

Extended Memory Card

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Abstract. Smartcard chips vendors have always done their best to embed more memory inside cards. These efforts are driven to allow their customers - smartcard manufacturers - to mask more software inside cards (in ROM) but, above all, to help them to provide cards with more memory dedicated to the application (EEPROM). Even if the geometry is getting smaller and smaller, some applications do not match with the current memory limitations due to smartcard constraints making impossible for the chips to be more than just a few millimeter square. The goal of the *Extended Memory Card* project is to suggest an architecture in which smartcards can securely "contain" more data than their own memory allows it. The card acts as a key to access information stored outside of it.

1. Introduction: the WebCard prototype

1.1 Presentation

The basis of the *Extended Memory Card* project lies on an earlier work performed at the RD2P laboratory (Research and Development on Portable File), a research laboratory of USTL (University of Science and Technology of Lille - France). A prototype called WebCard has been developed and is described in [1].

WebCard has chosen a medical portable file as the reference application. A medical portable file smartcard is a secure container of personal medical information. Each patient is given a card in which his medical file may be stored (details, history of diseases...). The card is a part of a global medical information system in which information relative to each patient is secured.

The card used to store the personal medical information is the CQL card in which data can be directly modelled into an entity-relation scheme (CQL stands for Card Query Language and comes from SQL). The CQL card does not manage file, as all the other cards do, but tables. In each table, you can store character strings of any size (the memory is allocated dynamically at each cell writing or updating). Some access rights (or privileges) can be associated to each table to restrict its use to a category of users. In the application, depending on their profiles, doctors, nurses and medical hostesses will not be granted the same privileges. Thus they will not be able to read and/or write the same kind of information.

In this architecture, the card provides the security of personal and private information. With a 10-kilobyte memory inside the card dedicated to the application, the file must be

restricted to the critical information. How may we store X-ray photographs that are part of the medical file and which require several hundreds of bytes?

To counterbalance these card restrictions, the idea is to store a part of the medical file outside the card. The information, too large to reside on the card, may be stored on servers that are part of the medical information system. In that case, instead of containing the whole information, the card just keeps a reference to it (a non-ambiguous way to address it).

1.2 The integration platform: the World Wide Web

The WWW platform offers a suitable support to this application since it provides an uniform way of location all around the Web as well as easy interfacing facilities via Web browsers applications managing HTML documents.

Web documents (or resources) are referenced by URL (Uniform Resource Locator). It is the addressing system for Web documents, sort of a "catalog number" for an Internet resource. An URL has three basic parts:

1. the access type which defines the protocol used to connect to the remote source (http, ftp, gopher...)
2. the Internet address of the server (in which the information is stored)
3. the file name (with the whole path on the local host)

Using an URL, you can address any document located anywhere on the Web. The WebCard has logically chosen to store URLs in its table to reference external data. As URLs are character strings, they can be easily stored into table cells.

Web documents are defined with HTML (HyperText Markup Language). This language describes the content (texts, pictures and sounds) and the layout (color, style, alignment..) of a document. It also allows to define hypertext links (or anchors) to reference other documents. A Web browser is an application that retrieves an HTML document on a Web server knowing its URL and it displays it on the screen. By a simple click on an anchor, the referenced document is immediately displayed.

The WebCard prototype uses HTML documents to browse and update information inside the card. A set of HTML forms has been designed to consult card content after having presented the correct login and password to identify the user's profile.

1.3 A CGI-based architecture

An architecture based on CGI scripts has been designed for the application that is located on a Web server of the medical information system to gain access to the card inserted in a smartcard reader on the client station. CGI is the *Common Gateway Interface* which allows to create Web pages on the fly based on information from buttons, checkboxes, text input and so on.

A script, called CGI-W2C (CGI-Web To Card), is implemented on the server station. It is a gateway between the server and a program running on the client station, called *CQL Socket Driver*, which is the piece of code that makes the real requests to the card. Figure 1 presents this architecture by underlying the multiple data exchanges between all the entities taking part in any transactions involving the card.

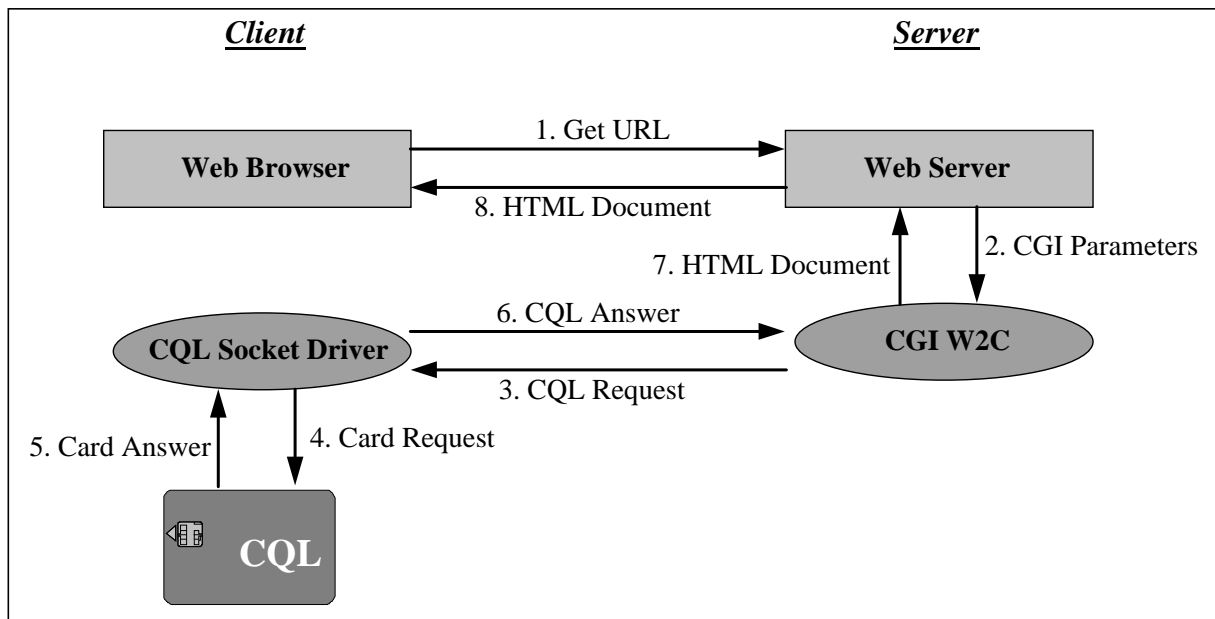


Figure 1 - The WebCard Architecture

2. Security Architecture

2.1 Security Requirements

The architecture described in the previous chapter shows two terrible weaknesses in terms of security.

First, the information stored on the Web servers outside the card are totally unsecured (not crypted) although they may be private and confidential. Even if a part of the information retained by the card is outside it, the idea here is to provide the same level of security for those deported data.

The first solution that may be considered regarding this problem consists in securing servers physically and logically. But to reach your Web browser, an HTML page travels all around the net following an unpredictable path (possibly through all the WWW servers of the world!). At each node of the Web, this page may be easily copied for harmful usages. That is why data should never be transmitted plainly. This makes obvious that the information must at least travel over the net in an encrypted form. There are two solutions that meet these requirements.

The first one consists in building a security protocol performing a mutual authentication between the client and the server in order to establish a session key, when an external information must be accessed. This implies to set up a complete certification chain where certificates (like X509 certificates) are distributed by an authority to all the entities involved in the transaction (servers and clients). According to the potential number of servers and mainly of clients, this solution is very difficult to implement.

Another method making the system much easier to manage is to encrypt the documents at their creation when they are stored in the remote servers. This is also a more economical way to solve the security issues of the architecture since the application may use a large number of external servers (in this case, securing all the servers may require lots of efforts). Here the key used to cipher documents is a private key owned by the card and documents are directly ciphered by the card. This method allows to avoid a mutual authentication. The server does not need to authenticate the client since the delivered document is crypted and

therefore usable by the right person only. The client does not need to authenticate the server since nobody could be able to build a valid document without the right key.

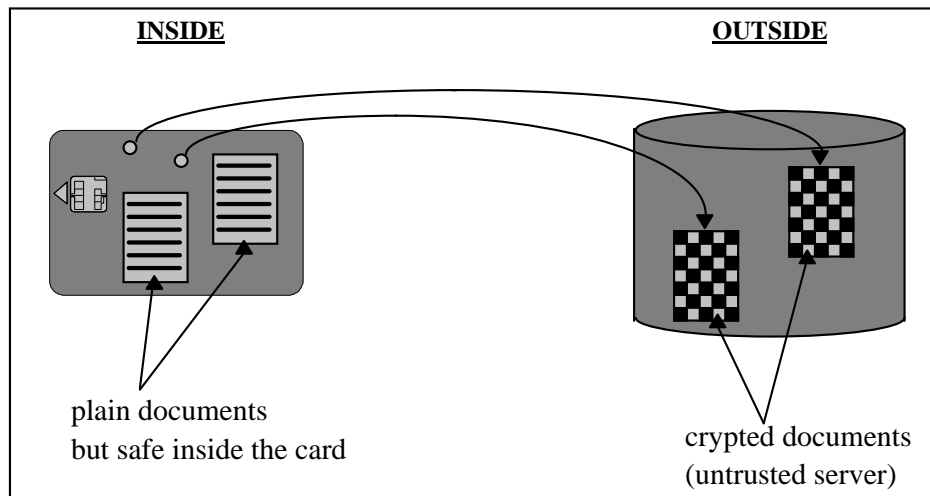


Figure 2 - The "Extended Memory Card" principle

The issue for this solution is now to find a way to crypt and decrypt the documents using some secrets stored inside the card pursuant to two constraints:

- the documents may be larger than card memory capacity so they cannot be totally crypted/decrypted inside the card,
- and the secrets must never go out of the card.

The second security weakness of the WebCard architecture is that even data stored inside the card are made unsecure because of the architecture since all the answers from the card travel plainly on the network (see Figure 1). The new architecture must be designed so that transactions with the card are locally performed to the client station.

2.2 The Remotely Keyed Encryption Protocol

[2] proposes a solution that authorizes a secure, but bandwidth-limited, cryptographic smartcard to function as a high-bandwidth secret-key encryption and decryption engine for an unsecure, but fast, host processor.

The host wants to encrypt and decrypt large blocks under a secret key stored in the card without knowing it. The card knows the key K but is computationally and bandwidth limited and cannot process entire blocks within the time required by the host. The Remotely Keyed Encryption Protocol (RKEP) allows the host to perform a single, fixed-size low-bandwidth interaction with the card to obtain enough information in order to encrypt or decrypt a given arbitrary length block.

RKEP requires from the smartcard and the host to share a block cipher algorithm that operates on b -bit cipherblocks keyed with a k -bit key. We have chosen to use the DES algorithm, then we can assume that we will use 64-bit cipherblocks and 56-bit key.

The host operates on large blocks of plaintext (P) and ciphertext (C), each consisting of a series of n individual 64-bit cipherblocks, denoted $P_1...P_n$ and $C_1...C_n$, respectively. $I_1...I_n$ denote temporary "intermediate" cipherblocks internally used on the host by the protocol.

We denote encryption of plaintext block p under key K as $E_K(p)$ and decryption of ciphertext c under key K as $D_K(c)$. \oplus denotes bitwise exclusive-OR. It is assumed that the host can efficiently calculate a public function $H(t)$ that returns a 64-bit cryptographic (one-way and collision-free) hash of arbitrary length bitstring t .

The encryption of n-cipherblock plaintext block P producing ciphertext C is shown in Figure 3. Decryption of C is shown in Figure 4.

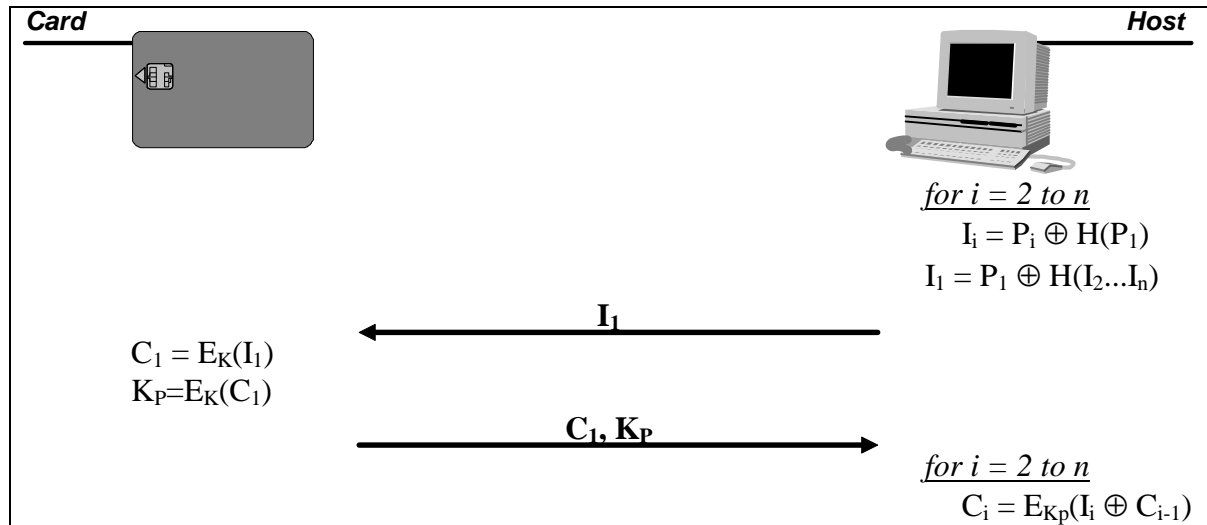


Figure 3 - RKEP encryption of P to obtain C

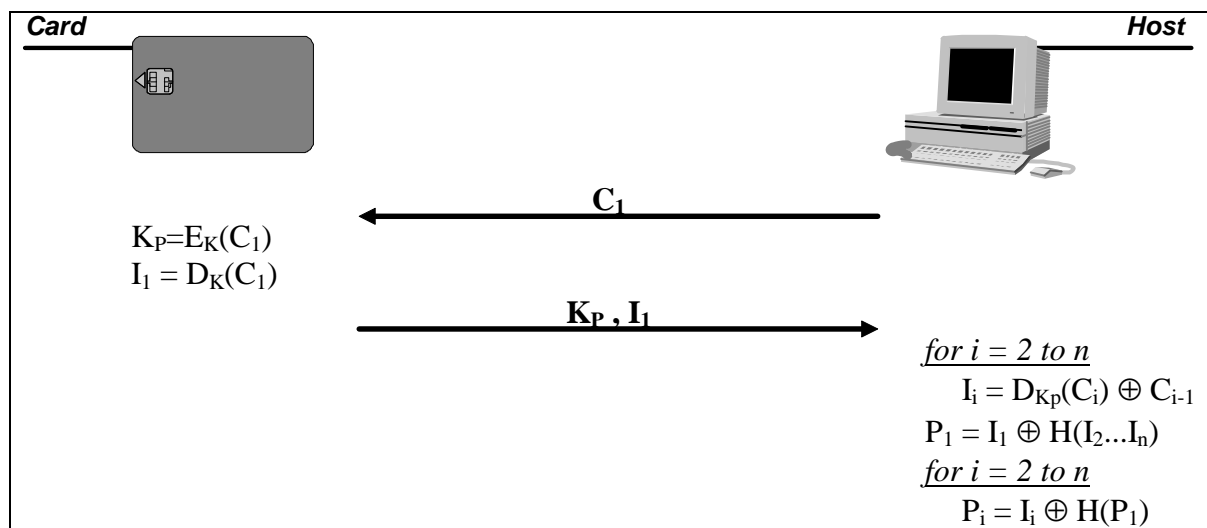


Figure 4 - RKEP decryption of C to obtain P

3. A New Application Architecture

3.1 Limitations of the WebCard Architecture

The first and major limitation of the architecture defined in the WebCard prototype lies in the use of CGI scripts. Although CGI scripts suit perfectly to build an application on top of a Web server, we face great concerns of security in the way of running of scripts.

As said in the previous chapter, by using CGI scripts on the server linked to a gateway program on the client, all the transactions with the card travel plainly on the network.

[3] mentions another security problem with CGI scripts: if there is a bug in a CGI script, crackers may take advantage to gain access to protected information on the system. Even worse, they may be able to execute other programs from the security hole, which can give them more access to the system. As we decided to build no security around the server, we must consider CGI scripts as a serious danger for our architecture.

Another issue of the prototype architecture is the availability of the resources on a big network like the Web. All the applications and all the processes are done by the server. Even the accesses to smartcards that are performed on the client station by the *CQL Socket Driver* (see Figure 1) are controlled directly by the server. However, everybody knows that Web transfer rates may be slow. That is why an architecture in which a part of the work is performed on the client station would be much preferable.

Finally, the WebCard prototype has been implemented on a Sun/Solaris platform in native code. It does not run on another platform. A more portable approach may be considered for the *Extended Memory Card* demonstration.

3.2 An Improved Architecture Using Java Technologies

Using a Java applet on the client station to access the card makes the architecture much more valuable. First, Java applets are dynamically loaded on the browser. Thus, there is no need to install a dedicated software on the possibly huge pool of client stations. Then, the browser may directly interact with the applet, consequently with the card, to retrieve the required information. In this way, the card accesses are stand-alone. Finally, before being executed, an applet is carefully checked by the sandbox of the Java Virtual Machine.

The sandbox is a module that verifies the adequacy of the applet with the security policy defined in the environment. For example, an applet would not satisfy the security rules of any environment if it tries to access the local disks or use any peripheral device. This last point solves the security issues raised in the previous chapter but introduces an important constraint: it forbids a "pure Java" applet to use a smartcard reader as it can only be a peripheral device. That is why the communication layers with the reader must be written in native code. This native code can be called from an applet using Java Native Interface, a standard interface to call external native programs. But this implies that the client has to trust this native library.

On the server side, the recently issued Java Servlet API proposes a very interesting alternative to CGI scripts. A servlet is the opposite end of an applet. It can almost be thought of as a server-side applet. Servlets run inside the Web server in the same way as applets run inside the Web browser to generate dynamic HTML pages. Basically, CGI scripts and servlets offer exactly the same services but servlets provide better features in term of security, efficiency and usability.

Security is indeed enforced using servlets since, as applets, they are executed under the control of the sandbox. Thus, the security problems previously mentioned with CGI scripts disappear. Concerning efficiency, in addition to the classical advantages brought by Java (platform independence, code reusability, programming language efficiency), the main improvement with servlets is performance. Servlets only need to be loaded once, while CGI programs need to be loaded for each request. The servlet `init()` method allows programmers to perform resource intensive actions (such as database connections) at startup and reuse them across servlet invocations. To know more about servlet, refer to [4] and [5].

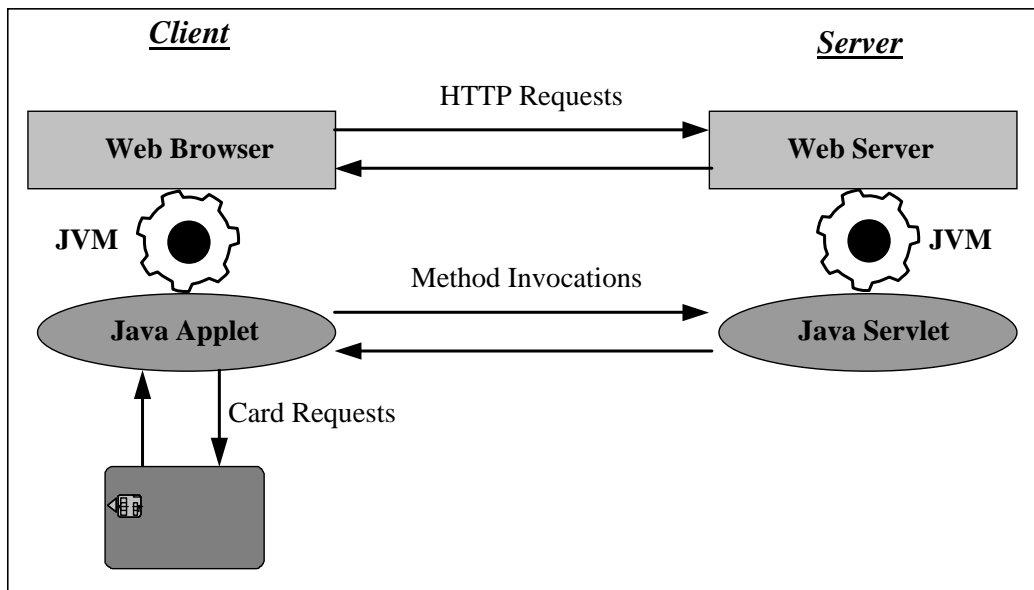


Figure 5 - A Full-Java Architecture

Figure 5 illustrates the new architecture we will build for the project. *CGI W2C* is replaced by a servlet and the *CQL Socket Driver* is replaced by an applet. The applet on the browser allows to perform a part of the application using local resources without any network request (we especially think here of card accesses). The global application remains under the control of the server and is managed by the servlet. The major advantage of this architecture is the possibility for the servlet to invoke directly the applet methods using Remote Method Invocation (RMI). In this way, the servlet has a transparent access to the card.

The remaining challenge to build this architecture is to study carefully the interactions between the servlet and the applet. Basically, the application will be distributed on both sides. We have to decide which parts of the processes will run on the client station to take advantage of the off-line status and which other parts require on-line accesses. We also have to design cautiously the ordering of these processes to match with the high security constraints.

4. Industrial Challenges and Perspectives

The final goal of this project is to tackle the never-ending problem of the lack of memory inherent to smart cards. As said in the introduction, it's unreasonable to think that we will have one day a smart card embedding « enough » memory since the requirements grow as fast as the technology improvements are able to provide. Storing data outside the card but secured by the card has appeared to us a good solution to solve the problem.

Our short-term objective in order to evaluate the potential market for such kind of solution is to build rapidly a demonstrator illustrating functionally the principles described in this paper. Then, the next step will be to use this demonstrator to promote the concept of an extended memory card and find some industrial partners to initiate a real application.

The application demonstrator we have chosen is an health-care portable file application since we think it illustrates perfectly the issues and it is easily understandable. Such a portable file requires indeed a strong security (since it refers to strictly private information) as well as large storage capacity (for a real and complete medical file).

Another objective of the project is to demonstrate the power of the new JavaCards and their efficiency to develop rapidly software inside smart cards. Effectively, even if the role of the card is here mainly limited to a data repository, the card takes an active part in the encryption/decryption process. That is why the card software has to be customized to follow our requirements. Moreover, using a JavaCard, gives a general coherence to the architecture from Web servers to smart cards passing through Web clients.

We also have in mind that the demonstrator, based on a full-java architecture, could be a good illustration of the valuable interest of the OpenCard Framework [6]. The OpenCard Framework is an architecture developed by IBM in collaboration with the major smart card manufacturers and IT industry actors which aims at providing a framework for smart card solutions interoperability. As the OpenCard Framework architecture is Java-based, using it in the current context will be very natural.

5. Conclusion

The project is an opportunity to investigate new businesses in the development of smart card solutions and promote the use of smart cards to secure private data storage. It would be also an occasion to gather a pool of recent standardization initiatives to illustrate the high interoperability brought by these emerging standards and the simplicity of development of applications using smart cards.

This will undoubtedly reinforce potential markets for smart cards by breaking once for all the false image generally attached to smart cards : small memory capacity and difficult integration into applications. These constraints will no more be a barrier for developing new innovative highly secured applications.

References

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