Software Metrics and Object-Oriented System Evolution¹

Wei Li Computer Science Department University of Alabama in Huntsville Huntsville, AL 35899 wli@cs.uah.edu 256-890-6189

> John Talburt Acxiom Corporation Conway, AR 72033 jtalbu@acxiom.com (501) 336-2436

Mohammad Alshayeb Computer Science Department University of Alabama in Huntsville Huntsville, AL 35899 malshaye@cs.uah.edu 256-890-5124

ABSTRACT

Object Oriented (OO) system design process can be quantitatively measured by metrics. Results from an empirical study of two OO systems that employed some of these metrics are discussed.

Keywords: Software Metrics, Object-Oriented System Evolution.

¹ This work was supported by a grant from the Acxiom Corporation Advanced Technology and Research Business Unit and the Acxiom Technology Council