

# phonokit

A toolkit to create phonological representations

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# What is it?

- A Typst package for phonology (Garcia, 2026)
- **Idea:** generate phonological representations (IPA, prosody, SPE, OT, etc.)
- Current version: `0.4.0`

phonokit

**Typst...?** Typst is a new language to typeset documents. It's modern, light, fast and intuitive. Visit [typst.app](https://typst.app) to use their online editor (also check out their excellent tutorials)

# Phonetic transcription with `#ipa()`

☞ Charis SIL is the default font, but you can alter it.

```
#ipa("[tR \~ a Ns.kRi.'s \~ a \~ w]")
```

[trā̃js.kri.'sāw̩]

```
#ipa("['lIt \v l \s 'b2R \schwar ,flaI"]")
```

[litl 'bʌrɔ̃flai]

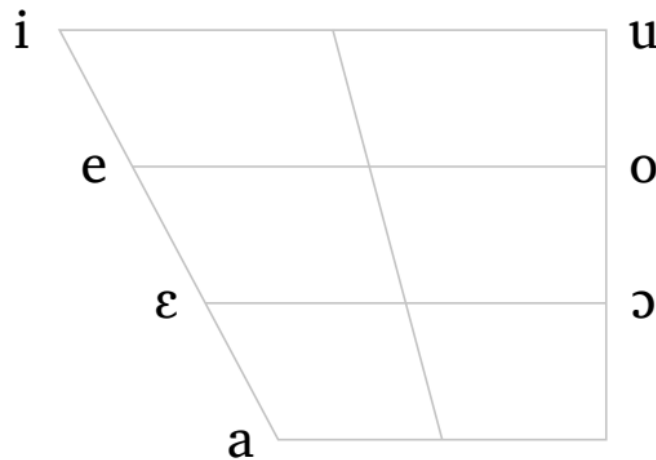
**Intuitive shortcuts.** Based on  $\text{\LaTeX}$ 's `tipa` package + some *very* subjective optimization:

- [ɲ]: `\textltailn` ( $\text{\LaTeX}$ ) → `\nh` (both work in **phonokit**)
- [ʃ]: `\textbardotlessj` → `\barredj`

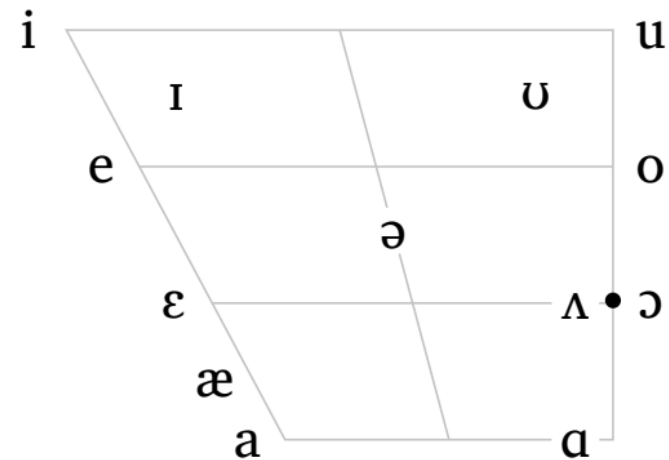
## Phonemic inventories with `#vowels()` and `#consonants()`

- Vowel trapezoids (input = string): **pre-defined** inventories

```
#vowels("portuguese")
```



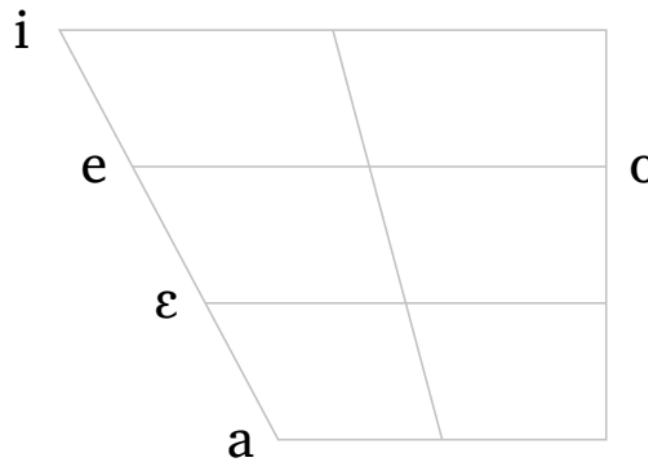
```
#vowels("english")
```



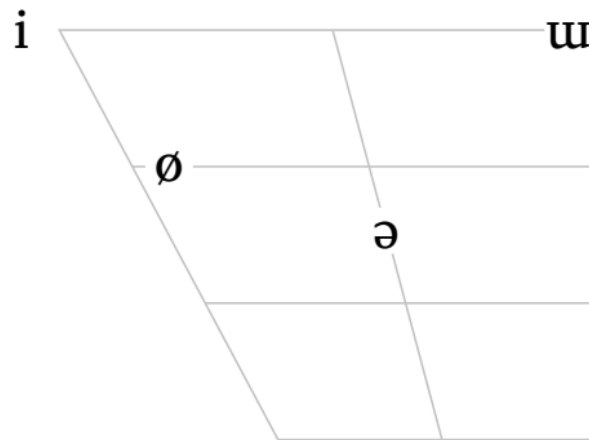
## Phonemic inventories with `#vowels()` and `#consonants()`

- Vowel trapezoids (input = string): **custom** inventories

```
#vowels("aeoiE")
```



```
#vowels("\o iW@")
```



# Phonemic inventories with `#vowels()` and `#consonants()`

- Consonant table (input = string): **pre-defined** languages or **custom** inventory

`#consonants("portuguese", scale: 0.6)`

	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				

# Phonemic inventories with `#vowels()` and `#consonants()`

- Consonant table (input = string): **pre-defined** languages or **custom** inventory

`#consonants("french", scale: 0.6)`

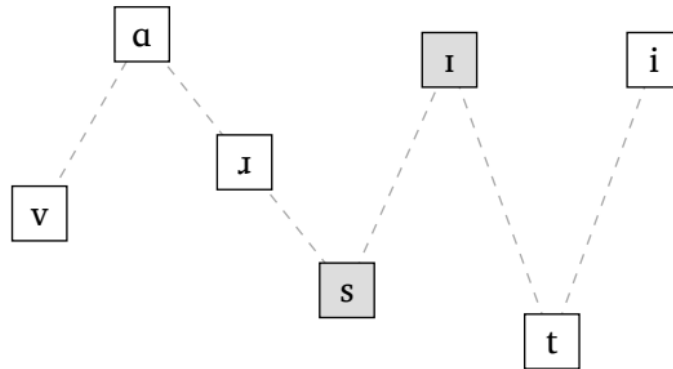
	Bilabial	Labiodental	Dental	Alveolar	Postalveolar	Retroflex	Palatal	Velar	Uvular	Pharyngeal	Glottal
Plosive	p b			t d				k g			
Nasal	m			n			jn				
Trill				r							
Tap or Flap											
Fricative		f v		s z	ʃ ʒ						
Lateral fricative											
Approximant	w						j	w			
Lateral approximant				l							

# Visualizing sonority profiles with `#sonority()`

- Visual representation of the sonority principle

(Parker, 2011)

```
#sonority("vA \\\*r .sI.ti", scale: 0.7)
```



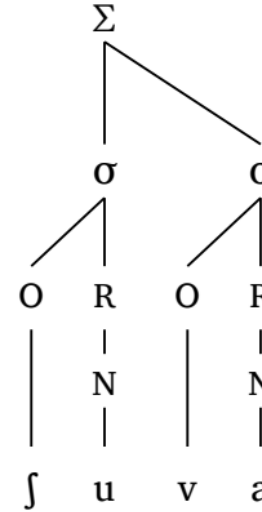
## Prosodic representation with `#syllable()` and `#foot()`

- Syllable and metrical foot: intuitive functions to generate precise outputs

`#syllable("maR")`



`#foot('Su.va')`



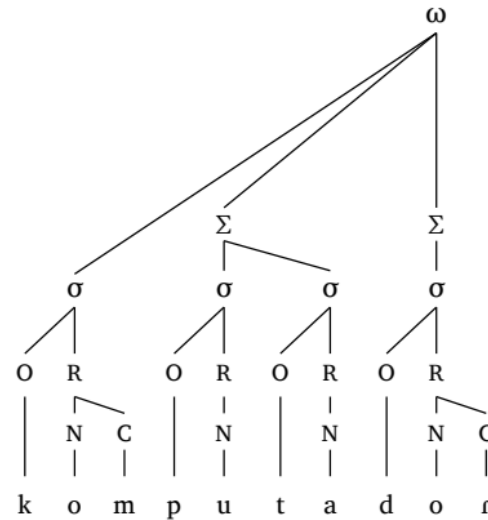
# Prosodic representation with `#foot-mora()` and `#word()`

- Moraic representation and prosodic words

```
#foot-mora("maR",
            coda: true, scale: 0.68)
```



```
#word("kom.('pu.ta).('doR)",
      scale: 0.68)
```



## Prosodic representation: metrical grids with `#met-grid()`

- Input as string (left) or tuple with IPA support (right)

```
#met-grid("bu2.tter1")
```

x  
x      x  
bu    tter

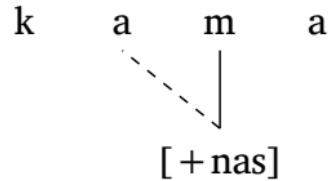
```
#met-grid(("b2", 3), ("R \shwar", 1), ("flaI", 2))
```

x  
x      x  
bʌ    rɔ̄    flaɪ

# Autosegmental phonology with #autoseg()

- Assimilation processes with intuitive and minimalist syntax

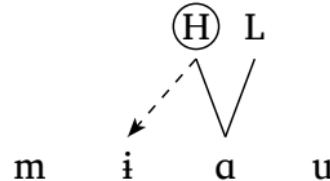
```
#autoseg(  
  ("k", "a", "m", "a"),  
  features: ("", "", "[+nas]", ""),  
  links: ((2,1),),  
  spacing: 1.0,  
  arrow: false,  
)
```



# Autosegmental phonology with #autoseg()

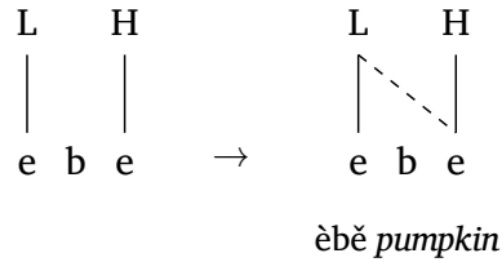
- #autoseg() can easily be adapted to tonal processes with a wide range of arguments

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



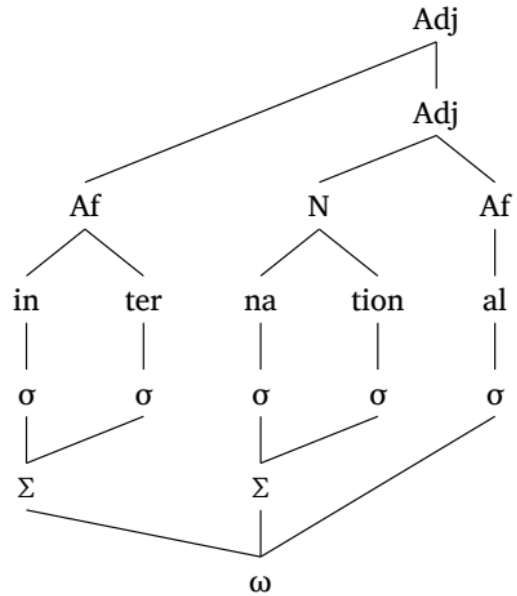
# Autosegmental phonology with #autoseg()

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



Adapted from Zsiga (2024)

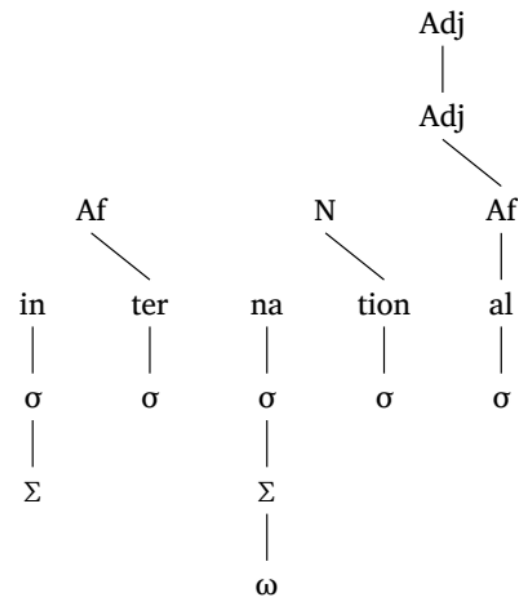
# Multi-tier representations with `#multi-tier()`



- Function `#multi-tier()` : **very flexible**
  - Wide range of arguments based on a **grid architecture**
  - Helper: temporary grid with coordinates
  - Figure adapted from Booij (2012)
- ☞ Let's unpack this figure and its code

# Multi-tier representations with `#multi-tier()`

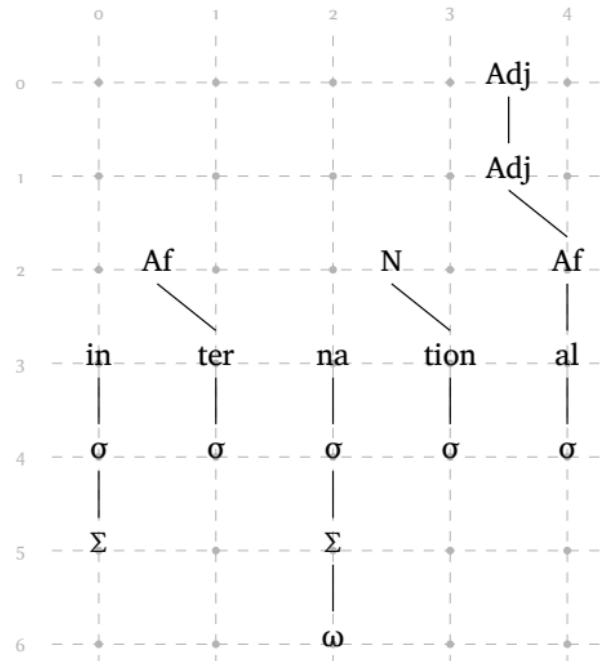
```
#multi-tier(  
    show-grid: false,  
    levels: [  
        ("", "", "", "", ("Adj", 3.5)),  
        ("", "", "", "", ("Adj", 3.5)),  
        ("", ("Af", 0.5), "", ("N", 2.5), "Af"),  
        ("in", "ter", "na", "tion", "al"),  
        ("sigma", "sigma", "sigma", "sigma", "sigma"),  
        ("Sigma", "", "Sigma", "", ""),  
        ("", "", "omega", "", "")  
    ],  
    scale: 0.8,  
)
```



- Any element projects **one** line/link by default (this can be deleted later with `delinks` )

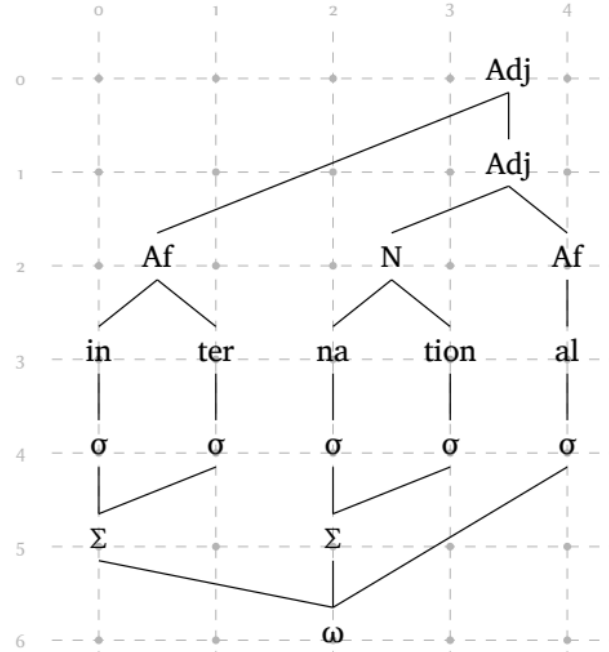
# Multi-tier representations with `#multi-tier()`

```
#multi-tier(  
    show-grid: true, // ← HELPER GRID  
    levels: (  
        "", "", "", "", ("Adj", 3.5)),  
        "", "", "", "", ("Adj", 3.5)),  
        ("", ("Af", 0.5), "", ("N", 2.5), "Af"),  
        ("in", "ter", "na", "tion", "al"),  
        ("sigma", "sigma", "sigma", "sigma", "sigma"),  
        ("Sigma", "", "Sigma", "", ""),  
        ("", "", "omega", "", ""),  
    ),  
    scale: 0.8,  
)
```



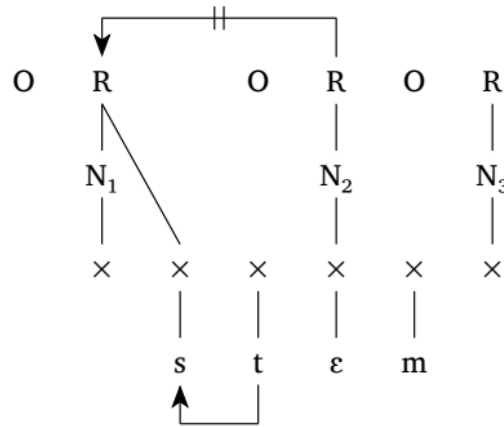
# Multi-tier representations with `#multi-tier()`

```
#multi-tier(
    show-grid: true,
    levels: [
        ("", "", "", "", ("Adj", 3.5)),
        ("", "", "", "", ("Adj", 3.5)),
        ("", ("Af", 0.5), "", ("N", 2.5), "Af"),
        ("in", "ter", "na", "tion", "al"),
        ("sigma", "sigma", "sigma", "sigma", "sigma"),
        ("Sigma", "", "Sigma", "", ""),
        ("", "", "omega", "", ""),
    ],
    scale: 0.8,
    links: [
        ((0, 4), (2, 1)), // Adj → Af
        ((1, 4), (2, 3)), // Adj → N
        ((2, 1), (3, 0)), // Af → in
        ((2, 3), (3, 2)), // N → na
        ((5, 0), (4, 1)), // Ft → Syl
        ((5, 2), (4, 3)), // Ft → Syl
        ((6, 2), (5, 0)), // PWD → Ft
        ((6, 2), (4, 4)), // PWD → Ft
    ],
)
```



# Government Phonology with #multi-tier()

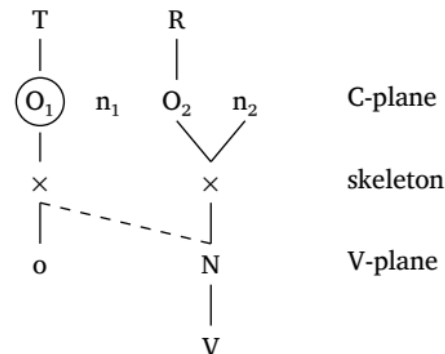
```
#multi-tier(
    levels: (
        ("O", "R", "", "O", "R", "O", "R"),
        ("", "N1", "", "", "N2", "", "N3"),
        ("", "x", "x", "x", "x", "x", "x"),
        ("", "", "s", "t", "E", "m", ""),
    ),
    links: (
        ((0, 1), (2, 2)),
    ),
    ipa: (3,),
    arrows: (
        ((3, 3), (3, 2)),
        ((0, 4), (0, 1)),
    ),
    arrow-delinks: (
        (1,)
    ),
    spacing: 1, scale: 0.8,
)
```



Adapted from Goad (2012)

# CV phonology with `#multi-tier()`

```
#multi-tier(  
  levels: (  
    ("T", "", "R", ""),  
    ("O1", "n1", "O2", "n2"),  
    ("x", "", ("x", 2.5), ""),  
    ("o", "", ("N", 2.5), ""),  
    ("", "", ("V", 2.5), ""),  
  ),  
  links: (  
    ((1, 3), (2, 2)),  
  ),  
  dashed: (  
    ((2, 0), (3, 2)),  
  ),  
  level-spacing: 1.2,  
  highlight: (  
    (1, 0),  
  ),  
  spacing: 1,  
  stroke-width: 0.7pt,  
  tier-labels: (  
    (1, "C-plane"),  
    (2, "skeleton"),  
    (3, "V-plane"),  
  ),  
  scale: 1,  
)
```



Adapted from Carvalho (2017)

## SPE with `#feat-matrix()` and `#feat()`

- Feature matrices for a given phoneme; matrices for rules + helper functions such as `#blank()`

```
#feat-matrix("\\"ae")
```

/æ/

+ syllabic
-consonantal
+ sonorant
+ continuant
+ voice
- high
+ low
+ front
- back
- round

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

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

## OT with `#tableau()`

- Dynamic tableaux with auto shading (optional)

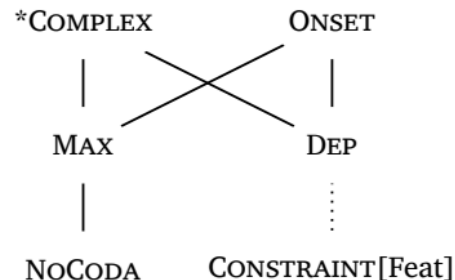
```
#tableau(  
    input: "kraTa",  
    candidates: ("kra.Ta", "ka.Ta", "ka.ra.Ta"),  
    constraints: ("Max", "Dep", "*Complex"),  
    violations: (  
        ("", "", "*"),  
        ("*!", "", ""),  
        ("", "*!", ""), ),  
    winner: 0,  
    dashed-lines: (1,),  
    shade: true // ← auto shading after !  
)
```

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

## Hasse diagrams with `#hasse()`

- Visualizing OT rankings with minimal syntax and with automatic small caps

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



# Harmonic Grammar with `#hg()`

- Weights and violation counts are used to automatically compute harmony scores ( $h_i$ )

```
#hg(  
    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),  
    ),  
    scale: 0.8,  
)
```

	$w = 2.5$	$w = 1.8$	$w = 0.5$	
/kraθa/	MAX	DEP	*COMPLEX	$h_i$
[kra.θa]	0	0	-1	-0.5
[ka.θa]	-1	0	0	-2.5
[ka.ra.θa]	0	-1	0	-1.8

# Noisy Harmonic Grammar with `#nhg()`

- Probabilities simulated (Monte Carlo) based on `num-simulations` (default: `1000`)
- $\varepsilon_i \rightarrow$  single noise sample shown for illustration — not used by  $P_i$

```
#nhg(  
    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),  
    ),  
    scale: 0.7,  
)
```

	w = 2.5	w = 1.8	w = 0.5			
/kraθa/	MAX	DEP	*COMPLEX	$h_i$	$\varepsilon_i$	$P_i$
[kra.θa]	0	0	-1	-0.5	-0.47	0.778
[ka.θa]	-1	0	0	-2.5	-0.45	0.05
[ka.ra.θa]	0	-1	0	-1.8	-1.35	0.172

## MaxEnt with `#maxent()`

- MaxEnt tableaux with automatic calculation and optional probability visualization

	$w = 2.5$	$w = 1.8$	$w = 0.5$	$h_i$	$e^{-h_i}$	$P_i$	
/kraθa/	MAX	DEP	*COMPLEX				
[kra.θa]	0	0	1	0.5	0.607	0.71	
[ka.θa]	1	0	0	2.5	0.082	0.096	
[ka.ra.θa]	0	1	0	1.8	0.165	0.194	

	$w = 2.5$	$w = 1.8$	$w = 0.5$	$h_i$	$e^{-h_i}$	$P_i$	
/kraθa/	MAX	DEP	*COMPLEX				
[kra.θa]	0	0	1	0.5	0.607	0.71	
[ka.θa]	1	0	0	2.5	0.082	0.096	
[ka.ra.θa]	0	1	0	1.8	0.165	0.194	

## MaxEnt with `#maxent()`

- MaxEnt tableaux with automatic calculation and optional probability visualization

```
#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, // ← visualization
    sort: true, // ← sort candidates by probability
)
```

## MaxEnt with `#maxent()`

- You can also easily sort candidates by  $P_i$  with `sort: true` as of version `0.4.0`

	$w = 2.5$	$w = 1.8$	$w = 0.5$			
/kraθa/	MAX	DEP	*COMPLEX	$h_i$	$e^{-h_i}$	$P_i$
[kra.θa]	0	0	1	0.5	0.607	0.71
[ka.θa]	1	0	0	2.5	0.082	0.096
[ka.ra.θa]	0	1	0	1.8	0.165	0.194



	$w = 2.5$	$w = 1.8$	$w = 0.5$			
/kraθa/	MAX	DEP	*COMPLEX	$h_i$	$e^{-h_i}$	$P_i$
[kra.θa]	0	0	1	0.5	0.607	0.71
[ka.ra.θa]	0	1	0	1.8	0.165	0.194
[ka.θa]	1	0	0	2.5	0.082	0.096



## Numbered examples with `#ex()`

- Phonology-friendly numbered examples: (1a) and (1b) are easy to reference
- Alignment is guaranteed given **table** structure; optional caption for table of contents

```
#show: ex-rules // ← this must be added to your doc
#ex(caption: "A phonology example")[
  #table(
    columns: 4, // ← where we may specify widths
    stroke: none,
    align: left,
    [#subex-label()<ex-anba>], [#ipa("/anba/")], [#a-r],
    [#ipa("[amba]")]
    [#subex-label()<ex-anka>], [#ipa("/anka/")], [#a-r],
    [#ipa("[aNka]")]
  )
]
```

- (1) a. /anba/ → [amba]  
b. /anka/ → [aŋka]

## 💡 Common questions

1. Do I need to adopt Typst to take advantage of **phono****kit**?
2. Can I completely replace L<sup>A</sup>T<sub>E</sub>X with Typst in 2026?
3. How about my **bib** references?
4. What *can't* I do with Typst?
5. What software do I need to use it?

## FAQ & final thoughts

1. No. You can export outputs as `PNG` and use them in  $\text{\LaTeX}$ , Word, etc. Pair it with `oxipng` for tiny file sizes. See workflow example in Garcia (2026, appendix).
2. That depends. Journals will take a while to accept `typ`, and very few people know Typst. But you don't have to choose: they're two useful tools/languages. If you work in phonology, you *could* probably use Typst 99% of the time. In syntax,  $\text{\LaTeX}$  still offers more when it comes to trees.
3. They work with Typst. So your workflow will not be affected.
4.  $\text{\LaTeX}$  is much older, so it has **many** more packages. What you can/can't do depends on what packages your workflow requires.
5. VS Code, Positron, NeoVim, etc. Use `tinymist` as your extension/plugin.

# References

- Booij, G. (2012). *The grammar of words: An introduction to linguistic morphology* (3rd ed.). Oxford University Press.
- Carvalho, J. B. d. (2017). Deriving sonority from the structure, not the other way round: A Strict CV approach to consonant clusters. *The Linguistic Review*, 34(4), 589–614.
- Garcia, G. D. (2026, ). *phonokit: a toolkit to create phonological representations in Typst*. Zenodo. <https://doi.org/10.5281/zenodo.18434478>
- Goad, H. (2012). sC clusters are (almost always) coda-initial. *Linguistic Review*, 29(3).
- 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>
- Zsiga, E. C. (2024). *The sounds of language: An introduction to phonetics and phonology* (2nd ed.). John Wiley & Sons.