Towards Virtualization of Rich Applications for Distribution under a SaaS Model

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Abstract: Current mobile devices (smartphones, tablets, netbooks…), widely used nowadays, can run potent native applications, but they cannot support typical desktop applications from any operating system. Since modern devices support recent web standards as HTML5, it is possible to develop a solution based on a thin web client to grant remote access to desktop applications offered under a SaaS model. This paper proposes the development of an innovative remote desktop system able to detect application content and encode it efficiently in real-time, to support an optimal visualization on clients, combining both remote desktop and streaming protocols. The system is hosted by a cloud infrastructure that ensures scalability, and it follows a pay-per-use model. Application providers can include their software in a dynamic cloud repository, from where it is launched remotely to meet final user demands.

1 INTRODUCTION

Nowadays, the use of mobile devices is increasing to the point that, according to some forecasts, smartphones and tablets will displace PCs in the near future (Want, 2009). Although some mobile devices do not seem constrained in terms of computing performance or even display size, the relationship between computational power and battery capacity, the input interface or the maximum number of concurrent applications are also limiting factors.

Consequently, for some reason or another, heavy, highly demanding rich applications are not appropriate for simple user devices, and in most cases applications functionalities need to be adapted or reduced to show up in these devices. Cloud-oriented remote visualization technologies which allow running an application on a remote high-performance server and exporting its graphic user interface to a low-end terminal can be of help. They also free end-users from the burden of software maintenance and protection against malicious attacks.

Remote desktops are well-known visualization technologies (VNC, RDP, NX…). They usually perform well with static graphic outputs, as they just transmit screens differences. However, current remote desktop technologies present drawbacks, as the lack of efficient audio support or the poor visualization of dynamic contents (i.e. video). On the other hand, even though streaming may offer an appropriate solution in that case, it results inefficient when only a small part of the transmitted content is changing.

In this paper we describe a virtualization cloud platform that provides optimal remote access to rich interactive applications through a thin web client, supported by several recent mobile devices. The platform relies on a cloud infrastructure that will also host an application market, following a pay-per-use business model. Section 2 explains the proposed architecture and section 3 discusses related work. Finally, section 4 concludes the paper.

2 SYSTEM ARCHITECTURE

The platform we pursue will allow the execution of any application in a remote powerful virtual machine through any client device, without installing any local software. This will be completely transparent to the user, regardless of the device capabilities.

The client side will be developed entirely using standard web technologies, to achieve complete OS independence. The server side will deploy ready-to-
use applications and will detect motion in screen content, in order to code any necessary information intelligently to send it to the client in real-time using the most appropriate protocol (RFB or streaming) in each case. To enhance scalability, a cloud infrastructure will be used. The general architecture of the system is shown in Figure 1.

2.1 Cloud Infrastructure

The proposed architecture is composed of four different layers: IaaS, hypervisors, a virtual resource layer and the SaaS platform. The infrastructure level provides the upper layers with the physical resources necessary to run the applications. As the server side will rely on a virtual machine, a cloud broker is necessary to manage the cloud infrastructure, in order to create virtual machines on demand.

As different users share the same virtual environment, additional security measures are required to guarantee data isolation. This is achieved by keeping the user data that the applications access in a cloud storage instead of in the virtual machine. How this storage is implemented is open, as it can be an internal component of the solution or it can be provided by an external cloud storage service (e.g. Dropbox). In both cases, the virtualized applications will manage user files remotely and encryption techniques will be applied to enhance the cloud storage mechanism, so user data will remain safe during the whole process.

Figure 2 shows the cloud architecture, where the cloud broker is in charge of the virtual resource layer that provides virtualized applications to the SaaS platform. Applications will be available through a repository, in which application providers will be allowed to upload their software, to be delivered according to a pay-per-use model. When an application is uploaded, the repository manager creates and configures a template for the virtualized application following the OCCI standard (http://occi-wg.org). This template is stored in the application repository, enabling the corresponding application for user access.

2.2 Remote Visualization

Our virtual machines currently support either Windows or Linux OS templates, although the proposed scheme could be extended to other operating systems.

In addition to the virtualized applications, each virtual machine includes a RFB server to allow users to access their applications remotely. The protocol chosen for RFB communication is VNC (VNC, 1999), one of the most popular ones. This protocol is conveniently combined with HTTP streaming (see section 2.3) to improve the user experience at client side. Each virtual machine can support different remote desktop user sessions simultaneously through different displays managed by different VNC servers in the same machine. Thus, each user working with a virtualized application will belong to a different OS session with its own display (Figure 3).

In Linux, this application virtualization relies on Xvfb (http://www.xfree86.org/4.0.1/Xvfb.1.html), an X window virtual frame buffer, which
implements a virtual X server as a frame buffer in which different graphical outputs can be dumped, using several virtual displays, without overlaps. In Windows there are no virtual graphic devices such as Xvfb, so each application needs to be virtualized in a separated virtual machine that contains its own VNC server.

2.3 Motion Content Detection

The VNC server has three functions:
- Screen delivery of low-motion content through the VNC protocol.
- HTTP video streaming of high-motion content
- Intelligent switching between VNC and HTTP streaming protocols depending on the content.

In order to detect whether the screen content is static or dynamic, the raw images available at the VNC server are analyzed as follows:

```java
while(true)
    for k=0 to N-1 begin
        fb_k = getFramebuffer(k);
        for x = 0 to blocks(fb_k)-1
            w = 32; h = 32;
            b_k,x= getBlock(fb_k,w,h);
            changed =compare(b_k,x,b_k-1,x);
            if (changed == true)
                block_changes_x += 1;
        end for
    end for
    for i=0 to size(block_changes)-1
        if (block_changes[i] > threshold)
            block_changed[i] = 1;
        else block_changed[i] = 0;
    end if
    detectMotionArea(block_changed);
end while
```

The frame buffer content is gathered ‘N’ times in a loop, grouping the raw pixels in 32×32 blocks. The blocks are compared with their instances in the previous iteration and, if at least a pixel differs, the entire block is marked as a change; on the other hand, if all the pixels are the same, the block remains unchanged.

When the comparison loop ends, the number of changes occurred in each block is checked. If it exceeds a predefined threshold, the pixels of the block are set to ‘1’; otherwise, the block is set to ‘0’. Finally, an array of binary values is obtained, showing the position of the dynamic blocks in the screen. Figure 4 shows an example of a VLC player playing a video inside an Ubuntu desktop and its corresponding representation as an array with the motion detected areas marked with ‘1’.

![Figure 4: Motion detection process.](image)

Due to the high computational load required to compare all the pixels of the frame buffer, only a representative subset is checked. We decided to look only at those pixels in block diagonals, simplifying the complexity of the problem from order \( n^2 \) to \( 2n \), where \( n \) is the block width in pixels (assuming a square block). Nevertheless, the accuracy of the detection is preserved due to the proximity of the pixels in a 32×32 block, compared with a typical 1024×720 desktop size. In addition, a hysteresis criterion is followed to prevent false positives, improving reliability. Once the motion area is detected, the VNC server stops sending the RFB images of that area. Then the stream is generated and the client receives the URL to play the video in the corresponding rectangle over the VNC content.

2.4 Web Client

A major concern regarding the visualization of remote applications is the necessity of a specific client for each device and platform. To cope with this we propose the development of a thin client based on common technologies supported by most devices (typically Web over HTTP), following the latest standards as HTML5. Thus, the web client may be accessible everywhere through compatible web browsers.

This client combines and displays contents received by VNC and HTTP streaming protocols seamlessly, by using canvas and video tags. Hence, users will have a web portal containing a catalogue of the available applications and the client to access them. The platform has an open-community orientation, so that users will be able to demand and
evaluate applications and software providers will distribute their applications easily.

3 RELATED WORK

The fact that thin clients improve power efficiency has been demonstrated previously (Vereecken et al., 2010). However, a comprehensive study over a wide range of well-known thin client protocols (Deboosere et al., 2007) has proved that additional functionality is required for a satisfying multimedia experience. In this case streaming is a feasible mature option, though it may consume lots of unnecessary bandwidth in case the user interface is quite static. Several studies have combined remote desktop and streaming technologies like Simoens, Praet, Vankeirsbilck, De Watcher and Deboosere (2008) and Tan, Gong, Wu, Chang and Li (2010). However, these solutions are not scalable at all, and they severely limit the number of users that can access the system. To solve this, some authors have proposed the use of cloud computing to support scalable remote visualization through optimized protocols for mobile devices, although there are still many open issues (Simoens et al., 2008). In (Zhong et al., 2010), an approach named vSaas for providing software as a service from the cloud was described. Nevertheless, this solution does not offer a smoothly remote visualization of applications. Shi, Lu, Li and Engelsma (2010) have present the SHARC solution for enabling scalable support of real-time 3D applications in the cloud, delivering content to clients through a streaming server. However, this proposal requires installing a specific client or a Flash browser to visualize the 3D contents.

4 CONCLUSIONS

This paper focuses on the development of a virtualization platform that will provide optimal remote access to rich interactive applications through a thin HTML5 web client supported by many recent mobile devices. For this to become possible, it was necessary to apply mechanisms and algorithms at the server side to automatically detect changes in the screen content of the applications and code the dynamic areas in real-time when necessary, combining optimal protocols to display the screens at the client side in an efficient way. In addition, the solution, which is supported by a cloud infrastructure, includes a repository with applications that will be delivered as SaaS.

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