

Specialised Image Capture Systems for a DIET Breast Cancer Screening System

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Introduction

- **Breast cancer** has second highest mortality rate of all cancers for women worldwide. In New Zealand it is number one.
- **Mammography** is the standard for breast cancer screening
 - discomfort to patients and health risk (exposure to radiation)
 - interpretation of images is subjective \rightarrow misdiagnosis, false positives
- **Digital Image-based Elasto-Tomography (DIET)** is an emerging low cost technology for non-invasive breast cancer screening
 - digital imaging of actuated breast to determine tissue motion
 - 3D internal tissue stiffness reconstruction (finite element method)
 - Regions of high stiffness suggest cancer
- **Requires up to 100 Hz image capture** (5-10 cameras ideally)
 - Problem: Cameras too large and expensive (~ \$15-20k US each, high resolution)
 - Solution: "Off the shelf" CMOS imaging sensors combined with Stroboscope



DIET system overview

- The DIET system is broken down into 4 fundamental steps:
 - (1) Actuation → (2) Image Capture → (3) Motion Tracking and measurement →
 (4) Tissue stiffness reconstruction

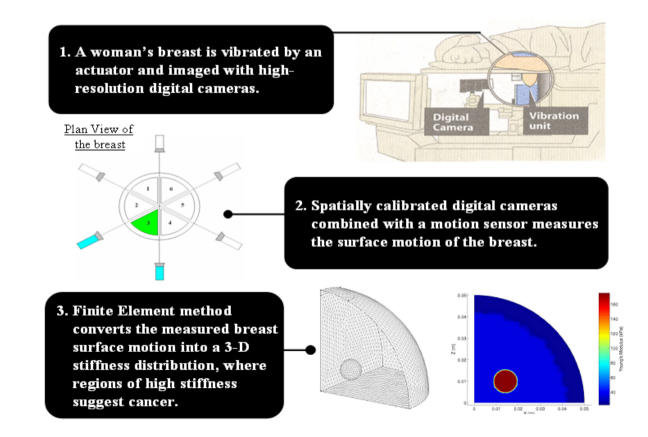




Image capture

- Image capture for DIET system \rightarrow 50-100 Hz
- This research implements stroboscope with Kodak's KAC-9648 color imaging (resolution of 1280x1024)
- Other high speed cameras are either expensive, bulky or have reduced resolution
- CMOS Sensors allow dense array of cameras placed about the breast

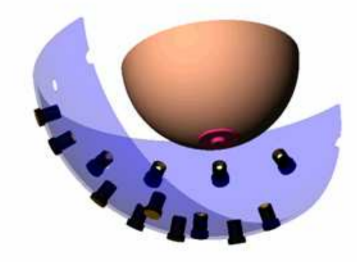
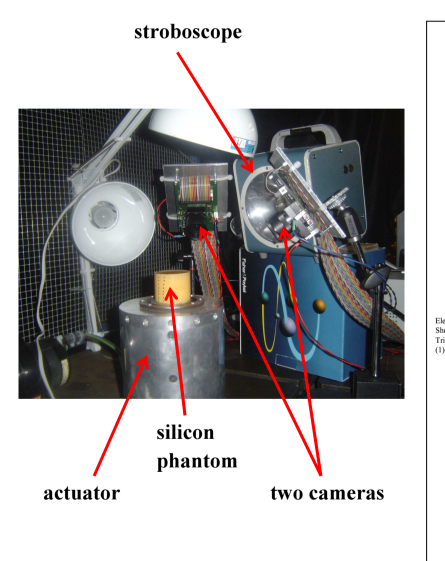




Image capture apparatus and computer setup



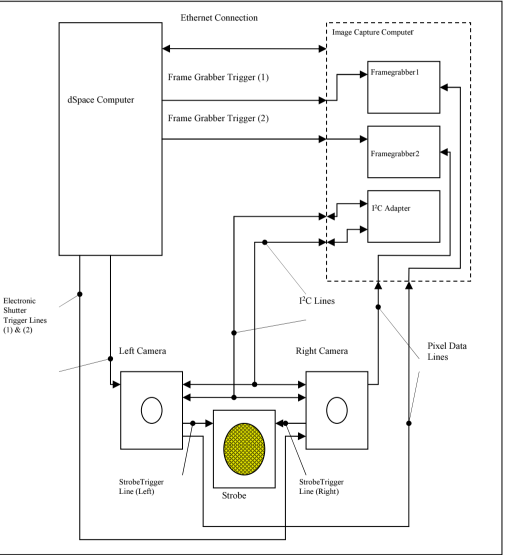
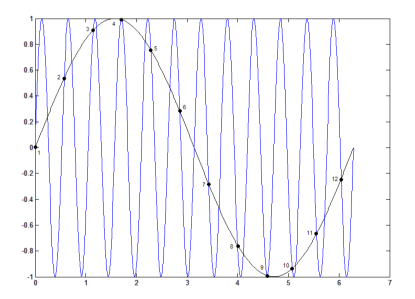




Image capture - overview

- The frame rate of each CMOS camera at 1280x1024 is approximately 18fps
- To overcome this insufficient frame rate the breast is strobed at specific points in its motion

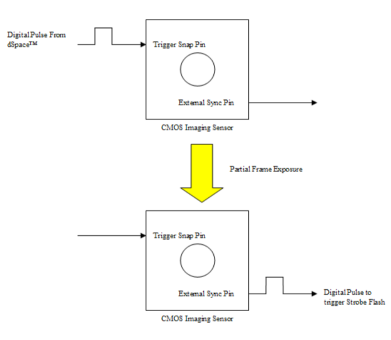


 In practice time between captured images 1-10 seconds → 100-1000 cycles between images



The cameras

- Two configurations for cameras, implemented using I²C bus:
 - (1) Initialization for camera \rightarrow stream image data continuously to frame grabbers (to adjust colour gains, focus, camera position, aperture size)
 - (2) Allows camera to trigger strobe itself

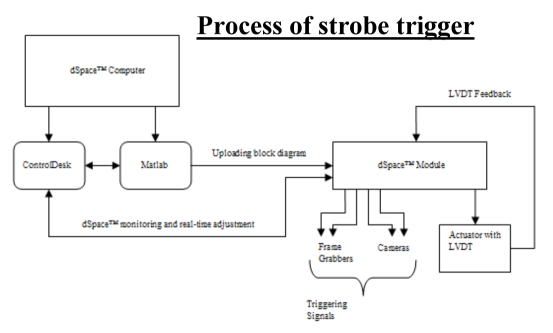


- First pin receives pulse and starts frame exposure
- Second pin supplies pulse to activate strobe



Actuator and Trigger Control

• dSpace[™] control system drives image capture process (generates and synchronizes all signals)

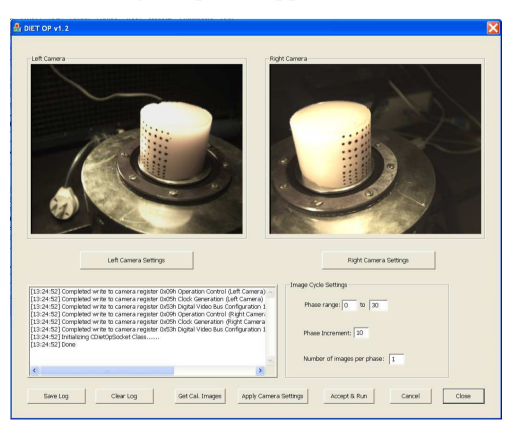


- dSpaceTM drives trigger signals and actuator using loaded SimulinkTM diagram
- ControlDesk[™] software allows real-time adjustment of settings on dSpace[™] module
- PythonTM is used to automate ControlDeskTM



Image capture software – user interface

• Features of the Image Capture Application

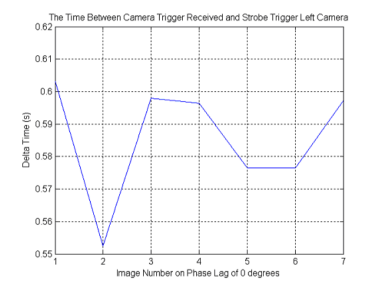


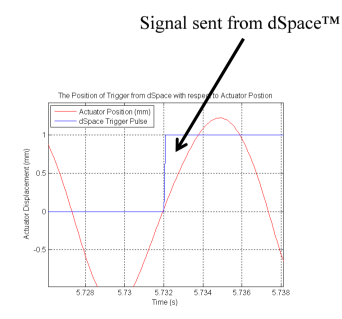
• Can look at images and make real time adjustments (camera position, colour, ...)



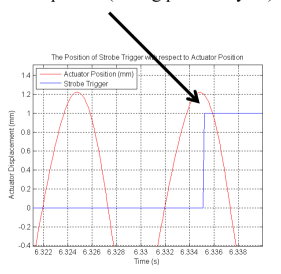
Preliminary results and problems

- Time period between receiving trigger from dSpace[™] and camera triggering strobe is inconsistent and unpredictable
- dSpace[™] triggering is consistent
- Camera is consistent at a frequency of 10Hz and not 100Hz





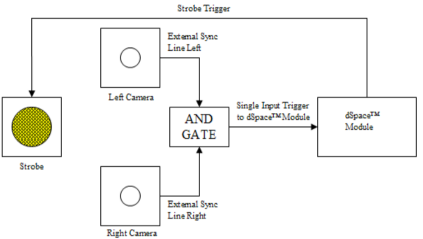
Camera takes picture (wrong point in cycle)



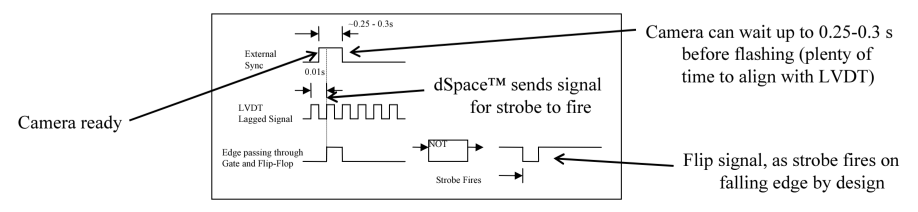


Correcting the timing

 The timing issues were solved by implementing an 'AND' gate and a feedback signal to dSpaceTM

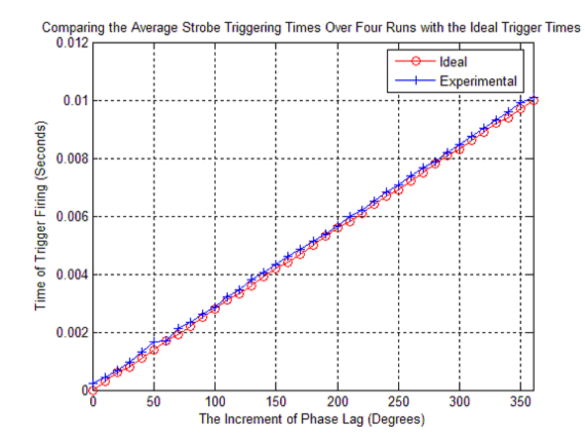


• When left AND right cameras are ready for strobe, dSpace[™] waits until the signal aligns with actuator, then it lets the strobe flash

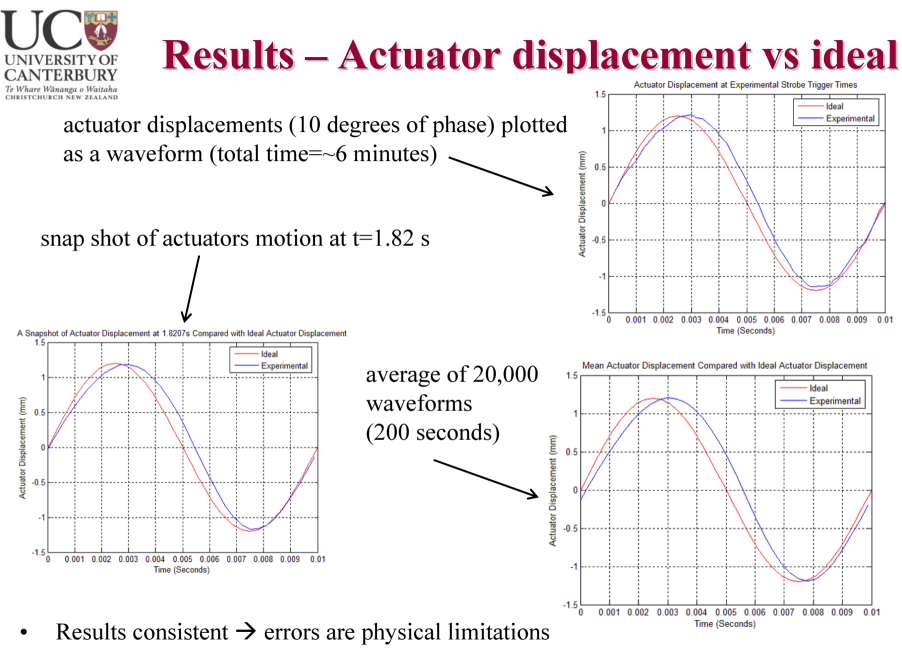




Results - timing



- Illustrates the accuracy in timing of the system
- Mean absolute error $\sim 1.4\% \rightarrow$ time difference of 0.0002 seconds



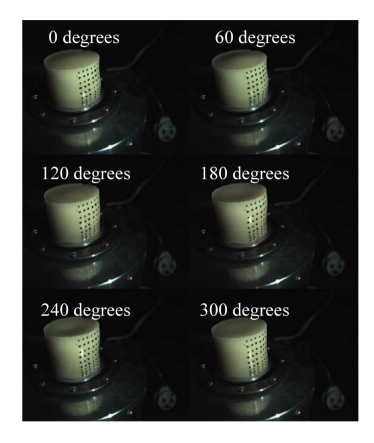
of current actuator (frequency varies from 95-100 Hz)



Experimental results



- Silicon phantom 50mm diameter, 40mm height
- Actuation frequency = 100Hz,
- Amplitude =1.2 mm



- Six images shown (60 degrees)
- 54 black dots
- 36 images = 10 degrees phase lag



3D motion tracking

point detection

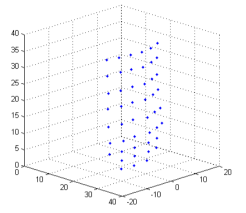


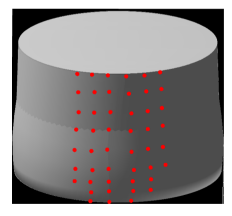
A Single Tracked Dot From the Surface of the Silicon Phantom

Y-Direction Motion (mm) Y-Direction Motion (mm)

• Therefore captured images allowed successful tracking of the dots applied to the surface of the phantom

surface reconstruction (snap shot during actuator cycle)





Virtual silicon phantom constructed by symmetry – agrees with visual images throughout actuation (further validation)

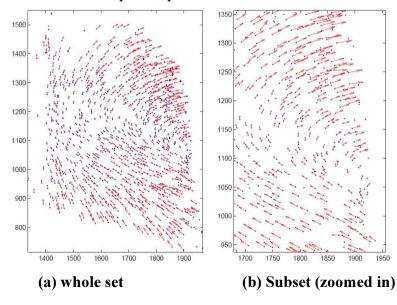


Further results



- ~750 coloured fiducial marks
- 100 red, 300 blue, 350 green
- Frequency=50Hz, 1mm peak to peak
- 20 images (18 degrees of phase)
- 90% of fiducial marks tracked successfully by point tracking method (see paper)
- Based on calibration accuracy, points are tracked within 1-2% of the magnitude of the silicon response (<0.1 mm)

Example of points tracked





Conclusions

- "Off the shelf" CMOS sensors + strobe = low cost DIET imaging system
- Image capture system successfully tested from 50-100 Hz
 - User-specified triggering times accurately realized within 1.4%
 - Captured images allowed accurate point and colour detection
 - Accurate surface motion tracking at a high image resolution of 1280x1024
- Total capture time = ~6 minutes
 - Refining of Ethernet protocols and custom design system might reduce to 20-90 seconds
- Some limitations found for current actuator (e.g. 95-100 Hz)

(to date has not shown to effect DIET system)

• Future Work:

- Replacement of the dSpace[™] module with a self contained microcontroller
- Implementation of an auto focus system for the camera
- More cameras \rightarrow Realistic Breast phantoms \rightarrow Clinical trials



Acknowledgements











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Questions ???