

Scratch

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Is the number of double points a GFT invariant of plane curves?

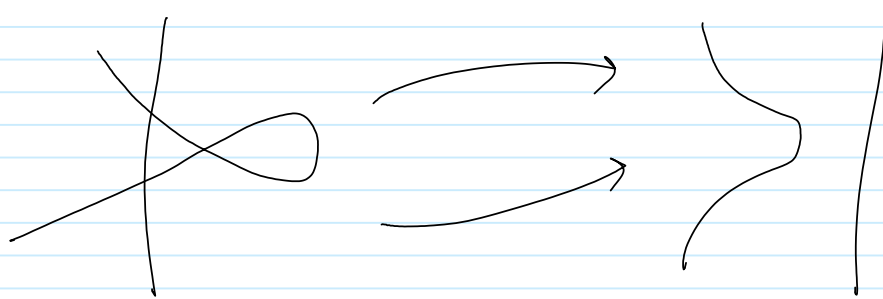
$$\sum_{k=0}^n (-1)^k 2 \binom{k}{2}$$

$$a_{ij} \sum_{s \in \mathbb{N} \setminus \{i, j\}} (-1)^s$$

$$\text{is } 0 \text{ if } n \geq 3$$

So # double points is of type 2.

Is there a $1+2=3$ relation?



For Arnold's st, J^\pm , the value of the kth depends on the edge on which it is inserted. How exactly?

