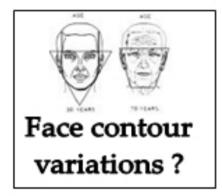


Facial texture variations?







# Face Recognition across Age Progression

Dr. Rama Chellappa Narayanan Ramanathan

# Age Progression in Human Faces:



Facial aging effects are manifested in different forms in different ages:

Changes in the shape of the cranium from infancy to teenage



7 yrs



13 yrs





14 yrs



17 yrs



20 yrs

Changes in the skin texture during adulthood



### Outline

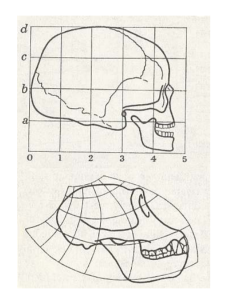


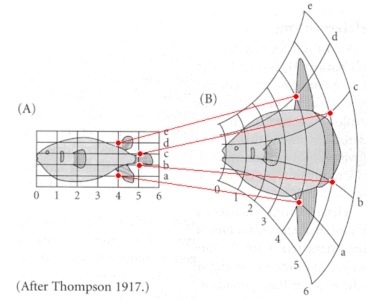
- Previous work on facial aging
- Craniofacial growth model (Modeling age progression in young faces)
- Bayesian Age-Difference classifier (Face verification across age progression)
- Experimental results
- Conclusions & Future work

### Previous Work



• D'Arcy Thompson pioneered the use of geometric transformations in the study of morphogenesis :

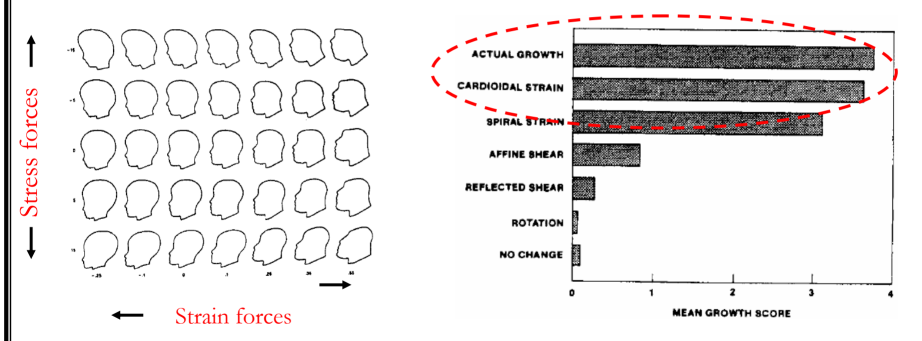




D'Arcy Thompson proposed that "Geometric distortions associated with morphogenetic changes are a result of physical forces acting on the animal's environment."

### Previous Work (contd.)

• J. B. Pittenger & Robert E. Shaw apply different transformations to the profile views of human heads: Which transformation models facial growth best?



Mark et al. (1981) observed that cardioidal strain transformation was effective in modeling facial growth

## Previous Work (contd)

STATERSITY ON 56

• Ho Kwon et al. (1994):

Age classification from face images – young / old using face anthropometry

• Alice O'Toole (1997):

Age perception using 3D head caricature: exaggeration of wrinkles increased perceived age

• Tidderman et al. (2001):

Prototyping and transforming facial texture : Age perception

• Lanitis et al. (2002):

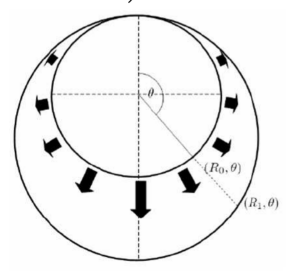
Builds aging functions using PCA coefficients of shape & texture of faces

# Craniofacial Growth Model (contd.)



Wolf's law: Stress is a direct stimulant to growth

Remodeling of Human head with growth is considered analogous to the remodeling a fluid-filled spherical tank with pressure (Mark et al 1980)



$$Pressure \propto R_0(1 - cos(\theta))$$

$$P \propto R_0(1 - \cos(\theta_0))$$

$$R_1 = R_0 + k R_0 - R_0 \cos(\theta_0)$$

$$\theta_1 = \theta_0$$

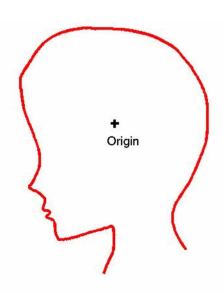
k: analogous to the growth parameter

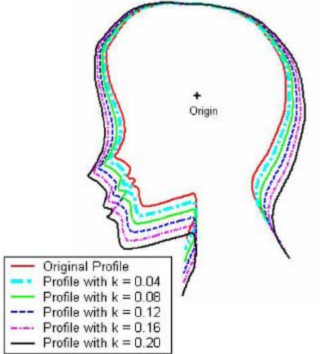
### Craniofacial Growth Model (contd.)



Applying the revised-cardioidal strain transformation model on profile views of human heads: the resulting transformation is perceived as that of facial growth







# Craniofacial Growth Model (contd.)



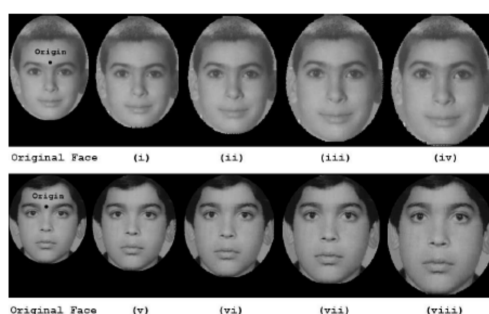
Applying the transformation on real face images: we observe that the prediction is good for small age transformations and poor for large age transformations

$$P \propto R_0(1 - \cos(\theta_0))$$

$$R_1 = R_0 + k R_0 - R_0 \cos(\theta_0))$$

$$\theta_1 = \theta_0$$

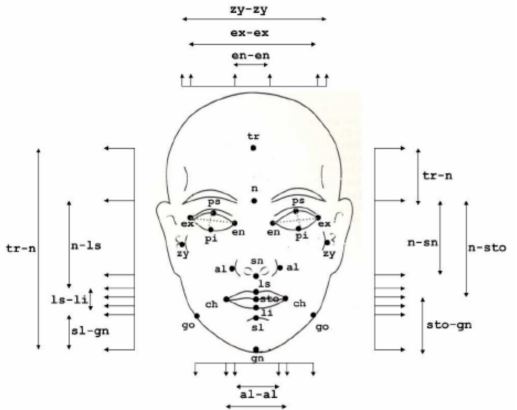
Growth parameters in different facial regions change with age



Hence, age-based anthropometric measurements are used to estimate facial growth parameters

# Face Anthropometry





go-go

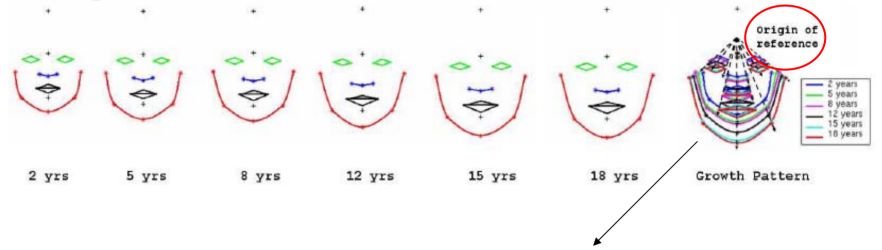
Leslie Farkas (1994) provides anthropometric measurements extracted from faces from different ages (0 – 18 yrs)

52 such facial measurements are used in our study.

# Face Anthropometry (contd.)



Facial prototypes for different ages are created using anthropometric measurements.



The 'Origin of reference' for the revised-cardioidal strain model is estimated using the growth patterns observed across ages

# Computing Growth parameters



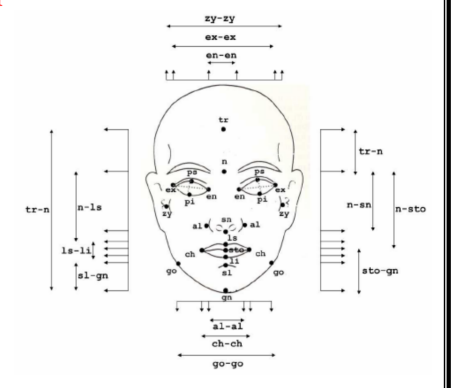
# Linear and Non-linear constraints on growth parameters

$$r_{1}: \left[\frac{n-gn}{zy-zy} = c_{1}\right] \equiv \alpha_{1}^{(1)}k_{1} + \alpha_{2}^{(1)}k_{7} + \alpha_{3}^{(1)}k_{12} = \beta_{1}$$

$$r_{2}: \left[\frac{al-al}{ch-ch} = c_{2}\right] \equiv \alpha_{1}^{(2)}k_{13} + \alpha_{2}^{(2)}k_{14} = \beta_{2}$$

$$r_{3}: \left[\frac{li-sl}{sto-sl} = c_{3}\right] \equiv \alpha_{1}^{(3)}k_{4} + \alpha_{2}^{(3)}k_{5} + \alpha_{3}^{(3)}k_{6} = \beta_{3}$$

$$r_{4}: \left[\frac{sto-gn}{gn-zy} = c_{4}\right] \equiv \alpha_{1}^{(4)}k_{5} + \alpha_{2}^{(4)}k_{7} + \alpha_{3}^{(4)}k_{12} + \alpha_{4}^{(4)}k_{4}^{2} + \alpha_{5}^{(4)}k_{7}^{2} + \alpha_{6}^{(4)}k_{12}^{2} + \alpha_{7}^{(4)}k_{4}k_{7} + \alpha_{8}^{(4)}k_{7}k_{12} = \beta_{4}$$



#### Glossary

 $[k_1, k_2, \cdots k_{15}] \longrightarrow \text{Age-based growth parameters defined on 15 facial landmarks}$ 

 $c_i$  Ratios of age-based facial measurements

# Computing Growth parameters (contd.)



$$f(\mathbf{k}) = \frac{1}{2} \sum_{i=1}^{N} (r_i(\mathbf{k}) - \beta_i)^2$$

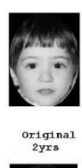
$$\mathbf{k}_{i+1} = \mathbf{k}_i - (\mathbf{H} + \lambda diag[\mathbf{H}])^{-1} \nabla f(\mathbf{k}_i)$$

The computation of the growth parameters is formulated as that of solving a non-linear optimization.

We use Levenberg Marquartd optimization to solve for the agebased growth parameters defined over facial landmarks

$$\mathbf{E} = \int \int_{\Omega} f_{xx}^2(\mathbf{x}) + 2f_{xy}^2(\mathbf{x}) + f_{xx}^2(\mathbf{x}) d\mathbf{x}$$

Using thin-plate spline formulations, we compute growth parameters over other facial regions





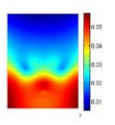
Original 9 yrs



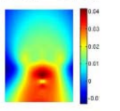
Original 7 yrs



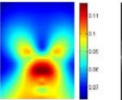
Original 8 yrs



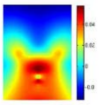
Growth Parameters (2 yrs - 5 yrs)



Growth Parameters (9 yrs - 12 yrs)



Growth Parameters (7 yrs - 16 yrs)



Growth Parameters (8 yrs - 12 yrs)



Transformed 5 yrs



Transformed 12 yrs



Transformed 16 yrs



Transformed 12 yrs



Original 5 yrs



Original 12 yrs



Original 16 yrs



Original 12 yrs



### Results:

Prediction of appearance across age progression

The proposed facial growth model can be used to perform face recognition across age progression on images of children

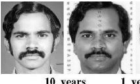
## Face Verification across Age progression:



#### Problem Statement:

- Given a pair of age separated face images of an individual, what is the confidence measure in verifying the identity?
- How does age progression affect facial similarity?

### Passport Image database











4 years 2 years





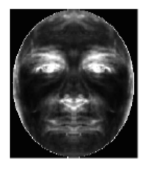
- 465 pairs of passport images
- Age range: 20 yrs to 70 yrs
- Pair-wise age difference
  - ✓ 1 2 yrs : 165
  - $\checkmark$  3 4 yrs : 104
  - ✓ 5 7 yrs: 81
  - ✓ 8 9 yrs : 115

# Bayesian Age difference classifier:

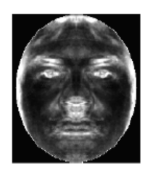


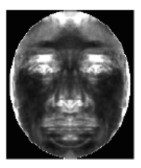
- Given a pair of age separated face images
  - Establish identity: intrapersonal / extrapersonal
  - Classify intrapersonal age separated samples based on age difference: 1-2 yrs, 3-4 yrs, 5-7 yrs, 8-9 yrs.

Textural variations due to aging observed in intra-personal images are captured in the difference images



\* \*







1-2 years

3-4 years

5-7 years

8-9 years

extra-personal

# Age difference classifier: Overview



#### First stage of classification

- Create an intra-personal and extra-personal space using differences of PointFive faces
- Given a pair of face images, compute their difference image and estimate its likelihood from each class & classify the image pairs as intra-personal or extra-personal (MAP)

### Second stage of classification

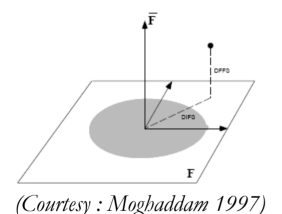
- Create age-difference based intra-personal spaces for each of four age-differences (1-2 yrs, 3-4 yrs, 5-7 yrs, 8-9 yrs).
- Estimate likelihood of intra-personal difference images from each of four classes & classify each pair using a MAP rule.



# Age Difference Classifier (contd)

### Subspace Density Estimation: Intra Personal class

Assume Gaussian distribution of Intra – personal image differences



$$P(\mathbf{x}|\Omega_{I}) = \frac{\exp(-\frac{1}{2}(\mathbf{x}-\bar{\mathbf{x}})^{T}\Sigma^{-1}(\mathbf{x}-\bar{\mathbf{x}}))}{(2\pi)^{N/2}|\Sigma|^{1/2}}$$

$$= \frac{\exp(-\frac{1}{2}\sum_{i=1}^{N}\frac{y_{i}^{2}}{\lambda_{i}})}{(2\pi)^{N/2}\prod_{i=1}^{N}\lambda_{i}^{1/2}}$$

$$\simeq \left[\frac{\exp(-\frac{1}{2}\sum_{i=1}^{k}\frac{y_{i}^{2}}{\lambda_{i}})}{(2\pi)^{k/2}\prod_{i=1}^{k}\lambda_{i}^{1/2}}\right] \cdot \left[\frac{\exp(-\frac{\epsilon^{2}(\mathbf{x})}{2\rho})}{(2\pi\rho)^{(N-M)/2}}\right]$$

$$= P_{F}(\mathbf{x}|\Omega_{I}) \cdot \hat{P}_{\bar{F}}(\mathbf{x}|\Omega_{I})$$

Principal subspace and
Its orthogonal complement
for Gaussian density

Marginal density in F space

Marginal density in complementary space

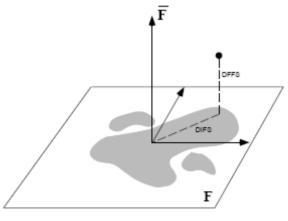


# Age Difference Classifier (contd)

### Subspace Density Estimation: Extra personal class

Assume feature space F to be estimated by a parametric mixture model (mixture of Gaussian – use EM approach to estimate the parameters)

Assume components of complementary space to be Gaussian



$$\hat{P}(\mathbf{z}|\Omega_E) = P(\mathbf{y}|\Theta^*) \cdot \hat{P}_{\bar{F}}(\mathbf{z}|\Omega_E)$$

$$P(\mathbf{y}|\Theta) = \sum_{i=1}^{N_c} w_i N(\mathbf{y}; \mu_i, \Sigma_i)$$

$$\Theta^* = argmax \left[ \prod_{i=1}^{M} P(\mathbf{y}_i | \Theta) \right]$$



# Age Difference Classifier (contd)

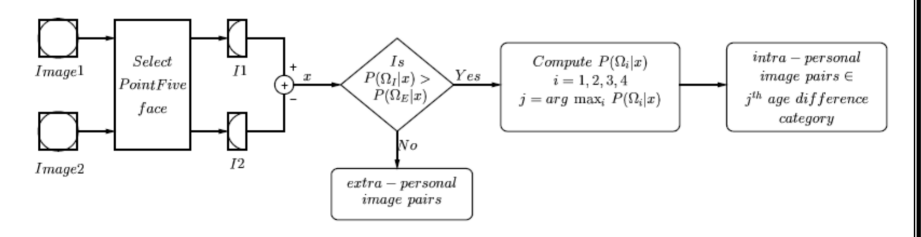
$$P(\Omega_I | \mathbf{x}) = \frac{P(\mathbf{x} | \Omega_I) P(\Omega_I)}{P(\mathbf{x} | \Omega_I) P(\Omega_I) + P(\mathbf{x} | \Omega_E) P(\Omega_E)}$$

$$P(\Omega_i|\mathbf{x}) = \frac{P(\mathbf{x}|\Omega_i)P(\Omega_i)}{\sum_{j=1}^4 P(\mathbf{x}|\Omega_j)P(\Omega_j)}$$



if intra-personal

Age-difference based intra-personal class



# Age based classification: Results



- Using 200 pairs of PointFive faces we created an intra-personal space and an extra-personal space
- Intra-personal difference images (465 pairs) and extra-personal difference images were computed from the passport images.

### First Stage

- 99 % of the intra-personal difference images and 83 % of the extra-personal difference images were classified correctly as intrapersonal and extrapersonal respectively
- The misclassified intrapersonal pairs differed significantly due to glasses or due to facial hair or a combination of both.

# Age based classification: Results (contd)

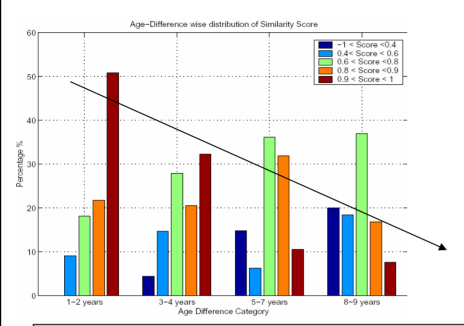


### Second Stage

	Age-Difference Classifier									
1-2 yrs 👅		$\Omega_1$	$\Omega_2$	$\Omega_3$	$\Omega_4$					
,	$\Omega_1$	51 %	2 %	9 %	38 %					
3-4 yrs <b>←</b>	$-\Omega_2$	17 %	37 %	11	35 %					
5-7yrs •	$-\Omega_3$	6 %	1 %	61 %	32 %					
8-9 yrs	$\sim \Omega_4$	1 %	1 %	12 %	86 %					

- Intra-personal image pairs with little variations due to facial expressions / glasses / facial hair were more often classified correctly to their age difference category.
- Image pairs with significant variations in the above factors were incorrectly classified under 8-9 yrs category.

### Similarity Measure



Similarity measure was computed as the correlation of principal components corresponding to 95 % of the variance

Similarity scores between intrapersonal images dropped as age-difference increased

Age Based Similarity Measure											
Age Difference	First Set		Second Set								
			Expression		Glasses		Facial Hair				
	$\mu$	$\sigma^2$	$\mu$	$\sigma^2$	$\mu$	$\sigma^2$	$\mu$	$\sigma^2$			
1-2 yrs	0.85	0.02	0.70	0.021	0.83	0.01	0.67	0.04			
3-4 yrs	0.77	0.03	0.65	0.07	0.75	0.02	0.63	0.01			
5-7 yrs	0.70	0.06	0.59	0.01	0.72	0.02	0.59	0.10			
8-9 yrs	0.60	0.08	0.55	0.10	0.68	0.18	0.55	0.10			
April 3, 2006		Face Recognition Grand Challenge									

### Conclusions & Future Work

- The Craniofacial growth model is effective in predicting one's appearances across age (for young adults)
- The Bayesian age-difference classifier can be used to verify adult face images across age progression. The lesser the variations due to facial hair, facial expressions and glasses on age separated face image, the better the success of the age-difference classifier.
- A study of facial similarity across time shows that similarity between age separated face images decreases with age.
- In future, we wish to develop a model for textural variations in adult faces across progression.

### References:



- •Narayanan Ramanathan and Rama Chellappa, "Modeling Age Progression in Young Faces" (accepted in CVPR 2006, New York)
- •Narayanan Ramanathan and Rama Chellappa, "Face Verification across Age Progression" (accepted in IEEE Transactions on Image Processing)
- •Narayanan Ramanathan and Rama Chellappa, "Face Verification across Age Progression", IEEE Computer Vision and Pattern Recognition (CVPR) vol. 2, pp: 462-469, June 2005, San Diego.

Narayanan Ramanathan, Amit K. Roy Chowdhury and Rama Chellappa, "Facial Similarity across Age, Disguise, Illumination and Pose", IEEE International Conference in Image Processing, vol. 3, pp. 1999-2002, October 2004, Singapore.