Author's email: maiola.1933744@studenti.uniroma1.it

Dedicated to Luigi Ricci

## Acknowledgments

### Abstract

# Contents

1	$\mathbf{The}$	Aegea	an Linear Scripts	1
	1.1	Histori	ical Context	1
	1.2	The m	ain sites	2
	1.3	Lingui	stic features	4
	1.4	The de	ecipherment of Linear B	7
		1.4.1	The knowledge before the decipherment	7
		1.4.2	The decipherment by Ventris and Chadwick	
2	The	cogna	te matching task	13
	2.1	Identif	ying Cognates	13
	2.2	Datase	ets	15
		2.2.1	Prompt engineering	16
		2.2.2	Luo's Dataset	16
		2.2.3	Tselentis' Dataset	17
		2.2.4	Brute-Force Cognate Extraction	19
Bi	bliog	raphy		25

## Chapter 1

## The Aegean Linear Scripts

Linear A and Linear B were writing systems used during the Bronze Age, primarily on the island of Crete, with some discoveries also made on the Greek mainland.

#### 1.1 Historical Context

Around 2000 BCE, the already established Minoan civilization on the island of Crete began constructing large, complex architectural buildings commonly referred to as "palaces." These edifices served not only as administrative and economic centers, but also played important religious and ceremonial roles within Minoan society.

The founders of these palatial complexes were undoubtedly powerful landowners. Minoan society was highly organized and capable of mobilizing substantial manpower for major construction projects, such as leveling the hilltops at Knossos and Phaistos and erecting monumental palaces. [1]

Hence, this highly structured society began to feel the need for a form of administrative writing to record transactions, compile inventories, and manage other aspects of economic and bureaucratic activity.

The first form of writing developed by this society was a logographic script known as Minoan Hieroglyphics, or Cretan Hieroglyphics, attested between 2100 and 1700 BCE. The earliest and most archaic script was composed entirely of logographic symbols, which superficially resembled Egyptian hieroglyphs. It was later abandoned in favor of a linear script known as Linear A, employed between 1800 and 1450 BCE. The two systems initially coexisted for over a century, but in the following years, Linear A gradually replaced the former and became the sole writing system in use. [13]

Notably, the latest attestations of Cretan Hieroglyphs date to around 1700 BCE, when a catastrophe struck the island of Crete. All the palaces in the island's three main centers, Knossos, Phaistos, and Malia were destroyed. However, this did not lead to a cultural shift, as the palaces were promptly rebuilt, marking the passage from the Proto-palatial to the Neo-Palatial phase in Minoan history. [2]

This second phase of palace construction is the one that has survived to the present day, particularly at sites such as Knossos, Phaistos, Malia, and Zakros.

In 1450 BCE, a major catastrophe struck, probably caused by the eruption of the Thera volcano. It triggered devastating earthquakes and a tidal wave that 1.2 The main sites 2

swept the north coast of Crete. As a result, the main centers of Minoan civilization, Phaistos, Aghia Triadha, Malia, the mansions of Tylissos and Ammisos, as well as the eastern cities of Gournia and Zakros, were reduced to ruins. Knossos also suffered significant damage, often accompanied by widespread fires. [3]

In 1400 BCE, Crete began losing its central cultural role, and the focus shifted to mainland Greece, particularly the Peloponnese. The palace of Knossos was destroyed, while major fortified citadels (fortresses) were built in places like Mycenae and Tiryns. [4]

During this period, a new linear writing system emerged. Although visually similar to Linear A, it encoded a different language: an archaic form of Ancient Greek. Its name is Linear B, and it was used from 1400 to around 1100 BCE on Crete and the Greek mainland. The Mycenaean civilization, which flourished during this period, is characterized by its extensive use of Linear B for administrative purposes, particularly in palace economies. However, the destruction in Crete should not be interpreted as a Mycenaean military takeover, but rather as a transformative phase of socio-political and cultural adaptation. [14]

Chronology		Crete		Mainland		
High Dating	Pottery Phase	Cultural Phase	Scripts	Pottery Phase	Cultural Phase	Scripts
1900-1800	MM II	Proto-Palatial	CH; LA	MH III		_
1800-1700	MM III	r 10to-r alatiai	CH; LA	MH III	_	_
1700-1600	LM IA	Neo-Palatial	LA	LH I		LA
1600-1450	LM IB	Neo-raiatiai	LA	LH IIA	Early Mycenaean	?
1450-1400	LM II	Final-Palatial	LA?	LH IIB		?
1400-1375	LM IIIA1	r iliai-r alatiai	LB	LH IIIA1		LB
1375-1300	LM IIIA2		LB	LH IIIA2	Late Mycenaean	$_{ m LB}$
1300-1200	LM IIIB	Post-Palatial	LB	LH IIIB	Late Mycenaean	$_{ m LB}$
1200-1050	LM IIIC		_	LH IIIC		LB

**Table 1.1.** Chronological framework of LA and LB [13]

#### 1.2 The main sites

The main sites where Linear A documents have been found are located on the island of Crete. These include Knossos, Phaistos, Aghia Triada, Zakros, Khania, Tylissos, and Malia.



Figure 1.1. Sites of Linear A fragments in Crete. <sup>1</sup>

1.2 The main sites 3

Linear A was more widespread, covering completely Crete and the Aegean Islands and reaching the Greek mainland. The main attestations of Linear A on the Greek mainland are very limited and generally considered sporadic and isolated. At Mycenae, a few Linear A inscriptions have been found, likely as a result of commercial or cultural exchanges with Crete. Similarly, some fragmentary finds have been uncovered at Tiryns, probably also related to trade or contacts with Minoan Crete.

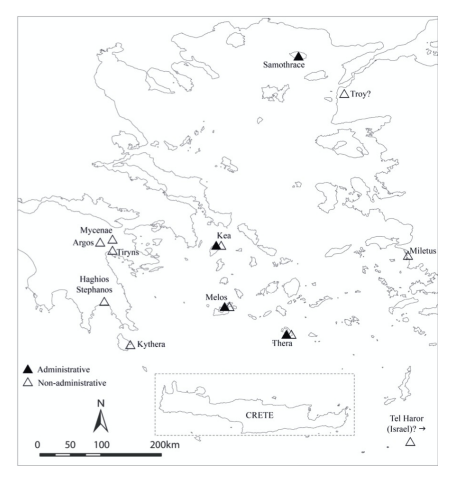


Figure 1.2. Sites of Linear A fragments in the Greek mainland. <sup>2</sup>

In contrast, Linear B is extensively attested on the Greek mainland, particularly in the Peloponnese, reflecting its administrative function during the Mycenaean period. Major sites where Linear B documents have been found include Mycenae, Tiryns, Pylos, Thebes, and Athens. Additionally, significant findings of Linear B tablets have been made in Crete, especially at Knossos and Khania.

The corpora of the two writing systems are relatively small, with Linear A consisting of approximately 1,400 documents, while Linear B comprises around 6,000 documents. Another notable difference is that Linear A was more widely used for non-administrative purposes, particularly in religious contexts, whereas the number of non-administrative Linear B documents is considerably more limited.

<sup>&</sup>lt;sup>1</sup>Figure 1.1 prepared by Yannis Galanakis and Ester Salgarella.

<sup>&</sup>lt;sup>2</sup>Figure 1.2 prepared by Yannis Galanakis and Ester Salgarella.

[13]

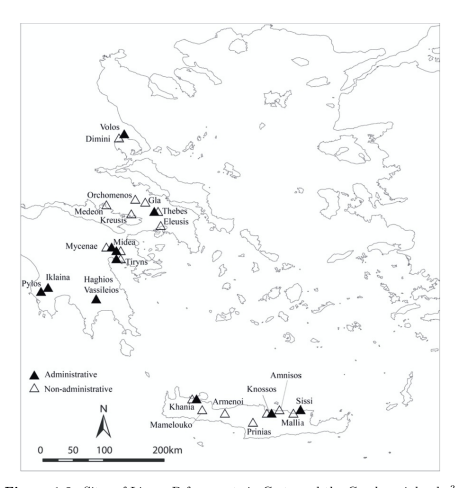


Figure 1.3. Sites of Linear B fragments in Crete and the Greek mainland. <sup>3</sup>

### 1.3 Linguistic features

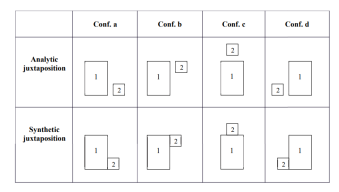
The two writing systems are characterized by similar structural features, reflecting the connection between Linear A and Linear B and the derivation of the latter from the former.

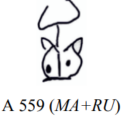
The primary similarity between the two scripts lies in their syllabic structure, which constitutes a defining feature of both writing systems. Both Linear A and Linear B are syllabic scripts, meaning that each symbol represents a syllable rather than an individual letter or a full word. In addition to syllabic signs, both systems incorporate a set of logograms: symbols representing entire words or concepts.

This logographic component is particularly prominent in Linear A, where a significant number of signs are used to denote specific objects, actions, or concepts, often associated with administrative and religious contexts. By contrast, Linear B employs a more restricted set of logograms, reflecting its primary function in

 $<sup>^3{\</sup>rm Figure}$  1.3 prepared by Yannis Galanakis and Ester Salgarella.

administrative record-keeping. Notably, the logograms used in Linear A were generally not inherited by Linear B, with a single exception: the logogram for "wool" (MA+RU), which is attested in both scripts. However, the principles governing the formation of logograms remained unchanged, as in both scripts they are formed by juxtaposing or combining two or more signs, either horizontally or vertically.





- (a) Logogram construction criteria.
- (b) LA logogram for wool.

Figure 1.4. Logograms in Linear A and Linear B.

ź	100 VIR	۴	85-108 SUS	5	115 P	۳	125 CYP <i>erus</i>	Ŷ	132	♦	154		160
f	102 MUL <i>ier</i>	A	108 <sup>f</sup> sus <sup>f</sup>	#	116 N	\$	125+ <i>KU</i> CYP+ <i>KU</i>	¥	133 A+RE+PA	$\forall$	155 <sup>VAS</sup>	17#	161
羟	104 CERV <i>us</i>	A	108 <sup>m</sup> SUS <sup>m</sup>	S	117 M	کلا	125+ <i>O</i> CYP+ <i>O</i>	₹*	135 ME+RI	<b>₩</b>	155 <sup>VAS</sup> +DI	釐	162 TUN <i>ica</i>
80	105 EQU <i>us</i>	<b>A</b>	108+ <i>KA</i> sus+ <i>KA</i>	ΔΫ́Δ	118 L	f	125+ <i>PA</i> CYP+ <i>PA</i>	þ	140 AES	¥	155 <sup>VAS</sup> +NI	<u>F</u>	162+ <i>KI</i> TUN+ <i>KI</i>
A	105 <sup>f</sup> EQU <sup>f</sup>	A	108+ <i>SI</i> SUS+ <i>SI</i>	平	120 GRA <i>num</i>	ŷŶ	125+ <i>QA</i> CYP+ <i>QA</i>	¥	141 AUR <i>um</i>	\$	156 TU+RO <sub>2</sub>	Ã	162+ <i>QE</i> TUN+ <i>QE</i>
10	105 <sup>m</sup> EQU <sup>m</sup>	٢	23-109 BOS	飞	120+ <i>Q</i> GRA+ <i>Q</i>	5	127 <i>KA+PO</i>	<b>€</b>	142	Æ	157	<u> [2]</u>	162+ <i>RI</i> TUN+ <i>RI</i>
T	21-106 OVIS	Х	109 <sup>f</sup> BOS <sup>f</sup>	T	120+PE GRA+PE	<b>₽</b>	128 <i>KA+NA+KO</i>	*	144 CROCus	₼	158	ß	163 ARM <i>a</i>
77	106 <sup>f</sup> ovis <sup>f</sup>	¥	109 <sup>m</sup> BOS <sup>m</sup>	9	121 HORDeum	M	129 FAR	Ņ	145 LANA	П	159 TELA	2	164
¥	106 <sup>m</sup> OVIS <sup>m</sup>	A	109+ <i>SI</i> BOS+ <i>SI</i>	4	122 OLIV <i>a</i>	Ju-	130 OLE <i>um</i>	A	146	3	159+ <i>KU</i> TELA+ <i>KU</i>	$\mathfrak{A}$	165
Ē	106+TA ovis+TA	Þ	110 z	*	122+ <i>A</i> OLIV+ <i>A</i>	J#	130+A OLE+A	N.	146+PE	围	159+ <i>PA</i> TELA+ <i>PA</i>	I	166
31	22-107 CAP <i>er</i>	4	111 V	*	122+TI OLIV+TI	7	130+ <i>PA</i> OLE+ <i>PA</i>	7	150	5	159+PO TELA+PO	口	166+WE
34	107 <sup>f</sup> CAP <sup>f</sup>	T	112 T	珀	123 АRОМ <i>а</i>	Ä	130+ <i>ŞĮ</i> OLE+ <i>ŞĮ</i>	Ĩ	151 CORN <i>u</i>	M	$^{159+PU}_{{\rm TELA}+PU}$	X	167
<b>%</b> ‡	107 <sup>m</sup> CAP <sup>m</sup>	٩	113 s	愈	123+ <i>KO</i> AROM+ <i>KO</i>	Jpa-	130+ <i>WE</i> OLE+ <i>WE</i>	<b>(4)</b>	152	Ħ	159+TE TELA+TE	<b>2</b>	167+PE
<b>₽</b> ₽	107+ <u>E</u> CAP+ <u>E</u>	f	114 Q	為	123+125 AROM+CYP	雨	131 VINum	够	153	4	159+ <i>ZO</i> TELA+ <i>ZO</i>		168

Figure 1.5. Linear B logograms (symbols 100168).

Figure 1.5 illustrates how logograms in Linear B can also incorporate syllabograms. In these cases, the syllabogram is referred to as an adjunct and typically serves to qualify or specify the meaning of the logogram. Moreover, the use of adjuncts is significantly more frequent in the Knossos corpus than on the Mainland, suggesting a possible continuity with Linear A, where isolated signs with sematographic value appear more commonly. [15]

Furthermore, a substantial portion of the Linear A syllabary is shared with Linear B, with approximately 72% of Linear A signs being identical to those used in Linear B. This overlap also illustrates continuity in symbol creation and in the assignment of phonetic values between the two systems.



Figure 1.6. All Linear B syllabograms with the associated phonetic values.

As observed in Figure 1.6, signs referring to the same vowel exhibit recurring patterns, a characteristic feature of syllabic scripts also evident in Linear A. One

of the most debated assumptions regarding the relationship between Linear A and Linear B is the principle of homomorphy and homophony. This principle posits that signs which are visually similar (homomorphy) in both scripts also share the same phonetic value (homophony), representing the same syllable. [13]

This observation has led to the widely accepted conclusion that Linear A encodes a language fundamentally different from Linear B, with the latter used to represent an archaic form of Ancient Greek. Consequently, although scholars are able to phonetically transcribe Linear A inscriptions, the language remains undeciphered and its meaning unknown.

### 1.4 The decipherment of Linear B

Ever since the discovery of the first Linear B tablets in 1900 by Sir Arthur Evans at Knossos, the script has been a subject of intense scholarly interest. Evans himself introduced the classification of Aegean scripts that is still used today. He also made the earliest attempts to decipher Linear B, though without success.

The breakthrough in understanding Linear B came after World War II, following major discoveries at the site of Pylos in 1939, which uncovered a large number of tablets and inscriptions. A key figure in the decipherment of Linear B was Michael Ventris, a British architect and amateur linguist. Ventris, in collaboration with philologist John Chadwick, succeeded in deciphering the script in 1952, demonstrating that it encoded an early form of Ancient Greek.

#### 1.4.1 The knowledge before the decipherment

Before the decipherment of Linear B, scholars attempted to understand the script by studying it in isolation and by comparing it with known languages. One of the earliest hypotheses focused on the similarity between the Linear B syllabary and the Cypriot syllabary, a syllabic script used from about the eleventh to the fourth centuries BCE. The latter, which was also used to write an archaic form of Greek, shared a significant number of signs with Linear B.

However, this resemblance proved misleading in several respects. Although many signs appeared visually similar, as can be observed in Figure 1.7, their phonetic values often differed between the two systems. Moreover, the scripts treated grammatical suffixes differently. In Linear B, grammatical suffixes were frequently omitted, whereas this was not the case in the Cypriot syllabary, where the syllabogram "se" was regularly employed to indicate word endings.

Because "se" appeared regularly in the Cypriot syllabary but was rare in Linear B, early researchers concluded that Linear B could not represent the Greek language. In particular, Arthur Evans was convinced that the Minoan civilization was entirely distinct from the Mycenaean Greek world. This assumption, reinforced by Evans's authority and influence, contributed to delaying the recognition of the script's true linguistic nature. [7]

An example of this is the word "anthropos" (Ancient Greek: ἄνθρωπος), which appears in Linear B as "a-to-ro-qo" ( $\dagger \dagger \dagger \dagger \dagger \dagger$ ), while in Cypriot it is spelled with the "se" suffix as follows: "a-to-ro-po-se" ( $\dagger \dagger \dagger \dagger \dagger \dagger$ ), written from right to left).

Linear B	Cypriot	Value in Cypriot
F	F	ta
+	+	lo
Ŧ	F	to
μ	٣	se
#	#	pa
<u> </u>	Ŧ	na
//\	1	ti

Figure 1.7. Similarity between Linear B and Cypriot syllabary.

Evans had already established that most documents were administrative records. However, any attempt to decipher the script was hindered by unreliable underlying assumptions, while many aspects of the language remained unknown.

The most significant contribution came from Dr. Alice Kober, an American linguist. She was the first to approach the script methodically in order to uncover the nature of the underlying language. She sought to answer fundamental questions, such as whether the language was inflected or whether specific forms were used to indicate gender and number.

Through her careful analysis, she was able to identify grammatical patterns, including distinctions between masculine and feminine nouns, as well as examples of inflection. These results were achieved through a systematic study of repeated sign groups and their contexts, which she meticulously documented in her notebooks. Her work challenged Evans's assumptions about the non-Greek nature of the language and paved the way for Ventris' later decipherment. The outcome of her research was a set of "triplets", groups of three related words differing only in their endings, which provided critical evidence of an inflected language structure and were later referred to as "Kober's triplets". Some examples of these triplets are shown in Figure 1.8. [8]

Case	Types:	A		В		C	D	E
I:	<b>"</b> "ለ፤	ŧ¥∧⊟	<b>学</b> 人自	₽₩А目	附外相	2778	ዋህፀ	FÆ.
II:	"የ <b>የ</b> ልኛ	9 A¥‡ †¥†	TARV	ንሖሢዋ	<u>ም</u>	ያቸኝዩ	949	FÆT
III:	" <b>ፇ</b> ቸ	ŧ¥Ŧ	<b>₽</b> ₹17	伊兴宁	ተሦዣዋ	張り茶	94	<i>⊦1</i> 7³ .

Figure 1.8. Kobler's triplets examples.

#### 1.4.2 The decipherment by Ventris and Chadwick

The initial phase of the decipherment of Linear B involved the identification of numerical signs and easily recognizable logograms. This preliminary work was largely accomplished by Sir Arthur Evans, who successfully identified the most frequently occurring logograms and reconstructed the basic features of the numerical system. Notably, the Linear B script lacked a symbol for zero, but included fractional signs and was based on a decimal structure.

Building on these foundations, scholars began to assign tentative phonetic values to individual syllabograms through contextual analysis. By examining recurring patterns and the placement of signs within administrative texts, it became possible to propose the phonetic values of certain symbols. For instance, words such as "total" and "sons," which regularly appeared in similar tabular contexts, offered valuable clues for these early phonetic assignments.

However, the construction of a comprehensive and reliable grid of syllabograms was not feasible until the publication of the Pylos tablets in 1951. This newly available corpus significantly expanded the body of evidence, enabling more systematic linguistic analysis.

Michael Ventris began his work on the decipherment in 1950, initially by circulating a questionnaire among scholars to gather views on the possible nature of the language encoded in Linear B and its potential relationship to Linear A or the Cypriot syllabary.

Realizing that scholarly opinion was divided, Ventris adopted a combinatorial and structural approach. He explored positional patterns of signs within words, aiming to deduce their possible function or phonetic value. By analyzing the frequency and distribution of certain symbols, particularly those likely to represent vowels, he was able to identify a subset of syllabograms corresponding to pure vowels.

A key breakthrough came from the identification of inflectional endings, many of which were made possible by the foundational work of Alice Kober. Kober had demonstrated, through rigorous tabulation of sign groups, that the language encoded by Linear B exhibited an inflectional structure. Ventris incorporated these findings into his research and began constructing a syllabic grid, updating it continually in light of new phonological rules and morphological patterns.

For example, he correctly identified the syllabogram  $\mathbb{H}$  as representing the syllable si, based on its frequent use in noun declensions and verb conjugations. Its function mirrored that of the Ancient Greek suffix  $\sigma_i$ , which appears in both oblique noun forms and verbal endings.

Additionally, place names proved particularly helpful, especially when accompanied by adjectival derivatives. These offered valuable comparisons with known Greek toponyms and morphological structures.

As Ventris refined his hypotheses and incorporated increasingly sophisticated linguistic deductions, especially regarding inflectional patterns and suffixes, he was able to assign phonetic values to a majority of the signs. Through this methodical approach, he successfully constructed a nearly complete syllabary grid. Most of his assignments proved to be correct, with only minor exceptions that were later adjusted through collaborative efforts with John Chadwick and subsequent scholarly review. [9]

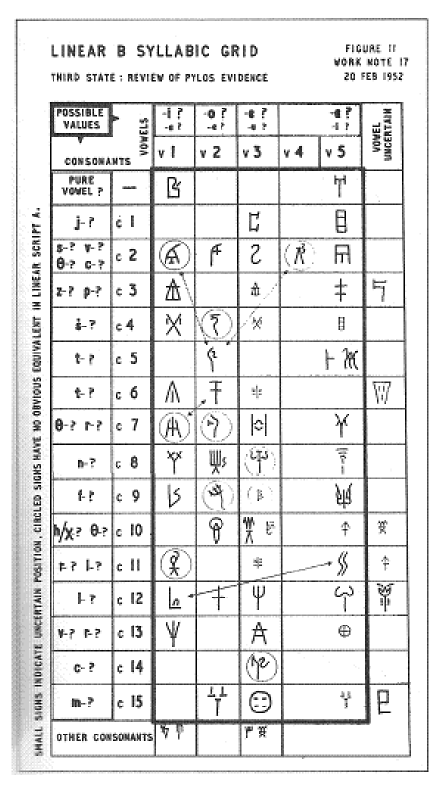


Figure 1.9. Ventris' syllabary grid.

Together, Ventris and Chadwick continued to investigate how the script encoded the phonology of the Mycenaean Greek language, recognizing that Linear

B imposed structural constraints on how sounds were represented. The syllabary, like many early writing systems, lacked a one-to-one correspondence with spoken Greek. To better understand these adaptations, they analyzed the principles governing the script's orthography, namely how Greek words were transcribed within the limitations of the Linear B system.

The following rules summarize the most significant phonological and orthographic conventions that Ventris and Chadwick identified in the course of their research:

- 1. The script distinguishes five vowels: a, e, i, o, u. Vowel length, however, is not indicated.
- 2. The second component of diphthongs ending in -u, such as au, eu, ou, is represented explicitly.
- 3. In diphthongs ending in -i (e.g., ai, ei, oi, ui), the second component is generally omitted, except:
  - when it occurs before another vowel, in which case it is represented as y;
  - in the initial syllable *ai*, where the full diphthong is retained.
- 4. Glides occurring between a front vowel and a following vowel are indicated:
  - the glide after i is written as j;
  - the glide after u is written as w.

These sounds are typically omitted in Greek alphabetic spelling.

- 5. The script represents twelve consonants:
  - **j**: used only to represent diphthongal *i* or as a glide (see point 3);
  - w: corresponding to the archaic Greek digamma (F), pronounced as in English w;
  - d, m, n, s: approximately as in later Greek and English;
  - $\mathbf{r}$ : corresponding to Greek l and r;
  - **z**: corresponding to Greek z; its exact phonetic value in Mycenaean Greek remains uncertain;
  - **p**, **t**, **k**: representing both plain and aspirated stops, as the script does not distinguish aspiration;
  - **q**: representing a series of labio-velar stops (kw, gw, khw), which later disappeared from Greek but were preserved in Latin (e.g., quis, unguem).
- 6. The script does not represent aspiration; thus, aspirated consonants (ph, th, kh) are not distinguished from their unaspirated counterparts.
- 7. The consonants l, m, n, r, s are omitted when they occur:
  - at the end of a word;

• before another consonant.

For example, po-me = poimen (ποιμήν) "shepherd"; ka-ko = khalkos (χαλκός) "bronze"; pa-te = pater (πατήρ) "father".

- 8. Initial s- is generally omitted before another consonant.
- 9. In consonant clusters involving a stop + w, both consonants are represented, with an intervening vowel that is either taken from the following syllable or supplied as a default. However, r preceding w is typically omitted.
- 10. Stop consonants (d, k, p, q, t) occurring before another consonant are typically written with the vowel of the following syllable (less often the preceding syllable). For example:
  - ku-ru-so = khrusos (χρυσός) "gold";
  - A-mi-ni-so = Amnisos (Ἀμνισός).

Special orthographic solutions are used to represent final consonant clusters, as in:

• wa-na-ka = wanax (Fávaξ) "king".

These conventions reveal the extent to which the Linear B script adapted to the phonology of Mycenaean Greek, despite being constrained by a syllabic system originally designed for a different language. [10]

The decipherment of Linear B was finally confirmed one year later, when in 1953 a new tablet found in Pylos could be translated only by using Ventris' grid. This independent verification of the decipherment on material not previously available to Ventris provided undeniable evidence of his success. [11]

The work of Ventris and Chadwick, by combining structural analysis with comparative linguistics, thus not only unlocked the meaning of Linear B but also illuminated the phonological landscape of the earliest attested form of the Greek language.

### Chapter 2

## The cognate matching task

As explained in section 1.4, the decipherment of Linear B required a collective effort that involved several scholars and extended over multiple decades.

The main difficulties in any decipherment process concerning ancient languages arise from two factors: the absence of parallel texts that could guide the interpretation, and the extreme scarcity of surviving documents. Even for domain experts, decipherment therefore demands encyclopedic linguistic and historical knowledge, combined with an enormous amount of manual work that is often prohibitive in terms of time and resources. Moreover, the challenges encountered during the decipherment of one language are rarely reusable for others, since much of the required work and insights are closely tied to the specific features of that language and cannot be easily generalized [12]. For example, the rules mentioned at the end of section 1.4.2 are highly specific to the context of Linear B and its unique characteristics, and do not even apply to closely related scripts, such as Cypriot or possibly Linear A (for which no certainty exists, as the language remains undeciphered).

For these reasons, the introduction of computational methods and machine learning techniques has the potential to provide crucial assistance. Nevertheless, the central obstacle remains the limited amount of training data. This scarcity of examples makes it essential to design models that are able to learn effectively from small datasets and to generalize from minimal evidence.

In this respect, it is important to note that not all machine learning architectures are equally suitable for such low-resource conditions. Transformers, for example, are a class of neural networks that have achieved remarkable results in modern natural language processing tasks, such as machine translation and text generation. However, their success is strongly dependent on access to very large training corpora. In the absence of such data, as is the case for ancient scripts, the application of transformers becomes impractical. This explains why alternative architectures, which are better suited to scenarios where training data is scarce, are currently preferred in the computational study of ancient languages.

### 2.1 Identifying Cognates

Cognates are words in different languages that share a common etymological origin. Identifying cognates is a crucial task in historical linguistics, as it allows researchers

to trace the evolution of languages and to understand their relationships. In the case of Linear B, the identification of cognates provided valuable correspondences between the syllabic script and the phonetic representations of Ancient Greek, which proved instrumental in the decipherment process. Cognate matching was indeed a key aspect of Ventris' work, as he relied on clearly identifiable cognates to assign phonetic values to Linear B signs. However, the task of identifying cognates is not always straightforward, since it requires a deep understanding of the historical and linguistic context of the languages involved. In addition, several phonological transformations had taken place over time, including the differentiation of aspirated consonants and the loss of certain sounds once present in Linear B, such as the digamma (F) and the labio-velar consonant q.

Below are some examples of cognates identified between Linear B and Ancient Greek:

- ¬↑↑↑↑ (a-e-ti-to) → ἀέθιστος, ἐθίζω
   This example shows how a Linear B sequence corresponds directly to a recognizable Greek adjective and verb.
- ★♥↑ (e-ma-ha) → Έρμᾶς, Έρμαῖ, Έρμαῖας
   Illustrates a clear lexical link to Greek terms related to Hermes.
- $\mathfrak{F} \stackrel{\text{light}}{\longrightarrow} \mathfrak{F}$  (ko-no-so)  $\to$  Kv $\omega$ só $\varsigma$  A straightforward toponym, the name of the main Minoan palace site.
- Λ΄Ψς ⊕Π (wo-no-qe-wa) → Φονοκέγας, Φονοκέγαν
   Preserves traces of the digamma and labio-velar consonants.
- Λ† ∇ ↑ Τ ↑ (wo-ro-ki-jo-ne-jo) → Fοργιονείον, Όργιονεῖος, Όργίωνες
   A more complex example, relating to anthroponyms and associations.
- THEA (qi-si-pe-e) → ξίφεις, ξίφη, ξίφεα
   Reflects the Linear B representation of the Greek word for "sword."
- Υ ↑ ↑ ↑ (re-u-ko-to-ro) → Λεῦκτρον, Λεῦκτροι
   A toponym, attested both in Linear B and later Greek sources.
- ⊕ T ₩s T T̄ (qe-qi-no-me-na) → γεγινώμενα, γιγνόμενα
   A verbal form that shows continuity in Greek morphology.
- ≒†Д†↑ (po-ro-wi-to-jo) → πλωγιστοῖο
   Example of a genitive form with preservation of the digamma.
- ¬↑↑ (po-ti-pi) → Πόρτις, Πόρτιφι
   Reflects a proper name with different Greek attestations.

- ¬ Λ Λ Λ (a-ri-qa) → Ἄρισβας
   Example of an anthroponym preserving older consonantal values.
- γ (ko-no) → Σκοῖνος

   Shows the addition of a consonant in Ancient Greek.

#### 2.2 Datasets

In this section, the process of gathering and preparing the datasets used in this study is described. It is worth noting that I made several choices in order to create a clean and consistent dataset. The main choices are the following:

- All diacritics, accents, and breathings were removed from Ancient Greek forms, resulting in a simplified text. For example ἀέθιστος is represented as αεθιστος.
- All instances of uppercase letters were converted to lowercase in order to normalize the data. For instance Κνωσός is represented as κνωσος. Note also that Linear B does not distinguish uppercase and lowercase.
- All instances of punctuation were removed.
- Linear B words were represented using their Latinized transcription. Therefore, the dataset contains the word  $\sqrt[7]{\Lambda}$  as ko-wo instead of the original Linear B characters.
- The instances of digamma were inserted in a suitable position also in the Greek form, despite their disappearance from Classical Greek. For example, the word κόρος is represented as κορfος in the dataset. In some cases, the version without digamma is also included, as in κουρος.
- The only additional symbol employed, besides the standard Greek alphabet, is "h", used to represent the aspiration conveyed by the syllabogram (ha). For instance, \(\delta \times \delta \times \delta \times \delta \times \delta \times \delta \times \delta \delta \times \delta \d

The sources of all the data included in the final version of the dataset are the following:

- Luo's dataset [12]: a collection of cognates between Linear B and Ancient Greek, compiled by Jiaming Luo. It contains 919 Linear B words together with their proposed Ancient Greek correspondences.
- Chris Tselentis' \*Linear B Lexicon\* [16]: a lexicon comprising 1338 Linear B entries with Ancient Greek equivalents. A substantial portion of these entries overlap with Luo's dataset.
- Ventris and Chadwick's Vocabulary [17]: a digitized compilation based on the original notes and lexical work of Michael Ventris and John Chadwick,

later supplemented with commentary by other scholars. The resource, available as a CSV file at https://linear-b.kinezika.com/lexicon.html, comprises 2747 unique words. It is organized as a vocabulary, offering definitions and interpretative remarks on the terms, and thus represents an extended digital derivative of their foundational work.

#### 2.2.1 Prompt engineering

Some tasks were automated using prompt engineering techniques with Gemini 2.0 Flash and Gemini 2.5 Flash, which proved effective for text processing and data manipulation. Whenever these techniques are employed, I explicitly indicate their use and summarize the prompt instructions that were critical to the task. In general, the prompts followed these principles:

- Clarity and specificity: Clear, unambiguous instructions to reduce variance and align outputs with task requirements [6].
- Iterative refinement: Prompts were refined based on model outputs to improve quality across iterations.
- Contextualization: Task-relevant context (e.g., field definitions, examples) was included to guide disambiguation.
- Structured reasoning: Prompts encouraged stepwise reasoning for complex tasks (e.g., breaking a problem into sub-steps), leading to more coherent outputs [18].
- Structured formatting: Outputs were requested in explicit schemas (XM-L/JSON, bullet/numbered lists) to ensure machine-readable, post-processable results.
- Salience cues (including UPPERCASE for emphasis): Key requirements were emphasized to prioritize the most important aspects and reduce omission errors [5].

When necessary, I adjusted the models generation settings to favor determinism: the temperature was set low (e.g., 0.1–0.3) to reduce randomness and increase repeatability, and top-k was fixed at 1 (greedy selection).

#### 2.2.2 Luo's Dataset

Luo's dataset is the one on which the creator of the NeuroDecipher model (introduced later) tested its performance. The model achieves excellent results on this dataset, reaching an accuracy of 84.7% of cognates correctly matched [12].

However, the dataset is not without limitations. The main issue I identified upon closer inspection is that some proposed Greek cognates are not attested in extant Ancient Greek sources, but rather tentative transliterations of Linear B forms or artificially modified versions of Greek correspondences. While this may artificially improve the cognate matching task, it does not reflect a realistic linguistic scenario

and makes the dataset unsuitable for use in an automatic translation pipeline. A few illustrative examples are given below:

- <sup>1</sup>/<sub>1</sub> (qo-o) is correctly associated with βους, as also confirmed by Tselentis' lexicon [16]. However, the dataset additionally lists κfοος, which does not correspond to any attested Ancient Greek form.
- † [2] (to-no) is linked to θρονος, likewise confirmed by Tselentis' lexicon [16], but the dataset also includes θορνος, an unattested form that results from an unjustified inversion of letters. This error extends to † † [4] ↑ ↑ (to-ro-no-wo-ko), where the listed cognate is θορνοfοργος. I corrected this instead to θρονοfοργος and θρονοfεργος, both plausible formations obtained by combining θρόνος ("throne, chair") with the productive suffix derived from ἔργον ("work, deed"). The resulting compound restores the original sense of the term as "chair-maker" or "craftsman of thrones."
- In several cases, the dataset conflates distinct gendered forms by grouping them under a single entry. For example, ΤΠ (ne-wa), corresponding to νεfα or νεα, feminine, and ΤΛ (ne-wo), corresponding to νεfος or νεος, masculine, were all grouped under ΤΠ, despite both variants being independently attested in the Linear B corpus.

The adjustments described above were applied to Luo's dataset in order to enhance its reliability and linguistic accuracy. This revised version was then used both to measure the performance of the NeuroDecipher model on a more realistic dataset and as the foundation for constructing the final comprehensive dataset, which also integrates additional material from Tselentis' Linear B Lexicon and from the digitized vocabulary of Ventris and Chadwick. The resulting revised dataset comprises 976 Linear B entries paired with their respective Ancient Greek correspondences.

#### 2.2.3 Tselentis' Dataset

Tselentis' dataset represents a valuable resource for the study of Linear B, as it comprises a comprehensive lexicon of Linear B terms and their corresponding Ancient Greek forms. It serves as a crucial reference point for validating and enriching the cognate pairs identified in Luo's dataset.

The main drawback of Tselentis' lexicon is that it was only available as a PDF document, which made it necessary to manually transcribe the entries into a more usable format. After using an online OCR tool to extract its content into a CSV file, followed by targeted cleaning, a structured file containing all the fields in the lexicon was obtained.

Nevertheless, the data still required further processing to extract the Greek and Linear B forms in accordance with the normalization criteria outlined at the start of this section. Several parsing mistakes, along with inconsistencies in accents, diacritics, and formatting, had to be corrected to ensure accuracy and consistency. To streamline this process, Prompt Engineering techniques were employed with Gemini 2.0 Flash, guided by explicit processing directives.

These techniques enabled the automated correction of recurrent errors and inconsistencies, significantly accelerating data preparation. The processed dataset was then reviewed manually to ensure its quality and reliability before integration into the final comprehensive dataset.

For transparency and repeatability, I detail here the precise directives provided to Gemini for dataset processing.

#### PROCESSING RULES FOR LINEAR B TO GREEK COGNATES:

- **0.** CRITICAL: DO NOT MAKE ANY MODIFICATION TO GREEK COGNATES OR LINEAR B SEQUENCES IF THE MODIFICATION IS NOT MENTIONED IN THE FOLLOWING RULES! DO NOT CHANGE THE INPUT IN ANY POSSIBLE WAY AND ONLY APPLY THE GIVEN MODIFICATION RULES! NO FANTASY JUST BLINDLY OBEY!
- 1. SPLITTING MULTIPLE WORDS: When Linear B field contains multiple words separated by "/", create separate JSON objects for each word, matching with the corresponding Greek cognate in the same position.
- 2. HANDLING PARENTHESES: For Linear B words with parenthetical elements like "po-ni-ke-(j)a", create two separate entries (one with and one without the parenthetical element, like "po-ni-ke-ja" and "po-ni-ke-a").
  - 2.1. HANDLING PARENTHESES FOR GREEK COGNATE: if a word is presented with optional greek characters with parenthetical elements like " $\alpha\iota\xi\mu\dot{\alpha}(\nu)\varsigma$ ", include both variants with and without the letter in parentheses.
  - **2.2.** HANDLING PARENTHESES FOR GREEK COGNATE: if a word is presented within parentheses, include it regardless, like "Αιθαλεύσι(Αιθαλεύς)".
- **3.** MULTIPLE TRANSLATIONS: If a Linear B word has multiple possible Greek cognates, include all of them as an array within the same JSON object.
- **4.** REMOVING DIACRITICS: Remove all accents, breathing marks, and other diacritics from Greek cognates.
- **5.** HANDLING "ha" SIGN: When "ha" appears in Linear B, ensure the corresponding Greek cognate includes "h".
- **6.** DIGAMMA CONVERSION: Convert every instance of digamma "F" to lowercase "f" in Greek cognates.
- 7. CRITICAL: ALLOWED CHARACTERS: Use ONLY these characters in Greek cognates: fhαβγδεζηθικλμνξοπρςστυφχψω. DO NOT USE ANY OTHER CHARACTER FOR ANY REASON!
- 8. DISALLOWED CHARACTERS: Drop cognates containing disallowed characters, but preserve valid cognates found within parentheses or other markers.

9. IN SOME VERY RARE AND PARTICULAR CASES some cognates may be considered as DUBIOUS, IF AND ONLY IF THEY CONTAIN A LIKELY WRONG TRANSLITERATION AND A CORRECT MATCH IS ALREADY PRESENT. Put them in the "dubious" field, another optional array field in the JSON object.

- 10. if white spaces are present between syllables separated by in the linear b sequence, remove them.
- 11. DO NOT USE PARENTHESES IN THE LINEAR B SEQUENCES OR IN THE GREEK COGNATE.

Applying these directives reduced OCR noise and errors, preserving valid cognate pairs while preventing format drift that would hinder downstream parsing. These directives, together with a number of examples and some input and output definitions, allowed me to automate most of the manual work that the data needed in order to be ready to use.

#### 2.2.4 Brute-Force Cognate Extraction

To enlarge the dataset, I implemented and applied a brute-force, syllabogram-aware matcher over a large Greek lexicon (composed by the Iliad and Odyssey). Greek forms were first normalized (diacritics removed, lowercased) and then latinized via a direct character map aligned to Linear B conventions (e.g.,  $\xi \to ks$ ); special cases included the digamma ( $\xi$  with later re-insertion of f/h during reconstruction) and the labio-velar q (permitted to align with  $\{q, p, k\}$ ).

Matching logic. Each Linear B form is tokenized into syllabograms and compared against every latinized Greek word by scanning both sequences left-to-right and greedily aligning syllabograms to characters. The matcher handles three syllabogram classes, with tailored rules:

- V (length 1): align the same vowel; mismatches advance the Greek pointer (counted as a skip).
- CV (length 2): align the initial consonant and then the vowel; special handling covers clusters such as k+s that straddle the next syllable (e.g., ks).
- Specific triads (length 3): a small set (e.g., phu) is matched as a fixed mini-pattern.

**State tracked during scanning.** The algorithm maintains (i) the total number of skipped Greek characters and the maximum consecutive skip streak (to avoid over/skipping), (ii) a flag for illegal syllable mappings, and (iii) a small relaxation allowing a single liquid glide (e.g., an isolated "r").

**Acceptance gates.** After the pass, a candidate pair is accepted only if all of the following hold:

- (i) near/complete coverage of the Linear B syllables (the LB pointer is at or near the end);
- (ii) the Greek pointer is near the end (bounded tail);
- (iii) total skips and maximum skip streak are below fixed thresholds;
- (iv) an initial/character compatibility heuristic holds (to avoid wild misalignments);
- (v) no illegal syllable mapping was flagged;
- (vi) for short Linear B words, stricter thresholds are applied (fewer allowed skips and a smaller tail).

**Outputs and design choice.** For each accepted pair, the algorithm records a coverage score,

```
coverage = \frac{matched syllables}{total syllables},
```

and reconstructs the Greek surface form by re/inserting any f/h positions suppressed during normalization. The overarching design targets recall over precision: collect as many plausible pairs as possible, even at the cost of some spurious matches, to be filtered later.

```
def match(lin_b_words, greek_words):
      for lb_word in lin_b_words.keys(): # scan each Linear B entry
2
           lb_syllables = lb_word.split("-") # LB sequence syllables
3
           for gr_word in greek_words.keys(): # scan each Greek candidate
4
5
               gr_chars = list(gr_word) # Greek word char list
6
               i_syl = 0 # index over LB syllables
               j_chr = 0 # index over Greek chars
               skip_count = 0 # total skipped Greek chars
9
               skip_streak = 0 # current consecutive skips
               max_skip_streak = 0 # max consecutive skips seen
               invalid_syllable = False # flag for invalid syllable mapping
12
               skipped_syllables = [] # track skipped syllables if needed
13
14
               while i_syl < len(lb_syllables) and j_chr < len(gr_chars):</pre>
                   lb_syllable = lb_syllables[i_syl]
                   gr_char = gr_chars[j_chr]
17
                   if len(lb_syllable) == 1:
19
                       if gr_char == lb_syllable:
20
                           skip_streak = 0
21
                           i_syl += 1
22
                           j_chr += 1
23
                       else:
24
                           skip_count += 1
25
26
                           skip_streak += 1
                           if skip_streak > max_skip_streak:
27
                                max_skip_streak = skip_streak
                            j_{chr} += 1
29
```

```
30
                     elif len(lb_syllable) == 2:
31
                         cons = lb_syllable[0]
32
33
                         if cons == "k":
34
                              has_{room} = (j_{chr} + 2) < len(gr_{chars})
35
                              tail = gr_chars[j_chr + 1 : j_chr + 3]
36
                              # checks double guttural
37
                              has_dg = has_room and ("".join(tail) ==
38
                 → lb_syllable)
39
                              if gr_char == "k" and not has_dg:
40
                                   skip_streak = 0
41
42
                                   has_next_char = (j_chr + 1) < len(gr_chars)
43
                                   # checks ks
44
                                   next_is_s = has_next_char and (gr_chars[j_chr
45
                    + 1] == "s")
46
                                   has_next_syl = i_syl < (len(lb_syllables) -</pre>
                 \hookrightarrow 1)
                                   if next_is_s and has_next_syl: # matched ks
                                       next_syl = lb_syllables[i_syl + 1]
49
                                       if next_syl[0] == "s":
50
                                            i_syl += 2
                                            j_chr += 2
                                            vowel_ok = (
                                                j_chr < len(gr_chars)</pre>
54
                                                and next_syl[1] == gr_chars[j_chr
55
                 \hookrightarrow ]
56
                                            )
57
                                            if vowel_ok:
58
                                                j_chr += 1
                                       else:
59
                                            i_syl += 1
60
                                            j_chr += 1
61
                                            vowel_ok = (
62
                                                j_chr < len(gr_chars)</pre>
63
                                                and lb_syllable[1] == gr_chars[
64
                 \hookrightarrow j_chr]
                                            if vowel_ok:
66
                                                j_{chr} += 1
                                   else:
                                       i_syl += 1
69
                                       j_chr += 1
70
                                       vowel_ok = (
71
                                            j_chr < len(gr_chars)</pre>
72
                                            and lb_syllable[1] == gr_chars[j_chr]
73
74
                                       if vowel_ok:
75
                                            j_chr += 1
                              else:
                                   j_chr += 1
78
                                   skip_count += 1
79
                                   skip_streak += 1
80
                                   if skip_streak > max_skip_streak:
81
```

```
82
                                      max_skip_streak = skip_streak
83
                         if cons == "q": # labio-velar \{q,p,k\}
84
                             is_labio_map = gr_char in ("q", "p", "k")
85
                             if is_labio_map:
86
                                  skip_streak = 0
87
                                 i_syl += 1
88
                                 j_{chr} += 1
89
                                  vowel_ok = (
90
                                      j_chr < len(gr_chars)</pre>
91
92
                                      and lb_syllable[1] == gr_chars[j_chr]
93
                                  if vowel_ok:
94
                                      j_chr += 1
95
                             else:
96
                                  j_chr += 1
97
                                  skip_count += 1
98
                                  skip_streak += 1
99
100
                                  if skip_streak > max_skip_streak:
                                      max_skip_streak = skip_streak
103
                    if len(lb_syllable) == 3:
                         if lb_syllable == "phu":
104
                             has_u = ((j_chr + 1) < len(gr_chars)) and (

    gr_chars[j_chr + 1] == "u")

                             if gr_char == "p" and has_u:
106
                                  skip_streak = 0
107
                                  i_syl += 1
108
                                 j_{chr} += 2
110
                                  j_chr += 1
111
112
                                  skip_count += 1
113
                                  skip_streak += 1
114
                                  if skip_streak > max_skip_streak:
115
                                      max_skip_streak = skip_streak
116
117
                # allow single liquid glide
118
                if max_skip_streak == 2 and len(skipped_syllables) == 1:
119
                    if skipped_syllables[0][0] == "r":
120
                         max_skip_streak = 0
                # --- Acceptance constraints ---
                start_ok = (
124
                    lb_word[0] == gr_word[0]
                    or (lb_word[0] == "p" and gr_chars[0] == "p")
126
127
128
                lb_aligned = i_syl >= (len(lb_syllables) - 1)
129
                gr_near_end = j_chr >= (len(gr_word) - 3)
130
                skips_ok = skip_count < 4
131
                streak_ok = max_skip_streak <= 2</pre>
133
                mapping_ok = not invalid_syllable
134
                conds1 = (lb_aligned, gr_near_end, skips_ok, start_ok,
135

    streak_ok, mapping_ok)

                gate1 = all(conds1)
136
```

```
137
                short_lb = len(lb_syllables) <= 3</pre>
138
                near\_end\_tight = j\_chr >= (len(gr\_word) - 2)
139
                short_ok = (skip_count <= 2) and near_end_tight and (</pre>
140
                 → max_skip_streak < 2)</pre>
                # conditions for shorter LB words
141
                gate2 = (short_lb and short_ok) or (not short_lb)
142
143
                if gate1 and gate2:
144
                    # Reconstruct normalized Greek, re-inserting 'f'/'h'
146
                    greek_norm_chars = list(greek_words[gr_word])
                    dropped = len(greek_words[gr_word]) < len(gr_chars)</pre>
147
                    if dropped:
148
                         fh = ("f", "h")
149
                         positions = [p for p, c in enumerate(gr_chars) if c
150
                 \hookrightarrow in fh]
                         for off, pos in enumerate(positions):
                             greek_norm_chars.insert(pos + off, gr_chars[pos])
153
                    coverage = i_syl / len(lb_syllables)
                    match_pair = ("".join(greek_norm_chars), coverage)
                    lin_b_words[lb_word]["cognates"].append(match_pair)
156
157
       return lin_b_words
158
```

Listing 2.1. Brute-Force matching algorithm

LTM Initialization	MLE	Flow with edit	Flow without edit
zero	0.827	0.828	0.781
custom	0.841	0.841	0.840

 Table 2.1. Comparison of model performance on Luo's dataset.

LTM Initialization	MLE	Flow with edit	Flow without edit
zero	0.694	0.711	0.671
custom	0.662	0.662	0.672

 ${\bf Table~2.2.}~{\bf Comparison~of~model~performance~on~our~dataset}.$ 

LTM Initialization	Split	MLE	Flow with edit	Flow without edit
	Train	0.782	0.785	0.732
zero	Validation	0.717	0.717	0.663
	Test	0.739	0.739	0.696
	Train	0.457	0.469	0.486
custom	Validation	0.446	0.467	0.511
	Test	0.370	0.380	0.511

Table 2.3. Comparison of model performance (Train, Validation, Test) on Luo's dataset.

LTM Initialization	Split	MLE	Flow with edit	Flow without edit
	Train	0.645	0.658	0.639
zero	Validation	0.597	0.602	0.634
	Test	0.625	0.646	0.646
	Train	0.238	0.275	0.367
custom	Validation	0.262	0.262	0.377
	Test	0.224	0.234	0.370

Table 2.4. Comparison of model performance (Train, Validation, Test) on our dataset.

## **Bibliography**

- [1] S. Alexiou. "Minoan Civilization." In: trans. by C. Ridley. Heraklion, Crete: Spyros Alexiou Sons, 1969. Chap. 2, p. 23.
- [2] S. Alexiou. "Minoan Civilization." In: trans. by C. Ridley. Heraklion, Crete: Spyros Alexiou Sons, 1969. Chap. 3, p. 34.
- [3] S. Alexiou. "Minoan Civilization." In: trans. by C. Ridley. Heraklion, Crete: Spyros Alexiou Sons, 1969. Chap. 4, pp. 50–51.
- [4] S. Alexiou. "Minoan Civilization." In: trans. by C. Ridley. Heraklion, Crete: Spyros Alexiou Sons, 1969. Chap. 5, p. 59.
- [5] Vivi Andersson et al. "UPPERCASE IS ALL YOU NEED." In: Proceedings of SIGBOVIK 2025. Presented at SIGBOVIK 2025, Carnegie Mellon University, April 4, 2025. Association for Computational Heresy. Pittsburgh, PA, USA, Apr. 2025. URL: https://sigbovik.org/2025/proceedings.pdf.
- [6] Maximilian Beurer-Kellner, Jürgen Cito, and Zhendong Su. "LMQL: Prompting Is Programming." In: arXiv preprint arXiv:2212.06094 (2023). arXiv: 2212.06094 [cs.CL]. URL: https://arxiv.org/abs/2212.06094 (visited on 08/31/2025).
- [7] J. Chadwick. "The Decipherment of Linear B." In: Cambridge, United Kingdom: Cambridge University Press, 1958. Chap. 2, pp. 22–25.
- [8] J. Chadwick. "The Decipherment of Linear B." In: Cambridge, United Kingdom: Cambridge University Press, 1958. Chap. 3, pp. 26–28, 33–35.
- [9] J. Chadwick. "The Decipherment of Linear B." In: Cambridge, United Kingdom: Cambridge University Press, 1958. Chap. 4, pp. 40–66.
- [10] J. Chadwick. "The Decipherment of Linear B." In: Cambridge, United Kingdom: Cambridge University Press, 1958. Chap. 5, pp. 75–76.
- [11] J. Chadwick. "The Decipherment of Linear B." In: Cambridge, United Kingdom: Cambridge University Press, 1958. Chap. 6, pp. 81–84.
- Jiaming Luo, Yuan Cao, and Regina Barzilay. "Neural Decipherment via Minimum-Cost Flow: From Ugaritic to Linear B." In: *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*. Ed. by Anna Korhonen, David Traum, and Lluís Màrquez. Florence, Italy: Association for Computational Linguistics, July 2019, pp. 3146–3155. DOI: 10.18653/v1/P19-1303. URL: https://aclanthology.org/P19-1303/.

Bibliography 26

[13] E. Salgarella. "Aegean Linear Script(s): Rethinking the Relationship between Linear A and Linear B." In: Cambridge, United Kingdom: Cambridge University Press, 2020. Chap. 1, pp. 1–7, 31–36, 39–40.

- [14] E. Salgarella. "Aegean Linear Script(s): Rethinking the Relationship between Linear A and Linear B." In: Cambridge, United Kingdom: Cambridge University Press, 2020. Chap. 5, p. 378.
- [15] E. Salgarella. "Aegean Linear Script(s): Rethinking the Relationship between Linear A and Linear B." In: Cambridge, United Kingdom: Cambridge University Press, 2020. Chap. 3, pp. 209–215.
- [16] Chris Tselentis. *Linear B Lexicon*. Athens, Greece, Apr. 9, 2011. URL: https://archive.org/details/LinearBLexicon.
- [17] Michael Ventris and John Chadwick. Documents in Mycenaean Greek: Three Hundred Selected Tablets from Knossos, Pylos and Mycenae, with Commentary and Vocabulary. 2nd ed. Cambridge: Cambridge University Press, 1973.
- [18] Jason Wei et al. "Chain-of-Thought Prompting Elicits Reasoning in Large Language Models." In: arXiv preprint arXiv:2201.11903 (2022). arXiv: 2201. 11903 [cs.CL]. URL: https://arxiv.org/abs/2201.11903 (visited on 08/31/2025).