A Haptics-enabled Simulator for Transperineal Ultrasound-Guided Biopsy

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Abstract
We present the development of a transperineal prostate biopsy, with high fidelity haptic feedback. We describe our current prototype, which is using physical props and a Geomagic Touch. In addition, we discuss a method for collecting in vitro axial needle forces, for programming haptic feedback, along with implemented an forthcoming features such as a display of 2D ultrasonic images for targeting, biopsy needle bending, prostate bleeding and calcification. Our ultimate goal is to provide an affordable high-fidelity simulation by integrating contemporary off-the-shelf technology components.

Categories and Subject Descriptors
(according to ACM CCS): J.3 [Life and Medical Sciences]: Medical information systems—I.3.6 [Computer Graphics]: Methodology and Techniques—Interaction techniques

1. Introduction
Prostate cancer remains one of the most common causes of cancer for males, throughout the world. Treatment is usually preceded by a screening process, involving blood sampling for prostate specific antigen, or prostate biopsies at hospital. The most common biopsy method is a transrectal prostate biopsy. However, transperineal ultrasound guided biopsies have grown in popularity and are generally preferred in Europe [THH⁺06]. During the procedure, which is performed under general anaesthesia, an ultrasound probe is inserted into the back passage and the prostate is scanned. A grid (template) with holes every 5mm is placed against the perineum. A biopsy needle is inserted through each hole, allowing sampling of the prostate gland every 5mm.

Current training methods include the use of biopsy phantoms, and cadavers. A biopsy phantom is an expensive block of composite materials shaped to represent the prostate gland, which wears out with usage over time and represents a generic gland with no possible variations in shape etc. Cadavers on the other hand are not easily accessible and exhibit tissue behaviours unlike those of a living person.

Nonetheless, health care professionals can use high-fidelity virtual training simulation (VTS) so that necessary procedures may be practised and refreshed before operating on a real person. VTSs do not wear out and can be programmed for simulating alternative scenarios. Moreover, advantages of relying on such controlled learning environments includes; zero patient risk, development of psychomotor skills for the medical tools and the opportunity to experience challenging ‘what if’ scenarios.

2. Background and Motivation
Currently very few training simulators address transperineal prostate biopsies, and those that have been developed [SCV⁺09, CCS⁺11, XWS⁺98, ZBZ⁺01] do not represent common procedural features such as tissue deformation as the needle is injected, needle bending or prostate bleeding. The VTSs also do not utilise the guidance grid used for the procedure but represent it virtually and simplified such as a grid of twelve holes. The benefit of using the actual grid would add to the VTS realism and familiarise the user with the prostate biopsy resolution available during the procedure.

3. Our Prototype
In this poster we describe our current VTS prototype, which is using physical props for the patient’s body, a guidance grid such as those attached against the perineum...
Early haptic-enabled VTS

Ultrasound mock-up

ultrasound-guided prostate biopsy VTS. Feedback from

grid, for guidance.

is then overlaid on the ultrasound by means of a graphical
track the needle insertions through the grid. This information
the back of the body mock-up, and uses computer-vision to

evaluation, in terms of rendering-performance. In addition,
alternative voxel and point-cloud representations are being
module. To increase the fidelity of the ultrasound display,
scene, comprising of objects corresponding to the patients
body and organs, the ultrasound probe and the biopsy needle.

As the user inserts the needle through the grid, the haptic
behaviour of each virtual organ encountered by the virtual
needle counterpart, is applied through the Touch. The haptic
profile of each virtual object is determined by means of
in vitro measurements, following the procedure described in
[Elacs14]. The result of this method is a force profile
of the needle showing peaks at the perineal membrane,
prostate, and firing of the needle.

Current development is focused on the ultrasound
module. To increase the fidelity of the ultrasound display,
alternative voxel and point-cloud representations are being
evaluated, in terms of rendering-performance. In addition,
the ultrasound display interfaces with a web-cam, attached to
the back of the body mock-up, and uses computer-vision to
track the needle insertions through the grid. This information
is then overlaid on the ultrasound by means of a graphical
grid, for guidance.

Conclusions & Future Work

In this poster we present work-in-progress on our
ultrasound-guided prostate biopsy VTS. Feedback from
our medical collaborators, on the usability of the current
prototype has been very positive. Current development
is focused on increasing the fidelity of the ultrasound,
followed by the incorporation of visualizations depicting
the biopsy needle bending. Future incarnation of the system
will be using the buttons on the Touch to simulate the
needle sampling, allowing initiation of prostate bleeding
visualization, thus increasing simulation fidelity.

5. Acknowledgements

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References


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