Penalized Maximum-Likelihood Image Reconstruction Using Space-Alternating Generalized EM Algorithms

Jeffrey A. Fessler, Member, IEEE, and Alfred O. Hero, III, Member, IEEE

Abstract—Most expectation-maximization (EM) type algorithms for penalized maximum-likelihood image reconstruction converge slowly, particularly when one incorporates additive background effects such as scatter, random coincidences, dark current, or cosmic radiation. In addition, regularizing smoothness penalties (or priors) introduce parameter coupling, rendering intractable the M-steps of most EM-type algorithms. This paper presents space-alternating generalized EM (SAGE) algorithms for image reconstruction, which update the parameters sequentially using a sequence of small “hidden” data spaces, rather than simultaneously using one large complete-data space. The sequential update decouples the M-step, so the maximization can typically be performed analytically. We introduce new hidden-data spaces that are less informative than the conventional complete-data space for Poisson data and that yield significant improvements in convergence rate. This acceleration is due to statistical considerations, not numerical overrelaxation methods, so monotonic increases in the objective function are guaranteed. We provide a general global convergence proof for SAGE methods with nonnegativity constraints.

I. INTRODUCTION

IMAGING techniques with Poisson measurement statistics include: positron emission tomography (PET) [1], single photon emission computed tomography (SPECT), gamma astronomy, microscopy methods [2], and photon-limited optical imaging [3]. Statistical methods for image reconstruction or restoration, such as maximum likelihood (ML), penalized maximum-likelihood (PML), or maximum a posteriori (MAP), are computationally challenging due to the transcendental form of the Poisson log-likelihood. EM algorithms [4] have proven to be somewhat useful in such problems, except for two important drawbacks. The first problem is slow convergence, particularly when one includes the additive effects of “background” events such as random coincidences [5], scatter [6], dark-current [7], or background cosmic radiation. The second problem is that the M-step of the EM algorithm becomes intractable when one includes smoothness penalties in the objective function, since these functionals further couple the parameters.

In [8], [9] we introduced a class of methods called space-alternating generalized EM (SAGE) algorithms that overcome these limitations of EM algorithms. Rather than using the simultaneous update of nearly all EM-type algorithms, SAGE algorithms use sequential parameter updates in which one iteratively cycles through a sequence of hidden data spaces—one for each pixel. By choosing hidden data spaces whose Fisher information is smaller than the Fisher information of the ordinary EM complete data space, one can accelerate convergence yet maintain the desirable monotonicity properties of EM algorithms. The relationship between Fisher information and convergence rate [4], [8]–[14] underscores all of the methods we present. In [9], we described two SAGE algorithms for ML image reconstruction and presented anecdotal results showing that one of them converged faster than the EM algorithm. This paper describes a third SAGE algorithm that supersedes the previous two in that it converges faster but negligibly increases CPU time. Using a quadratic penalty for illustration, we show empirically over a range of background event fractions that the new SAGE algorithm converges faster than several EM-type algorithms, even when those methods are accelerated using a new complete data space.

Images reconstructed purely by using the ML criterion [1] are unacceptably noisy. Methods for reducing the noise include: stopping rules [15], penalized least squares [16], separable (nonsmoothness) priors [17], [18], adding smoothing steps [19], and sieves [20]. Recent studies [21] have found that MAP (or equivalently PML) methods outperform sieves. In this paper, we focus on PML image reconstruction, although the new complete-data and hidden-data spaces we introduce are also applicable to unpenalized ML methods. Algorithms for penalized likelihood objective functions for Poisson statistics can be categorized as: 1) intrinsically monotonic, 2) forced monotonic (typically made monotonic using a line search), and 3) nonmonotonic methods. Since one could convert any nonmonotonic method to a forced monotonic method by using a line search, the latter two categories overlap. Nonmonotonic methods can diverge unless one explicitly checks that the objective increases, which often would be expensive in applications with many parameters. The SAGE methods we propose are intrinsically monotonic, so expensive line searches are unnecessary. Although it is not our purpose to argue this point, we believe that convergence properties are relevant to clinical medical imaging, since algorithm divergence could have unfortunate consequences.

Manuscript received March 10, 1994; revised December 2, 1994. This work was supported by DOE Grant DE-FG02-87ER60501, NSF Grant BCS-9024370, and NIH Grants CA-54362-02 and CA-60711-01. The associate editor coordinating the review of this paper and approving it for publication was Prof. Ken D. Sauer.

The authors are with the Department of Electrical Engineering and Computer Science, University of Michigan, Ann Arbor, MI 48109-2123 USA.

IEEE Log Number 9413838.
Intrinsically monotonic methods are those such as the ML-EM algorithm for PET [1] where the statistical formulation of the recursion inherently ensures that the objective function increases every iteration (ignoring finite precision computing). The only intrinsically monotonic methods for penalized maximum-likelihood that we are aware of are the following: 1) extensions of the EM algorithm including generalized expectation-maximization (GEM) [22], expectation/conditional maximization (ECM) [23], [24], and SAGE [9] algorithms, 2) the trivial case with separable (nonsmoothness) priors [17], [18], 3) De Pierro’s algorithms [25], [26], and 4) the ICM-EM algorithm [27]. For comparison purposes, we derive an accelerated monotone converging GEM algorithm in Section IV using a new complete-data space. Most intrinsically monotonic algorithms converge globally to the unique maximum for strictly concave objectives.

Perhaps a more accurate name for nonmonotonic methods would be “not guaranteed monotonic” since most such methods do have local convergence and the PML estimate is usually fixed. An early approach was gradient ascent of the objective starting from an EM estimate [28], [29], which was stated to “not guarantee convergence to the global [maximum]” Gradient ascent is complicated by the nonnegativity constraint. Most other nonmonotone methods are variations of the one-step late (OSL) method of Green [30], [31]. In the OSL approach, one circumvents the problem of coupled equations by “plugging in” values from the previous iteration. Unfortunately, such an approach can diverge, unless modified to include a line search [32]. Similar strategies include the BIP algorithm [33], the methods in [34], [35], and nested gradient or Jacobi iterations [36], [37], [21]. Most such strategies include a user-specified step size parameter, and one user has noted that “finding good values for [the step size] and the number of times to iterate requires painful experimentation [38].” Other OSL-like methods are given in [38], [39], which have been reported to occasionally diverge [39].

The sequential update of our SAGE methods is close in form (cf. Type-III algorithms in Table I) to the coordinate-wise ascent proposed by Bouman and Sauer [40], [41].

One could force any of the above methods to be monotonic by adding a line search. Lange has shown convergence for a line-search modification of OSL [32], and McMucuglu et al. have adapted the conjugate gradient method [42]. We show in Section VI that an intrinsically monotone SAGE algorithm converges faster than even a line-search accelerated EM algorithm.

This paper is condensed from [43], in which we compare SAGE to many alternative algorithms and show that the convergence rate of SAGE is comparable even to fast nonmonotonic methods such as [40], [41]. Just as one can force a nonmonotonic algorithm to be monotonic by adding a line search, one can also often accelerate monotonic methods by over-relaxation. Thus, for meaningful comparisons, one should first decide whether or not monotonicity is required. In this paper, we focus solely on monotonic (intrinsic or forced) algorithms. Additional comparisons can be found in [43].

The organization of this paper is as follows. Section II describes the general structure of the SAGE method. Section III introduces new complete-data spaces and hidden-data spaces for Poisson data, and gives several algorithms for unpunished maximum-likelihood. Section IV presents PML algorithms. Sections V and VI illustrate the convergence rates. The Appendix gives a global convergence proof.

II. THE SAGE METHOD

Previously we described the SAGE method within a statistical framework [9], [8], [12]. Here we first describe a generalized version of the method without direct statistical considerations, and then introduce the statistical version as a special case. This new formulation encompasses both the previous SAGE method [9], [8], [12] and the convexity approach of De Pierro [26], [44] as special cases.

A. Problem

Let the observation \( Y \) have the probability distribution \( f(y; \theta_{\text{true}}) \), where \( \theta_{\text{true}} \) is a parameter vector residing in a subset \( \Theta \) of the \( p \)-dimensional space \( \mathbb{R}^p \). Given a measurement realization \( Y = y \), our goal is to compute the penalized maximum-likelihood estimate \( \hat{\theta} \) of \( \theta_{\text{true}} \), defined by

\[
\hat{\theta} = \arg \max_{\theta \in \Theta} \mathcal{F}(\theta), \quad \text{where} \quad \mathcal{F}(\theta) = \log f(y; \theta) - P(\theta).
\]

\( P \) is an optional penalty function. When analytical solutions for \( \hat{\theta} \) are unavailable, one must resort to iterative methods, most of which update all pixels simultaneously. SAGE algorithms use sequential updates.

B. Algorithm

To describe the SAGE method, we adopt the notation used in [9]. Define an index set \( S \) to be a nonempty subset of \( \{1, \ldots, p\} \), and \( \bar{S} \) its complement. If the cardinality of \( S \) is \( m \), then \( \theta_S \) denotes the \( m \) dimensional vector consisting of the \( m \) elements of \( \theta \) indexed by the members of \( S \). Similarly \( \theta_{\bar{S}} \) denotes the \( p - m \)-dimensional vector consisting of the remaining elements of \( \theta \). For example, if \( p = 5 \) and \( S = \{1, 3, 4\} \), then \( \bar{S} = \{2, 5\} \), \( \theta_S = [\theta_1 \ \theta_3 \ \theta_4]' \), and \( \theta_{\bar{S}} = [\theta_2 \ \theta_5]' \), where ‘ denotes vector transpose. Finally, functions like \( \Phi(\theta) \) expect a \( p \)-dimensional vector argument, but it is often convenient to split the argument \( \theta \) into two vectors: \( \theta_S \) and \( \theta_{\bar{S}} \), as defined above. Therefore, we equate expressions such as \( \Phi(\theta_S, \theta_{\bar{S}}) = \Phi(\theta) \).

Let \( \theta^0 \in \Theta \) be an initial parameter estimate. Given \( \theta^0, i = 1, 2, \ldots, \), a SAGE algorithm produces a new estimate \( \theta^{i+1} \) by the following two steps:

E-step: Choose an index set \( S^i \) and a functional \( \Phi^i(\theta_{S^i}; \theta^i) \) satisfying

\[
\Phi^i(\theta^i_{S^i}, \theta^i_{\bar{S}^i}) - \Phi^i(\theta^i) \geq \Phi^i(\theta_{S^i}; \theta^i) - \Phi^i(\theta_{S^i}; \theta^i). \quad (2)
\]

M-step:

\[
\theta^{i+1}_{S^i} = \arg \max_{\theta_S} \Phi^i(\theta_{S^i}; \theta^i) \quad (3)
\]

\[
\theta^{i+1}_{\bar{S}^i} = \theta^i_{\bar{S}^i}. \quad (4)
\]

The maximization in (3) and the inequality in (2) are over the set \( \{ \theta_S: (\theta_S, \theta_{\bar{S}}) \in \Theta \} \).
This is an "algorithm" in a loose sense, since there is considerable latitude for the algorithm designer when choosing the index sets \( \{S^i\} \) and functionals \( \{\phi^i\} \) (see Appendix). The basic idea behind the SAGE method is that if maximizing \( \Phi(\theta_S, \theta_S^i) \) over \( \theta_S^i \), at the ith iteration is difficult, then we instead maximize some user-specified functional \( \phi^i(\theta_S; \theta_S^i) \), carefully chosen to ensure (using (2)) that increases in \( \phi^i \) yield increases in \( \Phi \). Often, one can maximize \( \phi^i(\cdot; \theta_S^i) \) analytically, obviating expensive line searches. We discuss choices for the index sets \( S^i \) in [9]. Here we focus on single-pixel index sets, e.g., \( S^i = \{1 + (i \text{ modulo } p)\} \).

C. Convergence Properties

It follows from (2) and (3) that the sequence of estimates \( \{\theta^i\} \) generated by any SAGE algorithm will monotonically increase the objective \( \Phi(\theta^i) \). If the objective function is bounded above, then this monotonicity ensures that \( \{\Phi(\theta^i)\} \) converges, but it does not guarantee convergence of the sequence \( \{\theta^i\} \). In [9], we provided regularity conditions under which the sequence \( \{\theta^i\} \) also converges monotonically in norm, and derived an expression for the asymptotic rate of convergence. The nonnegativity constraint for image reconstruction violates one of the regularity conditions in [9]. Therefore, in the Appendix we prove global convergence under mild conditions suitable for image reconstruction with nonnegativity constraints.

D. Hidden-Data Spaces

A natural approach to choosing functionals \( \phi^i \) that satisfy (2) is to use the underlying statistical structure of the problem. Often one can simplify the form of the log-likelihood by (conceptually) augmenting the observed data with some additional unobservable or "hidden" data. The hidden-data spaces we defined in [9] were all independent of the iteration \( i \). Here we present a less restrictive definition that allows one to use hidden-data spaces that change with iteration.

**Definition 1:** Let \( S^i \) denote the index set for the ith iteration. A random vector \( \mathbf{X} \) with probability distribution \( f(x; \theta_S^i, \theta_S^i) \) is an admissible hidden-data space with respect to \( \theta_S^i \) for \( f(y; \theta_S^i, \theta_S^i) \) at \( \theta^i \) if the joint distribution of \( \mathbf{X} \) and \( \mathbf{Y} \) satisfies

\[
f(y, x; \theta_S^i, \theta_S^i) = f(y; \theta_S^i, \theta_S^i) f(x; \theta_S^i, \theta_S^i)
\]

i.e., the conditional distribution \( f(y|x; \theta_S^i, \theta_S^i) \) must be independent of \( \theta_S^i \).

Any complete-data distribution \( f(y|x; \theta_S^i, \theta_S^i) \) must be independent of \( \theta_S^i \).

Any complete-data space associated with a conventional EM algorithm is a special case of this definition [9].

Given an admissible hidden-data space \( \mathbf{X} \), define the following conditional expectation:

\[
Q(\theta_S; \theta^i) = \mathbb{E}(\log f(X; \theta_S, \theta_S^i)|Y = y; \theta^i).
\]

Combine this conditional expectation with the penalty function

\[
\phi(\theta_S; \theta^i) \triangleq Q(\theta_S; \theta^i) - P(\theta_S, \theta_S^i).
\]

From [9], any \( \phi \) generated using (5)-(7) satisfies (2). Thus, one can design SAGE algorithms by choosing index sets \( \{S^i\} \) and admissible hidden-data spaces \( \{X^i\} \), and then generating \( \{\phi^i\} \) functionals using (5)-(7). The "majorization" method of De Pierro [26], [44] is an alternative method for choosing \( \phi^i \) functionals [43].

III. Maximum Likelihood

In this section we first review the linear Poisson model that is often used in image reconstruction problems, and summarize the classical EM algorithm (ML-EM-1) for maximizing the likelihood [1]. We then introduce a new complete-data space that leads to a faster converging EM algorithm: ML-EM-3. Even less informative hidden-data spaces lead to new SAGE algorithms that converge faster than both ML-EM-3 and the line-search accelerated EM algorithm (ML-LINO) [45]. We presented some of this material in [9], [12]; we include it here since the concepts behind the new complete-data spaces and hidden-data spaces are easier to explain in the maximum-likelihood framework than in the PML case described in the next section.

A. The Problem

Let the emission distribution be discretized into \( p \) pixels with nonnegative emission rates \( \lambda = [\lambda_1, \ldots, \lambda_p] \geq 0 \). Let \( N_{nk} \) denote the number of emissions from the \( k \)-th pixel that are detected by the \( n \)-th of \( N \) detectors, assumed to have independent Poisson distributions:

\[
N_{nk} \sim \text{Poisson} \{a_{nk} \lambda_k\}
\]

where the \( a_{nk} \) are nonnegative constants that characterize the system [1] with \( \lambda_k = \sum_n a_{nk} > 0 \). The detectors record emissions from several source locations as well as background events, so we observe

\[
Y_n = \sum_k N_{nk} + R_n \sim \text{Poisson} \left\{ \sum_k a_{nk} \lambda_k + r_n \right\}
\]

where \( \{R_n\} \) are independent Poisson variates: \( R_n \sim \text{Poisson} \{r_n\} \). We assume the background rates \( \{r_n\} \) are known. This assumption is not essential to the general method, and one could generalize the approach to jointly estimate \( \{\lambda_k\} \) and \( \{r_n\} \).

Given realizations \( \{y_n\} \) of \( \{Y_n\} \), the log-likelihood for this problem is given by [1]:

\[
L(\lambda) = \log f(y; \lambda) = \sum_n (y_n \log \bar{y}_n(\lambda) - \bar{y}_n(\lambda))
\]

where

\[
\bar{y}_n(\lambda) = \sum_k a_{nk} \lambda_k + r_n.
\]

(We use the symbol "\( \equiv \)" between expressions that are equivalent up to constant terms that are independent of \( \lambda \)). We would like to compute the ML estimate \( \hat{\lambda} \geq 0 \) from \( y = [y_1, \ldots, y_N]^T \).

B. ML-EM Algorithms

The classical EM complete-data space [1] for this problem is the set of unobservable random variates

\[
X^1 = \{N_{nk} \}_{k=1}^p, \{R_n\}_{n=1}^N
\]

(11)
which has the following log-likelihood:

\[
\log f(X^1; \lambda) = \sum_k \sum_n (N_{nk} \log(a_{nk} \lambda_k) - a_{nk} \lambda_k).
\]

As shown in [1]

\[
E\{N_{nk} | Y = y; \lambda^1\} = \lambda_k^1 a_{nk} \bar{y}_n / \bar{y}(\lambda^1).
\]

Thus, the Q function (6) for \(X^1\) is (see (4) of [1]):

\[
Q_{X^1}(\lambda; \lambda^1) = E\{\log f(X^1; \lambda) | Y = y; \lambda^1\} = \sum_k \lambda_k^1 a_k \log \lambda_k - a_k \lambda_k \lambda_k^1
\]

where \(c_k(\lambda^1) = \sum_n a_{nk} \bar{y}_n / \bar{y}(\lambda^1)\).

(13)

\(Q_{X^1}(.; \lambda^1)\) is a separable, concave function of \(\lambda_1, \ldots, \lambda_p\), and one can maximize it analytically. This yields the ML-EM-I algorithm [1], [5], which is a Type-I algorithm in Table I with its M-step (11) given by

\[
\lambda_k^{i+1} = \lambda_k^i e_k(\lambda^1) / a_k
\]

ML-EM-I converges globally [1], [11] but slowly. The slow convergence is partly explained by considering the Fisher information of the complete-data space \(X^1\) [11]. One can think of \(X^1\) as data from a hypothetical tomograph that knows whether each detected event is a true emission or a background event, and knows in which pixel each event originated. Such a tomograph would clearly be much more informative than real tomographs, and this intuition is reflected in the Fisher information matrices. The Fisher information of the parameter vector \(\lambda\) for the observed data \(Y\) evaluated at the ML estimate \(\hat{\lambda}\) is

\[
F_Y(\hat{\lambda}) = E\{-\nabla_\lambda^2 \log f(Y; \lambda)\}_{\lambda = \hat{\lambda}} = A' \text{ diag } (\hat{A} \lambda + r) \hat{A}^{-1}
\]

whereas the Fisher information for \(X^1\) is diagonal:

\[
F_{X^1}(\hat{\lambda}) = \text{ diag } (a_k \hat{\lambda}_k)
\]

(provided \(\hat{\lambda}\) is positive). One can show that \(F_{X^1} > F_Y\) (i.e., \(F_{X^1} - F_Y\) is a positive definite matrix) using a Fisher version of the data processing inequality [46]. Indeed, \(F_{X^1}\) is completely independent of the background rates \(\{\tau_n\}\), reflecting the fact that the parameters are completely isolated from the uncertainty due to the background events \(\{R_n\}\) in \(X^1\) (see (11)).

To accelerate convergence, we would like a less informative complete-data space than \(X^1\), so we depart from the intuitive relationship between \(X^1\) and the underlying image formation physics, and instead exploit the statistical structure of (8). The first approach we tried was the following new complete-data space:

\[
X^2 = \{X_{nk} | \lambda_k = \lambda^1_n, n = 1, \ldots, N\}
\]

where the \(X_{nk}\) are unobservable independent Poisson variates that include all of the background events:

\[
X_{nk} \sim \text{Poisson } (a_{nk}(\lambda_k + \tau_n / a_n))
\]

(15)

\(a_n = \Sigma_k a_{nk}\). Clearly \(Y_n = \Sigma_k X_{nk}\) has the appropriate distribution (8). The Fisher information for \(X^2\) is diagonal and smaller than that of \(X^1\):

\[
F_{X^2}(\hat{\lambda}) = \text{ diag } \left(\sum_n a_{nk}(\hat{\lambda}_k + \tau_n / a_n)\right) < F_{X^1}.
\]

Unfortunately, the function \(Q_{X^2}\) (formed using (6)) has no analytical maximum (unless the ratio \(\tau_n / a_n\) is a constant independent of \(n\)), so the M-step appears intractable. Such tradeoffs between convergence rate and computation per iteration are common [11].

To obtain a tractable M-step, we would like to replace the term \(\tau_n / a_n\) in (15) with a term that is independent of \(n\). Therefore, we propose the following new complete data space [12], [43]:

\[
X^3 = \{M_{nk} | \{B_n\}_n\}_n
\]

where \(M_{nk}\) and \(B_n\) are unobservable independent Poisson variates:

\[
M_{nk} \sim \text{Poisson } (c_{nk}(\lambda_k + m_k))
\]

\[
B_n \sim \text{Poisson } \left(\tau_n - \sum_k a_{nk} n_k\right)
\]

(16)

and smaller than that of \(X^1\):

\[
F_{X^3}(\hat{\lambda}) = \text{ diag } \left(\sum_n a_{nk}(\hat{\lambda}_k + \tau_n / a_n)\right) < F_{X^1}.
\]

Unfortunately, the function \(Q_{X^3}\) (formed using (6)) has no analytical maximum (unless the ratio \(\tau_n / a_n\) is a constant independent of \(n\)), so the M-step appears intractable. Such tradeoffs between convergence rate and computation per iteration are common [11].

To obtain a tractable M-step, we would like to replace the term \(\tau_n / a_n\) in (15) with a term that is independent of \(n\). Therefore, we propose the following new complete data space [12], [43]:

\[
X^3 = \{M_{nk} | \{B_n\}_n\}_n
\]

where \(M_{nk}\) and \(B_n\) are unobservable independent Poisson variates:

\[
M_{nk} \sim \text{Poisson } (c_{nk}(\lambda_k + m_k))
\]

\[
B_n \sim \text{Poisson } \left(\tau_n - \sum_k a_{nk} n_k\right)
\]

(16)

and smaller than that of \(X^1\):

\[
F_{X^3}(\hat{\lambda}) = \text{ diag } \left(\sum_n a_{nk}(\hat{\lambda}_k + \tau_n / a_n)\right) < F_{X^1}.
\]
and where \( \{m_k\} \) are design parameters that must satisfy
\[
\sum_k a_{nk}m_k \leq \tau_n, \quad \forall n \tag{17}
\]
so that the Poisson rates of \( \{B_n\} \) are nonnegative. With these definitions, clearly
\[
Y_n = \sum_k M_{nk} + B_n
\]
has the appropriate distribution (8).

The Fisher information for \( X^3 \) is diagonal:
\[
F_{X^3}(\hat{\lambda}) = \text{diag} \{a_k/(\hat{\lambda}_k + m_k)\},
\tag{18}
\]
and now depends on \( r_n \) though (19) below. This Fisher information is smaller than \( F_{X^1}(\hat{\lambda})_k \), which leads to faster convergence. In light of (18), to make \( F_{X^3} \) small the design parameters \( \{m_k\} \) should be "as large as possible," but still satisfying the constraint (17). We have found it natural to choose a set \( \{m_k\} \) whose smallest element is as large as possible subject to (17). A simple solution to this min-max problem is
\[
m_k = \min_{a_k \neq 0} \{r_n/a_n\}. \tag{19}
\]

We discuss alternatives to (19) based on other min-max criteria in [43], none of which we have found to perform significantly better than (19) for PET, but that might be advantageous elsewhere.

The design (19) clearly satisfies (17), and at least one of the \( N \) constraints in (17) is met with equality. Thus, the \( M_{nk} \) terms absorb some of the background events, but usually not all. For tomographic systems, the \( a_n \)'s vary by orders of magnitude between rays traversing the center of the object and rays grazing the object's edge, so \( \sum_k a_{nk}m_k \ll \tau_n \) for most \( n \). Many of the background events remain separated in \( B_n \). In contrast, in image restoration problems, if the point-spread function is roughly spatially invariant and the background rates \( \{r_n\} \) are uniform, then the ratios \( \{r_n/a_n\} \) will be fairly uniform and nearly all of the background events will be absorbed into \( \{M_{nk}\} \).

Using a similar derivation as for (12) one can show
\[
Q_{X^3}(\lambda, \lambda^i) = \sum_k ((\lambda^i_k + m_k)c_k(\lambda^i_k) \log (\lambda_k + m_k) - a_k(\lambda_k + m_k)) \tag{20}
\]
where \( c_k \) was defined by (13). Like \( Q_{X^1} \), this function is also separable, and its partial derivatives are
\[
\frac{\partial}{\partial \lambda_k} Q_{X^3}(\lambda; \lambda^i) = c_k(\lambda^i_k) \frac{\lambda^i_k + m_k}{\lambda_k + m_k} - a_k.
\]

To implement the M-step, one cannot simply maximize \( Q_{X^3} \) by zeroing its partial derivatives, because of the nonnegativity constraint. However, \( Q_{X^3} \) is a concave function with respect to \( \lambda_k \), so if its derivative vanishes at a negative \( \lambda_k \), then the point \( \lambda_k = 0 \) will satisfy the Karush–Kuhn–Tucker conditions for the nonnegativity constraint. This leads to the ML-EM-3 algorithm, which, like ML-EM-1, is also a Type-I algorithm of Table I, with (14) replaced by
\[
\lambda_k^{i+1} = [(\lambda^i_k + m_k)c_k(\lambda^i_k)/a.k - m_k]_+ \tag{21}
\]
where \([x]_+ = x \text{ if } x > 0 \text{ and is zero otherwise. This simple change to the implementation of ML-EM-1 accelerates convergence, both theoretically and empirically, provided that some } m_k > 0. \text{ Random coincidences are pervasive in PET, so } \tau_n > 0 \text{ for all } n \text{ and } m_k > 0 \text{ for all } k.

Like ML-EM-1, since ML-EM-3 is an EM algorithm it monotonically increases the likelihood every iteration. Unlike ML-EM-1, the iterates generated by ML-EM-3 can move on and off the boundary of the nonnegative orthant each iteration. This may partly explain the faster convergence of ML-EM-3, since when ML-EM-1 converges to the boundary, it can do so at sublinear rates [11].

C. ML Line-Search Algorithms

Kaufman [45] noted that ML-EM-1 is the special case where \( \alpha = 1 \) of the form
\[
\lambda_k^{i+1} = \left[ \lambda^i_k + \alpha \left( \frac{\lambda^i_k}{a.k} \right) \frac{\partial}{\partial \lambda_k} L(\lambda^i) \right]_+. \tag{22}
\]

The ML-LINB-1 and ML-LINU1 algorithms [45] use a line-search to choose an \( \alpha^i \geq 1 \), which accelerates convergence. For ML-LINB-1, the search over \( \alpha \) is bounded such that \( \lambda^{i+1} \) is positive, whereas ML-LINU1 allows an unconstrained "bent line" search, in which \( \alpha \) can be chosen large enough that some pixels would become negative, but are set to zero [45]. Similarly, ML-EM-3 is the special case where \( \alpha = 1 \) of the form
\[
\lambda_k^{i+1} = \left[ \lambda^i_k + \alpha \left( \frac{\lambda^i_k + m_k}{a.k} \right) \frac{\partial}{\partial \lambda_k} L(\lambda^i) \right]_+. \tag{23}
\]

In the few PET experiments we tried, "accelerating" ML-EM-3 using a line-search to choose \( \alpha^i \geq 1 \) only slightly increased the convergence rate.

D. ML-SAGE Algorithms

Since ML-EM-3 is a simultaneous update, the background events in (16) must be shared among all the pixels, so the values for \( m_k \) are fairly small. We now derive a class of SAGE algorithms that use sequential updates with \( S^i = \{k\} \), where \( k = 1 \). Two algorithms in this class were presented in [9]; here we also present a third algorithm. A subtle advantage of sequential updates is that we can associate nearly all of the background events with whichever pixel is being updated, yielding much less informative hidden-data spaces and thus faster convergence.

Define unobservable independent Poisson variates:
\[
\begin{align*}
Z_{nk}^i & \sim \text{Poisson } \{a_{nk}(\lambda_k + z_{k}^i)\} \\
B_{nk}^i & \sim \text{Poisson } \{\tau_n - a_{nk}z_{k}^i + \sum_{j \neq k} a_{nj}\lambda_j^i\}
\end{align*}
\tag{24}
\]
where \( \{z_k^i\} \) are nonnegative design parameters (discussed in more detail below) that must satisfy

\[
an_k z_k^i \leq r_n + \sum_{j \neq k} a_n \lambda_j^i, \quad \forall n
\]

so that the Poisson rates of \( B_{nk}^i \) are nonnegative. This constraint is much less restrictive than (17). Clearly \( Y_n = Z_{nk}^i + B_{nk}^i \) has the appropriate distribution (8) for any \( k \). We let the hidden-data space for \( \lambda_k \) only be

\[X_k^i = \{Z_{nk}^i, B_{nk}^i\}_{n=1}^N .\]

Using a similar derivation as for \( Q_{X^2} \), one can show

\[
Q_{X_k^i}(\lambda_k; \lambda^i) \equiv (\lambda_k^i + z_k^i) e_k(\lambda^i) \log(\lambda_k + z_k^i) - a_k(\lambda_k + z_k^i).
\]

Maximizing \( Q_{X_k^i}(\cdot; \lambda^i) \) analytically (subject to the nonnegativity constraint), yields the ML-SAGE class of algorithms, which are Type-III algorithms of Table I, with M-steps (44) given by

\[\lambda_k^{i+1} = \left[ (\lambda_k^i + z_k^i) e_k(\lambda^i)/a_k - z_k^i \right]_+.\]

Type-III algorithms update the parameters sequentially, and immediately update the predicted measurements \( \hat{y}_n \) within the inner loop, whereas Type-I algorithms wait until all parameters have been updated.\(^1\)

The recursion (27) does not completely specify an algorithm until we have chosen suitable \( z_k^i \)'s satisfying the constraint (25). The Fisher information for \( X_k^i \) with respect to \( \lambda_k \) is the scalar value

\[F_{X_k^i}(\lambda_k) = a_k/(\lambda_k + z_k^i)\]

which (cf. (18)) again suggests that we would like the \( z_k^i \)'s to be as large as possible subject to (25).

The obvious choice is \( z_k^i = z_k^{(1)} = 0 \), which trivially satisfies (25), and we then refer to the recursion (27) as ML-SAGE-1 \([9, 8, 12]\). This algorithm is generally ineffective except for well conditioned problems \([8]\), which is unsurprising since when \( z_k^i = 0 \) the Fisher information for \( X_k^i \) is just the \( k \)th diagonal entry of \( F_{X^2} \).

A second choice is based on the following idea: since we are updating one pixel at a time, we can associate nearly all of the background events with each pixel as it is updated. This may be uninituitive in terms of the imaging physics, but is completely admissible and sensible from a statistical perspective. The choice

\[z_k^i = z_k^{(2)} = \min_{n : a_n \neq 0} \{r_n/a_n\}
\]

clearly satisfies (25), and when substituted into the recursion (27) we refer to the resulting algorithm as ML-SAGE-2 \([9]\).

We precompute the \( z_k^{(2)} \) terms in (28) prior to iterating, so the

\[\text{computation difference between ML-SAGE-1 and -2 is negligible. However, this small change significantly accelerates convergence \([9]\).}
\]

When the rates \( \{r_n\} \) are small, then the \( \{z_k^{(2)}\} \) are also small, and ML-SAGE-2 is little better than ML-SAGE-1. Therefore, we now introduce a new choice for \( z_k^i \) that is effective even when the \( \{r_n\} \) are small or even zero. When updating a single pixel, we can consider the contributions from all of the other pixels as “pseudobackground” events. This opportunity is indicated by the form of (24), which the reader should contrast with (16). The following choice also satisfies (25):

\[z_k^i = z_k^{(3)} = \min_{n : a_n \neq 0} \left\{ \frac{\{r_n + \sum_{j \neq k} a_n \lambda_j^i\}/a_n}{\hat{y}_n(\lambda^i)/a_k} - \lambda_k^i \right\}.
\]

Clearly \( z_k^{(3)} > z_k^{(2)} \), which yields faster convergence. Note that \( z_k^{(3)} \) changes with iteration, which is nevertheless admissible as defined by Definition 1. We refer to the recursion (27) with the choice (29) as the ML-SAGE-3 algorithm.

Remarkably, with an efficient implementation\(^2\) the “extra work" suggested by the minimizations (29) adds negligibly to the execution time. Since the ratios \( \hat{y}_n(\lambda^i)/a_k \) in (29) are already needed for computing \( e_k \) (see (13)), no extra floating point divides are required. Only the comparisons for the minimizations are needed, and those add negligible CPU time (at least on our DEC 3000).

The definitions (28) and (29) involve only a single \( a_n \) in each denominator, rather than the sum \( a_n \), contained in the definition (19) of \( m_k \). Thus, \( z_k^{(2)} \) and \( z_k^{(3)} \) are orders of magnitude larger than \( m_k \), and \( F_{X_k^i} \) is much smaller than the \( k \)th diagonal entry of \( F_{X^2} \), leading to faster convergence.

IV. PENALIZED MAXIMUM LIKELIHOOD

We described the ML algorithms above primarily to introduce the new hidden data spaces. In this section we turn to penalized likelihood objectives. We first present SAGE algorithms based on the hidden-data spaces \( \{X_k^i\} \). For fair comparison with alternative methods, we also derive a new version of the GEM algorithm \([22]\) using the new complete-data space \( X^3 \). We derived modified versions of the parallelizable algorithm of De Pierro \([26]\) and the one-step late algorithm of Green \([30]\) in \([43]\). As we show in Section V, these modified algorithms based on \( X^3 \) all converge somewhat faster than their original versions based on \( X^3 \), but still none converge as fast as SAGE on a serial computer. Nevertheless, they should be useful for some parallel computers, and they allow us to perform the most conservative comparison between SAGE and its alternatives.

We have implemented the SAGE method with nonquadratic penalties \([43]\). However, to simplify notation, in this paper we

1 Incremental updates like (45) will accumulate numerical error, so must be treated with caution if used repeatedly. Fortunately, the SAGE algorithms converge in a small number of iterations. In those rare occasions that we run SAGE for many iterations, we "restore" the estimated projections \( \{\hat{y}_n\} \) using (18) roughly every 20 iterations.

2 The pessimistic results given in \([43]\) were for a very inefficient implementation of (29). In our more recent optimized implementations, the execution times per iteration of ML-SAGE-1,2,3 were indistinguishable.
focus on a simple quadratic smoothness penalty:

\[ P(\lambda) = \beta \frac{1}{2} \sum_k \sum_{j \in \mathcal{N}_k} w_{kj} \frac{1}{2} (\lambda_k - \lambda_j)^2 \]  

(30)

where \( \mathcal{N}_k \) is a neighborhood of the \( k \)th pixel and \( w_{kj} = w_{jk} \). For the results in Section V, we let \( \mathcal{N}_k \) be the 8 pixels adjacent to the \( k \)th pixel, and set \( w_{kj} = 1 \) for horizontal and vertical neighbors and \( w_{kj} = 1/\sqrt{2} \) for diagonal neighbors. Combining (30) with the log-likelihood (9) yields the penalized likelihood objective function (1):

\[ \Phi(\lambda) = \sum_n (y_n \log \bar{y}_n(\lambda) - \bar{y}_n(\lambda)) - P(\lambda). \]

For the penalty given by (30), \( \Phi \) is strictly concave under mild conditions on \( A = \{a_{nk}\} \).

A. Penalized SAGE Algorithm

For generality, we derive the SAGE algorithm for PML with generic \( z_k^i \) arguments: any choice satisfying (25) can be used. Following (7), define

\[ \phi_k(\lambda_k; \lambda^i) = Q_{X^i}(\lambda_k; \lambda^i) - P(\lambda_k; \lambda_k^i) \]

\[ = (\lambda_k^i + z_k^i) e_k(\lambda_k) \log (\lambda_k + z_k^i) - a_k(\lambda_k + z_k^i) \]

\[ - \beta \sum_{j \in \mathcal{N}_k} w_{kj} \frac{1}{2} (\lambda_k - \lambda_j^i)^2, \]  

(31)

where \( Q_{X^i} \) was defined in (26), and \( \lambda_{k-1} \) is the vector of length \( (p-1) \) obtained by removing the \( k \)th element from \( \lambda^i \). The M-step (3) requires maximizing \( \phi_k(\cdot; \lambda^i) \), which we can do analytically by zeroing its derivative since \( \phi_k(\lambda_k; \lambda^i) \) is a strictly concave function of \( \lambda_k \). The derivative of \( \phi_k(\cdot; \lambda^i) \) with respect to \( \lambda_k \) is

\[ \frac{\partial}{\partial \lambda_k} \phi_k(\lambda_k; \lambda^i) \]

\[ = -a_k + e_k(\lambda^i) \frac{\lambda_k^i + z_k^i}{\lambda_k^i + z_k^i} - \beta \sum_{j \in \mathcal{N}_k} w_{kj} (\lambda_k - \lambda_j^i). \]

Note that updating only one parameter obviates coupled equations (cf. (34)). Zeroing this derivative yields a quadratic formula:

\[ (\lambda_k + z_k^i)^2 + 2B_k(\lambda_k + z_k^i) - e_k(\lambda^i)(\lambda_k^i + z_k^i)/(\beta w_{kj}) = 0 \]

where \( w_k = \Sigma_{j \in \mathcal{N}_k} w_{kj} \) and

\[ B_k = [a_k - \beta \sum_{j \in \mathcal{N}_k} w_{kj}(\lambda_j^i + z_j^i)]/(2\beta w_{kj}). \]  

(32)

Just as in the derivation of (21), the constrained maximum of \( \phi_k(\cdot; \lambda^i) \) corresponds to either the positive root of the quadratic, or the value \( \lambda_k^i = 0 \), since \( \phi_k \) is strictly concave. This leads to the PML-SAGE class of algorithms, which are of Type-III in Table I with M-steps (44) given by:

\[ \lambda_k^{i+1} = [-B_k + \sqrt{B_k^2 + e_k(\lambda^i)(\lambda_k^i + z_k^i)/(\beta w_{kj}) - z_k^i}]/(\beta w_{kj}) \]

(33)

In words, we first compute the \( e_k \) correction term from the current projection estimate, then update the \( k \)th pixel using a quadratic formula that involves both the data and the neighboring pixels, and then immediately update the projection estimate before proceeding to the next pixel. In practice, the actual implementation has two important differences: 1) the pixels are updated in four different raster scan orders rather than using the same order each iteration (cf. frequency analysis in [47]), and 2) the quadratic formula is computed using numerically stable formulas [43], [48] (p. 156), rather than the conventional form (23).

We refer to the recursion (33) with the choice (29) for \( z_k^i \) as PML-SAGE-3, and define PML-SAGE-1 and -2 analogously. (PML-SAGE-1 is essentially identical to the ICM-EM algorithm of Abdalla and Kay [27].) As described in Section V, PML-SAGE-3 converges fastest. Global convergence of PML-SAGE is established in the Appendix.

B. Modified GEM Algorithm

The GEM algorithm for image reconstruction [22] is an intuitive approach to extending the EM algorithm to the PML case. Rather than using \( X^1 \) as in [22], here we develop a GEM algorithm using the new complete-data space \( X^3 \). Following (7), let

\[ \phi^3(\lambda; \lambda^i) = Q_{X^3}(\lambda; \lambda^i) - P(\lambda) \]

where \( Q_{X^3} \) was defined in (20). The GEM algorithm is similar to the special case of the SAGE algorithm of Section II where \( S^i = \{1, \cdots, p\} \) and \( \phi^i = \phi^3 \) for all \( i \). Thus, the M-step (3) requires us to maximize \( \phi^3(\cdot; \lambda^i) \). Unfortunately, its partial derivatives are coupled:

\[ \frac{\partial}{\partial \lambda_k} \phi^3(\cdot; \lambda^i) \]

\[ = -a_k + e_k(\lambda^i) \frac{\lambda_k^i + m_k}{\lambda_k + m_k} - \beta \sum_{j \in \mathcal{N}_k} w_{kj} (\lambda_k - \lambda_j^i), \quad k = 1, \cdots, p. \]  

(34)

This coupling prohibits analytical maximization. The GEM method [22] abandons maximization in favor of simply increasing \( \phi^3(\cdot; \lambda^i) \) using coordinate-ascent. It is easier to increase \( \phi^3 \) than \( \Phi(\cdot) \) using coordinate-ascent since we can solve (34) with respect to \( \lambda_k \) (while holding the other parameters fixed) using essentially the same quadratic formula as (33). Extending the derivation in [22] leads to the PML-GEM-3 algorithm, which is a Type-II algorithm of Table I, with the M-step (42) given by

\[ B_k = \left[ a_k - \beta \sum_{j \in \mathcal{N}_k} w_{kj}(\lambda_j^i + m_k) \right]/(2\beta w_{kj}) \]

(35)

\[ \lambda_k^{i+1} = [-B_k + \sqrt{B_k^2 + e_k(\lambda^i)(\lambda_k^i + m_k)/(\beta w_{kj}) - m_k}]. \]  

(36)

Here, \( \lambda_k^i \) denotes the most recent estimate of \( \lambda_k \), e.g., \( \lambda_k^i = \lambda_k^{i-1} \) if \( j < k \), otherwise \( \lambda_j^i = \lambda_j^i \), i.e., the updates are done "in place." We refer to the GEM algorithm based on \( X^1 \) (where \( m_k = 0 \quad \forall k \)) as PML-GEM-1.
One can easily verify that \( \lambda^{i+1} \) given by (36) satisfies the one-dimensional Karush–Kuhn–Tucker conditions with respect to the nonnegativity constraint. Thus PML-GEM-3 monotonically increases the objective \( \Phi \). Global convergence of GEM follows from Theorem 3 of [23], provided the objective is strictly concave.

Note that PML-SAGE-2.3 and PML-GEM-3 are somewhat similar, except that PML-SAGE-2.3 use the less informative hidden data space \( X_k^c \), and update the projections immediately after each parameter update. Although subtle, these two differences lead to PML-SAGE-2.3 converging significantly faster.

C. Modified One-Step-Late (OSL) Algorithm

An alternative to the above algorithms is preconditioned steepest-ascent. Using a derivation similar to that for (22), Lange [32] has shown that Green’s OSL algorithm [30] can be expressed in the form

\[
\lambda^{i+1} = \left[ \lambda^i_k + \alpha \left( \frac{\lambda^i_k}{\partial \lambda_k^i P(\lambda^i)} \right) \frac{\partial}{\partial \lambda_k^i} \Phi(\lambda^i) \right]_{+} \tag{37}
\]

which is a Type-I algorithm in Table I. For \( \alpha = 1 \), this method is not necessarily monotonic, but by choosing \( \alpha \) using a line-search, one can ensure monotonicity and global convergence [32], and also accelerate OSL (often significantly, see [43]). We refer to (37) as PML-LINB-1 or PML-LINU-1, depending on whether the line-search for \( \alpha \) is bounded or unbounded (cf. Section III-C).

V. SIMULATION METHODS

We have evaluated the convergence rates of the algorithms using a 2-D slice of the digital Hoffman brain phantom shown in Fig. 1, with intensity 4 in the gray matter, 1 in the white matter, and 0 in the background, discretized on a 80 by 110 grid with 2 mm square pixels. The phantom was forward projected using precomputed factors \( a_{nk} \) corresponding to an idealized PET system having 100 angles evenly spaced over 180° and 70 radial samples with 3 mm spacing. Each \( a_{nk} \) was precomputed as the area of intersection between the square pixel and a strip of width 6 mm. (Since the strip width is wider than the radial spacing, the strips overlap.) The detector response is thus a 6 mm rectangular function. Only image pixels within a support ellipse of radii 39 × 54 pixels were reconstructed.

The projections were multiplied by nonuniform attenuation factors corresponding to an ellipse with radii 90 and 100 mm with attenuation coefficient 0.01/mm, surrounded by an elliptical 5 mm thick skull with attenuation coefficient 0.015/mm. Nonuniform detector efficiencies were applied using pseudo-random log-normal variates with standard deviation 0.2. The sinogram was globally scaled to a mean sum of 900,000 true events. All of the above effects were also incorporated into the \( a_{nk} \) factors. Pseudo-random independent Poisson variates were drawn according to (8), and a uniform field of Poisson distributed background events with known mean were added. Three data sets were studied, with 0, 5, and 35% background events, representing the range of random coincidences in PET scans. The initial estimate \( \lambda^0 \) was reconstructed using FBP with a third order Butterworth filter with cutoff 0.6 of Nyquist (10 mm resolution). FBP image values below 0.1 were set to 0.1 so that \( \lambda^0 > 0 \).

VI. RESULTS

We found that the LINU algorithms converged faster than the LINB algorithms only in the 0% background case, so the LINU results are shown only then. We focus on the PML algorithms here; results for the unregularized ML case show the same trends [43].

Figs. 3–5 display the objective \( \Phi(\lambda^i) - \Phi(\lambda^0) \) and illustrate the following points.

- In all cases, the GEM algorithm and OSL algorithms had indistinguishable convergence rates.
- PML-GEM-3 converged faster than the conventional PML-GEM-1, and the increase in speed grows with the background fraction.
- Even with only 5% random coincidences, PML-SAGE-3 clearly increased faster and reached its asymptote sooner than PML-GEM-3. The advantage for 35% background is even greater.
- For 0% background events, \( x_k^{(2)} = 0 \), so PML-SAGE-2 is identical to PML-SAGE-1 (and the ICM-EM algorithm of [27]), and converged at the same rate as PML-GEM-1 (which is identical to PML-GEM-3 with 0% background). However, for 0% background PML-SAGE-3 converged faster than all of the other algorithms.
- The results given above in terms of the convergence in the objective function \( \Phi(\lambda^i) \) also apply to convergence in \( L_2 \) norm [43].

Since PML-SAGE is a monotonic algorithm applied to a strictly concave objective, it is robust to the initial estimate. Fig. 2 displays PML-SAGE-2 estimates initialized with a uniform image and a FBP image. The difference images rapidly decrease to values that are invisible on a conventional 8-bit display, so we have amplified the differences by a
factor of 4 for display. The effects of the initial estimate are negligible by 15–20 iterations for 5% background, or by 10 iterations with 35% background [43].

As detailed in [43], the SAGE algorithms require about 25% more floating-point operations per iteration than ML-EM-1, although this increase could be eliminated by doubling the memory requirements. Nevertheless, even when $\Phi(\lambda^1)$ is graphed against CPU time [43], the SAGE algorithms still have the fastest convergence among monotonic algorithms.

**VII. DISCUSSION**

This paper presents algorithms for image reconstruction that converge rapidly, monotonically, globally, and naturally enforce nonnegativity constraints. There are two main principles that lead to the improved convergence rates. The first is to update the pixel estimates sequentially rather than simultaneously. This idea has been used successfully by other authors as well [27], [40], [41]. The second is to use less informative hidden data spaces formed by “mixing together” some of the emission events with the background events. Either idea by itself only slightly improves convergence rates (cf. PML-SAGE-1, PML-GEM-3 relative to PML-GEM-1 in Fig. 4), but in tandem (e.g., PML-SAGE-2 or PML-SAGE-3) the two principles significantly accelerate convergence.

The monotonicity of SAGE stems in part from the fact that all of the (relevant) measured data is used even though only one pixel is updated at a time. In contrast, another method proposed for accelerating EM is the ordered-subsets EM (OS-EM) algorithm [49], in which all pixels are updated simultaneously but the measurements are used sequentially. OS-EM is not guaranteed to be monotonic, and its convergence properties are poorly understood. OS-EM achieves a limited form of “regularization” through stopping rules, whereas SAGE can
be used with any convex penalty function, including edge-preserving penalties.

We have attempted a fair comparison between SAGE methods and the alternatives. We presented slightly improved versions of several alternatives (GEM, OSL, De Pierro, etc.) in [43], and experimented with several choices for the design parameters $m_k$. Nevertheless, it is possible that a better choice for $\{m_k\}$, or even a better complete-data space will be eventually found. Such an extension could be very useful since algorithms such as De Pierro’s method are more suitable for fine-grain parallel computers than the SAGE algorithms herein. However, the generic SAGE method (Section II) offers more flexibility than we have used here, and we are currently studying alternatives that may be more suitable to parallel computing [43].

We have compared several algorithms, and the reader may wonder what is the impact of these results on “practitioners” of penalized likelihood image reconstruction? Based on our experience, PML-SAGE-3 is the fastest intrinsically monotonic algorithm for Poisson measurements that we are aware of, and it converges faster even than PML-LINU, which is the fastest forced monotonic method we are aware of. Therefore we recommend using PML-SAGE-3 when using conventional serial computers. However, given the considerable recent progress in accelerating algorithms for image reconstruction, it is doubtful that SAGE will be the final word. It is noteworthy that the statistical principles behind the SAGE methods yield convergence rates that rival conventional numerical tools such as line-searches and Newton’s methods, yet ensuring algorithm monotonicity. Further development using statistical perspectives will likely lead to additional improvements.

**APPENDIX**

**Convergence**

The proof in [9] of local monotonic convergence in norm to a fixed point is applicable to problems with nonnegativity constraints, except when the fixed point lies in the interior of the nonnegative orthant. In this appendix, we prove convergence of a general form of SAGE that allows the limit to lie on the boundary of the nonnegative orthant. The proof structure is based on [1] and [26].

We begin by stating some general sufficient conditions for convergence. These conditions make no specific references to the Poisson likelihood or penalty used in this paper, so this proof will apply to a broad class of nonnegatively constrained estimation problems. Following the general proof, we verify that the specific SAGE algorithms presented in this paper meet the required conditions under the linear Poisson model.

Define the following sets:

$$
\Theta^+ = \{ \theta \in \mathbb{R}_+^2; \theta_k \geq 0, k = 1, \ldots, p \},
$$

$$
S(\theta_0) = \{ \theta; \Phi(\theta) \geq \Phi(\theta_0) \}.
$$

In addition, define

$$
\nabla_k^{10} \phi^j(\theta^{*}; \theta) = \frac{\partial}{\partial \theta_k} \phi^j(\theta^{*}; \theta)|_{\theta^{*} = \theta^{*}}.
$$

and

$$
J^i(\theta^{*}; \theta) \triangleq -\frac{1}{2} \nabla^{20} \phi^j(\theta^{*}; \theta),
$$

where for $k, j \in S^i$

$$
[\nabla^{20} \phi^j(\theta^{*}; \theta)]_{k} = \frac{\partial^2}{\partial \theta_k \partial \theta_j} \phi^j(\theta^{*}; \theta).
$$

To eliminate the interior restriction used in [9], we impose the following two regularity conditions on $\Phi$.

**Assumption 1:** $\Phi(\theta)$ is strictly concave and differentiable on $\Theta^+$.

**Assumption 2:** For any $\theta^0 \in \Theta^+$, the set $S(\theta^0)$ is bounded.

As noted in [1], the assumption of strict concavity is adequate to “make up for” relaxing the restriction to the interior of $\Theta^+$. We do not consider strict concavity to be an overly restrictive assumption; if $\Phi$ is not strictly concave, then typically either it does not have a unique maximum, in which case it is a questionable choice of objective, or it has local maxima, and no known deterministic algorithms are guaranteed to find the global maxima, including SAGE. Like any monotonic algorithm, for a nonstrictly concave objective SAGE will only find a global maximum if initialized suitably close to one.

We assume the iterates are produced by an algorithm having the general form given in Section II, i.e., each iteration is associated with an index set $\bar{S}$ and a functional $\phi^j(\theta^j, \theta^{0})$, and the iterates satisfy $\theta^{k+1} = \theta^{k}$. We assume that the functions $\phi^i$ satisfy the following conditions.

**Condition 1:** The functions $\phi^i$ satisfy (2), i.e.,

$$
\Phi(\theta^{k}, \theta^{k}) - \Phi(\theta^{0}) \geq \phi^i(\theta^{k}, \theta^{0} - \phi^i(\theta^{k}, \theta^{0})
$$

for $\theta^k \in \mathbb{R}^+_S$ and $\theta^0 \in \Theta^+$.

**Condition 2:** Each functional $\phi^i(\cdot; \theta)$ is strictly concave and twice differentiable on $\mathbb{R}^+_S$ for any $\theta \in \Theta^+$, and each $\phi^i(\cdot; \theta)$ is continuous on $\mathbb{R}^+_S \times \Theta^+$.

**Condition 3:** The following derivatives match $\forall k$

$$
\frac{\partial}{\partial \theta_k} \Phi(\theta) = \nabla_k^{10} \phi^j(\theta^{*}; \theta)
$$

for any $\theta \in \Theta^+$ and $k \in S^i$.

**Condition 4:** For $\theta^i \in \Theta^+$, the iterates satisfy the Karush–Kuhn–Tucker conditions $\forall k \in S^i:

$$
\nabla_k^{12} \phi^j(\theta^{*+1}; \theta) |_{k = 0, \theta_k^{+1} > 0} \leq 0, \quad \theta_k^{+1} = 0.
$$

**Condition 5:** For any bounded set $S$, there exists a $C_S > 0$ such that for every $i$, for all $\theta \in S$, and for all $(\theta^{(i)}, \theta^{(i)}) \in S$:

$$
\lambda_{\min} \{ J^i(\theta^{(i)}; \theta) \} \geq C_S,
$$

where $\lambda_{\min} \{ J \}$ denotes the minimum eigenvalue of $J$. 


Condition 6: For each \( k \in \{1, \ldots, p\} \), there is an index set \( S^{(k)} \) containing \( k \) and functional \( \Phi^{(k)} \) that is used regularly to update the \( k \)-th element of the parameter \( \theta \). Define \( I_k = \{ i : S^i = S^{(k)} \} \) and \( \phi^i = \Phi^{(k)} \). Then for each \( k \) there exists an integer \( t_\text{max} \) (which may depend on \( k \)) such that
\[
\forall n \geq 0 \exists i \in [n, n + t_\text{max}] \text{ s.t. } i \in I_k.
\]
(This condition is clearly satisfied if the index sets and functionals are chosen periodically.)

Using the above conditions, we now prove a series of lemmas that establish global convergence.

Lemma 1: The iterates \( \{ \theta^i \} \) yield monotonic increases in \( \Phi(\theta^i) \), and are thus contained in the set \( S(\theta^0) \). Furthermore, \( S(\theta^0) \) is compact and convex.

**Proof:** Monotonicity follows from Conditions 1 and 4. Since \( \Phi \) is strictly concave (Assumption 1), \( S(\theta^0) \) is strictly convex. Since \( \Phi \) is continuous (Assumption 1), \( S(\theta^0) \) is closed (p. 91 of [50]). Thus \( S(\theta^0) \) is compact since it is closed and bounded (Assumption 2), by the Heine–Borel theorem (p. 58 of [50]). □

Lemma 2: There exists a \( C > 0 \) such that for any \( i \)
\[
||\theta^{i+1} - \theta^i||^2 \leq C^{-1}(\Phi(\theta^{i+1}) - \Phi(\theta^i)).
\]

**Proof:** From Condition 1 and since \( \theta^{i+1}_S = \theta^i_S \), it suffices to show \( \forall i \)
\[
||\theta^{i+1}_S - \theta^i_S||^2 \leq C^{-1}(\phi^i(\theta^{i+1}_S; \theta^i) - \phi^i(\theta^i_S; \theta^i)).
\]
Expand \( \phi^i(\cdot; \theta^i) \) about \( \theta^{i+1}_S \) using Taylor’s expansion with remainder (see p. 599 of [51]):
\[
\phi^i(\theta_S; \theta^i) = \phi^i(\theta^{i+1}_S; \theta^i) + \nabla^T \phi^i(\theta^{i+1}_S; \theta^i)(\theta_S - \theta^{i+1}_S) + (\theta_S - \theta^{i+1}_S)^T \int_0^1 (1-t)\nabla t \phi^i((1-t)\theta^{i+1}_S + t\theta_S; \theta^i) dt (\theta_S - \theta^{i+1}_S). \tag{38}
\]
From Condition 4, it follows that
\[
\nabla^T \phi^i(\theta^{i+1}_S; \theta^i)(\theta_S - \theta^{i+1}_S) \geq 0.
\]
Therefore, setting \( \theta_S = \theta^i_S \) in (38) and applying Condition 5 yields
\[
C||\theta^{i+1}_S - \theta^i_S||^2 \leq \phi^i(\theta^{i+1}_S; \theta^i) - \phi^i(\theta^i_S; \theta^i),
\]
where \( C = C_S(\theta^i) \). We have used the fact that \( x^T Ax \geq \|x\|^2 \lambda_{\text{min}}(A) \) for any symmetric positive definite matrix \( A \). □

Lemma 3: \( ||\theta^{i+1} - \theta^i|| \rightarrow 0 \) as \( i \rightarrow \infty \).

**Proof:** Since \( \{ \Phi(\theta^i) \} \) is monotone increasing (Lemma 1) and bounded above (by continuity of \( \Phi \) and compactness (Lemma 1) of \( S(\theta^0) \), see p. 78 of [50]), it follows that \( \Phi(\theta^{i+1}) - \Phi(\theta^i) \rightarrow 0 \). Apply Lemma 2. □

Lemma 4: The sequence \( \{ \theta^i \} \) has a limit point \( \theta^* \). For any such limit point, if \( \theta^*_k > 0 \), then \( \partial/\partial \theta_k \Phi(\theta^*) = 0 \).

**Proof:** By Lemma 1 and [50] (p. 56) there is a subsequence \( i_m \) and limit point \( \theta^* \in S(\theta^0) \) such that \( ||\theta^{i_m} - \theta^*||^2 \rightarrow 0 \) as \( m \rightarrow \infty \). Now pick any index \( k \), and define \( k_m \) to be the smallest \( i \geq i_m \) such that \( i \in I_k \). By Condition 6, \( k_m \leq i_m + t_\text{max} \). By the triangle inequality:
\[
||\theta^{k_m} - \theta^*||^2 \leq ||\theta^{k_m} - \theta^{i_m}||^2 + ||\theta^{i_m} - \theta^*||^2;
\]
the second term of which goes to 0 as \( m \rightarrow \infty \). For the first term, applying the triangle inequality repeatedly:
\[
||\theta^{k_m - 1} - \theta^{i_m - 1}||^2 \leq \sum_{i=i_m}^{i_m - 1} ||\theta^{i+1} - \theta^i||^2,
\]
which is a sum of at most \( t_\text{max} \) terms by Condition 6, each of which goes to 0 as \( m \rightarrow \infty \) by Lemma 3. Thus, \( ||\theta^{k_m} - \theta^*|| \rightarrow 0 \) as \( m \rightarrow \infty \). Again, using the triangle inequality
\[
||\theta^{k_m + 1} - \theta^*||^2 \leq ||\theta^{k_m + 1} - \theta^{k_m}||^2 + ||\theta^{k_m} - \theta^*||^2.
\]
Thus, \( ||\theta^{k_m + 1} - \theta^*|| \rightarrow 0 \) as \( m \rightarrow \infty \).

Since \( k_m \in S^{(k)} \), i.e., on iterations \( \{ k_m \} \) one updates \( \theta_k \), by Condition 4: \( \theta^{k_m + 1} = \nabla^T \phi^{(k)}(\theta^{(k)}_S; \theta^0_k)|_{\theta^{k_m}} \). Taking the limit as \( m \rightarrow \infty \) and using continuity (Condition 2) shows:
\[
\theta^*_k = \nabla^T \phi^{(k)}(\theta^{(k)}_S; \theta^0_k)|_{\theta^{*}} = 0.
\]
The lemma then follows from Condition 3. □

Lemma 5: The sequence \( \{ \theta^i \} \) converges to a limit \( \theta^* \).

**Proof:** As in Lemma 3 of [1], the number of limit points is finite (at most \( 2^p \)), due to Assumption 1, the nonnegativity constraint, and Lemma 4. However, since a bounded (Assumption 2) sequence \( \{ \theta^i \} \) for which \( ||\theta^{i+1} - \theta^i|| \rightarrow 0 \) (Lemma 3) has a connected and compact set of limit points (see p. 173 of [52]), there must be only one limit point. □

Lemma 6: The limit \( \theta^* \) satisfies the Karush–Kuhn–Tucker conditions for \( \Phi \).

**Proof:** For an element \( \theta^*_k > 0 \), we have \( \partial/\partial \theta_k \Phi(\theta^* \phi^0) = 0 \) by Lemma 4. Now, suppose for some \( k \), we have \( \theta_k = 0 \) but \( \partial/\partial \theta_k \Phi(\theta^* \phi^0) > 0 \). Then, by continuity (Assumption 1) and Lemma 3, \( \partial/\partial \theta_k \Phi(\theta^* \phi^0) > 0 \) for all \( i \) sufficiently large. Thus, by Conditions 3 and 6
\[
\nabla^T \phi^{(k)}(\theta^{i+1}_S; \theta^i)_k > 0
\]
for all \( i \in I_k \) sufficiently large. But since \( \phi^{(k)}(\cdot; \theta^i) \) is strictly concave (Condition 2), if \( \nabla^T \phi^{(k)}(\theta^{i+1}_S; \theta^i) > 0 \), then \( \theta^{i+1}_k > \theta^*_k \). This contradicts \( \theta^*_k \rightarrow 0 \), so if \( \theta^*_k = 0 \) we must have \( \partial/\partial \theta_k \Phi(\theta^* \phi^0) \leq 0 \), establishing the Karush–Kuhn–Tucker conditions. □

Since a strictly concave objective has only one point that satisfies the Karush–Kuhn–Tucker conditions, namely the constrained maximum, the limit \( \theta^* \) must be that point. Lemma 6 thus establishes global convergence under a generic set of assumptions and conditions. All that remains is to verify that the conditions are satisfied for the SAGE algorithms presented in this paper.

\footnote{The reader should note the distinction between limits and limit points (or cluster points) ([50, p. 55]).}
Remark: In all of SAGE algorithms in this paper, the $\phi^i$ functionals are additively separable in their first argument, which means that the curvature matrices $J^i(\theta_S^k; \theta^i)$ are diagonal. In this case, Condition 5 reduces to verifying that the diagonal elements of $J^i$ have a positive lower bound. This is clearly the case for convex penalties such as the quadratic penalty (30). In other words, for separable $\phi^i$ functionals, a sufficient condition for Condition 5 is:

**Condition 5':** For any bounded set $S$, there exists a $C_S > 0$ such that for all $\theta \in S$,

$$\frac{1}{2} \frac{\partial^2}{\partial \theta_k^2} P(\theta) \geq C_S.$$

**Theorem 1:** A sequence $\{\theta^k\}$ generated by any of the PML-SAGE algorithms for penalized maximum-likelihood image reconstruction converges globally to the unique maximum of a strictly concave objective function $\Phi$ having a penalty function satisfying Condition 5', provided $z_k^i > 0 \forall k$.

**Proof:**

- Assumption 2 follows from the behavior of the Poisson log-likelihood as $\lambda_k \to \infty$ [1].
- Condition 1 follows from Theorem 1 of [9].
- Condition 2 is easily verified for the hidden-data spaces and penalty functions used in this paper.
- Condition 3 follows by the construction of $\phi_k$ using (5)--(7).
- Condition 4 is built into the definition (3), and is satisfied by (33).
- Condition 5 follows from Condition 5' since the SAGE algorithms have separable $\phi^i$ functionals.
- Condition 6 is inherently satisfied by the cyclical sequential update used in PML-SAGE.

If one hopes for global convergence, then Condition 5' is a reasonable restriction; it is clearly satisfied for the quadratic penalty (30), and for most strictly convex penalties.

There is an important technical difference between our proof and the assumptions in [1]. In [1] it was assumed that the sequence was initialized in the interior of $\Theta^+$, and remained in the interior of $\Theta^+$ for every iteration. With our new complete-data spaces and hidden-data spaces, the iterates can come and go from boundary of $\Theta^+$ since the terms $z_k^i$ are nonzero. However, when $z_k^i$ is positive, one can verify that the corresponding functions $\phi_k$ are well-defined and differentiable on an open interval containing zero.

Condition 2 as stated is only met if $z_k^i > 0$ for all $k$, which will be true if $r_n > 0$ for all $n$. If one were to include the effects of say, cosmic radiation, then in practice it is always the case that $r_n > 0$. However, if some $r_n$, and hence some $z_k^i$ are zero, it is simple to modify the proof to establish global convergence to the maximum. There is one important technical detail however; one cannot use $z_k^i > 0$ in one iteration and then switch to $z_k^i = 0$ in a later iteration, since then $\lambda_k^i$ could get stuck on the boundary of $\Theta^+$. Provided that one consistently uses either only the original complete-data space or only the new complete-data spaces, then global convergence is assured.

As stated above, the proof does not always apply to the unpunished maximum-likelihood algorithms ML-EM-1, ML-EM-3, and ML-SAGE-1,2,3 because the curvature assumption Condition 5 is not necessarily satisfied without a strictly convex penalty. However, one can replace Condition 5 with an alternative condition that each $\phi^i(\theta_S^k; \theta^i)$ must be a monotonically decreasing function of $\theta_k^i$. This approach was used in [1], [11]. With this condition, a small modification of the above proof establishes global convergence of the unpunished algorithms, provided that Assumption 1 is still satisfied. This strict concavity will not be satisfied if the system matrix $A$ does not have full column rank. We consider this to be a minor point since in the underdetermined case regularization is particularly essential, and the above proof shows that FLM-SAGE converges globally for strictly concave penalized maximum-likelihood objectives. We conjecture that the methods of [53] could be extended to establish convergence of ML-EM-3, ML-SAGE-1,2,3, etc. without the strict convexity assumption, but such a proof would probably be of limited academic interest since one rarely iterates a ML algorithm to convergence in the unregularized, underdetermined case.

If one is willing to be content with a local convergence result, then it is possible to relax the assumption of strict concavity for the $\phi^i$ functionals, using a region of convergence idea similar to that in [9], [13].

**ACKNOWLEDGMENT**

The authors gratefully acknowledge N. Clinthorne and W. L. Rogers for helpful discussions, S. Sandor for bringing the mmap() function to their attention, and E. Hoffman for providing the digital brain data.

**REFERENCES**


Jeffrey A. Fessler, for a photograph and biography, see this issue, p. 1450.