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Loosely-Tied Distributed Architecture for Highly Scalable E-Learning System

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1. Introduction

Vast majority of modern e-learning products are based on client-server architecture and utilization of web-based technologies (WBT). Such approach permits easy creation of e-learning systems that do not require a complex, operating system dependant client software. All possible mechanisms are moved to a system’s server, while client side software is severely reduced and implemented by use of operating system independent WBTs (thin-client architecture). That way any user with a decent version of any popular operating system is able to access learning resources and services, providing operator of the system with a widest possible user group. Overall costs of system deployment are also significantly reduced by eliminating a need for a client software installation.

Unfortunately there are also drawbacks of such solution. Because of the majority of mechanisms are located on the server, its usage levels trend to build up quickly leading to limited system scalability. Moreover, WBTs utilized to create thin-client part of e-learning system, depend on constant, reliable network connectivity to system’s server. Any disruption of such connectivity can lead to lack of service, client instability or even worse – presentation of malformed results, which is unacceptable in didactic tasks. To make things worse, thin-client element of the system cannot include advanced error handling and recovery mechanisms.

While web-based thin-client architecture works well in case of uncomplicated e-learning content distribution, its limitations will negatively impact functionality of more sophisticated systems (such as systems utilizing didactic simulation or providing advanced knowledge assessment capabilities) and are not prepared to handle limited/unstable network connectivity scenarios.

In the following chapter we describe a novel, distributed e-learning system architecture. It still utilizes web-based technologies, but its design differs radically from currently popular e-learning solutions which rely almost exclusively on thin-client architecture. In our design we employed loosely-tied distributed system architecture, full-client approach, strict modularity, and our original communications package called Communication Abstraction Layer (ComAL) – specifically designed to support communication functions of e-learning systems in diverse network conditions (including fully offline environment).
Instead of reducing client software sophistication and moving all possible mechanisms to a server part of a system, we propose to divide its functionality into self-sufficient blocks (called modules) and define methods of communications between them. Such approach gives us a number of unique advantages: system can be deployed gradually and not all of its elements need to be deployed (partial deployment); modules (which provide server or client functions) can be connected and disconnected from the system at will without disrupting its operation; the system is also resistant to network environment changes and can function as a managed entity even when there is no network connectivity whatsoever (offline scenario).

Furthermore, system scales very well and can support setups starting from a single client (without a server part), to big corporations consisting of many independent organizational units, hundreds of system’s servers (each running a chosen set of modules) and thousands of various clients. Integration with third party products is also easy, and third party applications can be used as system’s clients or even integrated in its internal data paths.

We present our solution using our original knowledge assessment system, created according to this new architecture, as an example. The system was deployed and tested in production environment on Faculty of Electronics, Telecommunications and Informatics, Technical University of Gdańsk with great success, reducing staff workload and increasing efficiency of didactic process. Included tests results also show system’s versatility as the system was deployed in environments of classroom, remote and blended learning.

In the following section of the chapter we describe our motivation for creating a dedicated system for handling knowledge assessment related tasks. A basic system design considerations are included in the next section, followed by presentation of our original Communication Abstraction Layer (ComAL), designed specifically to handle communication tasks in eLearning systems. As the system is created in modular fashion a description of its architecture and existing modules is provided next. Modules are divided into server and client modules, with a special section devoted to a simulation-based ones. Next, we present description of a few possible configuration scenarios and present results of a practical deployment conducted on Gdańsk University of Technology. The chapter closes with conclusions gathered both from theoretical analysis of the new architecture and practical deployment of our distributed, ComAL-supported knowledge assessment system.

2. System motivation

The task of knowledge assessment is one of the fundamental elements of didactic process. It was also one of the first didactic tasks to be conducted by various electronic learning devices employed to support didactic process. Currently there are many e-learning solutions supporting knowledge assessment both as their main functionality or as an additional module ("Sakai...", 2008) , ("Moodle...", 2008). Almost any advanced e-learning tool offers this functionality. In light of those facts we could conclude that this area of e-learning is a well explored one and suitably supported by practical e-learning products.

Our experience with e-learning systems both as their users and designers, leads us to conclusion that the above statement is far from correct. Vast majority of currently available electronic knowledge assessment tools are extremely similar and offer strictly limited functionality. Such products offer almost exclusively knowledge assessment based on various choice tests and their automatic grading mechanisms most often are not very comprehensive and fit to support different grading scenarios.
In complex e-learning systems knowledge assessment functionality is treated as mandatory element, but also receives no special consideration, which often results in a simple implementation of choice test. Specialized knowledge testing solutions (employed for example by Microsoft during their computer proficiency exams) include more advanced mechanisms, like adaptive question selection, but they are few and still do not go beyond the basic scenario of choice test (Bersin & Associates, 2004), (Jesukiewicz, P. et al., 2006).

Apart from these weaknesses, one of the most serious problems with currently available products and especially the most popular ones based on web-based thin-client architecture, is their strict dependence on network connectivity. Majority of such products require constantly active network connection during e-learning session and few are fit to function under other circumstances, such as periodic or no network connectivity, and still remain a part of managed e-learning system. The quality of network service is also a factor in case of many of such products (Gierłowski K. & Gierszewski T., 2004).

Apart from characteristics directly connected with didactic process, there is also a deployment phase of the system to consider. Designers of e-learning do not pay sufficient attention to this subject, and such approach often results in lack of user interest in good e-learning products or deployments unsuccessful despite otherwise correct choice of the system’s functionality.

From our experience, the most common reasons for e-learning system deployment problems fall into one of these categories:

1. lack of required or expected functionality of the e-learning solution; user interface design,
2. incompatibility or lack of integration with other systems being used in organization,
3. inability to provide a smooth transition from previously used product.

In case of large organizations we can also add:

4. performance/availability problems,
5. extensive unification of didactic process due to deployment of a single, organization-wide system.

The first point is self-explaining and well known – choosing the correct functionality of the system is a basic step in deployment process and any lacking functions will lower users’ opinion. In the event where any advantageous function is missing from the product it can be provided by external applications if the system has been designed with ease of integration in mind (see point 3).

User interface is the element of e-learning system which has direct contact with its user and, as such, directly influences the user’s opinion about the product – in case of knowledge assessment systems that includes both teachers and students. Efficient and friendly user interface has a paramount impact on system deployment. Moreover, if we are deploying a new system in place of previous solutions, serious differences in menu layout will most likely be received unfavorably by users.

An e-learning knowledge assessment system most often functions in parallel with other computerized applications – grade archives, resource planners, payment/finance systems, content repositories, library indexes etc. In many cases our system can benefit from information from these sources or we need to make results of knowledge-assessment available to such outside systems. A special care should be taken to provide means of integration between such systems, as lack of this functionality will drastically reduce...
usefulness of e-learning system and create resentment of users each time an additional work to transfer the data will be required. A system able to integrate with its environment can also be easily extended with new functionality, when a need arises (see point 1), which makes this characteristic even more important.

Very rarely an e-learning knowledge assessment system will be deployed as a first such solution in a given organization – more often it would be deployed in place of some previous solutions. From our experience, providing a smooth transition from previously used products is the most important requirement necessary for a successful deployment. To fulfill this goal administrators need to consider its technical and organizational aspect.

Technical aspects of a successful deployment include such critical elements as uninterrupted service and good system performance. The service provided by e-learning system should be available to all interested users continuously, even during the period when an old solution is deactivated and new service commences its operation. Moreover, care should be taken to maintain a good system performance despite a heightened load of the system, which is expected shortly post-deployment.

Organizational aspects of smooth transition are even more important and difficult – users are accustomed to their familiar ways of conducting e-learning tasks. If the deployment of our new system is to be successful, the users must have necessary information about its operation (for example: courses, manuals etc.).

It is also very probable, that teachers organized their work in a way, which allowed them to efficiently utilize the previous system – if the new proposition will require drastic changes in work organization the chances of successful deployment will be low. There is also a possibility, that users augmented the basic system’s functionality with third party applications, which they loosely integrated with the system (for example they use MS Excel to analyze results exported from the system).

Moreover, users would probably have a considerable amount of data collected in the previous system (for example: test content, grades history etc.), which must be possible to transfer to a new one.

If we are plan to replace many independent solutions used through an organization with a single system, we face the most difficult scenario for successful deployment: there will be different data sets and formats to migrate to a new system and hard to evaluate functionality and performance requirements. Users from different organizational units and with different needs will be required to unify they work organization to match functionality provided by a new system and depend on centrally managed and maintained solution, where any modification of system’s operation is much more complicated, time consuming and thus unlikely. Moreover, while consolidating data from different organization units can be difficult, the opposite operation (separation a from shared data store) can prove even more work consuming.

The above analysis shows that, apart from the obvious requirement of providing necessary functionality, interoperability of an advanced e-learning system is its key characteristic. Also, all methods which would enable a gradual deployment, differentiation of system operation between organizational units in large organizations and provide high performance/reliability are highly recommended.

Having analyzed above limitations of currently available knowledge assessment products and difficulties of deploying a new solution in already functioning environment, we designed and created our own dedicated knowledge assessment system. It was designed to
provide highly modifiable platform for various knowledge testing tools, able to provide its functions in any network connectivity conditions (including no connectivity scenario). The system can scale from very simple setup (adequate for servicing a single exercise) to a large, distributed solution fit to support an enterprise. Strictly modular architecture allows users to employ only a selected set of its mechanisms and extremely easily integrate it with third-party solutions. The selection of employed modules depends completely on user needs – there is no mandatory control module or management platform which must be present. We created a number of client modules with full support for low/no-connectivity scenarios, for example:

1. the classic, but highly configurable and versatile, multiple choice knowledge testing solution,
2. a simple simulation-based module, addressing security of Ethernet switches,
3. an unique simulation-based knowledge and skill assessment module, dedicated to exercises concerning Asynchronous Transfer Mode (ATM) and Frame Relay networks,
4. a number of modules allowing a real-time grading of students performance during exercises.

Our system also addresses security aspects of remote, computer based knowledge testing, in both test distribution and results gathering preserving user anonymity to unauthorized parties.

As an key element of the system, we have created an innovative Communication Abstraction Layer (ComAL) - a set of mechanisms designed to provide e-learning system designers with API containing a comprehensive set of communication functions which can make an e-learning system independent of underlying network connectivity conditions. ComAL completely isolates e-learning solution programmer from the details of network communication and can be employed to easily create networked e-learning solutions, allowing creation of an integrated, managed e-learning system even in environment without network connectivity.

3. Overall system design

During design and creation of our system we aimed to provide a solution fit to accommodate needs to assess students knowledge in the widest possible set of scenarios. To fulfill this task we considered its following aspects:

1. compatibility with a widest possible set of hardware and operating systems,
2. ability to function in variety of network connectivity environments (including lack of such connectivity) while still retaining capability to function as globally managed solution,
3. security and reliability of the system, including safety of the system itself, test content, students’ solutions and personal data,
4. information storage and manipulation capabilities, to allow creation of central database of results and grades, complete with easy access methods,
5. knowledge assessment functionality including: multiple choice tests with highly customizable automatic grading and real time grading by a teacher,
6. comprehensive management interfaces for administrators and teachers,
7. ease of deployment, customization, modification and integration with third-party solutions.

To fulfill these requirements, we have chosen a client-server architecture for our system, which is a pretty standard solution today, but in contrast to the most common practice we decided to abandon thin-client technology in favor of full-client approach.

From our experience, web-based thin-client architecture despite its undisputed compatibility and ease of deployment, is not especially well suited for knowledge assessment systems, as it requires a constant network connectivity for operation and lacks a sufficient degree of control over user environment, which impairs system reliability and allows unauthorized actions on part of the users. Operating system and web browser security mechanisms are also an important issue here, as their incorrect configuration can lead to abnormal client software behavior (Nowicki K. & Gierłowski K., 2004).

Full-client approach allows client to conduct much wider range of operations compared to thin-client. This allows inclusion of more advanced internal mechanisms providing improved functionality, much better reliability and security of client operation. With proper design full-client utilizing web-based technologies can also operate independently of server which gives our system versatility, necessary to handle limited network connectivity scenario. It also facilitates creation of a strictly modular system architecture and providing of high level of scalability (as many tasks can be conducted client-side and data transfers minimized).

The most serious limitations of full-client approach, deployment and system compatibility, are also possible to over-come by employing easily deployable, platform in-dependent clients (for example Java-based). Such solution allows for all advantages of full-client and web-based technologies, while still retaining high level of hardware and system compatibility and easy (even web-based) deployment.

The second of our fundamental design decisions was maintaining a strict modularity of our product. All basic elements are constructed as modules capable of operating independently, that’s why we call the architecture of our system – a loosely-tied distributed architecture. Moreover, we are employing only standardized, self-descripting data format for inter-module data transfer - Extensible Markup Language (XML).

Modular system structure complicates design and implementation, as it requires the use of additional inter-module communication mechanisms, but these difficulties are easily compensated by our ComAL API, described in later section.

On the other hand modular structure brings enormous advantages, as it is possible to substitute customized solutions in place of some standard modules or include additional elements into standard system data paths to provide additional data analysis/translation functionality (Figure 1). Advantages of these possibilities are clear, as they allow easy modification and customization of the system, including creation of dedicated interfaces for third-party systems and applications. Furthermore, there are already many solutions accepting XML input and providing XML output (for example MS Office, OpenOffice etc.).

There is also a possibility which had proven even more useful then these mentioned above during test deployments of our system – it is possible to deploy only selected elements and/or integrate it directly with third-party solutions supporting XML language.

An ability to deploy only a chosen set of modules allows for deployment precisely tailored to individual needs. If system user is interested only in simple multiple choice solution for a small number of students there is no need for a system server - it is enough to deploy only a
testing/grading module and read resulting offline data files directly with MS or Open Office. In an opposite situation, where the user is interested only in system’s data storage and access functions, he can easily deploy the system’s server part, substituting its clients with his own, as long as they support XML output or can provide appropriate translating interface.

Fig. 1. Integration with external applications.

This partial-deployment ability also makes transition to new system much easier, as it can be conducted in phases, by gradually exchanging existing infrastructure with modules of the system.

The most common usage scenarios include:
1. No server-side / third-party scenario – client modules are operating independently or export results to a third-party application/system.
2. Single server scenario – client modules are managed by client communication module and access central database, all data storage and control functions are available.
3. Multi-server distributed architecture – able to support large number of clients (performance) and allows different organizational units to operate independent (but integrated) servers.

As you can see, a loosely-tied distributed architecture, where all modules are able of independent operation and communications are handled with a well-known, versatile data format, satisfies many of critical development requirements, difficult to fulfill with, currently the most popular, centralized thin-client approach. Gradual (or even partial) deployment is possible, as well as easy integration with third party applications and modification of system’s functionality.

A detailed description of system architecture, found in the later section, will also show that the system’s operation in separate organizational units can be differentiated in a significant degree, and that high performance/reliability level is relatively easy to maintain.

4. Communication Abstraction Layer

One of key elements of modular system are inter-module communication mechanisms. The task of providing local communication (between modules on the same machine) is relatively simple, because we can precisely predict environment characteristics. Remote connectivity (communication between modules on different machines) is another matter. It is dependent on various characteristics of available network infrastructure. Providing reliable communication and satisfying quality of service requirements of an e-learning system in wide range of network scenarios and conditions is a difficult and work intensive task (Gärlowski K. & Gierszewski T., 2004). Its complication and cost most often lead
to abandoning such attempts and creation of products which require constant and stable network connectivity lacking mechanisms for handling other scenarios (for example: the popular thin-client architecture) or employ no advanced communication functions at all. While such approach may be sufficient for didactic content distribution systems, knowledge assessment requires a higher degree of communication between client (which interacts with user) and server part of the system (usually responsible for control, management, task assignment and results gathering).

To help developers in building a robust, networked e-learning systems we have created a set of mechanisms called Communication Abstraction Layer (ComAL) specifically designed to provide network communication functions required by e-learning environment (Figure 2). This set of mechanisms can employ a variety of communication methods, automatically choosing the one most appropriate for current working conditions, and is responsible for all communication tasks – both local and remote. It isolates e-learning system developer from particulars of implementing a network communication mechanisms by providing him with high level API.

From our experience in developing networked e-learning systems, we divided most often encountered network conditions into four scenarios:

1. Local Area Network – efficient and reliable, permanent network connectivity.
2. Internet – an environment where we have a permanent network connectivity at our disposal, but there are no Quality of Service (QoS) or reliability guarantees.
3. Periodic connectivity – most commonly encountered in case of dialup connections.
4. Offline – there is no network connectivity, but there is still a possibility of communication by offline methods (floppy, CD/DVD, USB-storage…).

ComAL provides dedicated means for maintaining a stable communication in all of these environments, and is able to detect the correct scenario automatically and keeps monitoring the situation to detect if the scenario changes.

![Communication Abstraction Layer](image)

**Fig. 2. Communication Abstraction layer – overall architecture.**

Communication functions provided by ComAL to e-learning system creator can accommodate a wide variety of application types, ranging from sending a simple messages, through high volume file transfers and content synchronization, to reliable, real-time interactive message exchanges and multimedia transmissions. Of course, not all of these functions can be made available in all of the above scenarios. To deal with such limitations, ComAL provides feedback mechanisms informing higher application layers about functionality available under current network conditions, state of currently conducted communication activities, overall status of network connectivity and its changes.

For transport of data ComAL currently employs (Figure 3): direct TCP and UDP connectivity, SOAP over HTTPS, encrypted SOAP over SMTP and advanced, automatic,
secure file export/import functions. Some of these methods (SMTP and file-based) allow communication between system modules behind NAT. Moreover, we are currently developing a media proxy module functionality, allowing destinations behind NAT to communicate with TCP/UDP and indirect (but still secure) SOAP over HTTPS.

Fig. 3. Communication scenarios supported by e-learning systems with use of ComAL.

All communications can be protected with use of strong security mechanisms, ensuring their confidentiality, integrity and mutual authentication of communicating parties. The communication can also be digitally signed to ensure non-repudiation of submitted data (for example test solutions). The ComAL utilizes both symmetric and public-key cryptography and supports automatic key/certificate generation for clients. Due to similarities between mechanisms required in case of the Offline communication scenario and committing data to a high security storage, ComAL can also be easily employed for that purpose. To provide user with such functionality, we have defined a fifth (special) communication scenario – Secure Storage. It provides a considerable range of cryptographic functions and tamper protection mechanisms:

- In-memory file storage – files are stored exclusively in memory, optionally in encrypted and signed form. It minimizes the chances of recovering protected data from disk.
- Automatic secure delete – mechanisms to securely delete files from disk – both on demand (in case of regular files) and automatically in case of temporary files. The delete procedures are somewhat relaxed in comparison with ones advised for high security solutions, in order to prevent an excessive hardware degradation while still retaining a decent level of security.
- Symmetric/asymmetric encryption and data signing – well known and widely used cryptographic mechanisms, based on OpenSSL libraries.
- File attributes verification – all file attributes (read only, archived, system, creation data, modification date etc.) can be employed in encryption/signing process, to prevent user from modifying them.
- File location verification – low level information from filesystem directory and allocation table can be employed in encryption/signing process, to prevent users from modifying/backing up/coping/overwriting protected files. For example: file
needs to be placed in the same exact disk sectors as it was initially written to, if it is to be correctly decrypted.

- Access counters – information about all operations (reads/writes) can be included with the file in secure manner.
- Date/time monitoring – dedicated mechanisms detect and report any suspicious changes of system time/date.

These advanced secure storage functions were added to ComAL for use in e-learning products deployed in remote learning/remote knowledge assessment scenario. An example of their use can be an upgraded version of our choice-test module, described in a later section.

We believe that creation of such abstraction layer, able to free e-learning system developers from difficult, specialized, costly and work consuming design and implementation of network communication functions can encourage creation of advanced solutions, taking full advantage of potential provided by a networked environment. It has been utilized in a number of our e-learning products (Nowicki K. & Gierłowski K., 2004), (“QTI...”, 2008), (Gierłowski K. et al., 2003), greatly reducing design complexity and implementation work required. It was also successfully employed to extend functionality of strictly local e-learning solution, to allow network based management.

ComAL has been designed to isolate high level e-learning system designer and programmer from specifics of network connectivity. Our experiments with various new e-learning technologies and functionalities confirmed our belief that such isolation is an advantage in most cases, but they also suggest that the layer should not block programmer/designer from accessing low level functions and statistics of network interfaces if he wishes to. Such functions should be kept as network technology independent as possible, but should be available. An excellent example of e-learning product which requires such access is the mobile version of our real-time grading module (described in later section) - it requires access to low level parameters such as radio signal strength or hardware address. To support this requirement, we decided to extend ComAL with ability of a very simple SNMP (Simple Network Management Protocol) agent, which provides such information to higher layers in standardized form.

ComAL is a basis of all inter-module communication in our knowledge assessment system, enabling our system to function as manageable entity in most diverse communication scenarios.

5. System architecture

As our knowledge assessment system follows a client-server design, its modules can be divided into two basic groups: client and server modules. Communication between system elements is conducted with use of ComAL to support various network environments.

Client modules interact directly with student or teacher during didactic process and are responsible for providing majority of system’s functionality in accordance with configuration information obtained from servers and under their control. Results of knowledge assessment conducted by client modules are returned to servers for processing and storage.

There can be many client modules providing different types of knowledge assessment or supporting functions - their design and functionality is described in the following sections.
All of these modules are able to function as independent applications and support full ComAL capabilities, including strictly offline scenario – in such case configuration and test packages are provided to them as cryptographically protected files (automatically generated by server), and results are returned to server in the same way. Also they are able to monitor presence of network connectivity and initiate automatic upload of results gathered in offline mode.

Server part of the system is a distributed database containing both didactic content and system’s complete configuration information. A single server consists of a database (most often an SQL server) and at least one of two modules: system maintenance module and/or client communication module.

A system maintenance module is responsible for creating and maintaining distributed information base. It also provides a web-based administrative interface allowing administrator to create and control the system.

An administrator is responsible for creating a distributed system architecture by defining communication links between system servers, and deciding which of ComAL transport mechanisms are permitted for each link. If a server cannot maintain current transport mechanism it will switch do less demanding one if such is permitted, otherwise it will mark link as down. A simple link-state path selection protocol is then used to ensure communication between all nodes, utilizing as link metrics information from ComAL network monitoring mechanisms.

Over such communication structure works a data indexing mechanism, allowing full access to distributed information base from any system node. This distributed database includes complete information about system-wide configuration (system structure, global users and access rights, link states, distributed database state) which is replicated to all servers and didactic content (test content, grading rules, student lists, test results and grades etc.) which is kept locally on specific server and is not replicated (however, creating mirror servers is possible), but can be searched and accessed from any server if there is connectivity present, and access rights are sufficient (Figure 4).

![Diagram](image.png)

Fig. 4. Server side of the system: A,B – configuration content (replicated) in organization; 1,2,… - didactic content (indexed or mirrored).
Such architecture allows largely independent operation of a particular server (supporting for example a single course or organization department), while still allowing administration of the system as a whole and easy access to information stored on different servers. It will give various teachers or departments the freedom of independent operation and still provide means of global data access. As a result servers can be connected and disconnected from the distributed system at will with no negative effect for them or the system (other than loss of access to disconnected resources).

If a given server will communicate with client modules, it must include a client communication module. It is responsible for communication with other modules using ComAL, supplying client modules with configuration and didactic content, gathering and processing incoming results and providing teacher’s interface to the system.

Teacher’s interface allows its user to create test packages and assign it to specific combination of students, network workstations or time frames – it is possible to provide student witch a choice of available tests. Such test package contains all information to conduct a test, namely: test content adequate for specific client module, grading rules and additional information concerning test execution (time limit, randomization of content, means of results upload etc.).

Teacher’s interface allows a full read access to gathered results and ability to modify or add data concerning teacher’s own tests, as well as generation of basic reports and statistics. There is also an option of importing external data in XML format into the system and exporting system data in the same format.

Described structure of the distributed database addresses important requirements necessary for easy and efficient system deployment in large organizations. It can be deployed gradually and its operation can be significantly modified in different servers while overall system’s integrity remains intact. Performance problems can be easily solved by deploying more servers. Reliability level also remains very high, as server failures simply cause system to reconfigure its data paths and the only resources that are unavailable are those maintained exclusively (not mirrored elsewhere) on the malfunctioning server.

Furthermore, despite all these advanced functions and possible configurations, deployment in simple scenarios remains uncomplicated.

6. Client modules

Client modules are critical for the system as they are its point of contact with the student, responsible for many essential tasks, such as presentation of test content, enforcing configured test conditions (time, test randomization, etc.), performing it and sending all necessary information back to the system for processing and storage, etc. The grading of tests can be conducted client-side, by client modules, or server-side, by client communication module. Server side grading is more secure but less scalable and versatile solution.

6.1. Test-based knowledge assessment module

This first and most often employed client module of our system allows knowledge assessment by means of diverse choice tests. While the method itself is very popular in case of e-learning products, we designed this module to provide functionality unique among similar products.
Module’s user interface (Figure 5) allows presentation of wide range of multimedia content including formatted text, bitmap and vector graphics, sound and movies which provides teacher with great versatility when preparing test content. Test questions can be randomly selected from a larger set, and order of both questions and answers can be randomized. Automatic grading mechanisms support both single and multiple choice questions in single test, and use simple scripting language which allows to utilize any of popular methods of assigning points for test answers. The total test result can be normalized to a provided value and/or mapped to a grade. The module returns to server or external application a complete information about student’s solution (which can be later used by, for example, server side grading mechanisms), such as: personal data, test id, timeframe of test, client-side grading results of all questions and total grade, all answers, operating system computer name and user name, IP address etc.

Module configuration allows teacher to enforce various additional test characteristics, such as necessity of solving questions in order, lack of ability correct already answered questions, time limit for a whole test or every single question etc.

Apart from already described functionality, one of our primary priorities was to take full advantage of ComAL communication capabilities allowing the software to function as part of managed system even without network connectivity. Such scenario is most often ignored by designers of modern e-learning solutions as it prohibits the use of web-based thin-client architecture. At the same time it is a very popular scenario in case of network-related courses, as obtaining network connectivity is often the final goal of laboratory exercises on the subject.

The module is fully capable of independent offline operation according to encrypted and protected configuration files and course packages. In such case results are stored in similar, protected files and can be decrypted by the module at teachers request for manual transfer to the server or other application such as MS Excel. The module can also detect available network connectivity and update its status by obtaining new configuration settings/course packages from the server and uploading cached test results automatically.

After through testing of this module and over one year of its extensive usage in real didactic environment, we decided to upgrade its functionality to better support a remote learning environment. Even in its initial version, the module can support remote knowledge
assessment activities, but it does not incorporate any dedicated mechanisms for the task, except these required to support various connectivity conditions. Knowledge assessment in remote learning scenario is a very difficult task, because teacher has no direct control over student’s working environment or even reliable information about it – for example, there is no guarantee, that the test was completed by a given student, that no prohibited resources were utilized (calculators, books, etc.), that it was attempted only once, that the questions were unknown prior to test, etc. There were many solutions proposed to solve these issues (including real-time video monitoring and similar, difficult and costly solutions) but any of them can be bypassed with at most moderate difficulty, and their deployment and maintenance can be called “troublesome” at best. In this situation we decided to test a number of new approaches to the problem of enforcing test conditions in remote learning scenario, but none of them has been designed to provide guarantees – only to protect against most common exploits, but without inconveniencing student or teacher.

In our opinion there are 3 basic security elements of remote knowledge assessment:

1. Reliable and secure communication – aforementioned information should be transmitted to and from client in a secure (confidential an unmodified) and reliable way.
2. Stored data security and confidentiality – sensitive data, such as test content, answers and results need to be protected against unauthorized access, modification and deletion.
3. User identity verification – there should be some way to verify identity of a person taking the test.

The first two requirements can be easily solved with the new ComAL version, supporting Secure Storage functions. Secure communication mechanisms were included in ComAL from the beginning as a common requirement for e-learning systems. New Secure Storage procedures can prevent users from obtaining unauthorized access to local module data (encryption, signing, in memory file storage, secure delete), including a significant level of protection against multiple test attempts performed by backing up and restoring module data (file attribute/location verification, access counters).

To provide some means of user identification confirmation, we decided to employ keystroke dynamics analysis (Sungzoon C. et al., 2000) – method of identification based on measuring timing relations between keystrokes. This method is employed during user logon and in course of the test, if there are any questions that require typing. During our test deployment (about 100 tests), the method showed over 90% efficiency in detecting attempts to impersonate users. The required identification data (necessary to train underlying neural network) has been collected during preceding classroom exercises. As a result we have at our disposal one of the most advanced (apart from adaptive choice tests) knowledge testing products utilizing choice test method, which can function as a standalone application or as a part of managed system regardless of network connectivity available, due to integrated ComAL functionality and provides dedicated support mechanisms for remote knowledge assessment.
6.2. Real-time grading module
Real-time grading module has been designed to support classical theoretical and laboratory exercises. It is an inter-face for a teacher, allowing him to grade students during such activities, by marking their progress through assigned tasks. The main element of the module’s user interface (Figure 6) is a table containing all students participating in the current class in the rows and task numbers in columns. A teacher can assign percent grades (including above 100% for exceptional performance) for specific tasks, and the system will calculate resulting total grade automatically and in real-time.

![Fig. 6. Real-time grading module – user interface.](image)

The list of students can be obtained from the system server or any other application with use of any ComAL-supported mechanisms including offline files. For example, if students are required to take an entry test before the class, their list, complete with additional information such as their place number and entry test grade will be displayed. Of course other means of creating such list can also be used (such as dedicated system module for checking in or a teacher prepared list) and provided to module by the server automatically or by simple file import.

Apart from user list, module can also take into account different point weights for different tasks, and such information is obtained by the module in the same way as the list of students. This module can be an enormous help for a teacher, as he has complete information about his students at his disposal including name, place, and if entry test was taken, its result. That way he knows the entry level of theoretical knowledge of his students and can assign his attention accordingly. Also student’s progress during current class is easy to track and graded automatically. Results can be uploaded to system server via any of ComAL transport methods.

6.3. Real-time grading module (mobile version)
Practical deployment of the system at Gdansk University of Technology proved great usefulness of Real-time grading module. It has been successfully utilized in a number of scenarios, including lectures, both theoretical and laboratory exercises and seminars. An ability to easily grade activity of students, without interrupting the flow of lecture/exercise (to ask for student’s identity, for example) is a great asset. However the deployment also uncovered several limitations of the product – the most important being its dependency on a
computer hardware able to run full blown Java applications and equipped with standard console: high resolution monitor, full keyboard and optionally mouse. Because of these limitations and aware of high popularity of Symbian based mobile phones, we decided to start development of a mobile version of real-time grading module. It supports all console types available in mobile phones: standard phone keyboard, full keyboard and touch screen.

The module utilizes a simplified version (only two communication models: online and offline) of ComAL for Symbian 6.0 v3 (still under early stages of development) which can provide connectivity with use of WiFi, GPRS/EDGE..., and Bluetooth. It is also able to transmit ComAL offline communication files through IrDA.

In online mode the module exchanges information with system in real-time, while offline mode allows teacher to download/upload information packages on demand. Apart from the support for new console types, we also decided to include a new mode of entering the grades, which has proven an efficient one in case of large number of students. Instead of marking their progress on the graphical list (X axis/Y axis: tasks/students), teacher can simply enter ID in “row number/chair number” format, task number and grade.

For an efficient way of executing many grading tasks, we decided to introduce a new mechanism of “at least all or none” completion. It means that only if all checks of a given task are successful, the task is considered completed. The module allows the teacher to clearly define these checks — in such case checking scripts are chained with OR / AND conditions.

With help of such module the most troublesome element of real-time grading is obtaining and entering an identification of place that a given student occupies. To help with the task, we are currently developing and testing two different solutions, both utilizing low level integration with wireless technologies.

The first mechanism, designed for computer laboratories, utilizes Bluetooth interface. It works by measuring the strength of Bluetooth signal from interfaces present in student’s computers. Hardware address of a Bluetooth interface with the strongest signal is then checked with a list of such addresses to obtain a computer number (place number). In practice it means that all a teacher has to do is to approach a student instead of entering place ID manually — the module will display student’s information and allow teacher to enter the grade.

The second one, designed for larger environments (for example lecture halls) is only available to the module in online mode. In contrast with the Bluetooth-based solution described above, it depends on WiFi access points (APs) and their ability to measure WiFi client’s signal. Our test proved, that with 3-4 APs (we used Cisco Aironet 1100 APs) deployed in a simple (as far as radio propagation is concerned) environment (lecture hall) it is possible to pinpoint location of wireless client with about 5 meter accuracy. It is insufficient to identify a particular place in the hall, but the module uses this information to narrow down the list of possible place ID, which it provides to teacher to choose from.

Both of above solutions are in testing phase, but they are already functioning fairly stable. The main problem concerns a proper configuration of the required infrastructure: Bluetooth interfaces should be of the same type or at least transmit with similar power, they need to be configured as “shown” (as opposed to “hidden” where they will not transmit their identity information), the table of Bluetooth hardware addresses and their corresponding place IDs need to be constructed as well as the table allowing translation of WiFi signal strengths to locations, etc. To offset this problem, we are currently working on tools designed to automate many of the above tasks.
6.4. Script-based automatic grading framework

We have observed, that solutions of many tasks in laboratory environment can verified with use of automatic programs or scripts. In case of our area of expertise – computer networks – we often employ such tools to verify the correctness of student’s solutions. Simple scripts can check connectivity, measure network performance statistics (such as throughput, error rate, delay etc.), monitor availability of services (such as, for example HTTP, FTP, DNS, SMTP, POP, IMAP servers) or even remotely login into computers to check correctness of the configuration files. Such automation is an enormous help for a teacher, allowing him to both easily grade students and help them troubleshoot their solutions.

Seeing the usefulness of such tools, we decided to integrate them with our knowledge-assessment system. The main difficulty of this task originates from a multitude of available scripting engines, additional required libraries etc.

To offset this difficulty, we decided to implement the module as a framework designed to run scripts and programs supported by an underlying operating system and then capture and parse their returned results.

The module obtains configuration from a system server (through ComAL) or from a local XML file. Teacher can configure what programs and scripts are to be executed, how often and how to interpret their results, for example: “Every minute run iperf.exe with a number of parameters to measure network throughput through a student configured system. If the throughput is over certain threshold, mark task 5 as completed in 100%. If it is below this threshold, but here is connectivity mark task 5 as completed in 50%.”.

Many programs and scripts can be used to verify a single task creating complex and detailed checks – in such case checking scripts are chained with OR / AND conditions.

Teacher can also organize tasks in a hierarchical way, by defining prerequisites for a given task – for example: “Completion of task 6 is not checked until task 5 is marked as completed”. It prevents unnecessary checks and possible “false positives” by allowing the teacher to clearly specify the moment the task begins and/or correct starting configuration for a given task.

Test deployment of the framework in computer networks laboratory proved that it allows a completely automatic grading of many complex exercises, provided that teacher analyzes students’ workflow and prepares a well designed and tested module configuration. However, as a result of a test deployment we decided to mark automatically assigned task grades in system’s database as such, for optional verification and confirmation by a teacher.

7. Simulation-based client modules

A simulation product can be of great service in didactic process (Chwif, L. & Barretto, M.R.P., 2003) (Reichlmayr T., 2005) – it has its use in both remote learning (Kindley R., 2002) (Chiaming Y. & Wu-Jeng L., 2003) and classical learning activities (Lainema T. & Nurmi S., 2006) (Henning K. et al., 2005). Of course there are many types of simulation products, each suitable for different tasks: there are simulators devoted to detailed modeling of physical processes (often employed in scientific research), simulators created to train users in operation of various machines (for example: flight simulators), and a great many other products.

In our work at Gdansk University of Technology we find simulation an effective tool in both research and didactic tasks. Its usefulness in computer network science research is obvious.
and there is a wide variety of products available. Unfortunately, in case of didactic simulation the situation is not as good as in case of research devoted products. The choice of products currently available on the market is extremely limited, if we disregard a number of simple products employing scenario-based model (Kindley R., 2002), while still called “simulation”. These products, while often applicable in web-based remote learning, provide only fraction of possibilities that a simulation approach provide. Such situation coupled with vast usefulness of simulation-based products in technical higher education, leads us to believe that care should be taken to promote development of well designed and implemented didactic simulation solutions. Our research shows, that proposed modular architecture can also be employed internally in more complicated system’s modules (to which didactic simulation modules certainly belong) with considerable gain in ease of deployment, usage and future update or modification. In such scenario, mechanisms of a system’s module is divided into several separate building blocks. The need to provide inter-block communication will, of course, complicate development, but ComAL mechanisms can be utilized here also, facilitating the task. In contrast with our overall system architecture, in which modules are only loosely tied (can operate independently and do not need other modules to provide their functionality), in case of a single system module composed of smaller building blocks, they need to be strongly integrated, as all of them are required for a module to function.

The need for a strong integration between module’s building blocks does not mean that they are bound to be located on the same physical machine. As ComAL is used to handle internal communication, all of its communication modes can theoretically be utilized and building blocks can be distributed across the network while still operating as a single system’s module. In practice it is unfeasible to employ ComAL modes such as offline or periodic – they do not provide the required degree of integration between building blocks. The remaining modes of ComAL communication (local, LAN and Internet) have proven to function quite well in such usage scenario. This architecture allows modularity and helps to make the product easier to implement, maintain and upgrade, but induces its own challenges, especially in real-time simulation scenario, mechanisms of a system’s module is divide into several separate building blocks. The reason for this situation is the fact, that in case of didactic simulation, user never interacts directly with simulation engine – he always does it with assistance of advanced user interface and presentation mechanisms, which completely isolate him from internal workings of the model. However, we need to carefully balance possible simplifications and short-term work conservation against universality and future utility of the model.

We should also remember that the simulation engine itself does not determine the quality of functionality of the final product. Such approach is highly advisable, because it allows us to make significant simplifications in the simulation model, without any loss of reality of the situation. So with simulation engine we can make significant simplifications in the simulation model, without any loss of realism and make our product more universal, as complex and detailed simulation model would only fraction of possibilities that a simulation approach provide.

**Didactic simulation product structure**

Based on our experience and research, we recommend a division of didactic simulation module into four main building blocks:

1. simulation engine,
module into four main building blocks:

Based on our experience and research, we recommend a division of didactic simulation

Didactic simulation product structure

function quite well in such usage scenario.

remaining modes of ComAL communication (local, LAN and Internet) have proven to

they do not provide the required degree of integration between building blocks. The

module. In practice it is unfeasible to employ ComAL modes such as offline or periodic –

blocks can be distributed across the network while still operating as a single system’s

communication, all of its communication modes can theoretically be utilized and building

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The need for a strong integration between module’s building blocks does not mean that they

independently and do not need other modules to provide their functionality), in case of a

overall system architecture, in which modules are only loosely tied (can operate

considerable gain in ease of deployment, usage and future update or modification. In such

proposed modular architecture can also be employed internally in more complicated

short-term work conservation against universality and future utility of the model.

2. user interface,
3. data presentation mechanisms,
4. information storage.

They all need to cooperate to form a single system’s module (or a standalone didactic

product), but in design of any of them we can take various approaches. This, coupled with

fact that different approaches can also be taken in connecting these modules together with

the use of ComAL, present us with variety of choices and possibilities.

Simulation engine

The simulation engine is a central element of didactic simulation, controlling all activity

occurring in simulated environment. It should communicate with:

- data storage to be aware of a current state of all simulated mechanisms, to change it
  and to store history of their operation,
- (directly or indirectly) user interface to accept user input,
- (directly or indirectly) data presentation mechanisms to provide user with
  visualization of current system state.

Communication with user interface and data presentation mechanisms is often

implemented indirectly, by use of a global data storage, with which all modules interact.

This architecture allows modularity and helps to make the product easier to implement,

maintain and upgrade, but induces its own challenges, especially in real-time simulation

products.

Complexity of simulation engine determine how close to reality our simulated environment

can possibly be. More complex simulation engine allows us to provide user with higher

level of realism and make our product more universal, as complex and detailed simulation

engine can be used in many scenarios and tasks without need to modify and upgrade it.

Unfortunately raising complexity of simulation engine will also negatively impact our

product because it multiplies its costs.

We should also remember that the simulation engine itself does not determine the quality of

our product. Is should be coupled with equally sophisticated user interface and data

presentation mechanisms to make a complete learning solution. So with simulation engine

complexity growth, we should expect similar growth of complexity in these areas. Also

multiplied communication activity between these components is to be expected, further

raising product costs and infrastructure requirements.

The main difference between didactic and other simulator types is that, more often than not,

we can make significant simplifications in the simulation model, without any loss of

functionality of the final product. Such approach is highly advisable, because it allows us to

reduce product hardware requirements and implementation effort.

The reason for this situation is the fact, that in case of didactic simulation, user never

interacts directly with simulation engine – he always does it with assistance of advanced

user interface and presentation mechanisms, which completely isolate him from internal

workings of the model. However, we need to carefully balance possible simplifications and

short-term work conservation against universality and future utility of the model.
User interface and data presentation mechanisms

Among the most crucial parts of didactic simulation products are user interface and data presentation mechanisms. They are elements of the product which interact directly with its user, and as such, their importance can easily rival that of simulation engine itself. User interface is a set of mechanisms which allow user to interact with simulation model. It directly determines what actions user can perform, and also an exact way in which user must behave to perform a given action.

Data presentation mechanisms take information returned by simulation engine and create a simulated environment for user to interact with. They provide him with information about every important aspect of simulated reality and give feedback of his actions.

User interface and data presentation mechanisms interact directly with user, which makes them the most important elements from didactic point of view. If we analyze their function, we can see that they exactly fulfill the role of a teacher: they have a set of knowledge at their disposal (contents of data storage and output from simulation engine) and need to transfer this knowledge to user in the most efficient way. What makes simulation based didactic product even more effective (and interface and presentation modules even harder to make) is the ability to transfer not only knowledge, but also “practical” skill and experience.

Their proper design and functionality directly determines the path and outcome of learning process. It is evident how much care and theory of learning skill and experience should be employed here.

In case didactic simulation product, it is user interface and data presentation mechanisms that directly determine the outcome of didactic process. It is the main difference between other classes of simulation products and didactic simulation. These mechanisms are the most important elements of didactic simulation products and therefore a special care should be taken with their design and implementation. We face not only significant technical challenges here, but we should also take into account the theory of learning in their creation, to maximize the didactic efficiency of our product.

As the amount of information that a modern simulation engine can provide can be significant we are rarely interested in such data in its full scope and raw form. That makes the efficient data analysis mechanisms are an essential element. Their task is to provide presentation mechanisms with exact information necessary to generate a desired user experience.

Such task requires an efficient data connection with simulation engine, and possibly static information store. Next, a significant computational power is needed for data analysis and format conversion. Then, prepared information needs to be send to data presentation mechanisms.

Data presentation mechanisms are responsible for creating the view of simulated environment that is available to user. The main requirements here are sophisticated, multimedia-display capabilities, which can sometimes need to be supplemented with support for external user interface devices. There are many possible solutions, that can be employed here, but web-based technologies (WBT) seem well suited for the task, which makes it easy to implement this functionality as client-side element of thin-client system.

User interface provides user with ability to control the simulated environment and determine the set of actions available to him. It needs to be well designed, both in terms of implementation and logical design and layout. Web-based technologies can provide such
functionality, but in this field, native operating system solutions perform significantly better (Nowicki K. & Gierłowski K., 2004).

It is also advised, that the client portion of the system should be aware of its working environment, to remedy problems with improper configuration of user’s workstation. Problems in these areas are highly probable and can lead to variety of ill effects, starting from malformed display, to complete client part failure. This is the most challenging requirement, if we plan to use WBT mechanisms – for the security, universality and reliability reasons WBT mechanisms are executed in virtual environment, isolated from the operating system. These characteristics make it advisable to consider further division of user interface and presentation mechanisms to optimize performance and reliability of the system. Such need largely depends on chosen system architecture.

For example, in case of thin client architecture, it may be advisable to locate the analysis element on the server, to minimize client computation load and amount of data that will be transmitted between client and server.

![Client-server architecture with divided presentation mechanisms](image)

**Fig. 8.** Client-server architecture with divided presentation mechanisms

There is also an interesting solution, in which we exploit the fact, that presentation and user interface elements can be further divided into two components: mechanisms that simply collect physical user activity information (key presses, mouse activity…) or physically display multimedia content (display or sound driver…) and mechanisms that analyze user actions and prepare multimedia content to be displayed.

![Terminal client architecture](image)

**Fig. 9.** Terminal client architecture

It enables us to create a thin-client solution which locates only physical display and user activity detection on the client – in other words: a remote terminal. In such case all system
activity is conducted on the server, and client only obtains graphics to be displayed, and sends user actions like keyboard or mouse activity. It would seem that amount of data transmitted between client and server will be quite high, but it is also possible to precisely predict this amount and there are many, very efficient, optimization solutions available. In such scenario, we gain easy design and deployment, excellent management, reliability and independence from client environment, at a cost of significant server load resulting in poor scalability. This solution allows the mount of control of user environment at level of native operating system, fat-client solutions and the best possible from user environment.

**Information storage**

All modules of the system need to store search for and access various types of information. It can take many forms and be required for various purposes: from data directly connected with didactic material provided to user, to a range of configuration or internal processing information. Due to complexity and vast variety of possible data storage solutions, we will not discuss this topic here in detail, however ComAL layer provides a number of secure storage functions.

### 7.1. Simulator of attacks on Ethernet switching devices

Another example of a product created according to described guidelines is “Simulator of attacks on Ethernet switching devices”. It is a much simpler solution that our previous example, as this product only provides simulation of a single, isolated Ethernet switching device.

![Simulator of attacks on Ethernet switching devices](image)

**Fig. 10. User interface and presentation mechanisms**

With use of provided graphical user interface, user can choose the type and parameters of external input, that will be send to switching device and set the timing of these actions. He can also activate or deactivate various security mechanisms that can protect the switch from certain attacks.
When the attack scenario and desired defense mechanisms are ready, user can decide to perform a simulation of attack. State of key device subsystems and parameters along with all events occurring in the system are presented to user as a number of detailed lists and readouts. Application also provides graphical visualization of key events on device schematic, and simulation can be performed in step-by-step or continuous fashion. The application was created in modular form, with all its building blocks functioning independently as separate threads and communicating through ComAL.

Fig. 11. Simulator of attacks on Ethernet switching devices – building blocks and overall structure.

To communicate with outside world the module utilizes a dedicated data exchange subsystem: it handles data conversion and communicates with external communications module (conducting communication with the server) and local filesystem (allowing saving and restoring data locally).

Described product serves successfully as pre-laboratory training help for students, allowing them to get a better grasp of the subject, before interesting but requiring set of laboratory exercises concerning local area network security.

The example of “Simulator of attacks on Ethernet switching devices” proves that our proposition of module structure composed from independent building blocks and accompanying guidelines can be useful even in case of simple products. This tool, designed and created with such rules in mind, can be easily upgraded or extended.

7.2. Didactic model of connecting LAN systems by WAN networks

“Didactic model of connecting LAN systems by WAN networks” (Figure 11) has been developed as a part of our re-search concerning simulation-based didactic and e-learning tools. It is a didactic simulator (Kindley R., 2002), designed and implemented according to results of our original research of such educational tools (Nowicki K. & Gierłowski K., 2004), (Gierłowski K. & Nowicki K., 2002).
Our simulator covers various technologies that allow computer data traffic through Asynchronous Transfer Mode (ATM) and Frame Relay wide area networks, for example: Classical IP over ATM (CLIP), LAN Emulation (LANE) or Multiprotocol over Frame Relay (MPoFR).

Due to its original design (Gierłowski K. & Nowicki K., 2002) it can be employed in a variety of didactic roles:

1. **Knowledge distribution** – a comprehensive, context sensitive help system is included, containing theoretical information concerning various elements of simulated environment. Coupled with simulator’s ability to illustrate the knowledge with interactive, modifiable examples it creates a highly efficient knowledge distribution solution.

2. **Skill development** – didactic simulation product is one of the best tools for building practical skills on the base of theoretical knowledge, bridging theory and practice.

3. **Self study and experimentation** – didactic simulation product (with its ability to save and restore simulated system state) can be used by students for self study, as they are able to experiment in real-like environment without fear of damaging or critically misconfiguring the equipment.

4. **Design, troubleshooting and optimization exercises** – ability to interact with much more complicated systems than possible under laboratory conditions allows for these highest level exercises, able to build not only basic skills but also give user experience in efficiently dealing with these complex tasks.

Among these roles a knowledge and skill assessment can also be found – our simulation product includes mechanisms for automatically measuring various aspects of simulated system performance (available bandwidth, data loss, transmission delay etc.), which allows automatic grading mechanisms to assess competence of simulated system’s designer and administrator.

The module is able to receive task files by ComAL from the server. A tasks file consists of a starting simulation setup, a set of goals which user must reach (for example: create...
connectivity between selected devices, optimize system efficiency by a certain threshold etc.) and grading rules. User’s solutions along with their grades are uploaded to the server. The module was originally created as a standalone application supporting SCORM-compliant data files ("SCORM …", 2007), but by employing a dedicated interface interacting with product’s information store and ComAL communication functionality it has been upgraded to a networked product, able to fully integrate with our knowledge assessment system (Figure 12).

Fig. 12. Integration of proprietary e-learning solution with the system by employing ComAL-database interface.

Modifications of product code were not necessary to archive that result, and that fact can be considered as another evidence of ComAL vast usefulness and versatility. A number of minor user interface modifications were also made to improve functionality of the product. A didactic simulator can be a powerful e-learning tool as its capabilities cover wide range of scenarios. Its inclusion of as a module in our system offers us a unique ability to test not only theoretical knowledge, but also student’s ability to employ it in a given situation (user’s skill), and even his efficiency in dealing with various real-life situations (experience). These test can be conducted in both simple and very complex systems, which would otherwise never be available for didactic tasks.

8. Additional server modules

Apart from already described server modules responsible for creation of a distributed system (system maintenance module) and communication with other modules (client communication module), we have developed two additional ones which provide supporting functionality for our knowledge assessment system: web publication module and analysis module. They both require a database to function and as such are categorized as server modules. However, to access the system’s resources they interact with client communication module through ComAL – such approach is required to reliably access the distributed database. As independent modules they can also interact with other data sources, apart from our distributed database system, as long as correct (XML-based) data format is supported. Both of these modules, while functional, are currently undergoing research and development works and were not yet released to a production environment.
8.1. Web publication module

This module is responsible for communication with system’s living users (not software clients) and allows teacher to easily publish test related information to his students. The module provides its own teacher’s interface (which can be integrated into client communication module’s interface) and can operate on the entire distributed data store.

To fulfill this task the web publication module requires a web server with PHP language support as its working environment. The module can be divided (Figure 13) into management part (which provides teacher’s interface and manages publications) and publishing part (which provides services to users) - they interact with use of a shared database space.

The most important function of this module is a knowledge assessment results publication. The teacher can easily create and publish on the web automatically generated lists of results from system’s database. Two methods of list creation are supported: manual selection of results to include or using a rule which automatically publishes matching results.

The lists can contain results of a single or a number of exercises in which case each of them is represented as additional table column. Moreover, a final grade can be calculated from a set of exercises.

Another possible form of results publication is a student oriented one. After providing correct login information student can access all his grades stored in the system.

Results published in any form can also be automatically supplemented with additional information present in the system, for example: teacher’s contact information, correct solutions of test questions, cross references to study materials etc.

Fig. 13. Web publishing module (WPM) divided into management (M) and publishing (P) parts.

Each publication can be configured by the teacher either as local or universal. Local publications are available only from the web publication module from where they were configured. Universal publications are available from any web publication module in the system (if its configuration allows such usage).

Functionality described above allows students to easily track their progress through multiple exercises on many separate subjects, consult their teachers and revise their knowledge. Moreover, the fact that any and all web publication modules can be used to access all the information stored in the system, provide students with easy and reliable...
access to a complete and current (all changes in the database are instantly visible) grading information in uniform layout.
in turn gain very easy, work conserving and error resistant method of result, solution and contact information publishing.
The second function of the module is to provide strictly web-based choice test functionality. The module allows teachers to use test packages prepared for knowledge assessment module described in chapter 6.1 (full-client) in thin-client environment. The test can be are carried out with any modern web browser with JavaScript enabled. Of course all described limitations of thin-client approach apply and only a subset of the full-client module’s functionality is available. Still, it is a good tool to conduct simple tests without preparations or in emergency situations.
The last function of web publication module is the web-based deployment of full-client software to client computers. It is currently under development and will provide web-based guide and wizard (Java) to check client computer configuration, advise user in necessary system configuration changes and automatically install desired (and allowed by administrator for a particular user) full-client modules.

8.2. Analysis module
This module is devoted to a detailed analysis of test packages and gathered knowledge assessment results stored in the system database (Figure 14). Additionally it allows monitoring of system operation and usage.
Its functionality consists of: statistical analysis of test results and student grades, assessment of test quality based on test results (under development), semi-automatic generation of didactic content, helpful in acquiring knowledge appropriate to a given test, creating reports concerning system operation and usage.
The first option allows teacher to calculate various statistical properties of knowledge assessment results, such as maximum/minimum/mean grade, percentage of students passing the test, grade distribution etc.
Choice test results can also be used to assess quality of the questions (defined as correct level of their difficulty and high discrimination). We are currently testing our own analysis engine for the task, based on experiences described in (Costagliola G. et al., 2007) and other works referenced there.

Fig. 14. Analysis module – external data exchange.
The third of module options can be used to semi-automatically prepare electronic learning material appropriate for a given choice test. It can then be used for pre-assessment study or during test results revision. To fulfill this useful and usually time-consuming task we use three basic methods.

In case of the most direct approach, learning content can be included directly in XML test definition. It can be linked to a test as a whole, or to separate questions and even answers. As such method is obviously not the most efficient one (in terms of data management), learning content objects can also be referenced by URI links, instead of including them directly. In such case the system compile an appropriate learning package fully automatically. Unfortunately it is also a work intensive solution for a teacher.

The second and third methods are based on automatic search of appropriate material on the Internet using highly configurable Google search engine ("Google…", 2007) or in a repository of SCORM compliant material ("SCORM…", 2007).

The second method requires test author to provide keywords in XML test definition. They can be supplied as separate XML elements or just as marked parts of questions and answers. Such information is then used in the search.

The third method does not require any additional input except test definition. The search phrases submitted to search engines are automatically constructed from test definitions by removing popular words, and obtaining keywords by means of: word frequency analysis, checking word positions in sentences, comparing results of searches for candidate keywords with remainder of test definition.

As these automatic methods can produce unpredictable results (which is especially true in case of Internet search) a teacher’s revision of results is necessary. The module provides teacher with a preview of search results which should be manually verified and can be subsequently used to construct a SCORM compliant package. The teacher constructs such package by connecting desired materials with SCORM sequencing and navigation relations ("SCORM…", 2007) using module’s web interface. Resulting SCORM package can be utilized in a wide variety of SCORM compliant e-learning systems.

Apart from these education-related tasks, the module is also able to gather event logs and usage statistics from the system nodes, to create overall reports concerning its operation, efficiency, usage and to inform administrator about important events occurring in the system.

9. Deployment results

To test its efficiency in production environment we deployed the system in selected classes (mainly computer science and computer networks) of Faculty of Electronics, Telecommunications and Informatics, Technical University of Gdansk during the last three years. A total of over 3500 students participated in the tests generating about 32000 separate test results.

The system allowed to drastically reduce workload of the teachers by automatically creating attendance list, conducting and grading tests and generating lists of results. It lowered time consumed by knowledge assessment related tasks from over 10 min. to 1 min. on average, for a single laboratory group. It also allowed to minimize number of errors occurring in this process (for example: name mistypes, lost results,) by about 70%, which makes the resulting
error rate almost null (1-2 mistakes for about 4000 test results). It was also well received by
our students, which is visible in the opinion poll results presented below.
A combination of test-based knowledge assessment and real-time grading modules, has
been particularly effective during laboratory exercises, as it allowed to instantly grade
exercises composed of theoretical test and practical laboratory work. Its ability to function in
offline environment and upload results when connectivity becomes available made it suited
even for computer networks laboratories.
To guide us in further development of our system, we conducted an opinion pool amongst
the students and teachers using it. Overall results are presented in tables 1-3.
Of a 200 students participating in the poll, 83% think that deployment of the system was a
desirable change (from classical pen and paper tests and assorted computerized knowledge
assessment solutions), 15% is indifferent, and 2% preferred previous methods employed for
the purpose.

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<th>Better</th>
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<td>Students</td>
<td>166</td>
<td>30</td>
<td>4</td>
<td>200</td>
</tr>
<tr>
<td>Teachers (early post-deployment)</td>
<td>6</td>
<td>3</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>Teachers (6 month post-deployment)</td>
<td>10</td>
<td>2</td>
<td>0</td>
<td>12</td>
</tr>
</tbody>
</table>

Table 1. Results of a survey concerning deployment of the proposed system – Gdansk University of Technology.

The most common positive remarks concerning the system include (in order of frequency):
very fast publication of results, a single, well known location and universal format of results,
an uniform knowledge testing interface for many subjects and teachers.
As a downside of the system students pointed to its strictness in enforcing test limits (such
as time limit or need to answer the question in order) and tendency to overdo such
limitations by the teachers.
Of 12 teachers using the system for about a year, 10 rate it as a better solution that the ones
they employed before and 2 are indifferent. It is a significant improvement over the first
teacher’s opinion poll, conducted one month after the system was deployed – the opinions
then included: 6 for better, 3 indifferent, and 3 for less useful than previous solutions. We
attribute that results and their subsequent change to an additional work required to learn
operation of the system and prepare didactic materials (tests definitions etc.).

<table>
<thead>
<tr>
<th>Strict time limit enforcement</th>
<th>10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Too many enforced limitation during test</td>
<td>8%</td>
</tr>
<tr>
<td>Choice test as a method of knowledge assessment</td>
<td>8%</td>
</tr>
<tr>
<td>Change from previously known solution/UI</td>
<td>6%</td>
</tr>
<tr>
<td>Other remarks</td>
<td>2%</td>
</tr>
</tbody>
</table>

Table 2. Most popular positive student’s remarks concerning deployment of proposed knowledge assessment system.
Client modules are implemented in full-client version, as our research proves it to be more advanced and instantaneous results publication.

That conclusion is supported by remarks provided by the teachers. They include, in order of importance to pool respondents and frequency: almost fully automatic and very easy result gathering and publication, ability to perform test in non-networked environments, easy and automatic test deployment and execution.

As a drawback teachers mentioned the need to learn how to use a completely new tool of advanced functionality. Also, no irreversible data loss (in storage and in transmission) occurred in 3 years of system operation. There are also no indications of successful security breach in any element of the system.

10. Conclusions

In this article we described a dedicated knowledge assessment system, designed to supplement existing e-learning solutions, as they implement such functionality in inadequate manner. The design of our system includes a number of original solutions and often exceeds similar products in terms of functionality. Our system relies heavily on web-based technologies (Java, XML, HTML, standardized media files, streaming media, SOAP, SMTP, MIME, etc.), but their usage differs from currently popular trends.

The uniqueness of our e-learning solution lies in use of independent modules, full-client approach, loosely-tied distributed architecture and inclusion of ComAL functionality.

As a result we have a system which can be deployed fully or partially and easily integrated with third party solutions. Possible deployment scenarios range from a single workstation with knowledge testing module exporting results to MS Excel, to a collection of interconnected servers (each controlling a large number of knowledge-testing client modules) allowing global information searches. The system has proven to be extremely scalable. Complication of system configuration also scales, which means that simple setups are as easy to prepare and maintain as installing and running a standalone application, while only more advanced require additional system configuration and administration.

Distributed server part configuration is also easy due to automatic information routing mechanisms. System servers function independently and can be connected and disconnected from the system almost at will with no impairment of their basic functionality, apart from global search ability. That independence allows various departments of an organization to autonomously organize their own elements of the system and retain access to full system information base.

Table 3. Most popular positive student’s remarks concerning deployment of proposed knowledge assessment system.

<table>
<thead>
<tr>
<th>Remark</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast publication of results</td>
<td>41%</td>
</tr>
<tr>
<td>Single, well known location of results</td>
<td>23%</td>
</tr>
<tr>
<td>Choice test as a method of knowledge assessment</td>
<td>22%</td>
</tr>
<tr>
<td>Lack of technical problems during knowledge testing</td>
<td>16%</td>
</tr>
<tr>
<td>Low level of grading/publishing mistakes</td>
<td>10%</td>
</tr>
<tr>
<td>Uniform knowledge testing interface</td>
<td>10%</td>
</tr>
<tr>
<td>Multimedia tests support</td>
<td>6%</td>
</tr>
<tr>
<td>Instantaneous publication of any modifications</td>
<td>5%</td>
</tr>
<tr>
<td>Other remarks</td>
<td>7%</td>
</tr>
</tbody>
</table>
Client modules are implemented in full-client version, as our research proves it to be superior to thin-client approach in case of knowledge assessment systems, in contrast with systems mainly devoted to didactic content distribution.

Our, currently implemented, client modules allow:

- classical knowledge assessment by use of choice tests,
- unique functionality of skill assessment by employment of didactic simulation-based tool,
- easy grading students during classroom exercises,
- ability to utilize external scripts and applications to automatically grade students during practical laboratory exercises,
- easy import/export XML data between the system and external sources,
- advanced and instantaneous results publication.

Moreover, we are currently developing additional server modules which will handle supporting tasks, such as statistical analysis, question quality assessment and semi-automatic didactic material compilation.

As a separate thread of our research, we are developing methods of utilizing information provided by low-level network mechanisms, to provide additional functionality without sacrificing layer separation provided by ComAL. In this research we are concentrating mainly on wireless technologies as they seem to provide many unique advantages.

All system modules employ our original ComAL communication package designed especially for e-learning systems. Allows e-learning product designers to use communication functions independent of available network connectivity, and allows dynamic environment detection and automatic selection of data transmission mechanisms including strictly offline methods (automatically controlled file import/export). Such functionality allows creation of centrally managed systems even in environment where there is no network connectivity available.

All of these traits make our system one of the most versatile, expandable and easy to deploy knowledge assessment solutions available and positive feedback from its users seems to confirm our confusions.

Usefulness of the system has been verified by its successful deployment in production environment, where over 30000 test were processed, and by means of student and teacher opinion pool. The results confirmed its value in various learning environments and provided us with further development directions.

11. References


This book is consisting of 24 chapters which are focusing on the basic and applied research regarding e-learning systems. Authors made efforts to provide theoretical as well as practical approaches to solve open problems through their elite research work. This book increases knowledge in the following topics such as e-learning, e-Government, Data mining in e-learning based systems, LMS systems, security in e-learning based systems, surveys regarding teachers to use e-learning systems, analysis of intelligent agents using e-learning, assessment methods for e-learning and barriers to use of effective e-learning systems in education. Basically this book is an open platform for creative discussion for future e-learning based systems which are essential to understand for the students, researchers, academic personal and industry related people to enhance their capabilities to capture new ideas and provides valuable solution to an international community.

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