## A Study of Pierce's Group Generator

## Thomas C. Henderson and Hongchang Peng

University of Utah

UUCS-10-004

**School of Computing** 

University of Utah

Salt Lake City, UT 84112 USA

1 December 2010

## Abstract

Pierce describes an approach to map learning with uninterpreted sensors and effectors. As part of that, he describes a sensor grouping generator operator that attempts to arrange similar sensors into groups. Here we review that work and place it in a more strenuous statistical validation framework.