Morpheus Model Tutorial: Deep Learning Galaxy Classifications for Roman

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Roman Science Team Community Briefing
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This notebook accessed here: https://tinyurl.com/morpheus-roman
Morpheus


Using a U-Net like type Convolutional Neural Network, it detects and morphologically classifies sources:
Morpheus
GOODS-South Survey

```python
In [83]:
from IPython.display import display, HTML, IFrame, YouTubeVideo
display(IFrame(src="http://slate.ucsc.edu/~brant/morpheus/mapv12/index_light.html", width=1000, height=600))
```
Import Required Libraries

```python
In [42]:

# if your running on Colab or you haven't installed morpheus
# you need to install the package.
!pip install morpheus-astro

In [79]:

import numpy as np  # linear algebra and array operations
import matplotlib.pyplot as plt  # plotting tools
import tensorflow.compat.v1 as tf  # morpheus is running tf v1 so import compatible version
# scales astronomical images for plotting
from astropy.visualization import AsymmetricPercentileInterval, simple_norm

# Import Morpheus
from morpheus.classifier import Classifier
from morpheus.data import example

plt.style.use('default')
tf.logging.set_verbosity(tf.logging.ERROR)
%matplotlib inline
```
Classifying Variable Sized Images

The image can be any size as long as it's larger than $40 \times 40$. Morpheus can take care of the rest which includes:

- Windowing input image
- Aggregating outputs into a single output image
- Parallel classification over CPUs or NVIDIA GPUs
Classifying Variable Sized Images

In [84]: 1 display(YouTubeVideo("hE1lh_dODkU", width=1800, height=600))
Using Morpheus on the Example Image

Morpheus was trained on the F125W, F160W, F606W, and F850LP band images and performs best when classifying an image with data in those bands.

```
In [45]: h, j, v, z = example.get_sample()
```
Using Morpheus on the Example Image

```python
In [77]:
1: f, axes = plt.subplots(nrows=2, ncols=2, figsize=(10,10))
2: axes = np.array(axes).flatten()
3: for ax, arr, band, s in zip(axes, [h,j,v,z], 'HJVZ', *["log"][2], *["asinh"][2]):
4:     ax.set_title(f'\{band}\ Image')
5:     if band:arr = np.clip(arr, *AsymmetricPercentileInterval(0.01, 99.999).get_limits(arr))
6:     ax.imshow(arr, origin='lower', cmap='gray', norm=simple_norm(arr, stretch=s))
```
Classifying Images

To classify an image, use `Classifier.classify`. The arguments can be either a file path or a numpy array. The output is a dictionary that contains the classifications as numpy arrays.

The output is a dictionary that contains a mapping for each pixel which represents the probability that a pixel belongs to one of the following classes:

- Spheroid
- Disk
- Irregular
- Point Source (Compact)
- Background

It also contains an output for the number of times a pixel was classified called n
Classifying Images

Morpheus automatically extracts subsets of the image and classifies them in batches. In this example, Morpheus classifies approximately 10,000 subsets of the image and combines them back into the output.

```python
In [47]: classified = Classifier.classify(h=h, j=j, v=v, z=z, batch_size=2560)
classifying: Sbatch [00:27, 5.43s/batch]
```
Classifying Images

```python
In [48]: f, axes = plt.subplots(nrows=2, ncols=3, figsize=(15, 10))
ax = np.array(axes).flatten()
cmaps = ["Reds", "Blues", "Greens", "Oranges", "binary"]

for i, k in enumerate(classified):
    if k == "n": ax[i].axis("off")
    else:
        ax[i].set_title(f'Output: \{k}\')
        ax[i].imshow(classified[k], origin='lower', vmin=0, vmax=1, cmap=cmaps[i])
plt.show()
```
Segmentation Map

After an image has been classified, a segmap can be created using Classifier.segmap_from_classified. For more information about the algorithm see the documentation for the function.

In [80]:
# the mask tells the segmentation mapping algorithm to ignore
# the areas unclassified as a result of the windowing classification
# method used.
4 mask = np.zeros_like(h, np.int)
5 mask[5:-5, 5:-5] = 1
6
7 segmap = Classifier.segmap_from_classified(classified, h, mask=mask)
8 print("Done!")

/tmp/ipykernel_26266/3855617634.py:4: DeprecationWarning: `np.int` is a deprecated alias for the builtin `int`. To silence this warning, use `int` by itself. Doing this will not modify any behavior and is safe. When replacing `np.int`, you may wish to use e.g. `np.int64` or `np.int32` to specify the precision. If you wish to review your current use, check the release note link for additional information.
Deprecation in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/release/1.20.0-notes.html#deprecations
mask = np.zeros_like(h, np.int)

Building Markers...
Watershedding...

/data/groups/comp-astro/ryanhausen/env3.8/lib/python3.8/site-packages/skimage/morphology/deprecated.py:5: skimage_deprecation: Function ``watershed`` is deprecated and will be removed in version 0.19. Use ``skimage.segmentation.watershed`` instead.
    def watershed(image, markers=None, connectivity=1, offset=None, mask=None,
Deblending: 100% [b9a5] 6/6 [00:00<00:00, 2552.06it/s]

Done!
Segmentation Map

```python
In [51]: plt.figure(figsize=(5, 5))
plt.imshow(segmap, origin='lower', cmap='jet')
plt.show()
```
Cataloging

Morpheus provides a cataloging functionality via `Classifier.catalog_from_classified` for images that will return all of the detected sources and their morphological classifications.

```python
In [52]: catalog = Classifier.catalog_from_classified(classified, h, segmap)
```
Cataloging

```
In [53]:
1
print('Source ID\tLocation(y,x)\tMorphology:[Sph,Dsk,Irr,Ps]')
2
for source in catalog:
3     id = source['id']
4     loc = source['location']
5     morph = np.round(source['morphology'], decimals=2) # round for readability
6     print('{}\t{}\t{}'.format(id, loc, morph))
```

<table>
<thead>
<tr>
<th>Source ID</th>
<th>Location(y,x)</th>
<th>Morphology: [Sph, Dsk, Irr, Ps]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[44, 138]</td>
<td>[0.0 0.69 0.31 0.0]</td>
</tr>
<tr>
<td>2</td>
<td>[72, 72]</td>
<td>[0.98 0.0 0.01]</td>
</tr>
<tr>
<td>3</td>
<td>[76, 116]</td>
<td>[0.26 0.0 0.73]</td>
</tr>
<tr>
<td>4</td>
<td>[98, 126]</td>
<td>[0.04 0.02 0.07 0.87]</td>
</tr>
<tr>
<td>5</td>
<td>[110, 58]</td>
<td>[0.0 0.95 0.05 0.0]</td>
</tr>
<tr>
<td>6</td>
<td>[131, 138]</td>
<td>[0.0 0.0 0.1]</td>
</tr>
</tbody>
</table>
Colorizing a Morphological Classification

Use Classifier.colorize_classified to make an RGB. The colors in the output have the following meanings:

- Red = Spheroid
- Blue = Disk
- Green = Irregular
- Yellow = Point Source (compact)
- Back = Background

Note when Morpheus doesn't output a strong classification for any one class they are colored white.

For more information on the coloring scheme see the documentation.
Colorizing a Morphological Classification

```python
In [40]: rgb = Classifier.colorize_classified(classified)
    plt.figure(figsize=(10, 10))
    plt.imshow(rgb, origin='lower')
    plt.show()
```

Image of a colorized morphological classification.
BigMorpheus

BigMorpheus (Hausen & Robertson in prep) leverages the images/classifications from Morpheus to train a much larger classifier that uses a single band.
Scaling Up Your Model: Morpheus-Core

Morphologies are neat, but can we also do ___?

Probably! We have released the core "windowing" algorithm from Morpheus as Morpheus-Core (https://github.com/morpheus-project/morpheus-core) which is also pip installable.

```bash
pip install morpheus-core
```

Morpheus-Core will take care of the following:

- Windowing a larger image into batches at the size (height, width) and stride you set
- Aggregating output classifications into an output image of the same size as the input image
- Parallelizing the classification/regression of a large image over CPUs or NVIDIA GPUs
Summary

- Morpheus is a machine learning model that performs detects and performs pixel-level morphological classifications that can scale up survey sized images.
- BigMorpheus demonstrates how the initial Morpheus data product can be leveraged to create larger faster models for specialized datasets.
- Morpheus-Core can scale up any kind of pixel-level model to survey sized images, handling memory and CPU/GPU parallelization for the user.