

Pose and Face Recovery via Spatio-Temporal GrabCut Human Segmentation



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Face and Pose Recovery



Outline

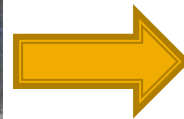
- Introduction
- Methodology
 - Spatio-Temporal GrabCut → Human segmentaton
 - Active Appearance models → Face fitting
 - Conditional Random Field → Limb recovery
- Validation
 - Existent public data sets
 - New Human Body Limb data set
- Conclusions and future work

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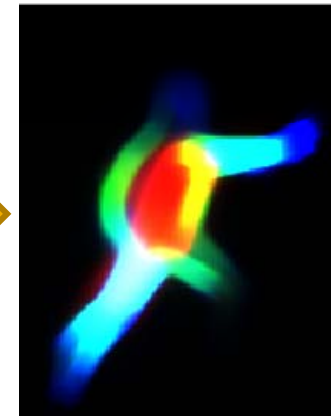
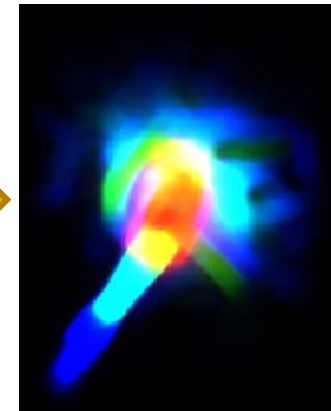
Introduction and motivations

- Video oriented
- Human segmentation and pose recovery



Introduction and motivations

- Human segmentation for human pose [1] and face recovery [2] assistance



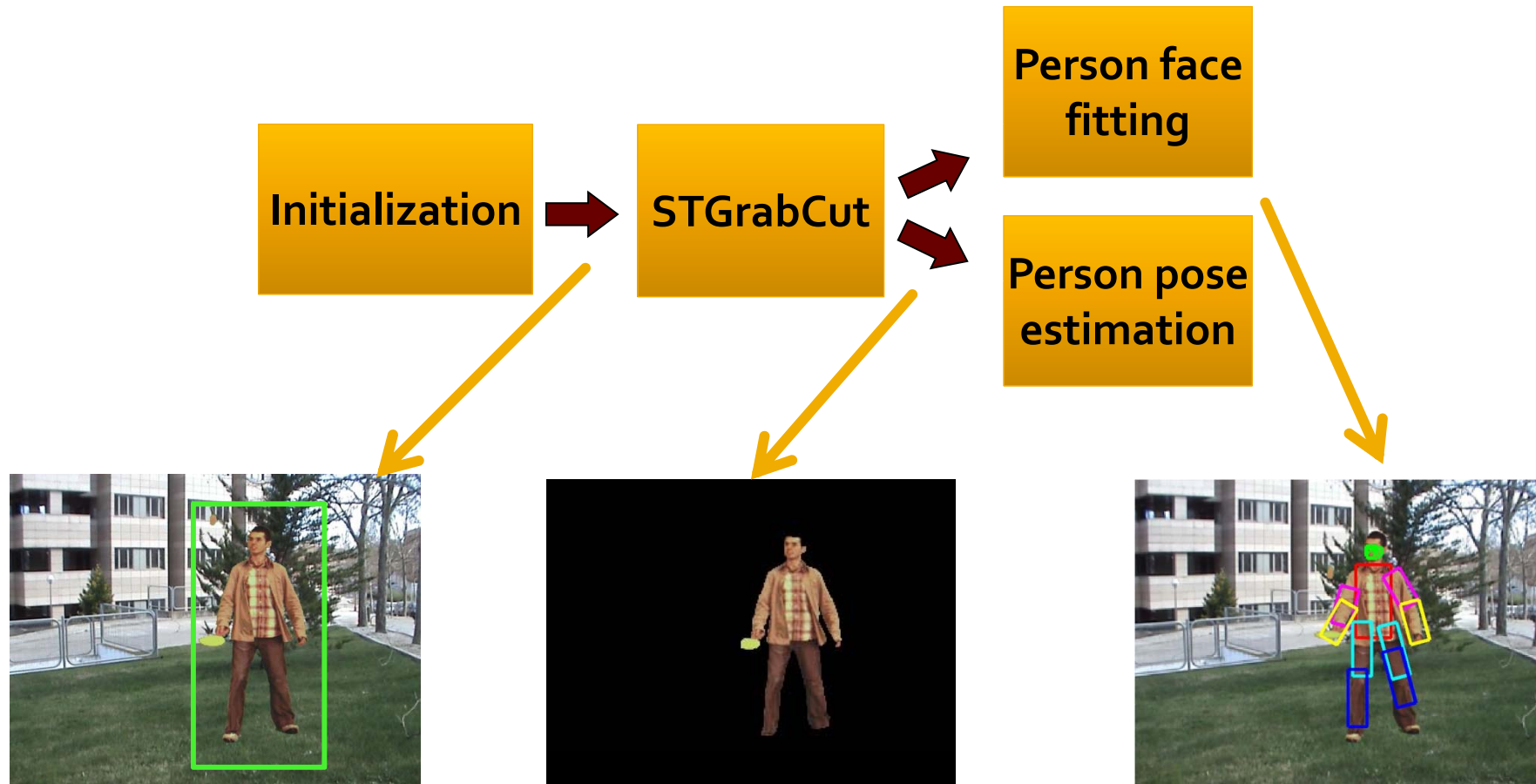
[1] Ramanan, D. "Learning to Parse Images of Articulated Bodies", *In NIPS, 2006*.

[2] T. Cootes, J. Edwards and C. Taylor, "Active Appearance models.", *IEEE Transactions on Pattern Analysis and Machine Intelligence, 1998*.

Outline

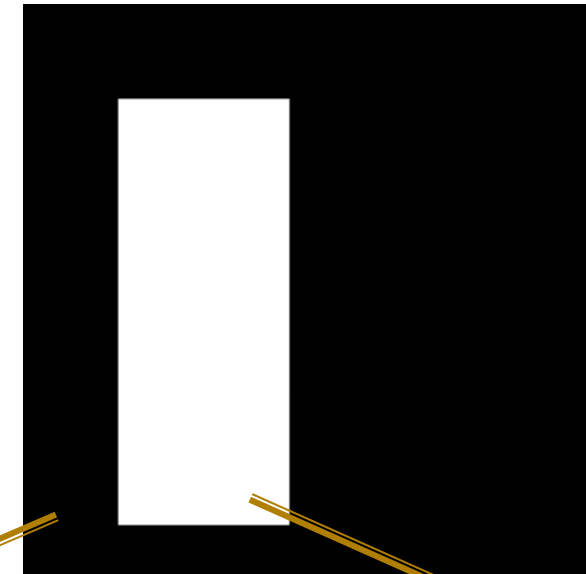
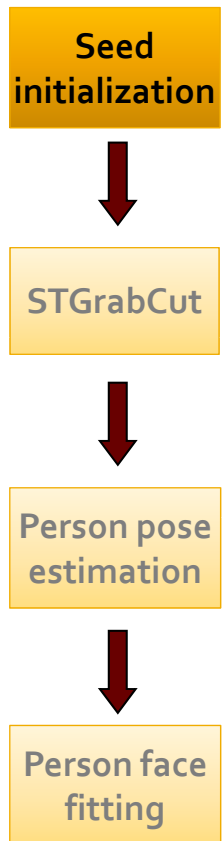
- Introduction
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Methodology



Methodology

- HOG-based [4] person detector



Background seeds

Unknown region

[4] Navneet Dalal and Bill Triggs, "Histograms of Oriented Gradients for Human Detection", *In CVPR, 2005.*

Methodology

- Face detection [5]

Seed
initialization



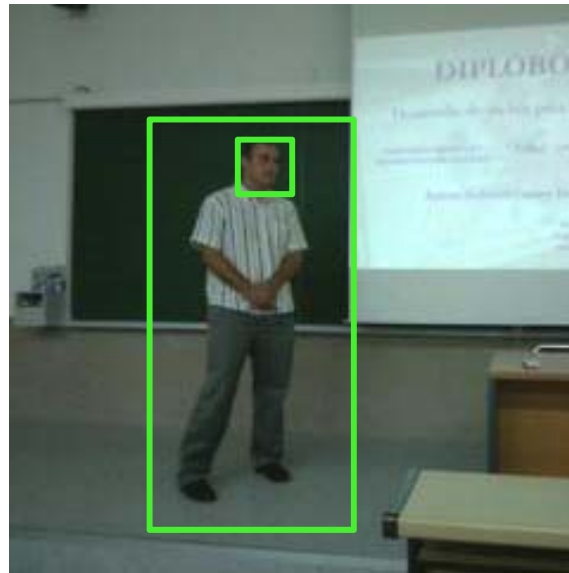
STGrabCut



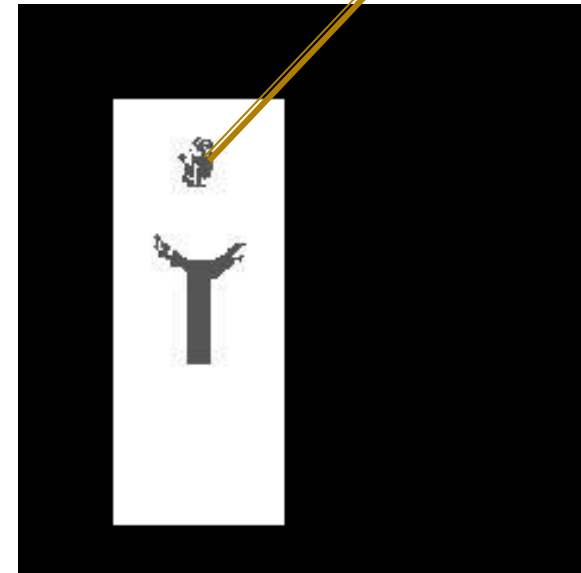
Person pose
estimation



Person face
fitting



Foreground
seeds



[5] Paul Viola and Michael Jones, "Robust real-time face detection", *International Journal of Computer Vision*, 2004.

Methodology

Seed
initialization



STGrabCut



Person pose
estimation



Person face
fitting



■ GrabCut segmentation

GrabCut



Pixel-level
segmentation
refinement



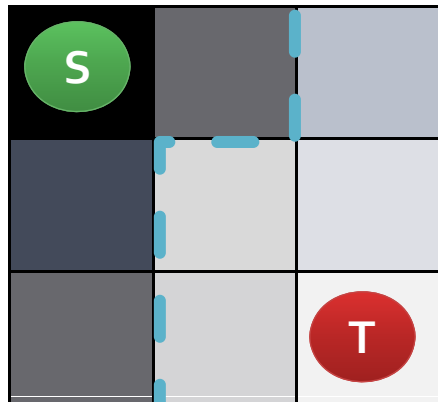
GrabCut



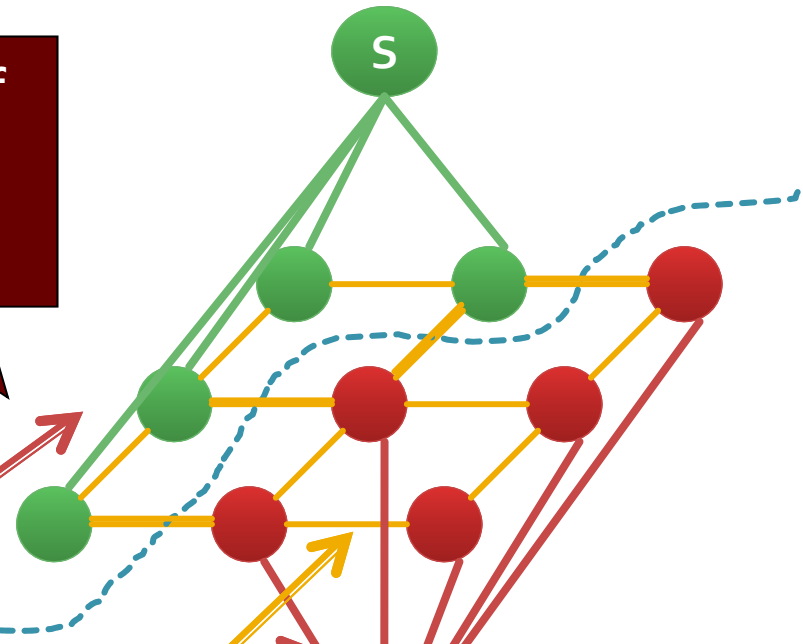
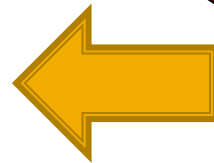
Seed init for
next frame

GrabCut [3]

■ Toy example



Log-likelihood of GMM models (BGD,FGD) over RGB



Minimum cut == minimum energy

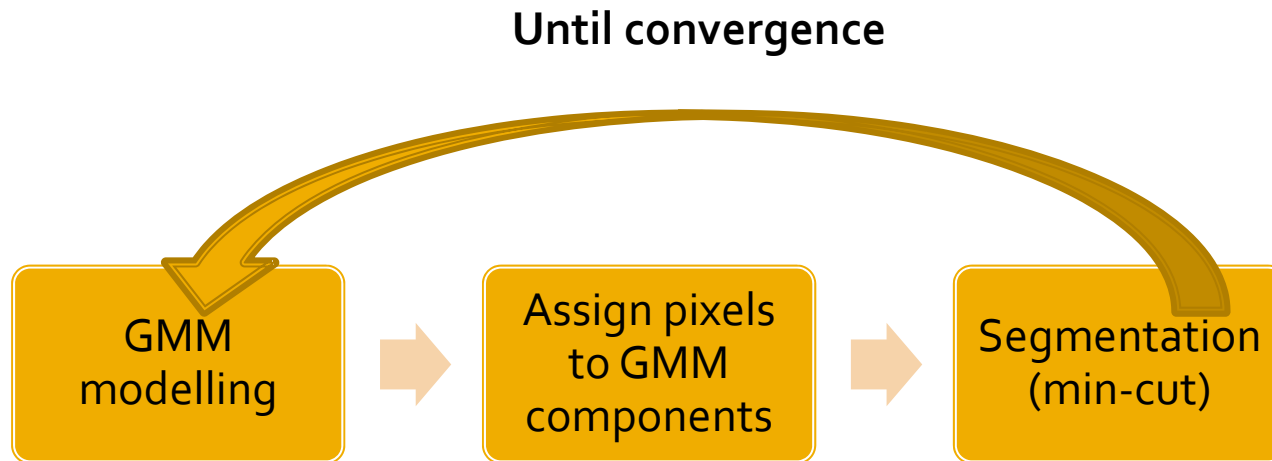
$$E(\underline{\alpha}, \underline{k}, \underline{\theta}, \underline{z}) = \dots$$
$$|C| = \sum_{i \in C} \omega_i$$

Pixel differences based on RGB Euclidean distance

[3] C Rother, V Kolmogorov, A Blake. "Grabcut: Interactive foreground extraction using iterated graph cuts", *ACM Transactions on Graphics*, 2004.

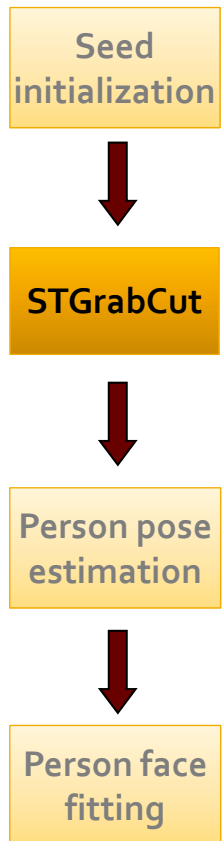
GrabCut [3]

- Iterative procedure

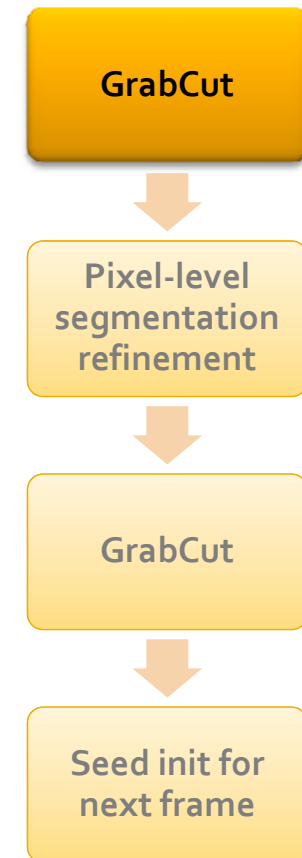


[3] C Rother, V Kolmogorov, A Blake. "Grabcut: Interactive foreground extraction using iterated graph cuts", *ACM Transactions on Graphics*, 2004.

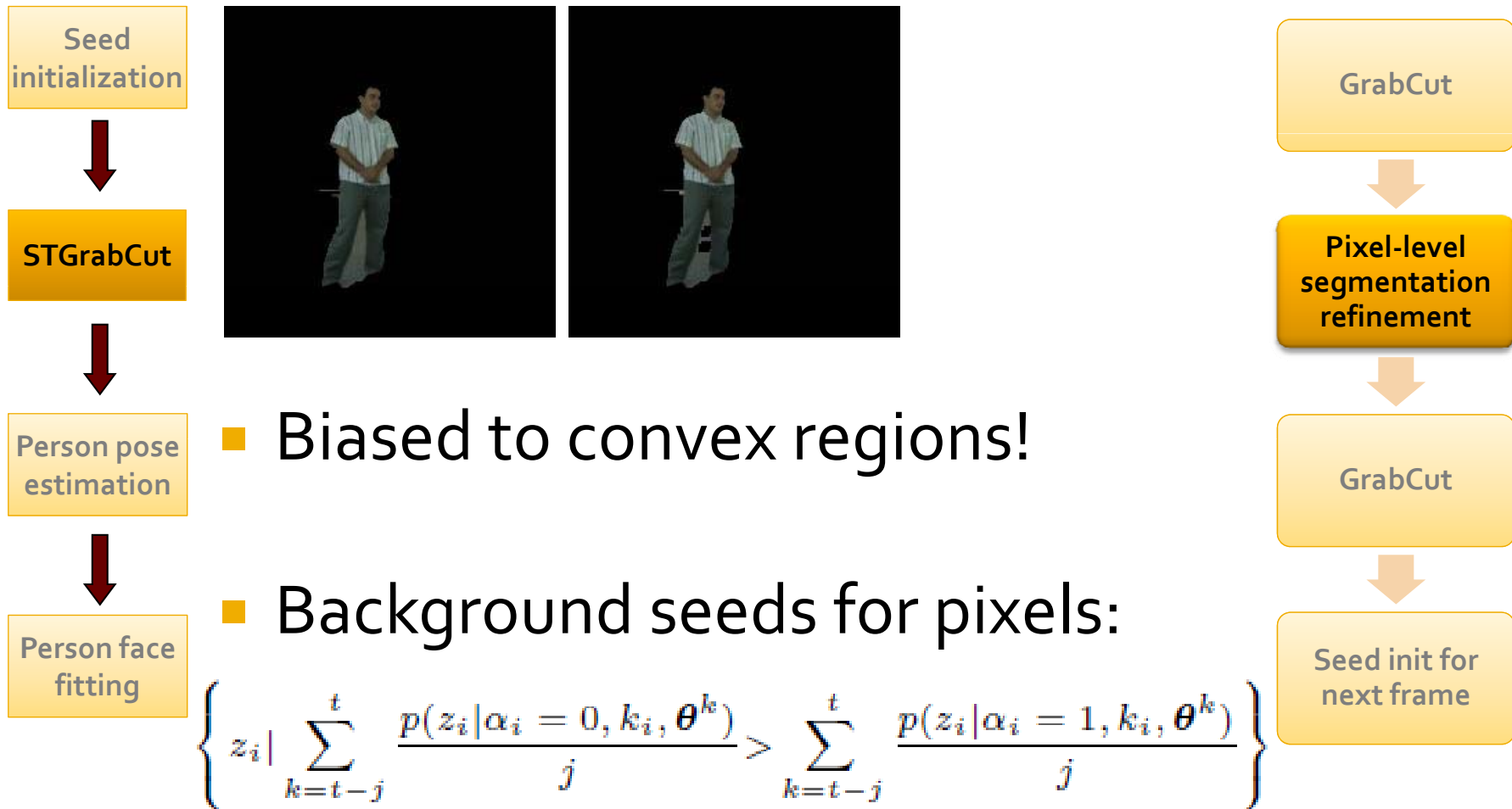
Methodology



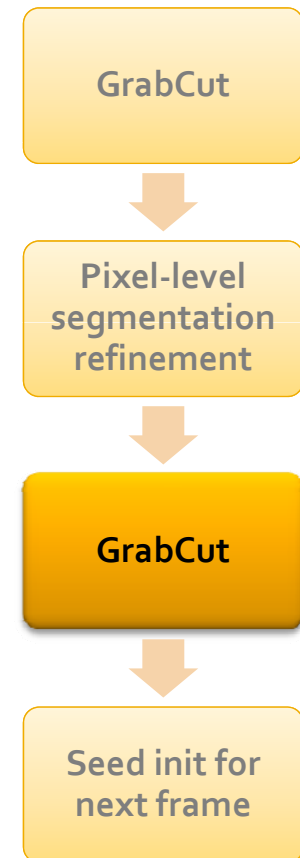
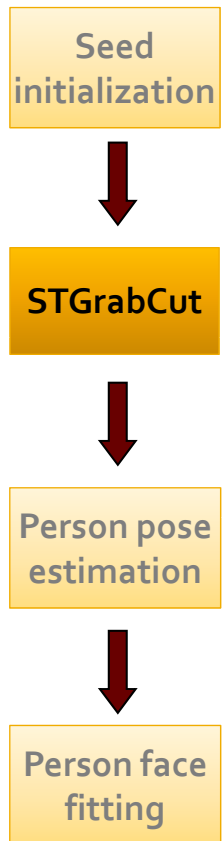
- GrabCut segmentation
 - Mean-shift GMM initialization (spatial coherence)



Methodology

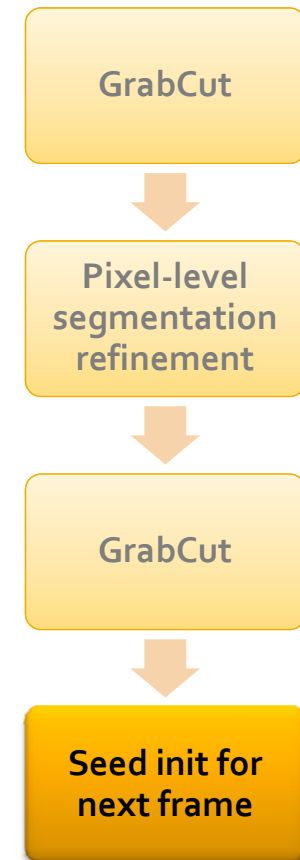
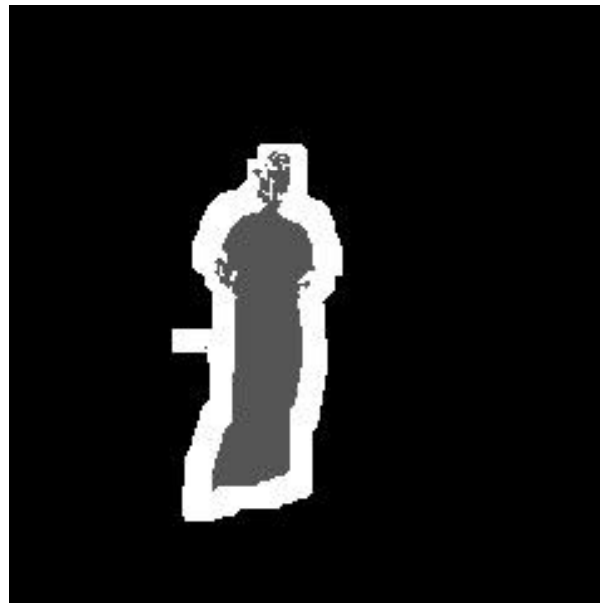
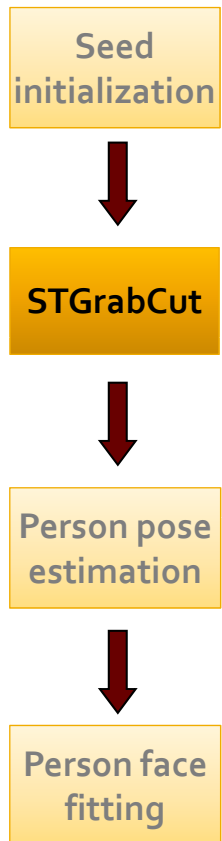


Methodology



- GrabCut re-iteration
 - Infer segmentation with new background seeds

Methodology



- Initialization for next frame

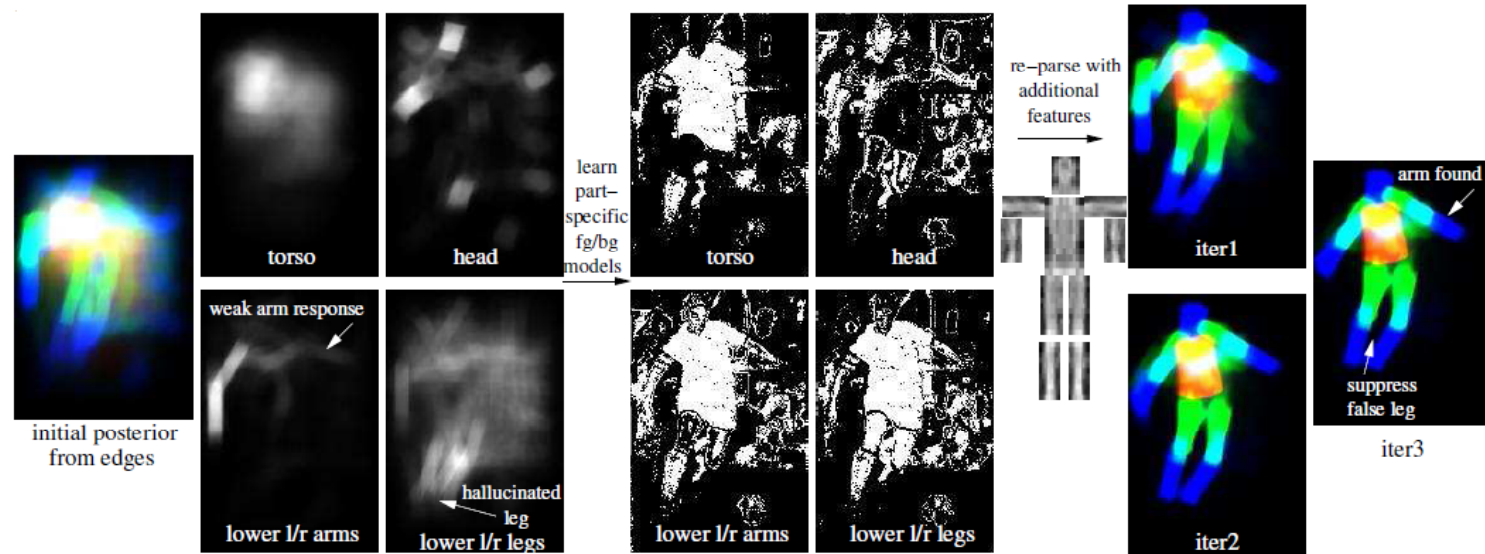
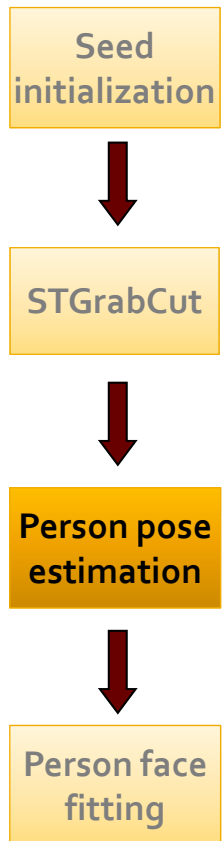
$$T_F = \{z_i \in I | z_i \in A \ominus ST_e, \alpha(z_i) = 1\}$$

$$T_U = \{z_i \in I | z_i \in A \oplus ST_d, \alpha(z_i) = 1\} \setminus T_F$$

$$T_B = \{z_i, z_i \in I\} \setminus (T_F \cup T_U)$$

Methodology

CRF-based [1] pose recovery



$$P(L|f_t) \propto \exp \left(\sum_{(i,j) \in E} \Psi(l_i, l_j) + \sum_i \Phi(l_i | f_t) \right)$$

[1] Ramanan, D. "Learning to Parse Images of Articulated Bodies", In *NIPS*, 2006.

Methodology

Seed
initialization



STGrabCut



Person pose
estimation



Person face
fitting

- AAM-based [2] face recovery



- 3 meshes: 1 frontal, 2 lateral

$$\mathfrak{S}^{t+1} = \min_{\mathfrak{S}^{t+1}} \{E_{\mathfrak{S}_F}, E_{\mathfrak{S}_R}, E_{\mathfrak{S}_L}\}, \mathfrak{S}^{t+1} \in \nu(\mathfrak{S}^t)$$

[2] T. Cootes, J. Edwards and C. Taylor, "Active Appearance models.", *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 1998.

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- **Validation**
 - **Existent public data sets**
 - **New Human Body Limb data set**
- Conclusions and future work

Validation

- CVSG data set [6]
 - Video sequence: 307 frames
 - Ground truth

- Undergraduate thesis defense
 - 4 video sequences: 720 frames each

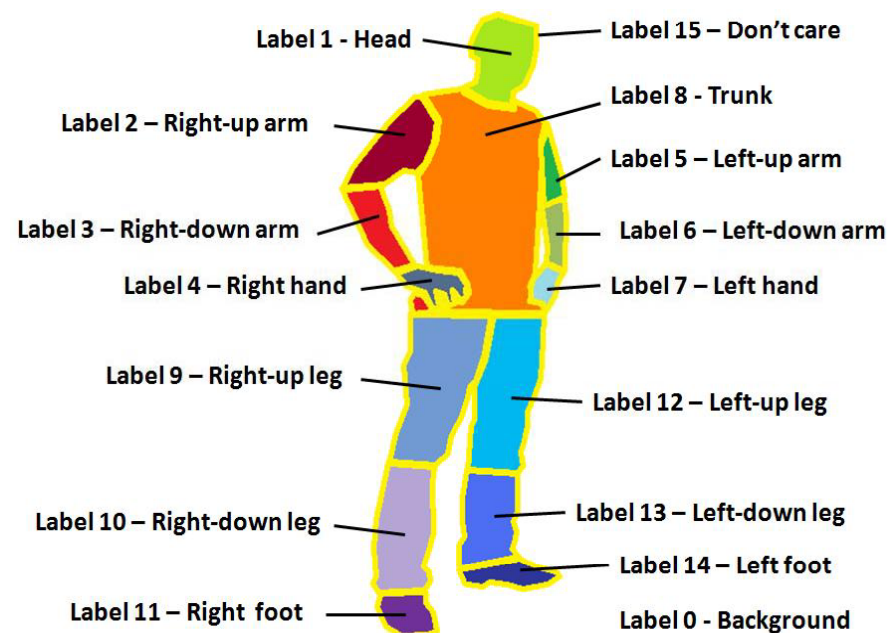


[6] F. Tiburzi, M. Escudero, J. Bescos, and J. Martinez. "A ground-truth for motion-based video-object segmentation" *IEEE International Conference on Image Processing (Workshop on Multimedia Information Retrieval, 2008*

Validation

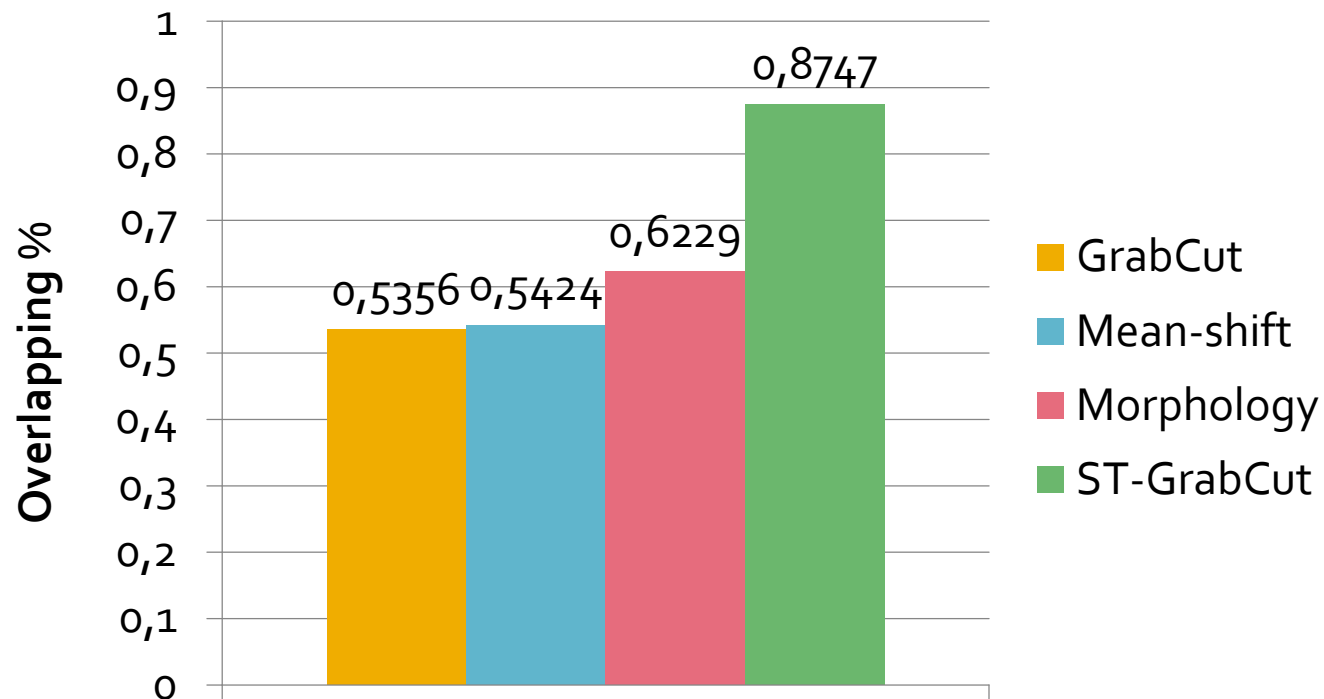
- New human body limb data set

- 227 images
- 25 different people
- Ground truth



Validation: Segmentation

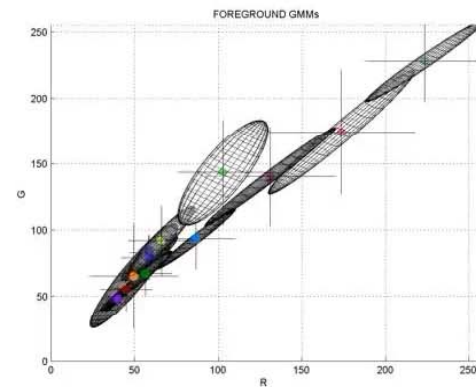
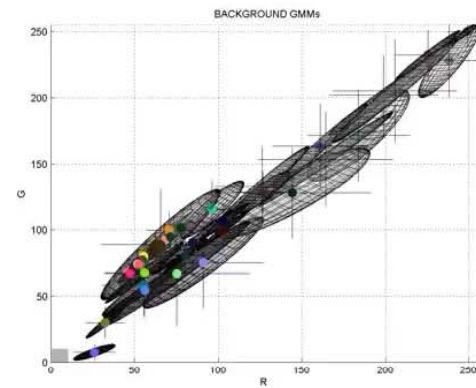
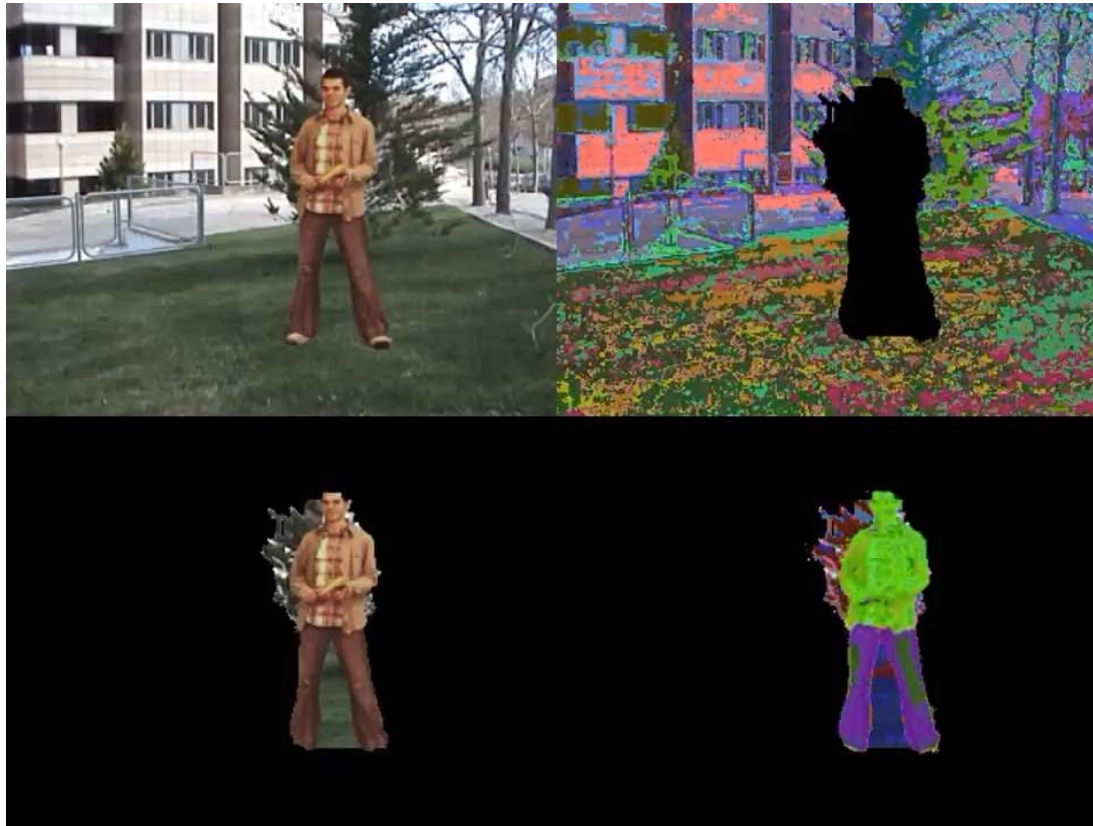
- Quantitative results (CVSG data set)



$$O = \frac{\sum M_{GC} \cap M_{GT}}{\sum M_{GC} \cup M_{GT}}$$

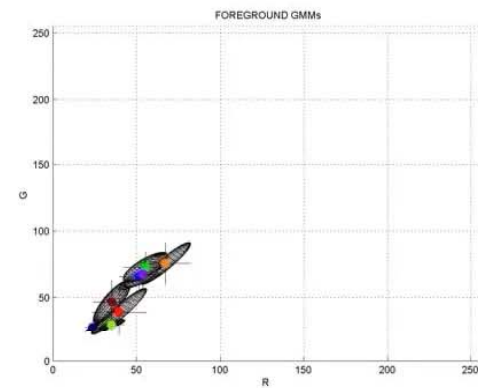
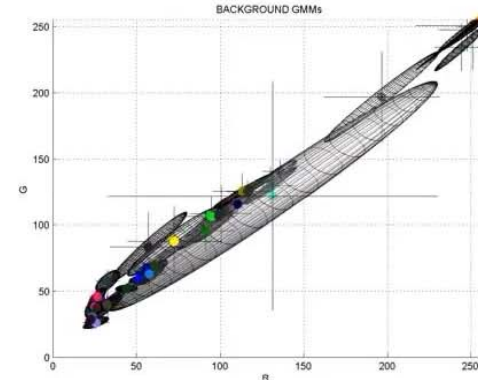
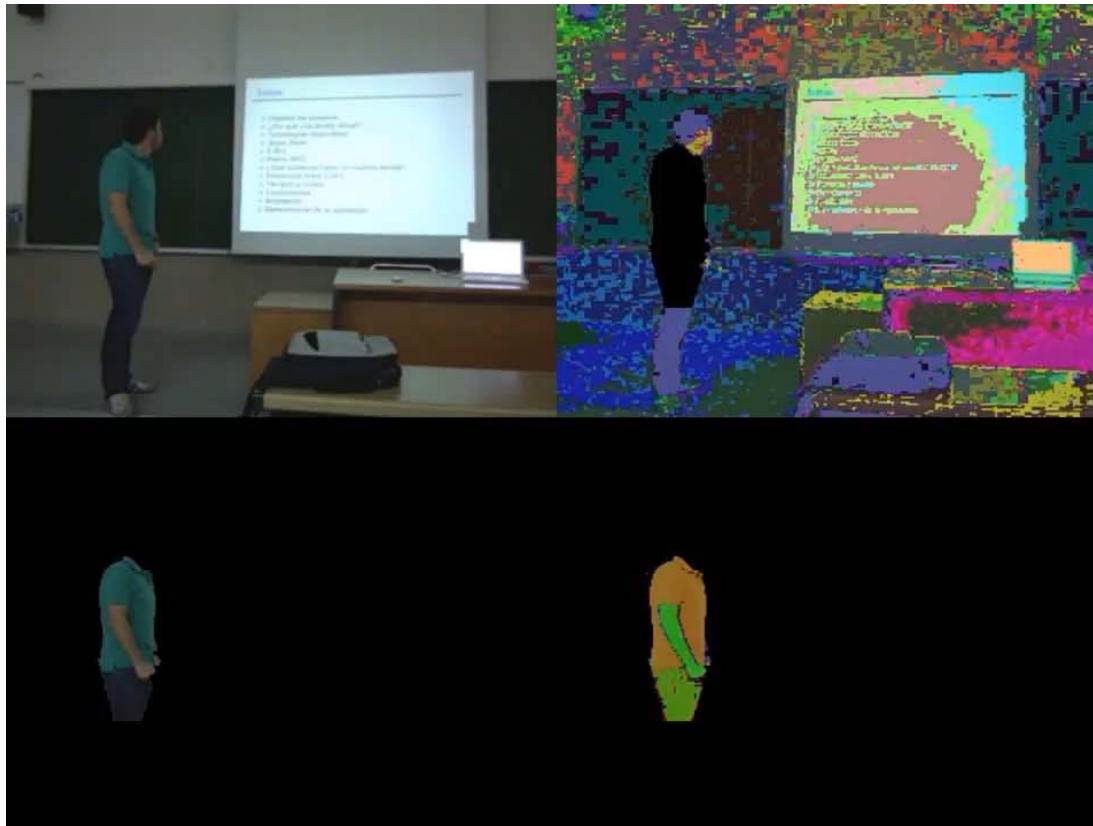
Validation: Segmentation

- Qualitative results (CVSG data set)



Validation: Segmentation

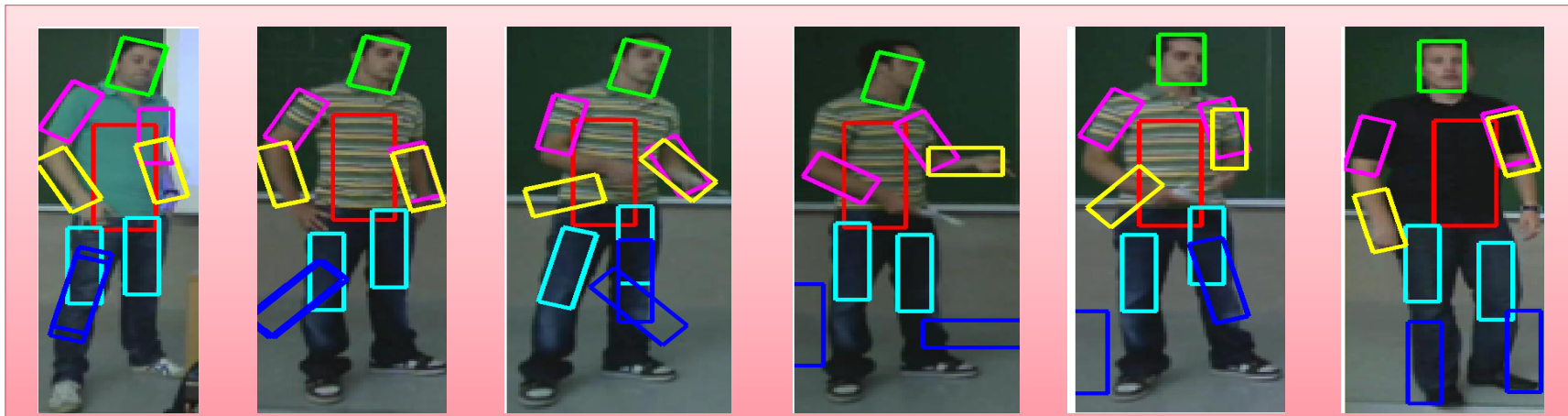
- Qualitative results (UB data set)



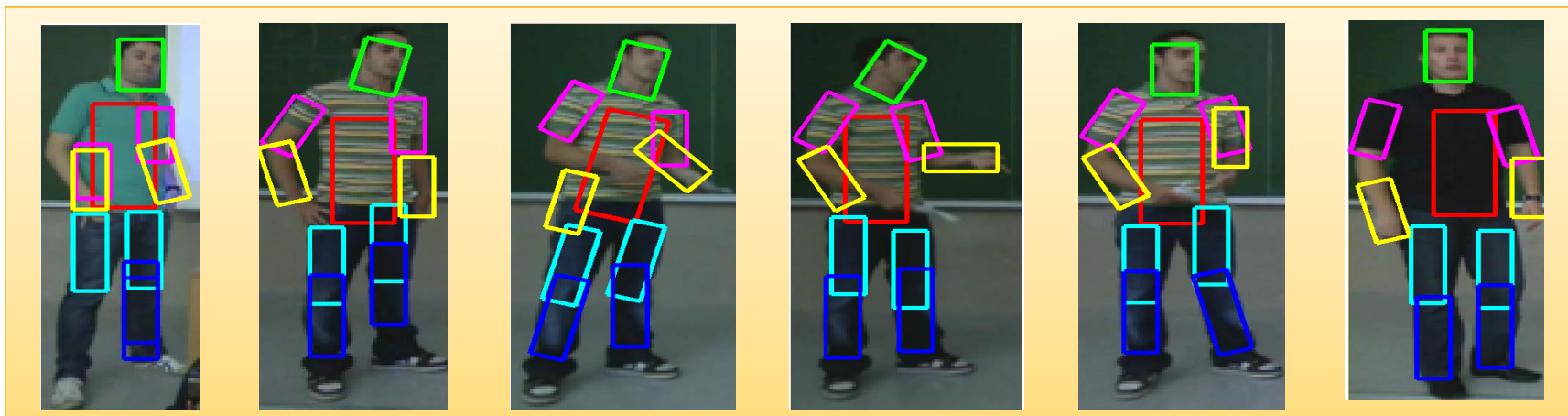
Validation: Pose recovery

- Body pose recovery

No segmentation

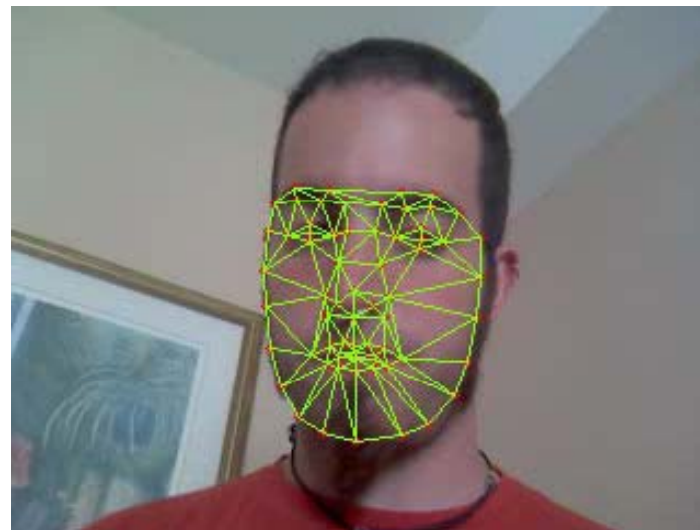


ST-GrabCut



Validation: Face recovery

- Face recovery



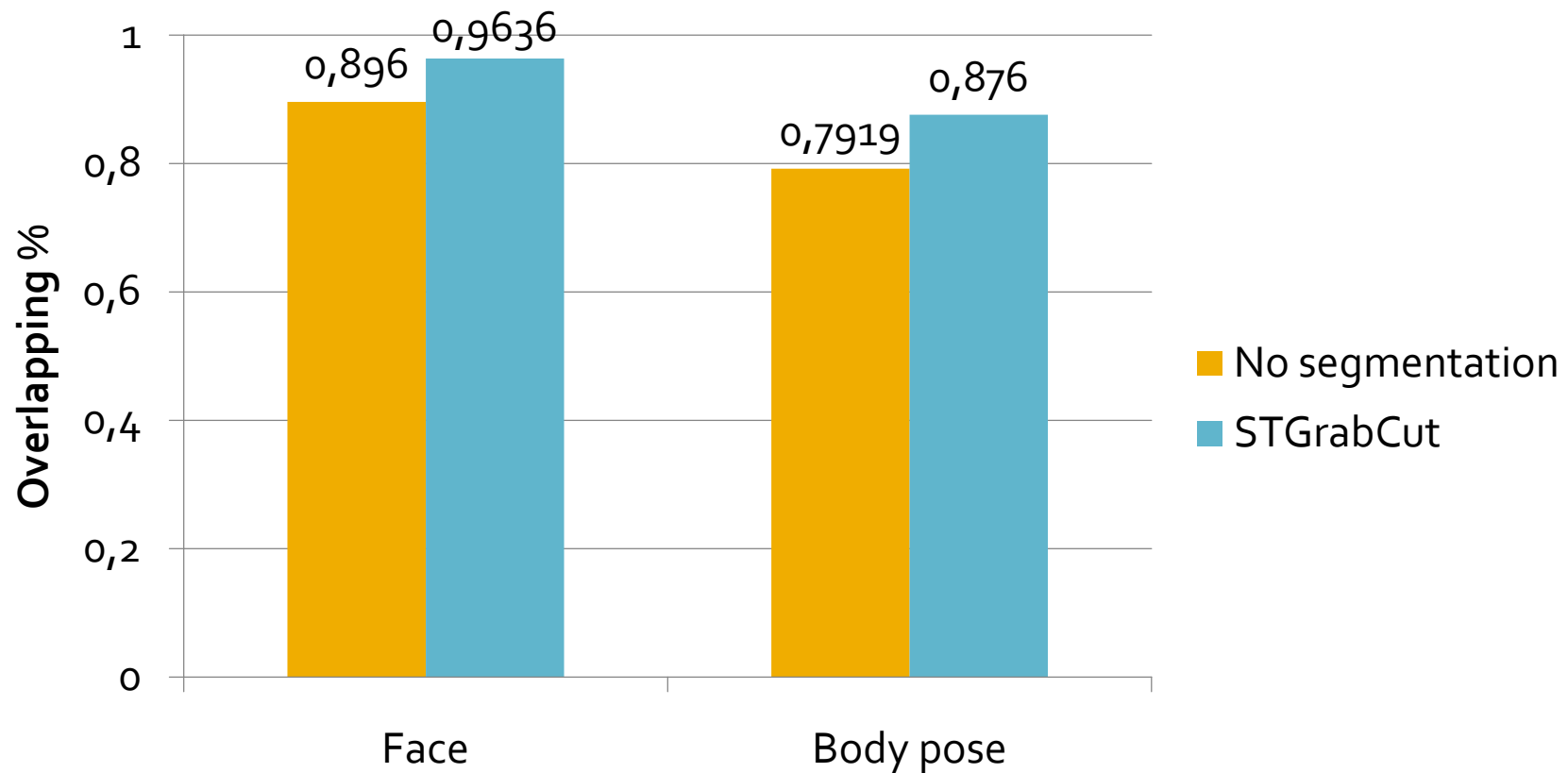
Validation

- Temporal joint body and face recovery



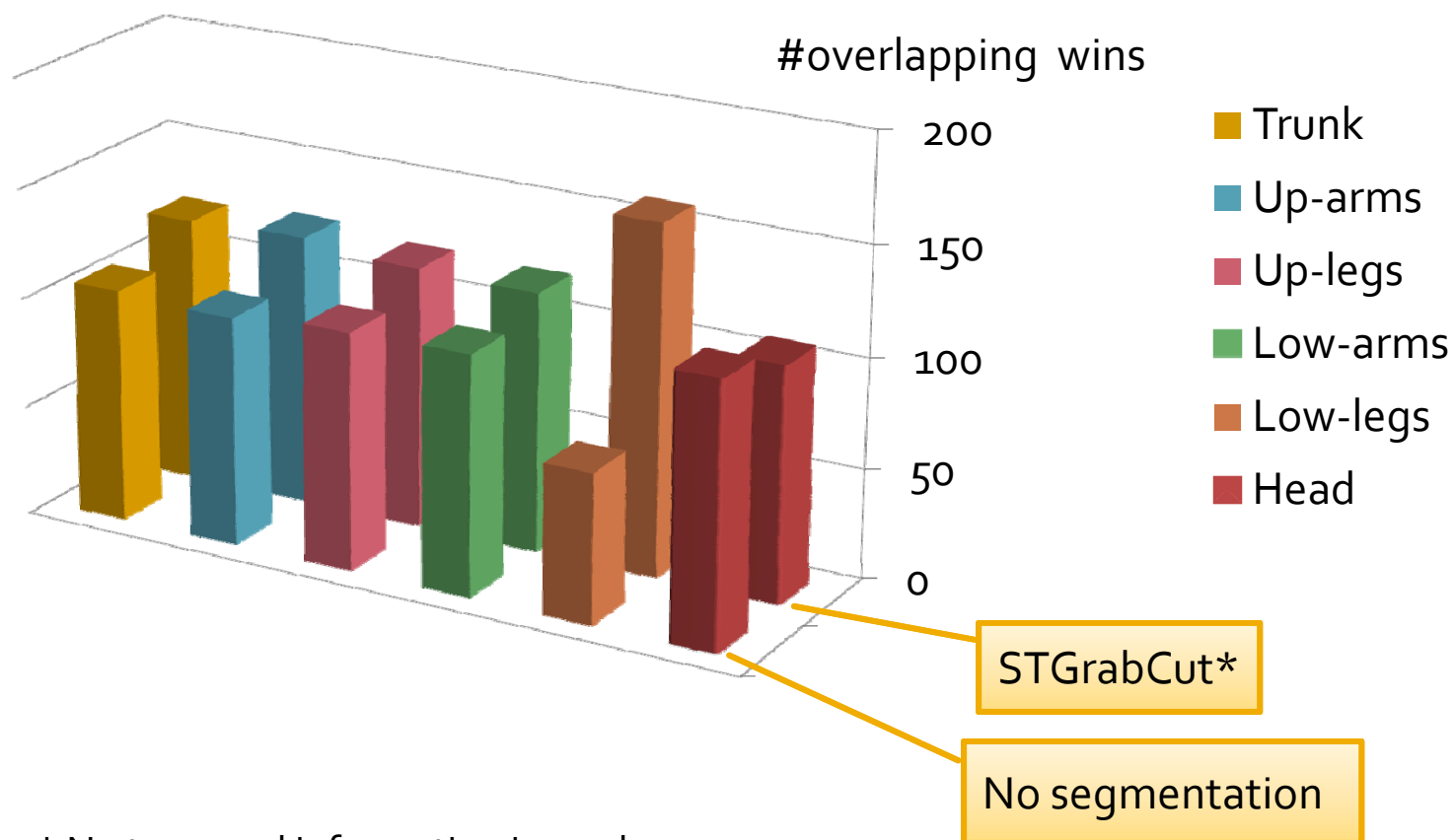
Validation

- Face and body pose recovery (CVSG)



Validation

■ Body pose recovery



* No temporal information is used

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Conclusions

- Extension of GrabCut for human segmentation
 - Fully automatic method
 - Spatio-temporal coherence
 - Segmentation convexity problem
- Face recovery with temporal coherence
- New human body limb database
- Human segmentation helps to retrieve face and body pose

Conclusions

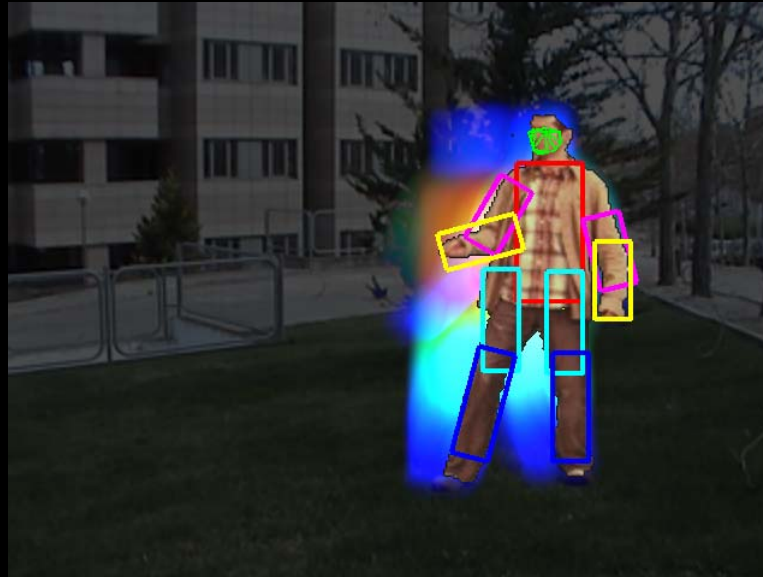
IEEE Workshop on **A**nalysis and **M**odeling of **F**aces and **G**estures in conjunction with IEEE CVPR 2010

- Oral paper at AMFG Workshop (CVPR 2010)
 - *Antonio Hernández, Miguel Reyes, Sergio Escalera and Petia Radeva, "Spatio-temporal GrabCut Human Segmentation for Face and Pose Recovery"*
- Submission to Machine Vision and Applications



Future work

- Include spatio-temporal coherence inside graph cuts framework
 - Extended graph for image volumes
 - New spatio-temporal potential
- Improve segmentation using face and pose recovery feedback



Thank you!

Questions?



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