Manual for the quetta (ຊ່ອໍ່) module

version 0.2.0

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1. Introduction

1.1. 'Quetta'?

'Quetta' ($\dot{\mathbf{p}}$) means 'word' in Quenya [1]¹, one of the fictional languages invented by British writer and philologist J. R. R. Tolkien. It thus seemed fitting for a module aimed at making the process of typing these languages easier.

Words are also, loosely speaking, the base units this module works on, as we shall see in more details below. While its general philosophy is to map each symbol used in Tolkien's elvish languages to letters from the Latin alphabet, a few word-wise substitution rules were implemented so that, in *most* (but probably not all) cases the correct spelling can be obtained by typing the tet phonetically. For the same reason, the mapping generally works on groups of letters, from individual ones to whole words.

1.2. The Tengwar script

A proper introduction to Tengwar is way beyond the scope of this document. We refer interested readers to Appendix E of the book [2] and online references such as Wikipedia, tolkiengateway.net, omniglot.com, or tecendil.com.

In short, Tengwar (ກໍ່ເຊັ່ງກໍ in Quenya mode) is one of the scripts invented by Tolkien, primarily consisting of 36 letters (called tengwar; singular: tengwa (ກໍເຊັ່ງ)) and diacritics (tehtar (ກໍເປືຸກ); singular: tehta (ກໍເປືຸກ))). There are several ways to relate tengwar to sounds, called modes. This module primarily focuses on the Quenya (ຖຸ່ງກຸກ), or 'classical', mode, and one of the Sindarin (ປຸກຸກຸກ) modes, often called mode of Gondor (ຖຸກຸກຸກ). Support for the other modes described by Tolkien is planned for future versions.

2. How to use

2.1. Requirements

- Typst version 1.11.0 or 1.11.1,
- The Tengwar Annatar fonts version 1.20 (support for other Tengwar fonts is not currently planned).

¹https://www.elfdict.com/w/quetta

2.2. Importing the module

2.2.1. Using Typst's packaage manager

Simply add

```
#import "@preview/quetta:0.2.0": *
```

at the top of your .typ file. This will import the module core functions (quenya and gondor) to the global namespace. Alternatively, the module can be imported without adding functions to the global namespace with

```
#import "@preview/quetta:0.2.0"
```

The aforementioned functions must then be preceded by quetta. to be used.

2.2.2. Manual install

You can download the module by cloning the Git repository and import it by adding

```
#import "<path>/src/quetta.typ": *
```

at the top of your .typ file, where <path> is the path to the cloned repository. Alternatively, the module can be imported without adding functions to the global namespace with

```
#import "<path>/src/quetta.typ"
```

2.3. Design principles

This module provides one main command for each supported mode—at the moment, only quenya and gondor are implemented. These commands take text (possibly including formatting) as input and perform the following sequence of operations (not necessarily in this order):

- 1. Phonetic translation into tengwar and tehtar—for instance, converting quenya to ἡκια.
- 2. Application of spelling rules—for instance, converting $\dot{q}m\ddot{a}$ to $\dot{q}m\ddot{i}$.
- 3. Conversion of numbers in base 12 and conversion to the tengwar number system (see below)—for instance, 144 becomes 33τ.
- 4. Conversion of punctuation symbols—for instance, ? becomes \(\beta \).
- 5. Adjustments to the position of tehtar and to the kerning between some symbols.

Alternative glyphs, when available, can be obtained with the symbol £:



In Quenya mode only, for tengwar associated with a sound starting with 'k', the standard glyphs are obtained using the spelling 'c' for *calma* (9) or 'qu' for *quessë* (9), and the alternatives glyphs with a 'k' or 'kw':

```
quenya[c] quenya[k] quenya[qu] quenya[kw] g
```

Formatted text is supported, although it is still somewhat experimental:

For a larger amount of text or more involved formatting, it can be easier to use a show rule as follows:

```
#[#show: quenya
quenya
#h(lem) *quenya*
#h(2em) _quenya_
]
```

```
ဗြည္သ<sup>†</sup>
<del>ဗြည္သ†</del>
ဗြည္သ†
```

One limitation of the current implementation is that functions changing other style properties such as text color must be called *after* the conversion function. For instance, a centred 16-points italic version of the Quenya word 'tengwar' with a blue-green linear gradient may be obtained as follows:

```
#set align(center)
#text(size: 16pt,
    fill: gradient.linear(blue, green)
    )[#box(quenya[_tengwar_])]
]
```



2.4. Quenya (ຊ່ານກໍ່)

2.4.1. Generalities

The implementation of the Quenya mode mostly follows Reference [3], summarizing information available in Appendix E of the trilogy [2] and examples provided in other parts of the books. In Tolkien's invented universe, the Quenya language and pronunciation evolved somewhat between its origins and events described in [2]; in this implementation, we aim to stay close to the Second Age conventions. Here are a few basic examples:

A full description of the Quenya mode is beyond the scope of this document. As a first approximation, consonant sounds are represented by *tengwar* as follows²:

consonant	tengwa	consonant	tengwa	consonant	tengwa	consonant	tengwa
t	p	p	p	c	g	qu	9
nd	po	mb	p	ng	ccj	ngw	ष्प
th	ь	f	Ь	h	λ	hw	ਖ
nt	લ્લે	mp	Б	nc	ccl	nqu	ਧੀ
n	100	m	m	n	100	ñw	ធ
r	n	v	n	У	ä	w	น

²In these tables, the letter 'u' represents the consonant sound 'w'.

consonant	tengwa
ñ	ccı
rd	ş
1	\overline{c}
ld	5
s	b
ss	દુ

Different tengwar are used for the same sounds in different situations; see Section 2.4.2. Vowel sounds are generally represented by a *tehta*, placed either on the previous consonant or a short carrier for a short vowel, or a long carrier for a long vowel³:

vowel	short version	long version
a	i	ĵ
е	í	ĺ
i	i	j
О	î	ĵ
u	î	ĵ

Diphthongs of the form -i and -u are obtained by adding a theta to an 'i-glide' or 'u-glide' symbol:

ai	oi	ui	au	eu	iu
$\ddot{\mathring{\boldsymbol{\lambda}}}$	ά	ź	ô	ó	ö

2.4.2. Substitution rules

The equivalences mentioned in Section 2.4.1 should give an approximate phonetic transcription from the Latin alphabet to Tengwar in the Quenya mode. But additional substitution rules are required to get the correct spelling; see for instance Reference [3].

- As briefly mentioned above, a short vowel sound following a consonant sound is written as a tehta on the latter. For instance, $n\'{u}men~(west)$ is written $m\'{j}\'{u}m$, with $\'{u}$ replacing $m\acute{u}$. This does not apply to long vowels, the second consecutive vowel after a consonant, or (obviously) to a vowel sound at the start of a word.
- If \mathfrak{p} is followed by a vowel or y and a vowel, it is replaced by $\mathfrak{p} \colon \mathfrak{p} \mathring{\mathfrak{p}} \to \mathring{\mathfrak{p}}$.
- If α follows a consonant, it is replaced by two dots under the corresponding tengwa: $m\alpha \to m$.
- If a single ζ follows a consonant, it is replaced by an 's-hook': for instance, $p\zeta \to p_3$.
- If ζ or ξ is followed by a short vowel, it is reversed: $\zeta \hat{\imath} \rightarrow \hat{7}$; $\xi \hat{\imath} \rightarrow \hat{3}$.
- If λ is part of the consonant cluster hl or hr, it is written with a vertical bar as in hr'iv'e (winter): \dot{p}
- If λ is not part of the consonant cluster hl or hr, nor at the start of a word, it is replaced by \mathcal{A} .
- Two successive identical tengwar with no tehta on the first one are replaced by a single tengwa with a wavy line under it. For instance, the word anna (gift) is written n, with p replacing two ps. Similarly, in ή (quetta), p replaces two ps.

 $^{^3}$ We use an acute accent to denote long vowels. For instance, a is rendered as \ddot{i} and à as \ddot{j} .

The symbol '|' can be used to prevent glyph combination:

2.4.3. Capital letters

There is, as far as I am aware, no standard way to write capital letters in Tengwar. One option is to use a bold font:

2.4.4. Punctuation

The module provides the following punctuation symbols:

input	,		-	_	!	?	()	/
output		:	~	~	ſ	B	()	Į

Note: Generally, parentheses in Quenya are denoted by the single symbol \mathcal{I} —there is no distinction between opening and closing parentheses. We deviate from this convention by mapping the symbol '(' to (and ')' to). The proper Tengwar parenthesis is mapped to '/'.

End-of-paragraph symbols can be obtained by combining commas dashes, and periods:

The decorations ≈ and ≤ are obtained using '>' and '<' (or the French quotation marks '»' and '«'):

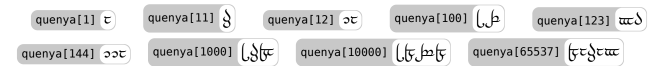
2.4.5. Number system

Quenya uses a base-12 system, with 12 digits listed in the following table:

0	1	2	3	4	5	6	7	8	9	10	11
э	τ	π	THE	(t	tre	J	ط	ſш	5	કુ

In contrast with the usual system, multi-digit numbers are written (from left to right) from least to most significant digit.

Examples:



2.4.6. Example: Namárië

One of the most famous texts in Quenya is the poem Namárië ("pɔjɔ), originally written in Reference [2]⁴ and available for instance in Reference [4]. Below we show the same text without (left) and with (right) the #show: quenya command. We use a spacing between line of 0.7em to clearly separate them (some tengwar have a relatively large vertical extension).

Namárië

Ai! laurië lantar lassi súrinen, yéni únótimë ve rámar aldaron! Yéni ve lintë yuldar avánier mi oromardi lisse-miruvóreva Andúnë pella, Vardo tellumar nu luini yassen tintilar i eleni ómaryo airetári-lírinen.

Sí man i yulma nin enquantuva?
An sí Tintallë Varda Oiolossëo
ve fanyar máryat Elentári ortanë,
ar ilyë tier undulávë lumbulë,
ar sindanóriello caita mornië
i falmalinnar imbë met, ar hísië
untúpa Calaciryo míri oialë.
Sí vanwa ná, Rómello vanwa, Valimar!
Namárië! Nai hiruvalyë Valimar.
Nai elyë hiruva. Namárië!

က်ကျွဲ်တွင်

مَنْ رَوْقَ اللهُ مَشْلُ الْأُوقِ اللهُ ال ပျက် ရှိကျိုက် ထုံ ကွဲကြာ ကို ကိုက်လ ကျွတ်သည် ထွင်သည် ထွင်သည် က် ဖိုက်ခဲ့ ငှဲရှ-က်ပုံစျိပ်စိ ကို ဆို ဖွဲ့ပေး နှင့် ကို ကိုကျင်း က် ငှင်္သက် ငျှံဂိုက ပြောင်း i iငှက် إشيا مُرْوَاتِ - بَرْوَاتِهُ الْعِشَا الْعِشَا الْعِشَا الْعِشَا الْعِشَاءِ الْعِشَاءِ الْعِشَاءِ الْعِشَاءِ ا ပြု ထိုက i ပျံ႕ကို ကဲ့က ်ထိုက်ပြု أَيُ كُنْ مُنْ جُمْنُ إِنَّ مُنْ اللَّهُ مُنْ اللَّهُ مُنْ اللَّهُ مُنْ اللَّهُ مُنْ اللَّهُ مُنْ اللَّهُ مُن اللَّهُ مِن اللَّهُ مُن اللَّهُ مِن اللَّهُ مُن اللَّهُ مِنْ اللَّهُ مُن اللَّهُ مُن اللَّهُ مُن اللَّهُ مُن اللَّهُ مُن الَّهُ مُن اللَّهُ مُن اللَّمُ مُن اللَّهُ مُن اللّ က်ရုံရပ် နှုံ့မြေဘွဲ့ ရုံးဖွုံ့ထာ ရုံထူရီ ထဲ مَعْرُحُ عُرْحَ مُوْرًا مَامْ أَيَا مِنْ ဂံက ဂုံကိုကျွန်းနို့ မှသို့ကို ကိုကက်၊ اَكُونُ مُنْ مُنْ الْمِينُ مُنْ الْمِينُ مُنْ الْمِينُ الْمُؤْمِنُ الْمُؤْمِنِ الْمُؤْمِنِ الْمُؤْمِنِ اللَّهِ مُؤْمِنِ اللَّهِ اللَّهِ مُؤْمِنِ اللَّهِ اللَّهِينُ اللَّهِ مُؤْمِنِ اللَّهِ مُؤْمِ اللَّهِ مُؤْمِنِ اللّهِ مُؤْمِنِ اللَّهِ مُؤْمِنِ اللَّهِ مُؤْمِنِ اللَّهِ مُؤْمِنِ اللَّهِ مُؤْمِنِ اللَّهِ مُلْمُ اللَّهِ مُؤْمِنِ اللّ ပ်j ထိုကင်း ကျီး မျှတ်ငွင့် ထိုကင်း ထိုင်ာထိုကျ ကဲ့ထားပွဲဂ် ကဲ့ သို့တို့ ကို ထိုင်းကား

⁴Book 2, ch. 8 "Farewell to Lórien"

2.5. Sindarin ($\mathring{\wp}$ $\mathring{\wp}$ $\mathring{\wp}$ $\mathring{\wp}$)—Mode of Gondor

The implementation of the Mode of Gondor for the Sindarin language mostly follows Reference [5], to which we refer for more information. In this section, we mostly focus on the differences compared with the implementation of the Quenya language described in Section 2.4. The most important difference is probably the position of tehtar: when applicable, a tehta is placed on the *previous* tengwa in Quenya but on the *following* one in Sindarin.

2.5.1. Generalities

Table of consonants:

consonant	tengwa
t	ور
d	po
th	b
dh	લ્લે
n	133
r	10 / y

consonant	tengwa
p	p
b	po
f	ત
v	લ્લે
m	133
lh	5

consonant	tengwa
c / k	9
g	ष्पु
kh	ਖ
gh	घ्य
ng	ធា
w	ជ

consonant	tengwa
s	٤
SS	દુ
h	λ
rh	ş
hw	d
1	σ

consonant	tengwa
mh	ng

Table of simple vowels:

vowel	short version	long version
a	i	ĵ
e	í	j
i	i	j
О	î	ĵ
u	î	ĵ
у	ï/λ	j

Note: This package is mostly case-insensitive. One exception is the letter i in the Mode of Gondor. As an initial i usually, but not always, represents the consonant sound 'y' in this mode, we use I to represent the tengwa λ :

Table of complex vowels:

а	ıi	ei	ui	ae	oe	au
ć	: U	á	á	$\dot{\mathring{\lambda}}$	ź	ô

2.5.2. Examples

The following example, taken from omniglot.com, is a Sindarin translation of Article 1 of the Universal Declaration of Human Rights.

Firiath ennin lîn ar îf vi virwas ar ernais. Sevir channas ar faelas ar bórar lengad anith vi faer gwadoras. မွှာ် ဆီးကဲ့ ကျွှော ကို မြော မြော မွှော် ကို လူကလို မြောက် ကို မွှော် ကို ကို မှန်ကို ကို မြောက် ကို မြောက် ကို မြောက် မြောက်မြောက် မြောက်မြောက်မှာ မြောက်မြောက်မှာ မြောက်မြောက်မှာ မြောက်မြောက်မှာ မြောက်မြောက်မှာ မြောက်မြောက်မှာ မြောက်မြောက်မှာ မြောက်မြောက်မှာ မြောက်မြော

The next example is the third version of the King's Letter which would have been part of a dropped epilogue to the Lord of the Rings trilogy, available on glaemscrafu.jrrvf.com.⁵ We use the three symbols ',.,' to end paragraphs to reproduce the symbol ::.

Elessar Telcontar; Aragorn Arathornion Edhelharn, aran Gondor ar Hîr iMbair Annui, anglennatha iVaranduiniant erin dolothen Ethuil, egor ben genediad Drannail erin Gwirith edwen. Ar e aníra ennas suilannad mhellyn în phain; edregol e aníra tírad iCherdir Perhael (i sennui Panthael estathar aen) Condir iDrann, ar Meril bess dîn; ar Elanor, Meril, Glorfinniel, ar Eirien sellath dîn; ar Iorhael, Gelir, Cordof, ar Baravorn, ionnath dîn,..,

A Pherhael ar am Meril suilad uin aran o Minas Tirith nelchaenen uin Echuir ,., î ဗ်ာဂ်သီ ကို ကို ကွေး ပိမ်လျှား မိက စိုက် ၊ ကွေးကို မှတ်သည် ကွေးမြင့်သည် မိတ် မိတ် မေးမှာ မေ

The third example is the first stanza of the poem A Elbereth Gilthoniel from Reference [2]⁶:

A Elbereth Gilthoniel, silivren penna míriel o menel aglar elenath! Na-chaered palan-díriel o galadhremmin ennorath, Fanuilos, le linnathon nef aear, sí nef aearon!

⁵The Tengwar version shown here slightly differs from the original one by combining $y\lambda$ into y and $y\lambda$ into y and $y\lambda$ into $y\lambda$

2.6. The One Ring inscription

Although the Black Speech is not implemented yet, the One Ring inscription can be reproduced using the Quenya mode as follows:⁷

```
quenya[
   _»Ka|nssangw|ndfrombtaflofkwô, Ka|nssangw|ngwmbetalo«
   #linebreak()#v(0.7em)
   Ka|nssangwthfrquataflofkwô, fNgwa|mbfrossmokii|qufrpetalo_
]
```

Obviously, that's not quite how the ring inscription is supposed to sound. One reason is simply that the Quenya and Black Speech modes have different relations between symbols and sounds: to obtain the same written result, one has to 'transcribe' the phonetic description to how it would be read in the Quenya mode. Another difference is that some of the tengwa forms used in the ring inscription are generally not used in Quenya; we thus use the symbol $\mathfrak k$ to get variants. We also use $\mathfrak k$ to switch between $\mathfrak p$ and $\mathfrak p$. Finally, words are separated with | to avoid repeated consonants being combined. Here is the result, with a colour gradient in the background to mimic a golden surface and on the text to represent incandescence:



The full code for the above example is:

⁷This is obviously a bit of a hack, meant only to show how the limitations of having only one mode implemented can be circumvented. This example is not supposed to be stable and might render differently in a later version.

3. Math mode?

Use of tengwar in math mode is not fully supported, although it should work in simple cases. In math mode, you'll need to apply the conversion function to each part of a formula you want to write in Tengwar, which can be made slightly less cumbersome by redefining it to a shorter command:

```
#let q = quenya
  \#q[6] times \#q[7] = \#q[42]
$
#v(1em)
  integral \#q[0]^*q[2] \#q[t]^*q[3] upright(d)\#q[t]
  = [ #q[t]^*q[4] / #q[4] ]_*q[0]^*q[2]
  = #q[2]^*q[4] / #q[4]
  = #q[16] / #q[4]
  = \#q[4]
$
#v(1em)
$
  #q[t]:
    mat(delim: "(",
      RR & -> RR ;
      #q[a] & |-> #q[a]^#q[123])
  (upright(d)#q[t]lr((#q[a]))) / (upright(d)#q[a]) = #q[123 a]^*q[122]
```

$$\int_{\sigma}^{\varpi} p^{\varpi} dp = \left[\frac{p^{l}}{l}\right]_{\sigma}^{\varpi} = \frac{\varpi^{l}}{l} = \frac{l^{\sigma}}{l} = l,$$

$$p: \left(\mathbb{R} \to \mathbb{R} \atop \hat{i} \mapsto \hat{i}^{\varpi}\right) \Rightarrow \frac{dp(\hat{i})}{d\hat{i}} = \varpi\delta \hat{i}^{\varpi}$$

Writing math-heavy content in tengwar would probably require a specific module, though, as well as a different tengwar font designed for this purpose (or a math font designed to work well with a tengwar font).

4. How to contribute

Any kind of contribution is warmly welcome! Here are a few ways you can help:

- Bug reports: Some text rendering incorrectly in Tengwar? Unexpected formatting? Any other issue with the code or documentation? Please report it! This module was only tested on a very small corpus so far, and identifying any corner case where it does not work as intended is very useful!
- References: There is a lot of content available, both online and in printed books and magazines, about the languages invented by Tolkien, how they relate to his works, and their relevance in today's cultural fabric. I am unfortunately not very familiar with them; but if you know good references please let me know and I'll cite them.
- Language help: My knowledge of Tengwar and the languages invented by J. R. R. Tolkien is quite superficial, and I may well have missed or misunderstood some of the rules for writing in Tengwar. If you spot anything that looks wrong, please let me know!
- Implementation: The Typst code is likely not quite as efficient nor as clean as it could be. If you can see better ways to implement something, please feel free to let me now or to submit a pull request with an improved version!
- Feature requests: Any feature request is welcome. I can't promise I'll have the time and knowledge to implement everything that would be nice to have; but if you'd like to see something implemented please let me know—or submit a pull request if you've already implemented it!

ارح أجردها

Bibliography

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- [5] Chris McKay, Tengwar Textbook—Fourth Edition. 2004.