## Never Ending Bridge



One evening in June, I was out to see Sculpture by the Sea in Aarhus. Soon I was fascinated by The Never Ending Bridge and got desire to take a run upon it. The bridge, however, was full of people, so I could not make it. Instead, I decided to calculate its circumference, and to come back the next morning for running.

Below are some goals I strode up.


In the beginning my run took me 47.4 seconds and 136 strides per lap, halfway data was 44.1 and 127 , and in the end 41.8 and 120. Calculate the pace, stride length and frequency, and discuss the mathematical relationships!

- Calculate how many laps it takes to run 4 km on the bridge?
- Draw a circle in a coordinate system to describe the bridge and place it so that the seashore is represented by the $x$-axis and the breakwater is represented by the $y$-axis.
- Determine the equation of the circle!


To see my run on the bridge, Google: running never ending bridge




Peder Troldborg, June 2015

