# CS680: Distributed Software Development

# Project Report - Spring Term 2010

**Team Members:**

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**Project Name:**

* Analysis Team – Core/Periphery Study of MySQL Open Source Project

# Abstract

About 300 words, summarizing your problem and results, as they will be discussed in the rest of the document.

# Overview (1 page max – excluding figures)

State the DSD issue that you have embraced with your project and the basic idea of what the project is about.

What objective you were supposed to achieve.

How you have decided to pursue that objective.

# Background (1 page max – excluding figures)

Provide any background information that is useful to better understand the context in which you developed your project.

May have to do with the description and characteristics of the project you have worked with.

The techniques that were used.

The environments and tools that you employed.

If there is any related work that you think is relevant to the work you have done and should be referenced, discuss it here.

# Approach (2 pages max – excluding figures)

Describe in detail the work you have done, as a team or individuals.

The methods you have employed to achieve the intended results.

Detail whatever you have built and how it works

Discuss here also any issue of process and collaboration if relevant.

# Evaluation (max 2 pages – excluding figures)

Here is where you present all of your results and discuss them as in depth as you can.

Analyze and discuss what those results mean with respect to the issue chosen for the project.

Cover both strengths and shortcoming of your approach.

# Conclusions (max 1 page)

Summarize the lessons you have learned from the project.

What is the most significant contribution?

How would you do it anew, if you had the hindsight you have now?

Is there any promise?

How can this work be further extended?

# References

Borgatti, S.P., Everett, M.G. and Freeman, L.C. 2002. Ucinet for Windows: Software for Social Network Analysis. Harvard, MA: Analytic Technologies.