# Human Pose Estimation COSC 444/544 Project

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#### Introduction

- Highlight the locations and shapes of the human body
- Pose = configuration of joints and body parts
- Approximate position of body parts and joints in relation to the rest of the body



# **Application**

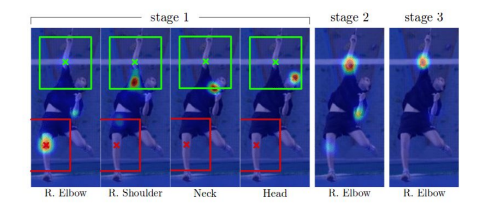
- Rock climbing
- Complex poses
- Easier to teach techniques



UIUC Sports Event Dataset

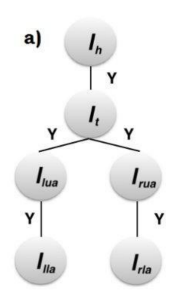
#### **Human Pose Estimation Techniques**

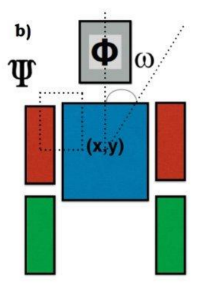
- Deep Learning
  - Heatmap-based
- Traditional
  - Flexible Mixtures of Parts
  - Pictorial Structures



#### **Pictorial Structures**

- Objects as a probabilistic graphical model of edges and vertices
- In HPE: represents body as a collection of body parts (vertices) and joints (edges)





(Penmetsa et al., 2014)

#### **2D Articulated Human Pose Estimation Software**

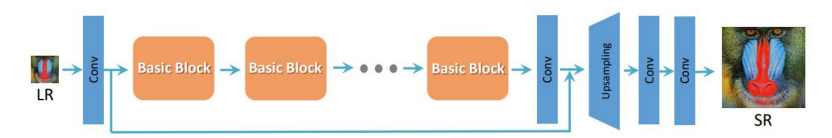
- Developed by CALVIN Research Group
- Used in conjunction with Calvin Upper Body Detector
- We attempt to replace CALVIN Upper Body Detector which relies on facial detection

## **Proposed Pipeline**



#### **ESRGAN (Enhanced Super-Resolution Generative Adversarial Networks)**

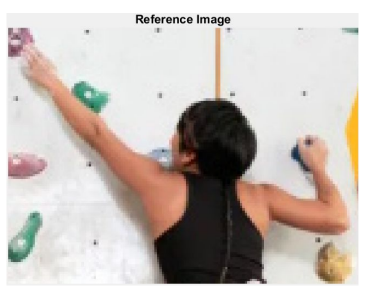
- Pre-processing
- Super Resolution
- Enhances resolution of low-quality images



(Wang et al., 2018)

#### **ESRGAN**

Slight improvement





#### **SIFT Clustering**

- Finds regions of interest
- Creates clusters of SIFT features
- Selects largest cluster of features
- Bounding box limits region for pose estimation





#### **Pose Estimator**

- Pictorial Structures
- Pre-Defined Human Appearance Models
- Image Parsing for Human (Location & Orientation)



(Penmetsa et al., 2014) 11

## **Results (SIFT Bounding Box)**

- Unsatisfactory
- Unable to properly recognize pose



#### Results (Manual Bounding Box)

Performs better with manual bounding box

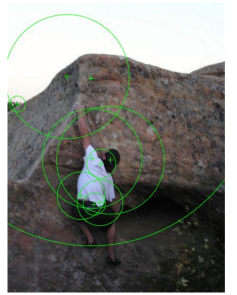


#### Results (Calvin Upper-body Detector)

# Unable to find a body at all!

(Due to reliance on facial detection to find the upper body)

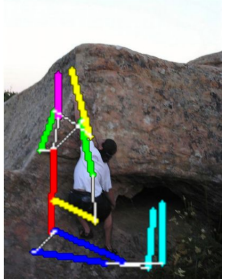
# Results





#### Way too small!





## Results



Way too big!

# **Live Demo**

#### **Analysis**

- The accuracy of pose estimation is highly contingent on the input image and the appearance model matching each other
- Available models were meant for images with forward-facing and upright people
- This didn't match our image domain well

#### **Analysis**

 The SIFT feature detection created bounding boxes that did not translate to the expected bounding boxes for the pose estimator

- The pose estimator expects a bounding box surrounding the head and torso
- Our bounding boxes, even in an ideal situation, didn't capture the right parts