Reconstructing the Position and Intensity of Multiple Gamma-Ray Point Sources with a Sparse Parametric Algorithm

J. R. Vavrek, D. Hellfeld, M. S. Bandstra, V. Negut, K. Meehan, W. J. Vanderlip, J. W. Cates, R. Pavlovsky, B. J. Quiter, R. J. Cooper, T. H. Y. Joshi

Abstract—We present an experimental demonstration of Additive Point Source Localization (APSL), a sparse parametric imaging algorithm that reconstructs the 3D positions and activities of multiple gamma-ray point sources. Using a handheld gamma-ray detector array and up to four 85.137Cs gamma-ray sources, we performed both source-search and source-separation experiments in an indoor laboratory environment. In the majority of the source-search measurements, APSL reconstructed the correct number of sources with position accuracies of $\sim 20$ cm and activity accuracies (unsigned) of $\sim 20\%$, given measurement times of two to three minutes and distances of closest approach (to any source) of $\sim 20$ cm. In source-separation measurements where the detector could be moved freely about the environment, APSL was able to resolve two sources separated by 75 cm or more given only $\sim 60$ s of measurement time. In these source-separation measurements, APSL produced larger total activity errors of $\sim 40\%$, but obtained source separation distances accurate to within 15 cm. We also compare our APSL results against traditional Maximum Likelihood-Expectation Maximization (ML-EM) reconstructions, and demonstrate improved image accuracy and interpretability using APSL over ML-EM. These results indicate that APSL is capable of accurately reconstructing gamma-ray source positions and activities using measurements from existing detector hardware.

I. INTRODUCTION

GAMMA-RAY imaging is the inverse problem that aims to reconstruct the source term (both spatial and intensity) of gamma- or hard X-ray photons in an environment from measurements of photon counts. Configurations of static detectors observing a stationary volume are typically used in medical imaging, whereas in geological mapping and nuclear security, measurements are often made using one or several detectors moving through the environment. Regardless of application, the pose (i.e., position and orientation) of the gamma-ray detectors must be known in order to properly attribute source activity to different locations in the environment. In the dynamic case, this detector pose information may be provided by coupling the gamma-ray detectors to a global positioning system (GPS) [1], [2] or inertial measurement unit (IMU) [3], [4], or by using simultaneous localization and mapping (SLAM) [5]–[9] or related methods [10], [11].

Traditionally, the inversion problem may be solved by discretizing the spatial dimensions and employing some variant of maximum likelihood parameter estimation [12] or the Maximum Likelihood-Expectation Maximization (ML-EM) algorithm [13]. A common extension of ML-EM replaces the maximum likelihood with a maximum a posteriori (MAP-EM) formulation, adding regularization or prior terms to the likelihood function in order to impose assumptions on the source distribution. While the generality of these formulations enables use in a wide variety of scenarios, ML-EM and MAP-EM can be susceptible to overfitting (especially in noisy and underdetermined scenarios) [14], [15], and have resolutions limited by the discretization of spatial coordinates.

In previous work [16], we proposed Additive Point Source Localization (APSL), a sparse parametric image reconstruction algorithm, as an alternative to ML-EM, MAP-EM, and several other previous methods [12], [17]–[25]. APSL is proposed for sparse 3D scenarios with multiple point sources and unknown backgrounds, a situation where previous methods may have limited utility due to algorithmic assumptions. In APSL, the image is considered the sum of radioactive point sources whose position and intensity ($r$, $w$) are continuous in nature. APSL adds one source at a time, comparing each unit (IMU) [3], [4], or by using simultaneous localization and mapping (SLAM) [5]–[9] or related methods [10], [11].
in order to mitigate over-fitting. In simulated measurements, the inherent point-source assumption and continuous variables yielded images with substantially improved accuracy and interpretability as compared with ML-EM or MAP-EM.

In this work, we demonstrate APSL using experimental data from a handheld gamma-ray detector system. Section II begins with the Poisson likelihood formulation of gamma-ray imaging, and describes the APSL algorithm in terms of minimizing the Poisson negative log-likelihood and applying model selection criteria. Section III covers the detector system used, the source-search and source-separation measurements performed, and further aspects of the reconstruction analysis. Section IV presents the source-search and source-separation results, and evaluates the reconstruction performance of APSL against both ML-EM reconstructions and ground-truth source positions and activities. Section V then concludes with a discussion of APSL vs ML-EM, systematic uncertainties, and possible future work.

II. METHODS

Poisson statistics govern gamma-ray measurements. A set of I measurements of gamma-ray counts \( x \) may be modeled as Poisson random samples from a set of mean generative values \( \lambda \):

\[
x \sim \text{Poisson}(\lambda), \quad \text{with} \quad \lambda = v_s w_s + b t,
\]

where \( v_s \) is the vector of system responses (often obtained through modeling or experiment) describing the sensitivity of each measurement \( i \) to a single point source of activity \( w_s \) at position \( \vec{r}_s \), and \( t \) is the vector of integration times for each measurement. The background rate \( b \) may be known from dedicated background measurements and may in fact vary with time; in this work, \( b \) is left as a constant free parameter to be determined (for a given detector). The \( i^{th} \) component of the system response (neglecting attenuation from the air or intervening objects) is in turn

\[
v_{si} \simeq \frac{\eta(\vec{r}_s, \vec{r}_i, q_i) t_i}{4\pi r_{si}^2},
\]

where \( \eta(\vec{r}_s, \vec{r}_i, q_i) \) is the effective area of a detector\(^1\) at position \( \vec{r}_i \) and orientation \( q_i \) for a point source at \( \vec{r}_s \), and \( r_{si} \) is a regularized version of the source-to-detector distance \( r_{si} = |\vec{r}_s - \vec{r}_i| \). The regularization corrects the usual \( 1/r^2 \) intensity scaling for near field-effects in the non-zero size \( d \simeq 5 \) cm of the detector, and is given by

\[
\frac{1}{r_{si}^2} = \frac{r_{si}^2}{r_{si}^2 + d^2}.
\]

\(^1\)The effective area \( \eta \) is defined as the conversion factor from a flux density \( \varphi \) with dimensions of particles per unit area per unit time to a detected rate \( R \) with dimensions of counts per unit time: \( R = \eta \varphi \). Given instead a flux density \( \varphi \) with dimensions of particles per unit area, we can also write \( R = r_{\text{int}} \varphi \), where \( r_{\text{geom}} \) and \( r_{\text{int}} \) are the geometric and intrinsic detector efficiencies. Equating the two expressions for \( R \) and making the isotropic point source assumption that \( \varphi = \phi/(4\pi r^2) \), where \( r \) is the source-to-detector distance, we see that \( \eta = \varphi = \frac{r_{\text{geom}}}{4\pi r_{\text{int}}} \). For a far-field point source, \( r_{\text{geom}} = A_{\text{det}}/(4\pi r^2) \), where \( A_{\text{det}} \) is the area of the detector exposed to the flux, in which case \( \eta = A_{\text{det}}/\text{int}, \) hence the name 'effective area.' Note that the definition of \( v_s \) and thus \( \eta \) differ by a factor of \( 4\pi \) from Ref. [16].

In this formulation, the negative log-likelihood of observing the counts \( x \) given the set of Poisson mean values \( \lambda \) is

\[
\ell(x|\lambda) = (\lambda - x) \odot \log \lambda + \log \Gamma(x + 1)^T 1
\]

where \( \odot \) denotes element-wise multiplication. Maximum likelihood estimation of the unknown parameter set \( S = \{w_s, \vec{r}_s, b\} \) can now be formulated as an optimization problem continuous in both the intensity \( w_s \) and 3D spatial coordinates \( \vec{r}_s \) of a point source, as well as the unknown background \( b \):

\[
\hat{S} = \text{argmin}_{(w_s, \vec{r}_s,b)} \ell(x|\lambda).
\]

Though solving for the maximum likelihood estimates of \( w_s \) and \( \vec{r}_s \) simultaneously is non-convex, this formulation drastically reduces the number of free variables considered in the optimization problem compared to, e.g., ML-EM techniques that solve for a source distribution \( w(x, y, z) \) over an entire voxelized space. As discussed in Ref. [16], we adopt a hybrid optimization approach: a non-convex optimization is run over \( \vec{r}_s \) space, and at each trial \( \vec{r}_s \), the optimum \( w_s \) and \( b \) are determined using ML-EM.

Moreover, the additive nature of Poisson random variables facilitates the inclusion of constant contributions from \( K \) known sources with activities \( w_k \):

\[
\lambda = v_s w_s + bt + \sum_{k=1}^K v_s w_k \]

With this redefinition, \( \lambda \) reconstructs the unknown source parameters \( (w_s, \vec{r}_s) \) and background \( b \) in the presence of known source parameters \( w_k \) and \( \vec{r}_k, k = 1, \ldots, K \). This fact suggests the iterative Algorithm [16] for this sparse inverse problem. Sources are added to the optimization problem one by one, treating previously-added sources as known terms \( w_k \) and \( \vec{r}_k \). New source parameters \( w_s \) and \( \vec{r}_s \) (plus the background \( b \)) are then reconstructed via non-convex optimization, holding the \( w_k \) and \( \vec{r}_k \) fixed. After each new source is identified, all parameters \( S \equiv \{w_1, \vec{r}_1\}, \ldots, \{w_K, \vec{r}_K\}, \{w_s, \vec{r}_s\} ; b \) are re-optimized simultaneously, again using the hybrid approach discussed above of optimizing positions in optimal weight space. This re-optimization is typically the most computationally-expensive step, often taking \( \sim 60\% \) of the total algorithm runtime. Several cleaning procedures are then applied to combine spatially-close sources and remove sources that contribute weakly to the model counts, activity, or reduction in Bayesian Information Criteria (BIC) [20]. The BIC is proportional to the negative log-likelihood \( \ell(x|\hat{\lambda}) \) evaluated using the optimal parameters \( \hat{\lambda} = \hat{\lambda}(\hat{S}) \), but includes an additive penalty term on the number of model parameters. The model with the lowest BIC is thus the preferred model. The BIC of the \( n \)-source, single-detector APSL model for the set of \( I \) measurements can be written as

\[
\text{BIC} = 2\ell(x|\hat{\lambda}) + (4n + 1) \log(I)
\]

and provides the primary stopping criterion: if the BIC of the \((n+1)\)-source model exceeds that of the \( n \)-source model, the \((n+1)\)-source model is rejected. As a secondary stopping criterion, we estimate the \( p \)-value of each model from the Poisson deviance between the model-predicted expected counts \( \hat{\lambda} \) and the measured counts \( x \), and select the model if \( p > 0.05 \).
Algorithm 1 Additive Point-Source Localization [16]

1: Initialize background-only model \( S = \{(i); b = \text{median}(x)\} \)
2: converged = False
3: if \( p > 0.05 \) then
4:    converged = True
5: while not converged do
6:    \( S_{\text{old}} = S \)
7:    Solve (3) for new source with \( \lambda \) from [1] or [2], append to \( S \)
8:    Re-optimize source positions, intensities and backgrounds; update \( S \)
9:    Test for acceptance of \( S \) relative to \( S_{\text{old}} \) using BIC
10:   if accepted then
11:      Drop weakly contributing sources and collapse nearby sources
12:      Re-optimize source positions, intensities, backgrounds; update \( S \)
13:     if \( p > 0.05 \) then
14:       converged = True
15:     else
16:       \( S = S_{\text{old}} \)
17:       converged = True

III. EXPERIMENTAL DESIGN

A. Detection system

APSL experiments were performed using NG-LAMP [9], a 2 × 2 array of CLLBC scintillator detectors (manufactured by Radiation Monitoring Devices Inc., total volume 130 cm³) read out by a handheld Localization and Mapping Platform (LAMP) electronics package developed at Lawrence Berkeley National Laboratory (LBNL) [27]. The LAMP system collects synchronized gamma-ray, LiDAR, IMU, and video data. The 2 × 2 crystal array produces an active-masked non-isotropic angular response function, providing directionality in a similar fashion as a passive coded aperture but without the loss of photons attenuated by the mask. Attenuation from other LAMP components such as the LiDAR and data acquisition system (DAQ) contributes additional anisotropy to the response function—see Fig. 1.

In previous simulation studies [16], only isotropic detector response functions \( \eta = \text{const} \) were considered. In this work, we consider the full anisotropic response for each of the four NG-LAMP crystals, extending the equations of Section II from \( I \) to \( 4I \) measurements and from one to four background rates—see Ref. [16] Sec. II-A. Angular response functions \( \eta(\theta, \phi) \) are computed at various photon energies using Geant4 [28–30] models of the NG-LAMP detector system—see Figs. 1 and 2. The high-resolution simulated response functions were then scaled to match coarse experimental efficiency measurements. Coordinate transforms were then applied to determine effective areas in terms of IMU-measured positions and orientations \( \eta(r_s, r_i, q_i) \) from \( \eta(\theta, \phi) \).

Fig. 2. Mollweide projection of the 4π angular response function at 662 keV for detector 2 in NG-LAMP (see Fig. 1), given as the effective area \( \eta \) for detecting a photopeak count.

LiDAR-based SLAM [7] was performed to yield a 3D map of the environment and the time-dependent pose of the detection system. Pose data was read out at approximately 4 Hz, corresponding to an average distance between successive poses of ~10 cm, depending on operator movement.

B. Measurements

APSL was tested with two classes of experiments: source-search and source-separation (see the later Tables I and II for a list of runs). Source-search measurements were performed in order to explore optimization and convergence behaviors, as well as spatial and intensity reconstruction accuracies, in scenarios with a non-trivial and unknown number of sources. Source-separation measurements were performed in order to determine optimistic but representative spatial resolutions given realistic survey parameters, the type of detector system employed, and the selected source activities.

In the source-search measurements, up to four 8 \( \mu \)Ci \( ^{137}\text{Cs} \) sources were placed throughout a laboratory at Lawrence Berkeley National Laboratory. Four possible source locations on lab benches ~0.75–0.90 m above the floor with separations of at least 2 m were determined in advance in order to emulate four declared stations that could contain radiological sources. While \( ^{137}\text{Cs} \) was chosen for its availability and its clear 661.7 keV photopeak, the inspection of declared stations might involve multiple gamma lines from U and/or Pu isotopes.

A researcher acting as an inspector was then given a time limit of two to three minutes to inspect the four declared stations for the presence or absence of sources (and their positions and activities if present) using the NG-LAMP detector system. The researcher was not informed which stations (if any) contained sources, and to further blind the search against
visual data, the four possible source locations were obscured by cardboard boxes. The researcher however had access to near-real-time (~2 s delayed) count rate vs time data via the LAMP display to inform their search trajectory. A typical search path and the set of search areas are shown in Fig. 3.

Fig. 3. Top: top-down view of a LiDAR point cloud (grey points, downsampled 100×) and a typical search path (arrows) for the four declared areas (red rectangles) to be inspected. In this and subsequent figures, detector trajectories start and end near the origin. Arrows show the detector pose (position and orientation) every 0.25 s and are colored by the counts in the region of interest (ROI) near 662 keV (see Section III-C) and in the time window of the pose, summed over all four detectors. In this example, only background is present. Bottom: measured ROI counts, summed over all four detectors, as a function of detector pose number.

In the source-separation measurements, two of the 8 µCi $^{137}$Cs sources were placed at distances ranging from 0 to 2.03 m (80 inches) apart, in increments of 25.4 cm (10 inches). At each separation, the researcher was given one minute in which to freely move the detector throughout the scene (a ‘survey’ pattern) to attempt a better characterization of the (visible) source positions. In a similar set of runs at each separation, the researcher walked the detector past the sources four times (a ‘pass-by’ pattern) at a constant height and an approximately fixed distance of 1 m. The survey patterns were designed to explore source separation in unconstrained scenarios where the researcher could 1) break measurement degeneracies by moving the detector across a wide range of $x$, $y$, and $z$ values; and 2) use visual and LAMP-provided count rate data to inform their search trajectory. Conversely, the pass-by patterns were designed as a much more restrictive test of performance when feedback is disabled and measurements are highly degenerate.

C. Reconstruction

Measured counts $x$ are computed by fitting each $^{137}$Cs 661.7 keV photopeak (after gain stabilization) and summing counts within a region of interest (ROI) of $\pm 3\sigma$ around the peak centroid. This standard deviation $\sigma$ is allowed to vary for each run and each detector in order to account for resolution differences among crystals—three of the NG-LAMP crystals have $\sigma \approx 10$ keV, while one has $\sigma \approx 14$ keV. In the case of a poor fit result (e.g., if no $^{137}$Cs source is present), a fixed ROI of $\pm 30$ keV is used instead. To reduce this reliance on sufficient counts in a particular photopeak, future applications might fit ROIs at multiple photopeak energies using calibration data ahead of time.

The minimization of Eq. 3 is then initialized with zero sources present and a suitable background estimate such as the median of the observed counts—see Algorithm 1. Starting points for new source parameters $\vec{r}_s$, $w_s$ are estimated using a gridded single-source version of point source localization (gPSL) [16 Sec. III-A], then passed to the NLopt [31] COBYLA nonlinear optimization routine (parallelized via PYGMO [32]) for the full APSL minimization. The nonlinear optimizer is run until the optimal positions $\vec{r}_s$ are determined to within a relative tolerance of $10^{-3}$. At each trial $\vec{r}_s$, the optimal $w_s$ is determined using 20 iterations of ML-EM. If the BIC of the $(n + 1)$-source model is greater than that of the $n$-source model, or if the $p$-value of the $n$-source model exceeds 0.05, the $n$-source model is accepted and returned.

All reconstructions in this work were run offline, parallelized on a 12-thread 2.6 GHz Intel Core i7 processor. With this hardware, APSL finds solutions in walltimes on the order of a minute, depending on the number of sources present, ML-EM iterations specified, and relative tolerances required. The four-source run 7, for instance, required 38 s for the APSL reconstruction, while the background-only run 8 terminated with a $p$-value of 0.425 in 0.006 s.

As two additional points of comparison for the final APSL reconstructions, we also compute 1) an ML-EM reconstruction [16 Sec. II-B] with 200 iterations and a cubic voxel size of 20 cm; and 2) in the source-search runs, the forward projection of the ground truth source locations and activities into count space, using the best estimates of source locations from the LiDAR point clouds and the mean source activity of 7.98 µCi. Ground truth positions were noted prior to the inspector’s measurements, and their spatial coordinates were estimated in the point cloud of run 7 (Fig. 4), which contained all four sources. Coordinate frames of the remaining runs were then transformed to match the run 7 reference frame in order to use a constant set of ground truth locations. Further discussion of this ground truth estimation procedure and associated uncertainties can be found in Section V-B.

IV. RESULTS

A. APSL reconstructions

Here, we evaluate the source-search and source-separation performance of APSL experimentally. In the source-search measurements, performance metrics include whether APSL reconstructed the correct number of sources, and further, the
errors in reconstructed source positions and activities from their respective ground truth values. In the source-separation measurements, we again compare the number of sources, but then focus on the accuracy of the separation distance from its ground truth value instead of directly comparing each source position to its ground truth location. Similarly, we compare the summed reconstructed activity against its ground truth value instead of comparing each source activity individually.

Figs. 4 and 5 show an experiment (run 7) in which APSL correctly determined that four $^{137}$Cs sources were present. The errors in the spatial reconstruction were on average 16 cm, compared to distances of closest approach of $\sim30$ cm, while the absolute errors in reconstructed activities were on average 0.9 $\mu$Ci or $\sim11\%$—see the later Table I for more detail. The counts from each reconstructed source generally show close agreement with the measured counts, as do the counts computed from the forward projection of the ground truth source positions and activities.

Fig. 4. Top: detector trajectory, and reconstructed and ground truth source positions in run 7. Middle: reconstructed counts, summed over all four detectors. Bottom: forward projection of the ground truth (FPGT) source locations and activities. Here and in Fig. 5 the APSL and FPGT sources are indexed differently but are plotted with matching colors. A 3D view of the scene around APSL source #3 near $(x, y) = (-1$ m, 2 m), from run 7 in Fig. 4. The crosshair size is chosen only for visual clarity, and is much larger than the $\sim1$ cm spread in reconstructed positions over multiple random seeds. Several features in the point cloud are labelled for context: 1) a liquid nitrogen Dewar; 2) a cluttered laboratory bench; 3) a large concrete pillar, 91 cm across; 4) two researchers standing in the background; and 5) a swivel chair. The approximate location of the coordinate origin in the source-search runs is also shown. The voxelized appearance of the chair and other features is the result of a common reconstruction modes.

Across the nine source-search runs (Table I), eight had sources present. In eight of the nine runs, APSL reconstructed the correct number of sources, with run 3 (Fig. 6) as the sole exception. In all eight source-present runs, every reconstructed source position was determined to within 46 cm of a ground-
truth source position. In seven of eight source-present runs, every reconstructed position was within the distance of closest approach of the closest ground-truth position. This position accuracy relative to the distance of closest approach ranged from 29% to 146%, with an average of 60%. The average position and (unsigned) activity errors across the eight source-present runs were 18 cm and 1.6 µCi (20%), respectively.

We also note that the proper accounting of individual anisotropic detector response functions (e.g., Fig. 2) is important for the robustness of the APSL reconstructions. For comparison, we also considered the union of detectors by summing the response $\eta$ and ROI counts $x$ across the four NG-LAMP crystals. In the source-search runs, only six of nine APSL reconstructions with this unified model (and the same random seed) produced the correct number of sources, compared to eight of nine with the full model. We also ran APSL with an isotropic and unified response, where we replaced the unified $\eta(\theta, \phi)$ with its average over all $\theta, \phi$. With this yet-simpler model, only five of nine reconstructions (again with the same seed) returned the correct number of sources. Sweeping over multiple random seeds, we find that in run 5, for instance, with two true sources, the full model reconstructed $\{2, 3\}$ sources $82 \pm 2\%$ of the time. The unified model by contrast reconstructed $\{1, 2, 3, 4\}$ sources in $40, 40, 16, 4\%$ of trials, while the unified+isotropic model performed worse still with rates of $44, 28, 20, 8\%$. All other results presented in this work therefore use the non-unified, anisotropic responses $\eta(\theta, \phi)$.

In the nine source-separation experiments conducted using a survey pattern (see Section III-B), APSL reconstructed two discrete sources in six of the eight runs that had a non-zero true separation. In these six survey runs (19, 21, 23, 25, 27, 29), the reconstructed separations were within 15 cm of the true separation. The minimum true separation for which this level of accuracy was achieved was 76 cm (run 19), with an average and standard deviation reconstructed separation over 10 random seeds of $82 \pm 2$ cm. We therefore interpret 76 cm as the approximate spatial resolution for 8 µCi activities using the NG-LAMP detector system. This resolution will differ for other detector systems, and will likely improve for stronger sources.

We also find that high pose variability and especially high signal-to-noise are crucial for accurately reconstructing multiple spatially-close sources, as APSL was unable to reconstruct two discrete sources in the nine pass-by runs—see Section V-C for further discussion. Instead, APSL typically reconstructed a single source near the midpoint of the two ground-truth source locations, with a source activity roughly double the individual true source activities.

B. Comparison to ML-EM reconstructions

Performing ML-EM reconstructions of the source-search runs offers some additional insight, but requires some choice in interpretation. As shown for runs 5 and 7 in Figs. 8 and 9, the ML-EM reconstructions do successfully produce localized regions of activity near the ground truth source positions. However, the ML-EM activities are spread across
multiple voxels over distances of $\sim 50$ cm or more. To facilitate comparisons of ML-EM position and activity accuracy against ground truth values and APSL results, we define the position of an ML-EM-reconstructed source to be the voxel center of the highest-activity voxel within 50 cm of the voxel center of each ground truth source. This definition makes use of ground truth position information and so is unsuitable for true search scenarios; however, it allows us to quantify accuracies in this work without resorting to peak detection or fitting methods. Using this voxel center, we then sum the activity in voxels with centers $\leq 50$ cm away to define the activity of an ML-EM-reconstructed source.

With these definitions, we find that the ML-EM reconstructions of the source-search runs occasionally produce accurate results, but more often give larger position errors and substantially underestimated activities compared to APSL. Fig. 8 (run 5) shows one of the more accurate ML-EM reconstructions, with average position errors and activity errors of 15 cm and 1.6 $\mu$Ci (46%), compared to APSL errors of 12 cm and 0.8 $\mu$Ci (10%). Fig. 9 (run 7) shows a more typical ML-EM reconstruction, with position errors of 26 cm and activity errors of 3.1 $\mu$Ci (39%), compared to the aforementioned run 7 APSL errors of 16 cm and 0.9 $\mu$Ci (11%). Across all eight source search runs in which at least one source was present, the ML-EM reconstructions produce average position and (unsigned) activity errors of 26 cm and 3.6 $\mu$Ci (46%); as discussed above, the corresponding average values for APSL are 18 cm and 1.6 $\mu$Ci (20%). The mean (standard deviation) wall time required for the APSL and ML-EM reconstructions are similar at 22 (9) s and 21 (4) s, respectively.

In the source-separation runs, the relatively small distance between sources in most runs produces highly blurred ML-EM images, making the application of the aforementioned position and activity definitions difficult. Rather than attempting to use these definitions, we provide some more general results. First, as with the source-search ML-EM reconstructions in Figs. 8 and 9, reconstructed activity is spread across multiple voxels. This spread is especially large for the pass-by runs, where nearly all the reconstructed activity is distributed along or next to several meters of the detector trajectory. In the survey runs, the ML-EM reconstructions produce activity distributions consistent with two distinct sources starting around separations of 76 cm—similar to APSL—but distinguishing closely spaced ML-EM-reconstructed sources without prior knowledge of the ground truth is in general difficult. Interestingly, the total-image ML-EM activities in the survey runs are closer on average to the true value of 16.6 $\mu$Ci than are the APSL activities (see Table II). By contrast, the total-image ML-EM
activities in the pass-by runs are significantly underestimated, with no run surpassing a total of 6.6 μCi.

Results for both APSL and ML-EM reconstructions are tabulated in greater detail in Tables I and II. The diagnostic runs 0–2 and pass-by runs (even numbers from 12–28) are not included in the tables. Values are given for a single representative reconstruction (i.e., a single random seed) of each run. Runtimes of the measurements, APSL reconstructions, and ML-EM reconstructions are given for comparison; the timing of the latter includes both the time required to compute the system response matrix as well as to perform the 200 ML-EM iterations. The ROI counts \( \sum_i x_i \) are the total counts within \( \pm 3 \sigma \) of the 661.7 keV photopeak fits during the entire measurement time, while the background column \( b \) gives the APSL-reconstructed background rate in the ROI in counts per second (rather than per pose). The maximum signal-to-noise ratio is defined as

\[
\text{SNR}_{\text{max}} = \max_i \{ (x_i - bt_i) / \sqrt{x_i} \}
\]

over all poses \( i \), with \( x_i \) and \( b \) summed over the four detectors. APSL position errors \( r_{\text{err}} \) are computed based on the closest ground-truth position. APSL activity errors \( w_{\text{err}} \) are computed similarly as ground truth minus reconstructed, using the average source intensity (corrected for decay time) as the ground truth estimate for all sources. ML-EM position and activity errors \( r_{\text{err}} \) and \( w_{\text{err}} \) are computed based on the hottest voxel position and total activity within a 50 cm radius as discussed above. The total activity \( w_{\text{tot}} \) in Table I is the sum of all APSL-reconstructed activities, the ground truth value of which is 16.6 μCi. All activities and errors are given in terms of \( ^{137}\text{Cs} \) nuclear disintegrations, 85.1% of which produce a 661.7 keV photon [33].

V. DISCUSSION

A. APSL vs ML-EM

As shown in Section IV, APSL outperforms ML-EM in position and especially activity reconstruction—the average position and (unsigned) activity errors were 26 cm and 3.6 μCi (46%) for ML-EM, compared to 18 cm and 1.6 μCi (20%) for APSL. Here we expand on these results with some additional discussion.

We note that the large activity underprediction from ML-EM is not primarily a result of using an arbitrary radius of 0.50 m for activity summing—increasing this radius to 1 m, for instance, reduces the average unsigned activity error only slightly to 3.0 μCi (38%). Similarly, adjusting the number of iterations in the ML-EM reconstruction to 500, giving the algorithm more time to converge, produces an activity error of 3.5 μCi (43%).

Instead, these underpredictions are inherent to the voxelized, non-sparse model: the ML-EM reconstruction can assign activity to more sources than APSL, and many of these voxels will lie on or near the detector trajectory (see Fig. 9 in particular). As a result of their smaller distance in the \( 1/r^2 \) factor of Eq. 2 these nearby voxels will require substantially lower reconstructed activity \( \nu \) to account for the observed signal \( x \).

These ML-EM results highlight the superior applicability of APSL to truly sparse point source scenarios: with APSL, one need not define additional parameters such as the radius in which to sum voxel activities, nor worry about how to define and localize hotspots, nor deal with issues such as voxel size limitations on spatial accuracy. APSL also offers a statistically-founded, unambiguous stopping criterion based on the Bayesian Information Criterion or \( p \)-value, rather than a typically arbitrary number of iterations in ML-EM. Visualizing ML-EM reconstructions of sparse scenarios for human interpretation also tends to be more difficult and arbitrary than visualizing APSL reconstructions. For instance, plotting ML-EM activities projected along the \( z \)-axis on a logarithmic color scale (e.g. Figs. 8 and 9) helps visualize the distribution of the total activity across the space, but tends to visually blur activity hotspots compared to a single-voxel-width slice plotted on a linear color scale.

B. Systematic uncertainties

The reconstruction results and their comparison to ground truth values suffer from three main sources of systematic uncertainty: the accuracy of LiDAR point cloud alignments across the set of runs, the accuracy of ground truth source location estimates from the point clouds, and the far-field assumption in the detector response calculations.

Each point cloud has a different laboratory coordinate frame, depending on slight misalignments between the poses of the IMU/LiDAR at the start of each measurement. In order to use a constant coordinate frame for the ground truth source locations, the source-search point clouds are aligned or co-registered with the point cloud of run 7 (which contained all four sources) using random sample consensus (RANSAC) [34] followed by iterative closest point (ICP) [35] algorithms in Open3D [9] and CloudCompare [37]. Imperfections in the co-registration transform and thus reconstructed positions contribute \( \leq 5 \) cm to the position errors \( r_{\text{err}} \) in Table I but do not affect the relative separation values of Table II.

Similarly, estimation of the ground truth source locations in the run 7 point cloud introduces an additional systematic position uncertainty. As the \( ^{137}\text{Cs} \) sources in the source-search runs were obscured from the detector operator by cardboard boxes, their true positions are also obscured in the LiDAR point cloud. The ground truth source locations were therefore estimated by first identifying boxes in the LiDAR point clouds and then using knowledge of source locations within the boxes. We estimate that this position uncertainty is less than \( \sim 5 \) cm, and is predominantly in the \( xy \) plane.

Finally, the detector response functions \( \eta(\theta, \phi) \) shown in Fig. 2 are computed using a far-field (parallel) photon beam, and thus will be inaccurate in near-field scenarios where beam divergence is significant (even given the correction in [3]). Some effort was made to limit near-field effects; in the source-search runs for instance, the distances of closest approach to any ground-truth source ranged from 18 cm to 40 cm, with an average of 27 cm. Geant4 simulations indicate that effective areas computed at 20 cm can exceed those computed at a more far-field distance of 200 cm by \( \sim 10\% \).
We also note that the variation in reconstructed background rates $b$ in Tables I and II may influence reconstructed source activities. The rate $b = 2.2$ cps in run 8 is expected to be the most accurate background value due to the absence of sources during the measurement. The underestimation of this background rate in most runs is however a minor difference relative to the ROI counts, and thus we expect the effect on reconstructed activities to be small.

C. Future work

We have experimentally demonstrated APSL using a handheld detector system to reconstruct the 3D positions $r_s$ and activities $\omega_s$ of multiple $^{137}$Cs point sources. Future work may include adapting APSL to identify and reconstruct multiple radionuclides in the same measurement, and to include information from the entire spectrum (rather than just the photopeak) in the quantitative response functions $\eta$. Proper accounting for near-field effects could also improve the reconstruction quality, though using effective area results as a function of distance could present a significantly larger storage and computational burden. Various algorithm performance improvements and trade-offs such as parameter tolerances and number of ML-EM iterations could be further explored, with reduced-accuracy but real-time reconstructions perhaps enabling path planning techniques to inform the detector search trajectory in real-time. Similarly, APSL is amenable to online operation, whereby the reconstruction can be refined as more data is collected, rather than completely recomputed. Such an online implementation would further reduce the computational burden and help give near-real-time results. Constraining the addition of sources based on scene data (e.g., the LiDAR point clouds) may also improve localization accuracy. Finally, we will further explore source-separation capabilities in more constrained scenarios such as straight pass-bys at fixed distances. Our preliminary experiments indicate that such pass-by measurements typically suffer from low signal-to-noise ratios and large amounts of degeneracy in the solution space. In tandem, we are exploring fundamental statistical limits on the ability to resolve two gamma-ray point sources (especially in the context of these NG-LAMP measurements), a topic that will be covered in a forthcoming work.

VI. Conclusion

We have performed experimental demonstrations of Additive Point Source Localization (APSL), a gamma-ray point source reconstruction algorithm. Using $^{137}$Cs gamma-ray data measured by a handheld detector array, APSL reconstructed the correct number of sources in nearly all search test cases, did so with position and activity errors of $\sim 20$ cm and $20\%$, respectively, and was able to resolve two $8 \mu$Ci sources separated by distances $\gtrsim 75$ cm. These results offer substantially improved quantification of source localization and activity, and increased image interpretability, over traditional ML-EM methods. Possible applications enabled by these improvements include retrieval of lost radiological sources and the inspection of declared nuclear facilities, especially if APSL is further developed for near-real-time and online operation. We anticipate that such scenarios will involve much higher-activity gamma-ray sources, further improving the reconstruction performance of APSL.

REFERENCES

[1] C. Lyons and D. Colton, “Aerial measuring system in Japan,” Health Physics, vol. 102, no. 5, pp. 509–515, 2012.

[2] W. Tansey, A. Athey, A. Reinhart, and J. G. Scott, “Multiscale spatial density smoothing: an application to large-scale radiological survey and anomaly detection,” Journal of the American Statistical Association, vol. 112, no. 519, pp. 1047–1063, 2017.
[3] D. A. Cooper, R. J. Ledoux, K. Kamieniecki, S. E. Korby, J. Thompson, J. Batcheler, and J. Costales, “Integration of inertial measurement data for improved localization and tracking of radiation sources,” in 2013 IEEE International Conference on Technologies for Homeland Security (HST). IEEE, 2013, pp. 613–617.

[4] T. H. Joshi, B. J. Quiter, J. S. Malitz, M. S. Bandstra, A. Haefner, N. E. Emkeiser, E. Wagner, T. Lake, R. Malchow, and K. McCall, “Measurement of the energy-dependent angular response of the ARES detector system and application to aerial imaging,” IEEE Transactions on Nuclear Science, vol. 64, no. 7, pp. 1754–1760, 2017.

[5] H. Durrant-Whyte and T. Bailey, “Simultaneous Localization and Mapping: Part I,” IEEE Robot. Autom. Mag., vol. 13, no. 2, 2006.

[6] E. A. Miller et al., “Simultaneous Localization and Mapping: Part II,” IEEE Robot. Autom. Mag., vol. 13, no. 3, 2006.

[7] W. Hess, D. Kohler, H. Rapp, and D. Andor, “Real-Time Loop Closure in 2D LIDAR SLAM,” in Proc. IEEE International Conference on Robotics and Automation, pp. 1271–1278, 2016.

[8] A. Haefner, K. Barnowski, P. Luke, M. Amman, and K. Vetter, “Hand-held real-time volumetric 3-D gamma-ray imaging,” Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, vol. 857, pp. 42–49, 2017.

[9] R. Pavlovsky, J. Cates, W. Vanderlip, T. Joshi, A. Haefner, E. Suzuki, R. Barnowski, V. Negut, A. Moran, K. Vetter et al., “3D Gamma-ray and Neutron Mapping in Real-Time with the Localization and Mapping Platform from Unmanned Aerial Systems and Man-Portable Configurations,” arXiv:1908.06114, 2019.

[10] F. Macarich, T. Wilson, C. Papachristos, and K. Alex, “Radiation source localization in GPS-denied environments using aerial robots,” in 2018 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2018, pp. 6537–6544.

[11] M. S. Lee, M. Hanczor, J. Chu, Z. He, N. Michael, and R. Whittaker, “3-D volumetric gamma-ray imaging and source localization with a mobile robot,” 2018.

[12] E. A. Miller et al., “Adaptively Reevaluated Bayesian Localization (ARBL): A Novel Technique for Radiological Source Localization,” Nucl. Instrum. and Methods in Phys. Res. A, vol. 785, pp. 332–338, 2015.

[13] L. A. Shepp and Y. Vardi, “Maximum Likelihood Reconstruction for Emission Tomography,” IEEE Trans. on Medical Imaging, vol. 1, no. 2, pp. 113–122, 1982.

[14] A. J. Reader and S. Ellis, “Bootstrap-optimised regularised image reconstruction for emission tomography,” IEEE Transactions on Medical Imaging, 2020.

[15] N. Bissantz, B. A. Mair, and A. Munk, “A statistical stopping rule for MLEM reconstructions in PET,” in 2008 IEEE Nuclear Science Symposium Conference Record. IEEE, 2008, pp. 4198–4200.

[16] D. Hellfeld et al., “Gamma-Ray Point-Source Localization and Sparse Image Reconstruction using Poisson Likelihood,” IEEE Trans. Nucl. Sci., vol. 66, no. 9, pp. 2088–2099, Sept. 2019.

[17] N. S. Rao, M. Shankar, J. C. Chin, D. K. Yau, S. Srivathsan, S. S. Iyenagar, Y. Yang, and J. C. Hou, “Identification of low-level point radiation sources using a sensor network,” in 2008 International conference on information processing in sensor networks (IPSN 2008). IEEE, 2008, pp. 493–504.

[18] B. Deb, J. F. Ross, A. Ivan, and M. J. Hartman, “Radioactive source estimation using a system of directional and non-directional detectors,” IEEE Transactions on Nuclear Science, vol. 58, no. 6, pp. 3281–3290, 2011.

[19] B. Deb, “Iterative estimation of location and trajectory of radioactive sources with a networked system of detectors,” IEEE Transactions on Nuclear Science, vol. 60, no. 2, pp. 1315–1326, 2013.

[20] U. Bhattacharyya and C. Baum, “Estimating the Location of a Nuclear Source in a Three-Dimensional Environment Using a Two-stage Adaptive Algorithm,” in Proc. of IEEE 8th Annual Computing and Communication Workshop and Conference, 2018.

[21] B. Ristic, M. Morelande, and A. Gunatilaka, “Information Driven Search for Point Sources of Gamma Radiation,” Signal Processing, vol. 90, no. 12, pp. 3225–3239, 2010.

[22] J. Chin, D. K. Yau, N. S. V. Rao, Y. Yang, C. Y. T. Ma, and M. Shankar, “Accurate Localization of Low-level Radioactive Source Under Noise and Measurement Errors,” in Proc. ACM conference on Embedded Network Sensor Systems, pp. 183–196, 2008.

[23] R. Vilim and R. Klamm, “RadTrac: A System for Detecting, Localizing, and Tracking Radioactive Sources in Real Time,” Nucl. Tech., vol. 168, no. 1, pp. 61–73, 2009.

[24] M. K. Sharma, A. B. Alajo, and H. K. Lee, “Three-dimensional Localization of Low Activity Gamma-ray Sources in Real-time Scenarios,” Nucl. Instrum and Methods in Phys. Res. A, vol. 813, no. 21, pp. 132–138, 2016.

[25] G. Cordone, R. R. Brooks, S. Sen, N. S. V. Rao, C. Q. Wu, M. L. Berry, and K. M. Grieme, “Improved Multi-Resolution Method for MLE-based Localization of Radiation Sources,” in Proc. of 20th International Conference on Information Fusion 2017.

[26] G. Schwarz, “Estimating the Dimension of a Model,” The Annals of Statistics, vol. 6, no. 2, pp. 461–464, 1974.

[27] R. Pavlovsky et al., “3-D Radiation Mapping in Real-Time with the Localization and Mapping Platform LAMP from Unmanned Aerial Systems and Man-Portable Configurations,” arXiv:1901.05038, 2018.

[28] S. Agostinelli, J. Allison, K. Amako, J. Apostolakis, H. Araujo, P. Arce, M. Asai, D. Axen, S. Banerjee, G. Barrand et al., “Geant4 simulation toolkit,” Nucl. Instrum. Methods Phys. Res. A, vol. 506, no. 3, pp. 250–303, 2003.

[29] J. Allison, K. Amako, J. Apostolakis, H. Araujo, P. A. Dubois, M. Asai, G. Barrand, R. Capra, S. Chauvie, R. Chyttracek et al., “Geant4 developments and applications,” IEEE Transactions on Nuclear Science, vol. 53, no. 1, pp. 270–278, 2006.

[30] J. Allison, K. Amako, J. Apostolakis, P. Arce, M. Asai, T. Aso, E. Bagli, A. Bagulya, S. Banerjee, G. Barrand et al., “Recent developments in Geant4,” Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, vol. 835, pp. 186–225, 2016.

[31] G. Johnson, “The NLopt Nonlinear-Optimzation Package,” 2008. [Online]. Available: http://ab-initio.mit.edu/nlopt

[32] F. Biscani et al., “Esa/Pagmo2: Pagmo 2.10,” 2019. [Online]. Available: https://doi.org/10.5281/zenodo.2529931

[33] E. Browne and J. Tuli, “Nuclear data sheets for A = 137,” Nuclear Data Sheets, vol. 108, no. 10, pp. 2173–2318, 2007.

[34] M. A. Fischer and R. C. Bolles, “Random sample consensus: a paradigm for model fitting with applications to image analysis and automated cartography,” Communications of the ACM, vol. 24, no. 6, pp. 381–395, 1981.

[35] P. J. Besl and N. D. McKay, “Method for registration of 3-D shapes,” in Sensor fusion IV: control paradigms and data structures, vol. 1611. International Society for Optics and Photonics, 1992, pp. 586–606.

[36] Q.-Y. Zhou, J. Park, and V. Koltun, “Open3D: A modern library for 3D data processing,” arXiv:1801.09847, 2018.

[37] “CloudCompare,” 2019. [Online]. Available: https://github.com/CloudCompare/CloudCompare/releases/tag/v2.10.3