

PROJECT
BUTTERFLY

•Party

1x

**YOLO
/ Mask
R-CNN
warrior**

1x

**computer
graphics
wizard**

3x

**researching
hunters**



TEAM CATERPILLAR

Goran Paulin
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Matija Burić
Jinsong Liu

Task

Build a butterfly recognition framework which returns a list of potential matches ranked according to the similarity to a query image

The problem involves several subtasks:

- coarse localization of the butterfly
- segmentation
hint: symmetry, color, shape might be representative features aiding segmentation
- appearance representation and matching
hint: analyzing the dataset with respect to discriminative features might be necessary
- evaluation
e.g. how recognition performance depends on the size of the training dataset, which species are similar to each other (confusion)

Please do not perform experiments on live or on captured or on not-live-anymore-but-captured butterflies. Additional butterfly data (beyond the provided link) can be found easily using search engines

Task

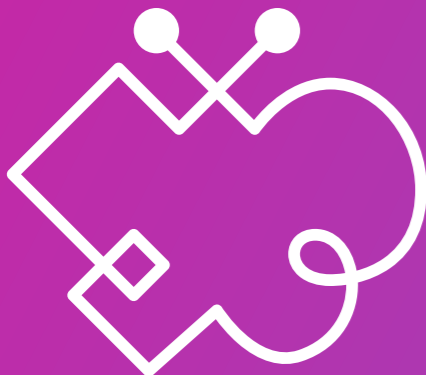
Build a butterfly recognition framework which returns a list of potential matches ranked according to the similarity to a query image

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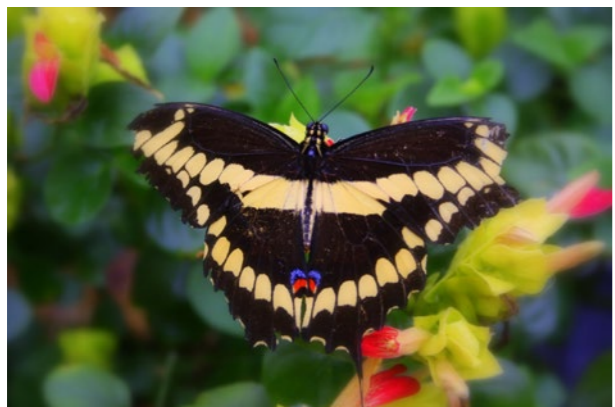
- coarse localization of the butterfly
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Wing Based Segmentation



Initial Dataset



Related Work

Online website
with search engine
for butterflies:

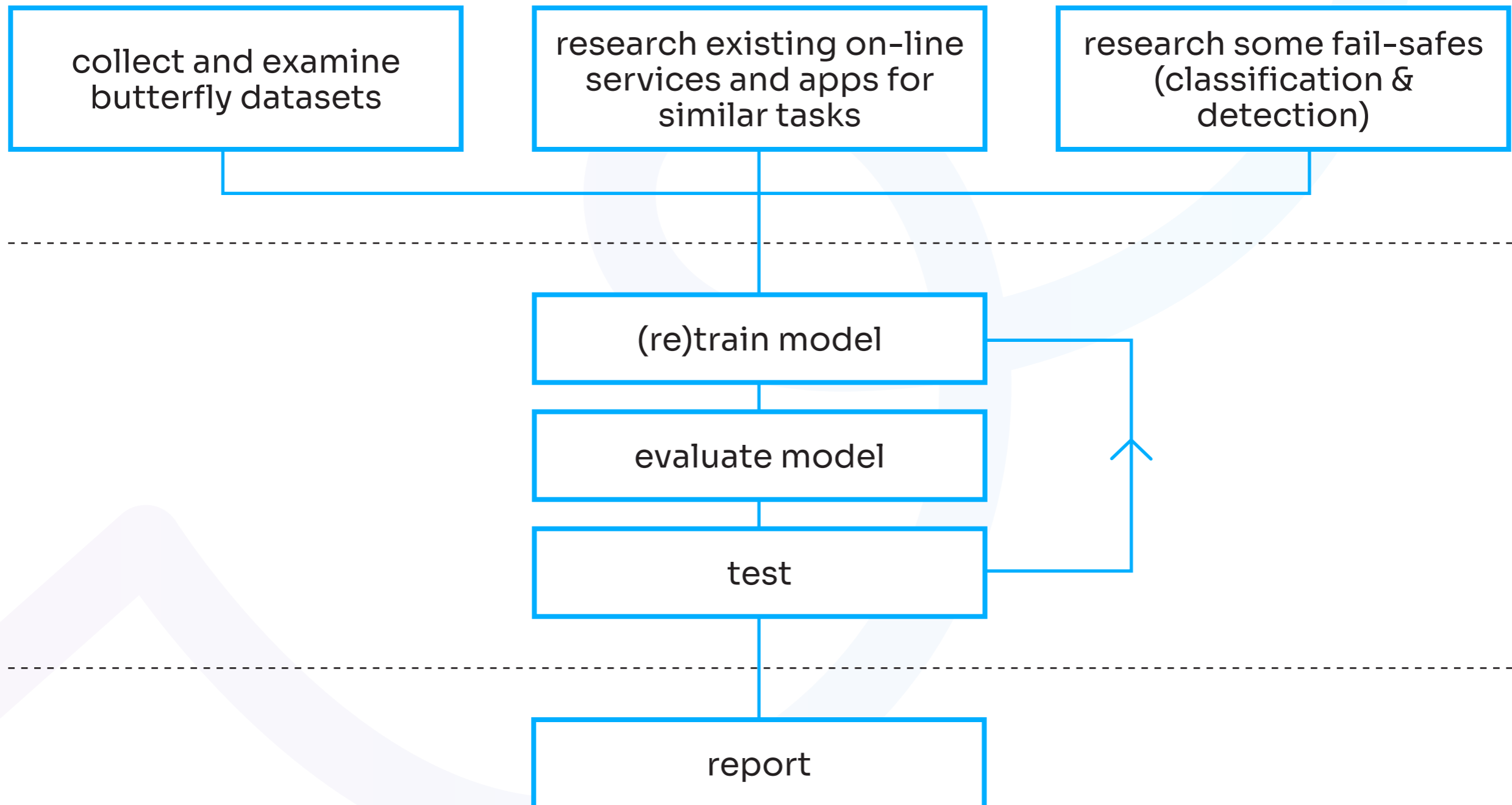
- <https://butterfly-conservation.org/butterflies/identify-a-butterfly>
- <http://gardenswithwings.com/identify-butterflies.html>
- <https://www.discoverlife.org/mp/20q?guide=Butterflies>
- <https://butterflyconservationsa.net.au/butterflies/identify/online-identification-tool/>

Related Work

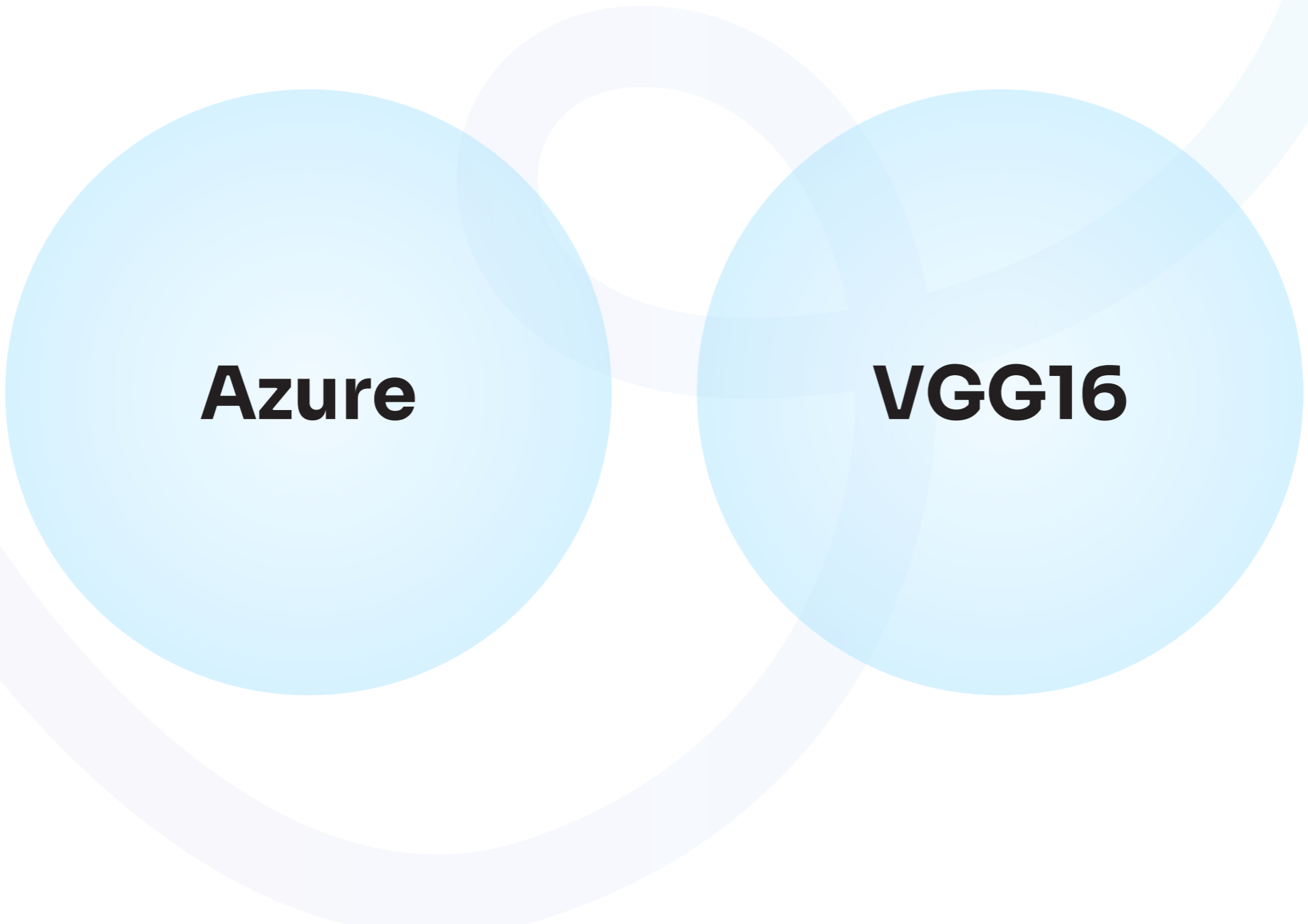
Computer Vision and butterflies:

- **Butterfly detection and classification based on integrated YOLO algorithm**
[https://www.groundai.com/project/butterfly-detection-and-classification-based-on-integrated-yolo-algorithm/1](https://www.groundai.com/project/butterfly-detection-and-classification-based-on-integrated-yolo-algorithm/)
- **Butterfly Species Identification Using Convolutional Neural Network (CNN)**
<https://ieeexplore.ieee.org/abstract/document/8825031>
- **Butterfly Recognition Based on Faster R-CNN**
<https://iopscience.iop.org/article/10.1088/1742-6596/1176/3/032048>
- **Classify butterfly images with deep learning in Keras**
<https://towardsdatascience.com/classify-butterfly-images-with-deep-learning-in-keras-b3101fe0f98>
- **The Automatic Identification of Butterfly Species**
<https://arxiv.org/abs/1803.06626>
- **Butterfly Species Recognition Using Artificial Neural Network**
https://www.researchgate.net/publication/324814938_Butterfly_Species_Recognition_Using_Artificial_Neural_Network

Roadmap



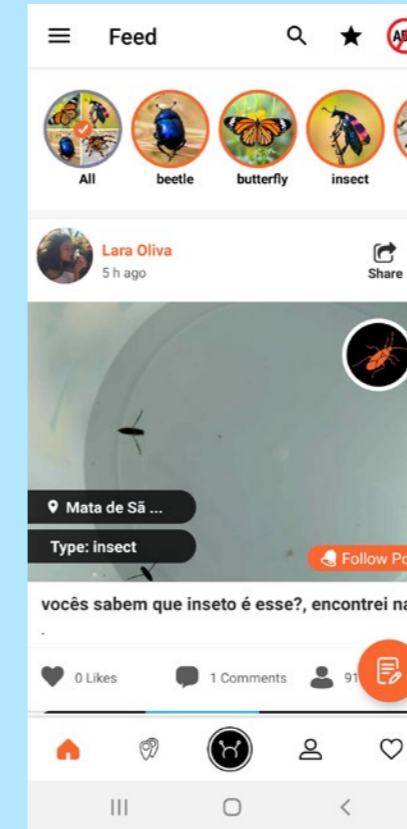
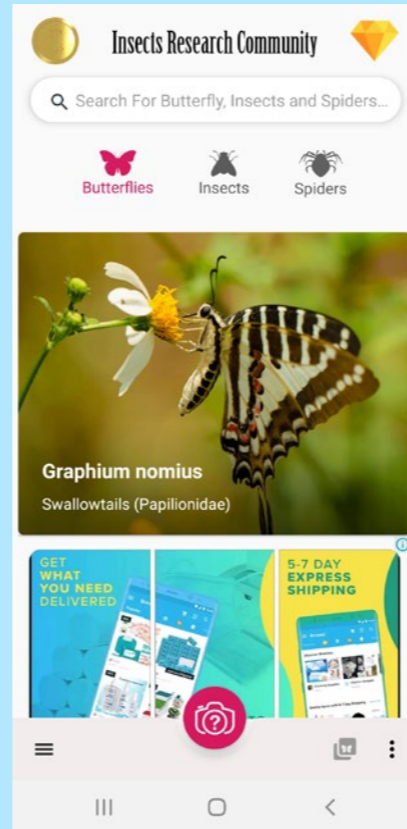
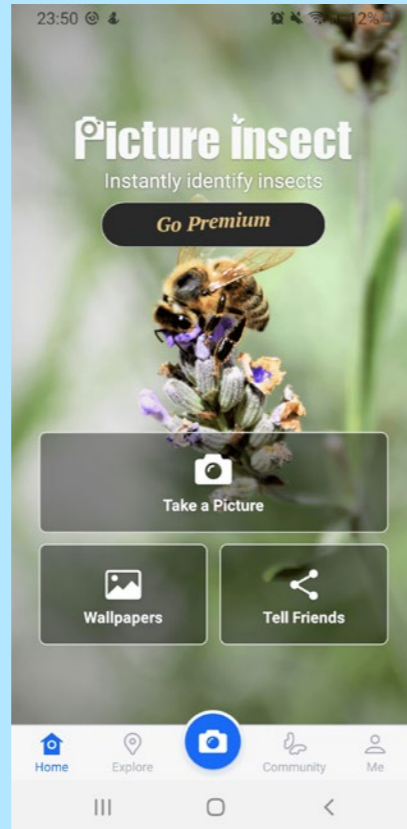
•Fail-safes



Azure

VGG16

•Competition•



APP

Picture Insect
- Insect Id Pro

Insect Identifier:
Insect ID, AI
Photo Camera

Insect Identifier
App by Photo,
Camera 2020

Leps by
Fieldguide

FREE



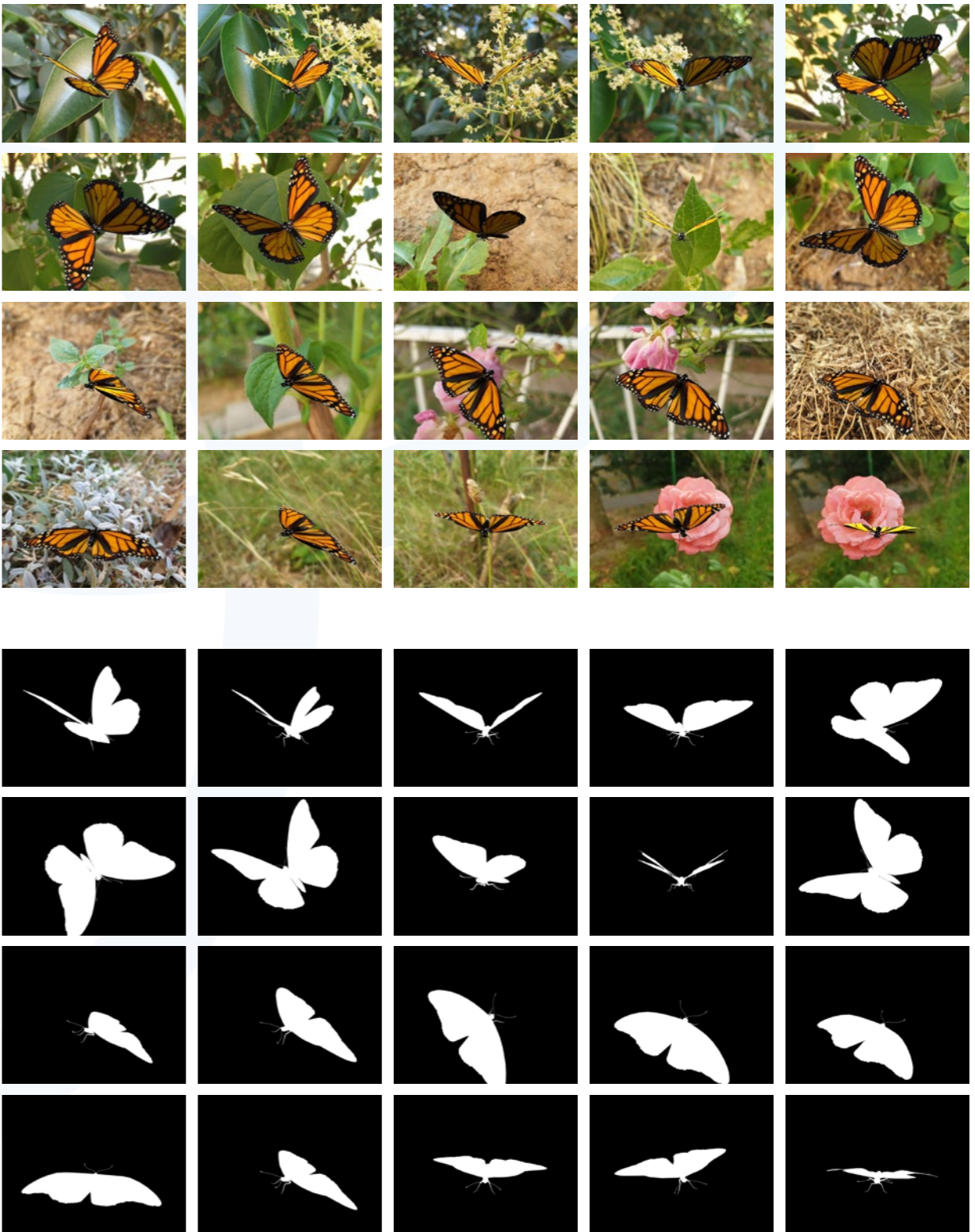
**CAN
RECOGNIZE**



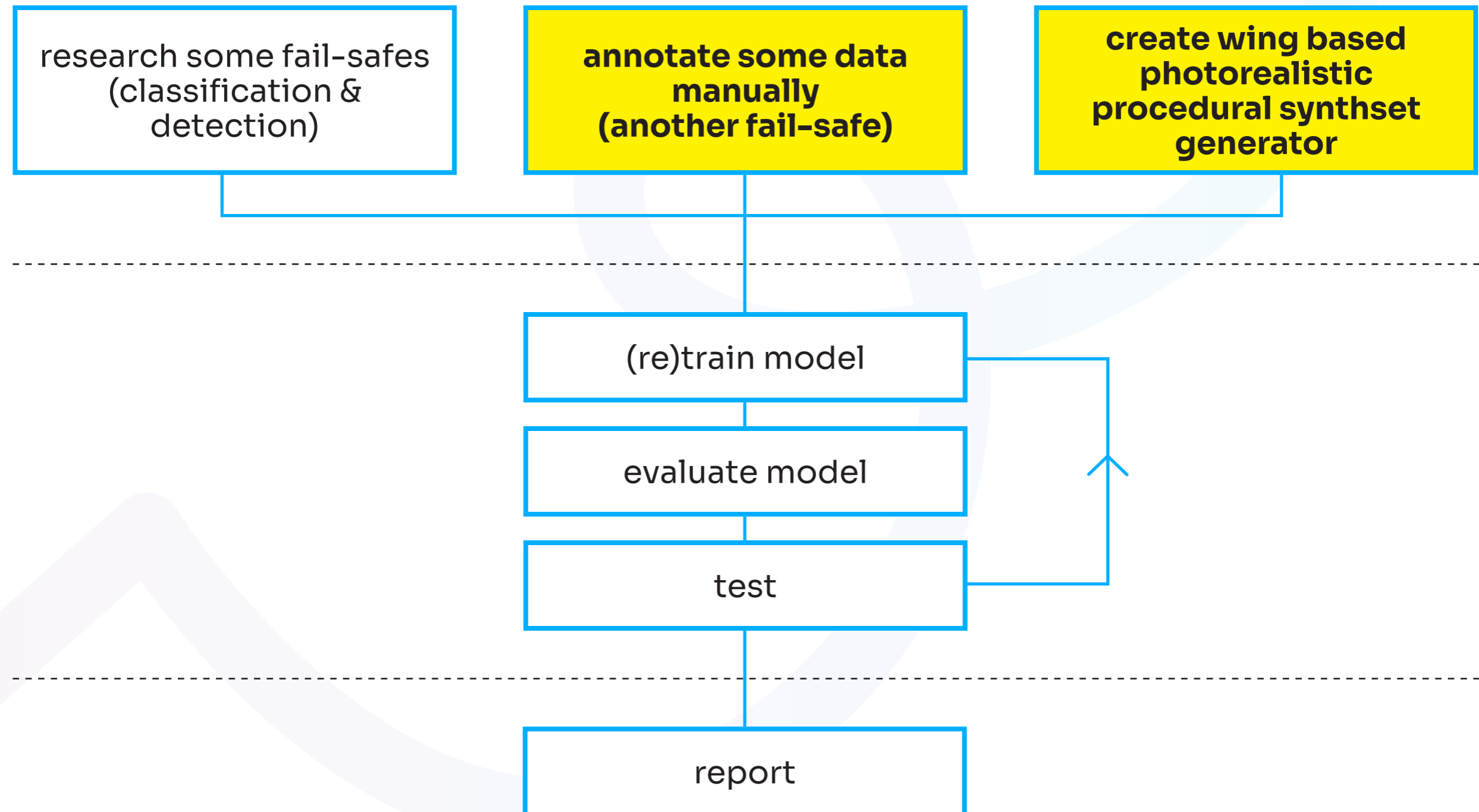
Datasets

- **Leeds Butterfly Dataset**
<http://www.josiahwang.com/dataset/leedsbutterfly/>
(832 images+masks for 10 butterfly categories)
- **Butterfly Images-50 species dataset**
<https://www.kaggle.com/gpiosenka/butterfly-images40-species/>
(3558 images for 50 butterfly categories)
- **Animals-10**
<https://www.kaggle.com/alessiocorrado99/animals10>
(28K animal images belonging to 10 categories)
- **Gábor Németh's Fotóalbum “Nature”**
(6 images of butterfly)

•New Mission•



Roadmap: Short Term



Roadmap: Long Term

set up a website and brand the project

set up a print-on-demand on-line shop to fund the research

create media hype

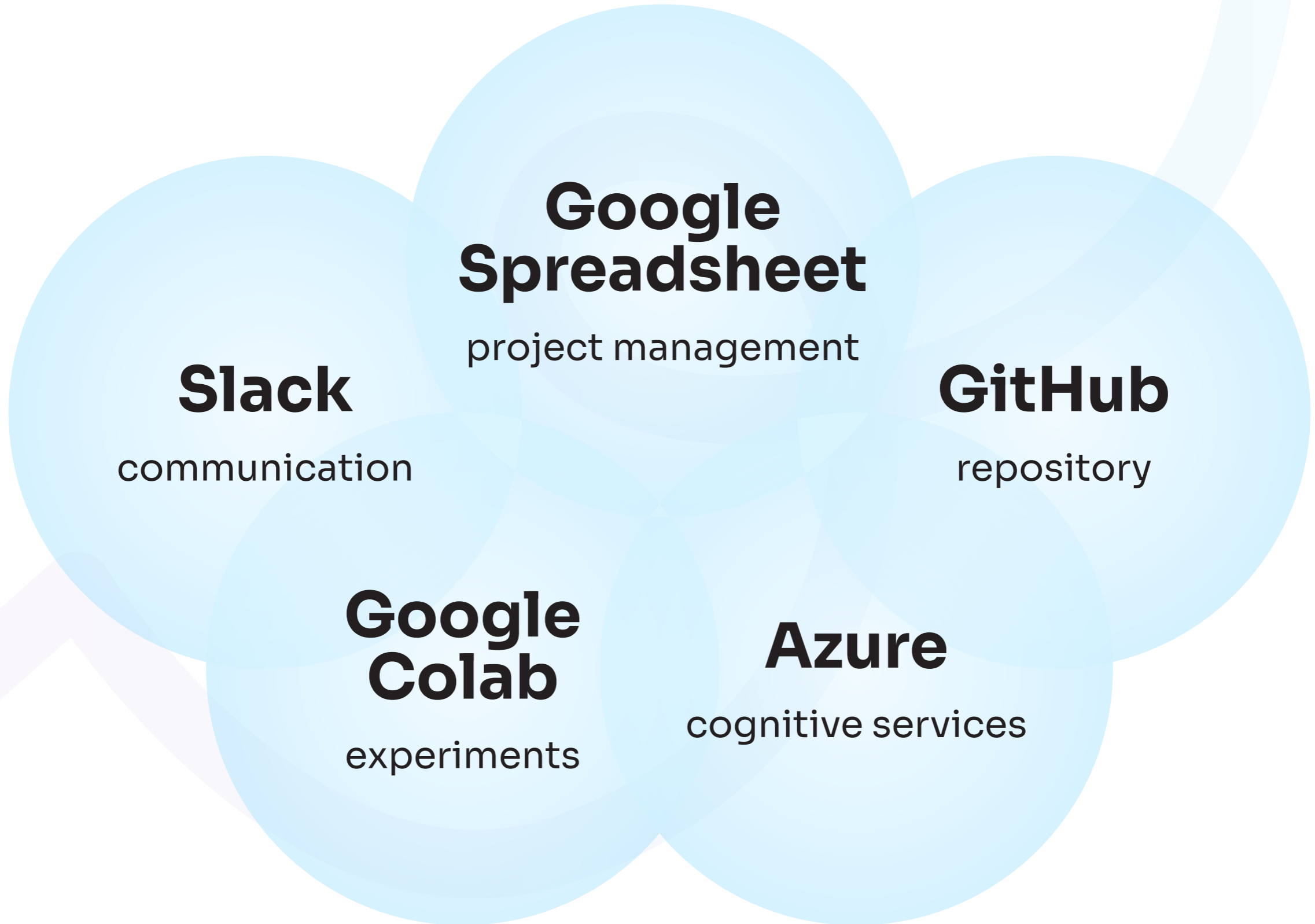
continue research

produce the data

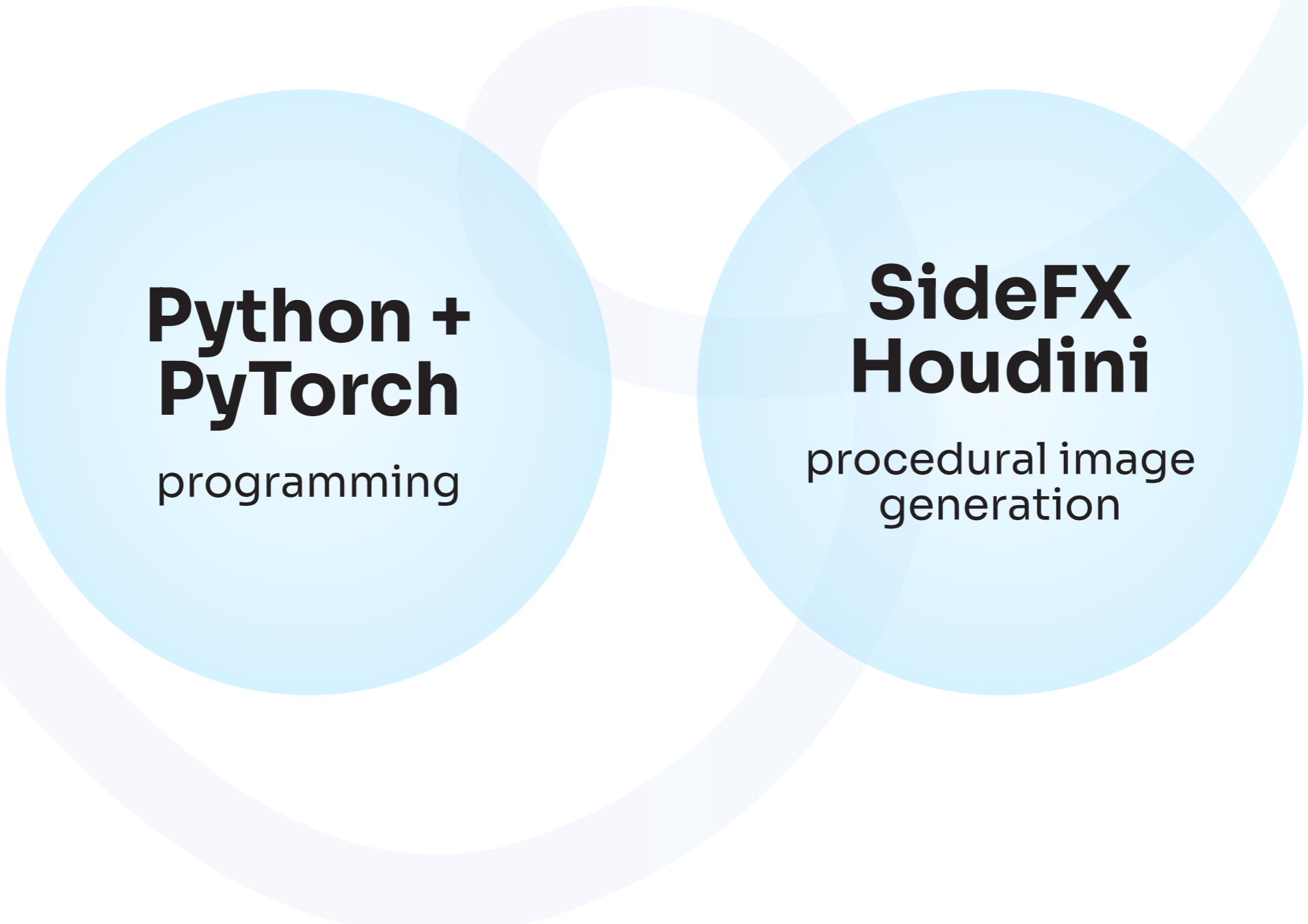
publish dataset(s) and paper

make the product (app) and beat the competition

On-line Environments



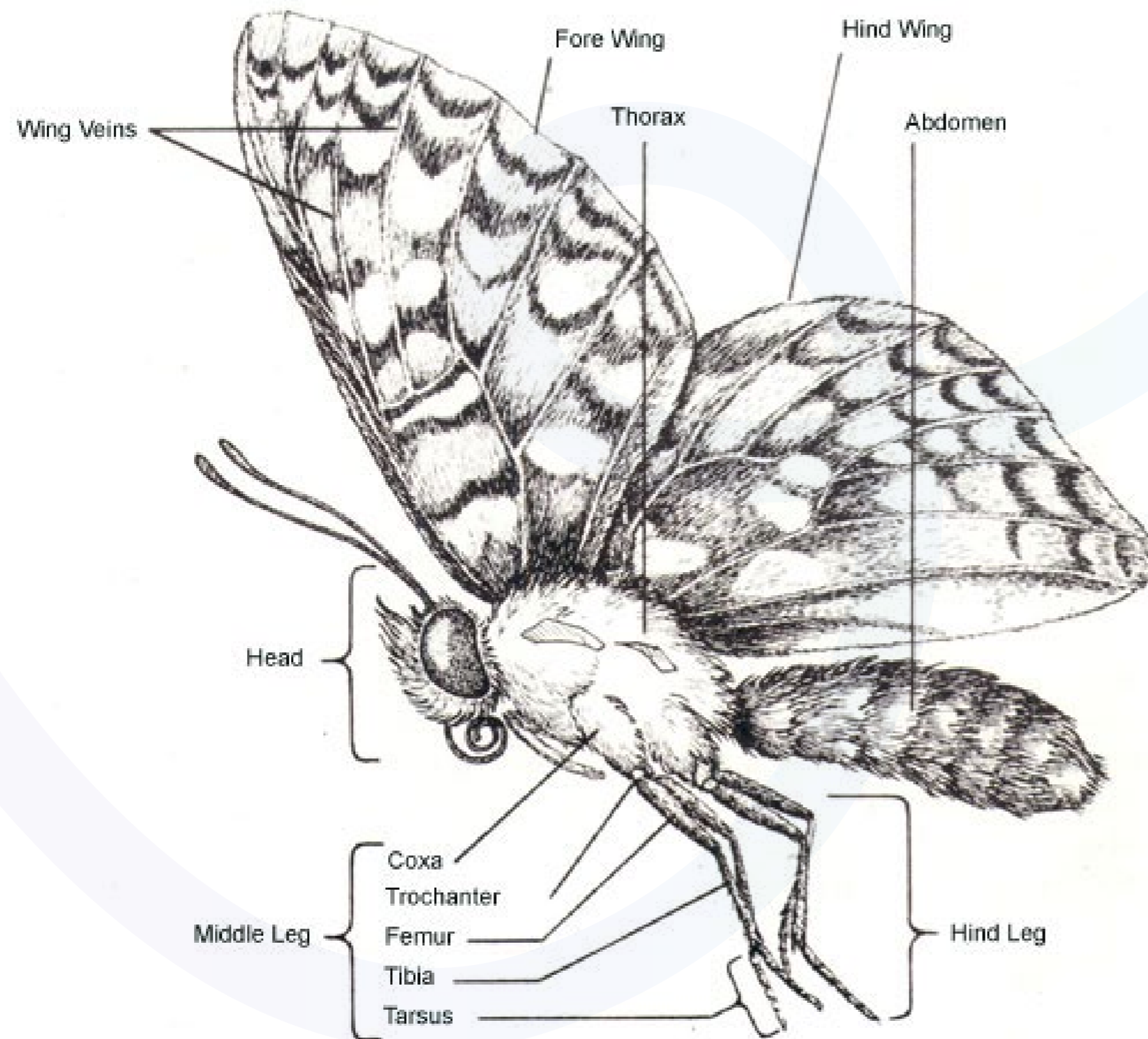
•Off-line Environments



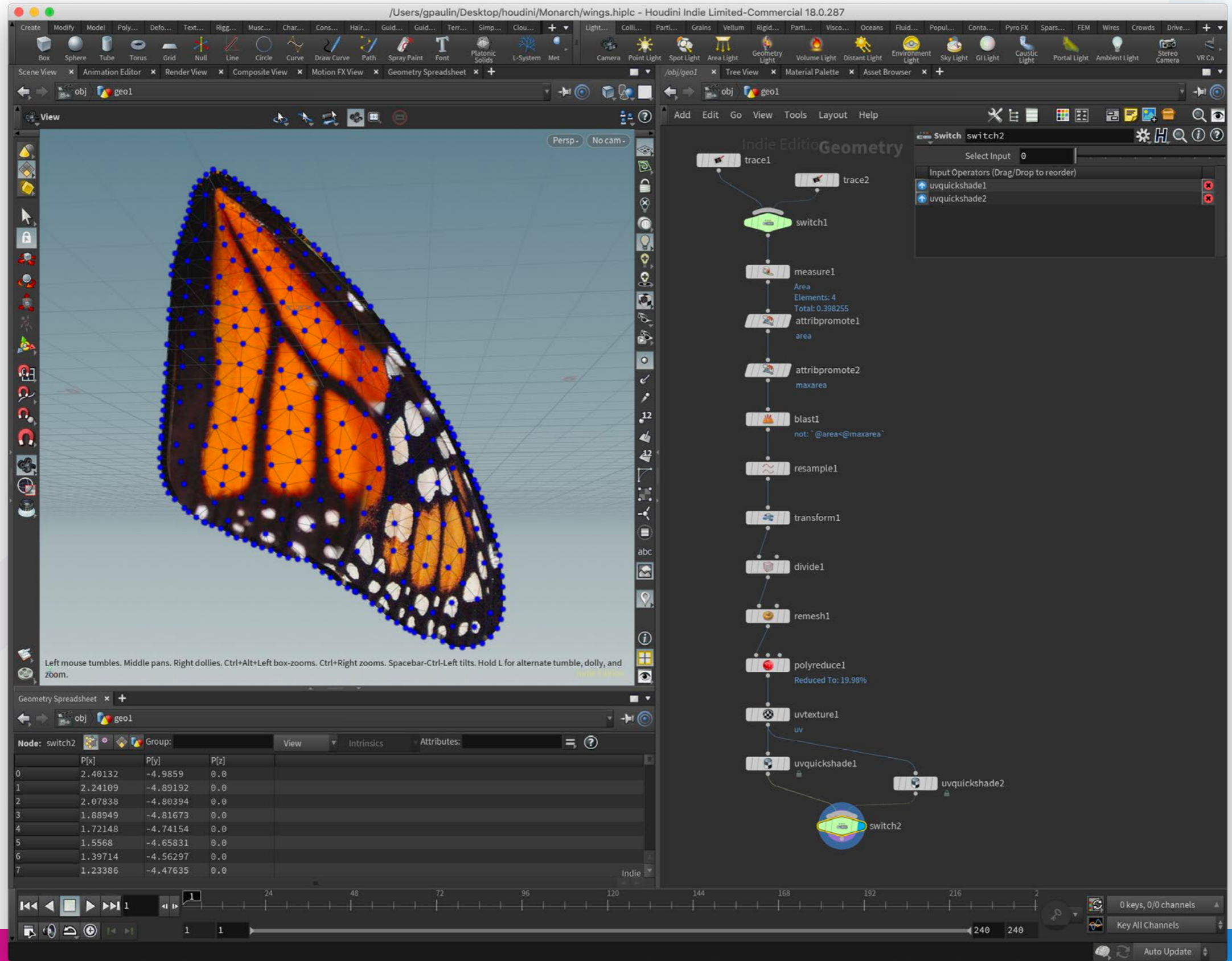
**Python +
PyTorch**
programming

**SideFX
Houdini**
procedural image
generation

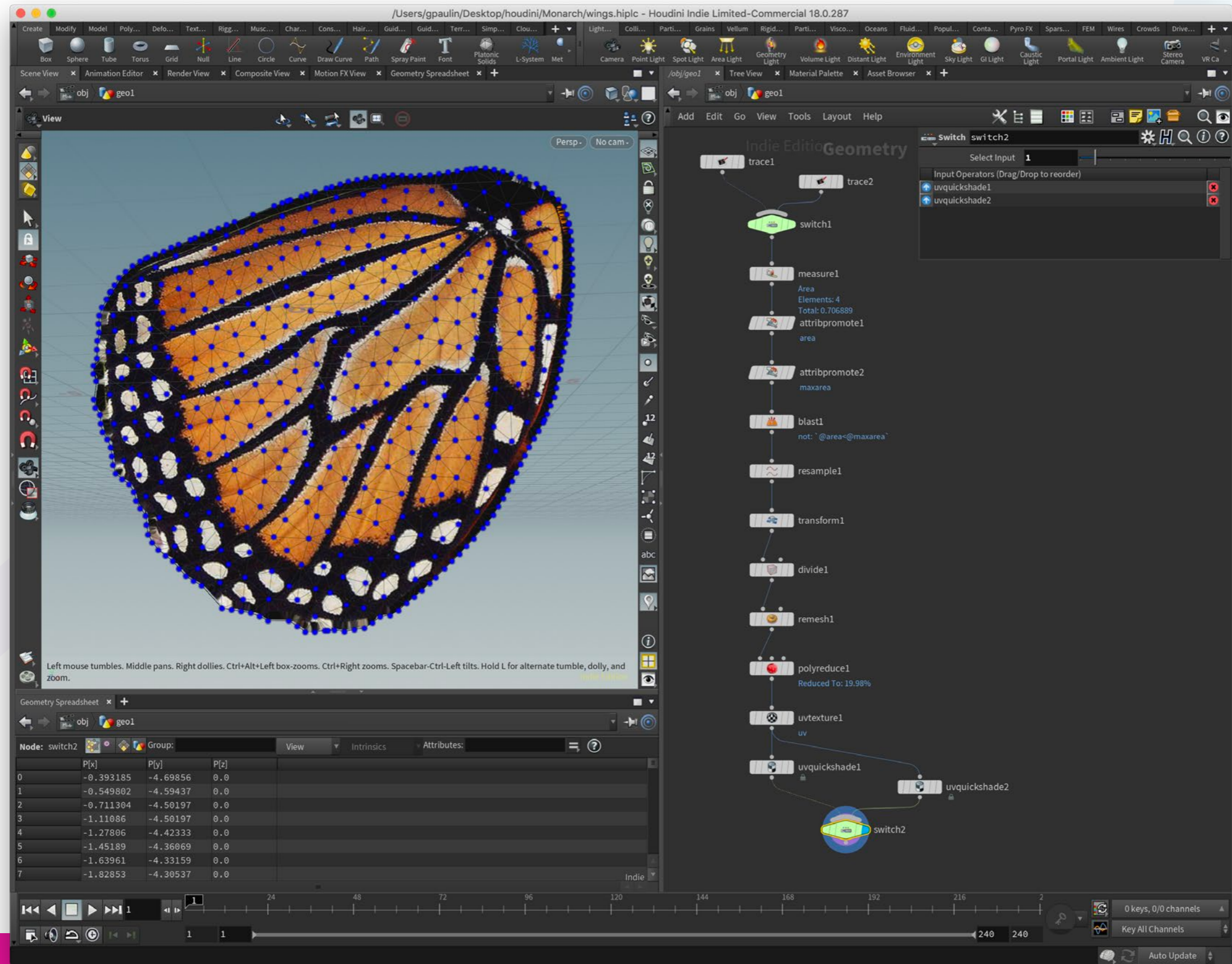
Butterfly Anatomy



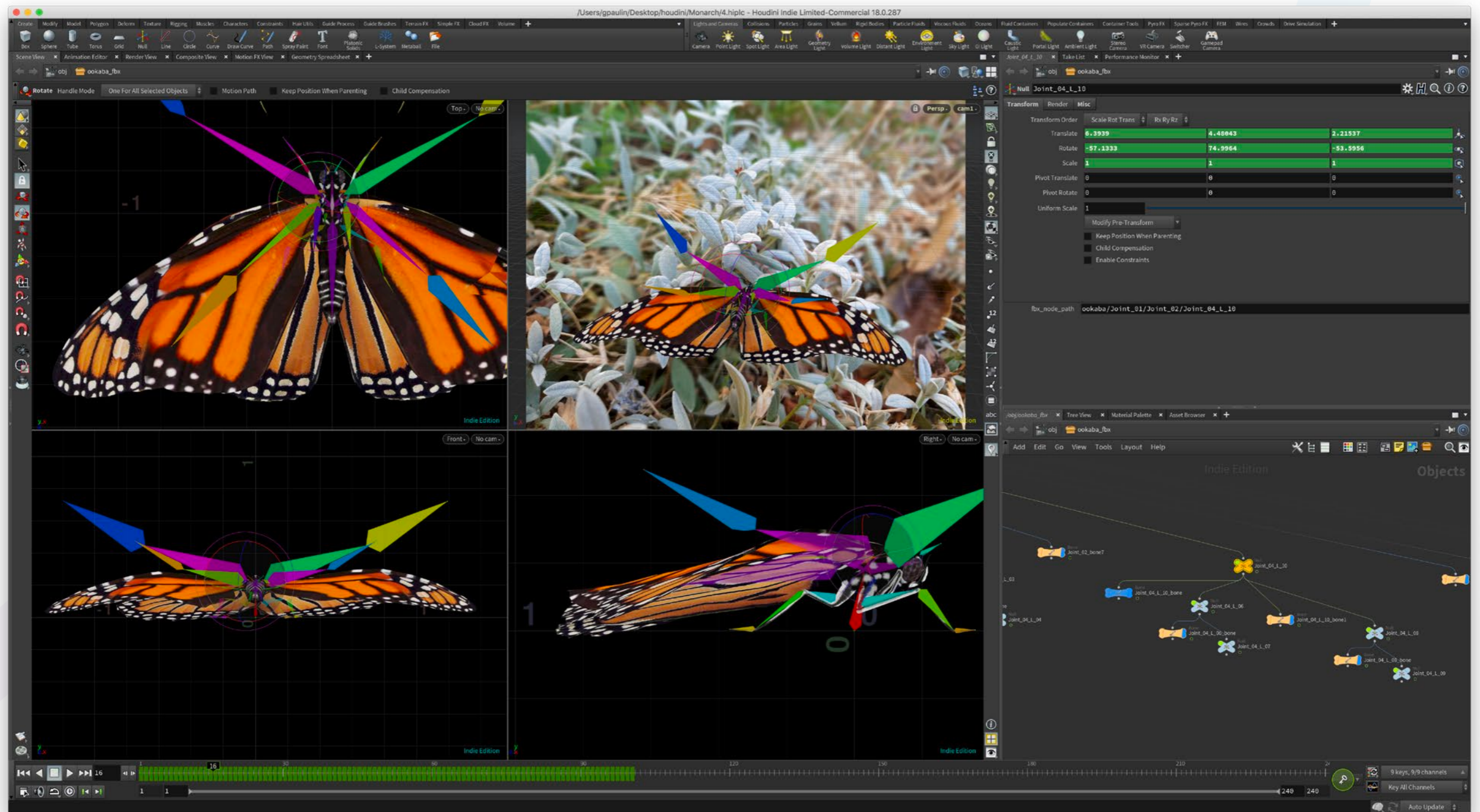
Wing Import



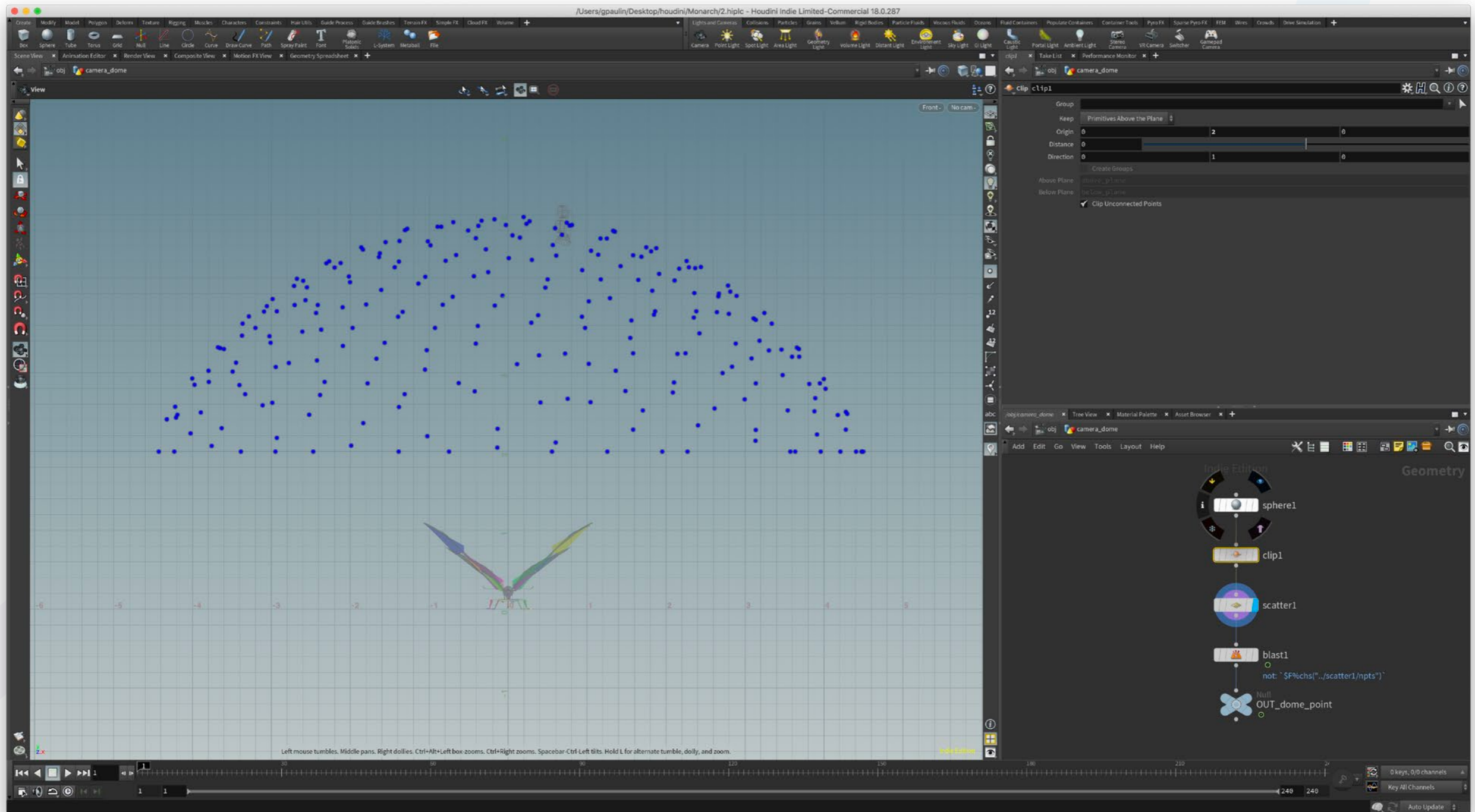
Wing Import



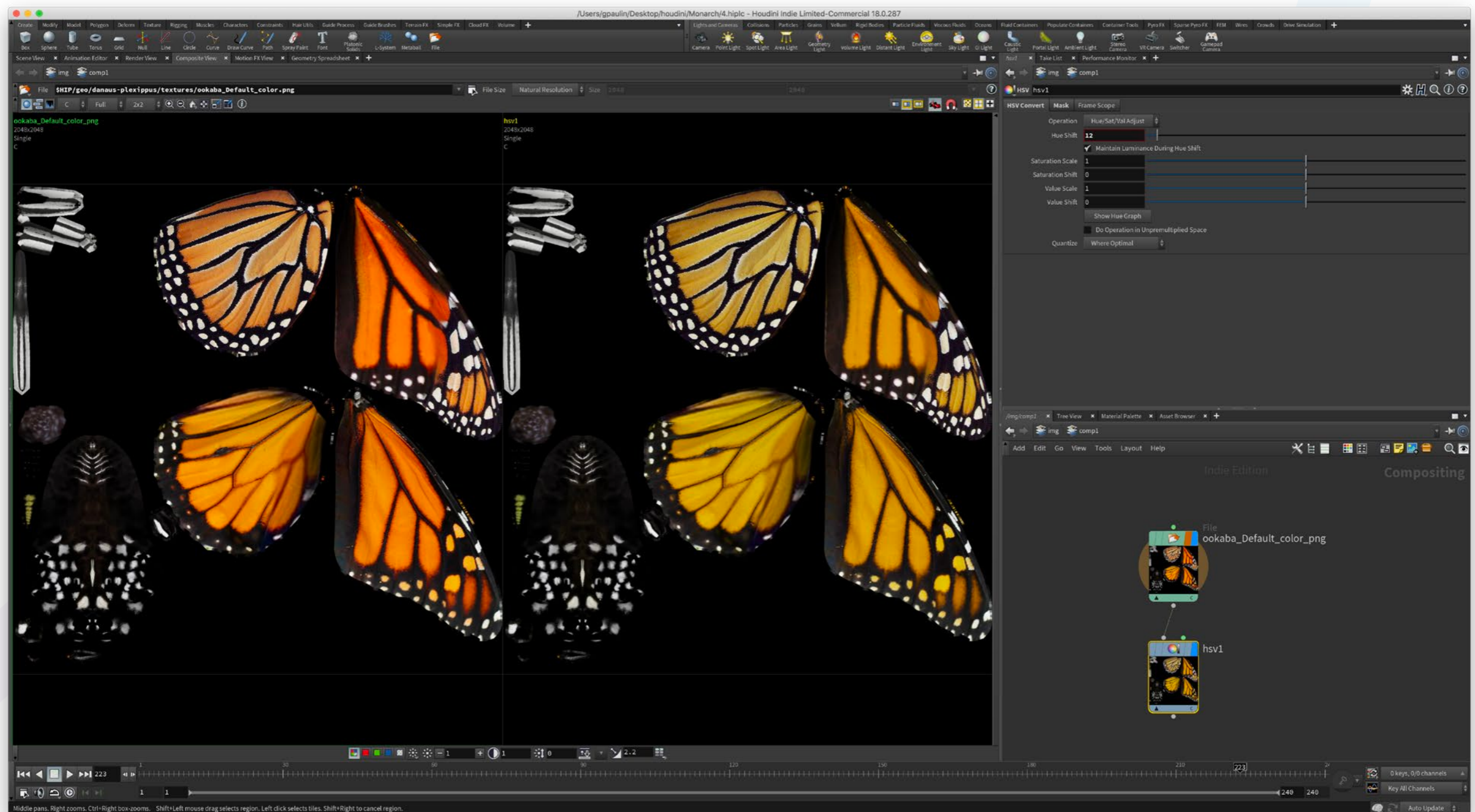
Butterfly Setup



• Camera Setup •



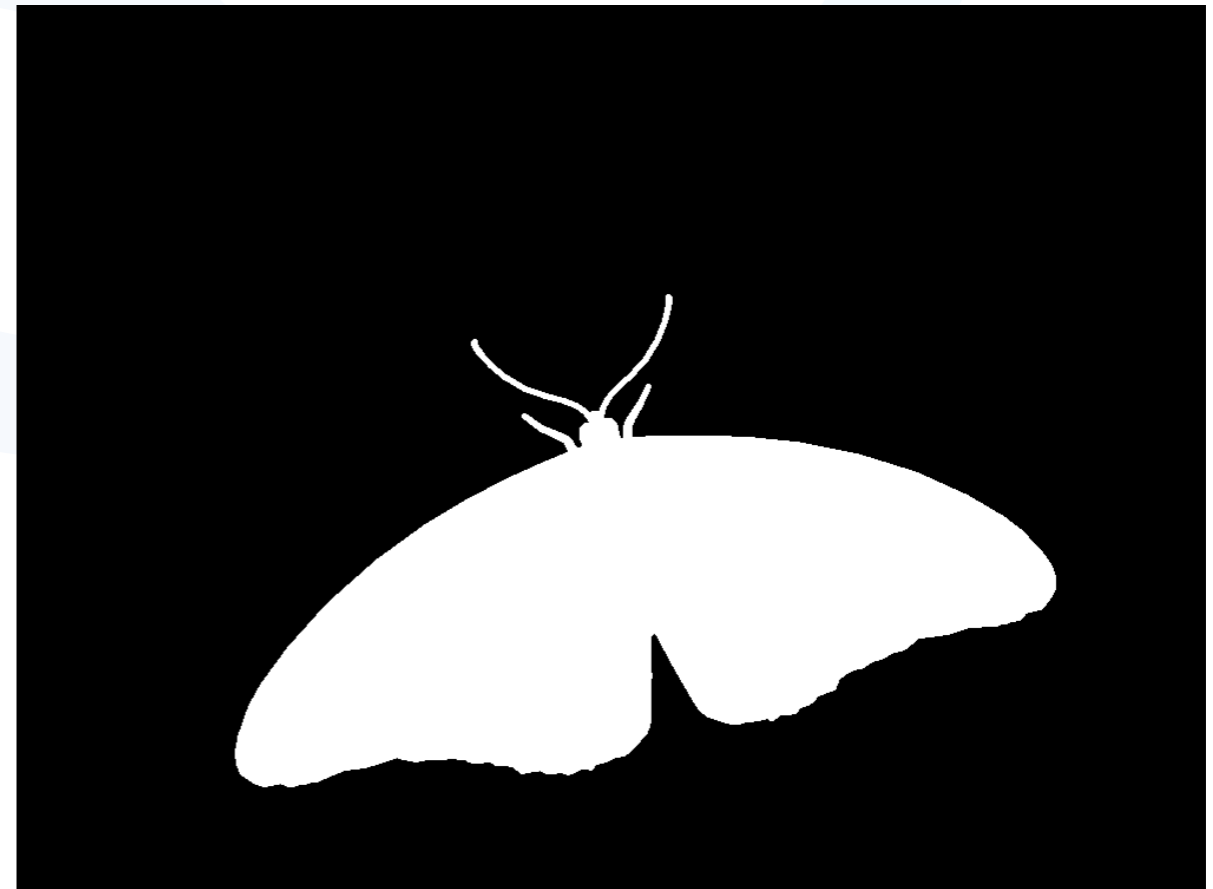
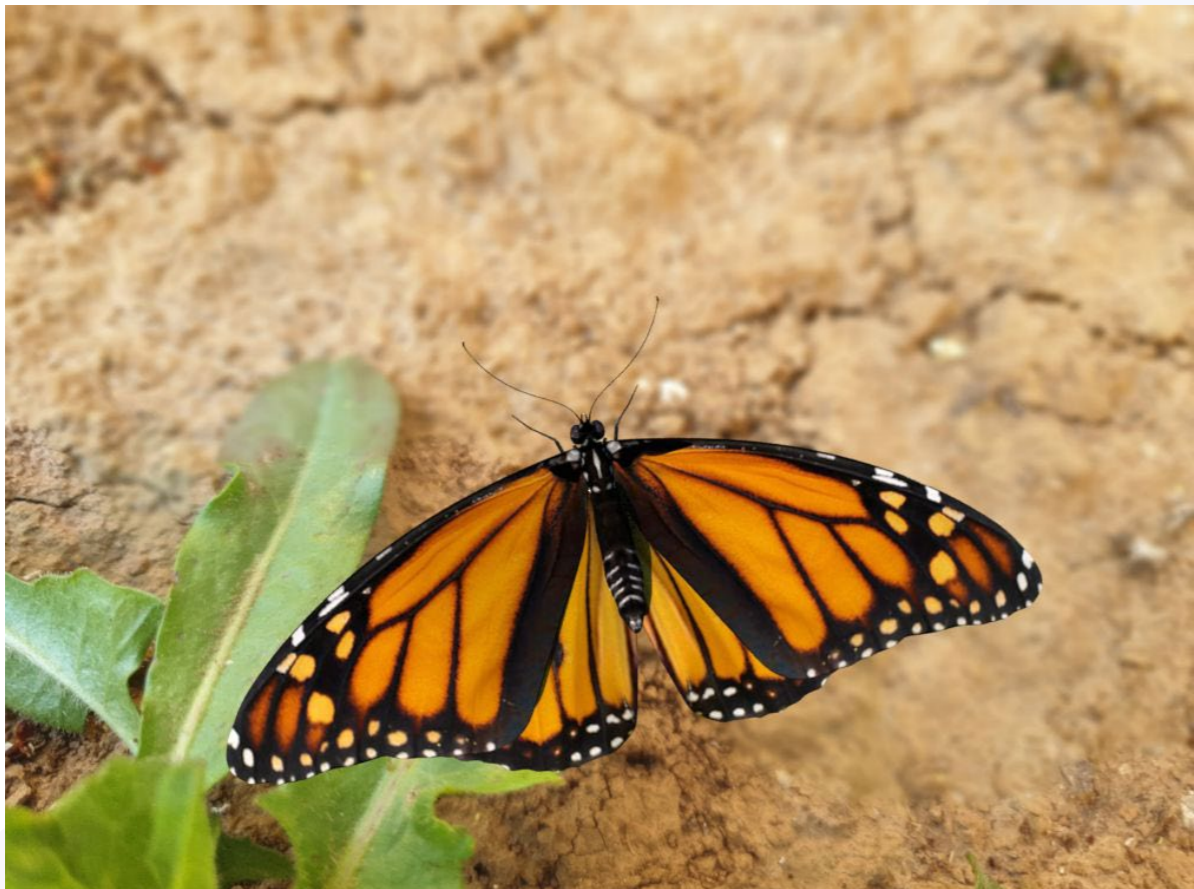
Hue Variations



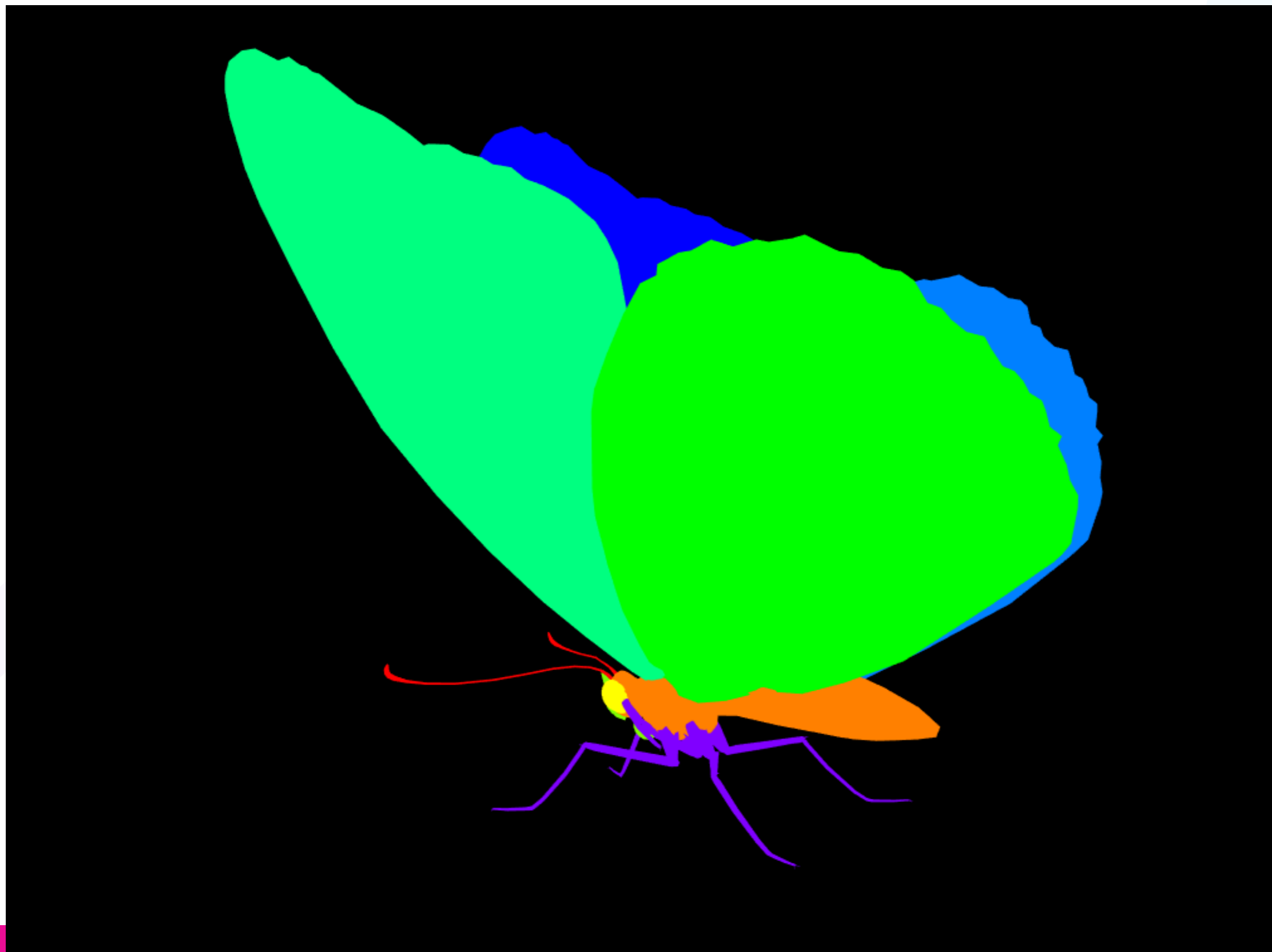
Background Sample



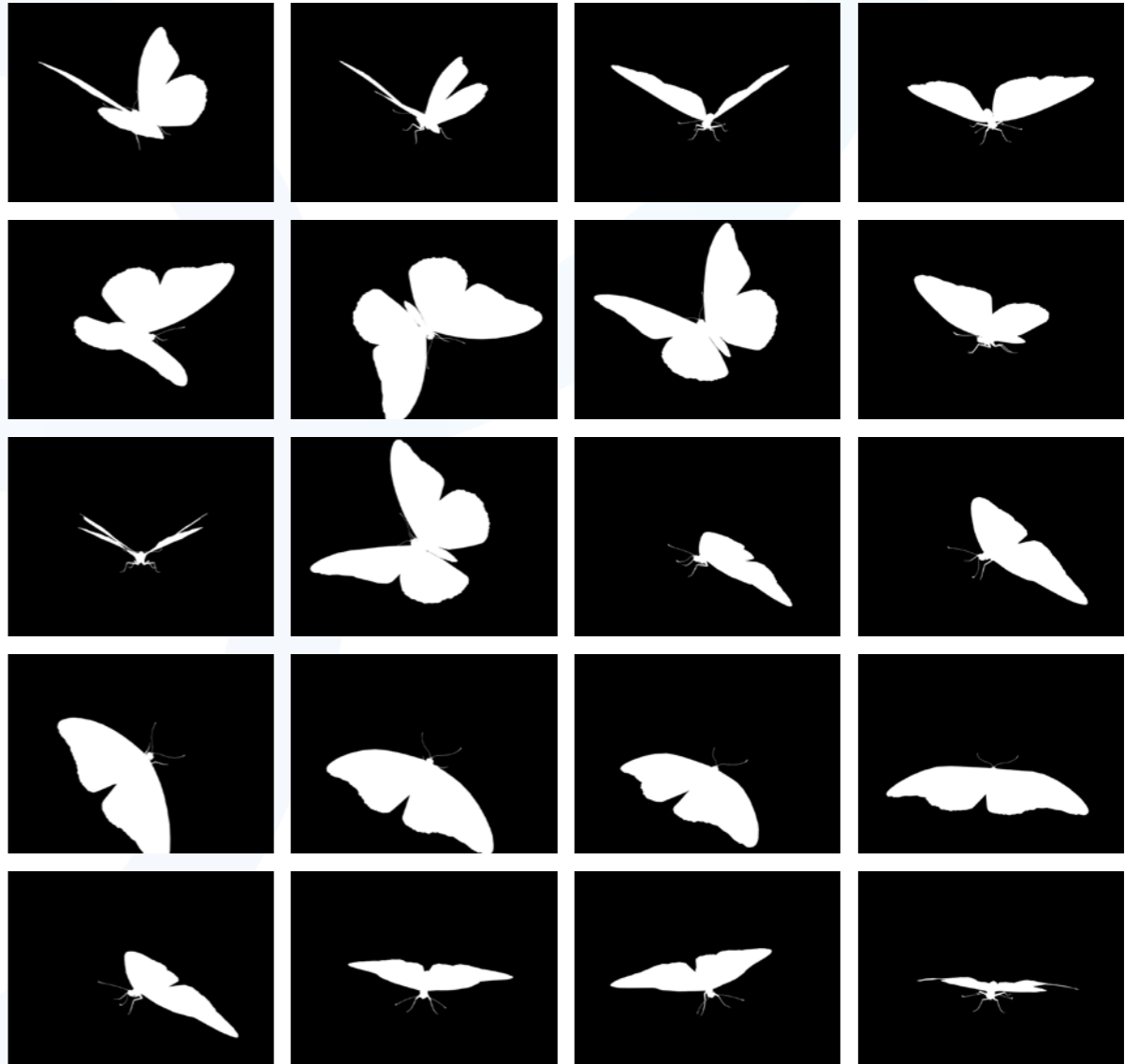
• Binary Mask



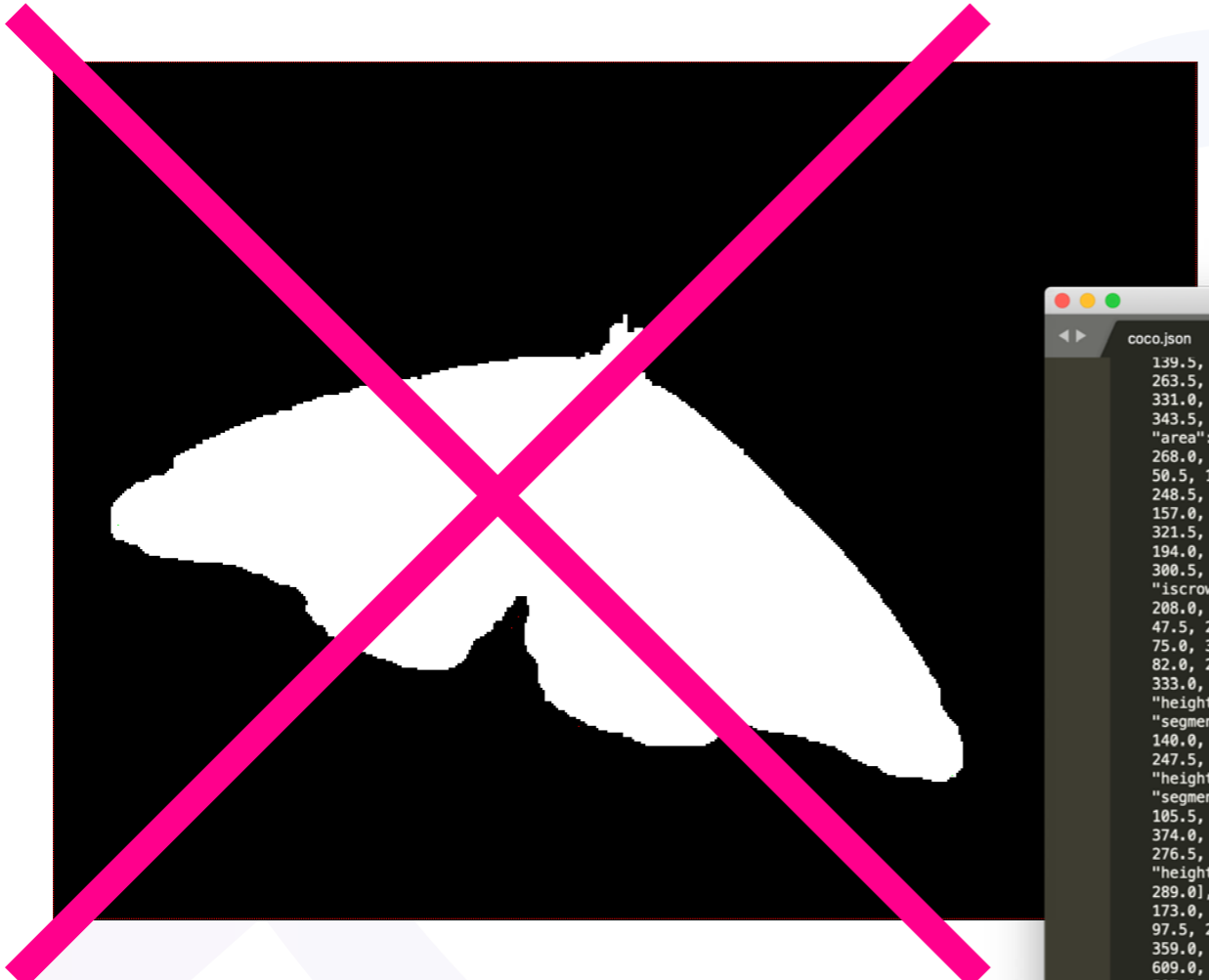
Parts Segmentation



—Synth Sets—



COCO Problem



coco.json

```
Line 1, Column 1
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UNREGISTERED

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Tab Size: 4 JSON


```

VIA Solution

file:///Users/gpaulin/Desktop/refs/04%20COCO%20to%20VIA/via-2.0.10/via.html

Home Project Annotation View Help

Region Shape

Project

Name: via_project_16Jul2020_11h1

All files regular expression

[1] 0071.jpg
[2] 0065.jpg
[3] 0059.jpg
[4] 0105.jpg
[5] 0111.jpg
[6] 0139.jpg
[7] 0138.jpg
[8] 0110.jpg
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Add Files Add URL Remove

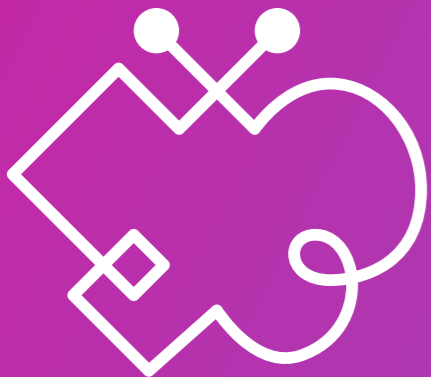
Attributes

Updating user interface components.



A close-up photograph of a monarch butterfly resting on a large green leaf. The butterfly's wings are patterned with orange, black, and white. A thick yellow line forms a bounding box around the butterfly's body and wings. The background consists of other green leaves and some blurred foliage.

Results



• Mask R-CNN: Segmentation •



• Mask R-CNN: Segmentation •



• Mask R-CNN: Segmentation •



• Mask R-CNN: Segmentation •



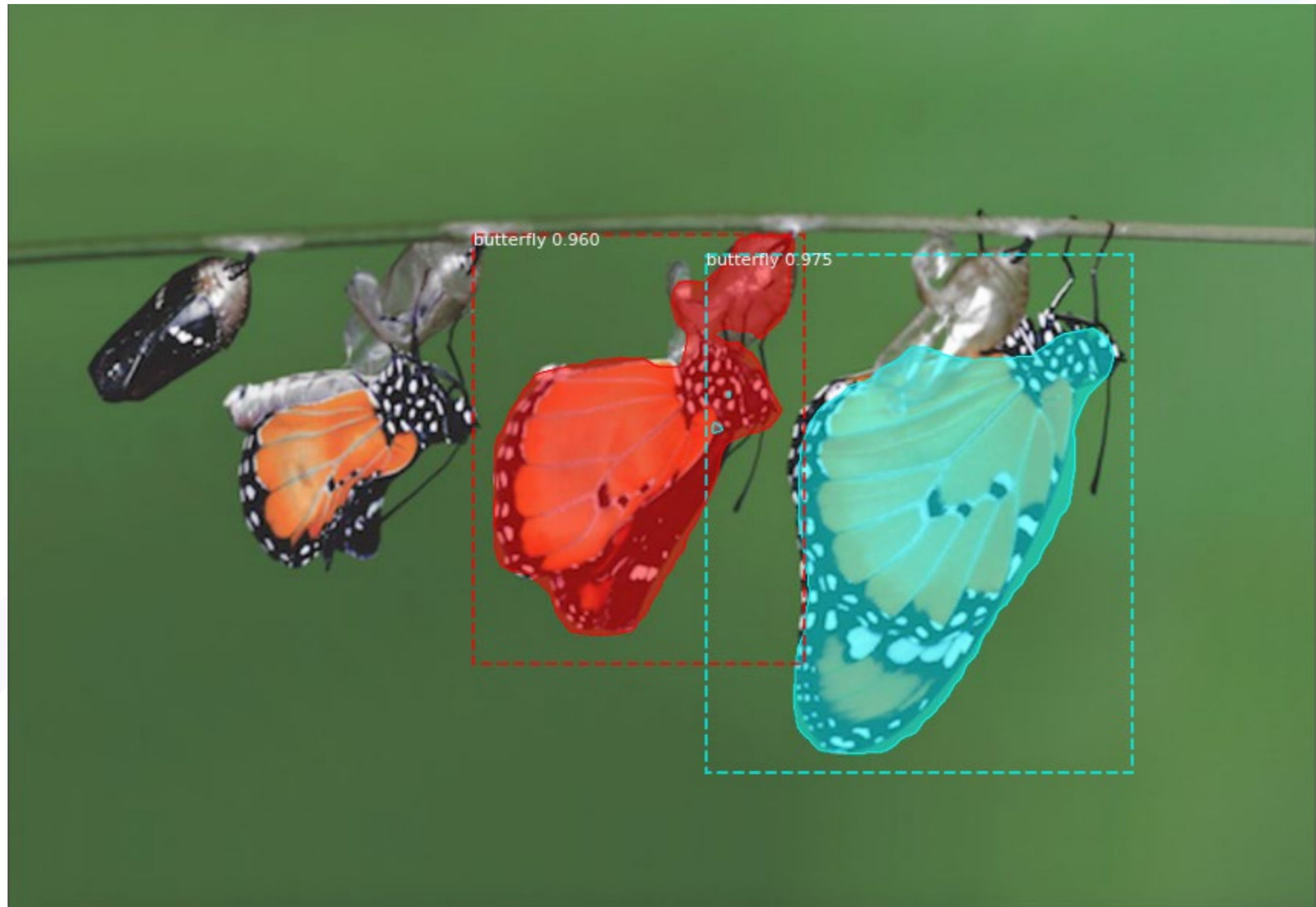
• Mask R-CNN: Segmentation •



• Mask R-CNN: Segmentation •



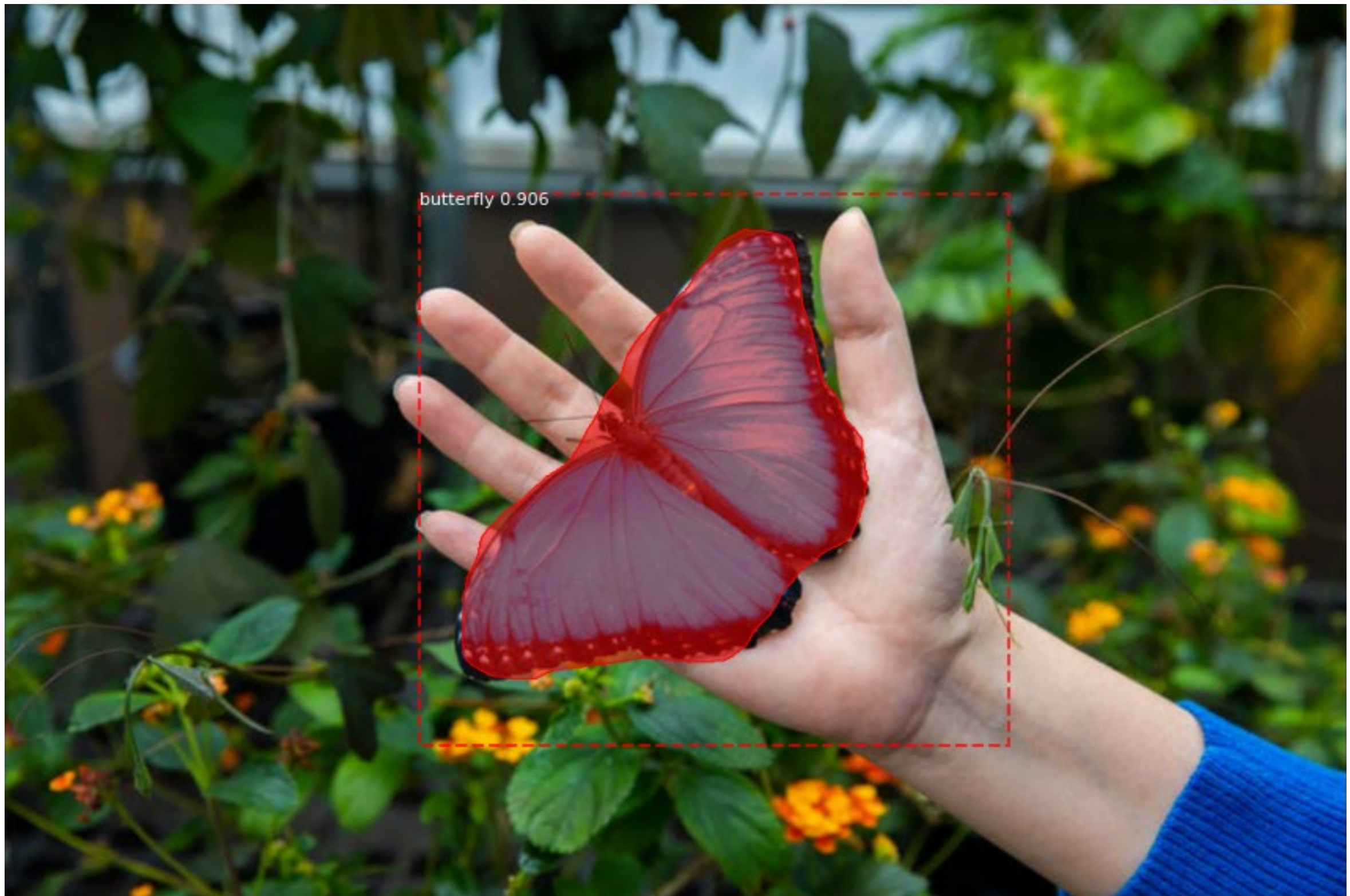
• Mask R-CNN: Segmentation •



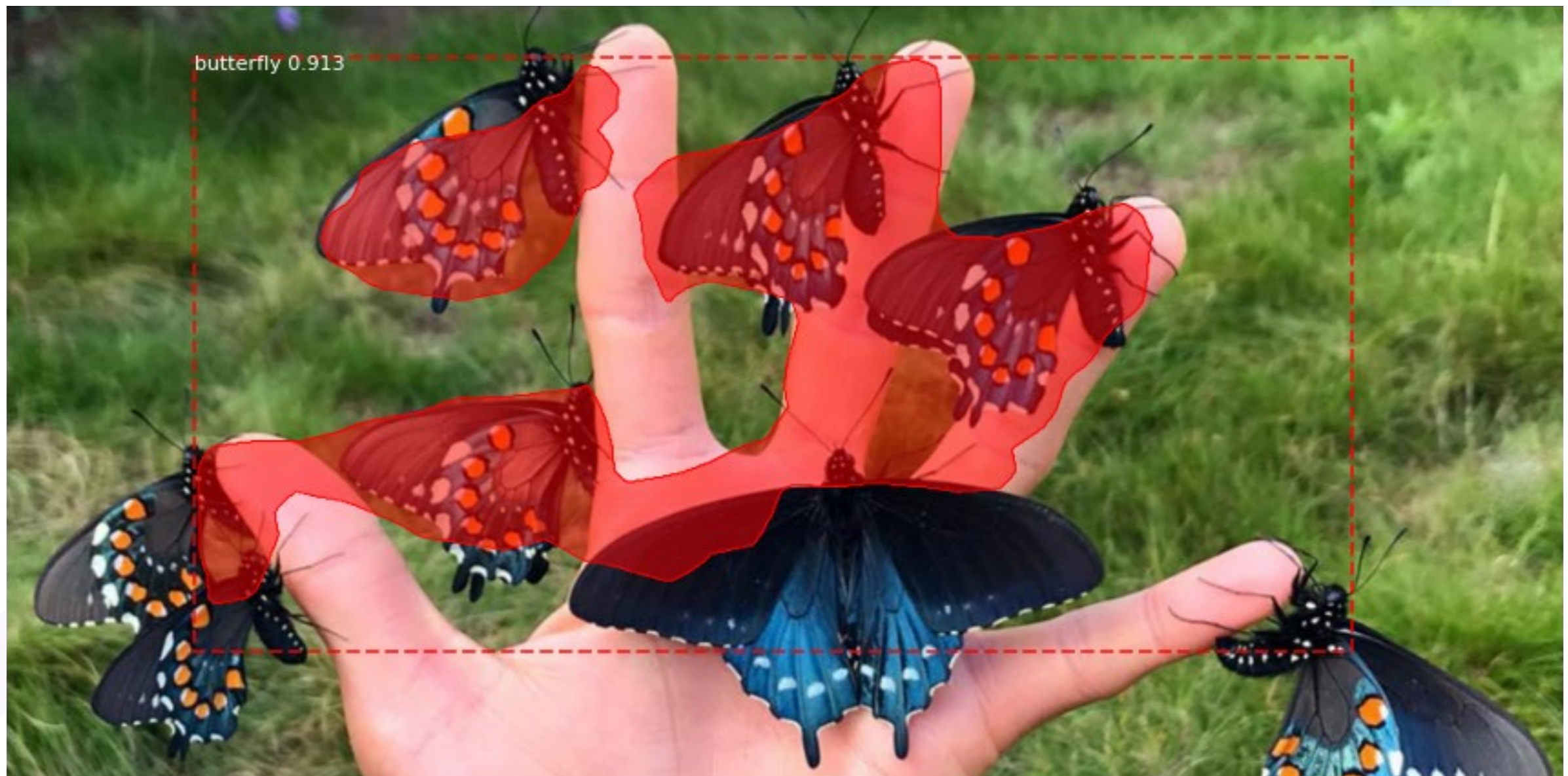
• Mask R-CNN: Segmentation •



• Mask R-CNN: Segmentation •



• Mask R-CNN: Segmentation •



• Mask R-CNN: Segmentation •



• Mask R-CNN: Segmentation •

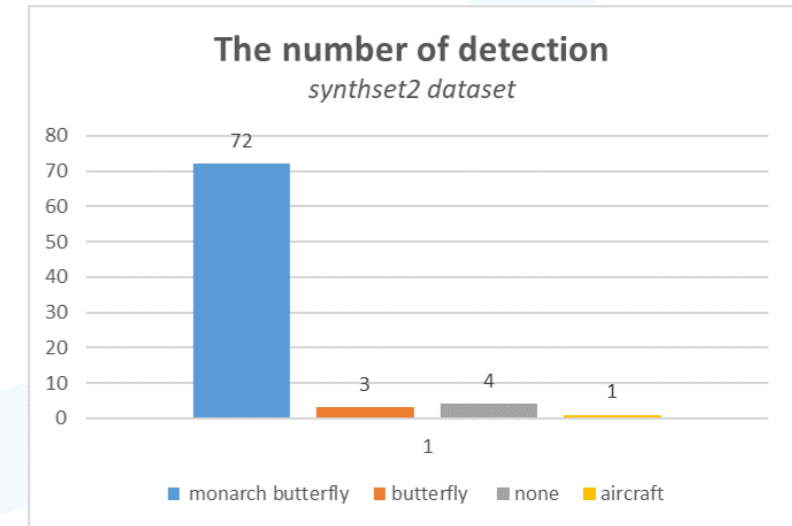
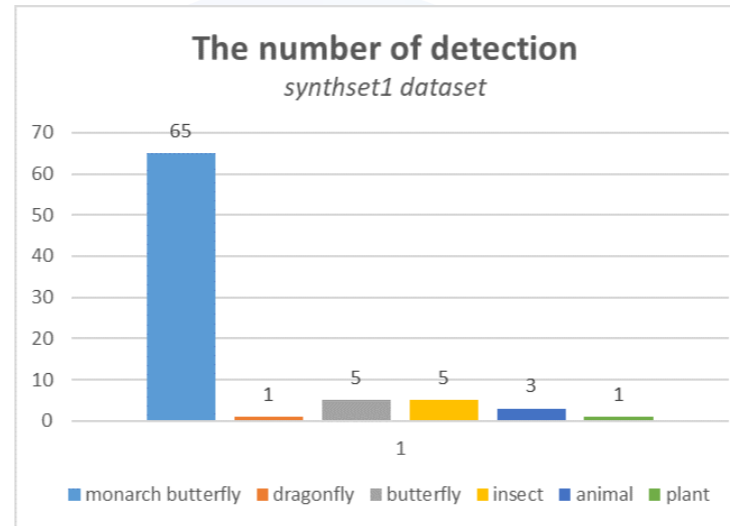
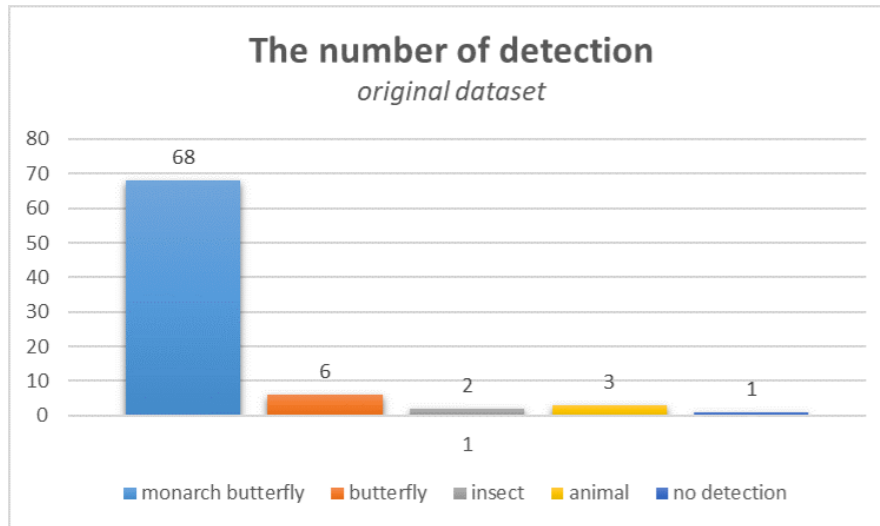


Azure: Detection



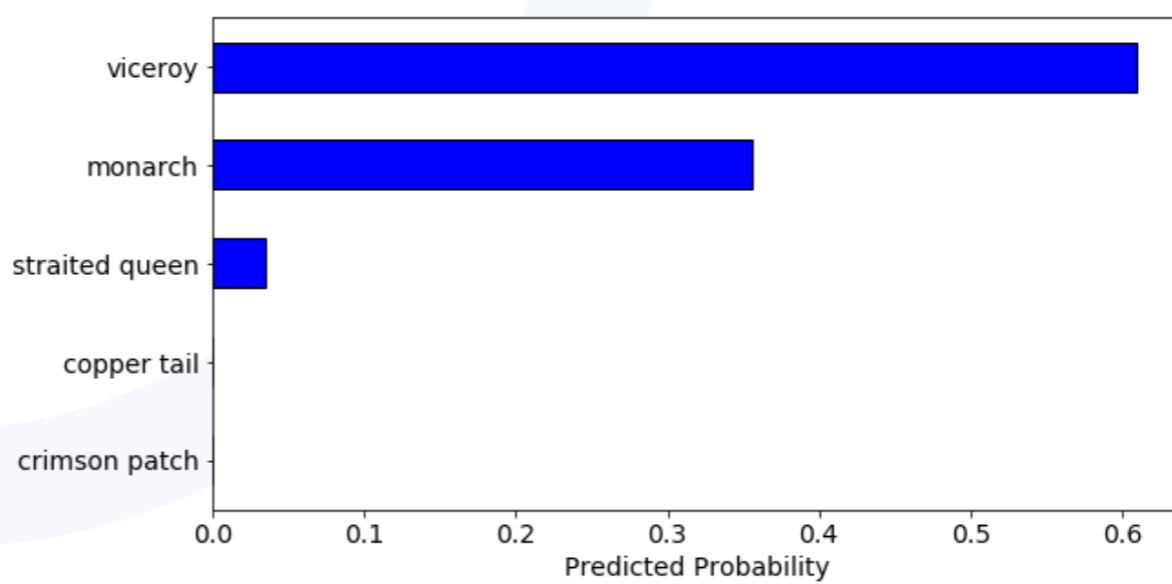
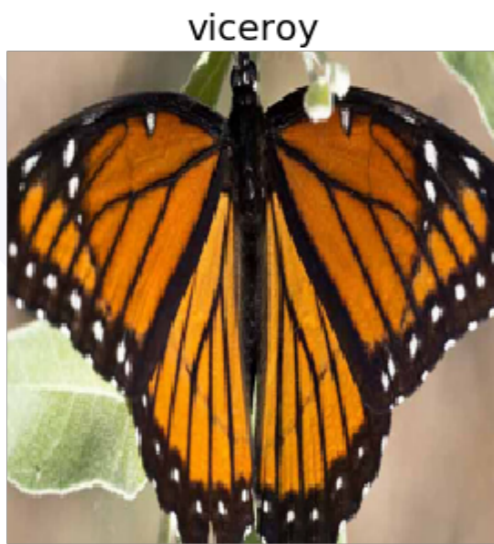
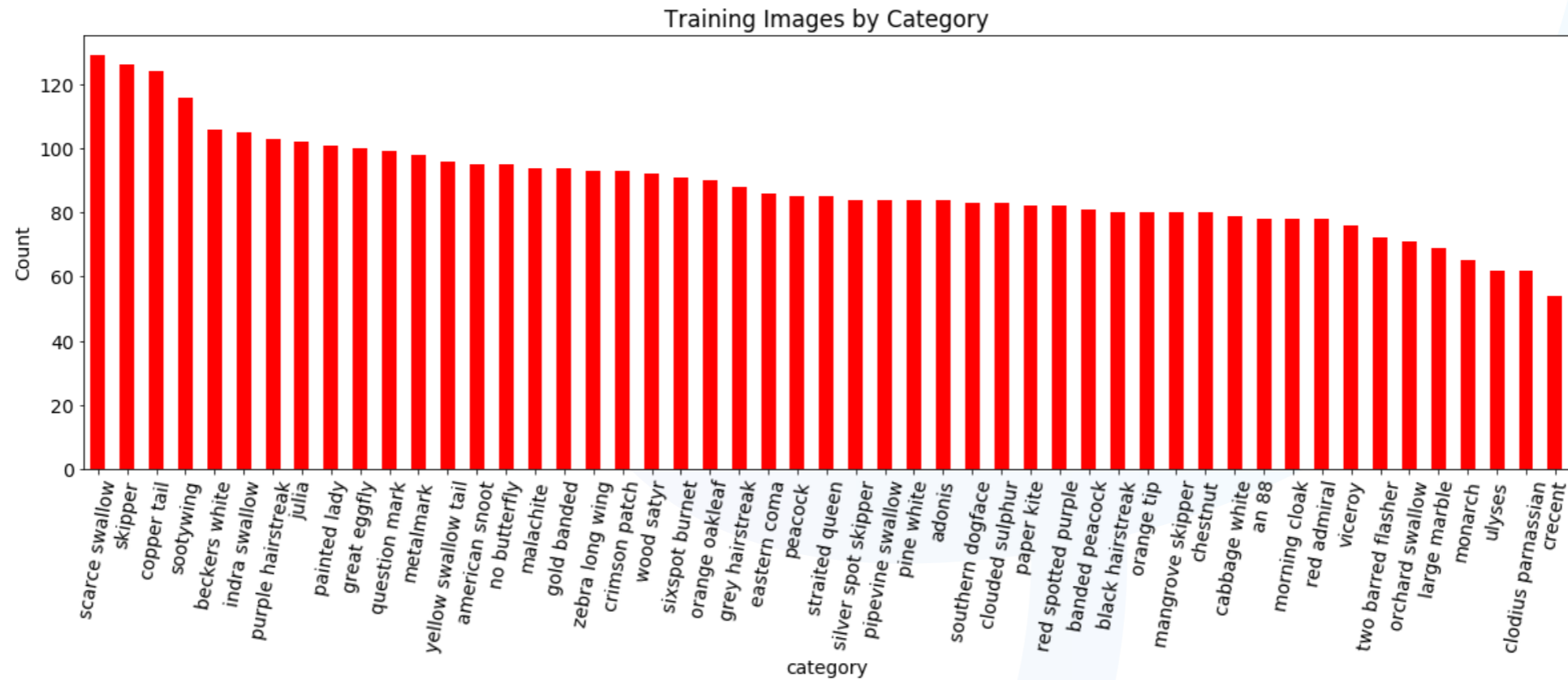
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Azure: Statistics



	Original dataset	Synthset1	Synthset2
Percentage of TP detection	85%	81,24%	90%
Mean confidence of the predicted MB	0,78	0,76	0,78
Mean total confidence for MB	0,67	0,61	0,70

VGG16: Classification



Member Contributions

member	Goran Paulin	Kristina Host	Lien Le Phuong Nguyen	Matija Burić	Jinsong Liu
research		lead	assistant		assistant
experiments			detection	segmentation	classification
synth sets	✓				
photo set		✓			
presentation	✓				
presenter					✓
documentation	assistant	lead	assistant	assistant	assistant
manager	✓				

Overall Contributions

1x

photo dataset

(80 images)

2x

synth datasets

(480 images with
annotations as binary
masks and in both COCO
and VIA formats)

achieving

27.7 mAP

causing the butterfly effect

•On-line Documentation

[https://github.com/khost95/
SSIP-2020-Project-Butterfly/](https://github.com/khost95/SSIP-2020-Project-Butterfly/)

•Thank you!

Questions?