多媒体内容索引和排序

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2022.11.7





大纲

- > 背景介绍
- > 多媒体内容索引
- > 多媒体内容排序
- > 近似近邻搜索
- > 总结与展望



多媒体内容索引与排序



浩如烟海 无从下手

唯有索引 方得真经





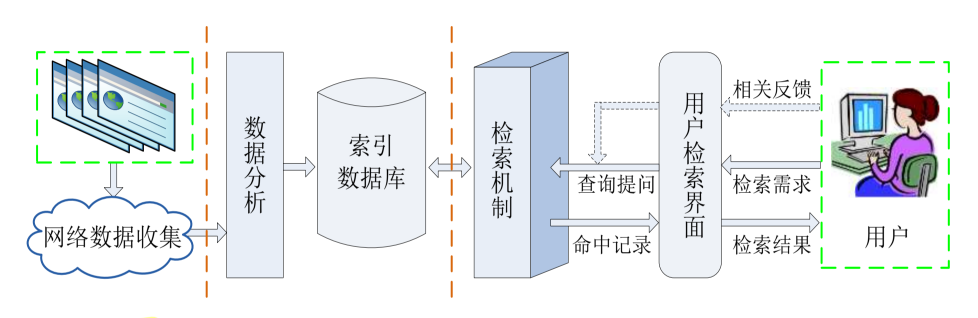
多媒体内容索引与排序

Lull中国科学院统一自动化系统

發受 检索角页 我的脚书馆 参数设置 结里列表 最近检索 迂 マ 检索 二次检索 マ 三国演义 所有字段 排序: 年(降序)著者 V 格式: 封面視图 V 选中记录 整合集合 重新查询 分类浏览 标签浏览 记录 1 - 10 of 186 (最大显示记录 20000 条) 12345678910 下一页> 1 0 《三国演义》试论 98FX Image 作者: 莆海斑 索书号: 1207.413/31 出版社: 北京出版社 年份: 2020 格式: ● 图书 链接: 评级: 馆藏复本: 2. 已出借复本: 0 2 0 三国演义 〇 848 Image 作者: 罗贯中 索书号: 1242.43/94/1 出版社: 人民文学出版社 年份: 2020 ● 图书 格式: 链接: 评级: 馆藏原本: 6. 已出借复本: 0 3 🗆 《三国志演义》史话 68FX Image 作者: 陈翔华 索书号: 1207.413/30 出版社: 国家图书馆出版社 年份: 2019 格式: ● 图书 **在线偿**阅 链接: 评级: url 馆嚴复本: 0. 已出借复本: 0 4 0 凯叔三国演义,三分天下 OSFX Image 作者: 凯叔 索书号: 22.224/K365/42001CB1409468 出版社: 湖南少年儿童出版社 年份: 2019 ●周书 格式: 链接: 评级: 馆藏复本: 4. 已出借复本: 0 5 🗆 凯叔三国演义,三分天下 984 %



网络多媒体检索的基本流程



数据收集

数据索引

数据排序



 T_0 = "it is what it is"

 T_2 = "it is a banana"

{2}

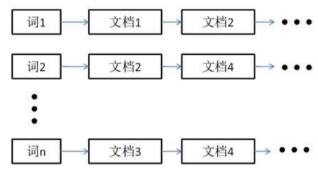
 $\{0, 1, 2\}$

{0, 1}

 T_1 = "what is it"

数据索引

- 索引信息获取
 - 网页内容解析
 - 基于学习算法的自动标注
- 建立索引文件
 - 索引倒排表

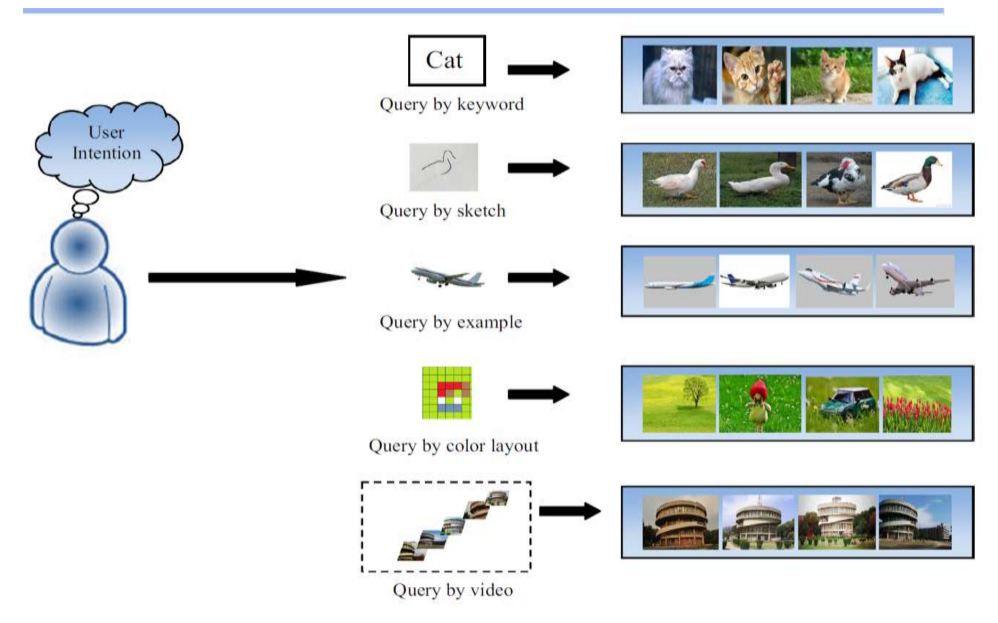


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- 关键问题
 - 索引信息的准确性
 - 索引结构的高效性 vs. 有限的内存而巨大的数据量



网络多媒体检索的基本流程





- ➤ 准确率 (Precision)
- ➤ 召回率 (Recall)
- > F1 Score
- ➤ 平均准确率均值(Mean Average Precision, MAP)
- > NDCG (Normalized discounted cumulative gain)



- ➤ True Positive: 做出Positive的判定,而且判定是正确的
- ➤ False Positive: 做出Positive的判定,而且判定是错误的
- ➤ True Negative: 正确的Negative判定
- ➤ False Negative: 错误的Negative判定

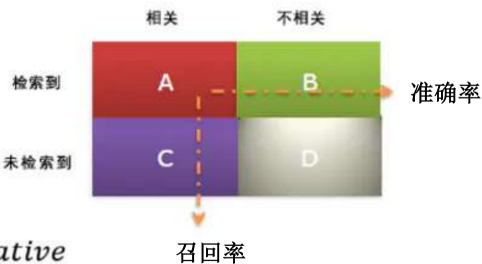


➤ 准确率 (Precision)

$$precision = \frac{true positive}{true positive + false positive}$$

➤ 召回率(Recall)

 $recall = \frac{true \ positive}{true \ positive + false \ negative}$





> F1 Score

$$F1Score = 2 \times \frac{precision \times recall}{precision + recall}$$

产 平均准确率均值(Mean Average Precision, MAP)

$$AP = \frac{1}{N} \times \sum_{i=1}^{N} \frac{i}{position(i)}$$

其中, N 表示相关文档总数, position(i) 表示第 i 个相关文档在检索结果列表中的位置。

MAP (Mean Average Precision) 即多个查询的平均正确率 (AP) 的均值,从整体上反映模型的检索性能。



> 归一化折损累计增益(NDCG,Normalized

discounted cumulative gain)

$$DCG_p = \sum_{i=1}^p \frac{rel_i}{\log_2(i+1)} = rel_1 + \sum_{i=2}^p \frac{rel_i}{\log_2(i+1)}$$

或:
$$\mathrm{DCG_p} = \sum_{i=1}^p \frac{2^{rel_i} - 1}{\log_2(i+1)}$$
 增加相关度比重

$$NDCG_p = \frac{DCG_p}{IDCG_p}$$
 Ideal DCG: 理想中最大的DCG值



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索引方法分类

- ➤ 传统方法(NoAI-based) Tree-based, Hash, Inverted Index...
- ➤ 智能方法(AI-based) Soft Computing, Machine Learning, KRR...
- ➤ 协同智能方法(Collaborative AI-based) Collaborative Filtering...

A survey on indexing techniques for big data: taxonomy and performance evaluation. Knowl. Inf. Syst. 2016

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搜索排序

Google

Q





PageRank

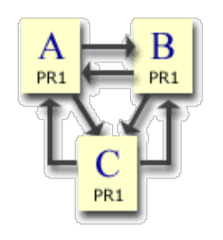
- ▶ 如果存在一个网页,它被许多其它链接链接到,则说明这个网页比较重要,则此网页的PageRank值比较高。
- ▶ 如果存在一个网页,它本身的PageRank值比较高,且此网页又链接了一个网页,则这个被链接的网页比较重要,其PageRank值较高。
- PageRank的基本公式

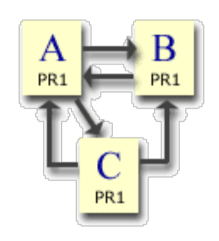
$$r(p) = \alpha \times \sum_{q:(q,p)\in s} \frac{r(q)}{\omega(q)} + (1-\alpha) \times \frac{1}{N}$$

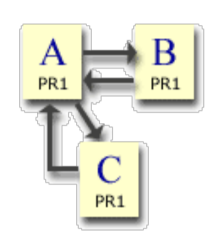
- -q-网页 p的后向链接, i.e., q指向 p
- ω(q)- 网页 q的前向链接数目.
- r(q) 网页 q的PageRank.
- N 整个网络中网页的总数



PageRank







Page
$$A = 1$$

Page
$$B = 1$$

Page
$$C = 1$$

Page
$$A = 1.425$$

Page
$$B = 1$$

Page
$$C = 0.575$$

Page
$$A = 1.4594$$

Page
$$B = 0.7702$$

Page
$$C = 0.7702$$



PageRank





优点: 与查询无关的静态算法;

缺点: 与主题无关, 旧网页比新网页排名高

S. Brin, L. Page: The Anatomy of a Large-scale Hypertextual Web Search Engine Computer Networks and ISDN Systems. WWW 1998

HITS: Hyperlink Induced Topic Search



基本假设:

- ✓一个好的"Authority"页面会被很多好的"Hub"页面指向;
- ✓ 一个好的 "Hub"页面会指向很多好的 "Authority"页面;



优点: 自然语言、社交网络取得很好效果;

缺点: 计算复杂、主题漂移、易作弊



PageRank vs. HITS

> PageRank:

Query-independent, 静态/离线,全局,不容易作弊

> HITS:

Query-dependent, 在线,局部(只与Query相关),容易作弊



排序学习(Learning to Rank)

- ▶ 单文档方法(PointWise Rank)
- > 文档对方法(PairWise Rank)
- > 文档列表方法(ListWise Rank)



PointWise Rank

> Classification:

Discriminative model for IR (SIGIR 2004),

McRank (NIPS 2007)

> Regression:

Least Square Retrieval Function (TOIS 1989),

Subset Ranking using Regression (COLT 2006)

> Ordinal Classification:

Pranking (NIPS 2002)

Constraint Ordinal Regression (ICML 2005)

优点: 速度快, 复杂度低;

缺点:没有考虑文档间的关系,效果一般



PairWise Rank

PairWise Rank:

Ranking SVM (ICANN 1999),

RankBoost (JMLR 2003),

RankNet (ICML 2005),

LambdaRank (NIPS 2006)

• • • • •

优点:将排序问题转为了文档对顺序的判断;

缺点:没有考虑文档出现在搜索列表中的位置;不同的查询,

其相关文档数量差异很大。



ListWise Rank

Measure-specific:

AdaRank (SIGIR 2007)

SoftRank (LR4IR 2007)

LambdaMART (inf.retr 2010)

> Non-Measure specific:

ListNet (ICML 2007),

ListMLE (ICML 2008),

BoltzRank (ICML 2009)

优点:速度快,复杂度低;

缺点:没有考虑文档间的关系,效果一般



排序学习(Learning to Rank)

	pointwise	pairwise	listwise
输入信息的完整度	不完全	部分完全	完全
输入	(x, y)	(x_1, x_2, y)	$(x_1, x_2 \dots x_n, \pi)$
输出	f(x)	f(x)	f(x)
样本复杂度	O(n)	O(n^2)	O(n!)
表现	差	<i>#</i>	好 summal/anshuai



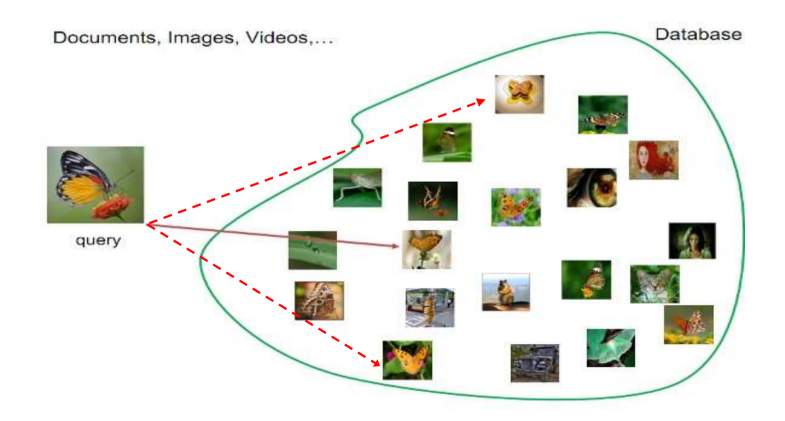
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近似近邻搜索

- 近似近邻: 检索精度和检索时间的平衡
- 对大多数应用,近似近邻足够满足需求





■ How to index data?

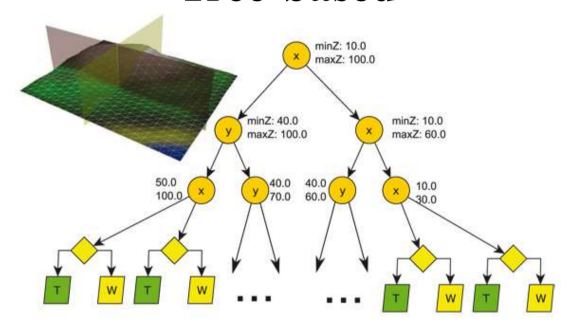
TF-IDF

$$w_{i,j} = tf_{i,j} \times \log\left(\frac{N}{df_i}\right)$$

 tf_{ij} = number of occurrences of i in j df_i = number of documents containing iN = total number of documents

Document analysis

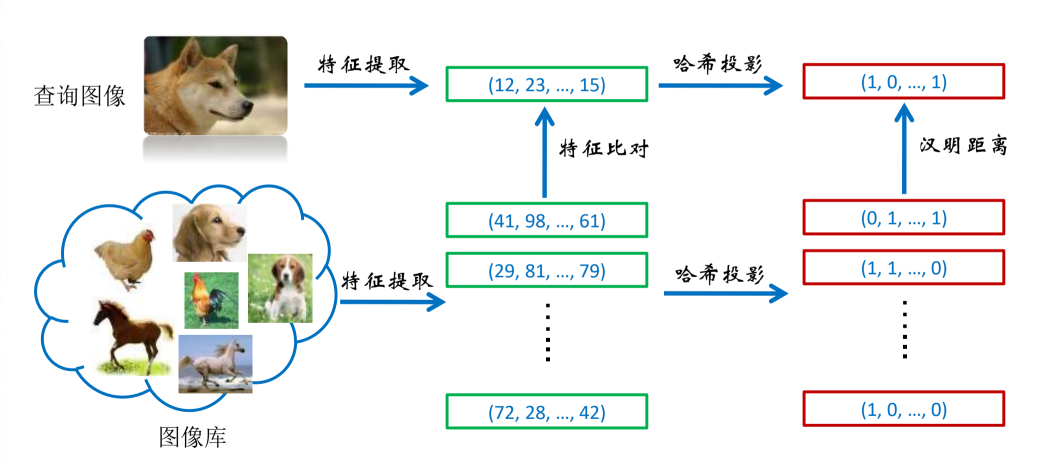
Tree-based



Curse of dimensionality

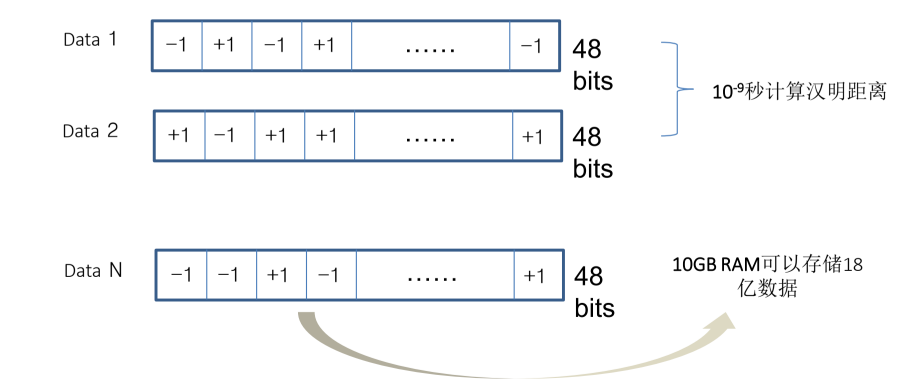


What is hashing?





- 时间上高效:基于XOR操作的快速计算
- 存储上高效: 基于位存储的紧致表达

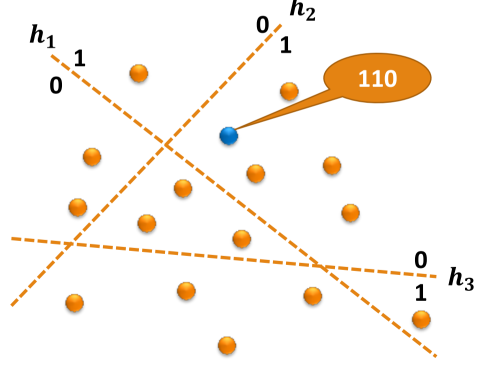




□ Locality Sensitive Hashing (LSH)

- Date-independent, unsupervised
- Map the data points with random projections

Hash Function: B = sgn(XW)



P.Indyk and R. Motwani. Approximate nearest neighbors: towards removing the curse of dimensionality. STOC'98





REPORT

A neural algorithm for a fundamental computing problem

Sanjoy Dasgupta¹, Charles F. Stevens^{2,3}, Saket Navlakha^{4,*}

+ See all authors and affiliations

Science 10 Nov 2017: Vol. 358, Issue 6364, pp. 793-796 DOI: 10.1126/science.aam9868

研究发现果蝇的嗅觉环路对相近的嗅觉产生相近的神经活动模式,可将一种味觉习得的行为应用于接触相似味觉时。研究者将其中的三种全新计算策略应用于计算领域,提出一种局部敏感哈希算法,该方法可有效改善近似检索的计算表现



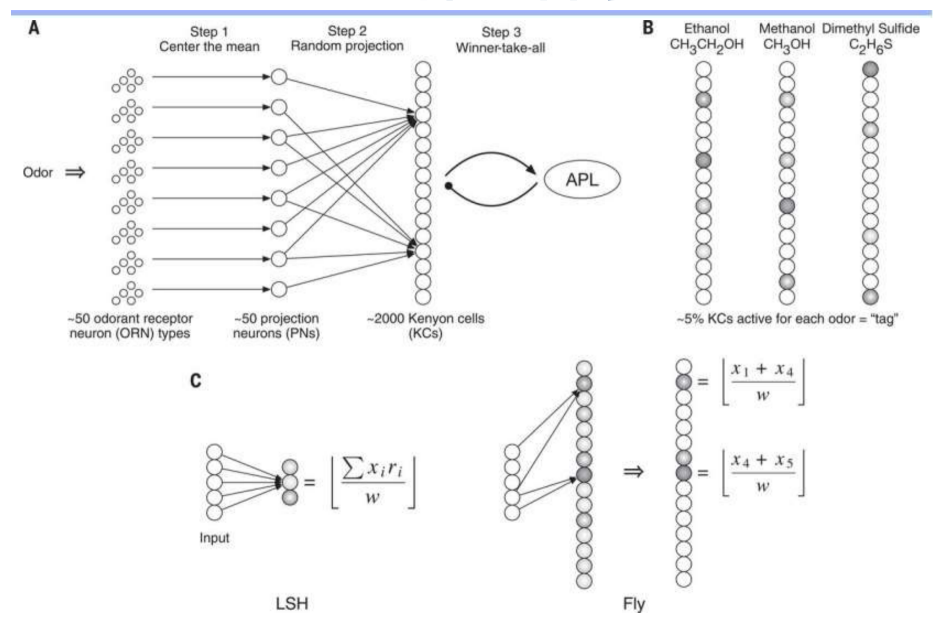


Fig. 1 Mapping between the fly olfactory circuit and locality-sensitive hashing (LSH).



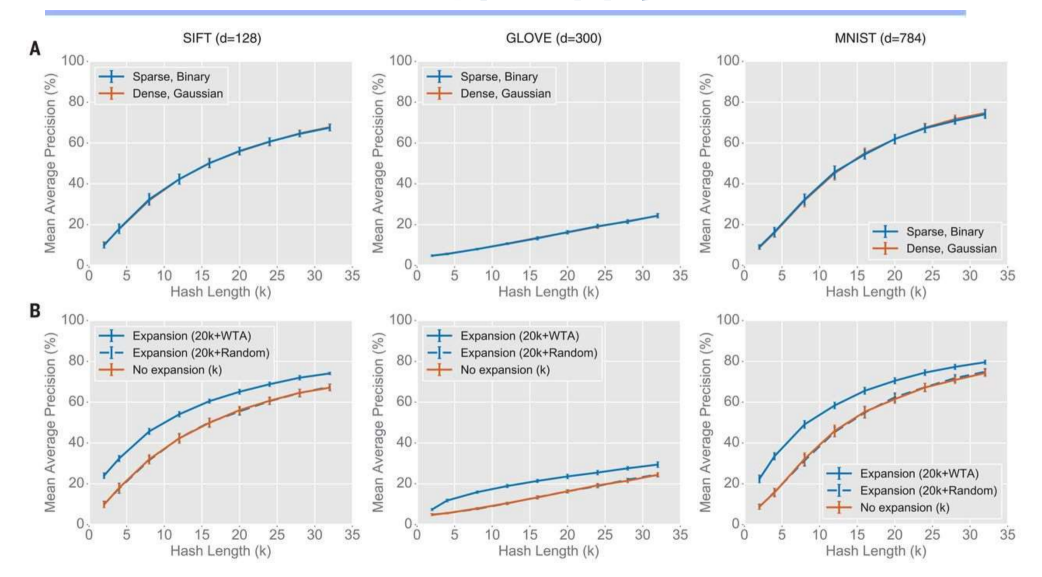


Fig. 2 Empirical comparison of different random projection types and tag-selection methods.



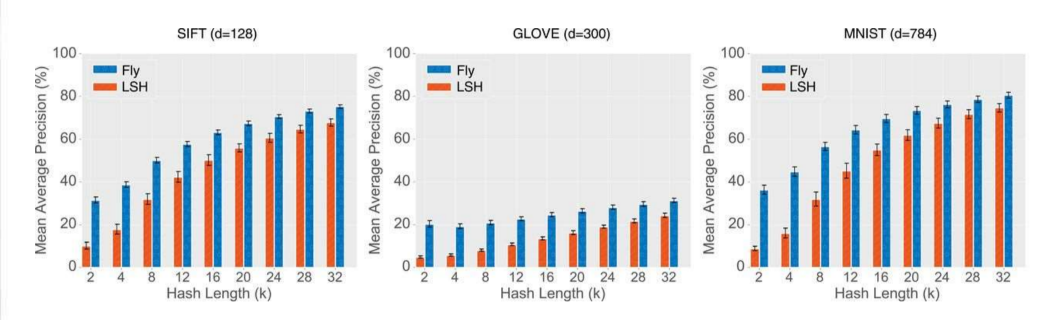
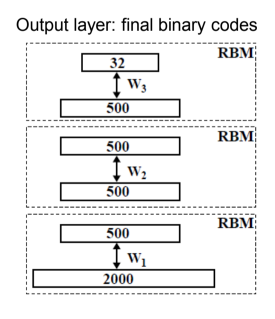
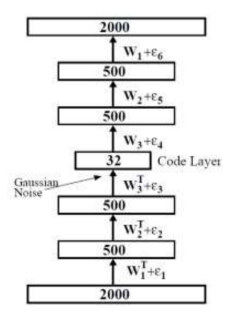


Fig. 3 Overall comparison between the fly algorithm and LSH.



- Restricted Boltzmann Machines (RBMs)
 - Date-dependent, unsupervised/supervised
 - Learn the binary codes layer by layer with deep networks







- Spectral Hashing (SH)
 - Date-dependent, unsupervised
 - Design compact binary codes based on spectral graph partitioning

$$\begin{aligned} & \textit{minimize} : \sum_{ij} W_{ij} \| y_i - y_j \|^2 \\ & \textit{subject to} : y_i \in \{-1, 1\}^k \\ & \sum_i y_i = 0 \\ & \frac{1}{n} \sum_i y_i y_i^T = I \end{aligned} \qquad \begin{aligned} & \textit{minimize} : trace(Y^T(D - W)Y) \\ & \textit{subject to} : Y(i, j) \in \{-1, 1\} \\ & Y^T 1 = 0 \\ & Y^T Y = I \end{aligned}$$



Semi-Supervised Hashing (SSH)

- Date-dependent, semi-supervised
- ✓ Combines the empirical loss over the labeled data with other desirable constraints over both labeled and unlabeled data.

$$\max J(W) = \operatorname{tr} (W^T X_l S X_l^T W) + \eta * \operatorname{tr} (W^T X X^T W)$$

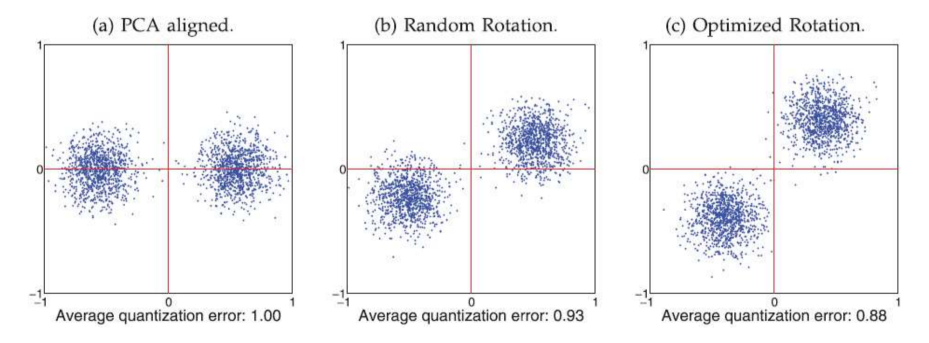
✓ A sequential learning scheme (SPLH) is also developed for hash function leaning.

J. Wang, S. Kumar, and S.-F. Chang. Semi-supervised hashing for large scale search. TPAMI 2012.



• 迭代量化(Iterative Quantization, ITQ)

$$min||B - XWR||_F^2$$
, $s.t.R^TR = I$

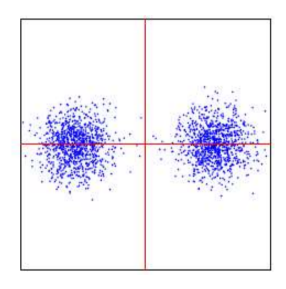


Yunchao Gong, et.al.Iterative Quantization: A Procrustean Approach to Learning Binary Codes for Large-scale Large Retreival. CVPR 2011, IEEE TPAMI 2013.

41



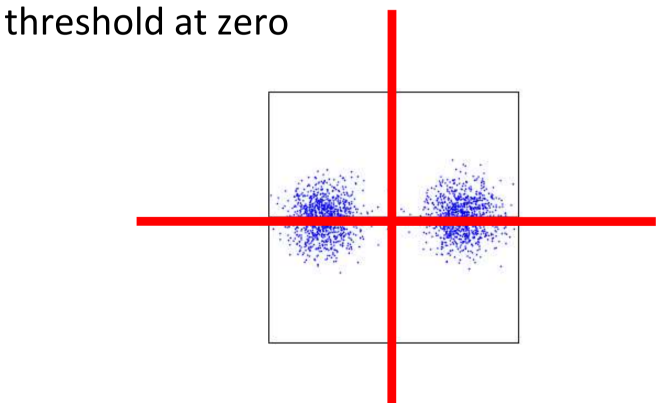
- Baseline scheme:
 - Find PCA embedding of the data
 - For a c-bit code, take top c PCA directions and threshold at zero





- Baseline scheme:
 - Find PCA embedding of the data

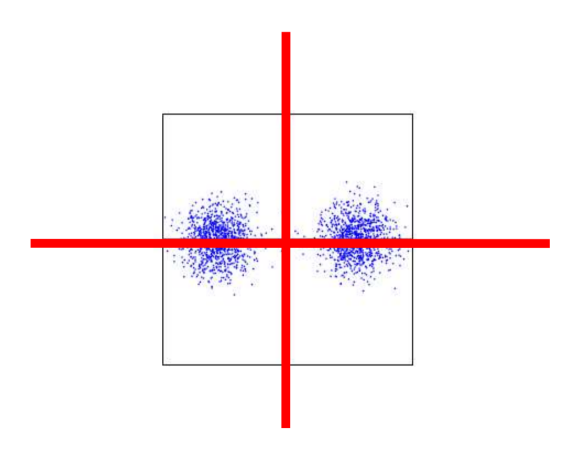
— For a c-bit code, take top c PCA directions and





Problem with PCA

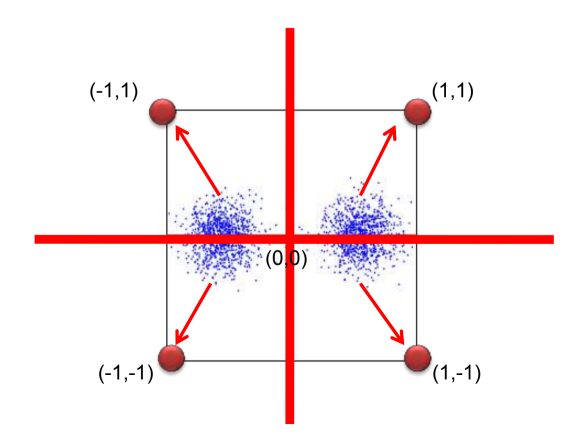
Variance of different dimensions is not balanced





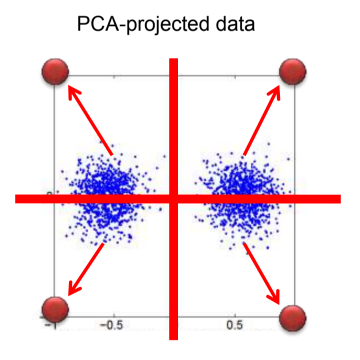
Binary coding as quantization

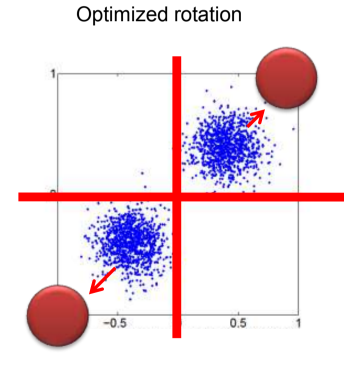
 Key idea: similarity-preserving codes should have low quantization error



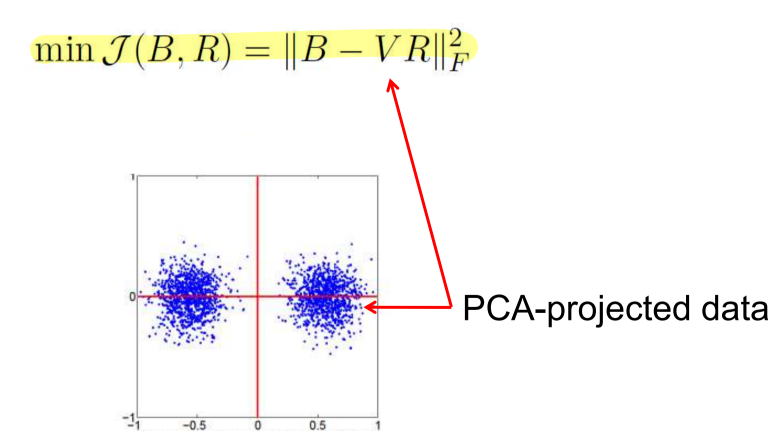


 Rotate the PCA-projected data to minimize quantization error

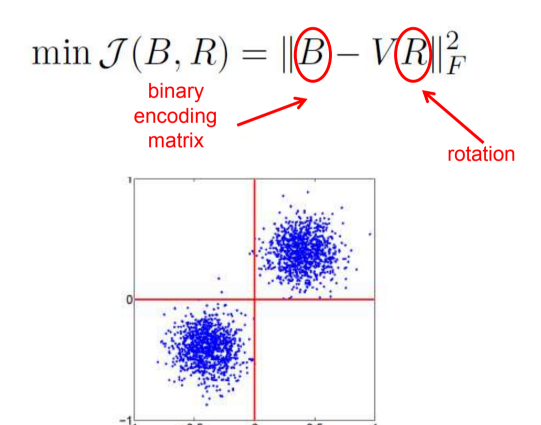














$$\min \mathcal{J}(B,R) = ||B - VR||_F^2$$
$$subject \ to \ B \in \{-1,1\}^{n \times c}, \ R^T R = I$$

- B is an n x c matrix where each row is the binary string encoding a data point
- V is a matrix of PCA-projected data
- -R is a c x c rotation matrix

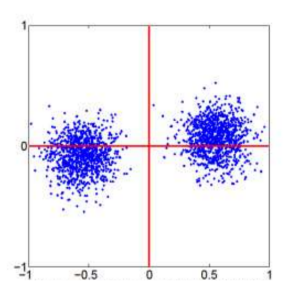


$$\min \mathcal{J}(B,R) = ||B - VR||_F^2$$
$$subject \ to \ B \in \{-1,1\}^{n \times c}, \ R^T R = I$$

- Alternating minimization:
 - Initialize R to a random rotation
 - Fix \mathbf{R} , solve for \mathbf{B}
 - Fix B, solve for R
 - Iterate until convergence



Initialization

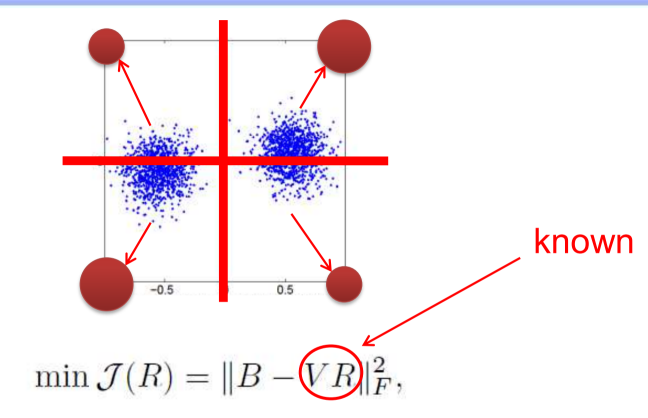


randomly rotated data

$$\min \mathcal{J}(R) = \|B - VR\|_F^2,$$



Fix **R**, find **B**

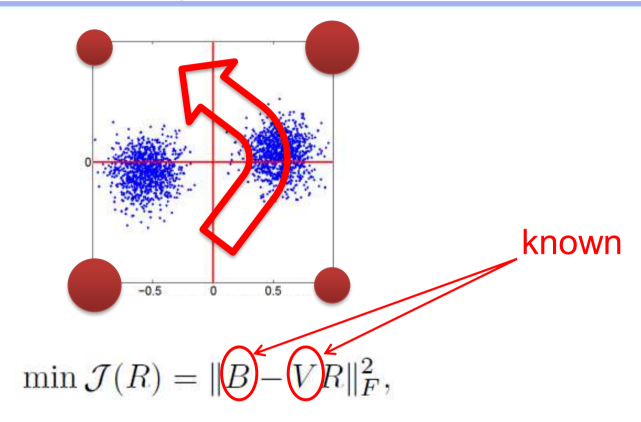


 Optimal B is given by thresholding rotated coordinates:

Total Tates.
$$T = VR \qquad \mathcal{J}(B) = \sum_{i=1}^{n} \sum_{j=1}^{c} B_{i,j} T_{i,j}. \quad B_{ij} = \begin{cases} 1, & \text{if } T_{i,j} \ge 0; \\ -1, & \text{otherwise.} \end{cases}$$



Fix **B**, find **R**

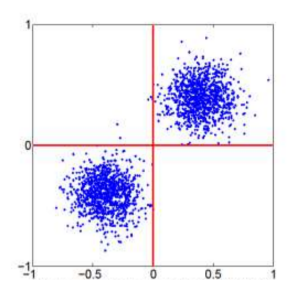


 Optimal R is found by solving the orthogonal Procrustes problem:

$$B^T V = S\Omega \hat{S}^T \qquad R = \hat{S}S^T.$$



Iterate until convergence

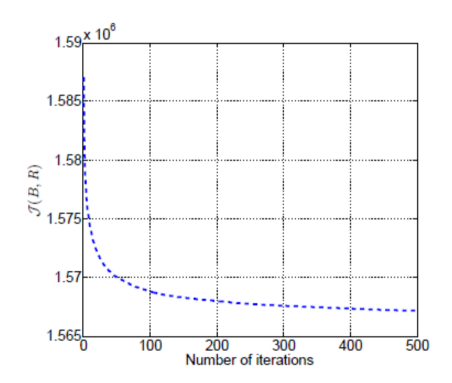


Locally optimal rotation



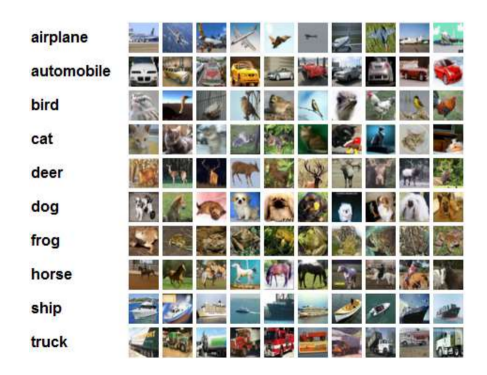
Iterate until convergence

• Behavior of the objective function:



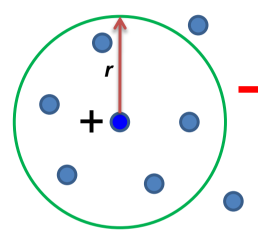


- CIFAR dataset: ~60,000 images, 11 categories
 - "Tiny images" converted to 320-dimensional gist feature vectors

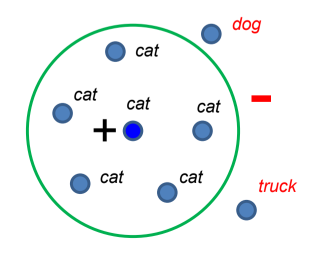




- Euclidean neighbor retrieval
 - Ground truth neighborhood radius defined by average distance to 50th nearest neighbor
 - Performance measured by area under the recall-precision curve (mAP)

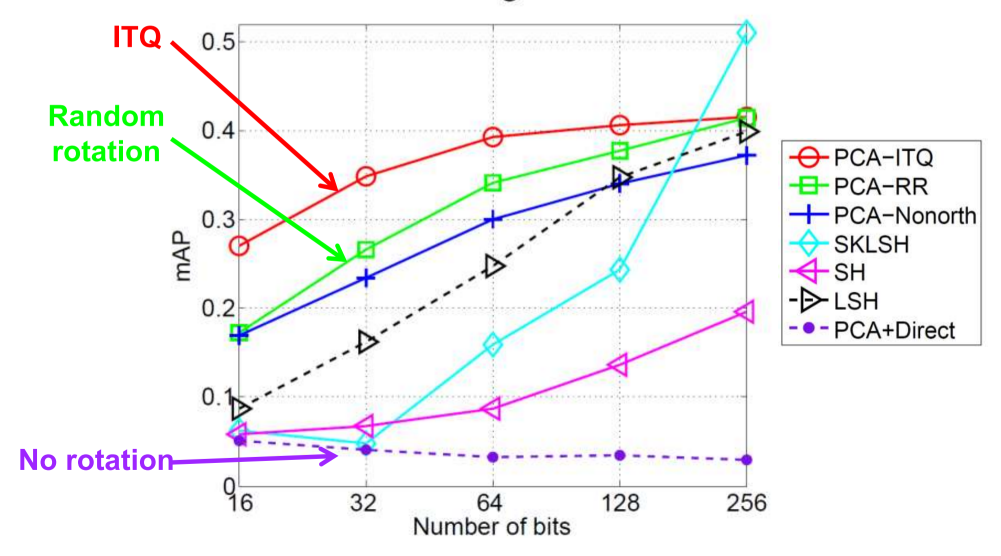


- Semantic neighbor retrieval
 - Ground truth defined by class label
 - Performance measured by average precision of top 500 retrieved matches

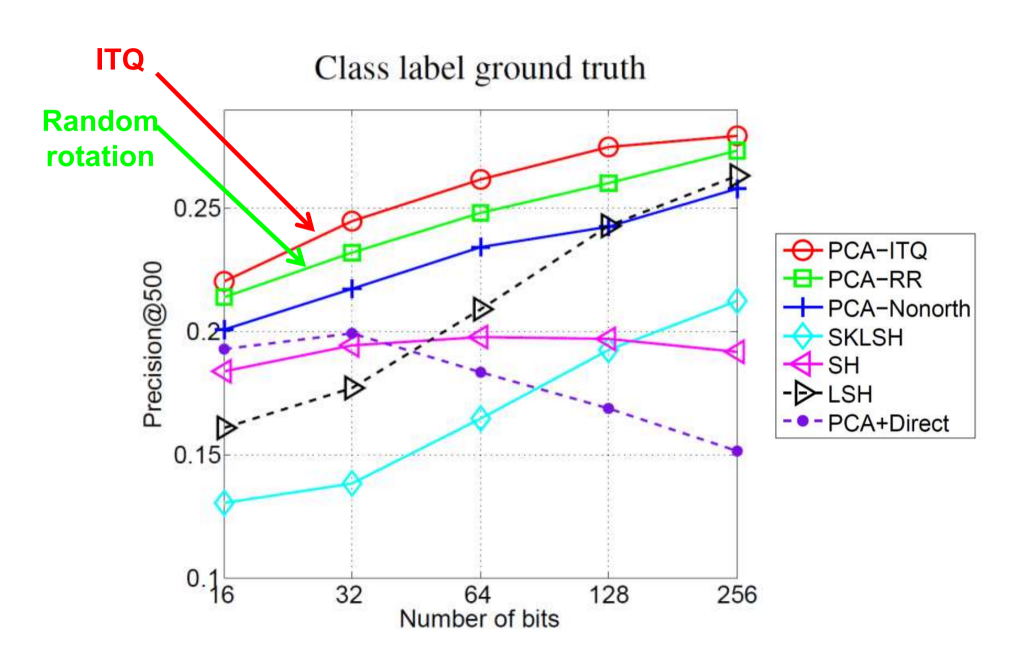




Euclidean ground truth









在实际检索系统中 数据是流式的、不 断更新的





对于超大规模数据, 很难将其载入内存 进行哈希函数学习



全部数据 = 之前数据 + 新数据

- 综合所有新老数据, 重新学习
- 超高的时间和计算代价

在线学习: Passive-Aggressive (PA) 算法 (JMLR'06)

$$W^t = \arg\min_{W} \frac{1}{2} \|W - W^{t-1}\|_F^2 + C\xi$$

s.t.
$$L(W; \langle (x_i^t, x_j^t), s_{ij} \rangle) \leq \xi$$
 and $\xi \geq 0$

Online Hashing (IJCAl'13)



- 矩阵素描(sketching or coreset)
 - ✓一个比原始矩阵小的多的矩阵
 - ✓保留原始矩阵的大多数特性

$$\forall x, \|x\| = 1$$
 $\|P^T x\|^2 - \|Q^T x\|^2 \le \varepsilon \|P\|_F^2$



Frequent Directions (FD)

```
Algorithm 1 Frequent Directions (Liberty [21])
Input: Data matrix P \in \mathbb{R}^{d \times n}, sketch matrix Q \in \mathbb{R}^{d \times l}.
Output: Sketch matrix Q.
  if Q not exists then
     Q \leftarrow all zeros d \times l matrix
  end if
  for each column P_i in P, do
     Insert P_i into a zero valued column of Q
     if Q has no zero valued columns then
         [U, S, V] = SVD(Q)
        \backslash \backslash \ C = US [just for notation]
        Set \delta = s_{l/2}^2 [the squared (l/2)^{th} entry of S]
        Set \hat{S} = \sqrt{\max(S^2 - I_l \delta, 0)}
        Q = U\hat{S}
     end if
   end for
```

Lemma 1. (Liberty [21]) Apply Algorithm 1 to matrix P to obtain a sketch Q with prescribed l, then

$$\forall x, \|x\| = 1$$
 $0 \le \|P^T x\|^2 - \|Q^T x\|^2 \le \frac{2}{l} \|P\|_F^2$

or

$$0 \le ||PP^T - QQ^T||_2 \le \frac{2}{l} ||P||_F^2$$

Edo Liberty, "Simple and Deterministic Matrix Sketching". SIGKDD 2013 (Best paper award)



广泛意义上的PCA Hashing:

$$\label{eq:local_equation} \begin{aligned} \max_{W \in \mathbb{R}^{d \times r}} & tr(W^T(X - \mu)(X - \mu)^T W) \\ \text{s.t.} & W^T W = I_r \end{aligned}$$

其中 μ 是全体数据的均值向量.

能否为矩阵 $X - \mu$ 在线维护一个素描矩阵 Y , 以至于

$$YY^T \approx (X - \mu)(X - \mu)^T$$



■均值漂移问题:

■ 在流式问题中,数据在不断更新,因此数据的 均值 µ 也会不断变化.

给每个数据块加一个虚拟的样本:

■ 对于流式数据 $X_t = [D_1, D_2, ..., D_t]$, 重新设计数据矩阵 E_t :

$$E_{t} = [\mathcal{D}_{1} - \overline{\mathcal{D}_{1}}, \qquad \mathcal{D}_{2} - \overline{\mathcal{D}_{2}}, \sqrt{\frac{n_{1}m_{2}}{n_{1} + m_{2}}} (\overline{\mathcal{D}_{2}} - \mu_{1}), \cdots,$$

$$\mathcal{D}_{i} - \overline{\mathcal{D}_{i}}, \sqrt{\frac{n_{i-1}m_{i}}{n_{i-1} + m_{i}}} (\overline{\mathcal{D}_{i}} - \mu_{i-1}), \cdots,$$

$$\mathcal{D}_{t} - \overline{\mathcal{D}_{t}}, \sqrt{\frac{n_{t-1}m_{t}}{n_{t-1} + m_{t}}} (\overline{\mathcal{D}_{t}} - \mu_{t-1})]$$



■基于以上的设计,在任意适合 t, 可以证明:

$$E_t E_t^T = cov(X_t)$$

通过为新设计的矩阵 E_t 在线维护素描矩阵 Y, 我们可以基于这个新的小矩阵 Y学习哈希函数.

Algorithm 2 Zero Mean Sketching

Input: Streaming data chunk $\mathcal{D}_1, \mathcal{D}_2, \cdots, \mathcal{D}_k$, All zeros matrix Y of size $d \times l$.

- 1: Sketch $\mathcal{D}_1 \overline{\mathcal{D}_1}$ into Y with Algorithm 1
- 2: $n \leftarrow m_1$ and $\mu \leftarrow \overline{\mathcal{D}}_1$
- 3: **for** i = 2 : k, **do**
- 4: Sketch $[D_i \overline{D_i}, \sqrt{\frac{nm_i}{n+m_i}}(\overline{D_i} \mu)]$ into Y
- 5: $\mu \leftarrow \frac{n\mu}{n+m_i} + \frac{m_i \overline{D_i}}{n+m_i}$ [update the data mean]
- 6: $n \leftarrow n + m_i$ [update the data size]



对比实验

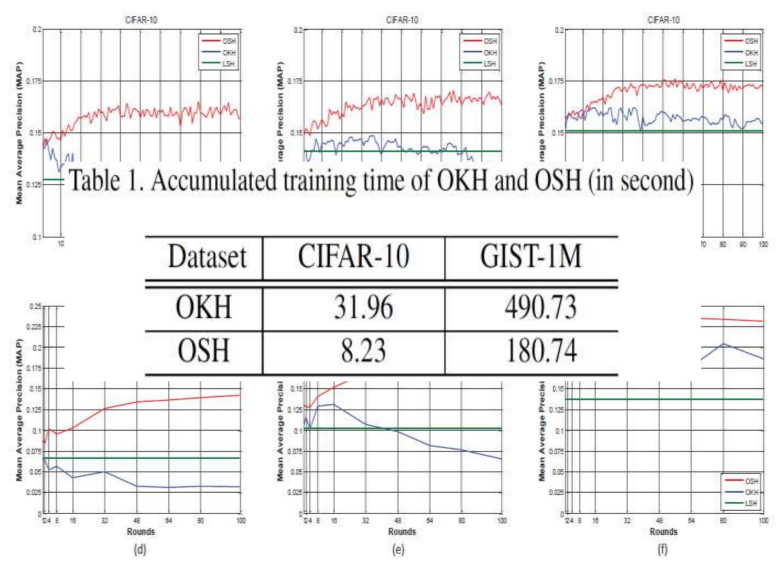
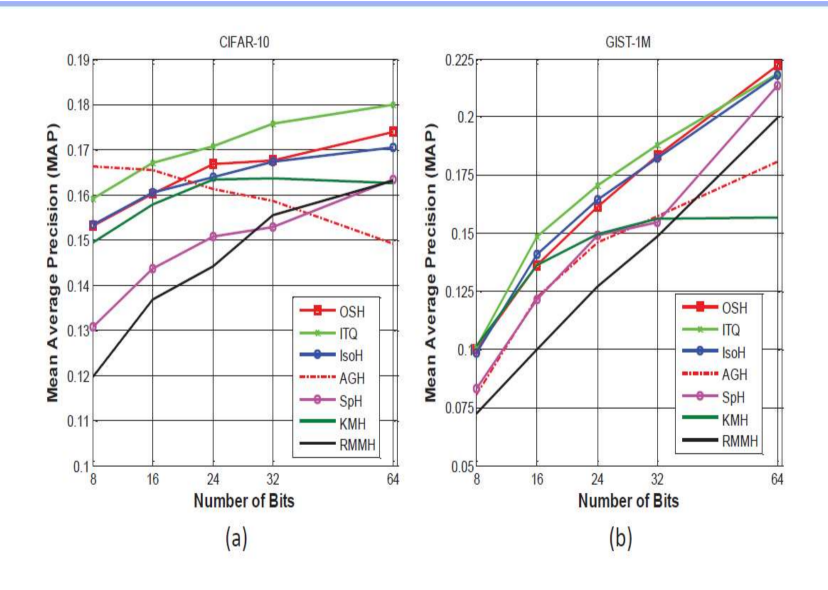


Figure 3. (a)(b)(c) Mean average precision (MAP) on CIFAR-10 dataset at each round with 16, 32, 64 bits. (d)(e)(f) MAP on GIST-1M dataset at each round with 16, 32, 64 bits. (Best viewed in color)

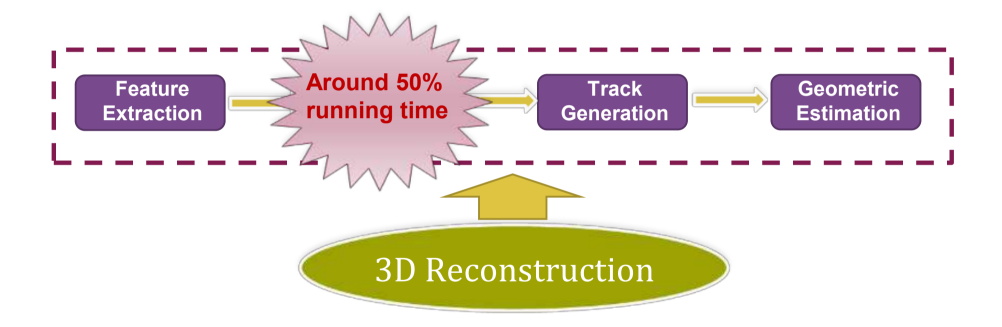


对比实验



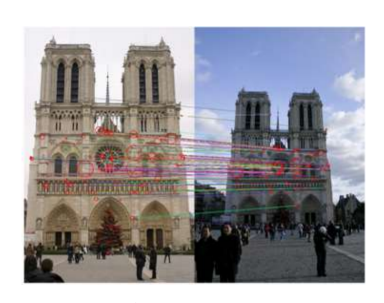


□ 三维重建主要包括以下四步:



# Images	# Cores	Match Time	Reconstruction Time	Largest Component
150,000	496	13 Hours	8 Hours	2,106







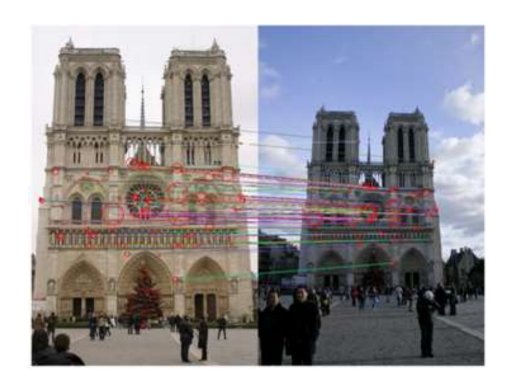
- 〉图像搜索
- > 三维重建
- > 图像分类
- > 目标识别

典型应用

- ➤ 匹配复杂度太高: O(N*(N-1) *M²)
- ➤ 硬件加速成本高: GPU、并行

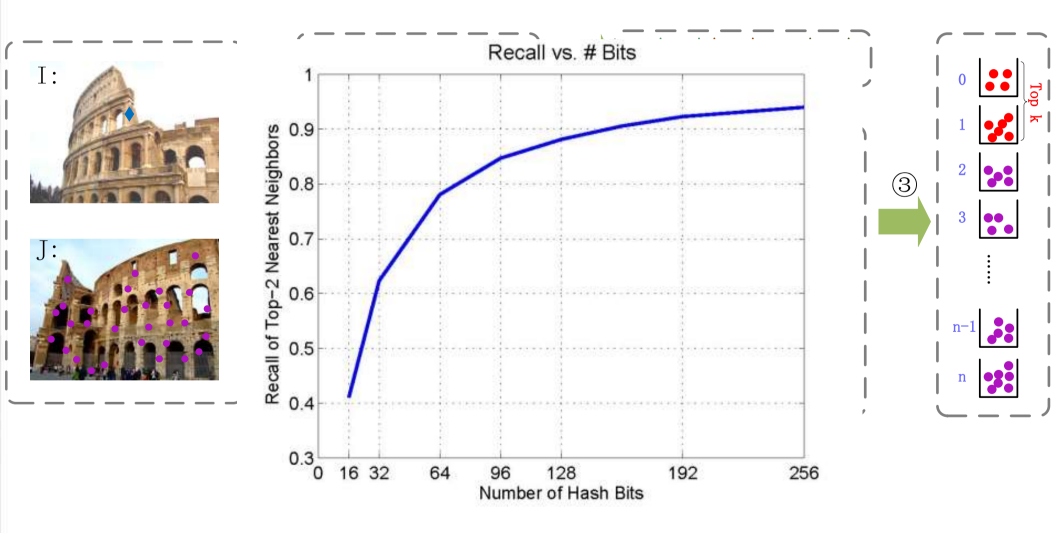


- □ 现有特征匹配方法可以分为三大类:
 - Point matching
 - Line matching
 - Region matching



Point matching is searching in essence!





Jian Cheng et al., "Fast and Accurate Image Matching with Cascade Hashing for 3D Reconstruction". CVPR 2014







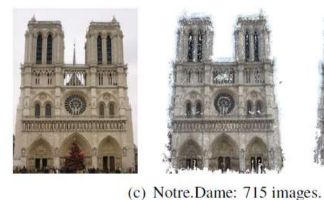


(a) Taj.Mahal: 189 images.













(b) Statue.of.Liberty: 674 images.





(d) Colosseum: 1357 images.





基于哈希的特征匹配

Method		Taj.Mahal		Statue.of.Liberty				
Method	T_{Match}	Speed-Up	Points	T_{Match}	Speed-Up	Points		
Bruta	52575c	1.00~	12/038	306080	1.00~	88001		
KI	£	 -	VI kito	L 표 R	*	3674		
出 比brute force方法快上百倍								
CasH								
Cashe 比通用的k-d tree方法快10-40倍								
	山山水	-u uc	口儿仅	10	-401 _日			
IVI	I_{Match}	Speed-Up	Points	I_{Match}	Speed-Up	Points		
Brute	396729s	1.00×	358121	12307s	1.00×	540308		
KDTree	60663s	6.54×	347056	2430s	5.06×	445774		
LDAHash	13136s	30.20×	413348	851s	14.46×	492040		
CasHash-8Bit	2266s	$175.08 \times$	484960	222s	55.44×	393408		
CasHash-10Bit	1354s	293.01×	400673	196s	62.79×	512508		



基于哈希的特征匹配

通过测试确信它在不同数据集上都非常有效

OpenMVG (open Multiple View Geometry)



I'm actually testing it to ensure it works well on different datasets and that I have a code that works as good as your original version.

https://github.com/openMVG/openMVG/issues/194



Theia Vision Library

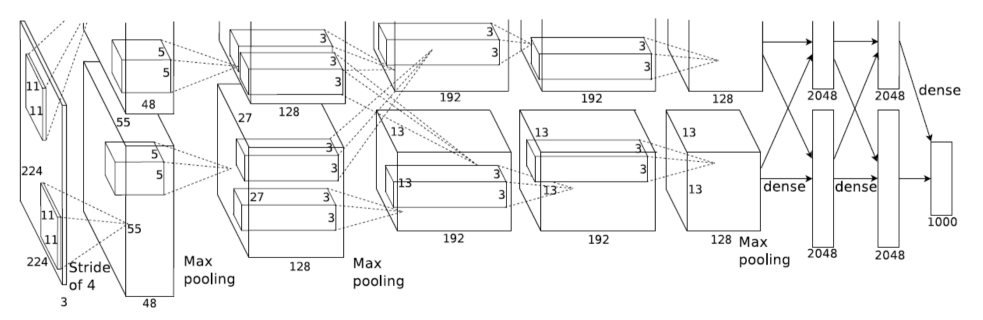
这是非常有用的见解和足够简单的想法

it's a really useful insight and is a simple enough idea.

https://github.com/kip622/Theia



- 卷积神经网络(convolutional neural network)
 - -特征表征能力更强



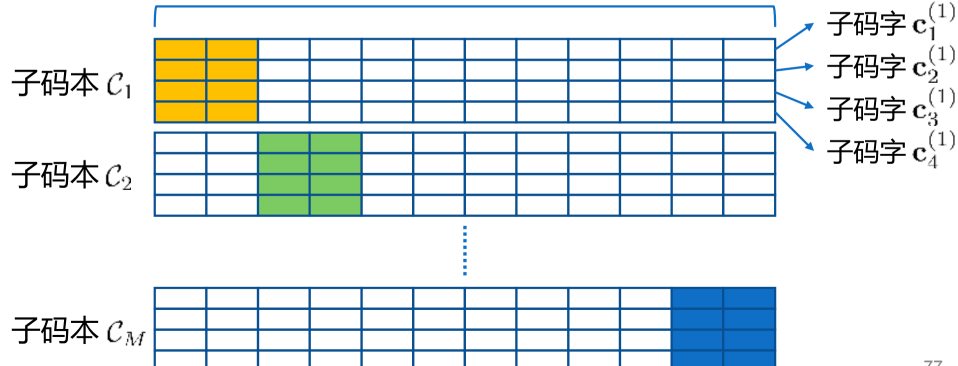


Hash—>PQ

- 乘积量化 (product quantization, PQ)
 - ·将样本特征量化为M个子码字之和的形式

$$q\left(\mathbf{x}\right) = \sum_{m=1}^{M} q_m\left(\mathbf{x}\right), \ q_m\left(\mathbf{x}\right) \in \mathcal{C}_m$$

D维





Hash—>PQ

- 乘积量化
 - □ 优化目标: 最小化量化误差

$$\min_{\mathcal{C}_1, \dots, \mathcal{C}_M} \sum_{\mathbf{x}} \|\mathbf{x} - q(\mathbf{x})\|_2^2$$

可等价为分别优化各个子空间下的子码本

$$\min_{\mathcal{C}_m} \sum_{\mathbf{x}} \left\| u_m \left(\mathbf{x} \right) - q_m \left(\mathbf{x} \right) \right\|_2^2$$

· 求解方法: k均值聚类

■ 时间复杂度: O(TkND)

难以应用于大规模数据集



Fully-connected Layer:

$$T(c_t) = \langle W_{c_t}, S \rangle$$

Convoluational Layer:

$$T_{p_t}(c_t) = \sum_{(p_k, p_s)} \langle W_{c_t, p_k}, S_{p_s} \rangle$$



For the fully-connected layer, we split the weighting vector W_{c_t} and layer input S into M sub-vectors, each of $C'_s = C_s/M$ dimensions:

$$T(c_t) = \langle W_{c_t}, S \rangle$$

$$= \sum_{m=1}^{M} \langle W_{c_t}^{(m)}, S^{(m)} \rangle$$

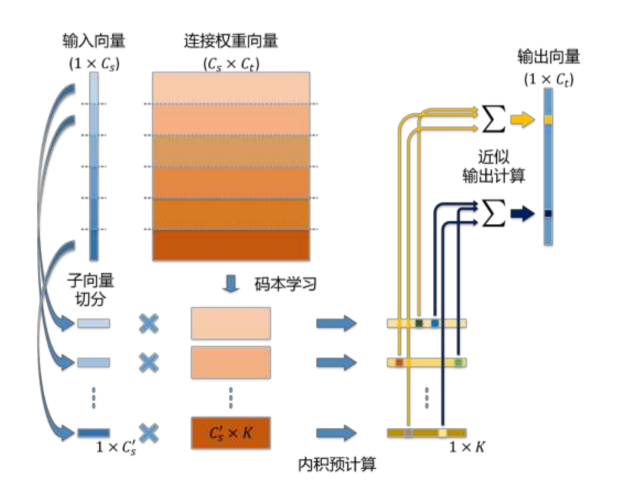
We quantize each sub-vector $W_{c_t}^{(m)}$ with:

$$W_{c_t}^{(m)} \approx D^{(m)} B_{c_t}^{(m)}$$

where $W_{c_t}^{(m)} \in \mathbb{R}^{C_s' \times 1}$, $D^{(m)} \in \mathbb{R}^{C_s' \times K}$, and $B_{c_t}^{(m)} \in \{0,1\}^{K \times 1}$

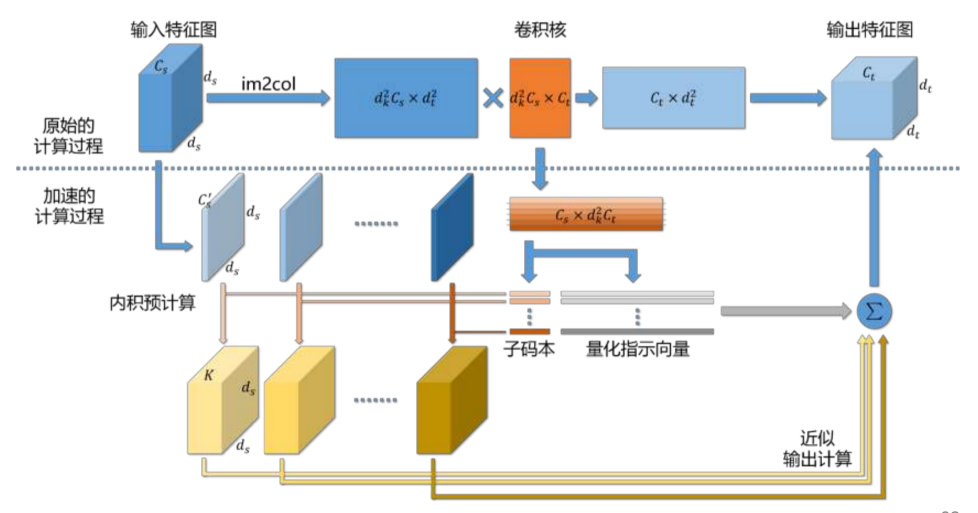


• 全连接层的参数量化与加速计算





• 卷积层的参数量化与加速计算





- 参数量化的求解方法
 - 最小化网络参数的量化误差

$$\min_{\mathbf{D}, \mathbf{B}} \|\mathbf{W} - \tilde{\mathbf{W}}\|_F^2$$
s.t. $\tilde{\mathbf{W}} = g(\mathbf{D}, \mathbf{B})$

- 最小化网络输出的近似误差

$$\min_{\mathbf{D}, \mathbf{B}} \left\| f(\mathbf{X}; \mathbf{W}) - f(\mathbf{X}; \tilde{\mathbf{W}}) \right\|_{F}^{2}$$
s.t. $\tilde{\mathbf{W}} = g(\mathbf{D}, \mathbf{B})$



- 累积误差问题
 - 网络中浅层的参数被量化后,会改变深层的输入 $\min_{\mathbf{x} \in \mathbb{R}} \|f(\mathbf{x}; \mathbf{w}) f(\mathbf{x}; \tilde{\mathbf{w}})\|_{F}$

s.t.
$$\tilde{\mathbf{W}} = g(\mathbf{D}, \mathbf{B})$$



累积误差修正

$$\min_{\mathbf{D}, \mathbf{B}} \left\| f(\mathbf{X}; \mathbf{W}) - f\left(\tilde{\mathbf{X}}; \tilde{\mathbf{W}}\right) \right\|_{F}^{2}$$
s.t. $\tilde{\mathbf{W}} = g(\mathbf{D}, \mathbf{B})$



- 分类性能对比
 - 数据集: MNIST

	三月	层网络	五层网络		
方法	压缩倍数	分类错误率	压缩倍数	分类错误率	
原始网络	-	1.35%	-	1.12%	
RER [33]	8.0×	2.19%	8.0×	1.24%	
LRD [165]	8.0×	1.89%	8.0×	1.77%	
DK [50]	8.0×	1.71%	8.0×	1.26%	
NN-ES [48]	8.0×	1.69%	8.0×	1.35%	
HashNets [48]	8.0×	1.43%	8.0×	1.22%	
Q - CNN^1	10.9×	1.42%	13.0×	1.34%	
Q - CNN^2	10.9×	1.39%	13.0×	1.19%	



- 分类性能对比
 - 数据集: ILSVRC-12

网络	方法	超参		ものとおり文 米kg	正安拉维	T 1 八米姓坦克 A	四
	万伝	卷积层	全连接层	加速倍数	压缩倍数	Top-1 分类错误率↑	Top-5 分类错误率↑
i.	BC [43]	-	8	$2.00 \times$	32.00×	21.20%	19.20%
AlexNet	BWN [46]	=	4 8	$2.00 \times$	32.00×	2.80%	3.20%
	DC [38]	=0	=:	9 4 1	$9.00/35.00 \times$	0.00%	-0.03%
	Q-CNN ²	8/128	3/32	$4.05 \times$	15.10×	1.38%	0.84%
		8/128	4/32	4.15×	18.32×	1.46%	0.97%
CaffeNet	Q-CNN ²	8/128	3/32	4.04×	15.10×	1.43%	0.99%
		8/128	4/32	4.16×	18.32×	1.54%	1.12%
CNN-S	Q-CNN ²	8/128	3/32	$5.69 \times$	15.93×	1.48%	0.81%
		8/128	4/32	5.78×	19.57×	1.64%	0.85%
VGG-16	DC [38]		= 5	: :: :	$13.00/49.00 \times$	-0.33%	-0.41%
	Q-CNN ²	8/128	3/32	4.92×	16.06×	1.02%	0.38%
		8/128	4/32	4.94×	19.60×	1.13%	0.45%



- 移动设备上的运算效率
 - 数据集: ILSVRC-12

网络	方法	运行时间	硬盘存储	内存占用	Top-5 分类错误率
AlexNet	原始网络	2.93s	232.56MB	264.74MB	19.74%
	Q-CNN ²	0.95s	12.60MB	74.65MB	20.70%
CNN-S	原始网络	10.58s	392.57MB	468.90MB	15.82%
	Q-CNN ²	2.61s	20.13MB	129.49MB	16.68%



大纲

- > 背景介绍
- > 多媒体内容索引
- > 多媒体内容排序
- > 近似近邻搜索
- > 总结与展望



总结与展望

• 排序与索引是多媒体搜索的关键问题

• 正在走向成熟,但依然方兴未艾

• 与其它学科交叉融合



Thanks! Q&A

