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# R-DiP: Re-ranking based Diffusion Pre-computation for Image Retrieval

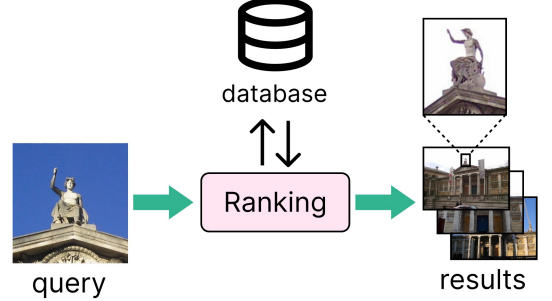
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# Content-Based Image Retrieval (CBIR)

 Goal: find images containing a specified object in a query image



Efficiency-Effectiveness Trade-off

		Efficiency	Effectiveness
Existing Approaches	NN-based re-ranking	×	
	Offline Diffusion		Δ
Objective of this paper			

# Difficulties of CBIR

Different Angle – Diffusion is strong to this

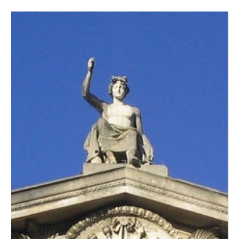








Different Viewpoint – NN-based re-ranking is strong to this





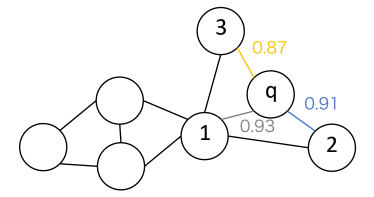




## Related Work: Diffusion [9]

## 1. Graph Construction

- Each node is connected to k nearest neighbors based on image similarities
- Nodes are query and database images

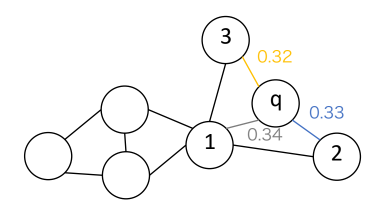


## 2. Graph Normalization

Normalize similarities By

$$S = D^{-\frac{1}{2}} A D^{-\frac{1}{2}}$$

D is diagonal matrix where  $d_{ii} = \sum_{j=1}^{N} a_{ij}$ 

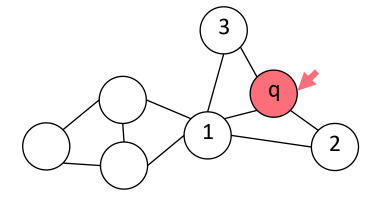


[9] Iscen, A., et al.: Efficient diffusion on region manifolds: Recovering small objects with compact CNN representations. Proc. 2017 IEEE Conf. on Computer Vision and Pattern Recognition (CVPR), pp. 926–935. IEEE (2017)

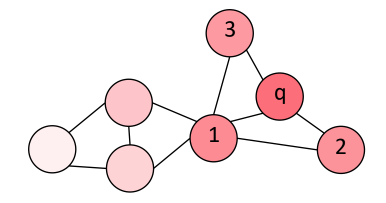
## Related Work: Diffusion [9]

#### 3. Initialization

- State of the ranking scores  $f^t = \left[f_q^{t^\top}, f_d^{t^\top}\right]^\top \in \mathbb{R}^{1+n}$
- Initialization:  $f_q^0 = 1, f_d^0 = 0 \rightarrow f^0 = [1, 0, 0, ..., 0]^T$



- 4. Random Walk:  $f^{t+1} = \alpha S f^t + (1 \alpha) f^0$ 
  - Closed form solution  $f^{\infty} = (1 \alpha)(I \alpha S)f^{0}$



[9] Iscen, A., et al.: Efficient diffusion on region manifolds: Recovering small objects with compact CNN representations. Proc. 2017 IEEE Conf. on Computer Vision and Pattern Recognition (CVPR), pp. 926–935. IEEE (2017)

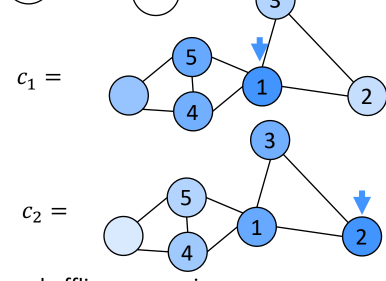
# Related Work: Offline Diffusion [29] (Offline)

Idea: Similarity calculation on the database images is pre-computed.

- 1. Graph Construction and Normalization
  - Each node is connected to k nearest neighbors based on image similarities
  - Nodes are only database images



- Treating each node as the query
- The offline result is  $C = [c_1, c_2, ..., c_n]^T$ ,  $c_i \in \mathbb{R}^n$



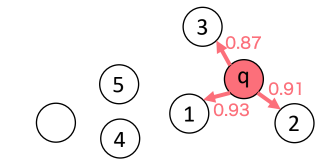
[29] Yang, F., et al.: Efficient image retrieval via decoupling diffusion into online and offline processing. Proc. 33rd AAAI Conf. on Artificial Intelligence (AAAI), pp. 9087–9094. AAAI Press (2019)

# Related Work: Offline Diffusion [29] (Online)

### Idea: Linear combination of pre-computed and similarities to query image

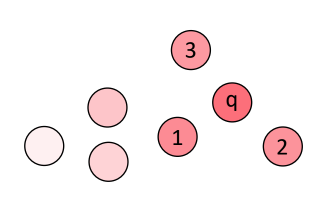
1. Perform k-NN search

• 
$$S = [s_1, s_2, ..., s_n], s_i = \begin{cases} \sin(q, i) & \text{if } i \in kNN \\ 0 & \text{else} \end{cases}$$



- 2. Linear Combination:  $F = S \cdot C$ 
  - For example,

• 
$$F = \begin{bmatrix} 0.93 \times c_{1,1} + 0.91 \times c_{2,1} + 0.87 \times c_{3,1} \\ 0.93 \times c_{1,2} + 0.91 \times c_{2,2} + 0.87 \times c_{3,2} \\ \vdots \\ 0.93 \times c_{1,n} + 0.91 \times c_{2,n} + 0.87 \times c_{3,n} \end{bmatrix}^{\mathsf{T}}$$



[29] Yang, F., et al.: Efficient image retrieval via decoupling diffusion into online and offline processing. Proc. 33rd AAAI Conf. on Artificial Intelligence (AAAI), pp. 9087–9094. AAAI Press (2019)

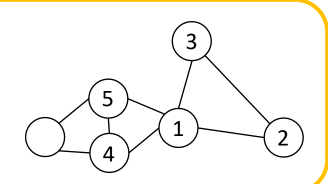
# Proposed Method: R-DiP

## Idea: Improve Offline Diffusion to be effective.

- Room for improvement in graph construction
  - Replace the simple k-NN search by highly effective re-ranking approaches
- Inherit the benefit of Offline Diffusion:
  - No additional overhead in the search process

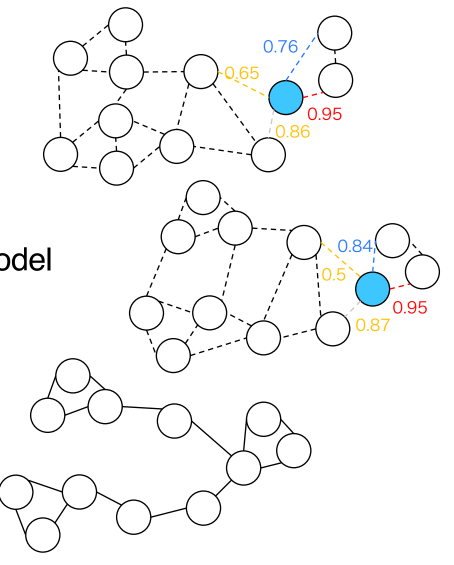
#### Offline Diffusion

- 1. Graph Construction and Normalization
  - Each node is connected to *k* nearest neighbors based on image similarities
  - Nodes are only database images



# Offline Step of R-DiP

- 1. Perform  $k_m$ -NN search
  - Search  $k_m$  nearest neighbors from each node based on image similarities
- 2. Re-calculate similarities
  - By more sophisticated NN-based re-ranking model
- 3. Graph Construction
  - Re-construct the  $k_d$ -NN graph ( $k_m \ge k_d$ )
- 4. The offline process is the same as Offline Diffusion



## Wrap-up of the R-DiP

### R-DiP: Offline-Diffusion + Re-ranking Model(s)

- Efficient and Effective
  - Efficiency: Should be comparable to Offline Diffusion.
  - Effectiveness: Should be improved through the similarity re-calculation.
- Flexibility to use any (one or more) similarity re-calculation model
  - Similarity re-calculation is re-ranking model independent
  - Models can be selected based on the objective
  - (future direction) Potentially multiple models can be used simultaneously.

## Experimental Setup

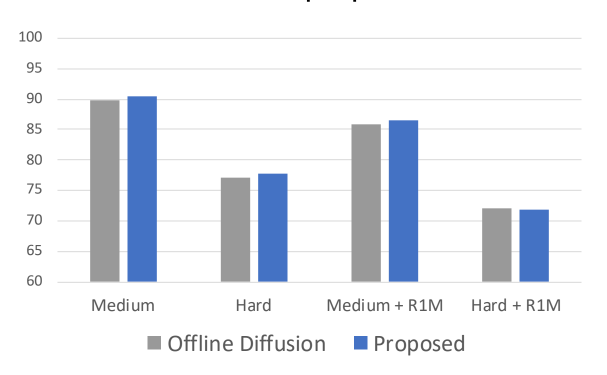
- Implementation of R-DiP: Offline Diffusion [29] + SuperGlobal [21]
- Comparison Methods
  - Offline Diffusion: Verify the similarity re-calculation improves its effectiveness
  - SuperGlobal (SOTA re-ranking method): Verify improving efficiency
- Datasets: ROxford5k, RParis6k (Historical buildings and landmarks)
  - # Database images: 5,000 (ROxford5k), 6,000 (RParis6k)
  - # Query images: 70 for each dataset
  - + R1M Distractor set (about 1 million images): Similar domain images
- Evaluation metric: mean Average Precision (mAP)

[21] Shao, S., Chen, K., Karpur, A., Cui, Q., Araujo, A., Cao, B.: Global features are all you need for image retrieval and reranking. Proc. 19th IEEE/CVF Int. Conf. on Computer Vision (ICCV), pp. 11036–11046. IEEE (2023)

## Evaluation of Effectiveness — ROxford5k

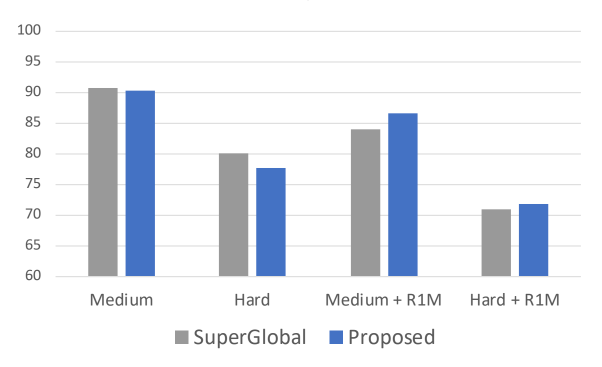
# More effective than Offline Diffusion in most cases

-- Confirms the effectiveness of similarity re-calculation in the proposed method



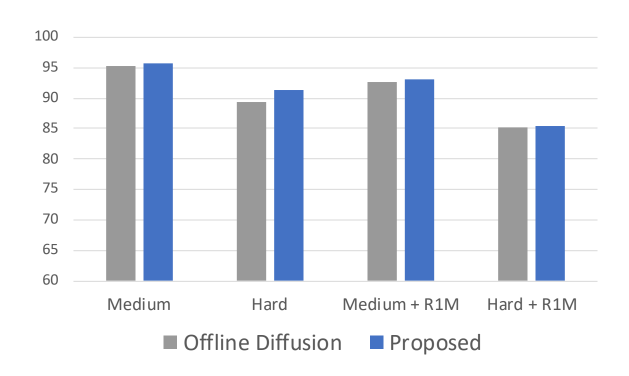
# More effective than SuperGlobal on large-scale datasets

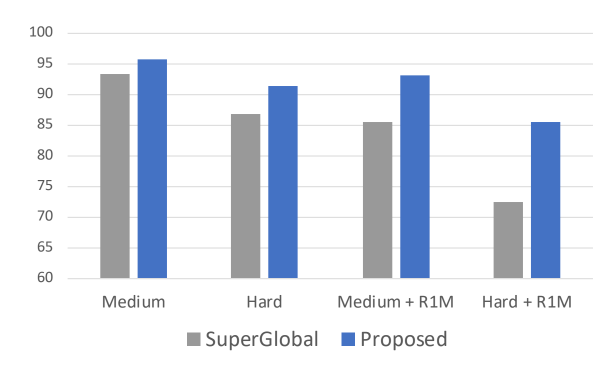
-- Suggests the effectiveness of combining diffusion and similarity re-calculation



## Evaluation of Effectiveness — RParis6k

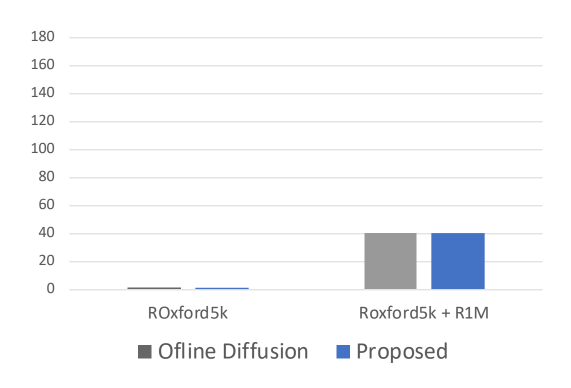
- Outperforms all comparison methods
  - Significantly surpassing SuperGlobal, especially in large-scale datasets

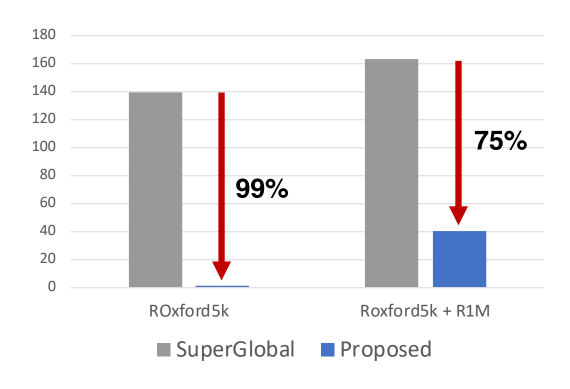




## **Evaluation of Efficiency**

- Measure retrieval time per query [ms]
- The same efficiency as Offline Diffusion.
  - Approximately 75% reduction compared to SuperGlobal in large-scale datasets





## Conclusion

- R-DiP: an image retrieval framework
  - Efficient and Effective
  - Flexible to use any similarity re-calculation model
  - Maintains effectiveness even with large-scale datasets
- Future Works
  - Utilizing various similarity re-calculation models
  - Integrating multiple similarity re-calculation models
  - Addressing the overhead of pre-computation with similarity re-calculation models