## Unsupervised Learning on Graphs

## Spectral Clustering: Graph = Matrix

|  | A | B | C | D | E | F | G | H | I | J |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A |  | I |  | I |  | I |  |  |  |  |
| B | I |  | I |  |  |  |  |  |  |  |
| C |  | I |  |  |  |  |  |  |  |  |
| D | I |  |  |  |  | I |  |  |  |  |
| E |  |  |  |  |  | I |  |  |  |  |
| F | I |  |  | I | I |  |  |  |  |  |
| G |  |  |  |  |  |  |  |  | I |  |
| H |  |  |  |  |  |  | I |  | I | I |
| I |  |  |  |  |  |  | I | I |  | I |
| J |  |  |  |  |  |  |  | I | I |  |



## Spectral Clustering: Graph = Matrix Transitively Closed Components = "Blocks"

## sometimes called a block-stochastic matrix:

- each node has a latent "block"
- fixed probability qi for links between elements of block i
- fixed probability q 0 for links between elements of different blocks


Of course we can't see the "blocks" unless the nodes are sorted by cluster...

Spectral Clustering: Graph = Matrix Vector $=$ Node $\rightarrow$ Weight

|  | A | B | C | D | E | F | G | H | I | J |  | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | - | 1 | I |  |  | I |  |  |  |  | A | 3 |
| B | 1 | - | I |  |  |  |  |  |  |  | B | 2 |
| C | 1 | 1 | - |  |  |  |  |  |  |  | C | 3 |
| D |  |  |  | - | 1 | I |  |  |  |  | D |  |
| E |  |  |  | 1 | - | I |  |  |  |  | E |  |
| F | I |  |  | 1 | 1 | - |  |  |  |  | F |  |
| G |  |  |  |  |  |  | - |  | 1 | I | G |  |
| H |  |  |  |  |  |  |  | - | 1 | 1 | H |  |
| I |  |  |  |  |  |  | 1 | 1 | - | I | I |  |
| J |  |  |  |  |  |  | I | I | 1 | _ | J |  |



Spectral Clustering: Graph = Matrix $M^{*} v_{1}=v_{2}$ "propogates weights from neighbors"


Spectral Clustering: Graph = Matrix $W^{*} v_{1}=v_{2}$ "propogates weights from neighbors"


## Spectral Clustering: Graph = Matrix

 $W^{*} v_{1}=v_{2}$ "propogates weights from neighbors"$\mathbf{W} \cdot \mathbf{v}=\lambda \mathbf{v}: \mathbf{v}$ is an eigenvector with eigenvalue $\lambda$

Q: How do I pick v to be an eigenvector for a blockstochastic matrix?


Spectral Clustering: Graph = Matrix $W^{*} v_{1}=v_{2}$ "propogates weights from neighbors"
$\mathbf{W} \cdot \mathbf{v}=\lambda \mathbf{v}: \mathbf{v}$ is an eigenvector with eigenvalue $\lambda$

How do l pick $\mathbf{v}$ to be an eigenvector for a blockstochastic matrix?

Spectral Clustering: Graph = Matrix $W^{*} v_{1}=v_{2}$ "propogates weights from neighbors"
$\mathbf{W} \cdot \mathbf{v}=\lambda \mathbf{v}: \mathbf{v} \underset{\sim}{\text { is }}$ an eigenvector with eigenvalue $\lambda$


Spectral Clustering: Graph = Matrix $W^{*} v_{1}=v_{2}$ "propogates weights from neighbors"
$\mathbf{W} \cdot \mathbf{v}=\lambda \mathbf{v}: \mathbf{v}$ is an eigenvector with eigenvalue $\lambda$


[Shi \& Meila, 2002]

Spectral Clustering: Graph = Matrix
$W^{*} v_{1}=v_{2}$ "propogates weights from neighbors"
$\mathbf{W} \cdot \mathbf{v}=\lambda \mathbf{v}: \mathbf{v}$ is an eigenvector with eigenvalue $\lambda$
If W is connected but roughly block diagonal with $k$ blocks then

- the top eigenvector is a constant vector
- the next $k$ eigenvectors are roughly piecewise constant with "pieces" corresponding to blocks


Spectral Clustering: Graph = Matrix $W^{*} v_{1}=v_{2}$ "propogates weights from neighbors"
$\mathbf{W} \cdot \mathbf{v}=\lambda \mathbf{v}: \mathbf{v}$ is an eigenvector with eigenvalue $\lambda$

If $\mathbf{W}$ is connected but roughly block diagonal with $k$ blocks then

- the "top" eigenvector is a constant vector
- the next $k$ eigenvectors are roughly piecewise constant with "pieces" corresponding to blocks

Spectral clustering:

- Find the top $k+1$ eigenvectors $\mathbf{v}_{1}, \ldots, \mathbf{v}_{\mathrm{k}+1}$
- Discard the "top" one
- Replace every node a with $k$-dimensional vector

$$
x_{a}=\left\langle\mathbf{v}_{2}(a), \ldots, v_{k+1}(a)\right\rangle
$$

- Cluster with $k$-means


## Spectral Clustering: Pros and

## Cons

- Elegant, and well-founded mathematically
- Tends to avoid local minima
- Optimal solution to relaxed version of mincut problem (Normalized cut, aka NCut)
- Works quite well when relations are approximately transitive (like similarity, social connections)
- Expensive for very large datasets
- Computing eigenvectors is the bottleneck
- Approximate eigenvector computation not always useful
- Noisy datasets sometimes cause problems
- Picking number of eigenvectors and $k$ is tricky
- "Informative" eigenvectors need not be in top few
- Performance can drop suddenly from good to terrible


## Experimental results:

## best-case assignment of class labels to clusters



## Another way to think about spectral clustering....

Spectral Clustering: Graph = Matrix $\mathbf{W} * \mathbf{v}_{1}=\mathbf{v}_{2}$ "propogates weights from neighbors"
$\mathbf{W} \cdot \mathbf{v}=\lambda \mathbf{v}: \mathbf{v}$ is an eigenvector with eigenvalue $\lambda$

- smallest eigenvecs of D-A are largest eigenvecs of A
- smallest eigenvecs of I-W are largest eigenvecs of W Suppose each $y(i)=+1$ or -1 :
- Then $y$ is a cluster indicator that splits the nodes into two
- what is $\mathbf{y}^{\top}(\mathrm{D}-\mathrm{A}) \mathbf{y}$ ?

$$
\begin{aligned}
\mathbf{y}^{T}(D-A) \mathbf{y} & =\mathbf{y}^{T} D \mathbf{y}-\mathbf{y}^{T} A \mathbf{y}=\sum_{i} d_{i} y_{i}{ }^{2}-\sum_{i, j} a_{i, j} y_{i} y_{j} \\
& =\frac{1}{2}\left[2 \sum_{i} d_{i} y_{i}{ }^{2}-2 \sum_{i, j} a_{i, j} y_{i} y_{j}\right] \\
& =\frac{1}{2}\left[\sum_{i}\left(\sum_{j} a_{i j}\right) y_{i}{ }^{2}+\sum_{j}\left(\sum_{i} a_{i j}\right) y_{j}{ }^{2}-2 \sum_{i, j} a_{i, j} y_{i} y_{j}\right] \\
& =\frac{1}{2}\left[\sum_{i, j} a_{i j} y_{i}{ }^{2}+\sum_{i, j} a_{i j} y_{j}{ }^{2}-2 \sum_{i, j} a_{i, j} y_{i} y_{j}\right] \\
& =\frac{1}{2}\left[\sum_{i, j} a_{i, j}\left(y_{i}-y_{j}\right)^{2}\right]=\operatorname{size} \text { of CUT(y) } \\
\mathbf{y}^{T}(I & -W) \mathbf{y}=\operatorname{size} \text { of NCUT( } \mathbf{y})
\end{aligned}
$$

NCUT: roughly minimize ratio of transitions between classes vs transitions within classes

## Spectral Clustering: Graph = Matrix $\mathbf{W}{ }^{*} \mathbf{v}_{1}=\mathbf{v}_{2}$ "propogates weights from neighbors"

$$
\mathbf{W} \cdot \mathbf{v}=\lambda \mathbf{v}: \mathbf{v} \text { is an eigenvector with eigenvalue } \lambda
$$

- smallest eigenvecs of D-A are largest eigenvecs of $A$
- smallest eigenvecs of I-W are largest eigenvecs of W Suppose each $y(i)=+1$ or -1 :
- Then $y$ is a cluster indicator that cuts the nodes into two
- what is $y^{\top}(D-A) y$ ? The cost of the graph cut defined by $y$
- what is $\mathbf{y}^{\top}(\mathrm{I}-\mathrm{W}) \mathbf{y}$ ? Also a cost of a graph cut defined by $\mathbf{y}$
- How to minimize it?
- Turns out: to minimize $\mathbf{y}^{\top} \mathbf{X} \mathbf{y} /\left(\mathbf{y}^{\top} \mathbf{y}\right)$ find smallest eigenvector of X
- But: this will not be $+1 /-1$, so it's a "relaxed" solution

Spectral Clustering: Graph = Matrix $W^{*} v_{1}=v_{2}$ "propogates weights from neighbors"
$\mathbf{W} \cdot \mathbf{v}=\lambda \mathbf{v}: \mathbf{v} \underset{\sim}{\text { is }}$ an eigenvector with eigenvalue $\lambda$


## Another way to think about spectral clustering....

- Most normal people think about spectral clustering like that - as relaxed optimization
- ...me, not so much
- I like the connection to "averaging"... because....

Spectral Clustering: Graph = Matrix $W^{*} v_{1}=v_{2}$ "propogates weights from neighbors"


## Repeated averaging with neighbors as a clustering

 method- Pick a vector $v^{0}$ (maybe at random)
- Compute $v^{1}=W v^{0}$
- i.e., replace $v^{0}[x]$ with weighted average of $v^{0}[y]$ for the neighbors $y$ of $x$
- Plot $v^{1}[x]$ for each $x$
- Repeat for $v^{2}, v^{3}, \ldots$
- Variants widely used for semi-supervised learning
- HF/CoEM/wvRN - average + clamping of labels for nodes with known labels
- Without clamping, will converge to constant $\mathrm{v}^{\dagger}$
- What are the dynamics of this process?

Spectral Clustering: Graph = Matrix $W^{*} v_{1}=v_{2}$ "propogates weights from neighbors"
$\mathbf{W} \cdot \mathbf{v}=\lambda \mathbf{v}: \mathbf{v} \underset{\sim}{\text { is }}$ an eigenvector with eigenvalue $\lambda$


## Repeated averaging with neighbors on a sample problem...



## Repeated averaging with neighbors on a sample problem...


(a) 3Circles PIC result
(b) Embedding at $t=10$
(c) Embedding at $t=50$
(d) Embedding at $t=100$

## Repeated averaging with neighbors on a sample problem...


(e) Embedding at $t=200$
(f) Embedding at $t=400$

## Repeated averaging with neighbors on a sample problem...


(a) 3Circles PIC result

(e) Embedding at $t=200$
(f) Embedding at $t=400$
(g) Embedding at $t=600$
(h) Embedding at $t=1000$

## PIC: Power Iteration Clustering

run power iteration (repeated averaging w/ neighbors)
with early stopping

1. Pick an initial vector $\mathrm{v}^{0}$.
2. Set $\mathbf{v}^{\mathbf{t}+1} \leftarrow \frac{W \mathbf{v}^{\mathrm{t}}}{\left\|W \mathbf{v}^{\mathrm{t}}\right\|_{1}}$ and $\delta^{t+1} \leftarrow\left|\mathbf{v}^{\mathbf{t}+1}-\mathrm{v}^{\mathrm{t}}\right|$.
3. Increment $t$ and repeat above step until $\left|\delta^{t}-\delta^{t-1}\right| \simeq 0$.
4. Use $k$-means to cluster points on $\mathbf{v}^{\mathbf{t}}$ and return clusters $C_{1}, C_{2}, \ldots, C_{k}$.

- Vo: random start, or "degree matrix" D, or ...
- Easy to implement and efficient
- Very easily parallelized
- Experimentally, often better than traditional spectral methods
- Surprising since the embedded space is 1-dimensional!


## Experiments

- "Network" problems: natural graph structure
- PolBooks: 105 political books, 3 classes, linked by copurchaser
- UMBCBlog: 404 political blogs, 2 classes, blogroll links
- AGBlog: 1222 political blogs, 2 classes, blogroll links
- "Manifold" problems: cosine distance between classification instances
- Iris: 150 flowers, 3 classes
- PenDigits01,17: 200 handwritten digits, 2 classes (0-1 or 1-7)
- 20ngA: 200 docs, misc.forsale vs soc.religion.christian
- 20ngB: 400 docs, misc.forsale vs soc.religion.christian
- 20ngC: $20 \mathrm{ng} \mathrm{B}+200$ docs from talk.politics.guns
- 20ngD: $20 n g C+200$ docs from rec.sport.baseball


## Experimental results: best-case assignment of class labels to clusters

|  | NCut |  |  |  | NJW |  | PIC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dataset | $\mathbf{k}$ | Accuracy | Macro-F1 | Accuracy | Macro-F1 | Accuracy | Macro-F1 |  |
| Iris | 3 | 0.673 | 0.570 | 0.807 | 0.806 | 0.980 | 0.980 |  |
| PenDigits01 | 2 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 | 1.000 |  |
| PenDigits17 | 2 | 0.755 | 0.753 | 0.755 | 0.754 | 0.755 | 0.753 |  |
| UBMCBlog | 2 | 0.953 | 0.953 | 0.953 | 0.953 | 0.948 | 0.948 |  |
| AGBlog | 2 | 0.520 | 0.342 | 0.520 | 0.342 | 0.957 | 0.957 |  |
| 20ngA | 2 | 0.955 | 0.955 | 0.955 | 0.955 | 0.960 | 0.960 |  |
| 20ngB | 2 | 0.505 | 0.344 | 0.550 | 0.436 | 0.905 | 0.904 |  |
| 20ngC | 3 | 0.613 | 0.621 | 0.635 | 0.639 | 0.737 | 0.730 |  |
| 20ngD | 4 | 0.469 | 0.432 | 0.535 | 0.534 | 0.580 | 0.570 |  |
| Average | - | 0.716 | 0.663 | 0.746 | 0.713 | 0.869 | 0.867 |  |

Table 1: Clustering performance of PIC and spectral clustering algorithms on several real datasets.

(a) Iris, PenDigits, UBMCBlog \& AGBlog



## Experiments: run time and scalability

|  |  | NCut | NJW | PIC |  |
| :---: | ---: | ---: | ---: | ---: | ---: |
| Dataset | Size | Runtime | Runtime | Runtime | Iterations |
| Iris | 150 | 589 | 242 | 59 | 6 |
| PenDigits01 | 200 | 965 | 326 | 56 | 6 |
| PenDigits17 | 200 | 1197 | 528 | 62 | 6 |
| UBMCBlog | 404 | 4205 | 1589 | 85 | 21 |
| AGBlog | 1222 | 114821 | 58145 | 211 | 34 |
| 20ngA | 200 | 1113 | 355 | 72 | 15 |
| 20ngB | 400 | 4085 | 1864 | 139 | 13 |
| 20ngC | 600 | 13070 | 6383 | 190 | 13 |
| 20ngD | 800 | 33191 | 16295 | 278 | 11 |

Time in millisec

## More experiments



Varying the number of clusters for PIC and PIC4 (starts with random 4-d point rather than a random 1-d point).

## More experiments




Varying the amount of noise for PIC and PIC4 (starts with random 4 -d point rather than a random 1-d point).

## More experiments

Table 1: Dataset Statistics (N/E/C indicates Nodes / Edges / Clusters)
(a) Social network
(b) Author disambiguation

| Dataset | N/E/C | Dataset | N/E/C |
| :--- | :--- | :--- | :--- |
| karate | $34 / 156 / 2$ | umbc | $404 / 4764 / 2$ |
| polbooks | $105 / 882 / 3$ | mgemail | $280 / 1344 / 55$ |
| dolphin | $62 / 318 / 2$ | citeseer | $2114 / 7396 / 6$ |
| football | $115 / 1226 / 10$ | cora | $2485 / 10138 / 7$ |
| msp | $4324 / 37254 / 2$ |  |  |
| ag | $1222 / 33428 / 2$ |  |  |
| senate | $98 / 9506 / 2$ |  |  |


| Dataset | N/E/C | Dataset | N/E/C |
| :--- | :--- | :--- | :--- |
| jsmith | $4120 / 21452 / 30$ | jrobinson | $686 / 2846 / 12$ |
| akumar | $801 / 2476 / 14$ | ktanaka | $827 / 2758 / 10$ |
| cchen | $424 / 1558 / 16$ | mbrown | $579 / 2112 / 13$ |
| djohnson | $1381 / 5344 / 15$ | mmiller | $2106 / 9918 / 12$ |
| jmartin | $424 / 1558 / 16$ | jlee | $5820 / 23110 / 100$ |
| agupta | $2485 / 10208 / 26$ | ychen | $5472 / 25584 / 71$ |
| mjones | $961 / 3450 / 13$ | slee | $5963 / 23086 / 86$ |

More "real" network datasets from various domains
(c) Best alignment: Social networks

| Dataset | PSK | PIC $_{\mathrm{D}}$ | PIC $_{\mathrm{R}}$ | PIC $_{\mathrm{R}} 4$ | NCut | NJW |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Karate | $\mathbf{1 . 0 0}$ | 0.91 | 0.93 | 0.95 | 0.95 | 0.95 |
| Dolphin | 0.90 | $\mathbf{0 . 9 8}$ | 0.98 | $\mathbf{0 . 9 8}$ | $\mathbf{0 . 9 8}$ | $\mathbf{0 . 9 8}$ |
| UMBC | 0.95 | 0.93 | 0.95 | 0.95 | 0.95 | $\mathbf{0 . 9 6}$ |
| AG | $\mathbf{0 . 9 5}$ | 0.91 | 0.94 | 0.94 | 0.52 | 0.51 |
| MSP | $\mathbf{0 . 8 8}$ | 0.63 | 0.63 | 0.63 | 0.63 | 0.64 |
| Senate | 0.98 | $\mathbf{0 . 9 9}$ | $\mathbf{0 . 9 9}$ | $\mathbf{0 . 9 9}$ | $\mathbf{0 . 9 9}$ | $\mathbf{0 . 9 9}$ |
| PolBook | 0.78 | 0.80 | 0.81 | $\mathbf{0 . 8 3}$ | 0.82 | 0.80 |
| Football | $\mathbf{0 . 7 6}$ | 0.47 | 0.51 | 0.66 | 0.72 | 0.67 |
| MGEmail | 0.28 | 0.39 | 0.40 | $\mathbf{0 . 6 4}$ | 0.59 | 0.56 |
| CiteSeer | 0.33 | 0.51 | 0.48 | $\mathbf{0 . 5 5}$ | 0.48 | 0.52 |
| Cora | $\mathbf{0 . 4 7}$ | 0.46 | 0.40 | 0.45 | 0.29 | 0.42 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Average | 0.75 | 0.73 | 0.73 | $\mathbf{0 . 7 8}$ | 0.72 | 0.73 |

(d) Best alignment: Author disambiguation

| Dataset | PSK | PIC $_{\mathrm{D}}$ | PIC $_{\mathrm{R}}$ | PIC $_{\mathrm{R} 4}$ | NCut | NJW |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| AGupta | 0.13 | 0.26 | 0.24 | $\mathbf{0 . 3 7}$ | 0.26 | 0.34 |
| AKumar | 0.20 | 0.29 | 0.31 | 0.37 | 0.35 | $\mathbf{0 . 4 0}$ |
| CChen | 0.30 | 0.43 | 0.44 | $\mathbf{0 . 5 3}$ | 0.24 | 0.50 |
| DJohnson | 0.15 | 0.24 | 0.33 | 0.46 | $\mathbf{0 . 4 7}$ | 0.35 |
| JLee | 0.11 | 0.20 | 0.23 | $\mathbf{0 . 4 1}$ | 0.17 | 0.39 |
| JMartin | 0.28 | 0.42 | 0.43 | $\mathbf{0 . 5 3}$ | 0.25 | 0.49 |
| JRobinson | 0.26 | 0.37 | 0.42 | $\mathbf{0 . 4 9}$ | 0.26 | 0.48 |
| JSmith | 0.11 | 0.22 | 0.21 | 0.41 | 0.31 | $\mathbf{0 . 4 2}$ |
| KTanaka | 0.19 | 0.36 | 0.41 | 0.45 | $\mathbf{0 . 4 5}$ | 0.43 |
| MBrown | 0.21 | 0.35 | 0.41 | $\mathbf{0 . 5 2}$ | 0.47 | 0.50 |
| MJones | 0.19 | 0.29 | 0.34 | 0.38 | $\mathbf{0 . 3 8}$ | 0.35 |
| MMiller | 0.14 | 0.30 | 0.41 | 0.52 | 0.52 | $\mathbf{0 . 5 3}$ |
| SLee | 0.08 | 0.19 | 0.23 | $\mathbf{0 . 4 1}$ | 0.23 | 0.39 |
| YChen | 0.10 | 0.23 | 0.28 | $\mathbf{0 . 4 7}$ | 0.23 | 0.46 |
| Average | 0.18 | 0.30 | 0.34 | $\mathbf{0 . 4 5}$ | 0.33 | 0.43 |

## LEARNING ON GRAPHS FOR NONGRAPH DATASETS

## Why l'm talking about graphs

- Lots of large data is graphs
- Facebook, Twitter, citation data, and other social networks
- The web, the blogosphere, the semantic web, Freebase, Wikipedia, Twitter, and other information networks
- Text corpora (like RCV1), large datasets with discrete feature values, and other bipartite networks
- nodes = documents or words
- links connect document $\rightarrow$ word or word $\rightarrow$ document
- Computer networks, biological networks (proteins, ecosystems, brains, ...), ...
- Heterogeneous networks with multiple types of nodes
- people, groups, documents


## Simplest Case: Bi-partite

## Graphs



## Outline

- Background on spectral clustering
- "Power Iteration Clustering"
-Motivation
-Experimental results
- Analysis: PIC vs spectral methods
- PIC for sparse bipartite graphs
- "Lazy" Distance Computation
- "Lazy" Normalization
-Experimental Results


## Motivation: Experimental Datasets are...

- "Network" problems: natural graph structure
- PolBooks: 105 political books, 3 classes, linked by copurchaser
- UMBCBlog: 404 political blogs, 2 classes, blogroll links
- AGBlog: 1222 political blogs, 2 classes, blogroll links
- Also: Zachary's karate club, citation networks, ...
- "Manifold" problems: cosine distance between all pairs of classification instances


## Gets expensive fast

- Iris: 150 flowers, 3 classes
- PenDigits01,17: 200 handwritten digits, 2 classes (0-1 or 1-7)
- 20ngA: 200 docs, misc.forsale vs soc.religion.christian
- 20ngB: 400 docs, misc.forsale vs soc.religion.christian
- ...

Spectral Clustering: Graph = Matrix $A^{*} v_{1}=v_{2}$ "propogates weights from neighbors"

|  | A | $B$ | C | D | E | F | G | H | I | I |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | - | I | I |  |  | I |  |  |  |  | A | 3 | A | $2 * \mid+3 * 1+0 * 1$ |  |
| B | I | - | I |  |  |  |  |  |  |  | B | 2 |  |  | A |
| C | I | I | - |  |  |  |  |  |  |  | C | 3 | B | 3*1+3*1 | B |
| D |  |  |  | - | I | I |  |  |  |  | D |  | C | 3*1+2*I |  |
| E |  |  |  | I | - | I |  |  |  |  | E |  | D |  |  |
| F |  |  |  | I | I | - |  |  |  |  | F |  | E |  | (D) |
| G |  |  |  |  |  |  | - |  | I | I | G |  | F |  |  |
| H |  |  |  |  |  |  |  | - | I | I | H |  | G |  |  |
| \| |  |  |  |  |  |  | I | I | - | I | I |  | H |  |  |
| J |  |  |  |  |  |  | I | I | I | _ | J |  | \| |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | J |  |  |

Spectral Clustering: Graph = Matrix $W^{*} v_{1}=v_{2}$ "propogates weights from neighbors"

$W=D^{-1 *} A$
$D[i, i]=1 /$ degree $(\mathrm{i})$

## Lazy computation of distances and normalizers

- Recall PIC's update is
$-\mathrm{v}^{\mathrm{t}}=\mathrm{W}^{*} \mathrm{v}^{\mathrm{t}-1}=\mathrm{D}^{-1} \mathrm{~A} * \mathrm{v}^{\mathrm{t}-1}$

1 is a column vector of 1's

- ...where $D$ is the [diagonal] degree matrix: $D=A^{*} 1$
- My favorite distance metric for text is length-
normalized TFIDF:
- Def'n: A $(\mathrm{i}, \mathrm{j})=<\mathrm{v}_{\mathrm{i}}, \mathrm{v}_{\mathrm{j}}>/\left\|\mathrm{v}_{\mathrm{i}}| |^{*}| | \mathrm{v}_{\mathrm{j}}\right\|$
- Let $N(i, i)=\left\|v_{i}\right\| \ldots$ and $N(i, j)=0$ for $\mathrm{i}!=j$
- Let $\mathrm{F}(\mathrm{i}, \mathrm{k})=$ TFIDF weight of word $\mathrm{w}_{\mathrm{k}}$ in document $\mathrm{v}_{\mathrm{i}}$
-Then: $A=N^{-1} \mathrm{~F}^{\mathrm{T}} \mathrm{FN}^{-1}$


## Lazy computation of distances and normalizers

- Recall PIC’s update is
$-\mathrm{v}^{\mathrm{t}}=\mathrm{W}^{*} \mathrm{v}^{\mathrm{t}-1}=\mathrm{D}^{-1} \mathrm{~A}^{*} \mathrm{v}^{\mathrm{t}-1}$

Equivalent to using TFIDF/ cosine on all pairs of examples but requires only sparse matrices

- ...where $D$ is the [diagonal] degree matrix: $D=A^{*} 1$
- Let $\mathrm{F}(\mathrm{i}, \mathrm{k})=$ TFIDF weight of word $\mathrm{w}_{\mathrm{k}}$ in document $\mathrm{v}_{\mathrm{i}}$
- Compute $N(i, i)=\left\|v_{i}\right\| \ldots$ and $N(i, j)=0$ for $i!=j$
- Don't compute $\mathrm{A}=\mathrm{N}^{-1} \mathrm{~F}^{\mathrm{T}} \mathrm{FN}^{-1}$
- Let $\mathrm{D}(\mathrm{i}, \mathrm{i})=\mathrm{N}^{-1} \mathrm{~F}^{\mathrm{T}} \mathrm{FN}^{-1 *} 1$ where 1 is an all- 1 's vector
- Computed as $\mathrm{D}=\mathrm{N}^{-1}\left(\mathrm{~F}^{\mathrm{T}}\left(\mathrm{F}\left(\mathrm{N}^{-1}{ }^{*} 1\right)\right)\right.$ ) for efficiency
- New update:
$\cdot \mathrm{v}^{\mathrm{t}}=\mathrm{D}^{-1} \mathrm{~A}^{*} \mathrm{v}^{\mathrm{t}-1}=\mathrm{D}^{-1} \mathrm{~N}^{-1} \mathrm{~F}^{\mathrm{T}} \mathrm{FN}^{-1 *} \mathrm{v}^{\mathrm{t}-1}$


## Experimental results

- RCV1 text classification dataset
- 800k + newswire stories
- Category labels from industryvocabulary
- Took single-label documents and categories with at least 500 instances
- Result: 193,844 documents, 103 categories
- Generated 100 random category pairs
- Each is all documents from two categories
- Range in size and difficulty
- Pick category 1, with $\mathrm{m}_{1}$ examples
- Pick category 2 such that $0.5 \mathrm{~m}_{1}<\mathrm{m}_{2}<2 \mathrm{~m}_{1}$


## Results

## ACC-Avg NMI-Avg

| baseline | 57.59 | - |
| :---: | :---: | :---: |
| k-means | 69.43 | 0.2629 |
| NCUTevd | $\mathbf{7 7 . 5 5}$ | $\mathbf{0 . 3 9 6 2}$ |
| NCUTiram | 61.63 | 0.0943 |
| PIC | $\mathbf{7 6 . 6 7}$ | $\mathbf{0 . 3 8 1 8}$ |

-NCUTevd: Ncut with exact eigenvectors
-NCUTiram: Implicit restarted Arnoldi method

- No stat. signif. diffs between NCUTevd and PIC


## Results





## Results


ccuracy of NCUTiram vs PIC


## Results



## Results

- Linear run-time implies constant number of iterations
- Number of iterations to "accelerationconvergence" is hard to analyze:
-Faster than a single complete run of power iteration to convergence
-On our datasets
-10-20 iterations is typical
- 30-35 is exceptional

Size vs PIC Iterations


Dataset Size
(a) $R^{2}=0.0424$

Size vs PIC/NCUT Accuracy

(c) $R^{2}=0.0007$


Dataset Size
(b) $R^{2}=0.0552$

PIC Iterations vs PIC Accuracy

(d) $R^{2}=0.0134$

## From SemiSupervised to Unsupervised Learning ... and back again

- Implicit manifolds work for unsupervised learning (PIC)
- But PIC is so close to SSL methods


## PIC: Power Iteration Clustering

run power iteration (repeated averaging w/ neighbors)
with early stopping

1. Pick an initial vector $\mathbf{v}^{0}$.
2. Set $\mathbf{v}^{\mathbf{t}+1} \leftarrow \frac{W \mathbf{v}^{\mathbf{t}}}{\left\|W \mathbf{v}^{\mathrm{t}}\right\|_{1}}$ and $\delta^{t+1} \leftarrow\left|\mathbf{v}^{\mathbf{t}+1}-\mathbf{v}^{\mathbf{t}}\right|$.
3. Increment $t$ and repeat above step until $\left|\delta^{t}-\delta^{t-1}\right| \simeq 0$.
4. Use $k$-means to cluster points on $\mathbf{v}^{\mathbf{t}}$ and return clusters $C_{1}, C_{2}, \ldots, C_{k}$.

## Harmonic Functions/CoEM/wvRN

1. Pick an initial vector $\mathbf{v}^{0}$.
2. Set $\mathbf{v}^{\mathbf{t + 1}} \leftarrow \frac{W \mathbf{v}^{\mathbf{t}}}{\left\|W \mathbf{v}^{\mathbf{t}}\right\|_{1}}$ then replace $\mathbf{v}^{\mathrm{t}+1}(\mathrm{i})$ with seed values $+1 /-1$ for labeled data
3. Increment $t$ and repeat above step for 5-10 iterations
4. Classify data using final values from $\mathbf{v}$

## Implicit Manifolds on the NELL datasets



## Using the Manifold Trick for SSL

| Name | 20 NG | RCV1 | City | 44 Cat |
| ---: | :---: | :---: | :---: | :---: |
| Instances | 19 K | 194 K | 88 K | $9,846 \mathrm{~K}$ |
| Features | 61 K | 47 K | 99 K | $8,622 \mathrm{~K}$ |
| NZF | 2 M | 11 M | 21 M | 121 M |
| Cats | 20 | 103 | 1 | 44 |
| Type | doc | doc | NP | NP |
| Manifold | cosine | cosine | bipart | bipart |
| Input Size | 39 MB | 198 MB | 330 MB | 2 GB |
| IM Size | 40 MB | 207 MB | 335 MB | 2.4 GB |
| EM Size | 5.6 GB | $* 540 \mathrm{~GB}$ | $* 80 \mathrm{~GB}$ | $* 4 \mathrm{~TB}$ |

Table 1: Dataset comparison. $N Z F$ is the total number of nonzero feature values and Cats is the number of categories. Type is the dataset type, where $d o c$ and $N P$ correspond to document collection and noun phrase-context data, respectively. Manifold is the choice of manifold for the dataset, where cosine and bipart refers to cosine similarity and bipartite graph walk, respectively. Input Size is the MATLAB memory requirement for the original sparse feature matrix; IM Size is the total memory requirement for using the implicit manifold, including the feature matrix; EM Size is the memory requirement for constructing a explicit manifold. * indicates that the memory requirement is estimated using random sampling and extrapolation.

## Using the Manifold Trick for SSL




Figure 1: F1 scores on the 20NG and RCV1 datasets. The $x$ axis indicates the number of labeled instances and the $y$-axis indicates the macro-averaged F1 score. Vertical lines indicate standard deviation (over 20 trials for 20NG and 10 for RCV1) using randomly selected seed labels.

## Using the Manifold Trick for SSL




Figure 2: F1 scores on the 20NG and RCV1 datasets using preferred (high feature weight sum) seeds. Subscript HFS indicates result using high feature-sum seeds and $R$ indicates result using random seeds-included for comparison.

## Using the Manifold Trick for SSL

| Method <br> Manifold | SVM <br> - | HF <br> inner | MRW <br> inner | HF <br> bipart | MRW <br> bipart |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NDCG | 0.0263 | 0.0402 | 0.0405 | 0.0406 | $\mathbf{0 . 0 4 0 8}$ |
| AP | 0.0208 | 0.6728 | 0.7067 | 0.7130 | $\mathbf{0 . 7 3 8 9}$ |
| P@10\% | 0.0123 | 0.8732 | 0.8926 | 0.8796 | $\mathbf{0 . 9 0 9 4}$ |
| P@20\% | 0.0143 | 0.8698 | 0.8991 | 0.8941 | $\mathbf{0 . 9 1 6 2}$ |
| P@30\% | 0.0168 | 0.8773 | 0.9093 | 0.9036 | $\mathbf{0 . 9 1 1 6}$ |
| P@40\% | 0.0199 | 0.8574 | 0.8957 | 0.9118 | $\mathbf{0 . 9 1 7 9}$ |
| P@50\% | 0.0210 | 0.8227 | 0.8647 | 0.8832 | $\mathbf{0 . 9 0 3 8}$ |
| P@60\% | 0.0236 | 0.7591 | 0.7990 | 0.8093 | $\mathbf{0 . 8 3 0 7}$ |
| P@70\% | 0.0265 | 0.6337 | 0.6743 | 0.6805 | $\mathbf{0 . 7 1 8 9}$ |
| P@ 80\% | 0.0267 | 0.4131 | 0.4533 | 0.5087 | $\mathbf{0 . 5 2 9 7}$ |
| P@90\% | 0.0272 | 0.1927 | 0.2155 | 0.2521 | $\mathbf{0 . 2 9 2 6}$ |
| P@100\% | 0.0274 | 0.0275 | 0.0279 | 0.0280 | $\mathbf{0 . 0 2 8 9}$ |

Table 2: City dataset result. Boldfaced font indicates the highest number in a row. inner refers to the inner product manifold and bipart refers to the bipartite graph walk manifold. Note that HF with bipart is equivalent to co-EM as used in [11]

## Using the Manifold Trick for SSL



Figure 4: Sampled per-category accuracies of the top 1000 retrieved NPs on the 44Cat dataset. The categories are ordered from left to right according to the difference between the MRW accuracy and HF accuracy, from the high to low.

## Using the Manifold Trick for SSL

A smoothing trick:

$$
V^{t+1} \leftarrow(1-\alpha-\beta) S D^{-1} V^{t}+\alpha R+\beta(\mathbf{1} / n)
$$

## Using the Manifold Trick for SSL



Figure 3: Parameter sensitivity. The x-axis correspond to parameter values and the $\mathbf{y}$-axis shows average precisions. $\alpha$ ranges from 0.05 to $0.65, \beta$ ranges from 0.0001 to 0.01 ; the number of iterations $T$ are indicated below $x$-axes.

