The phonrule package (v1.3.1)

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1 Purpose

This package provides macros for typesetting phonological rules like those in Sound Pattern of English (Chomsky, Noam & Morris Halle. 1968. The sound pattern of English. New York, Evanston, and London: Harper & Row).

2 Usage

 $\phon({\pi \circ \{}) input({\pi \circ \{}) output)$

The command \phon has two arguments: the first one is the input of the rule and the second is its output. Here is an example with the code and the result it produces:

- (1) $\left\{ r\right\}$
- (2) $z \rightarrow r$

\phonc\{\rangle\input\\}{\rangle\output\\}{\rangle\context}

\phonc adds a third argument for the context:

- $(3) \ \phonc{a}{a}{\{}=\fill {\ -stressed}{\ }$
- (4) $a \rightarrow a / [-stressed]$

The commands \phonl, \phonr and \phonb add a place holder line and put the context, respectively, on the left (1), on the right (r) and on both sides (b):

- - b. $k \rightarrow t / i_{\underline{}}$
- (6) a. $\displaystyle \begin{array}{c} a. \\ \end{array}$
 - b. $t \to ts / u$
- (7) a. $\phi(s){z}{V}{V}$

b.
$$s \rightarrow z / V_V$$

The **\oneof** command provides the possibility to compile several contexts, one per line, embraced by a left curly bracket.

$$(9) \quad t \to ts \ / \ \begin{cases} -i \\ -u \end{cases}$$

The \phonfeat command allows you to insert feature specifications:

```
\begin{tabular}{ll} $$ \phonc{t}{ts}{\phold} \\ & \phonfeat{-} \\ & consonantal \\ & +high \\ & +front} \\ \end{tabular}
```

(11)
$$t \to ts / \begin{bmatrix} -consonantal \\ +high \\ +front \end{bmatrix}$$

\phold typesets a place holder line. You can nest one of and phonfeat commands for complex rules. The one of command accepts an optional argument which tells the alignment of the context.

(13)
$$x \to y / \begin{cases} -z \\ +feature x \\ -feature y \end{pmatrix} -$$

You can use \env, \env1, \envr, \envb for rules with more than one output: these commands typeset only the different outputs with their respective environments. The possible values are [c] for centre (the default), [1] for left-aligned, and [r] for right aligned. The following example shows the use of the optional argument with [1]. The \env, \env1, \envr, \envb have a starred version to be used when an optional argument is set in \oneof.

$$(15) \quad x \to \left\{ \begin{array}{ll} w \ / & \underline{z} \\ v \ / & \left[\begin{array}{ll} + \text{feature } x \\ - \text{feature } y \end{array} \right] - \end{array} \right.$$

3 Change log

Unreleased - 2016-12-27

Added

• needs T_EX format IAT_EX 2e

Removed

- \makeatletter
- unused definition

v1.3.0 - 2016-12-26

Added

- optional argument for text alignment in \oneof command
- starred version of the **\env** command family for use with optional argument in **\oneof**

Changed

- definition of \phon command family
- header of phonrule.sty
- $\bullet~{\rm extension}~{\rm of}~{\rm README},~{\rm now}~.{\rm md}$

Removed

• package ragged2e

v1.2.0

Added

• ragged2e package for \Centering command

Fixed

• Fixed: now the content of the feature matrices is centred and not left aligned

v1.1.0

Changed

• definition of \phonfeat and \oneof with \pbox (requires package pbox)

Fixed

ullet documentation typos

v1.0.0

\mathbf{Added}

- new commands $\ensuremath{\verb|}$ for personalised outputs

Changed

- definition of commands with \ensuremath
- environments to commands
- place holder to 1.5ex length, -1.5pt vertical position
- curly brackets to only left in **\oneof** command