Thesis title: Maintenance data application with OPC in a mine automation system

Background
A modern mine involves increasingly smart and connected products that are integrated in a mine automation system. Integration enable many possible applications that could substantially aid in achieving the goals of increased safety and productivity of the mine operation including the machine maintenance process. For instance, combining diagnostic data from a Load-Haul-Dump machine, LHD, with production, and maintenance planning systems could enable a much more efficient service planning procedure. A modern mine is thus an example of the trend towards the internet-of-things, IoT, where more and more products are connected to the Internet and to a local networks. Data is shared and more and more analyzes can be made to make visible and optimize system performance. The trend towards the internet of things is strong in mining and mine automation and could enable new applications and data analyses to enable major benefits and increases in efficiency for heavy machinery.

Boliden runs mines that make use of Loader machines. In the Wroomm project we are demonstrating technology for tele-remote control and increased integration of machines into the mine automation system. This work focus on the maintenance data and how it can be shared and used to increase maintenance of loader machines.

The Wroomm project
The work is to be performed within the Wroomm project. A collaborative project with several industry partners. Volvo Construction Equipment AB, ABB AB, Boliden AB, Oryx Prototyping AB, Luleå tekniska Universitet, SICS Swedish ICT Västerås AB.

Thesis description
How to design the system and to structure the data content in OPC is an open issue. A system design for a software tool interfacing the machine and its OPC server, and also interfacing the mine maintenance system, is to be specified. The format of all the involved OPC data is to be specified. Analysis of the possibilities with the technology is to be delivered.

Expected result
The goal of the work is to define a specification for how to achieve a maintenance application based on OPC.

- Identification of Data needs for a maintenance application
- An OPC compliant specification of the data
- Test of concept with simulation/implementation
- Analysis – technical risks, technical opportunities, expected benefits for the mine maintenance process.
Work plan

Full time 30hp, 20 weeks

Supervision by SICS and Volvo CE. Some of the testing and interfacing the machine will have to be done at Volvo CE in Eskilstuna.

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Start time: Spring 2016

Application:
Applications should include a brief personal letter, CV, and recent grades. In your application, make sure to give examples other projects that you consider relevant for the position. Candidates are encouraged to send in their application as soon as possible. Suitable applicants will be interviewed as applications are received.

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