Detecting Art Forgeries Using Machine Learning

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Art Forgery Detection



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Past:

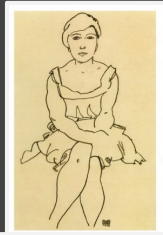
- Relied on human expertiseexpensive technology
- Time consuming & unreliable

Machine Learning & Art Forgery

Present & Future:

Machine learning analyzing artists' line/brush strokes

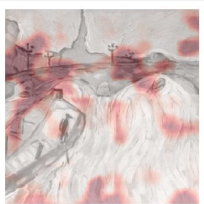
■ More exact & efficient









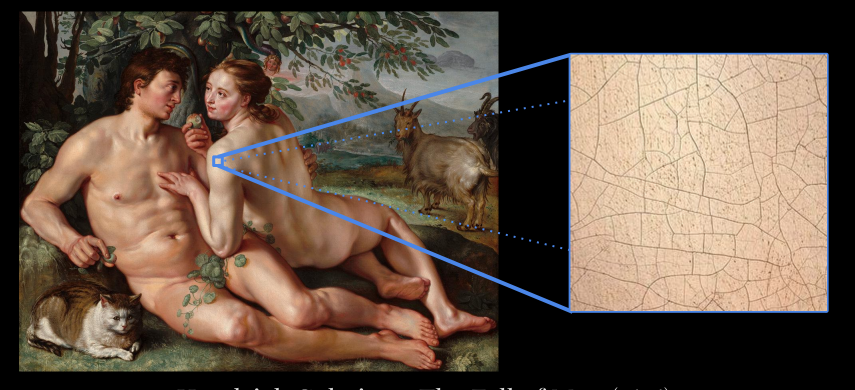


Art Recognition heat map highlighting areas of concern

This Project: Classifying Craquelure Patterns by Region

What is craquelure?

- Cracks due to old age
- Different regions (The Netherlands, Italy, France, Belgium, etc.) have different craquelure patterns due to different mediums and materials used



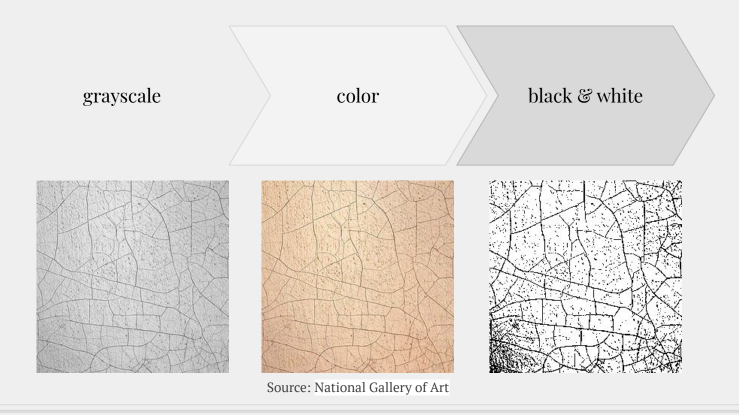
Hendrick Goltzius – The Fall of Man (1616) (Dutch)



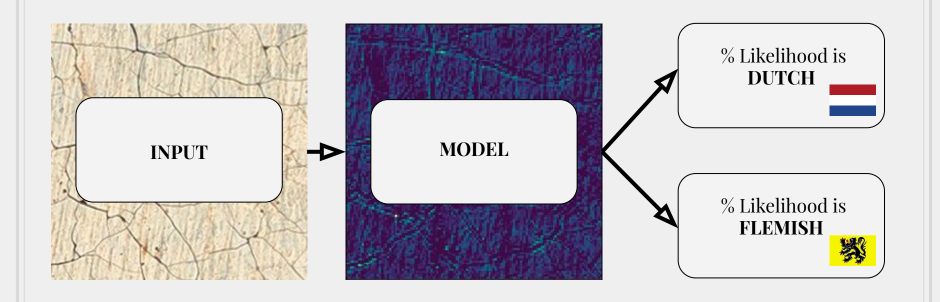
The Data

- Given the time and resource constraints, this project looked specifically at:
 - 17th century
 - Oil paintings on canvas
 - Dutch vs Flemish (Belgian)
- Models based on this data could test whether a painting claiming to be a 17th c. Dutch/Flemish is indeed from then and there

Crop of craquelure (256 x 256 px)



Process



Model Performance

	Grayscale	Color	B&M
Training Accuracy	~ 100%	~ 92%	~ 92%
Validation Accuracy	~ 67%	~ 73%	~ 61%
Test Accuracy	~ 65%	~ 69%	TBD

Limitations & Future Directions

- Small & biased dataset
- Need automated methods for:
 - Collecting the craquelure images
 - Standardizing/scaling the images

Thank you! Any questions?

You can find me at

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APPENDIX

Model: "sequential_1"

Layer (type)	Output	Shape	Param #
conv2d_1 (Conv2D)	(None,	124, 124, 10)	3010
max_pooling2d_1 (MaxPooling2	(None,	12, 12, 10)	0
conv2d_2 (Conv2D)	(None,	4, 4, 10)	2510
max_pooling2d_2 (MaxPooling2	(None,	1, 1, 10)	0
conv2d_3 (Conv2D)	(None,	1, 1, 10)	110
average_pooling2d_1 (Average	(None,	1, 1, 10)	0
flatten_1 (Flatten)	(None,	10)	0
dense_1 (Dense)	(None,	20)	220
dense_2 (Dense)	(None,	100)	2100
dense_3 (Dense)	(None,	200)	20200
dense_4 (Dense)	(None,	1)	201

Total params: 28,351 Trainable params: 28,351 Non-trainable params: 0 Summary of
Convolution Neural Network
(CNN)
Color Model