

pull-eh

v0.0.1

<https://github.com/SillyFreak/typst-pull-eh>

Clemens Koza

ABSTRACT

Visualize pulleys with Typst and CeTZ

CONTENTS

I Introduction	2
II Module reference	2

I INTRODUCTION

This is a PACKAGE for something.

II MODULE REFERENCE

II.a pull-eh

- `normalize()`.

```
normalize(winding: array dictionary) -> array
```

normalizes a winding to an array of point and radius. The radius is zero for points, positive for "cw" circles, and negative for "ccw" ones.

Parameters:

winding (array or dictionary) – a winding - either a point given as an array, or a dictionary containing c, r and dir (center, radius, "cw"/"ccw" direction)