Examining Determinants of Controls in Open Source Software Development

Emergent Research Forum (ERF)

Yanni Hu
Baruch College, CUNY
Yanni.Hu@baruch.cuny.edu

Yuanfeng Cai
Baruch College, CUNY
Yuanfeng.Cai@baruch.cuny.edu

Radhika Jain
Baruch College, CUNY
Radhika.Jain@baruch.cuny.edu

Abstract

The increasing popularity of open source software (OSS) development as a credible business strategy and the engagement of OSS communities with outside entities raise the question of how OSS projects are controlled and governed. Since control mechanisms contribute to the success of OSS development, it is important to understand which factors determine their effectiveness. This paper investigates determinants of OSS control mechanisms in OSS projects through a qualitative case study approach. Our preliminary findings identify product core competency and community leaders’ technique background are predictors of two formal controls (outcome and behavior control respectively) in OSS.

Keywords

Open source software (OSS), control mechanisms, determinants of control