

Break it Down: Using Wavelets to Analyze Handwritten Letters

Ana Burgers, Laurie DeCastro, Molly Mack, Kaitlyn McConville, Katy Nowak

29 July 2008

Abstract

212 billion pieces of mail are processed by our postal system annually. The post office uses machines to decrease the time and man power required to sort the mail. We explored the techniques used by these machines to recognize the addresses. The goal of our project was to construct an algorithm using wavelets to distinguish different handwriting samples.