A NEW VISION OF CONTROL FOR A SMART HOME

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Abstract: Intelligent systems that provide integrated control for many functions, such as lighting, safeguard, air-conditioner, heating, housekeeping equipment and maintenance of electronics, are close at hand for the mass market. Main factors for the increase in needs of intelligent systems are: reduction of price, reputation of products, and technical improvements. There are many corresponding systems, control equipment and services at the market now. The main goal is the complete integration of all functions. It demands a high level of interoperability between equipment and subsystems. The most important and advanced stage of development is the remote control via internet or telephone. In the context of our project we developed a new concept of interaction between server-side hardware and end-user software. The main purpose is to develop a control system for the smart home in terms of communication and automation modules, first of all in a wireless range. A communication interface should allow changing properties of end-user software without recompilation. All necessary changes should happen in the server-side software with the help of configuration files. One can use any text editor to change these files. Client software has to have full control of the automation equipment at real time.

1 INTRODUCTION

Home networking has already emerged in specific applications such as PC-to-PC communication and home entertainment systems, but its ability to really change people’s lives is still being retarded by complex installation procedures, the lack of interoperability between different manufacturers’ equipment and the absence of compelling user services (Amigo, 2004).

There are many companies at the market now that are occupied with the intelligent technique. They offer different complex solutions of automation of buildings, plants etc. Mainly, it is gathering information from devices to the main terminal and remotely controlling these devices, sometimes simply for monitoring important equipment. It is very difficult to retrieve information about these systems because they implement rather new technologies and the companies do not want to share their knowledge and know-how. Therefore, there are still no standards at the market now for building similar systems. That is why these systems are yet not so popular.

In the context of the project LISTIG (LAN-integrated control system for intelligent building technique) two companies in Germany, DESOTRON (http://www.desotron.de/) from Sömmerda and Hörmann Funkwerke Kohlde (http://www.hfwk.de/), cooperate to create a marketable product in this area with an open architecture of communication and very simple reconfigurable structure (DESOTRON, 2003). Therefore, they integrated teams of the University of Applied Sciences, Jena and of the Technische Universität Ilmenau in the specification process.

The key objective of the LISTIG project is to make technology not only work from a technical point of view, but to make it work in such a way that it motivates all people to use networked home systems with great ease and pleasure. This is also the reason to spend much effort in developing attractive user services and application prototypes that will result in end-user benefits of a networked home system. The use of a LISTIG networked home system must relieve the boredom of household tasks, cause pleasant experiences and simplify information retrieval.
The main scientific and technical idea is a useful combination of communication and automation technique for controlling integrated systems for smart buildings. These two technologies have to bring the cheapest solution with the help of useable embedded microcomputers (LISTIG – basis device) that has very flexible possibilities for modification through replaceable modules and chip cards.

## 2. STATE OF THE TECHNIQUE

The automation technique plays an important role in our life (House, 2004). Only few professional activities exist that do not confront with the automation nowadays. There are many heating and lighting automatons in “house” areas that play a vanguard role. The pervasion of automatons in the manufacturing industry is quite common today. The production lines with robots are in all factory buildings and implement products, for example automobiles. The computer technique has already penetrated deeply into our offices and houses and the automation technique is used step by step first of all in forms of alarm and security equipment. Many buildings have already been equipped with heating, ventilation, lighting etc. These automation systems primarily have to save electric power and furthermore manage and control. The improvement of flexibility and increase of work and life comfort play an important role. The automation systems with peripheral “autonomous” responsibility and intelligent strategic observation and accompaniment are available in praxis as exemplary models.

The technical solutions for smart houses and buildings are already available or in development even if they have a high price and are not optimized. Here are some examples. The Medical Automation Research Center (MARC) at the University of Virginia has developed technological solutions for in-home monitoring of residents in order to provide quality of life indicators (MARC, 2004). The in-home monitoring system is composed of a suite of low-cost, non-invasive sensors (strictly no cameras or microphones), and a data logging and communications module, in addition to an integrated data management system. The company Honeywell from Austria proposes their system solution for building automation and security with controlling all technical equipment and open managing of building on demand (Honeywell, 2003). A very interesting project called Amigo started at the end of 2004. Fifteen of Europe’s leading companies and research establishments in mobile and home networking, software development, consumer electronics and domestic appliances have joined together in Amigo – an integrated project that will realize the full potential of home networking to improve people’s lives. The project will develop open, standardized, interoperable middleware and attractive user services, thus improving end-user usability and attractiveness (Amigo, 2004). The main advantage of intellectual system of control Berrimor is controlling and monitoring without the human influence (Berrimor, 2004).

All these projects have their advantages, but there are still some disadvantages. A comparison of these projects and the LISTIG project should be presented at the conference.

The project LISTIG wants to develop an integrated system of controlling, managing and monitoring what doesn’t exist at market now. It is an attempt to bring to the market a new concept of vision the “i-Living” that means: intelligent, informative, individual, integrated and innovative, which relies on using mainly wireless technologies and which will lead to lower prices for buying and installing this system.

## 3. ARCHITECTURE OF LISTIG

The LISTIG basis device is a specific microcomputer developed by DESOTRON (see figure 1).

It has following basic specifications: 486 Atlas CPU with mathematical coprocessor, 128 MB SDRAM, 8 MB Flash RAM, without hard disk but with enhanced network opportunities such as Ethernet, WLAN, BLUETOOTH. The microcomputer works under control of the operating system UNIX (Debian).

The basic architecture is represented in Figure 2 (Müller, 2004). The mode of functioning is as follows: the terminal equipment such as PC, PDA or Handy sends a query to the visualization server that processes the received information and sends back the response to the terminal or forwards the query to the automation server. The automation server, according to the received information, sends a signal to the well-defined equipment such as sensing devices, lamps, heating, sirens, dimmers, etc., and receives the acknowledgement signal; which it then forwards via the visualization server to the terminal.

From the point of view of the software, heating, sirens, dimmers and other equipment are objects that belong to the groups that are situated on one or several basis LISTIG devices. These objects interact with each other through XML-messages.
SOFTWARE AND HARDWARE

The software of the LISTIG project has a complex, branchy structure. It consists of the client-side software for the end-user terminals and the server-side software comprising three servers. The hardware is an aggregate of equipment that is physically controlled by microcontrollers WAGO. The controlling with the software is realized via six configuration files, see figures 3 and 4. These files have an XML format and can be modified by any text editor.

The “Nodes.xml” file describes an access to the various input-output (I/O) nodes of the network (not for visualization).

The “Hardware.xml” file describes connections of objects with physical I/O-points or with functions of physical devices (not for visualization).

The “Handling.xml” file describes the linking of objects among themselves.

The “Configurator.xml” file describes what objects are procreated, their classes, type, and assignment to the group, and an arbitrary number of visualization groups. The name of the group and the basis device always belong to the object name. So we can always identify the object even if there is more than one basis device in our system.

The “Classes.xml” file describes what objects can be shown at the terminal and the size of this object in pixels. For example, an object belongs to the current visualization group but you do not want to see it on the screen or for some visualization group the end-user would like to change the geometric representation of object.

The “Position.xml” file describes the location of the objects on the screen. Location is determined with two coordinates and it always refers to the left-upper corner of virtual rectangle.

The client software has been written for two classes of computers, PC’s and pocket organizers.

The software for Pocket PC’s has been written in C# with the help of Microsoft Visual Studio.NET. For PC’s there are two clients in C# and Java from Sun. The possibilities of PC’s and Pocket PC’s are strongly different that is why the main difference in the software is their ability to monitor and control the whole system and the one visualization group correspondingly. The application consists of many specific classes for every type of equipment.
Every class has its own quantity of parameters that corresponds to the real physical device. In another thread of this application a TCP server is started on a certain port that listens to the messages from the visualization server. After successful identification and authentication the application reads the configuration information from the visualization server and on the basis of this information receives data about lamps, sensing devices, etc., that are available in this system and dynamically creates the necessary amount of objects of every class of equipment. It means that it is possible to create one, two or n logical end-devices from one class.

Theoretically, the quantity of objects is unlimited, but practically it is limited with the RAM of the end-user terminals.

On the PDA; we chose several hierarchical views. At first, one can see all virtual visualization groups, classes and names of objects that one can monitor and control. After selecting the group you would like to observe, you receive the current state of all objects in this group, then you can see or change the state of any object in this group. The feature of the...
software is that the system is completely dynamic and flexible. It means that with the help of the file "Configurator.xml" you can create as many virtual groups as you need and logically configure all equipment at your wish. For example, it is very comfortable to have the ability to see and control all heating devices or lamps on one screen. Thereby, one can receive quickly and easily necessary information.

The data transfer from the client to the visualization server is implemented on UDP sockets. There is no need to do TCP communication for several reasons. At first, TCP communication works a little bit slower than UDP. There is no sense to permanently have an open communication between client and visualization server because of the poor abilities of basis hardware. The loss of a UDP packet is also not a critical error because there are no obligatory acknowledgements in the system! Whenever you change something in the system you can immediately see your changes. If you see nothing after a few seconds it means that the packet was lost and you have to send it again.

The server-side software is a distributed application consisting of three servers: a logging server, an automation server called communicator and the aforementioned visualization server. Normally all these servers should have been located on one LISTIG device, but it is not obligatory.

The logging server keeps logs of the events of all information about the system, namely:
- messages between terminals and visualization server, between visualization server and communicator;
- successful and failed connection attempts;
- IP-addresses of all terminals that have ever been connected;
- date and time of received and sent packets;
- statistics of all events on demand.

The Communicator is a server, written in C++. It consists of a collection of classes that have a low-level interface to the equipment. Every class is a virtual unit that controls the hardware. It means that this server receives an XML string from the visuali-

```
<xml version="1.0" encoding="UTF-8" standalone="no"?>
  <Position>
    <class id="Basis1">
      <Group id="Room">
        <Object id="Lamp1">
          <x>170</x>
          <y>50</y>
        </Object>
        <Object id="Sensor1">
          <x>10</x>
          <y>10</y>
        </Object>
        <Object id="Dimmer1">
          <x>170</x>
          <y>210</y>
        </Object>
      </Group>
      <Group id="Hall">
        <Object id="Sensor2">
          <x>10</x>
          <y>50</y>
        </Object>
      </Group>
      <Group id="Garage">
        <Object id="Lamp4">
          <x>170</x>
          <y>50</y>
        </Object>
        <Object id="Siren1">
          <x>10</x>
          <y>100</y>
        </Object>
        <Object id="Switch2">
          <x>10</x>
          <y>10</y>
        </Object>
      </Group>
    </Position>
  </class></xml>
```

```
<xml version="1.0" encoding="UTF-8" standalone="no"?>
  <Class>
    <class id="Basis1">
      <Group id="Room">
        <Object class="Lamp">
          <size_x>90</size_x>
          <size_y>20</size_y>
        </Object>
        <Object class="Sensor">
          <size_x>70</size_x>
          <size_y>90</size_y>
        </Object>
        <Object class="Dimmer">
          <size_x>70</size_x>
          <size_y>70</size_y>
        </Object>
      </Group>
      <Group id="Hall">
        <Object class="Lamp">
          <size_x>90</size_x>
          <size_y>60</size_y>
        </Object>
        <Object class="Sensor">
          <size_x>70</size_x>
          <size_y>70</size_y>
        </Object>
        <Object class="Switch">
          <size_x>70</size_x>
          <size_y>70</size_y>
        </Object>
      </Group>
      <Group id="Garage">
        <Object class="Lamp">
          <size_x>90</size_x>
          <size_y>60</size_y>
        </Object>
        <Object class="Siren">
          <size_x>70</size_x>
          <size_y>70</size_y>
        </Object>
        <Object class="Sensor">
          <size_x>70</size_x>
          <size_y>70</size_y>
        </Object>
      </Group>
    </Class></xml>
```

Figure 4: Configuration Files (II)
zation server, processes this message and controls the equipment (for example switching on/off the lamp) without physical cooperation. On start, the server reads the configuration information from three configuration files and accordingly links logically all sensors and actuators. It can be very useful, for example that you can link one sensing device to all lamps in your house. The Communicator communicates with the visualization server with the help of TCP sockets. It means that the application listens for all packets on a certain port. Access to this port is permitted only for the packets inside of the operation system and blocked from the end-user terminals or somewhere else.

The visualization server is the heart of this integrated system, written in C/C++. It links two parts of the system – end-user terminals and automation. This server is a multithreaded application that is responsible for processing, receiving and sending packets and possesses some smart functions. On one hand, after starting the server, it listens to the given UDP port and waits for the messages from end-user terminals. Upon receiving a message from the end-user terminals, the server analyses the received information. It sends a response or relays this information to the Communicator. In order to respond, the server establishes a TCP connection with the end-user terminal. The type of responses can be as follows:
- access denied or granted;
- login or password is not valid;
- MAC-address is not valid;
- various replies for the configuration requests: configuration, position and location of objects.

The authentication of the end-user is linked with the account of the user in the operating system UNIX. If none of the messages corresponds to the types above, the server sends this message to the Communicator for the next processing.

When starting the visualization server, the option of checking the MAC-address of the end-user terminals could be selected. This means that the terminals have to be in a LAN (Local Area Network) and to be in the same subnetwork that has the LISTIG basis device.

On the other hand, on the start of the server a TCP connection is established with the Communicator. If the communicator is not available or the connection was lost because of restart of the communicator or another reason there is no need to start the visualization server again. It tries to re-establish the connection.

Because the hardware-based abilities of the LISTIG basis device are very restricted there is no possibility to run a memory and processor consuming application like a database on the UNIX system.

That is why all information is gathered and stored in simple text files.

And here is how our integrated system works. Let us imagine that the server-side software has been started, all equipment works fine and we have rights to control the system (login and password). The user has started the client software, has gone through the authentication and received the ability to see the current configuration of equipment on the display of the terminal. At this time a text file is created on the server with the IP-address of the end-user terminal. Then, the user selects the visualization group that he would like to observe. At this time the visualization server receives the names of the objects of the visualization group that the user has just selected. These names are written to the text file with IP’s name of this terminal. Of course, we have not only one terminal in practice that is why we have a list of “IP-files” with the information about every terminal. Let us imagine now, that the user has pressed the sensing device, named Sensor1, which is linked with the lamp, named Lamp1. The client software forms an XML string and sends this string to the visualization server. It looks like this string with tags,

```xml
<Object id="Sensor1">
  [<Basis>Basis1</Basis>]
  [<Group>Group1</Group>]
  [<sensor>true</sensor>]
  [<Timestamp>102345.12345</Timestamp>]
</Object>
```

where
* "Object id" – name of the sensing device;
* "Basis" – name of the LISTIG basis device;
* "Group" – name of the group;
* "sensor" – parameter of the sensing device.

The first three tags must be contained in all XML messages; the last is different for different classes.

The visualization server transmits this message to the communicator without any changes. The communicator, according to the received information, switches on the sensing device like with hand. It means that there has been an event which had switched on the lamp. The communicator has received the signal from the lamp, has formed an XML string like this,

```xml
<Object id="Lamp1">
  [<Basis>Basis1</Basis>]
  [<Group>Group1</Group>]
  [<lamp>true</lamp>]
  [<Timestamp>1012345.22345</Timestamp>]
</Object>
```

and sent this to the visualization server. The server scans all IP-files and finds the files that are related to the lamp – “Lamp1”. If a file was found then the
visualization server sends this message further to the
terminal. If a file was found but the terminal is un-
reachable then this file is deleted from the server.
When the message reaches the terminal, the client
application parses the received XML string, installs
parameters of the objects, changes the colour of the
“addressed” objects to red (see figure 5) and notifies
the user with a voice message about the changes.

The costs of a LISTIG basis device is approximate-
ly 250$. It is not expensive but it can help peo-
ple to change their life for better with a new ad-
vanced technology.

5 SUMMARY AND FUTURE
TRENDS

In our project, we developed an integrated control
system for the smart home. The system works stably
and corresponds to the requirements of similar sys-
tems. The handling interface, especially developed
for communication between all components of this
system, is very simple and flexible. The client soft-
ware consists of a minimum of necessary elements
that effectively allow controlling the available
equipment. The security system is based on a pre-
sent-day well-known and reliable cryptographic al-
gorithm. The disadvantage of our software is that it
uses plenty of RAM memory. This is not very in-
convenient for PCs, but it plays a role for PDA’s
therefore the source code should be optimized.

There are many possibilities for improving the
client and server software. First of all the client
software should be divided into three groups: basis,
advanced and professional.

- Basis – for the end-users that can only ob-
serve the current state of the equipment. They
cannot change anything in the system
or they can enter some modifications accord-
ing to the authentication rights.
- Advanced – for the end-users that can control
and monitor well-defined equipment (for ex-
ample, not everyone has to have rights to
change the temperature in some specific
rooms).
- Professional – all rights in the system.

This division into three groups is rather common,
that is why there is no need to image something
novel.

It is also possible to allocate these three groups to
the server-software. Basis configuration allows link-
ing up sensors with well-defined actors and the user
cannot change this combination. Advanced configu-
ration allows freely linking the objects. With the
professional configuration the end-user has all pos-
sibilities. He can link up easily all events and use
output signals of control elements (actors) (as well
as a feedback). Furthermore additional objects are
available, for example timers etc.

And, of course, it is a very interesting task, as a
part of a scientific job, to build such an intelligent
and context-sensitive system. It considers wireless
communication such as WLAN, BLUETOOTH,
DECT etc. Thereby, one can locate the position of
the user inside of a building with the help of a PDA
or a Web PAD and the client software. It is not a
matter about localization in the world but localizing
the user in the current place of the building. For ex-
ample, when you enter a room you can see on the
screen of your PDA what is the room you have just
entered and all equipment that you can monitor and
control. It can be useful, for example, if you need to
print some urgent papers but you don’t know exactly the name of the room where you are now. With the help of this intelligent technology you have to know nothing about this room, you simply see this printer on the screen and “take it easy”.

REFERENCES


