Lendl's equivalent rectangle method PyRoll Plugin

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This plugin provides the equivalent method after Lendl for calculation of an equivalent rectangle used for spread calculation.

1 Model approach

A common approach for groove rolling is to calculate some equivalent rectangular profile to be able to use spread models for flat rolling in groove rolling. This method is valid if the groove design is a simple irregular one. For this case, the roll pass is characterized by a change in height that varies across the width, with the caliber having more than one axis of symmetry. Lendl [1, 2, 3] proposed a method for calculation of an equivalent rectangle using the incoming profile of the roll pass and the groove used in the pass. The method can be divided into four different steps witch are explained in detail in the following subsections.

- Calculation of intersection points between the incoming profile and groove
- Calculation of Lendl Area of the roll pass
- Calculation of Lendl width of the roll pass
- Calculation of Lendl height

1.1 Calculation of intersection points

As for groove and profile contour lines are so called LineString objects provided by the shapely package published by Gillies et al. [4]. For calculation of intersection points between incoming profile and groove the shapely method intersection is used. This method returns the points where two lines intersect each other. As an example the following figure 1 show's the intersection points of an incoming round profile and an oval groove.

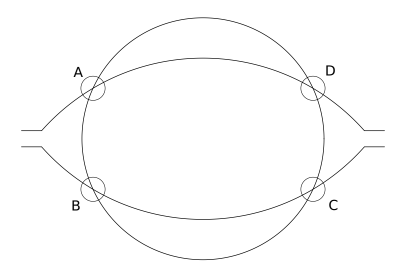


Figure 1: Intersection points A to D for a round - oval roll pass

1.2 Calculation of Lendl's area for incoming profile and roll pass

Lendl's area for the incoming profile $(A_{0,L})$ is the area under direct pressure from the work roll. For the groove, Lendl's area is the area under direct pressure inside the groove $(A_{1,L})$. As an example Lendl areas for the already shown round - oval roll pass are shown in figure 2. One can also derive the following condition for these areas in relation to the total area of the incoming (A_0) and outgoing profile areas (A_1) .

$$A_{0,L} < A_0 \tag{1a}$$

$$A_{1,L} < A_1 \tag{1b}$$

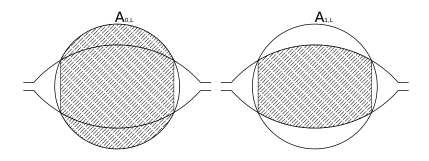


Figure 2: Lendl areas for a round - oval roll pass

Hook name Meaning right contour of the profile after rotation right_contour left contour of the profile after rotation left_contour upper left intersection point A in 2 upper_left_intersection_point upper right intersection point B in 2 upper_right_intersection_point lower left intersection point D in 2 lower_left_intersection_point lower_right_intersection_point lower right intersection point C in 2 connection line between A and Bleft_lendl_width_boundary right_lendl_width_boundary connection line between D and CLendl's width b_L lendl_width Lendl's initial area $A_{0,L}$ lendl_initial_area lendl_final_area Lendl's width $A_{1,L}$ Equivalent rectangle of the profile or groove equivalent_rectangle

Table 1: Hooks specified by this plugin.

1.3 Calculation of Lendl's width

Lendl's width is calculated as the distance of the vertical connection between the intersection points A and B and C and D. For calculation the shapely method **distance** is used.

1.4 Calculation of Lendl's equivalent height

Calculation of Lendl's equivalent height is carried out by dividing Lendl's area through Lendl's width. The resulting height is used as the height of the equivalent rectangle used in the equivalent flat roll pass. As for the initial width of the incoming profile Mauk and Kopp [5] stated that using the maximum width of the incoming profile is suitable

2 Usage instructions

The plugin can be loaded under the name pyroll_lendl_equivalent_method.

An implementation of the hooks lendl_width, lendl_initial_area and lendl_final_area for calculation the values for b_L , $A_{0,L}$ and $A_{1,L}$ is provided on the RollPass. Several additional hooks on RollPass are defined, which are used for calculation, as listed in Table 1. On the RollPass.InProfile the hook equivalent_rectangle calculates the corresponding equivalent rectangle for the profile. The same hook can be called on the RollPass.OutProfile providing the same usability.

References

[1] A. E. Lendl. "Rolled Bars - Part I - Calculation of Spread between non parallel roll surfaces". In: *Iron and Steel* 21.14 (1948), pp. 397–402.

- [2] A. E. Lendl. "Rolled Bars Part II Application of Spread Calculation to Pass Design". In: *Iron and Steel* 21.14 (1948), pp. 601–604. ISSN: 0021-1532.
- [3] A. E. Lendl. "Rolled Bars Part III Application of Spread Calculation to Diamond Passes". In: *Iroan and Steel* 22.12 (1949), pp. 499–501. ISSN: 0021-1532.
- [4] Sean Gillies et al. Shapely: manipulation and analysis of geometric objects. toblerity.org, 2007. URL: https://github.com/Toblerity/Shapely.
- [5] P. J. Mauk and R. Kopp. "Breitung beim Warmwalzen". In: Der Kalibreur 37 (1982).