An Ultra-High Speed Whole Slide Image Viewing System

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An ultra-high speed whole slide image viewing system

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Abstract. Background: One of the goals for a Whole Slide Imaging (WSI) system is implementation in the clinical practice of pathology. One of the unresolved problems in accomplishing this goal is the speed of the entire process, i.e., from viewing the slides through making the final diagnosis. Most users are not satisfied with the correct viewing speeds of available systems. We have evaluated a new WSI viewing station and tool that focuses on speed.

Method: A prototype WSI viewer based on PlayStation®3 with wireless controllers was evaluated at the Department of Pathology at MGH for the following reasons: 1. For the simulation of signing-out cases; 2. Enabling discussion at a consensus conference; and 3. Use at slide seminars during a Continuing Medical Education course.

Results: Pathologists were being able to use the system comfortably after 0–15 min training. There were no complaints regarding speed. Most pathologists were satisfied with the functionality, usability and speed of the system. The most difficult situation was simulating diagnostic sign-out.

Conclusions: The preliminary results of adapting the Sony PlayStation®3 (PS3®) as an ultra-high speed WSI viewing system were promising. The achieved speed is consistent with what would be needed to use WSI in daily practice.

Keywords: Ultra-high speed viewing system, whole slide imaging, PS3®
display for these images, and fast, reliable image capture remain substantial technical challenges.

2.1. File size

A typical, stained microscope slide contains a large amount of potential data. The typical surgical pathologist uses a microscope with a variety of objectives, the most powerful of which is usually a high corrected, 40× lens with a numerical aperture of approximately 0.9. While the pathologist never scans the entire slide at 40×, few pathologists are willing to give up the ability to examine tissue at 40× because it is necessary, in a variety of common diagnostic situations, to examine small areas of the slide at that magnification. The average file size of a 40× (0.23 μm/pixel) WSI is 1-2 GB/image and image size is 50 GB. For a whole case, total file size may be 10–30 GB because many cases contain 10–20 slides. This is in contrast to the average image size of radiological images, such as CT, which is only 100–200 MB.

2.2. Computer performance

In general, the PCs used for daily practice are not high-end computers. For example, the computers in the Pathology department at Massachusetts General Hospital (MGH) are currently configured with a Windows XP Professional operating system with an Intel®Core™ 2 Duo CPU and 4 GB of RAM. This configuration is not powerful enough to view continuously a WSI scanned at 40× objective, especially for diagnosis. The reason for this is not only PC performance, but the combination of network and computer performance. Moreover, even with the recommended computer specifications for WSI, it would not be practical to upgrade all PCs in the department. In addition, the institution has guidelines for installing software as well as for upgrading hardware, which would further complicate such a potential solution.

2.3. Network

As mentioned above, a high speed and reliable network is required to view a WSI. However, without a dedicated network, it is impossible to maintain the same speed at anytime and anywhere. A dedicated Pathology network within limited areas may be possible in the near future, but not at the present time.

To solve such issues mentioned above, we realized that we needed a viewer with faster viewing speed that could use the current network and at a reasonable cost.

3. PlayStation®3 technologies

The PlayStation®3 (PS3®) of Sony Corporation, Tokyo, Japan, is a widely known game console that gives users realistic experiences through playing games. Combining advanced motion sensors, a dynamic color changing sphere, vibration feedback, and an easy-to-use button interface, the motion controller delivers a highly immersive gaming experience. We realized that these are the features that were needed for effective WSI viewing. Moreover, the PS3® has been designed with capabilities become that of a video game console; its CPU is designed to support a wide range of applications that require real-time processing. The CPU in the PS3® is called a Cell Broadband Engine™ (Cell BE) which is described in Fig. 1.

Cell Broadband Engine™ has one control-plane specialized processor (PPU) and eight data-plane specialized processors (SPUs) on the same chip. An important aspect of this design is that the majority of memory requests are handled by instructing the dedicated controller to pre-place data into the local store.
Table 1

<table>
<thead>
<tr>
<th></th>
<th>CPU (Core i7)</th>
<th>Cell BE</th>
<th>GPU nVidia GTX480</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cores</td>
<td>4</td>
<td>9</td>
<td>480</td>
</tr>
<tr>
<td>Conditional branching</td>
<td></td>
<td>△</td>
<td></td>
</tr>
<tr>
<td>Clock rate</td>
<td>3.2 GHz</td>
<td>3.2 GHz</td>
<td>1.4 GHz</td>
</tr>
<tr>
<td>Data transfer method</td>
<td>Hardware Cache</td>
<td>DMA</td>
<td>Texturing/rendering</td>
</tr>
</tbody>
</table>

Table 1: Processor comparison CPU vs. Cell BE vs. GPU.

of each SPU before it’s needed. This is done by DMA so it does not subject the CPU to a heavy overhead. This means that Cell BE can provide nearly full-speed memory access while simultaneously carrying out parallel computation. Graphics processing units (GPUs) have, for many years, powered the display of images and motion on computer displays. GPUs are now powerful enough to do more than just move images across the screen. They are capable of performing high-end computations that are the staple of many engineering activities.

The comparison between Cell BE, CPU and GPU are in Table 1. A Cell BE has a mixture of fat and thin cores, which offers the best trade-off between parallelism and controllability. Combined with highly customizable memory-to-memory data transfer using DMA, the Cell BE meets the requirements for a high performance media processing system [1–5]. Besides the main body of PS3®, there are many accessories that facilitate playing games more realistically. In this regard, a wireless controller, which is described in Fig. 2, could be one solution for a WSI-human interface. The concept behind featuring shoulder buttons for both the index and middle fingers is to implement two-way directional depth controls with two sets of buttons. This is intended to update controller navigating 3D environments for which the PS3® was designed. To compensate for the less stable grip from shifting the middle fingers’ placement to the shoulders, grip handles have been added. Simple geometric shapes △, ○, ×, and □ rather than letters or number to label it action buttons.

4. WSI in pathology practice

To implement WSI in current pathology practice, a WSI system will need to have clear advantages over current practice, which revolves around the utilization of microscopes to examine histopathology slides. The speed of viewing a whole slide image is not the only issue, since one must also quickly select the right slide from many available slides and switch from one slide to another easily. Figure 3 shows a slide tray on which a pathologist often receives slides from the histology laboratory; note that the pathologist can quickly decide which slide to start viewing under a microscope even though the slides may be lined up by slide number. Figure 4 shows how a pathologist uses a microscope, and how a pathologist rapidly switches from one slide to another. We have sometimes used multiple displays...
Fig. 3. Slide Tray and Stained Slides. A standard cardboard slide tray that a pathologist receives from the histology laboratory. It is open and contains twenty glass slides with tissue specimens (circles and arrows) that have been stained. In most instances, the slides of a single case number less than twenty and can thus be accommodated in one slide tray.

A  

Fig. 4. Microscope usage and Multiple Display. A) A pathologist uses a microscope for diagnosis and uses his/her hand to move the slide for an efficient evaluation. B) Often, multiple slides are placed on the microscope stage to move between slides quickly. C) A WSI viewing station with multiple displays is preferred to view the WSI and make diagnosis with greater speed.

to speed up the viewing of different whole slide images; although this approach provided some improvement in speed, it was not as fast as switching slides on a microscope stage.

The aims of this paper are to determine if the adapted ultra-high speed WSI viewer is acceptable to pathologists; and if acceptable, how effective it is in clinical practice.
5. Methods and materials

5.1. Evaluation criteria

We evaluated the ultra-high speed WSI viewer system to answer the following five questions:

1. Can it be used for signing out a case?
2. Can it be used at a consensus conference?
3. Can it be used at a slide seminar?
4. How much faster is it than a PC-based viewer working over the public network?
5. Is it user-friendly?

5.2. System

A prototype WSI viewing system based on the Sony PS3® (PS3®-viewer) and wireless controllers was adapted for our study and is depicted in Fig. 5. Multiple wireless controllers can be used at the same time. To evaluate the functionality and operability of the PS3®-viewer, images were stored in a local hard drive. Figure 6 shows the network version. The PS3®-viewer accesses the images in the server over the network. We compared the speed with the PC-based WSI viewer system.

5.3. Materials and methods

All slides were de-identified by an honest broker system and scanned with an available scanner: either Nanozoomer 2.0-HT (Hamamatsu Corporation, Japan), MiraxScan (3D Histech Ltd., Hungary) or ScanScope CS (Aperio, USA). For the evaluation of sign-out, 3 breast cases and 3 pancreas cases that had H&E-stained and immunohistochemical slides were used. For the consensus conference, we used 15 brain tumor slides that were selected from the cases to be reviewed for one week’s conference. The slide seminar trials were performed during the 32nd Annual Current Concepts in Surgical Pathology Course organized by the Pathology
Department of MGH. All slides had already been scanned to WSI. The file sizes of most images were 0.5 GB-2 GB and the image sizes of the cases were 1 GB-50 GB.

6. Results

6.1. Viewer functions

While pathologists using the system, we found several feature that need to be available. These features, along with their solutions, are listed in Table 2. A graphic user interface to represent a slide tray is shown in Fig. 7. Although the thumbnail size image has enough information to enable pathologists to select a slide to start, it is not enough for the situation wherein a pathologist has to select the most representative slide. By switching the view to that shown in Fig. 8, a pathologist could quickly select which slides to discuss, for instance, at a consensus conference. To show which slides were already reviewed, the thumbnail images of reviewed slides are marked as viewed (arrows).

Pathologists were able to use the system comfortably after 0–15 minutes of training. Pathologists who played games regularly at home required 0–3 minutes of training. Pathologists who never played games required a 10–15 minute training session.

There were no complaints regarding the speed and most pathologists were satisfied with the functionality, usability and speed of the system. Multiple wireless controllers worked well at the consensus conference and slide seminars for questions and comments. The most difficult situation was to simulate the signing-out of cases because the process to review the slides is case by case, and by individual pathologist; in addition,
Table 2

Requirements and solutions for whole slide image viewing systems in different activities of surgical pathologists

<table>
<thead>
<tr>
<th>Activities</th>
<th>Observations and optimal features</th>
<th>Focused points for GUI design</th>
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<tbody>
<tr>
<td>Signing out</td>
<td>• Look at all slides • Change magnification frequently • Quick interaction with LIS • Comparison with IHC/Special Stain</td>
<td>• Quickly moving between slides • Marking the slides had been reviewed on the slide tray • Automatically synchronize multiple images such as differently stained slides</td>
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<tr>
<td></td>
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<tr>
<td>Consensus conference</td>
<td>• Look at selected slides from among many slides • All/some attendees will use pointers • Revisit the same areas of interest on a slide • Image quality to be compared among microscope, display from video camera attached to microscope, and WSI</td>
<td>• Quickly selecting a slide from among many slides using larger thumbnails • Easy to use pointers for all/some attendees • Masking areas of interest by all/some attendees so that the same areas can be revisited • Image quality ideally to be equivalent or higher than microscope • Ease of switching between operators (organizers)</td>
</tr>
<tr>
<td>Slide seminar</td>
<td>• Intuitive controls so that no time is needed for advance training of speakers or audiences • Every speaker could operate elegantly without training • Able to look at the slides in order rather than to select the slide from a list</td>
<td>• Simple to use • Quickly move between slides • Quickly select a slide from among many slides • Provide support without speaker or audience been aware that support is even being given</td>
</tr>
</tbody>
</table>

Fig. 7. Slide Selection GUI: Slide Tray. This GUI creates a format comparable to the similar situation to the current sign-out process. The size of the slides on the left side is very close to the size of an actual glass slide when using a 24–26 inch display monitor. Pathologist can check which slides he or she has already observed through an electronic post-it note (arrows).
the system has to show clearly which slides had been viewed and which slides need to be viewed; and there is the need to potentially see the entire WSI at high magnification.

6.2. Speed

Using the PS3®-viewer, most operations were reflected on the display in about one-sixtieth of a second. The reasons for this speed improvement are a faster processor and an improvement in the prediction of movement and memory management. The tiles to be viewed were prepared beforehand, based on the direction of current movement, and then decoded at ultra high speed. We have compared latency caused by cache miss between three PC based viewers and PS3® viewer. The results are shown in Figs. 9 and 10. To measure the latency caused by cache miss, we attached an LED to a computer mouse so that it glowed when clicked. We used this mouse to select a point far from the current view point. Using a high-speed camera, we then measured the lapse between the time the LED lit up and rendering was completed on the screen. The PS3®-viewer performed about twice as fast both locally and over the network than other PC-based viewers.
Browsing latency [s]
Data Transfer, local drive compared to network drive

Fig. 10. Access Speed comparison between 3 PC based viewers and PS3® viewer: Network. Over the network, the PS3® viewer showed a favorable result. The difference between local and network is smaller than all other PC based viewers that we have been using.

7. Discussion

The speed and user-friendliness of the PS3® viewer was impressive. Another advantage of the system is that it is independent of standard workstations and therefore the IT constraints of the hospital do not apply, including memory size, type of display card, and upgrading of software. Nonetheless, issues of patient confidentiality and encryption requirements would of course need to apply to any system housing patient information.

Thus, our preliminary results using Sony PS3® as an ultra-high speed WSI viewing system were promising, and the speed of imaging viewing and image switching suggested that WSI could be used in daily practice. We nonetheless continue to develop the system to achieve further improvements.

References