# THE TOTAL CURVATURE AS A MEASURE OF KNOTTEDNESS 

DIFFERENTIAL GEOMETRY, SPRING 2015

## Central Theme

There is a beautiful connection between the total curvature of a closed space curve and the topology of that closed space curve when considered as a knot. The first step in this direction is a theorem due to Fenchel, which relies on the Cauchy-Crofton formula. This was later extended by Fáry and Milnor (independently). There is even some sense as to using total curvature to measure how complicated a knot is!

## Minimum Requirements

Write a paper exploring the basics of the relationship between the total curvature of a knot and its topology.

- 7-10 pages, in $\mathrm{ET}_{\mathrm{E}} \mathrm{X}$, with attention paid to standard English grammar, spelling and usage.
- Give a clear definition of the total curvature of a space curve.
- Compute several examples of knots of varying complexity.
- Include images where appropriate.
- Prove the theorems of Cauchy-Crofton, Fenchel, and Fáry-Milnor carefully and completely.


## Extensions to Explore

Read the original literature by Milnor and Fáry (in translation) and explore how the total curvature of a knot measures the level of knottiness. Knot theory has advanced much since the 1950's, so maybe a bit of poking around on the internet will help settle things. You may run across the term bridge number. Find and show us something cool.

## Resources

This material is newer than Struik's book! (Well, Fenchel's theorem gets a mention on page 204.) You can find some of the basics here in $\S 1.3$ of Shifrin, and the exercises in that section, particularly Proposition 3.2, Theorem 3.3 and Theorem 3.4 and Exercise 11.

Here are three of the original papers, which are short and reasonably accessible:
(1) A translation of Fáry's original paper into English: https://www.cs.duke.edu/ ~brittany/research/fary.pdf
(2) Milnor's first paper on the subject (jstor link should be available on campus) http: //www.jstor.org/stable/1969467
(3) Milnor's second paper, exploring the deeper question http://www.mscand.dk/article/ viewFile/10387/8408

