ELeGI: The European Learning Grid Infrastructure

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Abstract

This paper gives an overview of the ELeGI Framework 6 IST Integrated Project, and then illustrates one of the many networking issues – QoS in synchronous collaborative environments – which has emerged from within the project. ELeGI has the ambitious goal of developing software technologies for effective human learning and promoting and supporting a learning paradigm shift. A new paradigm focused on knowledge construction using experiential based and collaborative learning approaches in a contextualised, personalised and ubiquitous way will replace the current information transfer paradigm focused on content and on the key authoritative figure of the teacher who provides information. We have chosen a synergic approach, sometimes called “human centred design”, to replace the classical, applicative approach to learning. With consideration of humans at the centre, learning is clearly a social, constructive phenomenon. It occurs as a side effect of interactions, conversations and enhanced presence in dynamic Virtual Communities.

With respect to an example of networking research issues, the provision of dynamically constituted synchronous conferencing facilities is one of problems that ELeGI must address in order to support multi-modal collaborative learning. The current Internet only provides best effort service and no timeliness guarantees for interactive traffic, so our work in this area has focused to date on an adaptive approach, which is described here.

1. PROJECT OBJECTIVES

Advancing Technology Enhanced Learning in Europe

The overall aim of the project is to radically advance the effective use of technology-enhanced learning in Europe through the design, implementation and validation of a pedagogy-driven, service-oriented software architecture based on GRID technologies for supporting ubiquitous, collaborative, experiential-based, contextualised and personalised learning. Previous projects that have set out to improve learning through novel technologies have often failed to leave any significant mark because they did not give priority to the social, economic and technical perspectives of the key human actors. So, while the development and use of appropriate technology must be pedagogically driven, at the same time those involved in the formulation and evaluation of pedagogy must be made aware of, and shown by demonstration, state-of-the-art technological possibilities. We address this pervasive learning issue by explicitly listing the roles that actors play in the learning process and illustrate with reference to future learning scenarios. This provides us with a focus for formulating requirements in terms of didactical models, learning resources, services, quality of service, and usability for end-users. It also provides a clear reference for the technical context of the project – an open and flexible software architecture for creating learning environments that accommodate the roles implied by the new learning possibilities and that demonstrate state-of-the-art technology-enhanced learning.

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Pedagogical Goals and New Learning Modes

In order to support the implementation of new learning modes related to ubiquitous, collaborative, experiential, contextualised and personalised learning, it is necessary to promote a paradigm shift in the general approach to teaching and learning. Currently, teaching and learning practices are based mainly on the information transfer paradigm. This focuses on content, and on the key authoritative figure of the teacher that provides information. Teachers’ efforts are mainly devoted to find the best way for presenting content in order to transmit information to learners. This “product - teaching oriented view” finds its perfect technical mirror in the “page oriented approach to the Web” where the goal is to produce more and “better” static pages for the consumption of interested students. Learning is then considered to be an activity which helps teachers to produce, and students to consume, multimedia books on the Web. This paradigm has been popular in earlier e-Learning projects, not because it is effective, but because it is easy to implement with basic Internet facilities and it does not require any change in the traditional roles of the actors. The information transfer paradigm is well understood and well supported by existing e-Learning practice. In order to advance effective learning we will promote another paradigm that focuses on the learner and on new forms of learning. In our approach the learner has an active and central role in the learning process. Learning activities are aimed at facilitating the construction of knowledge and skills in the learner, instead of the memorisation of information. Information transfer will still obviously exist in the new paradigm, but only as a simple component, not the main goal. Accordingly we can say that the new paradigm subsumes the old one in its displacement. Knowledge construction occurs through new forms of learning based on:

- the understanding of concepts through direct experience of their manifestation in realistic contexts (i.e. providing access to real world data) which are constructed from sophisticated software interfaces and devices, and represented as services;
- “social learning” – active collaboration with other students, teachers, tutors, experts or, in general, available human peers, by using different kinds of collaboration technologies, including enhanced presence.

In this approach collaboration is considered as a complex conversational process that goes far beyond a simple information exchange. In order to support such a “ubiquitous conversational process”, one must consider the social context where the learning process occurs. Accordingly we do not consider the learner’s ability in an abstract way, but relate it to a specific situation (the context). In this ambit the term “ubiquitous” does not refer simply to “anytime / anywhere”, but more generally to the ability to support multiple diverse learning contexts and automatically adapt to them. As we consider human learning as a social process, collaboration implies community membership, it means working together, providing added value, sharing and executing tasks in order to reach a common goal. Learning is no longer an isolated activity – it implies mutual trust, shared interests, common goals, commitments, obligations, exchanging of services, a genuinely proactive, motivated behaviour. In order to foster these new approaches to learning we will create dynamic contexts where the learner “achieves” knowledge and skills in an active way instead of simply storing information. Communities will have the right to identify their goals, in terms of knowledge and skills to be acquired, instead of just asking an authority to define a curriculum for them. Goals will therefore genuinely correspond to needs, and be highly dependent on the local culture and its priorities.

According to this new learning paradigm we consider realism as the cornerstone of the learning environment. For example, highly realistic virtual scientific experiments have only recently become possible through use of advanced technology. Innovative aspects include the definition of a standard didactical model for the achievement and representation of such experiments. In this type of model a learner is immersed in a specific context, which through appropriate simulations, develops active learning processes with progressive abstraction levels, leading to the construction of their knowledge in a dynamic way. In this learning mode the student can also receive the support of the other users (collaborative aspects) and from the comparison with them, they can build a new “mediated” knowledge.

To complement this freedom in knowledge construction, we allow the definition of personalised and individualised learning paths. This means that in a specific context we need, from one side, to create learning conditions that are adequate for a learner’s preferences (individualised learning) and, from the other, guarantee that the learner will reach a cognitive excellence through different learning paths according to their skills and knowledge. Accordingly, we will study and define specific models for representing knowledge that take the learners preferred learning styles into account. A beneficial result of allowing learners the right to construct their own knowledge is that richer and more diversified learning contexts can arise, necessitating the dynamic integration of different kinds of information and communication technologies. The dynamics of intertwined, controlled and secure construction and use of subsequent versions of our systems, by skilled as well as unskilled
human actors, and of the services enabling them, constitutes our methodological approach for successful adaptive technology-enhanced solutions.

2. MEETING THE TECHNICAL CHALLENGE: THE GRID TECHNOLOGY

In order to support ubiquitous, collaborative, experiential and contextualised learning in dynamic virtual communities a learning environment should provide the following features for learners:

- **Collaboration; Socio-constructivist**: group working should be routinely supported as well as the more traditional model of the solitary learner – this includes support for self-organising online communities who share common educational goals
- **Experiential; Active Learning**: learning resources should be interactive, engaging, and responsive – active learning and knowledge formation should be emphasised above simple information transfer
- **Realism**: real-world input should be easy to incorporate, as should simulations, ranging from simple interactive animations to immersive VR
- **Personalised**: students should find themselves at the centre of their online environment, with their individual needs addressed - the quality of the learning experience should be continually validated and evaluated
- **Ubiquity and accessibility:**
  - wider, more flexible access to educational resources should be provided, often referred to as “anytime/anywhere” learning.
  - multiple different types of devices, interfaces, and network connection types should be supported where possible
- **Contextualised; Adaptive**: appropriate learning contexts may be naturally be short-lived, as well as the more traditional static situations such as the classroom and the library – this calls for dynamicity in the creation of contexts

The pedagogical goals outlined above have highly demanding technical requirements, many of which are also the concerns of distributed systems research. Group working implies shared interactive resources, necessitating both concurrency control and awareness of others activities. Active learning requires interactive resources, many of which will only be engaging if they are suitably responsive – a quality of service (QoS) issue that depends on many components of a distributed system – the low-level infrastructure (hardware, OS, network), the middleware and the interface software. Concurrency control and interactive responsiveness can make conflicting demands on a system. Real world input, such as live stock market prices, or remote sensing data, makes a network connection mandatory, and this again raises QoS issues such as fault detection, masking and tolerance for the learning environment. Accessibility, as in anytime/anywhere, requires availability, which may be supported through replication of resources, but this creates further tensions with responsiveness and concurrency control due to the need to maintain state across replicas. Accessibility also means adapting to available capabilities. For example: can the same learning environment be delivered through low-bandwidth mobile devices and high-bandwidth multimedia workstations? Accessibility also means supporting special needs of the individual, such as disabilities. More generally, the individual user should be recognised and catered for, and this personalisation requires semantic tagging and profiling that can be difficult to formulate, both conceptually and in terms of machine representation. Standards efforts have been particularly slow in addressing this problem. Finally, contextualisation requires a move from the traditional view of an online learning environment as a stable long-lived entity (e.g. during the lifetime of a teaching module) – to one where the environment may evolve and change much more frequently, perhaps even several times a day – a dynamicity that is alien to current e-Learning products. We believe that these technical requirements can best be addressed by building on the open distributed service model that has evolved as part of the Grid - why start from scratch if there is already a suitable and established base? The Grid a consolidation of selected distributed systems research output from the last twenty years.

The Grid was originally designed for e-Science and was primarily concerned with supercomputing applications, but the framework it engendered to realise effective sharing of distributed heterogeneous resources (OGSA: the Open Grid Services Architecture) is now being applied to many other areas, especially enterprise computing and e-Commerce. Reciprocally, by progressing Grid technologies for learning, we will also contribute towards the advancement of the open Grid service model itself. We see the use of the Grid to support a paradigm shift in pedagogy to advance effective learning as a natural step in the recent historical progress of technology enhanced learning: Internet -> Web -> Grid.

OGSA leverages open standards including W3C, and provides an holistic view of Grid computing based on the concepts of ‘Services’, ‘Distributed Collaboration’ and ‘Virtual Organisation’. At this point, new learning scenarios enter the picture: the user-centred, contextualised and experiential based approaches for ubiquitous
learning imply the full exploitation of location-transparent access to distributed services such as simulation environments, real-world input, 3D visualisation systems and digital libraries, in the framework of a Virtual Organization. This allows a transition from current content-oriented e-Learning solutions towards a user-centred, collaborative model.

The next generation of Grid solutions will increasingly adopt the service-oriented model for exploiting commodity technologies. Its goal is to enable as well as facilitate the transformation of Information into Knowledge, by humans as well as – progressively – by software agents, providing the electronic underpinning for a global society in business, government, research, science, education and entertainment (semantic aspects). These efforts are sometimes referred to as the “Semantic Grid”. In summary, our proposal seeks to develop an OGSA compliant service oriented software architecture and realise a corresponding prototype infrastructure in order to support effective learning environments which exemplify the new paradigm.

3. METHODOLOGY: TEST-BEDS AND DEMONSTRATORS

Having described the overall objectives, the pedagogical goals and how we aim to meet the technical challenge, we now outline the methodology for the realisation and validation of ELeGI project. We have selected a particular set of demonstrators and test-beds representing scientific, social, economic and cultural cognate areas that include both formal and informal learning scenarios. The key difference between testbeds and demonstrators is that demonstrators already exist in non-Grid compliant forms, as relatively mature and well understood exemplars of the types of pedagogy ELeGI wishes to support, whereas testbeds are principally new departures, designed to test the ELeGI approach from conception to implementation and evaluation.

Testbeds: Service Elicitation and Exploitation Scenarios

As we are working towards a service-oriented architecture we refer to the test-beds as Service Elicitation and Exploitation Scenarios (SEES). The purpose of the SEES is to develop and gain insight into the processes involved from formulating pedagogic requirements to the implementing environments that meet these requirements. The following SEES, which are described in detail in the RTD section, are planned:

• Informal Learning
  1. Alphabetisation for Durable Development
  2. Learning and Training of Researchers in Organic Chemistry
  3. e-Qualification by Open Universities

• Formal Learning
  1. Masters in ICT with remote teaching and tutoring activities (in collaboration with Carnegie Mellor University)
  2. Physic course in the Open University

Demonstrators

Demonstrators differ from SEES in that they are based on the advanced prototypes which have adopted approaches congruent with the new paradigm, and where the pedagogical issues are already well understood. The purposes of the demonstrators are:

1. To provide evidence of the benefit coming from the adoption of didactical models based on socio-constructivist contextualised approach and to demonstrate the effectiveness of Grid technologies for implementing these didactical models.
2. To understand the engineering issues involved in implementing/porting existing solutions as OGSA-compliant software and services
3. To configure and customise these environments, for demonstrating effectiveness of specific research aspects
4. To prepare advanced contents for these environments
5. To provide working systems to elicit feedback and provide reference points within the project
6. To act as “demonstrators” in support of publicity, dissemination and training activities
7. The demonstrators have been selected in order to maximise the benefits of the development work in that there is already a working non-Grid version. The three demonstrators planned are:
8. Virtual Scientific Experiments for teaching high level mathematical courses.
9. Learning Environment for Accountancy and Business Finance
Summary of Scientific and Technical Objectives

In summary, the project has three major goals:

**Goal 1.** To define new models of human learning enabling ubiquitous and collaborative learning, merging experiential, personalised and contextualised approaches.

**Goal 2.** To define and implement an advanced service-oriented Grid based software architecture for learning. This will allow us to access and integrate the different technologies, resources and contents that are needed in order to realise the new paradigm. This objective will be driven by the pedagogical needs and by the requirements provided by the test-beds (SEES) and informed by the experience gained through implementing the demonstrators.

**Goal 3.** To validate and evaluate the software architecture and the didactical approaches through the use of SEES and demonstrators. The project will build extensively on work already done, with the emphasis on creating new environments rather than components.

4. INNOVATION RELATED ACTIVITIES

According to the objectives sections the innovations that will be introduced with the ELeGI proposal can be classified in two different, but interrelated and objective-driven main groups. The first group is related to the pedagogical aspects the second group to the technology aspects.

![Figure 1: The core scenarios represent a synergy between pedagogic need and technical capability](image)

The essence of innovations for pedagogical aspects is that in order to fully exploit elearning processes we can not simply make the electronic transposition of traditional learning model. We need to investigate and define appropriate didactical models for e-learning. These models, based mainly on contextualised, experiential based and personalised approaches (socio-constructivist vision), will be defined taking into account in a synergic process both pedagogical and technological aspects fostering a learning paradigm based on socially situated, activity-based knowledge construction rather than information memorisation. In particular, an innovative aspect is that our model will consider several characters of learning in a unitary approach. In the ELeGI proposal we will focus our attentions on the Active, Situated and Collaborative properties of learning.

- **Active** means that the learner is the principal actor of the process he/she takes the main decisions he/she learn choosing tools, exploring knowledge bases, accessing to virtual experiments, etc.
- **Situated** means contextualised with respect to activities motivated by goals, intentions, purposes, plans.
- **Collaborative**, means that the creation of the knowledge is a collaborative process evolving through interactions with colleagues, teachers, tutors, experts, instruments, etc. In this frame standard models for experiential based learning will be proposed, in particular with respect to Virtual Scientific Experiments.

Other innovative aspects are related to the possibility to personalise the learning process according to the learners’ preferences and styles. In order to allow personalised learning processes we need to study and define methodologies for representing, through adequate knowledge structures (ontologies), and managing knowledge representing both the domain (the learning context) and the learner capabilities and skills itself including the representation of learner’s attitudes, flaws as well as possible misunderstandings with respect to concepts and relations among several pieces of information related to a specific learning domain (e.g: mathematics, physics,
sociology, etc.). We are convinced we can now reach these objectives because we have already developed significant, even if quite limited, prototypes that present these features. Exploiting these advanced knowledge representation structures, it will be possible to introduce innovative intelligent functionalities embedded into the learning environment, namely the learning GRID infrastructure, realising a first concrete interpretation of the Ambient Intelligence vision in the learning domain.

Innovative will be the approach that we follow for implementing, experimenting and validating this new learning paradigm. Indeed, each and all the research activities will be aimed at satisfying user needs and will be validated through the execution of real size test-beds in an iterative approach, thus using the results as a feed-back as well as a feed-forward for improving and changing the models defined. It is clear that in order to reach these ambitious objectives we need to design and implement a very powerful technological infrastructure. The widest is the potential learning audience, the most sophisticated should be the technology and, at the same time, the simplest to use. From this point of view the main innovation is the use of GRID technologies for implementing a service oriented software infrastructure. The use of GRID technologies implies the adoption of a framework based approach for designing our infrastructure. This means to raise the level of abstraction in the infrastructure design:

- trying to be as much as possible neutral respect to technological evolutions,
- focusing our attention on the definition of interfaces and behaviours of “learning services” in a standard way and
- implementing an infrastructure that will incrementally support the realisation and actualisation of our new learning paradigm.

We are well aware, as we said in previous sections, that for actualising this new learning paradigm we need to integrate and coherently orchestrate several kinds of technologies and existing software solutions in an innovative way. Investigating and experimenting with the use of GRIDs as technology glue for implementing dynamic service oriented Virtual Learning Organisations (VLO) also introduces potential innovations fed to the technological level: the service elicitation scenarios will continuously feed the technologists with requirements for new services described at the abstraction level of the pedagogy, to be translated into combinations of services at the abstraction level of technologies. The continuous “translation” process from the one to the other abstraction level is exactly the core of the synergies declared as the innovative approach of ELeGI.

Finally, innovations for the GRID technologies strictly connected to support dynamic Virtual Learning Organisations emerge from the study and analysis of semantic, trust & security aspects. In order to implement dynamic VLOs, we need to define mechanism for services discovery as well as to automatically for “understanding” the capabilities of these discovered services. In order to do that, we need to define standards for describing GRID services semantically. This is one of the hottest research topics in the GRID domain and we believe that with the ELeGI proposal we can contribute substantially to the progress in this field. Moreover, the exploitation of this semantic enrichment of services will be fundamental for supporting collaboration and interactivity as well as for creating the necessary awareness for implementing a Learning Ambient Intelligent vision.

It is clear that VLOs, due to their dynamic nature, needs policy driven, configurable and powerful security mechanism. Moreover, without security this kind of infrastructure will be confined to the research community and will never be used in the business domain. Grid technologies, at the data level, are mature enough but their introduction is not yet diffused as it may be since work has to be done in order to make GRID technologies usable from a secure point of view. Conversational processes, enhanced presence and the Semantic Grid are all activities identified in ELeGI and assigned to highly qualified partners, with an outstanding record of excellence in research, both fundamental and applied. The three aspects run together: learning services, the ones needed for enabling effective learning to occur, have to be first identified by means of conversational processes by humans in virtual communities accompanied by enhanced presence in order to keep motivation and commitment to the community's goals high and performing. Identified services have then to be progressively transformed into software, i.e. the semantics of services has to be constructed in order to make an infrastructure that supports those services. It will be vital for the project's success that the life cycle of service identification, design, implementation and exploitation will be understood by each actor in the loop. Looking at the forest of available technologies, anyone is discouraged by the impressive number and complexity of each component, language and device.

5. SUMMARY OF PROJECT STRUCTURE AND ACTIVITIES

Figure 2 below summarises the organisation of the RTD activities and the relations existing among the research activities.
6. NETWORKING RESEARCH ISSUE: QOS AND THE GRID

There is growing evidence of an assumption relating to the Grid, e.g. as in [1], that Quality of Service (QoS) provision, specifically resource reservation, will be universally available. This assumption is currently unsafe as resource reservation is only available on a limited basis in various experimental networks, such as [2].

There is the argument that resource reservation will eventually be available on the Internet and therefore available for use within Grid based applications. However this means that the majority of the routers which make up the Internet would have to be upgraded in order for the wide deployment of resource reservation. This seems unlikely since there is currently no consensus on the form that QoS provision should take and also the monetary cost of such an upgrade programme. Secondly, there is some evidence [3] that resource reservation is only effective for certain network traffic patterns. As the future traffic patterns of the Internet are very difficult to predict, (who, in 1998 would have said that 60% [4] of the traffic on the Internet would be made up of peer-to-peer rather than web traffic), it is doubtful that the investment needed to upgrade all the routers to be QoS aware will be available. As the second biggest user of Internet bandwidth is World Wide Web traffic there is little need for QoS provision for normal web browsing.

Since resource reservation is not a viable option for QoS management and that, within systems that impose specific QoS requirements, it is often the case that what they are actually looking for is consistency in the available network resources rather than absolute QoS guarantees, we propose that a method which is able to predict the likely network path characteristics is a pragmatic alternative to reservation of network resources.

We present an architecture which is able to provide predictions on network load over given paths, as well as an example application which is able to use this architecture to better provide QoS for its’ users.

The example we give is the introduction of telepresence into a collaborative learning environment called Finesse [5]. This particular application is interesting, as there are QoS requirements of both web-based and real-time traffic to take into account.

Adaptive QoS for RTP-based Service

The general benefit of an adaptive system is that in the scenario where bandwidth is plentiful, the system can make full use of the available resources, thereby ensuring a high QoS for the participants. On the other hand, when bandwidth is seriously constrained, a lower QoS, that does not waste the constrained resource or act
unfairly in relation to competing traffic, should be specified. At what point in time should an adaptive system react to changes in infrastructure QoS? Research [6] suggests that consistency of quality is often more important to users than the actual quality of service achieved. For example, if during the lifetime of a video session, the achievable frame rate varies between two bounds, it is arguably better to transmit at the lower bound throughout the session rather than try to dynamically optimise the quality.

To achieve consistency it is necessary to know at the start of a session what the network conditions are likely to be for the duration. Previously, it has been envisaged that this problem could be addressed by combining admission control with resource reservation [7] to provide a guaranteed QoS for the duration of a session. Assuming (realistically) that such facilities are unavailable, what can be achieved in their absence?

The approach described here is premised on the assumption that the QoS available on routes from identifiable access points to other participants will not change dramatically from session to session, although they may evolve.

This extends earlier work on a TCP Location Information Server (LIS) [8] (See Figure 3). Firstly, statistics are collected about the conditions experienced by all the connections to a conference, and stored in a common repository. These are analysed with a view to making predictions at the start of subsequent conferences about the conditions that are likely to prevail during their lifetimes.

The predictions are used to initialise relevant parameters, so that a QoS appropriate to the network connections can be specified at the start of, and maintained for the duration of the conference. This can be achieved without expert user intervention, which is an important consideration where the participants in a conference are not expert users.

This adaptive approach also allows for improvements in network infrastructure to automatically result in higher quality connection parameters being selected at conference startup. For example, if a participant who normally connects from home upgrades from a modem to ADSL then this will be reflected in improved QoS statistics and higher quality parameters will be used when initialising the codec for that connection in future.

The monitoring of RTP traffic by an LIS has a number of benefits. It widens the base of traffic from which congestion information is derived thereby increasing the proportion of paths for which such information can be made available to TCP sources. This will increase the accuracy of some predictions, and consequently the fairness of network resource sharing, leading to a better understanding of the potential reductions in latency experienced by users. By also allowing multimedia applications to make the best use of available resources the QoS experienced by users of applications that use RTP can be improved. Finally, by tailoring resource utilisation more closely to availability, congestion can be reduced.

7. A CONFERENCE CONTROLLER ARCHITECTURE

The Conference Control Architecture (CCA) shown in Fig.4 is an example of an adaptive application that can utilise feedback from the Traffic Data Repository described above. The CCA in turn provides a service to a learning environment, enabling the dynamic constitution of an RTP-based conference that is contextualised for each participant in the QoS timeliness dimension.
Conference Controller

At the initiation of the conference the CC queries the TDR for information on past traffic conditions on the network paths to be used. From this, a prediction is made on how the network path will behave during the current session. A policy, which has embedded knowledge of the physiological needs of audio, video and the end-user, is used to suggest the configuration of the audio/video components for use in the session. For the duration of the conference, the CC monitors the entry and exit of participants and receives reports from PAs concerning the network conditions. In the case of a strong mismatch between expected and experienced conditions, it may be necessary to adjust bandwidth allocation and other parameters. When this happens, update instructions are sent to each PA, using the Lightweight Reliable Multicast Protocol. At the end of the conference, the CC generates a report to the TDR of the network conditions and traffic characteristics between each of the participants. This report allows the repository to determine the accuracy of its predictions and to update the data held on the utilised paths.

A CCA Enhanced Learning Environment

The components of the CCA have been implemented as a proof-of-concept system to enhance Finesse (Finance Education in a Scaleable Software Environment), one of the ELeGI demonstrators. The Participant Agents are Java Media Framework-based applets. This makes it possible to allocate conference sessions to groups, in the same way that they are allocated Portfolios and Notebooks. Let us consider an acceptable quality video connection: an H.263 video codec set to 176 x 144 display size and 24 frames/s requires 120Kb/s; an audio connection using LPC encoding at 8 KHz mono requires 5.6Kb/s per second. Given these parameters a conference would require a reasonable total of 125.6Kb/s per sender. This is slightly less than the bandwidth available over an ISDN-2 home circuit (128Kb/s) and well within the 512Kb/s promised by ADSL.

Fig. 5 shows the Finesse learning environment (the transaction page is showing) expanded to include an allocated conference resource. The desktop machines taking part were equipped with a mixture of relatively inexpensive frame grabbers and cameras.
The QoS for this learning environment is unusual in that the share data for the shared objects (portfolios) has to be both timely and reliable. However, the delay sensitivity for share data can be specified in terms of minutes rather than fractions of seconds. The participants in the test sessions were able to chat and use visual cues from each other’s telepresence to talk about portfolio maintenance decisions.

Multicast Issues

Unfortunately, there is extremely limited support for multicast outside of the research environment. The MBone, which accounted for most of the interconnected multicast sites, has effectively ceased to exist. IPv6 includes native support for multicast, however many people, at least in the USA, are now suggesting that moving over to IPv6 is not worthwhile [9] [10], leaving the protocol with an uncertain future. Such problems can be worked around by implementing multicast at the application instead of network level. There are tradeoffs for this, as dedicated routers typically have higher uplink bandwidth than peers downlink of them, and are better placed to duplicate multicast packets efficiently. Certainly, dedicated routers can never have less bandwidth or worse positioning than a peer which is downlink of them if packets are routed optimally. For application level multicast to work well, the Conference Controller must take into account network conditions between peers, and decide on how packets will be routed. Other applications may also negatively affect performance. Obviously this adds a significant degree of further complexity to the policy used to determine codec configuration.

However there is an advantage to application level multicast; while with network level multicast all peers are sent exactly the same media streams, with application level the peers with more bandwidth can receive higher bit rate streams, and then transcode them down for sending to peers with less bandwidth. This allows for a better QoS than might be possible otherwise, for conferences with a significant difference in the peers’ connection speeds.

8. SUMMARY

This paper has provided an overview of the ELeGI project – its objectives, structure and methodologies. For the purposes of this context -Terena 2004 - we have highlighted one of the networking issues that has arisen in response to pedagogical goals, namely the satisfactory provision of synchronous collaborative telepresence across the best effort Internet.

More generally, it has been argued that the assumption of QoS provision in Grid based applications which are in general use on the Internet is an unsafe one. With limited support for end-to-end QoS it is better to use measures which predict the likely QoS provision that and adapt an application to it. Within this scope we have detailed how to provide a QoS aware service to a Grid conferencing service so that it can be adaptive, and to that extent, contextualized for each participant.

We have integrated a prototype of this system into an existing learning environment (Finesse), which is an ELeGI demonstrator. This preliminary study has shown the feasibility and promise of core mechanisms for achieving adaptive, dynamically constituted conference sessions. Work now needs to be done on making this QoS advisory service more automated and available for use in any Grid-based collaborative learning environment.
9. REFERENCES


