

## Java mobile agents for monitoring mobile activities

In proceedings (EUROCON05)

Mâamoun BERNICHI & Fabrice MOURLIN

Java mobile agents for monitoring mobile activities.

The international Conference on "Computer as tools", School of Electrical Engineering, University of Belgrade, Serbia and Montenegro Academic Mind, IEEE, Belgrade, Serbia and Montenegro, November 2005, pages 52-55. Abstract Mobile Agent provides a way to think about solving software problems in a networked environment that fits more naturally with the real world. Mobile Agent technology can make distributed systems more adaptable to application needs especially in mobile environment. The use of mobile code makes distributed supervisor systems and the abstractions they provide more flexible to build and use. This paper explains how mobile agent meets the requirement of monitoring activities deployed over J2ME platforms. The architecture of such application is presented and the monitoring of activities, based on the Jini framework and some mobile patterns.

### References

- [1] Eugene H. Spafford and Diego Zamboni, "Intrusion detection using autonomous agents", Computer Networks, 34(4):547-570, October 2000.
- [2] Jonathan Knudsen, Book Wireless Java (second edition): the O'Reilly Network 2002.
- [3] Dirk Husemann and Michael Nidd, "Pervasive Patient Monitoring - Take Two at Bedtime&hellip;", ERCIM News No. 60, January 2005
- [4] Mâamoun Bernichi, Fabrice Mourlin, "A New Behavioural Pattern for Mobile Code", ESM2005 (THE 2005 EUROPEAN SIMULATION AND MODELLING CONFERENCE) Porto Portugal.
- [5] Eric Freeman, Susanne Hupfer, and Ken Arnold, "JavaSpaces: Principles, Patterns, and Practice", Sun Collection editor 2003.