# A platform for validating and demonstrating R&D results

Autor(en): Potts, Martin

Objekttyp: Article

Zeitschrift: Comtec : Informations- und Telekommunikationstechnologie = information and telecommunication technology

Band (Jahr): 77 (1999)

Heft 3

PDF erstellt am: 03.06.2024

Persistenter Link: https://doi.org/10.5169/seals-877007

#### Nutzungsbedingungen

Die ETH-Bibliothek ist Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Inhalten der Zeitschriften. Die Rechte liegen in der Regel bei den Herausgebern. Die auf der Plattform e-periodica veröffentlichten Dokumente stehen für nicht-kommerzielle Zwecke in Lehre und Forschung sowie für die private Nutzung frei zur Verfügung. Einzelne Dateien oder Ausdrucke aus diesem Angebot können zusammen mit diesen Nutzungsbedingungen und den korrekten Herkunftsbezeichnungen weitergegeben werden.

Das Veröffentlichen von Bildern in Print- und Online-Publikationen ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Die systematische Speicherung von Teilen des elektronischen Angebots auf anderen Servern bedarf ebenfalls des schriftlichen Einverständnisses der Rechteinhaber.

#### Haftungsausschluss

Alle Angaben erfolgen ohne Gewähr für Vollständigkeit oder Richtigkeit. Es wird keine Haftung übernommen für Schäden durch die Verwendung von Informationen aus diesem Online-Angebot oder durch das Fehlen von Informationen. Dies gilt auch für Inhalte Dritter, die über dieses Angebot zugänglich sind.

Ein Dienst der *ETH-Bibliothek* ETH Zürich, Rämistrasse 101, 8092 Zürich, Schweiz, www.library.ethz.ch

## http://www.e-periodica.ch

# A Platform for Validating and Demonstrating R&D Results

The Experimental Platform for Engineering and Trials ("EXPERT") Project is one of the largest in the EU ACTS 4th Framework Program. It comprises 35 partners (network operators, manufacturers and universities) with a total budget of 21 million Euro. It began in October 1995 and its contract runs until the end of November 1999.

he collection of broadband facilities (Fig. 1) offered by EXPERT (applications, terminal equipment, ten different ATM switches, signaling capabilities and network inter-

#### MARTIN POTTS, BERN

working units) is unique in the ACTS Program. Indeed, such a supported platform offering open access for tests and demonstrations is unique in all of Europe.

The main areas of work performed within the project are:

- Support and Enhancement of the EXPERT Platform
- Signaling (ITU-T and ATM Fomm) and Service-Related Control
- TMN and Resource Management
- Integrated Traffic Control
- Network Performance Evaluation Tools
- Teleconferencing Platforms

# Work Items in the Project and Achievements

#### Support and Enhancement of the EXPERT Platform

As the title suggests, this activity has two main functions:

- To support the testbed equipment and users of the testbed [1], [21], [25]
- To enhance the testbed with new equipment, mainly with an APON access system, and an Integrated Services Switch [2], [14], [15], [17], [24], [26], [27], [28].

Due to its comprehensive facilities, a major role of the EXPERT platform is the support of the ACTS program. This is done by the hosting other ACTS projects in order that they can fulfil their objec-



Fig. 1. The EXPERT Platform in Basel.



Fig. 2. AREQUIPA (rfc 2170) IP with guaranteed QoS.



Fig. 3. Service-Related Control.

COMTEC 3/1999

tives (e.g. in the fields of UTMS – in conjunction with the University hospital in Basel – accounting and signaling for ATM, interoperability between services nodes and access network from different vendors, tele-learning, monitoring of tests over the Internet and TMN aspects; particularly for network availability). Specific ACTS projects which EXPERT has supported recently include:

- NICE: EXPERT had a major role in a high-profile event organized by the NICE project in 1997. This linked an ACTS conference in Madeira with the Global Networking 1997 Conference in Calgary, and distributed the proceedings to approximately 20 further sites throughout Europe including many CEE states. EXPERT enabled a number of remote application demonstrations and an intercontinental panel discussion. For 1998, the organization of two similar events (Global-360 events) has been incorporated within the EX-PERT project (see the work on «Teleconferencing Platforms» below).
- CA\$hMAN: EXPERT is the main platform for CA\$hMAN's ATM accounting measurements. Joint demonstrations were made at the 1997 Technical Audit, a National Host Forum meeting, the Second IDC Conference, and the "Global Networking 1997" Conference.
- BONAPARTE: EXPERT and BONAPARTE are working on a joint development of the VB5.1 interface between access networks and service nodes.
- REFORM: EXPERT provides the platform for REFORM's network availability tests. These mainly concern the reservation of spare bandwidth for critical connections and the re-routing onto these paths when a failure occurs. A successful public demonstration was made in January 1998.
- W<sup>4</sup>ATT: W<sup>4</sup>ATT uses EXPERT as the source for their system, which allows certain parameters from tests running on broadband testbeds to be monitored at distant locations (e.g. for use in university courses) via the Web.
- EXODUS: EXPERT is providing the location for the inter-working between a terrestrial and mobile broadband network, and facilities for testing and integration.
- DIVINE: DIVINE has developed a videoconferencing system, which can be operated between terminals connected to ISDN, ATM and IP networks. EXPERT is using a DIVINE system for evaluation purposes.



Fig. 4. Dynamic load balancing.

 COPERNICUS 579: EXPERT traffic generation and analysis capabilities are being used to perform practical experiments with Connection Admission Control algorithms, designed by the COST project of COPERNICUS 579.

In addition, EXPERT regularly used European ATM connections from the JAMES project and was a member of their three Special Interest Groups (Performance Measurements, ATM and the Internet, Multimedia over ATM) and the JAMES User Forum.

The EXPERT project also has a close association (and is co-located) with the Swiss national host. International connections outside of Switzerland were previously provided by JAMES. Now that the JAMES project has terminated, other means have to be found. Satellites are becoming increasingly interesting in this respect. EXPERT also has collaboration agreements with the CANARIE<sup>1</sup> Program in Canada and with manufacturers outside the consortium (particularly ATM Systems, CISCO, Olicom, and Wandel & Goltermann) who have provided equipment for use by EXPERT in return for the opportunity to conduct experiments on the platform and have access to measurement results.

#### *Signaling (ITU-Tand ATM Forum) and Service-Related Control [03], [08], [11], [18]*

Partners working on this activity have developed and validated two new features from the ITU-T Q.2931 signaling standard, namely:

- In-call modification of QoS parameters (peak bandwidth), in conjunction with obtaining an IETF rfc (2170) for the AREQUIPA<sup>2</sup> protocol.
- Service-related control (third-party control).

The in-call modification feature allows the parameters of a call to be modified while the call is in progress (i.e. without having to clear down and re-establish the connection). The third party control feature enables an entity within the network to make a connection between two end points rather than the connec-

<sup>2</sup> AREQUIPA: Application Requested QoS for IP over ATM.

tion having to be made by one of the parties in the call. A particular use for this function can be to provide a retrieval service for customers without the customers needing to know where the source is located.

Partners working in this area also wrote a paper summarizing the position of the project regarding the co-existence of IP and ATM. This paper has been widely referenced, most recently in the popular German-language computer publication "ct–magazin für computer technik" (issue 11/98) in the article "Der Kamf um die öffentlichen Netze".

A position paper can be downloaded from the EXPERT Web site at <a href="http://www.elec.qmw.ac">http://www.elec.qmw.ac</a> uk/expert/>.

#### TMN and Resource Management [4], [5], [6], [9], [10], [13], [19]

Partners working in this area have studied and implemented resource management and routing algorithms, which allow the number of accepted connections to be maximized and the network resources to be optimized. The framework comprises a medium-term<sup>3</sup> strategy for re-allocating bandwidth to VP's, according to (dynamic) loading. As a by-product of this work, it was necessary to develop a mechanism to generate calls on a variety of different ATM switches. These at the time dind not support signaling, nor did the test equipment support the generation of traffic sequences using signaling.

<sup>3</sup> This procedure may be triggered (for example) once per hour.



Fig. 5. Generic call generation.

<sup>&</sup>lt;sup>1</sup> CANARIE. Canadian Network for the Advancement of Research Industry and Education.

Public Deliverables available via the project Web pages

[1] Deliverable 01:	Report on External Liaisons and Dependencies, 1995
[2] Deliverable 02:	Specification of New Access Equipment and the VB Interface, 1996
[3] Deliverable 03:	Specification of ATM Forum and ITU-T CS2.1 Signaling Functions, 1996
[4] Deliverable 04:	Initial Specification of Bandwidth Management, 1996
[5] Deliverable 05a:	Description of TMN Functionality (for routing strategies), 1996
[6] Deliverable 05b:	Identification of TMN Enhancements (for routing strate- gies), 1996
[7] Deliverable 06:	Specification of an Integrated Traffic Control Architecture, 1996
[8] Deliverable 07:	Specification of Service-Related Control Requirements, 1996
[9] Deliverable 08a:	Interim Report on Bandwidth and Routing Trials, 1996
[10] Deliverable 08b:	Further Report on Bandwidth and Routing Trials, 1997
[11] Deliverable 09:	Implementation of ATM Forum & ITU-T CS2.1 Signaling Software, 1997
[12] Deliverable 10:	First Results from Trials of Optimized Traffic Control, 1997
[13] Deliverable 12:	Implementation and Integration of TMN Enhancements, 1997
[14] Deliverable 13a:	VB5.1 Implementation, 1997
[15] Deliverable 13b:	Final VB5.1 Implementation and SN/AN Inter-working, 1998
[16] Deliverable 15:	Definition of Optimum Traffic Control Parameters and Results of Trials, 1997
[17] Deliverable 16:	Prototype Integrated Services Switch, 1997
[18] Deliverable 18:	Report on the Trials of Service Related Control, 1998
[19] Deliverable 19:	Evaluation of the Bandwidth and Routing Strategies, 1998
[20] Deliverable 20:	Evaluation of Optimum Traffic Control Architecture, 1998
[21] Deliverable 21:	Status oft he Platform, 1998
[22] Deliverable DN1:	Operations Report for the 3rd International Distributed Conference, 1998
[23] Deliverable DN2:	Operations Report for the Information Society Technolo- gies Conference, 1998
[24] Deliverable DV3:	B-BCCP Simulations and Experiment Definitions, 1998
[25] Deliverable 22:	Report of Trials made using the EXPERT Platform, 1998
Due in 1999:	
[26] Deliverable DV4:	Implementation of AN Enhancements
[27] Deliverable DV5:	Implementation of SN Enhancements
[28] Deliverable DV6:	VB5.2 Experiments Evaluation

A scheme was devised based on adapting a general-purpose call generation algorithm to the specific manual connection commands of each of the switch types.

#### Integrated Traffic Control [7], [12], [16], [20]

Partners working on this topic have studied and implemented schemes for controlling traffic at the ingress of a network in order to ensure that user QoS requirements can be guaranteed, especially in a mixed-traffic environment [7], [12], [16]. Typical scenarios included the ability to guarantee CBR and rt-VBR QoS in the presence of non-rt-VBR background traffic, and the investigation of TCP throughput when used over the UBR and ABR service classes. The project was one of the first to obtain ABR-capable terminal adapters. This work resulted in validated Connection Admission Control schemes and recommendations for handling TCP traffic in an ATM network. A brief "engineering guide" summarizing the results is currently being compiled. Results in the area of multiplexing gain that can be achieved by shaping bursty sources are being quoted by commercial companies.

#### Network Performance Evaluation Tool

The task to develop this tool was added to the project in July 1996 (based on an existing non-ATM network-planning tool from one of the partners), and a first version is already available for use. The tool is an extension to normal network planning tools in that it allows the designed network to be simulated, using models for sources, switches, multiplexers and links, and validated against measurements made on real equipment from EXPERT [16], [20]. In addition, special procedures (simplifying the models and use of variance reduction) were developed to minimize the simulation time, which can otherwise be very extensive for large networks. First users are offered an attractive package (low licensing fees and free support from the manufacturers) to try out the current version.

### Teleconferencing Platforms [22], [23]

This is a major new activity added to EX-PERT in May 1998 to cover the worldwide live distribution of two large EU conferences in 1998.

- The Third International Distributed Conference IDC), centered on the Lisbon EXPO98 exhibition in Lisbon (Sept. 25 – 28)
- The Information Society Technology (IST) Conference in Vienna, which will launch the EU 5th Framework Program (Nov. 30 – Dec. 2).

EXPERT is responsible for establishing a global ATM network to distribute important presentations from these events and toallow remote sites to input presentations and demonstrations. Furthermore, it will interact with the main host site in order to ask questions. Included in these responsibilities are technical enhancements to the ISABEL videoconferencing application (e.g. porting to PC's and Linux) and handling sponsorship arrangements and links with TV companies, and the operation of a separate program management environment running parallel to the host conferences. Remote sites include locations in Central and Eastern Europe, Canada, and Japan. In view of the absence of the JAMES project, many of the connections are being provided via satellite and the MBONE, thereby bringing new challenges to an already



Fig. 6. Experiments of TCP over UBR.

complex scenario. The network scenario for the first of these events (IDC) is shown in Fig. 8.

Apart from its innovative technical work, EXPERT is also very active in so-called "horizontal" activities for the general benefit and promotion of the ACTS Program as a whole.

As was mentioned earlier, through its work on "Teleconferencing Platforms" EXPERT is responsible for enabling the distribution of two high-profile EU events. EXPERT is not only providing a platform for application demonstrations, but also is acting as an important site for the physical interconnectivity between Eastern and Western Europe.

As part of the ongoing participation in the G7/GIBN "Virtual Classroom" project, EXPERT collaborates with the Canadian "BADLAB" (Broadband Application Demonstration Laboratory) testbed (from the CANARIE Program), and is using this application framework as the basis for an investigation of a new "Premium IP" service with QoS guarantees. EXPERT also provides much information for dissemination, through the following ACTS projects:

 INFOWIN (several references to EXPERT can be found in the "ATM Trials in Europe" booklet).  ACTSLINE (providing information on the experiences from ACTS trials).

the experiences from ACTS trials). EXPERT plays a major role in the ACTS consensus-forming process and in producing concise, authoritative messages from the ACTS Program (in the form of guidelines). EXPERT holds the chairmanship in both the NI Chain Group and the Chain NIG. Global Network Interoperability and partners have initiated three Martin Potts obtained a B.Sc. degree from Salford University (UK) in 1971. He has worked previously for Plessey (now part of the Siemens group), British Telecom and Ascom. He is now the owner of Martel GmbH based in Bern, which specializes in the management of international telecommunication projects. He is also currently the manager of the EU/ACTS EXPERT project in Basel, which operates one of the largest broadband testbeds in Europe. This testbed is used in joint experiments and demonstrations with other such platforms throughout Europe and in Canada and Japan. The platform works closely with the Communications Research Center in Ottawa on tele-educational "Virtual Classroom" events within the framework of a G8/GIBN project.

He is the chair of the ACTSProgram consensus-building "Chain Group": Network Level Interoperability and Management, and of the "Chain": Global Network Interoperability. Martin Potts also chairs the group of new ACTS projects investigating innovative solutions for providing QoS over the Internet.

new NI Guidelines, which will be published in 1999:

- NIG-G3: Internet and ATM Co-existence.
- NIG-G4: Network Interoperability Issues from ACTStests.



Fig. 7. Experiments of TCP over ABR.



Fig. 8. The Network Scenario for the IDC '98 Conference (host site Lisbon) (links are 4 Mbit/s ATM, except where indicated otherwise).

- NIG-G7: Open Broadband Access Inter-

face: The rationale for VB5 Systems. The EXPERT project is a focus point for collaborative R&D work in Switzerland and is well known within the ACTS Program. Its profile is being raised further through the following synergies:

- The three main telecommunicationsoriented programs of the EU (ACTS, ESPRIT and Telematics) will merge under the 5th Framework Program (1999 – 2003).
- The scope of the EXPERT platform is being broadened to include a greater emphasis on the demonstration of futuristic applications (while remaining available as an R&D platform). It will be re-named the MultiComLab.
- All Swiss telecommunications manufacturers, operators and universities are being invited to participate in the management, operation and support of the new MultiComLab (Previously, this role was performed by only Swisscom and Ascom).

#### Acknowledgements

The success of this project has been achieved only through the collaborative efforts of all the partners. Their continued support of the project objectives is hereby acknowledged.

The project is partly financed through the EU ACTS Program and corresponding Swiss national government agency, the Bundesamt für Bildung und Wissenschaft (BBW). Without these sources for funding, none of this work would have been undertaken.

## Zusammenfassung

#### AC094-EXPERT

Das Projekt «EXPERT» (Experimental Platform for Engineering Research and Trials) ist eines der grössten Projekte im vierten Rahmenprogramm der EU. Es umfasst 35 Partner (Netzbetreiber, Hersteller und Universitäten) und hat einen Gesamtwert von 21 Mio. Euro. Es begann im Oktober 1995 und hat einen Vertrag bis Ende November 1999. Die Palette von Breitbandeinrichtungen, die von EXPERT angeboten wird (Anwendungen, Terminal-Ausrüstung, 10 verschiedene ATM-Switches, Signalisierungsfähigkeiten und Netz-Anpassungseinrichtungen) ist im Programm ACTS einzigartig. Eine solche unterstützte Plattform, die offenen Zugang zu Versuchen und Vorführungen bietet, ist in ganz Europa tatsächlich einmalig.

Die Hauptgebiete der im Rahmen des Projekts ausgeführten Arbeit sind:

- Unterstützung und Verbesserung der Plattform EXPERT
- Signalisierung (ITU-T und ATM Fomm) und dienstbezogene Steuerung
- TMN- und Ressourcen-Management
- Integrierte Verkehrssteuerung
- Netzleistungsbewertungs-Werkzeug
- Telekonferenz-Plattformen