RGBD Camera Integration into Camera Augmented Mobile C-arm (CamC)

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1. Topic and Goal

Camera Augmented Mobile C-arm (CamC) is a system that fuses X-ray images and real time video [1]. The X-ray image overlay provides an intuitive interface for surgical guidance with high accuracy, and can be used for many trauma and orthopedic surgeries. Currently, the system provides a view as shown in Fig. 1.

![Camera view](image1.png)

Figure 1. Overlay view of CamC. (Navab et al. IEEE TMI 2010)

The overlay is based on 2D-3D vision calibration. The current system is not able to tell the spatial relationships between surgeon’s hands, tools and targets due to the lack of depth information in the image. As a result, surgeon’s hands and tools are partly covered by the X-ray overlay. Our goal is to integrate a depth sensor (Kinect sensor) into the CamC system to overcome this limitation. We can then segment hands and tools according to depth data, and create an enhanced X-ray overlay that will not block hands and tools. This will give us a more intuitive view of spatial relationships between targets, hands, and tools.
2. Short Statement of Relevance/Importance

Mobile C-arm is an essential tool in everyday trauma and orthopedics surgeries [2]. In the CamC system, a standard CCD camera and a mirror system are used to fuse optical and X-ray images. The video camera is mounted in a way that its optical center virtually coincides with X-ray source. After one off-line calibration, the X-ray images and optical video are registered, and an augmented video with X-ray overlay is created. With only one single X-ray image, the overlay provides an intuitive interface for surgical guidance with millimeter accuracy. This system can be used for surgical navigation within pedicle screw placement, vertebroplasty, intramedullary nail locking procedures and other applications [3].

3. Technical Summary of Approach

The mechanical setup for the Kinect sensor is illustrated in Fig. 2.

We will mount the Kinect sensor on the side of the X-ray gantry using 3D-printed mounts. The Kinect should have a distance from the image intensifier of about 1 meter, which will reserve sufficient space between objects being scanned and the Kinect. The Kinect will be positioned so that it can cover most space on the area around the image intensifier (see Fig. 3). After mounting the Kinect sensor, we will perform the following steps to complete this integration.
1) **Distortion correction**: We will use a nonlinear radial distortion model and compute a lookup table for fast distortion correction for the video camera.

\[ X_{un} = D + X_{dist} \quad \text{with} \quad X_{un} \in R \quad X \text{ are points on the image} \]

\[ D = X_{dist}(k_1 r^2 + k_2 r^4 + \cdots + k_l r^{2l}) \quad \text{A polynomial function of the distortion coefficients } k_i \]

The coefficients are computed using calibration techniques with a calibration object.

2) **Homography estimation for image overlay**: After successful distortion correction, we will be able to find out the projection matrixes for both the CCD camera and X-ray source using a checkerboard. Then we can estimate a homography for registration. The homography can be computed using Direct Linear Transformation (DLT) with 16 sample points.

3) **Kinect and camera calibration**: We will use the checkerboard calibration technique to calibrate the Kinect and CCD camera in following steps (see Fig. 4).

- Scan a checkerboard in multiple positions with Kinect and CCD camera from two different views.
- Extract interest points on the checkerboard.
- According to the above information, we compute the projection matrixes P1 and P2 (Fig. 4) of CCD camera and Kinect sensor.
- Based on the projection matrixes, we can find out the transformation T1 from the Kinect RGB camera to the CCD camera.
- The Kinect depth and RGB data is already co-registered in the OpenNI (T2 in Fig. 4).
- Finally, we can transform the depth data from Kinect frame to CCD camera frame. We will also need to optimize our calibration algorithms to minimize occlusion and preserve depth information.
4) **Enhanced X-ray overlay**: After successful calibration, we will be able to get depth data co-registered to the CCD camera view. We will develop an enhanced X-ray overlay by the following steps: 1) Take an X-ray image and at the same time store the depth mesh of the phantom as a static reference. 2) Track the depth video stream and find out the depth changes. 3) Compare depth to the reference, and render overlay according to spatial relationships.

5) **Software architecture**: We are developing software for CamC on top of ImFusion in this project. The block diagram is shown in Fig. 5.
• **Application machine:** A fast PC runs software communicating with multiple devices.
• **Siemens network protocol:** Software developed by Siemens that dumps new X-ray images to a directory on application machine as raw files.
• **Vimba API:** API used to communicate with CCD Camera.
• **OpenNI:** Open source software for natural interaction devices. Used to communicate with the Kinect device.
• **ImFusion:** Powerful software solutions for medical image processing and computer vision.

The red blocks are parts we need to develop and other blocks exist tools we rely on. Ideally, we will have an ImFusion plugin for a new CamC system.

### 4. Deliverables

#### 4.1 Minimum

- ImFusion plugin for X-ray image acquisition, and CCD camera video acquisition.
- Kinect sensor mounting and point cloud acquisition.
- X-ray image – video calibration, and video – point cloud registration.

**Goals:** Generate a dynamic-link library file for ImFusion software, which creates a CIS II plugin. The plugin should have the following functions: 1) Monitor a local directory with X-ray image raw files, and extract new input images from the directory to ImFusion. 2) Read video from the CCD camera on CamC. 3) Read point cloud data from a Kinect sensor 4) Display a calibrated X-ray overlay on video, with live depth data for each pixel in the video.

#### 4.2 Expected

- Enhanced X-ray overlay rendering

**Goals:** An enhanced X-ray overlay view should be displayed, which can adjust its transparency when there are surgeons’ hands or surgical tools in the view.

#### 4.3 Maximum

- Phantom validation and surgical procedure evaluation
- Add more useful overlays according to depth information

**Goals:** Invite a resident to perform simulated surgery on the new system with animal tissue specimens. Evaluate the procedure; compare it with existing procedures, and CamC procedure without depth information.

### 5. Management Plan

Han Xiao is the only member in this project. He will manage the project with the help of Bernhard Furest, Javad Fotouhi, and Dr. Nassir Navab. In the weekly CAMP meeting, Han will report the progress and discuss issues of the project with Dr. Nassir Navab, and receive feedbacks from the CAMP group. Key milestones are summarized below:
• **February 27**: Finish developing ImFusion plugin for X-ray image and video acquisition.
• **March 6**: Kinect mounted on C-arm and get point cloud data from ImFusion.
• **March 27**: Kinect point cloud and video are registered; X-ray image and video are registered (Minimum deliverable achieved)
• **April 17**: An enhanced overlay developed (Expected deliverable achieved)
• **May 1**: Finish animal tissue specimen validation and evaluation (Maximum deliverable achieved)
• **May 6**: Final poster presentation

Programming language: C++  
API and tools: OpenCV, Qt, OpenNI, SiemensCamC, ImFusion Source, Point Cloud Library  
Version Control and Document Sharing: Git, Remote Desktop

### 6. Dependencies and Plan for Resolving

• PC and remote control of C-arm application machine  
  I already got a fast PC for this project in the Malone Hall. I also need the help from Bernhard to setup a remote control on this PC to control the C-arm application machine in Mock OR.  
  Expected resolve date: February 20

• Kinect sensor and its mounting supports  
  I got a Kinect sensor from the CAMP lab. Bernhard Furest already designed and ordered the mounting tool for Kinect mounting. The tool should be arrived on February 20. Then, I will work with Bernhard Furest and Javad Fotouhi to figure out a best position to mount the Kinect.  
  Expected resolve date: March 6

• ImFusion source code for point cloud data  
  I need the ImFusion source code for point cloud gathering. My mentor already contacted the company and asked for a version for CAMP researches.  
  Expected resolve date: February 27

• Registration and calibration tools  
  I need to get calibration checkerboard and objects from the CAMP group, I will first figure out what will be the calibration method and then discuss in weekly meeting.  
  Expected resolve date: March 4

• Animal tissue specimen and phantoms  
  After developing the new system, I need to do validation with phantoms on the new system. I will get animal tissue specimens from the CAMP group.  
  Expected resolve date: April 22
7. Reading List


8. References