

# Phonokit: a Typst package for phonology

Guilherme D. Garcia • UNIVERSITÉ LAVAL

DOI 10.5281/zenodo.17971032

Last updated on January 07, 2026

## Table of contents

1. Introduction .....	2
2. IPA module .....	2
3. Prosody module .....	4
4. SPE .....	14
5. Optimality theory .....	15
6. Maximum Entropy grammars .....	17
7. Final remarks .....	18
References .....	19
Appendix .....	20
A. IPA symbol reference .....	20
B. How can I use Typst offline? .....	21
C. How do packages work in Typst? .....	21
D. Exporting representations as images .....	21

This is the manual/vignette for Phonokit. If you have any questions or suggestions, please visit [github.com/guilhermegarcia/phonokit](https://github.com/guilhermegarcia/phonokit). If you find a bug or typo, please open an issue in the repository — this will help improve the package. This is an ongoing project that started in December 2025, so there is *a lot* to be improved.

Gui

## 1. Introduction

I have used  $\text{\LaTeX}$  (Knuth, 1984; Lamport, 1994) for over a decade, and it has been a central part of my workflow: slides, articles, posters, handouts, letters, statements, books. If you have custom-made templates and macros (especially when paired with snippets), it is difficult to beat the quality and efficiency of  $\text{\LaTeX}$ , especially if you are attentive to detail and enjoy typography overall. However, for all its pros,  $\text{\LaTeX}$  certainly has its cons.

$\text{\LaTeX}$  has a steep learning curve, especially for students who have zero experience with coding — it doesn't help that its error messages are often cryptic.  $\text{\LaTeX}$  also has slow compilation times. [Typst](#) is a new language that addresses all these shortcomings: it compiles nearly instantaneously, it is more intuitive and user-friendly, and it's *light*. On top of that, it is a proper scripting language, so complex tasks that require dozens of lines of  $\text{\LaTeX}$  can often be accomplished in just a few lines of Typst.

The transition from  $\text{\LaTeX}$  to Typst within my workflow is the reason why Phonokit exists. As I went down my list of must-haves for my typesetting needs, I started to create different functions and templates. The package is thus a collection of those functions. Its goal is very simple: to simplify and speed up all the essential typesetting elements a phonologist needs when producing documents, including phonetic transcription, tables of phonemic inventories, prosodic representations, rewrite rules, autosegmental phonology, optimality-theoretical tableaux. These represent about 90% of everything I need when preparing class notes and slides, or when writing up papers.

This vignette introduces Phonokit and its functions. If you haven't used Typst yet and want to follow along, go to [Typst.app](#) to use their online editor. You may want to check their own [tutorial](#) too (I have an introductory YouTube series [here](#)). This is **not** an introduction to Typst, but see Section B, Section C and Section D in the appendix for some useful info. The GitHub repository for the package can be found at [guilhermegarcia/phonokit](#). Comments and suggestions are welcome, as are bug reports (open an issue in the package's repository). The main goals of Phonokit are to **MINIMIZE EFFORT** and **MAXIMIZE QUALITY**.

## 2. IPA module

IPA transcription is likely the most commonly used feature when typesetting documents in phonology. Phonokit accomplishes that with the `#ipa()` function, which takes a string as input. Crucially, the function uses the familiar `tipa` input (Rei, 1996), with a few exceptions (e.g., secondary stress is represented by a comma `,`, not by two double quotes `""`).

### 2.1. Phonemic transcription

As can be seen in Code example 1, symbols introduced by two backslashes `\\"` must not have adjacent characters. For archiphonemes, you can use `\N` followed by a capital letter of your choice. This is nice because you don't need to leave the function to render an archiphoneme, so the font will be automatically consistent across phonemes and archiphonemes. Thus, while `#ipa("N")` maps to “ŋ”, `#ipa("\N")` maps to “N” — see examples. Note that all functions in Phonokit require the Charis SIL font (International, 2025), regardless of the font used in the document.

<code>#ipa("D̩ɪs \s Iz \s @ \s sEn.təns")</code>	ð̩ɪs iz ə sen.təns	<i>This is a sentence</i>
<code>#ipa("N \N R \R \I I Z \Z")</code>	ŋ̩NrRɪʒZ	<i>Escaped characters</i>
<code>#ipa("p \h I k \* \s \t tS \ae t \s p \r l iz")</code>	pʰikʰ tʃæt pliz	<i>Pick, chat, please</i>
<code>#ipa("l̩ɪt \v l \s 'b2R \schwar , flaI")</code>	'l̩ɪtl̩ 'bʌrl̩ flai	<i>Little butterfly</i>

Code example 1: Transcriptions using `#ipa()`

## 2.2. Phonemic inventories

Two additional functions allow users to quickly create consonant tables and vowel trapezoids given a string of phonemes. Figure 1 shows the consonant inventory for (Brazilian) Portuguese, for example. The function mirrors the pulmonic consonants table in the IPA chart with some minor changes. For example, affricates are shown when `affricates: true`, and /w/ is shown in the approximant row under both bilabial and velar columns (when /w/ is not present, in which case /w/ appears only under bilabial).

Aspirated consonants are shown when `aspirated: true`, which allows for aspirated affricates in Mandarin to be displayed, for example (Figure 2). When neither `affricates` nor `aspirated` are set to `true`, the function will omit both groups (e.g., Figure 1) and fewer rows will be printed.

	Bilabial	Labiodental	Dental	Alveolar	Postalveolar	Retroflex	Palatal	Velar	Uvular	Pharyngeal	Glottal
Plosive	p b			t d				k g			
Nasal	m			n			jn				
Trill											
Tap or Flap				f							
Fricative	f v			s z	ʃ ʒ		x				
Lateral fricative											
Approximant	w						j w				
Lateral approximant			l				ʎ				

Figure 1: `#consonants("portuguese")`

The user can either input a language (see caption of Figure 1) or a string of consonants to create a custom inventory — the input follows the same format used by the `#ipa()` function discussed in Section 2.1, so `#ipa("\* r")` generates “r”. Finally, the function also allows for flexible sizing with the `scale` argument, shown in Figure 2.

	Bilabial	Labiodental	Dental	Alveolar	Postalveolar	Retroflex	Palatal	Velar	Uvular	Pharyngeal	Glottal
Plosive	p			t				k			
Plosive (aspirated)	p <sup>h</sup>			t <sup>h</sup>			k <sup>h</sup>				
Nasal	m			n				ŋ			
Trill											
Tap or Flap											
Fricative	f		s		ʂ		x			h	
Affricate			ts	tç	tʂ						
Affricate (aspirated)			ts <sup>h</sup>	tç <sup>h</sup>	tʂ <sup>h</sup>						
Lateral fricative											
Approximant						ɬ					
Lateral approximant				l							

Figure 2: `#consonants("mandarin", aspirated: true, affricates: true, scale: 0.6)`

Besides the function `#consonants()`, the package also has a function to print vowel inventories. The function `#vowels()` also accepts either a pre-defined language or a string as input. Figure 3 and Figure 4 show the inventories for English and French, respectively. The argument `scale` is also available here, so the user can adjust the size of the trapezoid as needed.

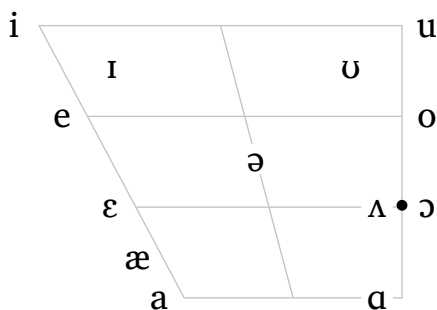


Figure 3: `#vowels("english", scale: 0.6)`

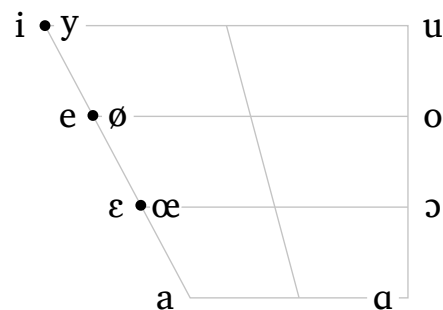


Figure 4: `#vowels("french", scale: 0.6)`

### 3. Prosody module

#### 3.1. Sonority

When discussing the sonority principle in introductory phonology courses, it is often useful to illustrate relative sonority with a visual representation. The function `#sonority()`, based on the Fonology package for R (Garcia, 2025), plots phonemes and their relative sonority profiles. The function is based on the sonority scale in Parker (2011, p. 18), but the user is free to adjust the scale as needed in the source code.

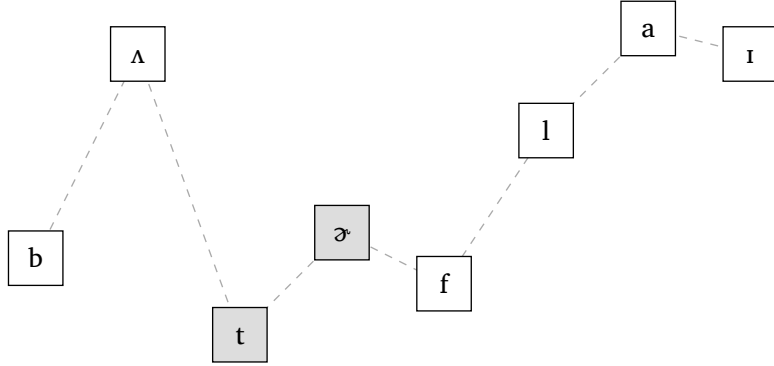


Figure 5: `#sonority("b2.t \\schwar .flaI")`

Figure 5 shows an example for the word “butterfly”. If syllable boundaries are detected in the input, the function alternates between white and gray fills to distinguish each syllable. If no boundaries are detected, all boxes will be white by default.

### 3.2. Syllables

We start with an essential representation, namely the syllable. Two options are available: `#syllable()` for a classic onset-rhyme representation (Figure 6), and `#mora(..., coda: true)` for a moraic representation (Figure 7). The latter option allows you to define whether or not codas project a mora (`coda: true`). These two functions are used for single-syllable representations only. As can be seen in the figures, these functions take as input a string that should be familiar given the discussion about `#ipa()` in Section 2.1.

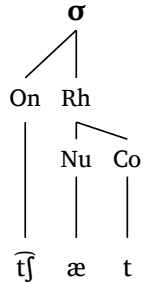


Figure 6: `#syllable("\t� ts \\\ae t")`

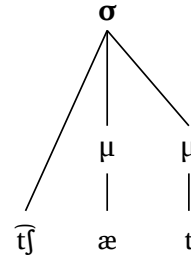


Figure 7: `#mora("\t� ts \\\ae t", coda: true)`

Vowel length is also represented in both `#syllable()` and `#mora()`, as can be seen in Figure 8 and Figure 9, respectively. The crucial element here is the use of `:`, which triggers the `:` symbol for both representations. In the moraic representation, two moras branch out of the vowel, as expected.

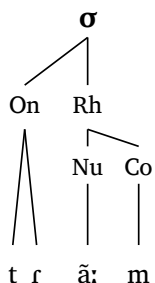


Figure 8: `#syllable("tR \\\~ a:m")`

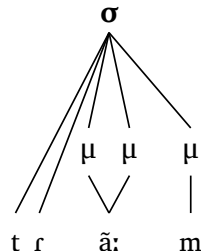


Figure 9: `#mora("tR \\\~ a:m", coda: true)`

The dimensions of each representation adjust as a function of how many segments are found in the input. As such, more complex onsets, nuclei or codas result in wider representations that respect a safe and consistent between-segment distance. Figure 10 illustrates this with an extreme example.

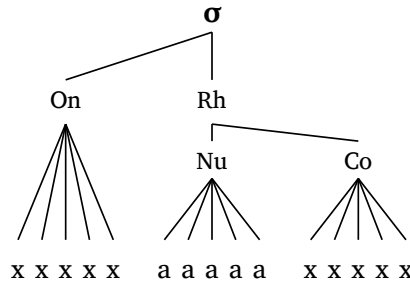


Figure 10: How spacing is managed

We often need to adjust the size of a representation as a whole. But doing so can be problematic if the text and the representation itself behave independently. Here, however, representations can be easily adjusted with the argument `scale`, which takes care of both line width and text size. Examples are shown in Figure 11, Figure 12 and Figure 13.

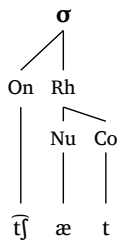


Figure 11: Scale 0.75

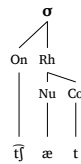


Figure 12: Scale 0.5



Figure 13: Scale 0.25

### 3.3. Feet

Next, we examine metrical feet (Figure 14 and Figure 15). These functions are designed to deal with a single foot where all syllables are footed by definition, since unfooted syllables have nowhere to attach to (see Section 3.4). A period `.` is used to indicate syllabification and a single apostrophe `'` is used to indicate which syllable is the head of the foot. This allows us to easily create trochees and iambs. Naturally, you are free to generate non-binary feet, as the function can handle them as well (dactyls in Figure 16 and Figure 17).

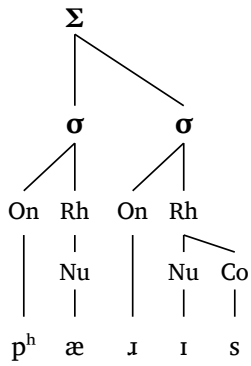


Figure 14: `#foot("'p \\\\h \\\\æ.\\\r Ia")`

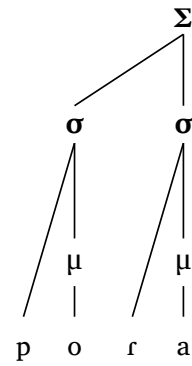


Figure 15: `#foot-mora("po.'Ra", coda: true)`

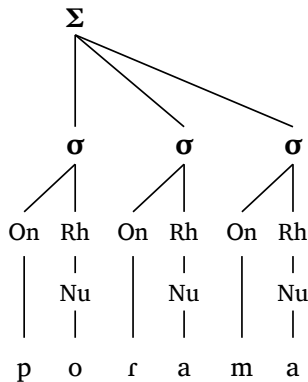


Figure 16: `#foot("'po.Ra.ma")`

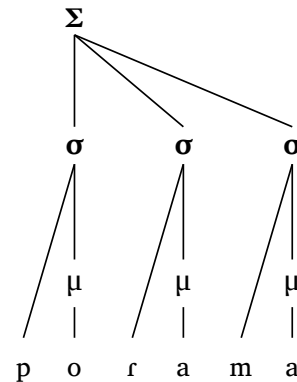


Figure 17: `#foot-mora("'po.Ra.ma")`

Geminates are also represented by the functions `#foot()` and `#foot-mora()`. In onset-rhyme representations, a geminate will be linked to the coda and the following onset, as expected. In moraic representations, the user will probably want to define `coda: true` to represent geminates in a traditional fashion. Figure 18 and Figure 19 show a disyllabic word containing a geminate in both onset-rhyme and moraic representations. The two figures alternate the stress position to illustrate right- and left-headed feet — it goes without saying that the function does not evaluate the plausibility of a metrical representation.

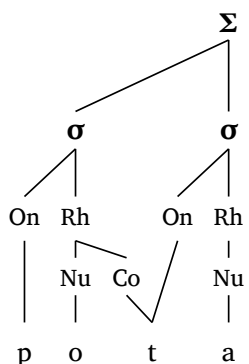


Figure 18: `#foot("pot.'ta")`

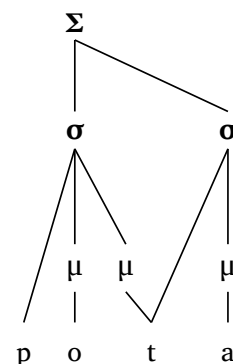


Figure 19: `#foot-mora("'pot.ta", coda: true)`

Extreme cases are important to test how adaptable the function is when it comes to line crossings, a key problem in prosodic representations. When a head domain is at an edge of a long string, it is challenging to avoid crossings. As can be seen in Figure 20, the height of  $\Sigma$  is proportional to the width of the representation to avoid superposition of lines.

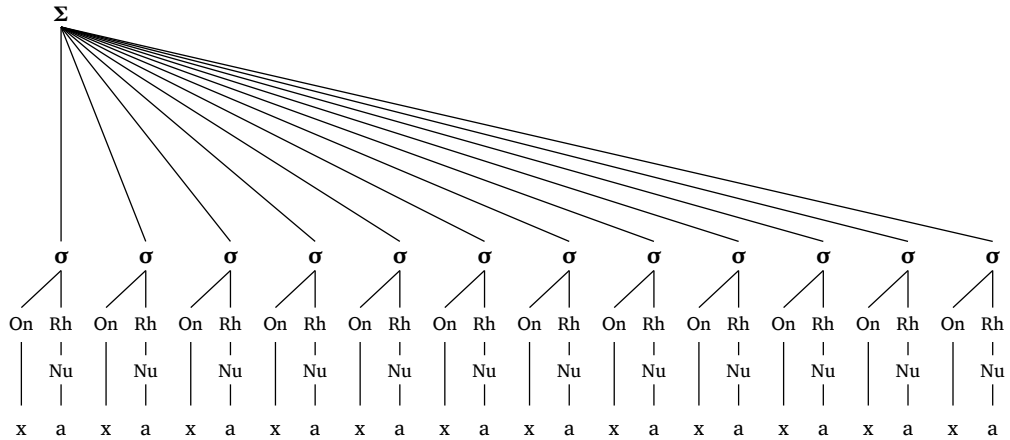


Figure 20: An extreme case

### 3.4. Prosodic words

Finally, we arrive at prosodic words (PWD), which bring together syllables and feet. This is where the user has more options, given the metrical parameters involved. Parentheses `()` are used to define feet, which means that any syllable *outside* the foot will be linked directly to the PWD. Next, an apostrophe `'` symbolizing stress (both primary *and* secondary) is used to indicate the head of each foot. Finally, the argument `foot: "R"` or `foot: "L"` is used to determine which foot in the PWD contains the primary stress in the word (in cases where more than one foot is present in a given PWD).

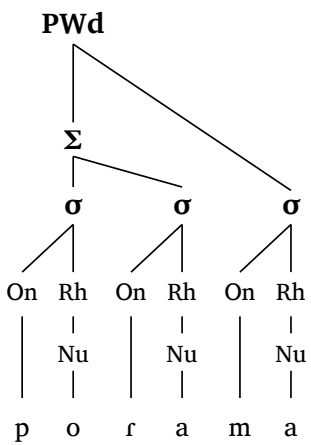


Figure 21: `#word("('po.Ra).ma")`

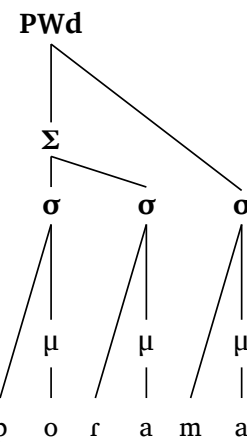


Figure 22: `#word-mora("('po.Ra).ma")`

**PWd**

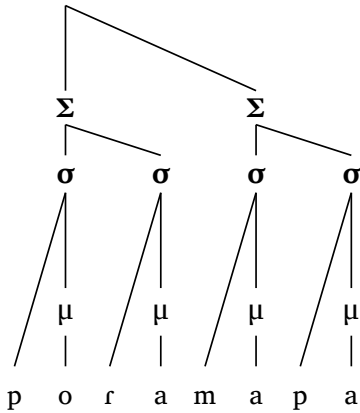


Figure 23: When `foot: "L"` (default)

**PWd**

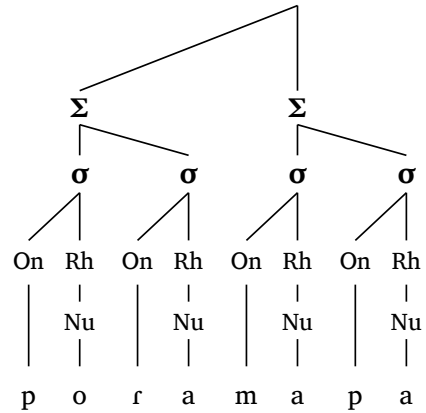


Figure 24: When `foot: "R"`

### 3.4.1. Extreme scenarios

It is worth noting that *all* lines are straight in the prosody module (this is by design), so curved lines are not a possibility. Consequently, in extreme scenarios, e.g., where an unfooted syllable is *very* far away from the head foot of a given PWd, the height of the representation will be adjusted accordingly to avoid line crossings. This will inevitably create taller figures, as already mentioned. Figure 25 presents a hypothetical scenario to demonstrate how the function deals with extreme cases.

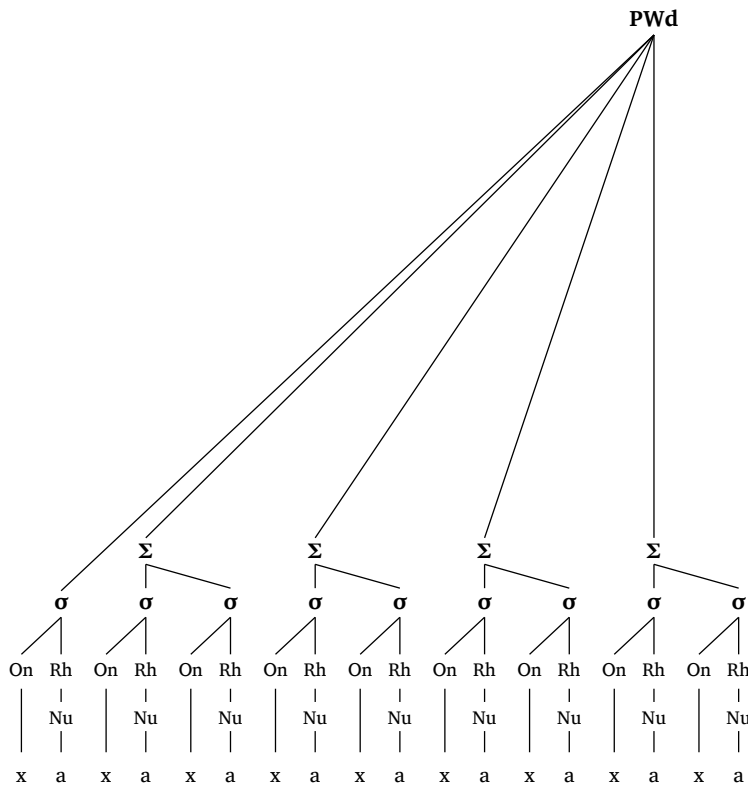


Figure 25: Unfooted syllable far away from head foot

### 3.5. Metrical grid

The function `#met-grid()` allows you to create a metrical grid using `x` to indicate prominence (e.g., Zsiga (2024, p. 373). As with all functions in the package, the goal here is to create high-quality output with *minimal effort*, that is to say, with functions that are as intuitive and parsimonious as possible. Figure 26 and Figure 27 show grids for the word *butterfly*.

×	x	x	x	x	x
x		x		x	x
x	x	x		x	x
bu	tter	fly		bʌ	rɔ
				flai	

Figure 26: Input as string

Figure 27: Input as tuple (IPA-compatible)

```
#met-grid("bu3.tter1.fly2") // Input as string  
#met-grid(("b2", 3), ("R \\"schwar", 1), ("flaI", 2)) // Input as tuple
```

Code example 2: Metrical grids shown in Figure 26 and Figure 27

### 3.6. Autosegmental phonology

Another key function in Phonokit is `#autoseg()`, introduced in version 0.3.0. The function allows you to represent either features or tones on a separate tier. More importantly, the function is able to show linking and delinking, floating tones, as well as contour tones. Figure 28 demonstrates how `#autoseg()` works in a simple scenario of feature spreading.

```
#autoseg(  
  ("k", "\\"ae", "n", "t"),  
  features: ("", "", "[+nas]", ""),  
  links: ((2, 1),),  
  spacing: 1.0,  
  arrow: true,  
)
```

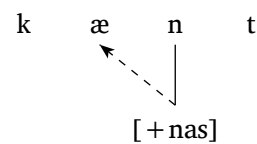


Figure 28: Feature spreading

Code 3: Code to generate Figure 28

As can be seen in the figure, `#autoseg()` accepts the same inputs as `#ipa()`. Here, inputs are arrays, so each phoneme must be entered individually. This results in more flexibility, as you can add empty spaces, symbols for domain boundaries, etc. The argument `features` works the same way. In this particular case, only one feature is present (in position 2, since we count from zero). That position is aligned with the segment “n”: this automatically draws a vertical line linking segment to feature. Indices are key because the argument `links` depends on them. For the spreading to be represented here, `links` is defined as an array of tuples `((2, 1),)`, hence the commas. Read this as “draw a link

from index 2 to index 1". Finally, `spacing` allows you to conveniently set the inter-segmental spacing (lines and links are adjusted accordingly). The argument `arrow` simply asks whether an arrow head should be added to the linking line (`true` or `false`).

Multiple links are easy to implement. Figure 29 shows an example of metaphor in Brazilian Veneto (Garcia & Guzzo, 2023) where two vowels are targeted by the spreading of [+high]. The source of the process is position 6 ("i") and the targets are positions 3 ("e") and 1 ("o"), hence the array `((6, 3), (6, 1))` in the code. Finally, notice that the argument `gloss` allows for quick annotation.

```
#autoseg(
    "z", "o", "v", "e", "n", "-",
    features: ("", "", "", "", "", "[+hi"]),
    links: ((6, 3), (6, 1)),
    spacing: 0.5, // better spacing
    arrow: true,
    gloss: [_young_.#smallcaps("pl")],
)
```

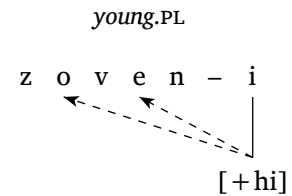


Figure 29: Metaphony in Brazilian Veneto

Code 4: Code to generate Figure 29

### 3.6.1. Tones

One of the arguments in `#autoseg()` is `tone` (`true` or `false`). This allows us to "flip" the representation vertically to show tones above the segmental tier. Take a look at Figure 30, which shows a case of low tone spreading without delinking in Nupe (Zsiga, 2024). We can easily add multiple instances of the function to represent processes with relatively concise code.

```
#autoseg(
    "e", "b", "e"),
    features: ("L", "", "H"),
    spacing: 0.5,
    tone: true,
    gloss: [èbě],
)
#a-r // arrow
#autoseg(
    "e", "b", "e"),
    features: ("L", "", "H"),
    links: ((0, 2),),
    spacing: 0.5,
    tone: true,
    gloss: [_pumpkin_],
```

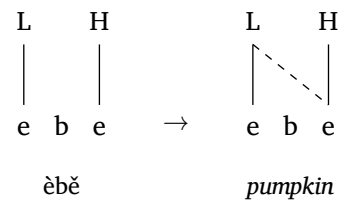


Figure 30: Tone spreading

Code 5: Code to generate Figure 30

Floating tones can be added with the `float` argument. Code 6 demonstrates how to add such a tone and how to draw a circle around it with the `highlight` argument, which can be used with any tone, of course.

```
#autoseg(
    ("i", "@", "N", "k", "a"),
    features: ("H", "", "L", "", "H"),
    highlight: (2,),
    spacing: 1.0,
    tone: true,
    float: (2,),
)
```

Code 6: Floating tone

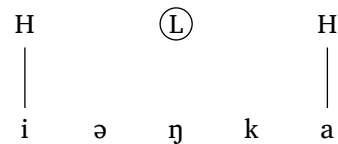


Figure 31: Floating tone

Spreading from a contour tone involves a more complex scenario. In Figure 32, the vowel in position 2 is linked to two tones. To create this representation, the element in position 2 inside `features` must be itself a tuple with the two tones in question. This will already add the solid lines connecting the vowel to the two tones. The `links` argument then takes care of the dashed line: `((2, 0), 1,)`. This merely says “look at position 2 and pick the first element there, i.e., `(2, 0)`, then draw a dashed line from that element to position 1”. Tuples inside tuples are essential here.

```
#autoseg(
    ("m", "i", "A", "u"),
    features: ("", "", ("H", "L"), ""),
    links: ((2, 0), 1,),
    tone: true,
    highlight: (2, 0),
    spacing: 1.0,
    arrow: true,
),
```

Code 7: Contour tone

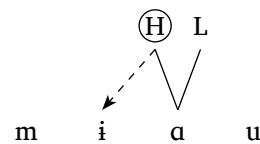


Figure 32: Contour tone

Finally, let's take a look at a three-step process (Zsiga, 2024). In this example, we have three instances of `#autoseg()` (one for each stage in the process). Here, we have delinking and segments that share a tone, which require some branching. Delinking is an essential process to represent, and that's what the argument `delinks` does. If you examine Code 8, you will notice that the third function specifies `delinks: ((3, 3),)`. This merely states that the link created between position 3 and itself must be delinked. Both `links` and `delinks` work as arrays of tuples.

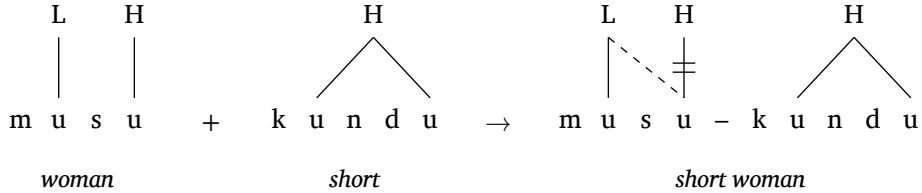


Figure 33: OCP effects in Vai (Zsiga, 2024)

To create a tone that is underlyingly linked to more than one segment, we use the `multilinks` argument. Unsurprisingly, this will require tuples inside tuples once again. For example, the result of the process in question is represented by the third `#autoseg()` in Code 8. There, we see `multilinks: ((6, (6, 9)),)`, which means “search for position 6 (this is the ‘u’ in ‘kun’), then link that to positions 6 and 9 *at the same time*”. The function automatically centers the tone between the two segments in question (it will center the tone regardless of how many segments it is linked to), and it also “erases” the vertical line inserted by the `features` argument.

```

#autoseg(
    ("m", "u", "s", "u"),
    features: ("", "L", "", "H"),
    tone: true,
    spacing: 0.5, // keep consistent
    baseline: 37%,
    gloss: [_woman_],
) +
#autoseg(
    ("k", "u", "n", "d", "u"),
    features: ("", "H", "", "", ""),
    tone: true,
    float: (1), // Mark H as floating so it doesn't draw vertical stem
    multilinks: ((1, (1, 4))), // H links to segments at positions 1 and 4
    spacing: 0.5,
    baseline: 37%,
    arrow: false,
    gloss: [_short_],
) #a-r
#autoseg(
    ("m", "u", "s", "u", "-", "k", "u", "n", "d", "u"),
    features: ("", "L", "", "H", "", "", "H", "", "", ""),
    links: ((1, 3)), // Link between L and H
    delinks: ((3, 3)), // Delink line between position 3 and itself
    arrow: false,
    multilinks: ((6, (6, 9))), // Automatically removes vertical line in position 6
    tone: true,
    baseline: 37%, // Adjust as needed to customize vertical position
    spacing: 0.50,
    gloss: [_short woman_],
)

```

Code 8: Code to generate Figure 33

Autosegments are difficult to typeset because there are many degrees of freedom involved, which means functions start to become too convoluted for the benefit they provide. There is probably a sweet spot, a point beyond which a function of this type becomes impractical because there are simply too many arguments. `#autoseg()` attempts to be intuitive while covering spreading, delinking, one-to-many and many-to-one relationships, floating tones, and highlights with circles. I believe these cover the vast majority of scenarios with precision and symmetry. The function also provides convenient arguments for horizontal (`spacing`) and vertical (`baseline`) positioning, which can be handy in processes where you may want to adjust the position of the representation relative to an arrow or any other symbols you may want to add outside the function *per se*.

Finally, the function does not and will not cover intonation, as its sole goal is to represent autosegmental phonology. In the future, an additional function might be added to cover intonational patterns and a wider range of tone-related representations.

## 4. SPE

Rewrite rules can be very complex, and an excellent package already exists to deal with their complexity in Typst (`linphon`). The problem is that, like autosegmental representations, too many degrees of freedom exist in SPE-like representations, not to mention the variation across scholars when it comes to symbols, brackets, etc. On the plus side, you can do a lot simply by employing primitives that already exist (e.g., matrices and arrows), so SPE rules are not as challenging to typeset as some other non-linear structures in phonology (at least simpler rules...). For that reason, Phonokit only has two primitive functions to help create feature matrices, which in turn can be combined to form SPE-style rules (Chomsky & Halle, 1968)

```
#feat-matrix("p") #feat-matrix("\\"ae") #feat-matrix("\\"t tS") #feat-matrix("i")
```

Code example 9: Generating matrices for the phonemes in “patchy”, shown in Figure 34

<i>/p/</i>	<i>/æ/</i>	<i>/tʃ/</i>	<i>/i/</i>
[ +consonantal -sonorant -continuant -del rel -approximant -tap -trill -nasal -voice -spread gl -constr gl +labial -round -labiodental -coronal -lateral -dorsal ]	[ +syllabic -consonantal +sonorant +continuant +voice -high +low +front -back -round ]	[ +consonantal -sonorant -continuant +del rel -approximant -tap -trill -nasal -voice -spread gl -constr gl -labial -round -labiodental +coronal +anterior +distributed +strident -lateral -dorsal ]	[ +syllabic -consonantal +sonorant +continuant +voice +high -low +tense +front -back -round ]

Figure 34: Matrices for the phonemes in the word “patchy”

The first function is `#feat-matrix()`, shown in Code example 9. It outputs the maximal feature matrix for a given phoneme (with the option for 0 values if `all: true`). This can be useful in introductory courses, where students are introduced to the notion of distinctive features. The function does not produce *minimal* matrices,<sup>1</sup> but it can be used in sequence to represent matrices for a given word, for example — see Figure 34. The user is free to adjust the inventory of features and their values, since there's variation in the literature. The function is based on the features in (Hayes, 2009).

Next, the function `#feat()` creates a matrix given a set of features. This is the function used in a rewrite rule, for example. The assimilation rule in Figure 35 is achieved with the code shown in Code example 10 — notice that  $\alpha$  notation requires a specific syntax, i.e., `sym.X + "feat"` or `sym.X + [#smallcaps("feat")]` if you prefer to use small caps. A helper function, `#blank()`, adds a long underline for the context of application in the rule. Likewise, `#a-r` adds an arrow using New Computer Modern (other arrows are available, such as `#a-l`  $\leftarrow$ , `#a-u`  $\uparrow$ , `#a-d`  $\downarrow$ , `#a-lr`  $\leftrightarrow$ , `#a-sr`  $\rightsquigarrow$ ).

```
#feat("+son", "-approx") #a-r
#feat(sym.alpha + [#smallcaps("place")]) / #blank()\]#sub[#sym.sigma]
#feat("-son", "-cont", "-del rel", sym.alpha + [#smallcaps("place")])
```

Code example 10: Nasal place assimilation using `#feat()`

$$\begin{bmatrix} +\text{son} \\ -\text{approx} \end{bmatrix} \rightarrow [\alpha_{\text{PLACE}}] / \underline{\quad} ]_\sigma \begin{bmatrix} -\text{son} \\ -\text{cont} \\ -\text{del rel} \\ \alpha_{\text{PLACE}} \end{bmatrix}$$

Figure 35: A nasal place assimilation rule

## 5. Optimality theory

Unlike SPE rules, tableaux in optimality theory (OT; Prince & Smolensky (1993)) are more predictable and constrained. They're also one of the easiest representations to typeset, but if you use L<sup>A</sup>T<sub>E</sub>X they're still time-consuming to create (even though you can find tools online to streamline the task). Phonokit includes two constraint-related functions, the first of which is `#tableau()`, shown in Tableau 1. The function takes six arguments: `input`, `candidates`, `constraints`, `violations`, `winner`, and `dashed-lines`. The accompanying code shown in Tableau 1 provides an example of how each argument works. For example, the `violations` argument requires a nested structure. Likewise, `dashed-lines` requires a comma if you want a given column to have a dashed line. If no dashed lines are needed, you can simply specify `dashed-lines: ()`. The `winner` candidate counts from zero, so that is the index/position for the first candidate, as shown in the example. These conventions are the same as those presented for autosegmental representations in Section 3.6.

<sup>1</sup>But see the [Fonology](#) package for R (Garcia, 2025).

```



```

Code 11: Code to generate Tableau 1

/kraθa/	MAX	DEP	*COMPLEX
[kra.θa]			*
[ka.θa]	*!		
[ka.ra.θa]		*!	

Tableau 1: A typical OT tableau

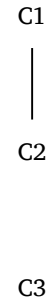
One nice feature of `#tableau()` is that the function automatically shades cells once a fatal violation is entered (`!`). Likewise, it adds the “” symbol for the winner, whose position is extracted from the `winner` argument shown in the accompanying code next to Tableau 1.

It is often useful to present a ranking using a Hasse diagram. These diagrams can be generated in Phonokit using the `#hasse()` function. In a nutshell, the function takes tuples with  $n$  elements. In the simplest case,  $n = 1$ , which produces a floating constraint. Hasse diagram 1 shows a basic scenario. The third element in the first tuple indicates the “stratum” in the diagram — this is especially important in more complex cases, which require better control over the vertical position of different constraints. Optional arguments exist to give the user more flexibility (e.g., `scale` and `node-spacing`).

```

hasse(
(
    ("C1", "C2", 0),
    ("C3",), // floating constraint
),
node-spacing: 2, // optional
level-spacing: 2, // optional
scale: 0.9, // optional
)

```



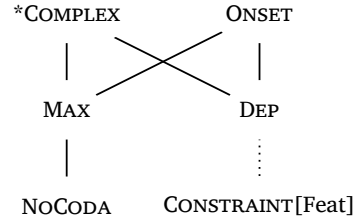
Hasse diagram 1: Basic scenario

A more realistic scenario is shown in Hasse diagram 2. Notice that constraint names are automatically rendered in small caps (except features inside square brackets; see figure). 4-element tuples are also possible, in which case the fourth element allows for different line types between two constraints (`"dashed"` or `"dotted"`).

The top level of a diagram occupies position 0, which includes four partial rankings here. The second level (position 1) has two partial rankings in the diagram in question, namely MAX ≫ NoCODA

and `DEP >> CONSTRAINT`. You may want to play around with this position: change it from 1 to 2 and then to 3 to see how this affects the diagram — you may need to manually adjust the `node-spacing` accordingly to avoid constraint overlapping.

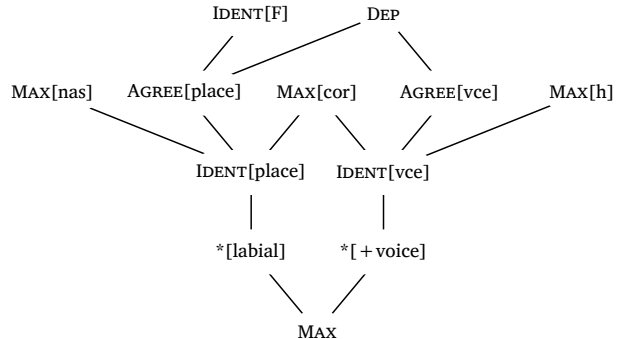
```
#hasse(
  (
    ("*Complex", "Max", 0),
    ("*Complex", "Dep", 0),
    ("Onset", "Max", 0),
    ("Onset", "Dep", 0),
    ("Max", "NoCoda", 1),
    ("Dep", "Constraint[Feat]", 1,
     "dotted"),
  ),
  node-spacing: 3,
)
```



Hasse diagram 2: Dotted lines and small caps

Finally, let's see a more complex scenario (notice that diagrams are automatically scaled according to their complexity). Hasse diagram 3 is adapted from Lamont (2021), and contains a considerable number of constraints.

```
#hasse(
  (
    ("Ident[F]", "Agree[place]", 0),
    ("Dep", "Agree[vce]", 0),
    ("Dep", "Agree[place]", 0),
    ("Max[nas]", "Ident[place]", 1),
    ("Max[cor]", "Ident[place]", 1),
    ("Max[cor]", "Ident[vce]", 1),
    ("Max[h]", "Ident[vce]", 1),
    ("Agree[place]", "Ident[place]", 1),
    ("Agree[vce]", "Ident[vce]", 1),
    ("Ident[place]", "*[labial]", 2),
    ("Ident[vce]", "*[+voice]", 2),
    ("*[labial]", "Max", 3),
    ("*[+voice]", "Max", 3),
  ),
)
```



Hasse diagram 3: Example from Lamont (2021)

## 6. Maximum Entropy grammars

Last but not least, the package goes one step further and produces a MaxEnt tableau (Goldwater & Johnson, 2003; Hayes & Wilson, 2008) with the function `#maxent()`. Tableau 1 illustrates a scenario where the data in Tableau 1 is variable, i.e., all candidates in question have a non-zero probability of being observed given a specific input  $x$ . The column  $H(y)$  displays the Harmony score of each candidate  $y$ , calculated as the weighted sum of all constraint violations. Next, the column  $e^{-H(y)}$  provides the unnormalized probability, which is the exponential of the negated Harmony score (this has also been called the *MaxEnt score*). Finally, the actual predicted probability is shown in column  $P(y|x)$ , which

is obtained by dividing the unnormalized value of a candidate by  $Z(x)$  (the sum of all unnormalized scores). The formal equation for this probability is provided in Equation 1.

$$P(y|x) = \frac{\exp^{-\sum_{i=1}^n w_i C_{i(y,x)}}}{Z(x)} \quad (1)$$

The function `#maxent()` calculates  $H(y)$ ,  $e^{-H(y)}$  and  $P(y|x)$  automatically given the weights provided. Tableau 1 lists the weights for the constraints in use at the top and prints probability bars at the right margin. These can be turned off with `visualize: false` (see Code example 12), but they are printed by default as this can help students quickly visualize probabilities when many candidates are evaluated.

	$w = 2.5$	$w = 1.8$	$w = 1$			
/kraθa/	MAX	DEP	*COMPLEX	$H(y)$	$e^{-H(y)}$	$P(y x)$
[kra.θa]	0	0	1	1	0.368	0.598
[ka.θa]	1	0	0	2.5	0.082	0.133
[ka.ra.θu]	0	1	0	1.8	0.165	0.269



Tableau 1: A MaxEnt tableau

In Code example 12, you can see all the necessary arguments for the function `#maxent()`. Like the function `#tableau()` discussed above, the `violations` argument in `#maxent()` requires a nested structure. Everything else is self-explanatory. As expected, the rows and columns will expand as needed for both constraint-based functions.

```
#maxent(
  input: "kraTa",
  candidates: ("[kra.Ta]", "[ka.Ta]", "[ka.ra.Ta]"),
  constraints: ("Max", "Dep", "*Complex"),
  weights: (2.5, 1.8, 0.5),
  violations: (
    (0, 0, 1),
    (1, 0, 0),
    (0, 1, 0),
  ),
  visualize: true, // Show probability bars (default)
)
```

Code example 12: Code to generate a MaxEnt tableau

## 7. Final remarks

Phonokit is a *very* young project (December 2025). As stated above, its main goal is to quickly generate structures that are frequently used by phonologists when typesetting documents for teaching and research. This means that functions must be **intuitive** — but an intuitive interface cannot sacrifice typographical quality. I hope to have shown that this goal is possible. The package will certainly improve as people start using it in a wider range of scenarios than those presented in this vignette, which represent for the most part the contexts I need myself when preparing documents.

Typst is still in its infancy, and I believe most linguists do not know about it yet (as of 2025). But as the language expands into linguistics, there is *a lot* of potential for significant advances in our workflows

(both in research and teaching). I hope this package will make document preparation quicker and more enjoyable to the phonologists out there.

## References

- Chomsky, N., & Halle, M. (1968). *The sound pattern of English*. Harper & Row.
- Dreamin, M., & Varner, N. (2024). *Tinymist: An integrated language service for Typst*. <https://github.com/Myriad-Dreamin/tinymist>
- Fejfar, J., & Funke, M. (2024). *CeTZ: A library for drawing with Typst*. <https://github.com/cetz-package/cetz>
- Garcia, G. D. (2025). *Fonology: Phonological Analysis in R*. <https://gdgarcia.ca/fonology>
- Garcia, G. D., & Guzzo, N. B. (2023). A corpus-based approach to map target vowel asymmetry in Brazilian Veneto metaphony. *Italian Journal of Linguistics*, 35(1), 115–138. <https://doi.org/10.26346/1120-2726-205>
- Goldwater, S., & Johnson, M. (2003). Learning OT constraint rankings using a Maximum Entropy model. *Proceedings of the Stockholm Workshop on Variation within Optimality Theory*, 111–120.
- Hayes, B. (2009). *Introductory phonology*. John Wiley & Sons.
- Hayes, B., & Wilson, C. (2008). A Maximum Entropy Model of Phonotactics and Phonotactic Learning. *Linguistic Inquiry*, 39(3), 379–440. <https://doi.org/10.1162/ling.2008.39.3.379>
- International, S. (2025). *Charis SIL*. <https://software.sil.org/charis/>
- Knuth, D. E. (1984). *The TeXbook*. Addison-Wesley.
- Lamont, A. (2021). Optimality Theory implements complex functions with simple constraints. *Phonology*, 38(4), 729–740. <https://doi.org/10.1017/s0952675721000361>
- Lamport, L. (1994). *LaTeX: A Document Preparation System* (2nd ed.). Addison-Wesley.
- Parker, S. (2011). Sonority. In M. van Oostendorp, C. J. Ewen, E. Hume, & K. Rice (Eds.), *The Blackwell Companion to Phonology: The Blackwell Companion to Phonology* (pp. 1160–1184). Wiley Online Library. <https://doi.org/10.1002/9781444335262.wbctp0049>
- Prince, A., & Smolensky, P. (1993). *Optimality Theory: constraint interaction in Generative Grammar*. Blackwell.
- Rei, F. (1996, ). *TIPA: A system for processing phonetic symbols in LATEX*. TUGBoat.
- Zsiga, E. C. (2024). *The sounds of language: An introduction to phonetics and phonology* (2nd ed.). John Wiley & Sons.

# Appendix

## A. IPA symbol reference

Input	Output	Input	Output	Input	Output	Input	Output
<i>Plosives</i>							
p	p	b	b	t	t	d	d
\text{t}	t	\text{d}	d	c	c	\text{barredj}	j
k	k	g	g	q	q	\text{G}	G
?	?						
<i>Fricatives</i>							
f	f	v	v	T	θ	D	ð
s	s	z	z	S	ʃ	Z	ʒ
\text{s}	ʂ	\text{z}	ʐ	C	ç	J	ɟ
x	x	G	ɣ	X	χ	K	ʁ
\text{crh}	h	Q	ɸ	h	h	H	ɦ
\text{beltl}	ɿ	\text{l3}	ɬ				
<i>Nasals</i>							
m	m	M	m̩	n	n	\text{:n}	n̩
\text{nh}	n̪	N	ɳ	\text{N}	n̩		
<i>Approximants &amp; trills</i>							
v	v	\text{*r}	r̩	j	j	\text{darkl}	ɿ
l	l	L	ɻ	\text{:l}	l̩	\text{L}	ɺ
r	r	R	r̩	\text{:r}	r̩	\text{R}	ɹ̩
\text{turnrleg}	ɺ̩						
<i>Vowels</i>							
i	i	I	ɪ	y	y	Y	ʏ
ɛ	ɛ	ø	œ	w	w̩	u	ʊ
ɔ	ɔ	e	e	\text{o}	ø	ø	ø
ɒ	ɒ	ɤ	ɤ	o	o	@	ə
E	ɛ	\text{oe}	œ	ɜ	ɜ	2	ʌ
ə	ə	\text{æ}	æ	\text{OE}	œ	a	a
ɔ̄	ɑ̄	A	ɑ̄	ɒ̄	ɒ̄	\text{schwar}	ɔ̄
\text{epsilon}	ɔ̄						
<i>Diacritics, suprasegmentals, archiphonemes</i>							
'ta	'ta	,ta	,ta	u:	u:	\text{~ a}	ã
\text{r i}	í	\text{v n}	n̪	t \text{h}	t̩	p \text{*}	p̩
\text{t ts}	ts̄	k \text{labial}	kʷ	p \text{velar}	p̩	t \text{palatal}	t̩
\text{dental t}	t̄	\text{c}	C	\text{v}	V	\text{N}	N

Table 1: TIPA-to-IPA Reference Guide

## B. How can I use Typst offline?

This vignette assumes that you know about Typst, but you may not be very familiar with it. That's why this section exists. For example, while the online app at [Typst.app](#) is very useful and practical, most of us prefer to work offline.

### How can you use Typst offline then?

One of the best IDE options out there is to use VS Code with the extension Tinymist (Dreamin & Varner, 2024) — the extension is therefore available for Positron, which is the successor to RStudio. Tinymist is also available as a plugin for NeoVim users. All these options work extremely well because Tinymist is great, and I haven't had any issues thus far: compilation is instantaneous, and `bib` files also work flawlessly.<sup>2</sup>

## C. How do packages work in Typst?

If you've used R, Python, L<sup>A</sup>T<sub>E</sub>X, etc., you are used to installing packages and then importing them. This vignette has imported Phonokit, of course, which in turn imports CeTZ (Fejfar & Funke, 2024) as a dependency. As you start using Typst, you will notice that it works a bit differently, and this may not be self-evident at first. There are basically two ways to load and use a package, both of which require the function `#import` inside your `typ` document — notice that you don't install a package *per se*. The traditional way is to import a package from the official Typst collection, which means adding `#import "@preview/phonokit:0.3.0": *` to your `typ` document if you plan on using Phonokit (assuming version 0.3.0). The asterisk means "everything", i.e., we're importing all the functions inside the package (this is familiar if you use Python). The `@preview` bit indicates that the package comes from Typst's official repository. This is what you should do most of the time. Typst packages are cached once you compile a document with a given package.

Another option is to fork, clone or download a package from GitHub and import its `lib.typ` file instead: `#import "PACKAGE_DIRECTORY/lib.typ": *`. There's only one caveat: Typst restricts imports to files within the compilation root (the directory containing your main document) and its subdirectories. You can use relative paths like `subfolder/lib.typ` or `../lib.typ`, but you cannot import packages from other locations on your system (e.g., your Desktop if your document is in Documents). The solution is simple: create a local symlink to the package's directory in your working directory (this is the same strategy applied to `bib` files if you don't want to have a local copy of your references).

```
# From your working directory:  
ln -s PATH_TO_PACKAGE_DIRECTORY package_name
```

Code 13: Creating a symlink to local package

Finally, Typst's repository contains sub-directories to keep track of each version of a given package. When a package is updated, nothing happens to the existing version of the package. Instead, a new directory is added with the updated version. That's why you specify the *version* of a package upon importing is: `#import "@preview/phonokit:0.3.0": *`. If you go to Typst's repository on GitHub, you will see that the repository for Phonokit has one sub-directory for each version of the package. This means that you always know which version of a package you are using. And because previous versions are not removed, backwards compatibility is not an issue. If you are used to L<sup>A</sup>T<sub>E</sub>X and you have the habit of frequently updating your packages, you will appreciate this, as there's no risk of recompiling your document and running into errors because one of the packages you use has been updated with breaking changes.

## D. Exporting representations as images

You may want to use Phonokit without necessarily adopting Typst. Fortunately, it is easy to simply export PNGs that you can later add to your L<sup>A</sup>T<sub>E</sub>X or Word document — this is similar to using L<sup>A</sup>T<sub>E</sub>XiT. First, make sure you

<sup>2</sup>Provided that they are clean and do not have any problems regarding fields, repeated entries, etc.

install Typst compiler [here](#). Then, create a Typst file with your desired representation. One example is provided in Code 14, where we replicate Tableau 1. In the preamble of the file, notice that we load Phonokit and then adjust our page settings. You will notice that `fill` is set to `none`, which ensures that our resulting PNG file has transparent background. Finally, both `height` and `width` are set to `auto`, which sets the page size dynamically according to the size of the representation you wish to create. We will call this file `maxent.typ`.

```
// Create a file called maxent.typ:
#import "@preview/phonokit:0.3.0": *
#set page(width: auto, height: auto, margin: 0.5em, fill: none)
#maxent(
    input: "kraTa",
    candidates: ("[kra.Ta]", "[ka.Ta]", "[ka.ra.Ta]"),
    constraints: ("Max", "Dep", "*Complex"),
    weights: (2.5, 1.8, 1),
    violations: (
        (0, 0, 1),
        (1, 0, 0),
        (0, 1, 0),
    ),
    visualize: true, // Show probability bars (default)
)
```

Code 14: Example `typ` file to generate a MaxEnt tableau (Tableau 1)

After having created the file in question, simply run the command shown in Code 15 from Terminal. This will generate a PNG file called `maxent.png` with 500 pixels per inch.

```
typst compile --ppi 500 maxent.typ maxent.png
```

Code 15: Compile to PNG in terminal

You could go one step further and use a convenient bash script to take a Phonokit function and generate a PNG figure for any given representation. If you're not familiar with bash scripting, you can use any AI agent to create such a script. An example is provided in Code 16. The script allows you to run the function `phonokit()` from your terminal. Inside the function, you can use any Phonokit function. For example, if you wanted to create a PNG figure for the syllable “ast”, you would simply run `phonokit(syllable("ast"))`. The script also gives you the option to set your resolution. By default, the output is saved with a time stamp to your desktop (I'm using Mac OS for reference).

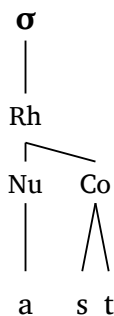


Figure 36: Syllable “ast” generated as a PNG file

```

# NOTE: Function to generate PNGs figures using Phonokit
# Adjust Phonokit version and destination as needed
phonokit() {
    local code="$1"
    local ppi="${2:-500}"
    local timestamp=$(date +%Y%m%d_%H%M%S)
    local output="$HOME/Desktop/phonokit_output_${timestamp}.png"
    local tmp=$(mktemp /tmp/phonokit-XXXXXX.typ)

    cat > "$tmp" << EOF
#import "@preview/phonokit:0.3.0": *
#set page(width: auto, height: auto, margin: 0.5em, fill: none)
$code
EOF

typst compile --ppi "$ppi" "$tmp" "$output"
rm "$tmp"

echo "Saved to $output"
}

```

Code 16: Bash script to export PNGs