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MULTILEVEL ADAPTIVE AGGREGATION FOR MARKOV CHAINS, WITH APPLICATION TO WEB RANKING

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Abstract. A multilevel adaptive aggregation method for calculating the stationary probability vector of an irreducible stochastic matrix is described. The method is a special case of the adaptive smoothed aggregation and adaptive algebraic multigrid methods for sparse linear systems, and is also closely related to certain extensively studied iterative aggregation/disaggregation methods for Markov chains. In contrast to most existing approaches, our aggregation process does not employ any explicit advance knowledge of the topology of the Markov chain. Instead, adaptive agglomeration is proposed that is based on strength of connection in a scaled problem matrix, in which the columns of the original problem matrix at each recursive fine level are scaled with the current probability vector iterate at that level. Strength of connection is determined as in the algebraic multigrid method, and the aggregation process is fully adaptive, with optimized aggregates chosen in each step of the iteration and at all recursive levels. The multilevel method is applied to a set of stochastic matrices that provide models for web page ranking. Numerical tests serve to illustrate for which types of stochastic matrices the multilevel adaptive method may provide significant speedup compared to standard iterative methods. The tests also provide more insight into why Google's PageRank model is a successful model for determining a ranking of web pages.

 ${\bf Key}$ words. multilevel method, adaptive aggregation, Markov chain, stationary probability vector, web ranking

AMS subject classifications. 65C40 Computational Markov chains, 60J22 Computational methods in Markov chains, 65F10 Iterative methods for linear systems, 65F15 Eigenvalues, eigenvectors

1. Introduction. This paper describes a multilevel adaptive aggregation (MAA) method for calculating the stationary probability vector of an irreducible stochastic matrix. Performance of the method is investigated and compared with more traditional iterative methods for stochastic matrices that provide models for web page ranking, including Google's PageRank model.

Our method is a special case of the adaptive smoothed aggregation (SA) [1] and adaptive algebraic multigrid (AMG) [2] methods for sparse linear systems. It is, in fact, a variant of the original adaptive method developed in the early stages of the AMG project by A. Brandt, S. McCormick, and J. Ruge [3] (described earlier in [4]). It is also closely related to certain extensively studied aggregation methods for Markov chains. The coarse-level equations we use on aggregated states are essentially the aggregated equations proposed in [5], and the framework of our two-level method is similar to the iterative aggregation/disaggregation (IAD) method for Markov chains that was pioneered in [6] and has since been used and analyzed extensively [7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17]. While the IAD method is normally employed as a two-level method, the use of multilevel versions has been proposed in the literature, and the

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link to algebraic multigrid methods has been pointed out before [18, 19, 20, 21]. The iterative aggregation framework of the algorithm we describe in this paper is, thus, not new, but the way we choose aggregates based on a column-scaled problem matrix is.

In most two-level applications of the IAD method, aggregates are chosen in a prespecified way, based on topological knowledge of the fine-level problem. We mention three examples here: for so-called nearly completely decomposable Markov chains, the aggregates are normally chosen to be the fine-level blocks that are nearly decoupled [7, 8]; in [16], one of the coarse states is an aggregate that contains the dangling nodes of a webgraph; and, in [17], aggregates are formed by the nodes of the webgraph that reside on the same compute node in a distributed computing environment for web ranking. In contrast, in the approach we describe, the aggregation process does not employ any explicit advance knowledge of the topology of the Markov chain, but aggregation is done automatically, based solely on some measure of strength of connection in the stochastic matrix. Moreover, the aggregates are adaptively improved in each step of the iterative process. This adaptive aggregation strategy based on strength of connection relates our approach to the adaptive SA method for linear systems [1], and the resulting algorithm promises to be quite generally applicable, since no a priori knowledge of the topology of the Markov chain is needed for the aggregation step. Strength of connection-based aggregation can also be recursively applied on coarser levels, thus enabling multilevel application of the IAD ideas. It is precisely this multilevel procedure that makes multigrid methods so powerful and scalable for many sparse linear systems, and it is our goal to explore the degree to which such general scalability may be achieved for Markov chain problems. AMG methods can be parallelized efficiently, and AMG scalability has been achieved for linear systems with billions of unknowns [22]. This makes it interesting to explore the use of AMG-like multilevel methods for large Markov chains, such as the Markov chains that result from models for ranking web pages.

Markov chain agglomeration based on strength of connection has been advocated before [18, 19, 21], using strength of connection in the original problem matrix, but it has proven difficult to come up with a strength-based multilevel aggregation strategy that is successful for a wide class of Markov matrices [21]. This is where the main algorithmic contribution of our paper lies: we propose strength-based adaptive agglomeration for Markov chains that is based on AMG-like strength of connection in a *scaled* problem matrix, in which the columns of the original problem matrix at each recursive fine level are scaled with the current probability vector iterate at that level. This latter choice is motivated by careful consideration of the error equation to be solved in every step and at every level of the iteration procedure, and by analysis of a simple test problem complemented with numerical convergence results. The resulting aggregation process is fully adaptive, with optimized aggregates chosen in each step of the iteration and at all recursive levels.

In the second part of this paper, we investigate the efficiency and scalability of our strength-based multilevel method with adaptive aggregation on a set of stochastic matrices that provide models for web page ranking. To our knowledge, the use of iterative methods of multilevel adaptive aggregation type has not been explored before for web ranking problems. One of the models studied is the well-known PageRank model [23] employed in the Google search engine [24], and we also apply our method to two different regularizations of the web graph for page ranking. We compare the efficiency of our strength-based multilevel adaptive aggregation method to the efficiency of more standard iterative methods for problems of various size. These numerical tests serve to illustrate for which types of stochastic matrices our multilevel adaptive method may provide significant speedup, and also to provide more insight into why the PageRank model is a successful model for determining a ranking of web pages [25, 26].

2. Multilevel Adaptive Aggregation for calculating the stationary probability vector of an irreducible stochastic matrix. Let $B \in \mathbb{R}^{n \times n}$ be a columnstochastic matrix, *i.e.*, $b_{ij} \geq 0 \quad \forall i, j \text{ and } \sum_{i=1}^{n} b_{ij} = 1 \quad \forall j$. (Note that the latter condition may also be written as $\boldsymbol{\epsilon}^T B = \boldsymbol{\epsilon}^T$, with $\boldsymbol{\epsilon}$ the column vector with all ones.) We want to find a vector $\mathbf{x} \in \mathbb{R}^n$ that satisfies

$$B\mathbf{x} = \mathbf{x}, \qquad x_i \ge 0 \ \forall i, \qquad \|\mathbf{x}\|_1 = 1.$$

If matrix B represents the transition matrix of a Markov Chain, then \mathbf{x} is called a stationary probability vector of the Markov Chain. Note that \mathbf{x} is an eigenvector of B associated with eigenvalue 1, the eigenvalue with largest modulus of matrix B.

In what follows, we are concerned with irreducible matrices [11]. Matrix B is irreducible *iff* there exists a path from each vertex i to each vertex j in the directed graph of matrix B. It can be shown that, if B is irreducible, then there exists a unique solution \mathbf{x} to (2.1). Moreover, this stationary probability vector \mathbf{x} satisfies the strict inequality $x_i > 0 \ \forall i$. Matrix B is called periodic with period p > 1 (aka *p*-cyclic) *iff* the lengths of all cycles in the directed graph of B are multiples of p. If B is not periodic, it is called a-periodic. If, in addition to irreducibility, B is a-periodic, then the unique stationary probability vector, \mathbf{x} , can be obtained from any initial vector \mathbf{x}_0 with positive components and $\|\mathbf{x}_0\|_1 = 1$ by repeated multiplication with B:

$$\mathbf{x} = \lim_{n \to \infty} B^n \, \mathbf{x}_0. \tag{2.2}$$

2.1. Relaxation: Power, Jacobi, and Gauss-Seidel methods. A simple and often used iterative method for approximating the unique stationary probability vector of an irreducible and a-periodic column-stochastic matrix B, starting from an initial guess \mathbf{x}_0 with $\|\mathbf{x}_0\|_1 = 1$, is the Power method, which is given by:

$$\mathbf{x}_{i+1} = B\mathbf{x}_i. \tag{2.3}$$

Closely related iterative methods are Jacobi (JAC) and Gauss-Seidel (GS). The stationary probability equation (2.1) can be rewritten as

$$A\mathbf{x} = 0, \tag{2.4}$$

with

$$A = I - B, \tag{2.5}$$

where $I \in \mathbb{R}^{n \times n}$ is an identity matrix. Using standard notation for the decomposition of matrix A into its lower and upper triangular parts and its diagonal part A = L + D + U, the Jacobi method for finding the solution of Eq. (2.4) is given by

$$\mathbf{x}_{i+1} = N(D^{-1}(L+U)\mathbf{x}_i), \tag{2.6}$$

and Gauss-Seidel by

$$\mathbf{x}_{i+1} = N((L+D)^{-1}U\mathbf{x}_i). \tag{2.7}$$

Here, we use the normalization operator N(.) defined by

$$N(\mathbf{x}) = \frac{\mathbf{x}}{\|\mathbf{x}\|_1} \qquad (\mathbf{x} \neq 0).$$
(2.8)

Note that in the iterative algorithms described in this paper, the normalizations expressed by N(.) do not necessarily have to be carried out in all steps of the algorithms, and may in fact be combined in a single normalization at the end of the iterative process. While the latter strategy is obviously advantageous for efficient computer implementation, we choose to include these normalizations in the descriptions of the algorithmic steps in this paper for reasons of ease of interpretation. Indeed, in this way, all the vectors \mathbf{x}_i can be interpreted as probability vectors, because they satisfy $\sum_{i=1}^{n} x_i = 1$.

In a multigrid context, the Power, Jacobi, and Gauss-Seidel methods are often referred to as relaxation or smoothing methods, because they attenuate oscillatory error components quickly, leaving smooth error (at least for typical discrete elliptic systems). A variant of Jacobi used further on in this paper is weighted Jacobi (WJAC) with weight w, given by

$$\mathbf{x}_{i+1} = N((1-w)\,\mathbf{x}_i + w\,D^{-1}(L+U)\mathbf{x}_i). \tag{2.9}$$

The Power and Gauss-Seidel methods can be weighted in the same fashion.

It is useful to mention here some of the convergence properties of these relaxation methods for Markov chains [10, 11]. As was stated above, a-periodicity of an irreducible stochastic matrix guarantees convergence of the Power method to the unique stationary probability vector, for any probability vector as initial condition. However, the weighted Power method with weight $w \in (0, 1)$ converges to the unique stationary probability vector of an irreducible stochastic matrix regardless of periodicity, for any probability vector as initial condition. In contrast, Jacobi and Gauss-Seidel may fail to converge, even when the matrix is a-periodic, but weighted Jacobi and Gauss-Seidel iteration with weight $w \in (0,1)$ always converge, regardless of the periodicity of the stochastic matrix. For some initial conditions, however, convergence may not be to the unique stationary probability vector. For example, for initial conditions that lie in the kernel of the upper triangular part, U, of B, Gauss-Seidel fails to converge to the unique stationary probability vector, and converges to the trivial solution instead (when no normalization is employed during the iteration process). Some of these convergence properties of the various relaxation methods can be easily seen for the simple 2×2 periodic irreducible matrix given by

$$B = \begin{bmatrix} 0 & 1\\ 1 & 0 \end{bmatrix}, \tag{2.10}$$

with stationary probability vector $\mathbf{x}^T = [1/2, 1/2]$, and its a-periodic perturbation

$$B = (1 - \delta) B + \delta I \qquad (0 < \delta < 1), \tag{2.11}$$

that has the same stationary probability vector.

2.2. Aggregation equations for Markov Chains. It is well-known that Markov chain states can be aggregated, and an equation can be obtained for the stationary probability vector of the aggregated states that is equivalent to Eq. (2.1). We illustrate this here with an example.



FIG. 2.1. Aggregation of a fine-level Markov chain with five states into a coarse-level chain with three states. The fine-level states are indicated by numbers in circles, and the aggregated coarse-level states are indicated by numbers in boxes. Fine-level transitions are indicated by arrows with associated transition probabilities. The fine-level Markov chain is an example of a random walk on a directed graph: in each state, the outlinks are followed with equal probability.

Fig. 2.1 gives a simple example of a Markov chain with five states (n = 5). This Markov chain is an example of a random walk on a graph. In each state, the outlinks are followed with equal probability. The transition matrix is given by

$$B = \begin{bmatrix} 0 & 1/3 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 \\ 1/2 & 1/3 & 0 & 0 & 1 \\ 0 & 1/3 & 1 & 0 & 0 \\ 1/2 & 0 & 0 & 0 & 0 \end{bmatrix},$$
 (2.12)

with stationary probability vector $\mathbf{x}^T = [2/19, 6/19, 4/19, 6/19, 1/19].$

In Fig. 2.1, the five states are aggregated into three coarse states. The stationary probability vector on the aggregate with index set I is given by

$$x_{c,I} = \sum_{i \in I} x_i. \tag{2.13}$$

Subscript c denotes that the aggregated probability vector applies to a coarse-scale version of the original fine-scale 5×5 problem. For the example of Fig. 2.1, the coarse-scale aggregated stationary probability vector is given by $\mathbf{x}_c^T = [8/19, 10/19, 1/19]$.

It follows directly from elementary probability calculus that \mathbf{x}_c satisfies a coarse version of Eq. (2.1):

$$B_c \mathbf{x}_c = \mathbf{x}_c, \tag{2.14}$$

with the matrix elements of B_c given by

$$b_{c,IJ} = \frac{\sum_{j \in J} x_j \left(\sum_{i \in I} b_{ij}\right)}{\sum_{j \in J} x_j}.$$
(2.15)

For our example,

$$B_c = \begin{bmatrix} 1/4 & 3/5 & 0\\ 5/8 & 2/5 & 1\\ 1/8 & 0 & 0 \end{bmatrix}.$$
 (2.16)

In matrix form, Eq. (2.15) can be written as

$$B_c = P^T B \operatorname{diag}(\mathbf{x}) P \operatorname{diag}(P^T \mathbf{x})^{-1}, \qquad (2.17)$$

with matrix P given by

$$P = \begin{bmatrix} 1 & 0 & 0 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix},$$
 (2.18)

and diag(\mathbf{x}) denoting the diagonal matrix of appropriate dimension with diagonal entries x_i . In analogy with multigrid terminology, we call matrix P an interpolation operator, because it interpolates from the coarse to the fine level, and its transpose P^T a restriction operator. We also refer to P as the agglomeration matrix, because it contains the information that specifies the agglomerates. Operator P^T restricts fine-scale probability vector \mathbf{x} to the coarse-scale vector, \mathbf{x}_c :

$$\mathbf{x}_c = P^T \, \mathbf{x}.\tag{2.19}$$

Coarse-scale matrix B_c is a column stochastic matrix, and it can be shown that B_c inherits the properties of irreducibility and a-periodicity from the fine-scale B [11].

2.3. Two-level acceleration of relaxation methods by aggregation. It is well-known that relaxation methods for solving problem (2.1), or, equivalently, problem (2.4), can be accelerated by making use of the aggregation idea described above. It is clear that the aggregated operator, B_c , cannot be constructed without knowledge of the fine-level solution, \mathbf{x} , but it turns out that a coarse-level operator constructed using the current fine-level relaxation iterate, \mathbf{x}_i , can be used to accelerate convergence in a two-level method as follows:

Algorithm: Two-level acceleration by agglomeration

choose initial guess \mathbf{x} repeat $\mathbf{x} \leftarrow N(\operatorname{Relax}(A, \mathbf{x})) \quad \nu \text{ times}$ $A_c = P^T A \operatorname{diag}(\mathbf{x}) P \operatorname{diag}(P^T \mathbf{x})^{-1}$ $\mathbf{x}_c \leftarrow \text{ solve } A_c \mathbf{x}_c = 0, \ x_{c,i} \ge 0 \ \forall i, \ \|\mathbf{x}_c\|_1 = 1 \quad (\text{coarse-level solve})$ $\mathbf{x} \leftarrow N(\operatorname{diag}(P \operatorname{diag}(P^T \mathbf{x})^{-1} \mathbf{x}_c) \mathbf{x}) \quad (\text{coarse-level correction})$ until convergence criterion satisfied

Here, $\operatorname{Relax}(A, \mathbf{x})$ stands for one step of relaxation (*e.g.*, the Power or Gauss-Seidel method). The coarse-level solve can be approximate (*e.g.*, by use of a relaxation method, which may employ $P^T \mathbf{x}$ as the initial guess), and the efficiency of the

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algorithm hinges on exploiting the fact that the coarse-level solve typically requires much less work than a fine-level solve.

The coarse-level correction step needs some explanation here. On the coarse level, the current guess for the stationary probability vector, $P^T \mathbf{x}$, is replaced by the new approximation, \mathbf{x}_c . The expression diag $(P^T \mathbf{x})^{-1} \mathbf{x}_c$ gives the ratios of the new and initial probabilities on each of the agglomerates, and the coarse-level correction scales the fine-level probabilities in each agglomerate by the coarse-level correction probability ratio of that agglomerate. As explained in more detail in the next section, the correction is, thus, a correction of multiplicative type. Depending on the properties of the fine-level matrix, A, the choice of the relaxation method, and the choice of the agglomeration matrix, P, this two-level method may accelerate convergence of the relaxation method considerably. Local convergence properties of the two-level aggregation method are discussed in [15].

2.4. Multiplicative coarse-level correction. It is instructive to explain the coarse-level correction step of the two-level algorithm further by considering multiplicative error equations as follows. Given a current iterative approximation, \mathbf{x}_i , for $A \mathbf{x} = 0$, define the multiplicative componentwise error vector of the *i*th iterate, \mathbf{e}_i , by

$$\mathbf{x} = \operatorname{diag}(\mathbf{x}_i) \, \mathbf{e}_i = \operatorname{diag}(\mathbf{e}_i) \, \mathbf{x}_i. \tag{2.20}$$

This yields the following multiplicative error equation

$$A \operatorname{diag}(\mathbf{x}_i) \mathbf{e}_i = 0. \tag{2.21}$$

At convergence, $\mathbf{x}_i = \mathbf{x}$ and $\mathbf{e}_i = \boldsymbol{\epsilon} = [1, \dots, 1]^T$. If the fine-level error, \mathbf{e}_i , is not known, one can seek a coarse-level approximation, \mathbf{e}_c , with $\mathbf{e}_i \approx P \mathbf{e}_c$. An approximate, coarse-level version of the error equation is given by

$$P^T A \operatorname{diag}(\mathbf{x}_i) P \mathbf{e}_c = 0. \tag{2.22}$$

We can relate the coarse-level error, \mathbf{e}_c , to the coarse-level probability vector, \mathbf{x}_c , by

$$\mathbf{x}_c = \operatorname{diag}(P^T \, \mathbf{x}_i) \, \mathbf{e}_c, \tag{2.23}$$

which makes coarse-level error equation (2.22) equivalent to coarse-level stationary probability equation $A_c \mathbf{x}_c = 0$, with

$$A_c = P^T A \operatorname{diag}(\mathbf{x}_i) P \operatorname{diag}(P^T \mathbf{x}_i)^{-1}, \qquad (2.24)$$

as in the two-level acceleration algorithm above. The fine-level error, \mathbf{e}_i , is then approximately given by

$$\mathbf{e}_i \approx P \operatorname{diag}(P^T \mathbf{x}_i)^{-1} \mathbf{x}_c, \qquad (2.25)$$

and this approximation is used in the multiplicative error correction step in the algorithm given above.

2.5. Multilevel Adaptive Aggregation method. The efficiency of the twolevel acceleration algorithm described above can be further enhanced by using the agglomeration idea in a recursive way, and it turns out that the convergence properties of the resulting algorithm can be improved by choosing the agglomeration matrices, P, on all levels adaptively based on the current iterates, \mathbf{x}_i , and the matrix elements of A. The resulting adaptive multilevel aggregation algorithm is as follows. Algorithm $MAA(A, \mathbf{x}, \nu_1, \nu_2)$: Multilevel Adaptive Aggregation method (V-cycle) begin

 $\begin{aligned} \mathbf{x} &\leftarrow N(\operatorname{Relax}(A, \mathbf{x})) & \nu_1 \text{ times} \\ \text{build } P \text{ based on } \mathbf{x} \text{ and } A & (P \text{ is rebuilt in every V-cycle at each level}) \\ A_c &= P^T A \operatorname{diag}(\mathbf{x}) P \operatorname{diag}(P^T \mathbf{x})^{-1} \\ \mathbf{x}_c &= \operatorname{MAA}(A_c, N(P^T \mathbf{x}), \nu_1, \nu_2) \quad (\text{coarse-level solve}) \\ \mathbf{x} &\leftarrow N(\operatorname{diag}(P \operatorname{diag}(P^T \mathbf{x})^{-1} \mathbf{x}_c) \mathbf{x}) \quad (\text{coarse-level correction}) \\ \mathbf{x} &\leftarrow N(\operatorname{Relax}(A, \mathbf{x})) \quad \nu_2 \text{ times} \end{aligned}$ end

This algorithm uses the simplest type of recursion, resulting in a so-called V-cycle. Similar to the multigrid context, other types of recursive cycles can be considered as well.

Multilevel algorithms of this kind have been considered for Markov Chains before. It turns out, however, that a careful choice of aggregation strategy is crucial for the efficiency of the algorithm, and it appears that there is no known method that produces good results for general stochastic matrices B. In fact, efficiency of aggregation strategies may depend on certain properties of B. In the next subsection, we describe a particular aggregation strategy that is based on strength of connection in the scaled matrix $A \operatorname{diag}(\mathbf{x}_i)$. Strength of connection is determined as in the AMG algorithm. The proposed aggregation process is fully adaptive, with optimized aggregates chosen in each step of the iteration and at all recursive levels. Our approach is further motivated in the subsequent section, which analyzes a simple model problem, complemented with numerical convergence results.

Further on in the paper, we investigate the performance of the MAA method using our new aggregation strategy for problems related to the ranking of web pages, and we compare its performance with more traditional iterative methods. The MAA method described above is also related to adaptive AMG and SA algorithms for the solution of sparse linear systems, as explained in more detail below.

2.6. Strength-based aggregation procedure. The main algorithmic contribution of this paper is strength-based aggregation that uses strength of connection in the problem matrix scaled by the current iterate, $A \operatorname{diag}(\mathbf{x}_i)$, rather than the original problem matrix A. We determine strength as in the classical AMG algorithm [3].

Use of AMG's strategy to determine coarse variables for linear systems has been supported by some theory for the symmetric case [29] and by decades of numerical experience in the field for more general cases [30, 31]. While AMG's particular strength-of-connection strategy has apparently not been used previously for Markov chains, a very few studies [19, 21] have considered strength-based agglomeration methods that are of a different type, in part because they are focused on the original matrix, *A*. While these previous approaches have met with some success for particular types of problems, effective agglomeration strategies for large classes of Markov chains have proved elusive [21].

To motivate the choice of the strategy used here, first note that our multigrid solver is applied to the error equation determined by the scaled matrix:

$$A \operatorname{diag}(\mathbf{x}_i) \mathbf{e}_i = 0. \tag{2.26}$$

Understanding that our target is the scaled matrix is important because it bears on two critical principles that are the foundation of efficient multilevel algebraic solvers.

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First, we need an understanding of algebraically smooth error, and the multiplicative formulation of Eq. (2.26) provides this, as the multiplicative error, \mathbf{e}_i , approaches **1** as \mathbf{x}_i approaches the exact solution. Second, we need to choose agglomerates that group variables where the pattern of algebraic smoothness can be exploited. These two principles are critical to our ability to accelerate relaxation. Indeed, success of classical AMG has been based on the understanding that algebraically smooth error is nearly constant (for many problems) in "local" neighborhoods, where the corresponding row entries of the governing matrix are relatively large. We must rely on analogous understanding of the scaled matrix if we are to obtain anything close to optimal performance.

To understand algebraically smooth error in our context, note that relaxation on $A \mathbf{x} = 0$ typically results in a small residual after just a few relaxation steps: $A \mathbf{x}_i \approx 0$. As \mathbf{x}_i approaches the exact solution, \mathbf{x} , the multiplicative error, \mathbf{e}_i , approaches $\mathbf{1}$. This means that algebraically smooth error varies slowly in a local neighborhood, just as it does in classical AMG applications. Without using the scaling expressed by diag (\mathbf{x}_i) , we cannot make such a statement about error for the original matrix, A. In fact, if we erroneously assumed that relaxation on the original matrix, A, produced error that was locally constant, we could not accurately approximate the null space component of A by interpolation, and this would ensure catastrophically poor coarse-level approximation and intractable coarse-level matrices. The ability to accurately represent the (near) null space of the matrix is a fundamental principle that must be addressed in virtually all multilevel methods.

To capitalize on the sense of algebraic smoothness relevant to our context, we need to understand what is meant by "local" neighborhood. That is, we need to know which neighbors of each state have similar values of the error after relaxation. Our understanding here is again the same as it is for classical AMG: the error at state j is influenced most strongly by the errors at states k that have large matrix elements in row j and columns k of the scaled matrix, $A \operatorname{diag}(\mathbf{x}_i)$. Note that strength based on the scaled Markov matrix also has a simple intuitive interpretation: for a link in the Markov chain from state i to state j, state i contributes to the probability of residing in state j in the steady state not just by the size of the transition probability from i to j, but by the product of that transition probability and the probability of residing in state i.

Denoting the scaled matrix with matrix elements \bar{a}_{jk} by

$$\bar{A} = A \operatorname{diag}(\mathbf{x}_i), \tag{2.27}$$

we base the agglomeration procedure on a strength matrix, S, defined as follows:

$$S_{jk} = \begin{cases} 1 & \text{if } j \neq k \text{ and } -\bar{a}_{jk} \geq \theta \max_{l \neq j} \left(-\bar{a}_{jl} \right), \\ 0 & \text{otherwise,} \end{cases}$$
(2.28)

where $\theta \in [0, 1]$ is a strength threshold parameter. In this paper, we choose $\theta = 0.8$.

After strength matrix S has been determined, the aggregates are formed by the following procedure:

Algorithm: Aggregation based on strength matrix S repeat

• among the unassigned states, choose state j which has the largest value in current iterate \mathbf{x}_i as the seed point of a new aggregate

• add all unassigned states k that are strongly influenced by seed point j

 $(i.e., S_{kj} = 1)$ to the new aggregate

until all states are assigned to aggregates

This aggregation heuristic is based on the notion that 'important states' (states that have a large value in the current iterate \mathbf{x}_i) are good candidate seed points for new aggregates, and that states that are strongly influenced by the seed point of an aggregate are good candidates to join that aggregate. The choice of seed points in our aggregation strategy is somewhat different from how candidate coarse-grid points are selected in classical AMG. Classical AMG selects the next available point with the highest value of an 'importance measure' λ , which is initially set to the number of points strongly influenced by each point, and is then dynamically updated every time a new coarse grid point is selected in order to favor points that are strongly influencing newly selected fine grid points. Instead, we base the selection of seed points on the notion that 'important states' (states that have a large value in the current iterate \mathbf{x}_i) are good candidate seed points for new aggregates, which, intuitively, appears relevant for the Markov chain case. An advantage of our approach is that it does not require updating the selection measure as new seed points and aggregate members are selected. It can, thus, be implemented efficiently by pre-sorting the current iterat vector \mathbf{x}_i at the beginning of the aggregation routine. Note also that new seed points can be chosen that are immediately adjacent to existing aggregates. It may appear that spreading out seed points somewhat more could be beneficial in terms of complexity of the resulting algorithm. However, while this may indeed benefit problems with a regular geometric structure, it is not so clear why this would matter for unstructured problems in a general algebraic sense, and it would be more expensive. The numerical tests reported below indicate that the strategy described above works well for the unstructured problems we target, with satisfactory complexity.

We summarize this section by saying that the justification for our strength-based MAA algorithm is closely related to the general ideas behind the AMG approach. The main difference is that a multiplicative error equation has to be considered, in which the problem matrix is column-scaled with the current iterate. It is crucial to use this scaled problem matrix both for building the coarse-grid operators and for determining the aggregates based on strength of connection. Forming the coarse-grid operator using the scaled problem matrix dates back to [5, 6] and has been proposed before in a multigrid context (e.g., in [18, 19, 20, 21]), but forming the aggregates based on strength in the scaled problem matrix is new, and is the main algorithmic contribution of our paper.

The performance of the MAA method employing this agglomeration strategy is examined in the next section for a small model problem, and in Section 4 for large unstructured problems related to ranking of web pages.

2.7. Example of strength-based aggregation. To provide further support for the use of the strength notion that was proposed above, we analyze a small but illuminating test problem, complemented with numerical performance results.

Fig. 2.2 shows a graphical representation of a small, five-node Markov chain gen-

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FIG. 2.2. Graphical representation of a Markov chain generated by a linear undirected graph with weighted edges. The weights determine the transition probabilities. For example, the transition probabilities from state 2 are $\frac{101}{102}$ (to state 1) and $\frac{1}{102}$ (to state 3). The weakest link is indicated by a dashed line. Aggregation using our strength-based aggregation approach applied to the scaled problem matrix, $A \operatorname{diag}(\mathbf{x}_i)$, results in the aggregates shown. The weak link occurs between the two aggregates.



FIG. 2.3. The Markov chain of Fig. 2.2, with aggregates formed by applying our strength-based aggregation approach to the unscaled problem matrix, A. The weak link is now contained inside the first aggregate.

erated by a linear undirected graph with weighted edges. The weights determine the transition probabilities. For example, the transition probabilities from state 2 are $\frac{101}{102}$ (to state 1) and $\frac{1}{102}$ (to state 3). The resulting Markov problem matrix, A, is given by



It is easy to see that the stationary probability vector for this problem is proportional to a vector, $\hat{\mathbf{x}}$, which has the sums of the edge weights incident to the nodes as its components:

$$\hat{\mathbf{x}} = \begin{bmatrix} 101 & 102 & 101 & 100100 & 100000 \end{bmatrix}.$$
 (2.30)

The column-scaled Markov matrix, $A \operatorname{diag}(\mathbf{x})$, is thus proportional to



We now proceed with determining strength-based aggregates in two ways, first using strength in the scaled matrix in (2.31), which is the approach proposed in Section 2.6, and then using the alternative of basing strength on the unscaled matrix in (2.29).

The strong connections in the column-scaled matrix are indicated by the boxed matrix elements in (2.31) (we use strength threshold $\theta = 0.8$ here). Sufficiently close to convergence, the seed points for the aggregation algorithm of Section 2.6 are chosen based on the size of the components of $\hat{\mathbf{x}}$; see (2.30). This means that state 4 is chosen as the first seed point. State 4 strongly influences states 3 and 5 (see column 4 of matrix (2.31)), and the first aggregate thus consists of states 3, 4 and 5. The next available seed point is state 2, which is subsequently aggregated with state 1. The resulting aggregates are depicted in Figure 2.2. Note that the weakest link, with weight 1, occurs between the two aggregates.

If, alternatively, aggregation is based on strength in the unscaled matrix in (2.29), then different aggregates result. Row 3 of matrix (2.29) shows that the link from state 2, with weight 1, is now considered the strong link into state 3, while the link from state 4, with weight 100, is considered weak. This means that the first seed point, state 4, is aggregated with state 5, and the second seed point, state 2, is aggregated with states 1 and 3, resulting in the aggregates shown in Fig. 2.3. Note that the weakest link, with weight 1, is now located inside the first aggregate.

Table 2.1 shows convergence results for the two-level MAA algorithm of Section 2.3, applied to this test problem, for the two different ways of forming the aggregates. We use one pre-relaxation and one post-relaxation in each cycle, WJAC relaxation with weight w = 0.7, agglomeration strength threshold $\theta = 0.8$, and a direct solve on the coarse grid. In table 2.1, *it* is the number of two-level MAA iterations required to reduce the 1-norm of the error by a factor 10^{-5} , and γ is the convergence factor of the final two-level MAA cycle, i.e., the rate by which the 1-norm of the error is reduced in that cycle.

scaled	l strength	unscaled strength				
γ	it	γ	it			
0.16	6	0.98	332			
TABLE 2.1						

Convergence results for the two-level MAA algorithm applied to the 5-node test problem, for two different ways of forming the aggregates: the aggregates of Fig. 2.2, determined using strength in the scaled Markov matrix, $A \operatorname{diag}(\mathbf{x})$, and the aggregates of Fig. 2.3, determined using strength in the unscaled Markov matrix, A.

The first part of the table gives the results for the case where we form aggregates based on the scaled problem matrix, $A \operatorname{diag}(\mathbf{x})$, using the strong connections of (2.31) and resulting in the aggregates of Fig. 2.2. For this type of aggregation, convergence of the two-level method is fast.

The second part of the table gives the results for the case where we form aggregates based on the unscaled problem matrix, A, using the strong connections of (2.29) and resulting in the aggregates of Fig. 2.3. The convergence results show that this leads to very poor convergence. The reason is that, for this choice of aggregates, the weak link is contained within an aggregate. It can be understood intuitively why this leads to poor convergence: differences in the error in states 2 and 3 cannot be balanced out efficiently by relaxation because the link between states 2 and 3 is weak compared to the other links, and they can also not be smoothed out by the multiplicative coarse grid correction, which corrects all states of an aggregate with the same multiplicative factor. Note that relaxation alone also converges very slowly for this problem (the second largest eigenvalue of $B \approx 0.995$).

The main conclusion to be drawn from this example is that strength in the unscaled, original Markov matrix may give a false indication of weak and strong links, which may lead to the aggregation of states that are weakly connected and result in very poor convergence of the multilevel method. This simple example thus complements the heuristic reasoning presented in Section 2.6, which indicates that strength in the scaled problem matrix, $A \operatorname{diag}(\mathbf{x}_i)$, is the appropriate notion of strength to be used in the aggregation procedure. This example also illustrates that it is crucial to take into account the strength of the links for aggregation, and that aggregation that would just be based on nearest-neighbour topology of the Markov chain may lead to very poor convergence. If a Markov chain has a regular structure and one knows in advance where the weak links are located in the chain, one can, of course, also attempt to choose aggregates by hand such that no aggregate contains weak links internally. which would lead to fast convergence. The point is, however, that the strength-based algebraic aggregation procedure is able to do this automatically and at all recursive levels, and also for unstructured chains. Note also that, for simplicity, we gave an example here that consists of a linear chain with symmetric weights, but similar examples can be constructed easily for chains with more general connectivity and with directed links.

It is interesting to point out an alternative interpretation of the Markov problem of Fig. 2.2. Consider a diffusion problem modeled by differential equation

$$(\eta(x) y'(x))' = 0, (2.32)$$

with homogeneous Neumann boundary conditions (i.e., y'(x) = 0 at the left and right boundaries). This problem applies to Fig. 2.2 if one allows the diffusion coefficient, $\eta(x)$, to be discontinuous. Assume a unit distance between nodes in Fig. 2.2, $\Delta x =$ 1, and assume that $\eta(x)$ takes on the values of the weights indicated in Fig. 2.2 between the nodes. Discretizing differential equation (2.32) using standard central finite differences then leads to linear problem

$$M \mathbf{y} = 0, \tag{2.33}$$

where **y** is the vector with discrete unknowns, and M is precisely the scaled Markov matrix (2.31). For example, the third row of the system is obtained from $1(y_3 - y_2) - 100(y_4 - y_3) = 0$. The solution of the Neumann differential equation problem is any vector proportional to the unit vector, $\mathbf{y} = \mathbf{1}$. It is well-known that AMG works

well for linear system (2.33), with row-based strength determined by matrix (2.31) [3, 4, 29].

Moreover, the Neumann problem is also related to the unscaled Markov matrix, A, by a simple diagonal scaling. Indeed, decomposing M into its diagonal and ofdiagonal parts as M = D - L - U, we can rewrite (2.33) as

$$(M D^{-1}) D \mathbf{y} = 0 \quad \text{or} \quad (M D^{-1}) \mathbf{x} = 0,$$
 (2.34)

with $\mathbf{x} = D \mathbf{y}$. The scaled Neumann matrix, $M D^{-1}$, then precisely equals the unscaled Markov matrix, A (2.29), and, as before, the solution of (2.34) is any vector proportional to $D \mathbf{y} = D \mathbf{1} = \hat{\mathbf{x}}$, with $\hat{\mathbf{x}}$ as defined in (2.30). While AMG is known to work well on the original Neumann problem, (2.33), it does generally not work well on the scaled Neumann problem, (2.34), because the scaling may introduce a false sense of strong connections. Entirely in the same way, strength based on the scaled Markov matrix, $A \operatorname{diag}(\mathbf{x}_i)$, leads to good convergence for the MAA method, while strength based on the original Markov matrix, A, may lead to poor convergence because matrix A may convey a false sense of strong connections.

2.8. Relation to adaptive AMG and adaptive SA. Our MAA algorithm is similar in several respects to the original adaptive AMG scheme (now referred to as aAMG) developed in the early stages of the AMG project [3]. The original aAMG approach was based on three fundamental components: Gauss-Seidel relaxation applied to the fine-level homogeneous problem, $A \mathbf{x} = 0$; a rescaling of A by the current approximation, \mathbf{x} , according to $A \leftarrow \text{diag}(\mathbf{x})^{1/2} A \text{diag}(\mathbf{x})^{1/2}$, where $\text{diag}(\mathbf{x})$ is the diagonal matrix with entries x_j ; and a standard AMG formulation of the coarse-grid correction equation. This is similar to the MAA approach because: the scaling in effect amounts to multiplicative correction; it is adaptive in that the aim is to compute a vector in the (near) null space of A; it takes the scaled matrix into account in the coarsening process; and it is a true multilevel process because this approach was used on all levels. It differs, however, in that the adaptive AMG scheme was applied primarily to real, symmetric positive definite matrices and the coarsening strategy was of AMG type, as opposed to agglomeration type.

The current adaptive smoothed aggregation (aSA) and aAMG methodologies (see [1] and [2], respectively) have been extended in several respects from the early aAMG schemes. This extension is most evident in aSA, where several representative components of the (near) null space of A are computed. This allows the adaptive approach to handle more complicated systems of partial differential equations (PDEs), such as those that arise in structural mechanics. Treating multiple components is a delicate process in this methodology because many aspects of the approach must be carefully considered. Critical aspects include a clear articulation of what constitutes a representative component, mechanisms to prevent global and local redundancy, and procedures for improving the quality of these components. Such a development in the AMG context has been longer in the making because these issues are not as natural as they are in an aggregation setting.

3. Regularization of the web matrix for page ranking. Let G be the column-based adjacency matrix describing links between web pages, *i.e.*, $g_{ij} = 1$ if page j contains a link to page i, and $g_{ij} = 0$ otherwise. Assume that G is derived from a single breadth-first 'webcrawl' that recursively visits the first n pages that are reached from a root page. This link structure can be used to determine an importance ranking of the web pages as follows. For simplicity, first assume that every page

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has at least one outlink (there are no dangling nodes), or, equivalently, that every column of G has at least one non-zero element. Also, we make the usual assumption throughout the remainder of this paper that self-links are not considered in the original G, although they may be introduced via one of the regularizations discussed below, or into agglomerated equations on coarse levels. Let

$$B = N(G), \tag{3.1}$$

where normalization operator N(.) is now applied to every column of its matrix argument. Consider a 'random surfer' who starts from an arbitrary page and wanders through the network by each time following outlinks with equal probability from the page he resides on. The random surfer basically performs a random walk on the directed graph induced by the link structure. The transition probabilities are given by the columns of B, and, if B is irreducible and a-periodic, a stationary probability distribution \mathbf{x} will ultimately be approached that satisfies

$$B \mathbf{x} = \mathbf{x}.\tag{3.2}$$

This stationary probability density can be used to rank the web pages by importance. One of the crucial properties of rankings defined by this kind of mechanism is that the resulting rankings are robust against 'spamming' [23, 25].

There are, however, several problems with the general applicability of this approach. The web matrix, G, may have dangling nodes, and may in general not lead to an irreducible and/or a-periodic stochastic matrix B. The link structure has to be regularized in some way before the stationary probability problem (3.2) can be formulated in a well-posed manner. In the following subsections, we describe a few possible regularizations. The first is the well-known PageRank regularization, and the other two are alternatives we introduce here.



FIG. 3.1. Example of PageRank regularization. (a) Original, reducible graph. (b) Links from dangling nodes to all other nodes are added with probability 1/n (dotted lines). (c) Links from all nodes to all nodes are added with coupling factor α (dashed lines).

3.1. PageRank regularization. The PageRank algorithm that is employed by the Google search engine regularizes the link structure as follows (Fig. 3.1). First, the dangling nodes are treated by linking them with all other nodes. Dangling node vector **d** is introduced, which is 1 for every dangling node and 0 otherwise. This ensures that $N(G + \mathbf{d} \boldsymbol{\epsilon}^T)$ is a stochastic matrix. Second, this stochastic matrix can be made irreducible and a-periodic by adding links from all nodes to all nodes that are to be followed with a small probability, α . The PageRank regularized matrix,

 B_{PR} , is then given by

$$B_{PR} = (1 - \alpha) N(G + \epsilon \mathbf{d}^T) + \alpha N(\epsilon \epsilon^T).$$
(3.3)

We call α the coupling factor of the regularization. A value of $\alpha = 0.15$ is reported to normally be used for the PageRank algorithm.



FIG. 3.2. Example of BackLink regularization. (a) Original, reducible graph. (b) Links from all nodes to the root node are added with coupling factor α , and selflinks with strength δ (dashed lines).

3.2. Backlink to the root page. A first alternative way to deal with dangling nodes and reducibility is to add a backlink from every page to the root page of the crawl, with a small coupling probability, α (Fig. 3.2). This, however, does not necessarily make the resulting matrix a-periodic. A-periodicity can be enforced by adding self-links with a small probability, δ . In our numerical tests, we choose $\delta = 10^{-12}$. Note that this addition does not change the stationary probability vector. In fact, while it guarantees convergence of the Power method without damping, it is not needed for convergence of weighted relaxation methods and the MAA method. We add it here merely because it allows the 'random surfer' in our web ranking analogy to converge to the stationary probability vector. The resulting BackLink regularized matrix, B_{BL} , is given by

$$B_{BL} = N((1 - \alpha - \delta) N(G) + \alpha \epsilon^{(1)} \epsilon^T + \delta I).$$
(3.4)

Here, $\boldsymbol{\epsilon}^{(1)} = [1, 0, \dots, 0]^T$, and we have assumed that the root page of the crawl is the first page in the page numbering. Note that this regularization adds global links, but only a relatively small amount of them, and all to the same target. Note also that the normalization operator N(.) is now used in a generalized way, in the sense that columns of its matrix argument that are identically zero remain unchanged under the action of N(.). The second, outer normalization N(.) is needed to deal correctly with dangling nodes.

3.3. Adding local backlinks. A second alternative way for dealing with dangling nodes and reducibility is to add backlinks to the pages from which links originate, with a small coupling probability, α (Fig. 3.3). This is a crude model for the use of the back button by actual web surfers. Again, this does not necessarily make the resulting matrix a-periodic, but a-periodicity can again be enforced by adding self-links with a small probability, δ . This results in what we call the BackButton regularized matrix B_{BB} :

$$B_{BB} = N((1 - \alpha - \delta) N(G) + \alpha N(G^T) + \delta I).$$

$$(3.5)$$

Note that regularization (3.5) only adds local links.



FIG. 3.3. Example of BackButton regularization. (a) Original, reducible graph. (b) Reverse links are added for all links with coupling factor α , and selflinks with strength δ (dashed lines).

3.4. Second eigenvalue of the regularized matrices. The asymptotic convergence factor (*i.e.*, the asymptotic error reduction factor per iteration) of the Power method is bounded by the modulus of the second eigenvalue of B. It can be shown that the second eigenvalue of B_{PR} satisfies $|\lambda_2| \leq 1 - \alpha$, with equality holding when there are at least two irreducible closed subsets in $N(G + \mathbf{e} \mathbf{d}^T)$ [27, 26]. One of the advantages of the PageRank regularization is that the Power method converges with asymptotic convergence factor smaller than $1 - \alpha$, independent of the problem size, n. Fig. 3.4 shows the modulus of the second eigenvalue of the three different regularizations of the web matrix, for various problem sizes from n = 250 to n = 4000, and for coupling factors $\alpha = 0.15$ and $\alpha = 0.01$.

The test problems were generated as subsets of a standard set of real web data, namely, the Stanford Web Matrix with 281903 pages and approximately 2.3 million links, which was gathered in a September 2002 crawl [28]. We reordered the Stanford web matrix such that the page numbering reflects a breadth-first crawl from a root page. After reordering in this way, well-defined subproblems of any size can be obtained by taking appropriate submatrices.

The plots confirm that, for B_{PR} , $|\lambda_2| = 1 - \alpha$ independent of n, for n sufficiently large. The same can be observed for the B_{BL} regularization. However, the B_{BB} regularization, which is achieved by adding only local backlinks, behaves differently: $|\lambda_2|$ is much closer to 1 than $1 - \alpha$, appearing to approach 1 as n increases. This is further investigated in Fig. 3.5, for $\alpha = 0.15$ and larger problem sizes. Fig. 3.5(b) indicates that $\lambda_2 \approx 1 - O(1/n)$, with fitted slope ≈ -1.0480 in the log – log plot. This means that slow convergence of the Power method can be expected for the B_{BB} regularization, with convergence speed decreasing as n grows. This could be expected, due to the local link structure of the B_{BB} regularization, but it is somewhat surprising that the slope in Fig. 3.5(b) is so close to linear, because changes in submatrix size for the subproblems of the Stanford web matrix may go along with significant changes in topology, in addition to the effect of the change in size.

3.5. Efficient implementation of the MAA method for the PageRank regularization. One of the disadvantages of the PageRank regularization is that B_{PR} loses its sparsity due to the addition of the all-to-all connections. However, this need not lead to increased computational complexity in the MAA algorithm, because one can keep the additional terms separate on all recursive levels. For the PageRank and BackLink regularizations, matrix A in $A \mathbf{x} = 0$ can be written as

$$A = A_{sparse} + \mathbf{h} \, \mathbf{f}^T, \tag{3.6}$$



FIG. 3.4. Modulus of the second eigenvalue, λ_2 , for the three types of web matrix regularization as a function of problem size n, for coupling factors $\alpha = 0.15$ (*) and $\alpha = 0.01$ (o).



FIG. 3.5. Modulus of the second eigenvalue, λ_2 , for the BackButton regularization as a function of problem size n, for coupling factor $\alpha = 0.15$. The log – log plot (fitted slope ≈ -1.0480) indicates that $1 - |\lambda_2| \approx O(1/n)$.

with **h** and **f** the column vectors that define the rank-one update to the sparse part of the matrix, A_{sparse} . The coarse operator matrix is then given by

$$A_c = A_{sparse,c} + \mathbf{h}_c \, \mathbf{f}_c^T, \tag{3.7}$$

with

$$A_{sparse,c} = P^T A_{sparse} \operatorname{diag}(\mathbf{x}) P \operatorname{diag}(P^T \mathbf{x})^{-1}, \qquad (3.8)$$

$$\mathbf{h}_c = P^T \, \mathbf{h},\tag{3.9}$$

and

$$\mathbf{f}_c^T = \mathbf{f}^T \operatorname{diag}(\mathbf{x}) P \operatorname{diag}(P^T \mathbf{x})^{-1}.$$
(3.10)

The vectors that define the rank-one update can, thus, be kept separate on all coarse levels. Moreover, presence of the rank-one update does not preclude GS or JAC relaxation sweeps with O(n) complexity, because the relaxation implementations can easily be modified such that O(n) complexity is retained. With respect to agglomeration, we found that satisfactory results can be obtained for the MAA method by only considering the sparse part of A for strength matrix calculation and agglomeration on all levels, and the numerical results reported below use this simplification.

3.6. Symmetrization for the regularized problem. It is interesting to point out the following symmetrization for the regularized problem. Let B be column-stochastic and irreducible, and let \mathbf{x} , with components $x_i > 0 \quad \forall i$, be the unique stationary probability vector of B. Assume that web surfers are allowed to follow links back with probabilities based on where they were likely to have come from. The column-stochastic matrix that describes the probabilities of following backlinks is given by

$$\operatorname{diag}(\mathbf{x}) B^T \operatorname{diag}(\mathbf{x})^{-1}. \tag{3.11}$$

If backlinks are followed with probability α , then

$$B_{\alpha} = (1 - \alpha) B + \alpha \operatorname{diag}(\mathbf{x}) B^{T} \operatorname{diag}(\mathbf{x})^{-1}$$
(3.12)

gives the transition matrix for the resulting Markov chain.

Interestingly, the stationary probability vector, \mathbf{x} , of B is also a stationary probability vector of B_{α} , for any α , as can be verified easily. Moreover, for $\alpha = 1/2$,

$$C := B_{1/2} \operatorname{diag}(\mathbf{x}) = \frac{1}{2} B \operatorname{diag}(\mathbf{x}) + \frac{1}{2} \operatorname{diag}(\mathbf{x}) B^{T}, \qquad (3.13)$$

and, thus,

$$C = C^T. (3.14)$$

It may be possible to exploit the symmetry of C in iterative algorithms for calculating the stationary probability vector of Markov chains, as it may be expected that algorithms like MAA can be made to perform better when problem matrices are symmetric. This will be explored in future work.

4. Performance of MAA and WJAC for page ranking. In this section we study the performance of the MAA method for the three types of stochastic matrices that provide models for web page ranking that were discussed in Sec. 3. The MAA performance results are compared with the fine-grid WJAC method. For all MAA tests, we use V(1,1) cycles (with one pre-relaxation and one post-relaxation), WJAC relaxation with weight w = 0.8, agglomeration strength threshold $\theta = 0.8$, and a direct solve on the final coarse grid with size less than 20 states. For the various test problems, we perform MAA cycles until the error is reduced by a factor 10^{-5} . The error is calculated as the 1-norm of the difference between the current iterate and a highly accurate numerical approximation to the exact solution of $B \mathbf{x} = \mathbf{x}$. All errors and convergence factors are measured in the 1-norm. For comparison, we perform WJAC sweeps on the fine grid only, for the same time as the total time of execution of MAA, or until the error is reduced by a factor 10^{-5} . The legend for the tables in this section is as follows:

					e(tot)	e(as)	
n	γ_{MAA}	it_{MAA}	$c_{grid,MAA}$	γ_{WJAC}	$f_{MAA-WJAC}$	$f_{MAA-WJAC}^{(ab)}$	
PageRank, $\alpha = 0.15$							
2000	0.355124	10	1.67	0.815142	1/2.74	1/3.13	
4000	0.335889	9	1.67	0.805653	1/2.52	1/3.59	
8000	0.387411	9	1.65	0.821903	1/2.79	1/4.14	
16000	0.554686	12	1.78	0.836429	1/4.07	1/6.89	
32000	0.502008	11	1.83	0.833367	1/3.94	1/6.20	
64000	0.508482	11	1.75	0.829696	1/3.86	1/6.21	
128000	0.532518	12	1.75	0.829419	1/4.31	1/7.01	
PageRai	PageRank, $\alpha = 0.01$						
2000	0.321062	10	1.77	0.956362	3.42	1.32	
4000	0.658754	20	1.75	0.980665	2.16	1.03	
8000	0.758825	22	1.65	0.976889	1.88	1/1.65	
16000	0.815774	27	1.77	0.979592	1.45	1/2.31	
32000	0.797182	29	1.82	0.979881	1.35	1/2.09	
64000	0.786973	33	1.79	0.980040	1.19	1/1.96	
128000	0.854340	38	1.72	0.980502	1.05	1/2.88	
TABLE 4.1							

TABLE 4.1

MAA performance results for the PageRank regularization. For $\alpha = 0.15$, MAA is 2-4 times less efficient than WJAC (using the total efficiency measure, $f^{(tot)}$), and for $\alpha = 0.01$, MAA is 1-3 times more efficient, depending on the particular problem.

- n: problem size
- γ_{MAA} : MAA convergence factor for the final cycle
- it_{MAA} : number of MAA iterations until the error is reduced by a factor 10^{-5}
- $c_{grid,MAA}$: MAA grid complexity for the final cycle
- γ_{WJAC} : WJAC convergence factor for the final cycle
- $f_{MAA-WJAC}^{(tot)}$: total efficiency factor which measures how much faster MAA converges than WJAC, for the same amount of work
- $f_{MAA-WJAC}^{(as)}$: asymptotic efficiency factor which measures how much faster an MAA V-cycle reduces the error than a WJAC sweep, for the same amount of work

The MAA grid complexity, $c_{grid,MAA}$, is defined as the sum of the number of degrees of freedom on all levels, divided by the number of fine-level degrees of freedom. The total efficiency factor $f_{MAA-WJAC}^{(tot)}$ is defined as

$$f_{MAA-WJAC}^{(tot)} = \frac{\log(r_{MAA})/t_{MAA}}{\log(r_{WJAC})/t_{WJAC}},\tag{4.1}$$

where r_{MAA} and r_{WJAC} are the factors by which errors are reduced by the MAA and WJAC methods, respectively, and t_{MAA} and t_{WJAC} are their running times. For example, when MAA attains an error reduction $r_{MAA} = 10^{-4}$ in time $t_{MAA} = 2$, and WJAC attains $r_{WJAC} = 10^{-1}$ in time $t_{WJAC} = 1$, the total efficiency factor $f_{MAA-WJAC}^{(tot)} = 2$, and MAA can be expected to be approximately twice as effective as WJAC, because WJAC would have to be executed twice as long as MAA in order to obtain the same error reduction. The other total efficiency factors in the tables are

n	γ_{MAA}	it_{MAA}	$c_{qrid,MAA}$	γ_{WJAC}	$f_{MAA-WIAC}^{(tot)}$	$f_{MAA-WIAC}^{(as)}$
BackLink, $\alpha = 0.15$						
2000	0.331226	11	1.67	0.839540	1/3.11	1/3.04
4000	0.344225	11	1.75	0.851397	1/3.30	1/3.18
8000	0.361255	11	1.69	0.858532	1/3.04	1/3.24
16000	0.358282	11	2.03	0.866344	1/3.75	1/4.11
32000	0.369351	11	2.26	0.868116	1/3.99	1/4.39
64000	0.368789	11	1.88	0.868889	1/3.30	1/3.53
128000	0.369744	11	1.78	0.871525	1/3.07	1/3.22
BackLink, $\alpha = 0.01$						
2000	0.452383	16	1.89	0.952865	2.01	1/1.21
4000	0.778003	28	1.76	0.953782	1.41	1/4.23
8000	0.749847	20	1.72	0.970096	2.23	1/2.23
16000	0.745776	23	1.96	0.976919	1.87	1/2.11
32000	0.855323	28	1.93	0.981223	1.66	1/3.04
64000	0.868049	32	1.96	0.983076	1.45	1/3.15
128000	0.837747	31	1.83	0.985161	1.65	1/2.09
TABLE 4.2						

MAA performance results for the BackLink regularization. For α = 0.15, MAA is 3-4 times

less efficient than WJAC, and for $\alpha = 0.01$, MAA is 1-2 times more efficient, depending on the particular problem.

n	γ_{MAA}	it_{MAA}	$c_{grid,MAA}$	γ_{WJAC}	$f_{MAA-W,IAC}^{(tot)}$	$f_{MAA-W,IAC}^{(as)}$	
BackBu	BackButton, $\alpha = 0.15$						
2000	0.746000	35	1.74	0.981331	2.36	1/1.41	
4000	0.800454	39	1.64	0.982828	2.70	1/1.36	
8000	0.786758	40	1.53	0.992129	3.15	1.17	
16000	0.851671	50	1.62	0.992330	3.00	1/1.38	
32000	0.988423	214	1.64	0.998366	4.92	1/2.88	
64000	0.973611	185	1.59	0.999013	9.95	1.40	
128000	0.943160	116	1.55	0.999693	34.64	9.90	
BackBu	BackButton, $\alpha = 0.01$						
2000	0.658032	23	1.68	0.999563	106.02	46.05	
4000	0.794123	29	1.71	0.999345	73.02	19.78	
8000	0.841182	39	1.70	0.997624	23.49	2.64	
16000	0.835592	44	1.78	0.998696	19.72	4.42	
32000	0.845457	56	1.83	0.999114	39.58	8.22	
64000	0.959561	81	1.75	0.999660	75.05	5.74	
128000	0.921870	42	1.70	0.999963	816.62	103.79	
TABLE 4.3							

MAA performance results for the BackButton regularization. For $\alpha = 0.15$, MAA is 2-35 times more efficient than WJAC, and for $\alpha = 0.01$, MAA is 20-817 times more efficient, depending on the particular problem.

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Similarly, the asymptotic efficiency factor $f_{MAA-WJAC}^{\left(as\right)}$ is defined as

$$f_{MAA-WJAC}^{(as)} = \frac{\log(\gamma_{MAA})/t_{MAA}}{\log(\gamma_{WJAC})/t_{WJAC}},\tag{4.2}$$

where γ_{MAA} and γ_{WJAC} are the asymptotic convergence factors of one MAA V-cycle and one WJAC sweep, respectively, and t_{MAA} and t_{WJAC} are their running times.

Note that these efficiency measures allow us to compare the real efficiency of the methods, as they take into account both work (compute time) and error reduction. The measures may depend somewhat on the implementation of the algorithms, but, for our results, this influence is likely to be small because the same WJAC implementation is used in the MAA V-cycles and in the fine-grid WJAC sweeps.

Tables 4.1, 4.2 and 4.3 show numerical performance results for the MAA method compared with WJAC. Table 4.1 shows that the MAA method converges adequately for PageRank-normalized test problems of various sizes. Note that the efficiency factors are presented in the tables in the following format: $f^{(tot)} = 3.42$, for example, means that MAA is 3.42 times more efficient than WJAC, while $f^{(tot)}=1/2.74$ means that MAA is 2.74 times less efficient than WJAC. For $\alpha = 0.15$, MAA is less efficient than WJAC, but MAA is more efficient than WJAC for $\alpha = 0.01$. This is as expected: the numerical results indicate that WJAC convergence factors are bounded by $1 - \alpha$. For $\alpha = 0.15$, WJAC, thus, converges fast. MAA cycles are much more expensive than WJAC cycles (by a factor of about 20 to 30), and the improved MAA convergence factors cannot make up for this cost increase in this case. For $\alpha = 0.01$, however, WJAC converges more slowly and, in this case, it pays to use MAA. Note that for PageRank regularization the MAA advantage appears to diminish for growing problem size. Note also that the total and asymptotic efficiency factors, $f^{(tot)}$ and $f^{(as)}$, may differ significantly. This is because, during the first few iterations, convergence factors may differ substantially from their asymptotic values. It appears that, during this initial transitional phase, MAA normally converges faster than WJAC, relative to the asymptotic convergence factors, and this effect is accumulated in the total efficiency factors, which are generally greater than the asymptotic efficiency factors. The BackLink results in Table 4.2 show a pattern similar to the PageRank results in Table 4.1 (WJAC convergence factors are bounded by $1 - \alpha$ for the BackLink case as well).

MAA results for the BackButton regularization are more interesting, however (see Table 4.3). For this problem type, MAA shows very large improvements over WJAC: MAA is 2 to 35 times more efficient than WJAC for $\alpha = 0.15$, and 20 to 817 times more efficient for $\alpha = 0.01$. Again, we see that convergence factors and grid complexities are well-behaved. The number of iterations required to reach the relative error tolerance shows some erratic behavior. This is likely due to the fact that increasing problem size in Table 4.3 does not merely reflect a change in size, but also may involve significant changes in link topology. Indeed, the problems are nested and the larger problems, thus, contain all smaller problems, but each increase in size may change the global link topology significantly. This can be observed when looking at spy plots of the problem matrices, which show several localized structures of various types that appear as the problems become larger. For instance, groups of pages that are cross-linked or that all link back to a master page are common in web datasets, and may show several levels of nesting. Also, it is interesting to see that the BackButton problems with smaller α appear easier for MAA than the problems with larger α , while this is not so for WJAC or for MAA applied to the other two regularizations. An explanation may lie in the fact that the BackButton regularization does not add global links and that, for $\alpha = 0.01$, a larger fraction of the probability resides in the dangling nodes and clusters of the original matrix for the BackButton case than for the other regularizations (see below), but this remains puzzling. Overall, it appears that MAA is far superior to WJAC for this problem type, for which the second eigenvalue of the problem matrix $\lambda_2 \approx 1 - O(1/n)$.

The differences in performance of MAA and WJAC for the various web matrix regularizations can also be understood intuitively as follows. Global links are added in the PageRank and BackLink regularizations, and the resulting Markov chains have global links on all scales. These global links enable traditional single-level iterative methods like WJAC to be effective, so that the multiple levels employed by the MAA algorithm do not lead to a significant advantage. The BackButton regularization, however, adds only local backlinks, and the lack of global links means that singlelevel iterative methods are not effective. The multilevel nature of the MAA method allows us to bridge the scales for these types of problems, resulting in dramatic gains in performance.

It is also interesting to compare the convergence rates of Tables 4.1–4.3 to the rates that are typically obtained for AMG applied to standard elliptic PDEs. It is fair to say that the MAA rates we obtain are poorer than what AMG achieves for basic two- and three-dimensional elliptic test problems, for which convergence rates as low as 0.1 can be obtained. The MAA rates we obtain for these web ranking problems also appear less scalable than typical AMG results for elliptic PDEs. This is not unexpected, as the web ranking problems do not have the clear elliptic nature that allows optimal AMG convergence, and also because we use piecewise-constant interpolation. While the results in Table 4.3 clearly show that MAA is far superior to WJAC for the problem type considered there, it is also clear that there may still be room for improvement of our algorithm, and future work will include exploration of more accurate interpolation.

5. Comparison of web matrix regularizations as a function of coupling factor α . It is interesting to compare the behavior of the three different regularizations of the web matrix as a function of the coupling factor α . Intuitively, the ranking would seem to be more realistic when the 'artificial' coupling factor is small, and $1 - \alpha$ approaches 1. Fig. 5.1 shows web page rankings for a problem with n = 20,000, calculated using the three regularizations for varying coupling factor, α .

Several interesting effects can be noted. First, it turns out that B_{BL} is not a very good choice for web matrix regularization. All backlinks end in the root page of the crawl, which results in too much probability being assigned to this root page. As shown in Fig. 5.2, the root page gets assigned an unrealistically large probability for almost all values of α . (Fig. 5.1(b) is a detail of Fig. 5.2.) Also, pages that are close to the root page in the downstream direction inherit some of the root's inflated pagerank. It is thus clear that links to the root page create an unrealistic asymmetric bias in the page ranking. We therefore do not discuss this regularization further.

Second, it turns out that it may not be such a good idea to take α very close to 0. For the PageRank regularization, some pages acquire spurious probability as α approaches 0. These are not the dangling nodes, which remain connected to all other nodes as the coupling factor α approaches 0. They are clusters of nodes that could be called 'dangling clusters' (irreducible closed subsets), which act as probability sinks. Fig. 5.1(a) shows that these probability sink clusters start to dominate for small α , as they remove all of the probability from the other nodes. It is clear that this is



FIG. 5.1. Stationary probability vector as a function of $1 - \alpha$. The pages with the five largest PageRanks for $\alpha = 0.15$ are indicated by the following symbols: $o, \times, *, \Box, \nabla$. Note that the five pages with largest PageRank do not receive a high ranking for the BackLink regularization. They do receive a high ranking for the BackButton regularization, but only when $1 - \alpha$ is far enough removed from 1. Note also that, for PageRank, the relative ranking of the five highest pages changes as α changes.

undesirable, so it seems wise not to take α too close to 0.

For the BackButton regularization, this probability sink problem is present as well. The probability sinks now include all of the irreducible closed subsets of the original web matrix, G, including the dangling nodes. Moreover, the probability starts to sink to the dangling nodes and clusters for values of α that are much further away from 0 than for PageRank, because the backlinks only redirect probability locally Fig. 5.1(c) shows that unimportant pages, related to dangling nodes and clusters, clutter the ranking of important pages for a large range of α values (e.g., $\alpha = 0.15$). This problem only appears for α much closer to 0 for the PageRank normalization (Fig. 5.1(a)). It seems, thus, that PageRank's global redistribution of probability is a better way to mitigate the problem of probability sinks than BackButton's local redistribution.



FIG. 5.2. Stationary probability vector as a function of $1 - \alpha$ for the BackLink regularization. The root page obtains by far the largest part of the probability, except when $1 - \alpha$ approaches 1. Fig. 5.1(b) zooms in on the lower part of this plot.

6. Conclusion. We have presented the Multilevel Adaptive Aggregation (MAA) method for calculating the stationary probability vector of an irreducible stochastic matrix. The method uses the same agglomeration equations as iterative aggregation/disaggregation methods for Markov chains, but the agglomeration procedure we propose is new because it is based on strength of connection in a problem matrix with columns scaled by the current iterate. The MAA method is fully adaptive, with optimized aggregates chosen in each step of the iteration and at all recursive levels. As such, the method is closely related to adaptive smoothed aggregation and adaptive algebraic multigrid methods for sparse linear systems.

We have applied the MAA method to a set of stochastic matrices that provide models for web page ranking. In our numerical results, we compared three regularizations of the web matrix that can be used to calculate a ranking of web pages. The PageRank regularization with α not too close to 0 (*e.g.*, $\alpha = 0.15$) seems to be the best regularization of the web graph for page ranking purposes of the three regularizations we tested. The value of $\alpha = 0.15$ seems to be a good choice for two reasons: it mitigates the probability sink problem without diffusing probability differences too much, and it allows for fast convergence of the Power method.

It was shown that MAA can be more efficient than the Power or Weighted Jacobi methods by very large factors for Markov chains for which the modulus of the second largest eigenvalue, $|\lambda_2|$, is close to 1, and especially when $|\lambda_2(n)| \to 1$ for large n. When $|\lambda_2|$ is constant in n and significantly smaller than 1, WJAC outperforms the MAA method presented. It may be possible to improve the aggregation strategy, but it is probably hard to find an adaptive aggregation strategy that would make MAA more efficient than WJAC for problems of this kind. For example, for the PageRankregularized matrix B_{PR} with $\alpha = 0.15$, the convergence factor $\gamma_{WJAC} \approx 0.85$. It is fair to expect that MAA-like algorithms will always require the equivalent of at least 10, and probably rather 20, fine-level WJAC sweeps per V-cycle. That means that the MAA convergence factor has to be smaller than $0.85^{10} \approx 0.2$, in order for the MAA approach to become competitive with WJAC. This advantage must be maintained on parallel computers, which is difficult for large numbers of processors. AMG can achieve convergence factors of 0.1 for some problems, but it may be hard to develop an MAA method that can consistently achieve convergence factors of around 0.1 for general irreducible Markov chains, or for the subclass of general PageRank matrices (which in itself is a subclass of the Markov chains that have $|\lambda_2|$ bounded away from 1). However, MAA can be expected to achieve results far superior to the WJAC and Power methods for general Markov chains that have $|\lambda_2(n)| \to 1$ for large n. This was demonstrated for a regularization of the web graph that adds local backlinks with a small coupling probability.

In future work we plan to refine the strength-based adaptive agglomeration approach introduced in this paper. In particular, we want to investigate more systematically how it performs for general Markov matrices for which the second eigenvalue approaches one, and we intend to explore theoretically the convergence properties of the MAA method for general Markov chains. While we have shown in this paper that order of magnitude speedups can be achieved for certain Markov chain problems compared to traditional one-level iterative methods, it may be possible to improve the convergence rates and scalability of the algorithm, perhaps by considering nonconstant interpolation.

Future work will also include parallelization of the MAA method. Efficient parallelizations of AMG methods exist that are nearly linearly scalable up to very large problem sizes with billions of unknowns on parallel computers with thousands of processors [22]. Many components of these existing parallel AMG implementations can be reused for parallelization of the MAA method. The WJAC relaxation used in this paper is fully parallelizable, but a parallel version of the MAA aggregation procedure needs to be developed.

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