## Endpoints of Suslinian chainable continua

## David Lipham

Auburn University at Montgomery ds10003@auburn.edu

A continuum X is called *Suslinian* if every collection of pairwise-disjoint subcontinua of X is countable. Jerzy Krzempek has recently shown that for every zerodimensional Polish space P, there is a Suslinian chainable continuum X whose endpoint set is homeomorphic to P. It is unknown whether the endpoint set of a Suslinian chainable continuum must be zero-dimensional. We will present some partial results and examples related to this problem.

1