Automatic Generation of 3D Thermal Maps of Building Interiors

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ABSTRACT

Most existing approaches to characterizing thermal properties of buildings and heat emissions from their elements rely on manual inspection and as such are slow, and labor intensive. This is often a daunting task, which requires several days of on-site inspection. In this paper, we propose a fully automatic approach to construct a 3D thermal point cloud of the building interior reflecting the geometry including walls, floors, and ceilings, as well as structures such as furniture, lights, windows, and plug loads. Our approach is based on a wearable ambulatory backpack comprising multiple sensors such as Light Detection And Ranging (LiDAR) scanners, and Infrared and optical cameras. As the operator wearing the backpack walks through the building, the LiDAR scans are collected and processed in order to compute the 3D geometry of the building. Furthermore, the Infrared cameras are calibrated intrinsically and extrinsically such that the captured images are registered to the captured geometry. Thus, the temperature data in the Infrared images is associated with the geometry resulting in a “thermal 3D point cloud”. The same process can be repeated using optical imagery resulting in a “visible 3D point cloud”. By visualizing the two point clouds simultaneously in interactive rendering tools, we can virtually walk through the thermal and optical 3D point clouds, toggle between them, identify and annotate, “hot” regions, objects, plug loads, thermal and moisture leaks, and document their location with fine spatial granularity in the 3D point clouds.

INTRODUCTION

Retro-commissioning is the process of identifying low cost or no cost measures to reduce energy consumption in buildings [1]. It often involves three stages of building inspection, namely, basic evaluation, diagnostic measurement, and advanced analysis. At each stage, an expert walks through the building and inspects all the areas in order to identify energy leaks and underperforming devices. This includes manually searching for and analyzing all plug loads, lights, and windows. This process requires days of survey, analysis, manual measurements, and benchmark comparisons.

![Figure 1](image)

Figure 1 a) An exterior view for a 3D thermal point cloud. Note how the ceiling lights appear hotter than other regions. (b) Thermal interior views of the model. (c) Optical interior views of the model.
In this paper, we exploit the advances in sensing technology, information theory, and computational algorithms in order to generate a 3D thermal point cloud of building interior which can potentially be used for building retro-commissioning. An example thermal 3D model generated using our system is shown in Figure 1. The 3D point cloud contains millions of points, which reflect the geometry of the building in fine detail. The color of each point in the 3D thermal point cloud is mapped to its temperature, thus providing holistic thermal cues with fine spatial granularity. Moreover, our system captures both color and thermal images and aligns them spatially and temporally, as can be observed in Figure 2.

In order to create such models automatically, we use a novel system based on state-of-art sensing technology. Figure 3(a) shows the CAD diagram of our system, which we refer to as energy-pack or “e-pack”. As seen in Figure 3(b), in order to create a thermal point cloud of a building, the e-pack operator wears the backpack and walks through the building at a normal speed e.g. between 0.5 to 1 meter per second. Once the data is collected, it is processed offline and entirely automatically in order to generate the 3D path the operator traversed \cite{9,10,11,12,18}, the optical 3D point cloud, the thermal/IR point cloud co-registered with the optical point cloud, as well as 3D models with surface reconstruction of walls and floors \cite{20,25,26,27}.

![Figure 2](image1.png) ![Figure 3](image2.png)

Figure 2: Two examples showing Color-IR pairs of images captured by the proposed system. Note the hot (red) objects such as the screens in (a) and the TV in (b).

As seen in Figure 3(a), there are five 2D laser range scanners, two optical cameras, two infrared cameras, and an orientation sensor. The laser scanners are 40Hz 2D laser scanners with a 30-meter range and a 270 degrees field of view. These scanners are mounted orthogonally to one another. The two optical cameras are equipped with fisheye lenses, resulting in a 180 degrees field of view. The two infrared cameras have 45 degrees field of view and 240 x 320 resolution. The orientation sensor (OS) provides orientation parameters at a rate of 180Hz.

Existing systems typically generate 3D models of building exteriors via aerial or ground imagery \cite{2,3,4}. For instance Bing Maps from Microsoft and Google Earth both use aerial imagery to generate 3D models of building exteriors \cite{5,6}. Other approaches can model room interiors using a RGBD camera such as Micorosft Kinect \cite{7,17}. However, the limited field of view and short range of the RGBD camera does not allow rapid capture of the full detail of a complex 3D environment and as such is only applicable to small areas such as a room, rather than an entire multi-story building. Another existing approach to acquiring 3D building models is to mount sensors such as range finders on a cart and push it inside a building. Though such modeling systems can recover the 3D geometry of building interiors, they cannot operate on
uneven surfaces, and staircases. More importantly, all existing methods texture their models with optical rather than infrared imagery which is crucial for energy analysis.

The resulting models from our system can be visualized in interactive rendering tools such as Autodesk Recap [8] to visualize the building geometry textured by both color and infrared simultaneously. Specifically, we can virtually walk through the thermal and optical 3D point clouds, toggle between them, identify and annotate, “hot” regions, objects, plug loads, and thermal and moisture leaks, and document their location with fine spatial granularity in the 3D point clouds for future reference. Second, we can extract additional information from the point clouds such as the location and type of lights, the kinds of plug loads and their associated power consumption, and the location and size of windows. The rest of the paper is organized as follows: Section two describes the calibration process of the sensors mounted on the e-pack system. Section three describes the algorithm we used to process the LiDAR data in order to generate the 3D geometry of the environment. Section four describes the approach we used to colorize the collected models with thermal and optical data. In Section five, we present example thermal models which we collected. Section six discusses tools to visualize, annotate, and measure objects of interest in the model for the purpose of retro-commissioning. Section seven concludes the paper. Upon acceptance of this paper, we will show a live demo of the e-pack at the conference venue.

CAMERA CALIBRATION

Our e-pack system collects optical, thermal, and geometry data while the operator is walking through the building. In order to create a textured 3D model of the building, these three modalities have to be accurately registered, such that a mapping is created between the laser points, the pixels of the optical images, and the pixels of the thermal images. This requires recovering the position and orientation of the cameras with respect to the laser scanner, i.e. extrinsic calibration [13,14], as well as recovering the parameters of the camera projection model i.e. intrinsic calibration [13,14]. In this section we discuss the approach we followed for calibration.

-Intrinsic Calibration:

For intrinsic calibration of the color camera, we used a standard checkerboard approach [13,14], which has been widely used in the literature in order to recover the parameters, including the focal length, principal point, and five lens distortion parameters. However, the standard checkerboard approach is rendered inadequate when calibrating infrared cameras. This is because the checkerboard used in calibration cannot be visible in thermal imagery as its temperature is equal or close to the room’s temperature. In order to address this issue, we designed and fabricated a rigid heat checkerboard for accurate calibration as shown in Figure 4. Our heat checkerboard consists of a metal board with squares of cloth attached on it which are not in contact with the board. An electric heater is connected to the back of the board via conducting plates. Once the heater is started, the heat is evenly distributed across the board, and the temperature is raised up to 45º. Since the cloth squares are insulated from the board, they do not conduct the heat through, but rather block the radiative heat component from reaching to the infrared camera sensor, thus resulting in thermal images which reveal checkerboard patterns. Figure 4(c) shows an example thermal image of the heat checkerboard. Using this approach, we captured 39 images of these patterns at different angles and distances, and used them to calibrate the infrared cameras and
recover their intrinsic parameters using the Caltech calibration toolbox [29]. The final re-projection error for the infrared camera is 0.5 pixel. Note that this process recovers the intrinsic parameters of the infrared camera lens, and it should not be confused with thermal camera calibration.

-Extrinsic Calibration:

The relative position and orientation of all of the mounted sensors, including the LiDAR, optical, and the infrared cameras are specified in the mechanical design CAD drawings at the time the e-pack was being designed. Even though such measurements can be utilized in recovering e-pack pose, generating 3D point clouds and colorizing them, it is necessary to extrinsically calibrate the sensors in order to achieve highly accurate 3D models capturing “reality”. In the rest of this section we review calibration methods we developed for our sensors.

1- Infrared to optical calibration: In order to find the relative translation and rotation between these two sensors, we use the heat calibration board discussed earlier. The two cameras have overlapping field of views, therefore, we can use PnP algorithm [22] for calibration. In particular, we assume the board is the reference frame at Z=0 plane, with the top left corner being the origin, and we measure the 3D positions of the set of corners on the heat board. Secondly, we capture several corresponding pairs of optical-IR images with the heat board visible in both cameras. These pictures are taken at different angles and positions in order to cover all possible views. Consequently, we use a corner detection algorithm [29] to define the 2D coordinates of the board corners in each image. Therefore, for each image, we obtain a set of corresponding 2D and 3D points, on which we run PnP algorithm to recover the relative position and orientation of the camera with respect to the board. Once the relative rotation and translation between the images and the board are recovered, the relative translation and rotation between the optical and IR camera can then be computed for each pair of images. Consequently, we compute a final solution for the relative transformation which is optimal across all the pairs of images by minimizing the total error across the pairs in a least-square fashion. This transformation allows us to map points from the infrared images to the optical images, and vice versa. We have empirically found the average symmetric transfer error for our system to be 1.30 pixels for the infrared, and 4.46 pixels for the optical camera. This error is measured over 31 pairs of images, with 20 points in each image.

2- Optical to Laser Calibration: The optical camera and the laser sensors have overlapping fields of view and can be calibrated by capturing pairs of laser scans and optical images viewing a calibration board which is detectable in both modalities. In particular, we adopt the approach in [23], and collect 30 pairs of overlapping scans and images and identify the 3D position of the points in each pair. Consequently, the relative position and orientation between the laser frame and camera frame can be found by minimizing the distance between these points, as described in [23]. After computing the final transformation, we can transfer points from the laser scans to the optical images, and vice versa. We have empirically found the average error over the 30 pairs of images and scans to be 12.46 mm.

CREATING THE BUILDING GEOMETRY

In order to create a 3D model representing the geometry of the building, the collected laser scans have to be aligned. This problem is equivalent to the problem of accurately localizing the e-pack. This is particularly challenging in our scenario because of the lack of GPS inside buildings. Additionally, since our e-pack system is strapped to a human, and since human gait consists of six degrees of freedom, we need to recover all six degrees, namely x,y,z, yaw, pitch and roll. This is in contrast with systems on wheels which are designed to operate on planar surfaces with three degrees of freedom namely, x,y, and yaw. In order to handle these challenges, we have developed a variety of Simultaneous Localization and Mapping (SLAM)-based approaches as described in [9,10,11,12,18] to localize the e-pack by recovering its six degrees of freedom, while simultaneously building a map of the 3D geometry of the environment.
COLORIZING THE 3D BUILDING MODEL WITH OPTICAL AND THERMAL DATA

Once the extrinsic and intrinsic camera parameters are recovered, a point from our 3D model represented as $X = [X, Y, Z]^T$ can be projected on an image using a perspective camera projection model [30]

$$x = K(RX + t),$$

where $R \in SO(3)$ is the camera rotation matrix, $t \in \mathbb{R}^3$ is the camera position, $K$ is a $3 \times 3$ matrix containing the intrinsic calibration parameters, and $x = [x, y, s]^T$ is the corresponding homogenous image coordinates. The final image pixel corresponding to the 3D point $X$ is located at coordinates $[x/s, y/s]$. Note that Equation (2) defines a direct association between the 3D points captured by the e-pack laser scanner, and the pixels of the images captured by the cameras. When selecting the color of a 3D point, the captured images are first sorted according to the difference between the time at which the image is taken, and the time at which the 3D point was scanned. Therefore, the images are prioritized such that the image with a smaller time difference is considered first. If the 3D point does not project to a pixel within the limits of the image, the next image in the priority queue is considered.

Since the e-pack is equipped with both color and thermal imagery, we can generate two types of 3D point clouds: optical and thermal. The former uses visible light optical camera, and the latter uses the infrared camera. The thermal images are mapped to a JET color map, with blue representing the coldest temperature, and red representing the hottest. In contrast to the optical cameras, the infrared cameras pose significant challenges to this colorization process due to their low resolution and small field of view. In particular, the resolution of our infrared cameras is only $240 \times 320$ with $45^\circ$ FOV. Therefore, the resulting thermal models are noisy. In order to improve the quality of the models, we employ two techniques:

1. Space quantization: Due to the low quality of the infrared images, the sensitivity to the errors in calibration is high. For example, neighboring 3D points in the model may falsely project on different objects in the images resulting in color discrepancy. In order to improve the robustness of the colorization, the 3D space is quantized spatially into a fine grid of voxels, with voxel size $25 \times 25 \times 25$ mm. We first project all the 3D points within a voxel to the images in order to obtain their corresponding thermal color, and then compute the average color for that voxel. To implement the space quantization efficiently, we use an Octree structure (OT) [15].

2. Image buffering: In order to introduce further smoothness in the model, we enforce the constraint that once an image is selected for colorizing a 3D point, the neighboring 3D points should attempt to obtain their color from the same image, unless they no longer project within the borders of the image [28].

Using the above approach, we obtain 3D optical and thermal point clouds fully automatically using our e-pack.

EXAMPLE THERMAL MODELS

We used the proposed e-pack to construct models for several buildings. Figures 5 and 6 show screenshots captured from a model of a laboratory area, and a corridor area respectively. In both figures, the left side shows the 3D optical point cloud, and the right side shows the 3D thermal point cloud. Additionally, the top (bottom) images show exterior (interior) views. Note the way hot objects in the model such as windows, lights, and machines are mapped to higher values of the JET color map i.e. red, while the remaining area is mapped to lower values i.e. blue. Therefore, it is easy to identify such objects using our model. The acquisition time for this model is about 5 minutes and the automated processing on a typical desktop is about one hour.

VIRTUAL WALKTHROUGH, ASSET TAGGING AND ANNOTATIONS

Our proposed e-pack system can potentially be useful in retro-commissioning as demonstrated by the following two
applications we developed.

Figure 5: The 3D model of a lab area in a building. Top: An exterior view in optical (a) and IR (b). Bottom: An interior view in optical (c) and IR (d). Note how the lights, computer screens, and windows are hot (red) in the IR model.

Figure 6: The 3D model of a corridor in a building. Top: a top view of the model in optical (a) and IR (b). A view from the interior of the model in optical (c) and IR (d). Note how the lights appear hot in the IR model.
- **Walkthroughs and Toggling**

Using 3D rendering tools such as Autodesk Recap [8] we can visualize the point clouds and virtually walk through the entire building. This can potentially replace the need to physically visit the building multiple times, as in the traditional retro-commissioning process. Both the thermal and the visible point clouds can be visualized simultaneously as layers. Since the two point clouds are calibrated and aligned with respect to each other, the user can toggle between them while virtually flying through the building. This allows the user to identify thermal leaks, insulation flaws, moisture issue, decide whether a plug load is on or off, and compare room temperatures.

- **Object Annotation**

For the purpose of retro-commissioning, the user is often interested in documenting the locations and properties of certain objects. To this end, we developed an interactive application shown in Figure 7. The floor plan in green has been obtained via the surface reconstruction algorithm in [7]. The red dot indicates a point in the floor plan clicked by the user and the white triangle connected to the red point indicates the orientation the user is viewing. The resulting optical picture and the two infrared pictures at that location are shown on the left. One of the infrared pictures corresponds to the right looking camera, and the other one to the upward looking one. As the user clicks on the right or left arrow on the keyboard, the red pint in the floor plan moves and the optical and infrared pictures are updated. Thus, as the user virtually walks through the floor plan, s/he can navigate the interior of the captured building both optically and thermally. In addition, the user can click on certain objects to annotate them. In doing so, our application extracts the 3D location of the annotated objects and saves them for future reference. Examples of useful objects to annotate for emergency response applications would be staircases and emergency exits. For facilities management, this can be used to tag assets. For retro-commissioning applications, this can be used to tag lights, windows, plug loads or any other objects that are of interest in the energy domain. Finally, since we have reconstructed complete metric 3D models, in essence each pixel in the optical or thermal image has an associated depth value. As such, it is possible for the user to click on two points and measure the 3D metric distance between them. Moreover, the user can electronically document the location and type of lights, the kinds of plug loads, and the location and size of windows.

**CONCLUSION**

We presented a novel system based on state-of-the-art technology to construct 3D point clouds of building interiors and colorize them with both optical and thermal imagery. The system consists of a backpack comprising multiple sensors, which collect data automatically while an operator is walking through the building. The collected optical and thermal data are spatially and temporally aligned; therefore, they are particularly useful for retro-commissioning and energy simulation purposes. Through our system, the user can virtually fly through the model and identify hot spots, thermal leaks, plug loads, windows, and annotate them in fine spatial granularity for future reference.

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