

End-to-End Reconfigurability: Towards the Seamless Experience

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ABSTRACT

The objectives of the End-to-End Reconfigurability (E²R) research project are to bring the full benefits of the valuable diversity within the radio eco-space, composed of a wide range of systems (such as cellular, wireless local area and broadcast), and to devise, develop and trial architectural design of reconfigurable devices and supporting system functions to offer an expanded set of operational choices to the different actors of the value chain in the context of heterogeneous mobile radio systems. The E²R project will help operators to better exploit their investments on infrastructures and terminals and ensure that the infrastructure will be flexible and reconfigurable to accommodate evolving standards, applications and the end-user needs. E²R is seen by many actors of the wireless industry as a core technology to enable the full potential of beyond 3G systems. It has the potential to revolutionize wireless just as the PC revolutionized computing. This paper presents the first results of the E²R project and the main fields of investigations and achievements across the different technical workpackages, following their start in January 2004.

1. INTRODUCTION

Within End-to-End Reconfigurability (E²R) [1], innovative research, development and proof of concept is sought in an end-to-end aspect, stretching from user device all the way up to Internet Protocol, and services, and in reconfigurability support, intrinsic functionalities such as management and control, download support, spectrum management, regulatory framework and business models. End-to-end reconfigurability systems will provide common platforms and associated execution environments for multiple air interfaces, protocols and applications, which will yield to scalable and reconfigurable infrastructure that optimise resource usage,

increased network and equipment capability and versatility by software modifications. The users will benefit from these capabilities by reaching the required service at times and places when and where needed at affordable cost.

Reconfigurable equipments and systems will provide much higher flexibility, scalability, configurability and interoperability than currently existing mobile communications systems. Reconfiguration will stretch over all OSI layers, on open platforms where the complete protocol stack will be subject to reconfiguration. To achieve the E²R project ambitions, three major challenges were identified: (1) Transforming embedded flexibility into end-to-end reconfigurability, (2) Capturing the newly enabled functionalities of E²R into valuable benefits, and (3) Finding right balance between integrated versus distributed approaches. These axes are driving the definition of an architecture and design of reconfigurable and flexible system concepts that enable seamless and transparent communication across these heterogeneous environments. An active cooperation between end-users, operators, service providers and new comers is needed to firm up the definition of the most appropriate distribution of intelligence between reconfigurable terminals and networks.

E²R is thus contributing to the realisation of the ambient space through which a modern society interacts and communicates with key capabilities of the radio eco-system and finally actively influence European industrial and economic competitiveness.

This paper is presenting the research approach of E²R in Section 2, the architectural framework in Section 3 and the main fields of investigations and achievements across the different technical workpackages in Section 4. The key challenges of the next steps of E²R are depicted in Section 5. Finally, in Section 6, a short summary concludes the paper.

2. E²R RESEARCH

The key objective of the E²R project is to devise, develop and trial architectural design of reconfigurable devices and supporting system functions to offer an expanded set of operational choices to the different actors in the context of heterogeneous mobile radio systems. E²R includes major key European players in the domain of Reconfigurability, Software Defined Radio (SDR) and Cognitive Radio (CR) who have an accurate understanding of the state-of-the-art from various projects and bodies. These previous initiatives of course motivated the E²R project, but today's ambitions, especially after the first year, go further to the end-to-end aspect and reconfigurability support aiming at providing the seamless experience to the users, enabled by the end-to-end reconfigurability.

In order to drive the E²R research work to success, the following technical approach was adopted over the whole duration of the project: (1) Capture compelling use cases, establish a model architecture of the E²R system and define an overall end-to-end reconfiguration framework, (2) Design and prove the concepts of technical solutions to implement reconfigurability in all the layers of an end-to-end wireless communications system, (3) Develop a flexible, modular and evolutionary proof of concept environment for validation purposes, and (4) Disseminate, contribute to related standardisation bodies, organize training sessions and ensure worldwide recognition of the E²R results. The organisation of technical research adopted by the E²R project is depicted in Figure 1 wherein three main components are introduced.

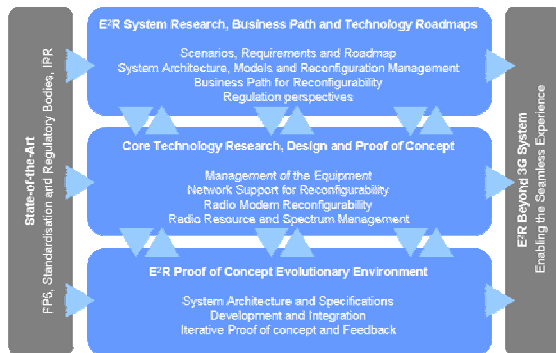


Figure 1: E²R Phase 1 Organisation of Technical Research

The “E²R System Research, Business Path and Technology Roadmaps” component is focusing towards compelling scenarios and user requirements of the radio eco-system. The “Core Technology Research, Design and Proof of Concept” component encompasses the technologies needed to transform embedded flexibility into end-to-end reconfigurability, while finding the right balance between integrated versus distributed approaches. Finally, the “E²R Proof of Concept Evolutionary Environment” component is enabling the validation of the charter of E²R research as a whole, thus establishing the proof of concept of the overall system within the radio eco-space.

With these different components in place, the charter of the current six technical workpackages (WPs) is the following, as described in [2]: WP1 “E²R System Research”, WP2: “Equipment Management”, WP3: “Network Support for Reconfiguration”, WP4: “Radio Modem Reconfigurability”, WP5: “Evolution of Radio Resource and Spectrum Management”, and WP6: “E²R Proof of Concept Evolutionary Environment”. The E²R research achievements in 2004 have been focused in the different domains represented in Figure 2.

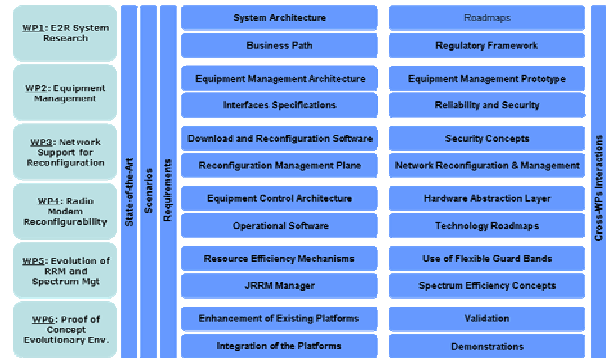


Figure 2: E²R WPs Research Domains and Thematics

3. E²R ARCHITECTURAL FRAMEWORK

An important trend within the ambient space is the emergence of communication systems that are composed, to a significant degree, of dynamically configured distributed components, whereby optimised resources should be anticipated while keeping its complexity hidden. Additionally, in the past years, the wireless telecommunications sector has lead to the development of a wide range of technologies like 2G, 3G, WLAN or DVB and its associated equipments. This represents valuable diversification of the radio eco-space that has already made a technology push towards multimode devices and produced significant investment into research of new technologies, services and business models adapted for collaborative heterogeneous radio systems. The ultimate vision of E²R is to reach all-IP fully integrated networks with reconfigurable equipments and associated discovery, control and management mechanisms. Within this ambient space, the users will benefit from end-to-end reconfigurability by reaching the required services, at affordable cost, in different heterogeneous contexts, using diverse equipments and through several technologies. The E²R architectural framework, enabling the seamless experience, is depicted in Figure 3, where the users are considered to be at the centre of the future telecommunications environment, using heterogeneous devices, (such as end-user mobiles, personal network equipments...), in heterogeneous environments and contexts (such as home, office, on the move...) and through heterogeneous systems (such as fixed, wireless local area networks, cellular and broadcast technologies...).

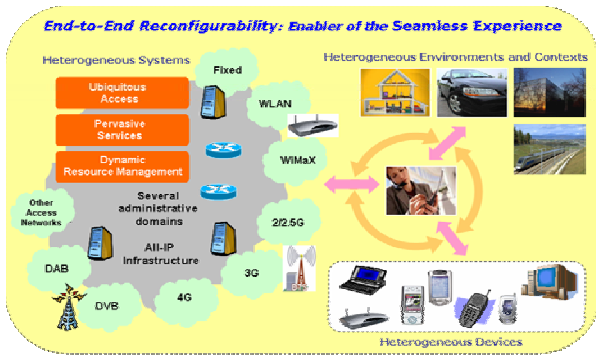


Figure 3: E²R Architectural Framework

4. E²R RESEARCH FIELDS ACHIEVEMENTS

E²R is structured in six technical research areas (WPs), and each of these had main achievements in 2004, as described in this section. All WPs carried out at the beginning an extensive analysis of the state-of-the-art. Moreover, WP1 defined three high level scenarios (ubiquitous access, pervasive services, and dynamic resource management) taking into account the inputs from the other technical WPs.

The main achievements, as highlighted in Figure 4, of “E²R System Research” (WP1) include the following:

- Requirements: Use of the three high level scenarios to derive the system requirements and identification of twelve system capabilities.
- System Architecture: Analysis and identification of functions and data necessary to satisfy the requirements/capabilities, start of the high level functional architecture definition.
- Business Path: Definition of E²R business framework and analysis of business relationships in the scenarios, study of existing market and foreseen future evolutions, study of operators considerations, elaboration of three questionnaires (user, network operator, equipment vendors), and organisation of a business model day.
- Roadmaps: Identification of relevant existing or emerging techniques, technologies and standards for defining the technological aspects of the radio ecosystem. Considerations of the possible use and evolution trends have been drawn.
- Regulatory Framework: Preparation of a regulatory questionnaire aiming to evaluate the global regulatory tendencies. The concept of responsibility chain was introduced, investigating the relations of actors involved in (re)configuration and identifying the potential threats and their associated responsibilities.

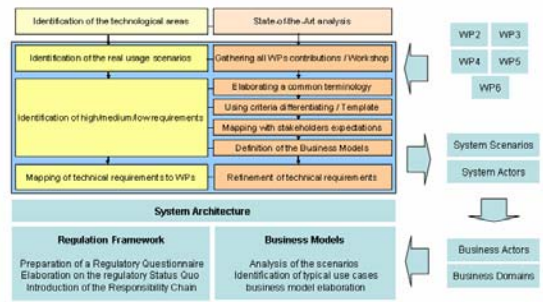


Figure 4: E²R System Research

The main achievements, as highlighted in Figure 5, of “Equipment Management” (WP2) include the following:

- Requirements: Definition of the technical requirements for the local equipment reconfigurations based on the scenario and use-case analysis.
- Equipment Management Architecture: Development of the initial overall equipment management architecture including definition of modules: Configuration Management Module (CMM), Configuration Control Module (CCM) and Execution Environment (EE).
- Interfaces Specification: Draft interface specification including internal interfaces to management and reconfiguration entities in the device and external interfaces to reconfiguration entities in the network.
- Equipment Management Prototype: First high level design specification of the prototype.
- Reliability and Security: Definition of a common security architecture incorporating all entities of a future device, also covering several layers of implementation.

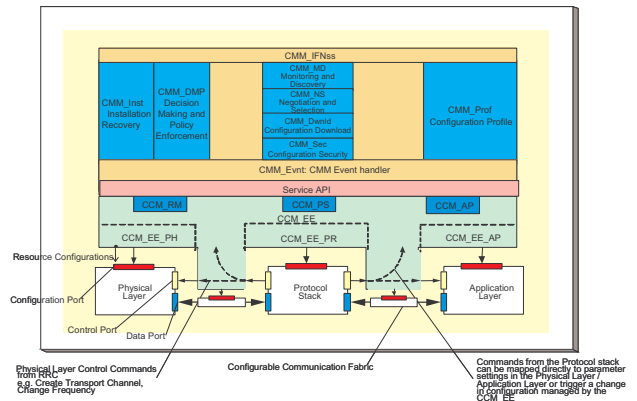


Figure 5: E²R Equipment Management Functional Framework

The main achievements, as highlighted in Figure 6, of “Network Support for Reconfiguration” (WP3) include the following:

- Requirements: Requirements for the radio resource, dynamic network planning and spectrum allocation mechanisms were derived from the technical scenarios.
- Download and Reconfiguration support: Mass upgrade concepts were developed starting from phased approaches for broadcast phases down to dedicated download phases and its application for MBMS.
- Reconfiguration Meta Model and Management Plane: Definition of a meta model as a new lightweight UML profile that captures the requirements, associations, and dependencies between reconfigurability thematic areas and a Reconfiguration Management Plane (RMP).
- Security Concepts for reconfiguration: Initial concepts for software authorization and activation for decentralised reconfiguration and configuration validation were developed.
- Network Reconfiguration and Management: Categorisation of base station reconfigurability and investigations of self-tuning mechanisms.

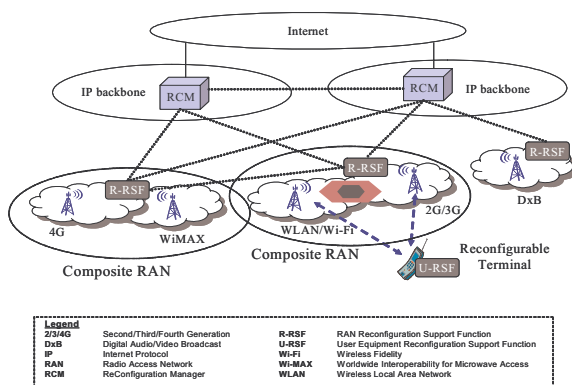


Figure 6: E²R Network Architecture

The main achievements, as highlighted in Figure 7, of “Radio Modem Reconfigurability” (WP4) include the following:

- Requirements: Requirements specific to physical layer and baseband modules have been identified and partly modelled in UML.
- Technology Roadmaps: Evaluation of technological perspectives of software radio with respect to the physical layer and their enabling technologies through analysis of available technology roadmaps.
- Hardware Abstraction Layer: Hardware abstraction is the key for easy integration (migration path) of the developed concepts including current legacy architectures as well as high-end reconfigurable baseband and RF components. A concept of physical and logical device drivers has been developed.
- Physical Layer Architecture: Partitioning of the physical layer into functional, reconfigurable blocks for radio

frequency front-end and base-band signal processing with scope for both terminal and base-station.

- Operational Software: Temporal scheduling of HW/SW resources requires appropriate operational software support. Scheduling mechanisms to coordinate involved component are under development.

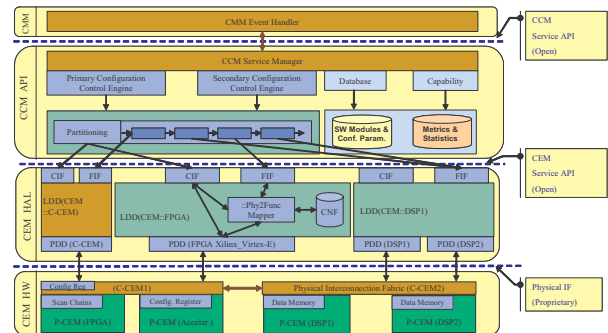


Figure 7: E²R Equipment Control Functional Framework

The main achievements, as highlighted in Figure 8, of “Evolution of Radio Resource and Spectrum Management” (WP5) include the following:

- Requirements: Requirements for the radio resource, dynamic network planning and spectrum allocation mechanisms were derived from the scenarios.
- Resource Efficiency Mechanisms: This includes the continuous assessment and improvement of potential sharing mechanisms and evaluation of overall gains.
- Joint Radio Resource Management (JRRM) Manager: A scheme, mechanisms and manager to coordinate the resources across different radio access schemes were developed, initially evaluated and initial proof of its efficiency was given.
- Use of Flexible Guard Bands: WP5 developed an initial approach towards the concepts to use flexible guard bands.

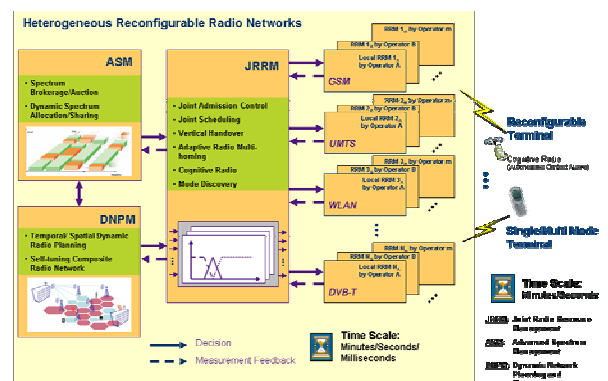


Figure 8: E²R Advanced Resource Management Framework

The main achievements, as highlighted in Figure 9, of “E²R Proof-of-Concept Evolutionary Environment” (WP6) include the following:

- Requirements: The system architecture and specification of the content of the proof of concept has been defined.
- Enhancement of Existing Platforms: The existing FP5 platforms were enhanced. Definition of security architecture for authentication of downloaded patch and first implementation of a security server.
- Integration of the Platforms: Those enhanced platforms were integrated in a coherent way to form an end-to-end reconfiguration demonstrator.
- Validation: The resulted demonstrator was used to validate one of the scenarios that have been identified in WP1, i.e. the software upgrade scenario.
- Demonstrations: Successfully demonstrated prototyping environment in several events: IST Mobile Summit 2004, E²R Workshop, and E²R Demonstration Day.

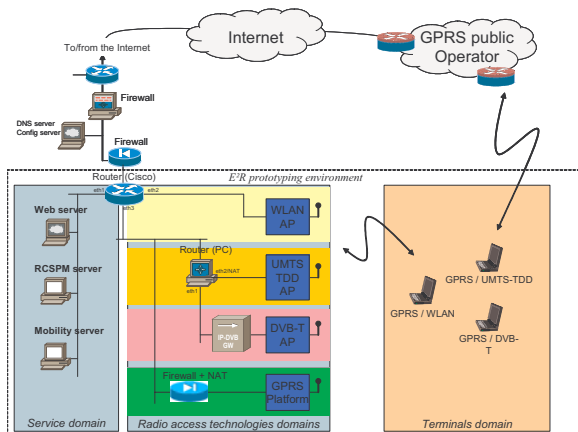


Figure 9: E²R Prototyping Environment Architecture

5. E²R NEXT RESEARCH STEPS

Building on the successful development of the project, the next steps of E²R will demonstrate technologies that enable a true seamless experience based on reconfigurable heterogeneous systems. Next steps will pursue research in the most promising directions towards removing walls (current technical and regulatory limitations) and building bridges (technical) in order to facilitate the development of the true end-to-end connectivity.

The key challenges of the next steps of E²R will then be to:

- Design a generic system “Seamless Experience Management” architecture that builds on top of, and is compatible with, legacy system management solutions in a multi-access situation,
- Ensure that the “Seamless Experience Management” architecture spans across domains, e.g. open, standardized protocols for management in multi-access/multi-owner situation,

- Define a global “Access and Resource Management” architecture that builds on top of and is compatible with legacy solutions in a multi-access/multi-owner situation,
- Develop a generic “Equipment Management” architecture that builds on top of, and is compatible with, legacy device management solutions in a multi-access situation/multi-operator,
- Introduce and further the autonomic computing (self-configuring, self-healing, self-protecting) approaches which are used to manage large scale IT networks for reconfigurable equipment,
- Enable relevant inter-layer communication in a multi-access/multi-owner situation,
- Devise a “Seamless Authentication Concept” in a multi-access/multi-owner situation,
- Implement a framework for the partitioning of applications/service provisioning and connectivity provisioning,
- Contribute to regulatory bodies, industry fora and standardization bodies for the development of globally harmonized solutions for reconfigurable terminal and networks.

6. CONCLUSIONS

This paper presented the research approach followed in the IST E²R project. The paper covers the various technical workpackages, describes the architectural framework and gives an overview on both the technologies and concepts that are being investigated. These range from business model, system architecture, reconfiguration management, network and terminal reconfigurability, flexible resource management to the implementation of demonstrator platforms. The paper also summarises the main achievements that were met during the first project year, and the key challenges of the next steps of E²R.

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