Introduction to Information Retrieval http://informationretrieval.org

IIR 21: Link Analysis

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(Based on slides by Hinrich Schütze at informationretrieval.org)

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Overview

Anchor text

2 Citation analysis

3 PageRank

Take-away today

- Anchor text: What exactly are links on the web and why are they important for IR?
- Citation analysis: the mathematical foundation of PageRank and link-based ranking
- PageRank: the original algorithm that was used for link-based ranking on the web

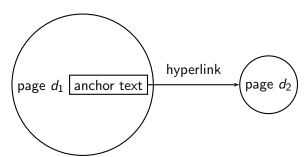
Outline

Anchor text

Citation analysis

PageRank

The web as a directed graph

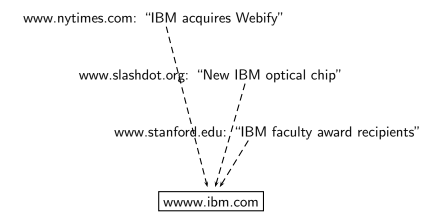


- Assumption 1: A hyperlink is a quality signal.
 - The hyperlink $d_1 \rightarrow d_2$ indicates that d_1 's author deems d_2 high-quality and relevant.
- Assumption 2: The anchor text describes the content of d_2 .
 - We use anchor text somewhat loosely here for: the text surrounding the hyperlink.
 - Example: "You can find cheap cars here."
 - Anchor text: "You can find cheap cars here"

[text of d_2] only vs. [text of d_2] + [anchor text $o d_2$]

- Searching on [text of d_2] + [anchor text $\rightarrow d_2$] is often more effective than searching on [text of d_2] only.
- Example: Query IBM
 - Matches IBM's copyright page
 - Matches many spam pages
 - Matches IBM wikipedia article
 - May not match IBM home page!
 - ... if IBM home page is mostly graphics
- Searching on [anchor text $\rightarrow d_2$] is better for the query *IBM*.
 - In this representation, the page with the most occurrences of IBM is www.ibm.com.

Anchor text containing IBM pointing to www.ibm.com



Indexing anchor text

- Thus: Anchor text is often a better description of a page's content than the page itself.
- Anchor text can be weighted more highly than document text.
 (based on Assumptions 1&2)

Exercise: Assumptions underlying PageRank

- Assumption 1: A link on the web is a quality signal the author of the link thinks that the linked-to page is high-quality.
- Assumption 2: The anchor text describes the content of the linked-to page.
- Is assumption 1 true in general?
- Is assumption 2 true in general?

Google bombs

- A Google bomb is a search with "bad" results due to maliciously manipulated anchor text.
- Google introduced a new weighting function in 2007 that fixed many Google bombs.
- Still some remnants: [dangerous cult] on Google, Bing, Yahoo
 - Coordinated link creation by those who dislike the Church of Scientology
- Defused Google bombs: [dumb motherf....], [who is a failure?], [evil empire]

Outline

Anchor text

2 Citation analysis

PageRank

Origins of PageRank: Citation analysis (1)

- Citation analysis: analysis of citations in the scientific literature
- Example citation: "Miller (2001) has shown that physical activity alters the metabolism of estrogens."
- We can view "Miller (2001)" as a hyperlink linking two scientific articles.
- One application of these "hyperlinks" in the scientific literature:
 - Measure the similarity of two articles by the overlap of other articles citing them.
 - This is called cocitation similarity.
 - Cocitation similarity on the web: Google's "related:" operator,
 e.g. [related:www.ford.com]

Origins of PageRank: Citation analysis (2)

- Another application: Citation frequency can be used to measure the impact of a scientific article.
 - Simplest measure: Each citation gets one vote.
 - On the web: citation frequency = inlink count
- However: A high inlink count does not necessarily mean high quality . . .

Origins of PageRank: Citation analysis (2)

- Another application: Citation frequency can be used to measure the impact of a scientific article.
 - Simplest measure: Each citation gets one vote.
 - On the web: citation frequency = inlink count
- However: A high inlink count does not necessarily mean high quality . . .
- ... mainly because of link spam.
- Better measure: weighted citation frequency or citation rank
 - An citation's vote is weighted according to its citation impact.
 - Circular? No: can be formalized in a well-defined way.

Origins of PageRank: Citation analysis (3)

- Better measure: weighted citation frequency or citation rank
- This is basically PageRank.
- PageRank was invented in the context of citation analysis by Pinsker and Narin in the 1960s.
- Citation analysis is a big deal: The salary and tenure status of this lecturer are / will be determined by the impact of his publications!

Origins of PageRank: Summary

- We can use the same formal representation for
 - citations in the scientific literature
 - hyperlinks on the web
- Appropriately weighted citation frequency is an excellent measure of quality . . .
 - ... both for web pages and for scientific publications.
- Next: PageRank algorithm for computing weighted citation frequency on the web

Outline

Anchor text

2 Citation analysis

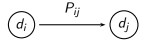
3 PageRank

Model behind PageRank: Random walk

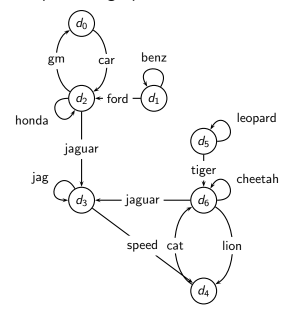
- Imagine a web surfer doing a random walk on the web
 - Start at a random page
 - At each step, go out of the current page along one of the links on that page, equiprobably
- In the steady state, each page has a long-term visit rate.
- This long-term visit rate is the page's PageRank.
- PageRank = long-term visit rate = steady state probability \Box

Formalization of random walk: Markov chains

- A Markov chain consists of N states, plus an N × N transition probability matrix P.
- state = page
- At each step, we are on exactly one of the pages.
- For $1 \le i, j \le N$, the matrix entry P_{ij} tells us the probability of j being the next page, given we are currently on page i.
- Clearly, for all i, $\sum_{j=1}^{N} P_{ij} = 1$



Example web graph



Link matrix for example

	d_0	d_1	d_2	d_3	d_4	d_5	d_6
d_0	0	0	1	0	0	0	0
d_1	0	1	1	0	0	0	0
d_2	1	0	1	1	0	0	0
d_3	0	0	0	1	1	0	0
d_4	0	0	0	0	0	0	1
d_5	0	0	0	0	0	1	1
d_6	0	0	0	1	1	0	1

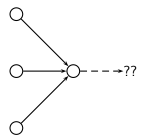
Transition probability matrix P for example

	d_0	d_1	d_2	d_3	d_4	d_5	d_6
d_0	0.00	0.00	1.00	0.00	0.00	0.00	0.00
d_1	0.00	0.50	0.50	0.00	0.00	0.00	0.00
d_2	0.33	0.00	0.33	0.33	0.00	0.00	0.00
d_3	0.00	0.00	0.00	0.50	0.50	0.00	0.00
d_4	0.00	0.00	0.00	0.00	0.00	0.00	1.00
d_5	0.00	0.00	0.00	0.00	0.00	0.50	0.50
d_6	0.00	0.00	0.00	0.33	0.33	0.00	0.33

Long-term visit rate

- Recall: PageRank = long-term visit rate
- Long-term visit rate of page d is the probability that a web surfer is at page d at a given point in time.
- Next: what properties must hold of the web graph for the long-term visit rate to be well defined?
- The web graph must correspond to an ergodic Markov chain.
- First a special case: The web graph must not contain dead ends.

Dead ends



- The web is full of dead ends.
- Random walk can get stuck in dead ends.
- If there are dead ends, long-term visit rates are not well-defined (or non-sensical).

-

Teleporting – to get us out of dead ends

- At a dead end, jump to a random web page with prob. 1/N.
- At a non-dead end, with probability 10%, jump to a random web page (to each with a probability of 0.1/N).
- With remaining probability (90%), go out on a random hyperlink.
 - For example, if the page has 4 outgoing links: randomly choose one with probability (1-0.10)/4=0.225
- 10% is a parameter, the teleportation rate.
- Note: "jumping" from dead end is independent of teleportation rate.

Result of teleporting

- With teleporting, we cannot get stuck in a dead end.
- But even without dead ends, a graph may not have well-defined long-term visit rates.
- More generally, we require that the Markov chain be ergodic.

Ergodic Markov chains

- A Markov chain is ergodic iff it is irreducible and aperiodic.
- Irreducibility. Roughly: there is a path from any page to any other page.
- Aperiodicity. Roughly: The pages cannot be partitioned into sets such that the random walker's visits occur cyclically from one set to another.

$$\bigcirc \stackrel{1.0}{\longleftrightarrow} \bigcirc$$

A non-ergodic Markov chain:

Ergodic Markov chains

- Theorem: For any ergodic Markov chain, there is a unique long-term visit rate for each state.
- This is the steady-state probability distribution.
- Over a long time period, we visit each state in proportion to this rate.
- It doesn't matter where we start.
- Teleporting makes the web graph ergodic.
- → Web-graph+teleporting has a steady-state probability distribution.
- ⇒ Each page in the web-graph+teleporting has a PageRank.

Where we are

- We now know what to do to make sure we have a well-defined PageRank for each page.
- Next: how to compute PageRank

Formalization of "visit": Probability vector

- A probability (row) vector $\vec{x} = (x_1, \dots, x_N)$ tells us where the random walk is at any point.
- Example: $\begin{pmatrix} 0 & 0 & 0 & \dots & 1 & \dots & 0 & 0 & 0 \\ 1 & 2 & 3 & \dots & i & \dots & N-2 & N-1 & N \end{pmatrix}$
- More generally: the random walk is on page i with probability x_i .
- Example:

•
$$\sum x_i = 1$$

Change in probability vector

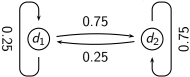
- If the probability vector is $\vec{x} = (x_1, \dots, x_N)$ at this step, what is it at the next step?
- Recall that row *i* of the transition probability matrix *P* tells us where we go next from state *i*.
- So from \vec{x} , our next state is distributed as $\vec{x}P$.

Steady state in vector notation

- The steady state in vector notation is simply a vector $\vec{\pi} = (\pi_1, \pi_2, \dots, \pi_N)$ of probabilities.
- (We use $\vec{\pi}$ to distinguish it from the notation for the probability vector \vec{x} .)
- π_i is the long-term visit rate (or PageRank) of page i.
- So we can think of PageRank as a very long vector one entry per page.

Steady-state distribution: Example

• What is the PageRank / steady state in this example?



Steady-state distribution: Example

	$P_t(d_1)$	$P_t(d_2)$			
			$P_{11} = 0.25$ $P_{21} = 0.25$	$P_{12} = 0.75$	
			$P_{21} = 0.25$	$P_{22} = 0.75$	
t_0	0.25	0.75	0.25	0.75	
t_1	0.25	0.75	(convergence)		

PageRank

vector =
$$\vec{\pi}$$
 = (π_1, π_2) = $(0.25, 0.75)$
 $P_t(d_1) = P_{t-1}(d_1) * P_{11} + P_{t-1}(d_2) * P_{21}$

$$P_t(d_2) = P_{t-1}(d_1) * P_{12} + P_{t-1}(d_2) * P_{22}$$

What is the steady state vector (grad students only)?

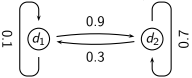
- In other words: how do we formally compute PageRank?
- Recall: $\vec{\pi} = (\pi_1, \pi_2, \dots, \pi_N)$ is the PageRank vector, the vector of steady-state probabilities . . .
- ... and if the distribution in this step is \vec{x} , then the distribution in the next step is $\vec{x}P$.
- But $\vec{\pi}$ is the steady state!
- So: $\vec{\pi} = \vec{\pi}P$
- Solving this matrix equation gives us $\vec{\pi}$.
- $\vec{\pi}$ is the principal left eigenvector for P

One way of computing the PageRank $\vec{\pi}$

- Start with any distribution \vec{x} , e.g., uniform distribution
- After one step, we're at $\vec{x}P$.
- After two steps, we're at $\vec{x}P^2$.
- After k steps, we're at $\vec{x}P^k$.
- Algorithm: multiply \vec{x} by increasing powers of P until convergence.
- This is called the power method.
- Recall: regardless of where we start, we eventually reach the steady state $\vec{\pi}$.
- Thus: we will eventually (in asymptotia) reach the steady state.

Power method: Example

• What is the PageRank / steady state in this example?



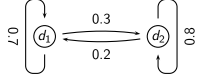
Computing PageRank: Power method

	x_1	<i>x</i> ₂					
	$P_t(d_1)$	$P_t(d_2)$					
			$P_{11} = 0.1$	$P_{12} = 0.9$			
			$P_{21} = 0.3$	$P_{22} = 0.7$			
$\overline{t_0}$	0	1	0.3	0.7	$=\vec{x}P$		
t_1	0.3	0.7	0.24	0.76	$=\vec{x}P^2$		
t_2	0.24	0.76	0.252	0.748	$=\vec{x}P^3$		
t_3	0.252	0.748	0.2496	0.7504	$=\vec{x}P^4$		
t_{∞}	0.25	0.75	0.25	0.75	$=\vec{x}P^{\infty}$		
PageRank vector = $\vec{\pi} = (\pi_1, \pi_2) = (0.25, 0.75)$							

$$P_t(d_1) = P_{t-1}(d_1) * P_{11} + P_{t-1}(d_2) * P_{21}$$

$$P_t(d_2) = P_{t-1}(d_1) * P_{12} + P_{t-1}(d_2) * P_{22}$$

Exercise: Compute PageRank using power method



Solution

	$\begin{vmatrix} x_1 \\ P_t(d_1) \end{vmatrix}$	$P_t(d_2)$			_
			$P_{11} = 0.7$		-
			$P_{21} = 0.2$	$P_{22} = 0.8$	
t_0	0	1	0.2	0.8	- PageRank
t_1	0.2	8.0	0.3	0.7	i agertanik
t_2	0.3	0.7	0.35	0.65	
t_3	0.35	0.65	0.375	0.625	
t_{∞}	0.4	0.6	0.4	0.6	

vector =
$$\vec{\pi}$$
 = (π_1, π_2) = $(0.4, 0.6)$
 $P_t(d_1) = P_{t-1}(d_1) * P_{11} + P_{t-1}(d_2) * P_{21}$

$$P_t(d_2) = P_{t-1}(d_1) * P_{12} + P_{t-1}(d_2) * P_{22}$$

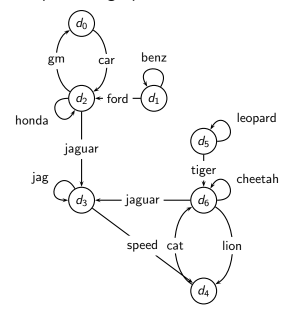
PageRank summary

- Preprocessing
 - Given graph of links, build matrix P
 - Apply teleportation
 - ullet From modified matrix, compute $ec{\pi}$
 - $\vec{\pi}_i$ is the PageRank of page i.
- Query processing
 - Retrieve pages satisfying the query
 - Rank them by their PageRank
 - Return reranked list to the user

PageRank issues

- Real surfers are not random surfers.
 - Examples of nonrandom surfing: back button, short vs. long paths, bookmarks, directories – and search!
 - → Markov model is not a good model of surfing.
 - But it's good enough as a model for our purposes.
- Simple PageRank ranking (as described on previous slide) produces bad results for many pages.
 - Consider the query [video service]
 - The Yahoo home page (i) has a very high PageRank and (ii) contains both video and service.
 - If we rank all Boolean hits according to PageRank, then the Yahoo home page would be top-ranked.
 - Clearly not desirable
- In practice: rank according to weighted combination of raw text match, anchor text match, PageRank & other factors

Example web graph



Transition (probability) matrix

	d_0	d_1	d_2	d_3	d_4	d_5	d_6
d_0	0.00	0.00	1.00	0.00	0.00	0.00	0.00
d_1	0.00	0.50	0.50	0.00	0.00	0.00	0.00
d_2	0.33	0.00	0.33	0.33	0.00	0.00	0.00
d_3	0.00	0.00	0.00	0.50	0.50	0.00	0.00
d_4	0.00	0.00	0.00	0.00	0.00	0.00	1.00
d_5	0.00	0.00	0.00	0.00	0.00	0.50	0.50
d_6	0.00	0.00	0.00	0.33	0.33	0.00	0.33

Transition matrix with teleporting

What is the teleportation rate here?

	d_0	d_1	d_2	d_3	d_4	d_5	d_6
d_0	0.02	0.02	0.88	0.02	0.02	0.02	0.02
d_1	0.02	0.45	0.45	0.02	0.02	0.02	0.02
d_2	0.31	0.02	0.31	0.31	0.02	0.02	0.02
d_3	0.02	0.02	0.02	0.45	0.45	0.02	0.02
d_4	0.02	0.02	0.02	0.02	0.02	0.02	0.88
d_5	0.02	0.02	0.02	0.02	0.02	0.45	0.45
d_6	0.02	0.02	0.02	0.31	0.31	0.02	0.31

Transition matrix with teleporting

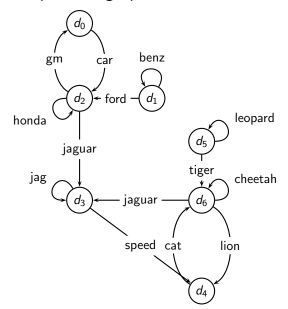
 $Teleportation\ rate = 0.14$

	d_0	d_1	d_2	d_3	d_4	d_5	d_6
d_0	0.02	0.02	0.88	0.02	0.02	0.02	0.02
d_1	0.02	0.45	0.45	0.02	0.02	0.02	0.02
d_2	0.31	0.02	0.31	0.31	0.02	0.02	0.02
d_3	0.02	0.02	0.02	0.45	0.45	0.02	0.02
d_4	0.02	0.02	0.02	0.02	0.02	0.02	0.88
d_5	0.02	0.02	0.02	0.02	0.02	0.45	0.45
d_6	0.02	0.02	0.02	0.31	0.31	0.02	0.31

Power method vectors $\vec{x}P^k$

	\vec{x}	$\vec{x}P^1$	$\vec{x}P^2$	$\vec{x}P^3$	$\vec{x}P^4$	$\vec{x}P^5$	$\vec{x}P^6$	$\vec{x}P^7$	$\vec{x}P^8$	$\vec{x}P^9$	$\vec{x}P^{10}$	$\vec{x}P^{11}$	$\vec{x}P^{12}$	$\vec{x}P^{13}$
d_0	0.14	0.06	0.09	0.07	0.07	0.06	0.06	0.06	0.06	0.05	0.05	0.05	0.05	0.05
													0.04	
d_2	0.14	0.25	0.18	0.17	0.15	0.14	0.13	0.12	0.12	0.12	0.12	0.11	0.11	0.11
d_3	0.14	0.16	0.23	0.24	0.24	0.24	0.24	0.25	0.25	0.25	0.25	0.25	0.25	0.25
d_4	0.14	0.12	0.16	0.19	0.19	0.20	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21
													0.04	
d_6	0.14	0.25	0.23	0.25	0.27	0.28	0.29	0.29	0.30	0.30	0.30	0.30	0.31	0.31

Example web graph



	PageRank
d_0	0.05
d_1	0.04
d_2	0.11
d_3	0.25
d_4	0.21
d_5	0.04
d_6	0.31
PR(d2	2) <pr(d6):< td=""></pr(d6):<>
why?	

Pages with highest indegree: d_2 , d_3 , d_6 Pages with highest out-degree: d_2 , d_6 Pages with highest PageRank: d_6

How important is PageRank?

- Frequent claim: PageRank is the most important component of web ranking.
- The reality:
 - There are several components that are at least as important: e.g., anchor text, phrases, proximity, tiered indexes . . .
 - Rumor has it that PageRank in its original form (as presented here) now has a negligible impact on ranking!
 - However, variants of a page's PageRank are still an essential part of ranking.
 - Adressing link spam is difficult and crucial.

Take-away today

- Anchor text: What exactly are links on the web and why are they important for IR?
- Citation analysis: the mathematical foundation of PageRank and link-based ranking
- PageRank: the original algorithm that was used for link-based ranking on the web