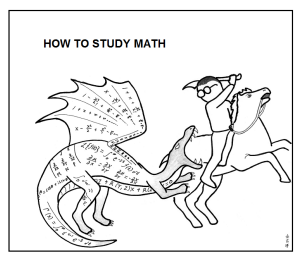
## Notes: Pagerank III



Don't just read it; fight it!

--- Paul R. Halmos

## 1 Alternative Motivations

Pagerank can be used in many situations besides web ranking. In particular, if you can formalize your problem as somehow finding the "most important" nodes in a graph, then you can use pagerank.

**Problem 1.** Describe how pagerank can be used for the following tasks.

1. You are in charge of advertising the new Apple iGadget. You want to deliver free samples to social media influencers, with the hope that they will write good reviews that cause many people to purchase the iGadget. How do you select which people to give these free samples to?

2.	You are the director of the CIA and you want to kill terrorists. How do you identify likely terrorists?	
	NOTE: Former CIA director Michael Hayden famously said "We kill people based on metadata." This is exactly what he was referring to. See:	
	https://www.justsecurity.org/10318/video-clip-director-nsa-cia-we-kill-people-based-meta	.data,



## 2 Alternative Algorithms

**Problem 3.** There are many algorithms for computing top eigenvectors, and any of these algorithms can be used to compute the pagerank vector. In this problem, we will investigate the *exponentially accelerated* power method (EAPM). This is a divide and conquer algorithm that can achieve the same accuracy  $\epsilon$  as the power method with only a logarithmic number of iterations.

Recall that in the standard power method, at each iteration we perform the computation in Eq (5.1) from the text. It is reproduced below:

$$\mathbf{x}^{(k)T} = \mathbf{x}^{(k-1)T}\bar{\mathbf{P}}.\tag{1}$$

Unraveling the recursion, we have that

$$\mathbf{x}^{(k)T} = \mathbf{x}^{(0)T}\bar{\bar{\mathbf{P}}}^k. \tag{2}$$

In the standard power method, we solve Eq (2) with a procedure involving k matrix-vector operations. The key idea of the EAPM is to "reparenthesize" these operations to instead solve  $\log k$  matrix-matrix operations. The output of the EAPM after K iterations is the vector  $\mathbf{y}^{(K)}$ , which is defined as

$$\mathbf{y}^{(K)} = \frac{\mathbf{x}^{(0)} \mathbf{Q}_K}{\|\mathbf{x}^{(0)} \mathbf{Q}_K\|_2},\tag{3}$$

where

$$\mathbf{Q}_k = \begin{cases} \bar{\bar{\mathbf{P}}} & \text{if } k = 0\\ \mathbf{Q}_{k-1} \mathbf{Q}_{k-1} & \text{otherwise} \end{cases}$$
 (4)

In the standard power method, the matrix  $\bar{\mathbf{P}}$  is not stored explicitly; we substitute the definition of  $\bar{\mathbf{P}}$  into Eq (1) above and perform all calculations on the sparse  $\mathbf{P}$  matrix. In the EAPM, the  $\bar{\mathbf{P}}$  matrix is stored explicitly as a dense matrix, and each  $\mathbf{Q}_k$  is also stored as a dense matrix.

1. What is the runtime of calculating  $\mathbf{Q}_k$  given  $\mathbf{Q}_{k-1}$ ?

2. What is the runtime of computing  $\mathbf{y}^{(K)}$  in terms of K?

3. As with the standard power method, we do not know the total number of iterations of the exponential power method in advance. Instead, we iterate until the answer is "good enough". For this problem, we will directly compare the distance between the Kth iterate to the unknown pagerank vector, and iterate until the following condition is satisfied:

$$\|\mathbf{y}^{(K)} - \boldsymbol{\pi}\|_2 \le \epsilon,\tag{5}$$

where  $\epsilon$  is a predetermined small constant value. The *Deeper Inside Pagerank* paper does not discuss the EAPM algorithm, so I have provided below a simple theorem (without proof) about its convergence rate.

**Theorem 1.** For all K, the EAPM satisfies

$$\|\mathbf{y}^{(k)} - \boldsymbol{\pi}\|_2 \le \alpha^{2^k}.\tag{6}$$

Use Theorem 1 above to compute the number of iterations K required to achieve a target  $\epsilon$  value.

4. What is the runtime of computing  $\mathbf{y}^{(K)}$  in terms of  $\epsilon$ ?

## 3 Review Questions

**Problem 4.** For each statement below, circle True if the statement is known to be true, False if the statement is known to be false, and Open if the statement is not known to be either true or false.

1. True	False	Open	Let $f(n) = 1/(1+n)$ . Then $f = \Omega(n^{-2})$ .
2. True	False	Open	Let $A$ and $B$ be $n \times n$ matrices. The optimal algorithm for computing the matrix product $AB$ has runtime $O(n^4)$ .
3. True	False	Open	Let $A$ and $B$ be $n \times n$ matrices. The optimal algorithm for computing the matrix product $AB$ has runtime $\Theta(n^2 \log n)$ .
4. True	False	Open	Let $A$ and $B$ be $n \times n$ matrices. The optimal algorithm for computing the matrix product $AB$ has runtime $\Omega(n^{2.1})$ .
5. True	False	Open	Let $A$ and $B$ be $n \times n$ matrices. The optimal algorithm for computing the matrix product $AB$ has runtime $\Omega(n^2)$ .
6. True	False	Open	Let $A$ and $B$ be $n \times n$ matrices. The optimal algorithm for computing the matrix product $AB$ has runtime $\Omega(n^{2.5})$ .
7. True	False	Open	Let $A$ be an $n \times n$ matrix and $k$ a natural number. Then the matrix exponential $A^k$ can be computed in time $O(n^{2.807} \log k)$ .
8. True	False	Open	Let $A$ be an $n \times n$ matrix and $k$ a natural number. Then the matrix exponential $A^k$ can be computed in time $O(n^2 \log n \log k)$ .
9. True	False	Open	The matrix chain ordering problem can be solved in time $\theta(n)$ .
10. True	False	Open	Computing $\mathbf{x}^T\mathbf{x}$ is faster than computing $\mathbf{x}\mathbf{x}^T$ .
11. True	False	Open	There exist $n \times n$ matrices $A$ and $B$ with $\operatorname{nnz}(A) = O(1)$ and $\operatorname{nnz}(B) = O(1)$ such that the product $AB$ satisfies $\operatorname{nnz}(AB) = O(1)$ .

For all  $n \times n$  matrices A and B with nnz(A) = O(1) and nnz(B) = O(1), 12. True False Open the product AB must satisfy nnz(AB) = O(1). 13. True There exist  $n \times n$  matrices A and B with nnz(A) = O(1) and nnz(B) =False Open O(1) such that the product AB satisfies  $nnz(AB) = \Omega(n)$ . There exists an  $n \times n$  matrix A such that  $nnz(A) = \Omega(n^3)$ . 14. True False Open 15. True There exists an  $n \times n$  matrix A such that  $nnz(A) = O(n^3)$ . False Open 16. True False Open Let A be an  $n \times n$  matrix that is both primitive and stochastic. Then A has exactly one eigenvalue equal to 1. 17. True False Open The pagerank vector  $\boldsymbol{\pi}$  can never have a 0 entry. 18. True False The **P** matrix is primitive. Open The  $\mathbf{\bar{\bar{P}}}$  matrix is stochastic. 19. True Open False For all graphs,  $nnz(\bar{\mathbf{P}}) = 0$ . 20. True False Open 21. True False Open For all graphs, the node with the largest in degree must have the highest pagerank. 22. True According to the Deeper Inside Pagerank paper, the P matrix con-False Open structed from the web graph satisfies  $nnz(\mathbf{P}) = O(1)$ . 23. True According to the Deeper Inside Pagerank paper, Google uses a value of False Open  $\alpha = 0.8$  when computing pagerank. 24. True The L1 norm of the pagerank vector must be equal to 1. That is,  $\|\pi\|_1 =$ False Open 1.

25. True	False	Open	The exponentially accelerated power method is faster than the standard power method for computing the pagerank of sparse graphs with many nodes.
26. True	False	Open	If the power method is taking too long to converge, then increasing the $\alpha$ hyperparameter will make the algorithm run faster.
27. True	False	Open	The number of iterations of the standard pagerank algorithm depends on the choice of personalization vector $\mathbf{v}$ .
28. True	False	Open	Decreasing the $\alpha$ hyperparameter increases the effect of the personalization vector ${\bf v}$ on the computed pagerank.
29. True	False	Open	Decreasing the $\alpha$ hyperparameter will decrease the pagerank of the node with the highest pagerank.
30. True	False	Open	Decreasing the $\alpha$ hyperparameter will increase the page rank of the node with the lowest pagerank.
31. True	False	Open	Increasing $\alpha$ decreases the subdominant eigenvalue of the $\bar{\bar{\mathbf{P}}}$ matrix.
32. True	False	Open	Increasing $\alpha$ is guaranteed to make power method require more iterations to converge to the same residual $\epsilon$ .
33. True	False	Open	As the number of nodes $n$ in the graph increases (i.e. the dimensions of the ${\bf P}$ matrix increase), the number of iterations required by the power method will also increase.
34. True	False	Open	The runtime of a single iteration of the power method using Equation (5.1) increases as $\alpha$ increases.
35. True	False	Open	The runtime of a single iteration of the exponentially accelerated power method using Equation (5.1) increases as $\epsilon$ decreases.
36. True	False	Open	If $n$ is small, $\mathbf{P}$ is dense, and you require an extremely accurate estimate of the pagerank, then the exponentially accelerated power method will likely be faster than the standard power method.