[a4paper,12pt,twoside]book textfit phdthesis titlepage<sub>m</sub>oaamsthm[bitstream−charter]mathdesignlistingsgraphicxebookmarks=true, unicode=false, pdftoolbar=true, pdfmenubar=true, pdffitwindow=false, pdfstartview=FitV, pdftitle=MOA Manual, pdfauthor=Albert Bifet, Richard Kirkby, Philipp Kranen, Peter Reutemann, pdfsubject=, pdfcreator=Albert Bifet, Richard Kirkby, Philipp Kranen, Peter Reutemann, pdfproducer=Albert Bifet, Richard Kirkby, Philipp Kranen, Peter Reutemann, pdfproducer=Albert Bifet, Richard Kirkby, Philipp Kranen, Peter Reutemann, pdfkeywords=, pdfnewwindow=true, colorlinks=true, linkcolor=nicered, citecolor=blue, filecolor=magenta, urlcolor=cyan

definition Definition Massive Online Analysis

Albert Bifet, Richard Kirkby,

March 2012 document language=Java,basicstyle=,numbers=left

[0] Titlepagetitle roman empty empty [0] Contents contents arabic

Introduction

Massive Online Analysis (MOA) is a software environment for implementing algorithms and running experiments for online learning from evolving data streams. MOA is designed to deal with the challenging problems of scaling up the implementation of state of the art algorithms to real world dataset sizes and of making algorithms comparable in benchmark streaming settings.

center [height=2cm]figures/LogoMOA.jpg