ICT-eMuCo: An innovative Solution for Future Smart Phones

Maria E. Gonzalez¹, Attila Bilgic¹, Adam Lackorzynski², Dacian Tudor³, Emil Matus², Irv Badr⁴

1. Ruhr-University Bochum, 2. Technische Universität Dresden, 3. "Politehnica" University of Timisoara, 4. IBM

Introduction

With the recent advances in wireless networks and the exponential growth in the usage of multimedia applications, multi-core platforms point to be the solution of feature-rich phones to deliver the performance comparable to today's computer system.

Software Challenges

Adding software to a mobile phone to exploit the enormous performance gain provided by multi-cores as can be seen in today's PCs creates several challenges.

- Seamless and secure integration of diverse software environments
- Concurrent and parallel execution of applications and control signals
- Multiple cores will only provide more speed when used with multi-threaded software
- Assurance of the expected user experience

Virtualization on Mobiles

Virtualization enables the co-existence of several protocol stacks into the modem subsystem together with a pluggable Rich-OS based applications subsystem.

Load Balancer for Mobiles

The traditional multiplexing of physical processing units by time slices through virtual machines or virtual processors used in today's PCs is not enough to exploit the limited resources of a mobile phone. A load balancer becomes an issue.

Conclusions

The eMuCo mobile platform offers full portability to the user's applications by virtualization techniques and standardized interfaces (e.g. POSIX). It gives to the user's application developers the flexibility and scalability necessary to enable fast time-to-market. The limit of the exploitation capabilities of the mobile multi-core platform will be given by the application developer's imagination and the scheduling policy of the load balancer.

ICT-eMuCo is a European project supported under the Seventh Framework Programme (7FP) for research and technological development