

1125-37-691

Kelly B. Yancey* (kbyancey1@gmail.com), **Austin J. Parker** and **Matthew P. Yancey**.

Distances between regular languages using entropy. Preliminary report.

A problem that has emerged in computer science is determining the similarity between regular languages. We will represent a regular language by a deterministic finite automata (a directed graph with some marked data) and then use ideas from symbolic dynamics to develop a metric between the languages. (Received September 09, 2016)