Clustering Face Carvings: Exploring the Devatas of Angkor Wat

Brendan Klare, Pavan Mallapragada, Anil K Jain
Michigan State University
Kent Davis
DatASIA, Inc
Cultural Heritage

- Use of computer vision, pattern recognition, and computer graphics for understanding and preserving heritage sites
  - Restoration of manuscripts
  - Reconstruction of monuments
  - Virtual walkthrough
  - Virtual museum
  - Quantitative measurement & analysis

Image from:
(bottom) H Rushmeier et al., "Design and Use of an In-Museum System for Artifact Capture," CVPRW 2003
Angkor Wat

Hindu temple built by a Khmer king ~1,150AD; Khmer kingdom declined in the 15th century; French explorers discovered the hidden ruins in the late 1800’s
Apsaras of Angkor Wat

Angkor Wat contains the most unique gallery of ~2,000 women, called devatas, depicted as detailed full body portraits.

Questions remain about who these women were:
- Do they represent different ethnic groups?
- Does their location in the temple have meaning?
- How many sculptors were used to create the carvings?

Kent Davis, Biometrics of the Goddess, DatAsia, Aug 2008
S. Marchal, Costumes et Parures Khmers: D’apres les devata D’Angkor-Vat, 1927
Define a similarity measure between faces
Use the similarity matrix to obtain facial groupings
Groups will suggest hypotheses to domain experts
Facial similarity can be based on:
- Texture
- Shape

Texture is not applicable due to porous nature of stone

Only shape is used

Different stone material lead to different appearances

Porous nature of stones limits the use of texture
Face Shape Information

- Shape is described in the form of landmarks
- Facial landmarks are marked manually:
  - ASM and AAM cannot be used due to (i) texture inconsistencies, (ii) carving degradation

Carvings degraded over time
140 landmark points

Use of facial components (eyes, nose, mouth, face outline) allows domain experts to assign them different weights.
Each facial component is represented as PDM:

1. Perform Procrustes Analysis to rigidly align the component landmarks in two faces
   - Remove translational component
   - Normalize scale
   - Least Squares minimization on angle parameter in the rotation matrix
2. Perform PCA on aligned landmarks
3. Project landmarks into a subspace spanned by top P eigenvectors
   - 95% of data variance is retained
Clustering Face Carvings

- Use face similarity measure to find clusters
- Clusters are analyzed by domain experts (archaeologists, ethnologists) to answer
  - Do they represent different ethnic groups?
  - Does their location in the temple have meaning?
  - How many sculptors were used to create the carvings?
Clustering Face Carvings

For each facial component $k$ (eyes, nose, etc.), the similarity matrix is constructed as:

$$S_k(i, j) = 1 - \frac{||b^k_i - b^k_j||_2 - \min(S_k)}{\max(S_k) - \min(S_k)}$$

where $b_i$ is the PDM feature vector for the $i$th face carving.

Total similarity matrix $S$ computed by

$$S = \sum_{k=1}^{K} w_k S_k$$

s.t. $0 \leq w_g \leq 1$, and $\sum_{k=1}^{K} w_k = 1$.

$w_k$ is a weight vector controlled by domain expert to alter the importance of each facial component.
Visualization of Clustering

- Web-based interface allows domain experts to explore different clusterings
  - http://www.cse.msu.edu/~klarebre/angkor/cluster/index.html
- Users can assign weights to facial components
- Weights determine the similarity matrix
- Multi-dimensional scaling of the similarity matrix helps to visualize clusters in 2D or 3D
- Prototype face from each cluster is shown
  - Users can view all the faces in a cluster by clicking on its prototype
Proposed clustering framework was used to analyze a collection of 252 face images from the West Gopura (or entrance pavilion)

Used four facial components: eyes, nose, mouth, and face outline

Complete-Link clustering
Cluster Prototypes

Weights:
- Nose: 0.36
- Eyes: 0.00
- Chin: 0.51
- Mouth: 0.10
Ground Truth

- True groupings not known
- Faculty and students at the Khmer Arts Academy, Phnom Penh identified 243 pairs of similar faces
Evaluation

- Which weight combination satisfies the most “must-link” pairs?
- Heat map displays the performance

Corresponds to ~50% of 243 constraints satisfied

Weights:
- Nose: 0.36
- Eyes: 0.00
- Chin: 0.54
- Mouth: 0.10
Summary and Future Work

- Proposed a methodology to analyze facial carvings of Angkor Wat
  - Similarity computed in terms of facial components
  - Domain experts can assign weights to components
  - A visualization tool displays various clusterings
  - Methodology applicable to other monuments

- Future work
  - Obtain feedback from domain experts
  - Semi supervised clustering with must-link constraints
  - Expand the study to include additional face carvings
Questions?