

SEI Deepfakes Day

Deepfakes Day 2022

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Tuesday, August 30

10:00am EDT

Deepfakes 101

Shannon Gallagher • Thomas Scanlon

11:00am EDT

Where the Algorithm and Art Intersect

Eileen Angulo • Dominic Ross

12:00pm EDT

DARPA's Sematic Forensics (SemaFor) Research Program

Dr. William Corvey

12:30pm EDT

Lunch

1:15pm EDT

Machine Learning for Deepfake Detection

Shannon Gallagher

2:15pm EDT

Examination of a Deepfake Detection Algorithm

Catherine Bernaciak



SEI Deepfakes Day

Deepfakes 101

Dr. Thomas P. Scanlon

Dr. Shannon Gallagher

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DM22-0754

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 - #3 in data analytics/science

The logo for Carnegie Mellon University, featuring the text "Carnegie Mellon University" in a white serif font on a red square background.

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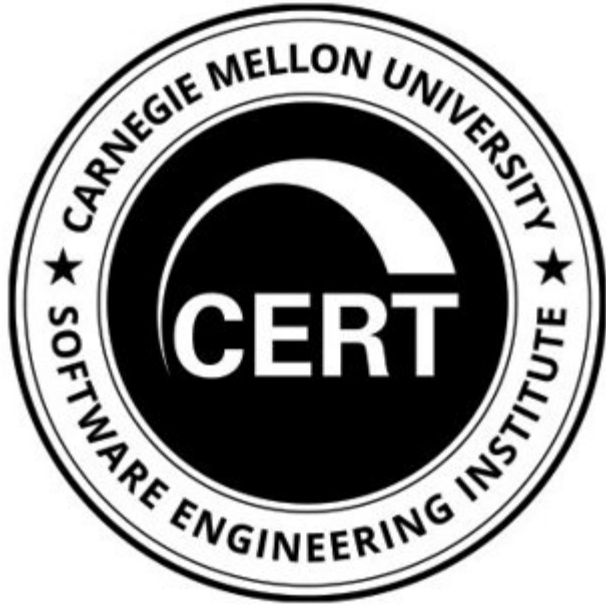
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Can You Spot the Fake?



This Person Does Not Exist...

<https://thispersondoesnotexist.com/>

<https://thisxdoesnotexist.com/>

What is MDM?

DHS CISA defines MDM as information activities intended to cause chaos, confusion, and division.

Mis-, **Dis-**, **Mal-**information

- Misinformation: false information that is shared without intent to harm
- Disinformation: false information deliberately created to mislead or cause harm
- Mal-information: information based on truths but purposefully used out of context to mislead or cause harm

MDM Examples

Mis-, Dis-, Mal-information

- Misinformation: Betsy Ross sewed the first American flag
- Disinformation: Operation INFEKTION
- Mal-information: 80% of dentists recommend Colgate

Disinformation and Mal-information are often shared as misinformation

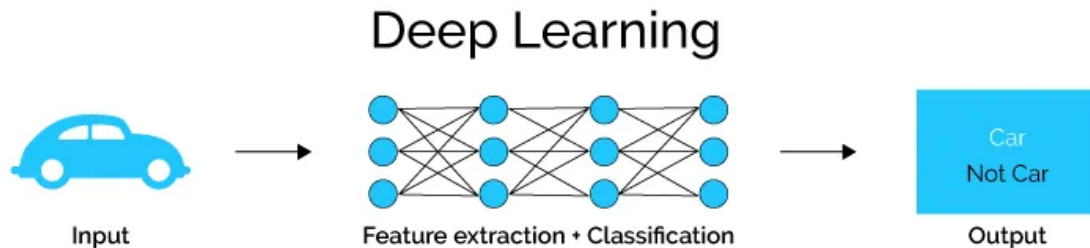
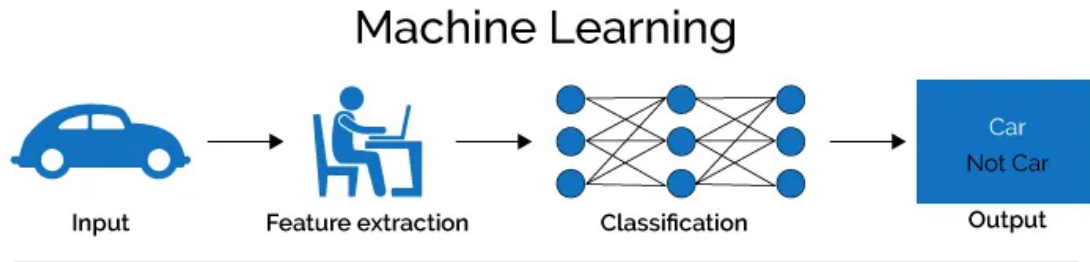
What Is a Deepfake?

- Deepfake = ‘deep-learning’ + ‘fake.’
- ‘deepfake’ originates from a Reddit user, who, in 2017, claimed to have created the method.
- A deepfake can be audio, video, an image, or multimodal.
- It is not the same as using Photoshop.
- Deepfakes are considered disinformation.
 - Or they are combined with disinformation (e.g., profile with deepfake images).

A deepfake is a media file, typically videos, images, or speech representing a human subject, that has been modified deceptively using deep neural networks to alter a person’s identity. Advances in machine learning have accelerated the availability and sophistication of tools for making deepfake content. As deepfake creation increases, so too do the risks to privacy and security.

Deep Learning

Deep learning is machine learning using a neural network.



<https://semiengineering.com/deep-learning-spreads/>

Deepfake Creation

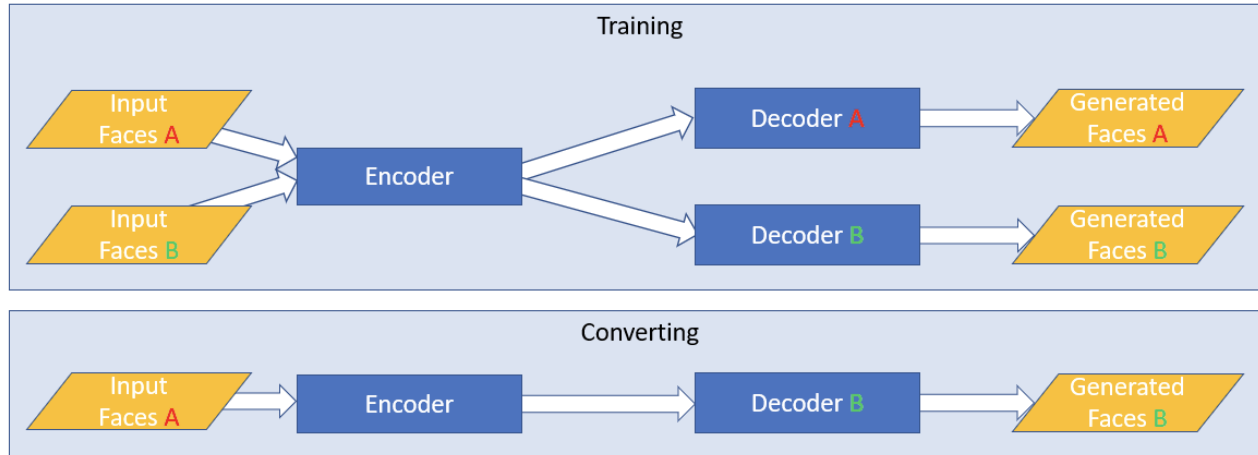
Main Deepfake Types

- Face Swap
- Lip syncing
- Puppeteering
- Synthetic

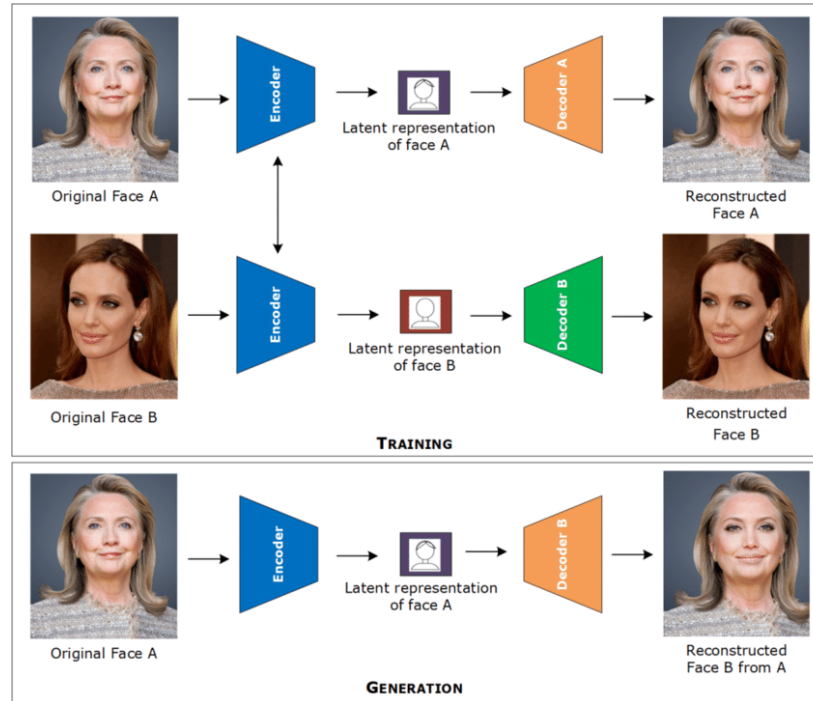
Common Deepfake Techniques

- Auto-encoder
- GAN

Deepfake Creation Process – Auto-encoder



Deepfake Creation Process – Auto-encoder



Masood, Momina & Nawaz, Marriam & Malik, Khalid & Javed, Ali & Irtaza, Aun. (2021). Deepfakes Generation and Detection: State-of-the-art, open challenges, countermeasures, and way forward.

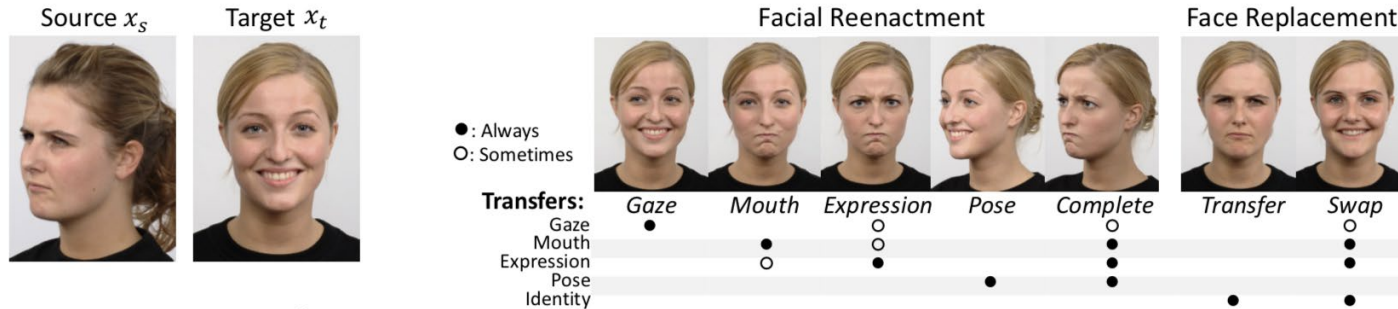
Common Deepfake Creation Activities

Reenactment

A reenactment deepfake is where x_s is used to drive the expression, mouth, gaze, pose, or body of x_t

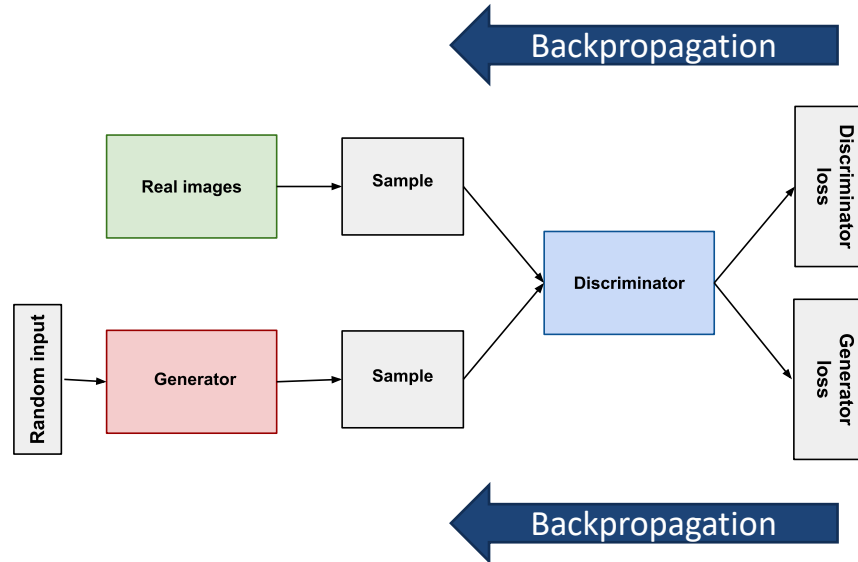
Replacement

A replacement deepfake is where the content of x_t is replaced with that of x_s , preserving the identity of s .



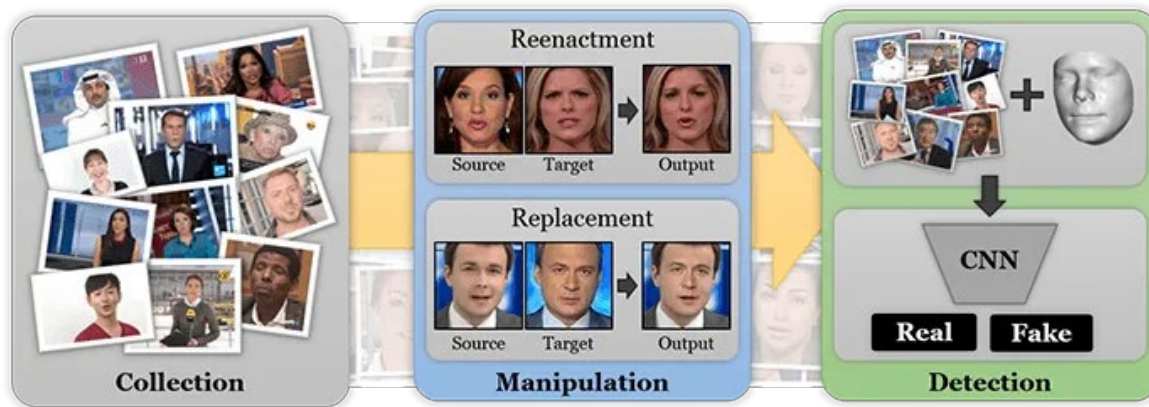
Yisroel Mirsky and Wenke Lee. 2020. The Creation and Detection of Deepfakes: A Survey. *ACM Comput. Surv.* 54, 1, Article 7 (December 2020), 41 pages

Generative adversarial network (GAN)



https://developers.google.com/machine-learning/gan/gan_structure

Deepfake Creation with GAN



<https://deepware.ai>

These Were Entertaining...



...but...

Deepfake Nefarious Uses

- scams & hoaxes
- social engineering
- fraud
- identity theft
- political/election manipulation
- forgery
- fake almost anything: pornography, rental ads, dating profiles, LinkedIn accounts, voicemail messages, etc.

Deepfakes for Malicious Use - Examples

- Malicious actors convinced a CEO to wire \$243,000 to a scammer's bank account by using deep fake audio[1]
- Symantec reports they have observed at least 3 other deep fake audio cases involving CEOs and CFOs[2]
- Palestinian activists smeared by unknown, deepfaked identity[3]
- Politicians from the UK, Latvia, Estonia and Lithuania tricked by fake meetings with opposition figures [4]

1 - <https://www.zdnet.com/article/forget-email-scammers-use-ceo-voice-deepfakes-to-con-workers-into-wiring-cash/>

2 - <https://www.bbc.com/news/technology-48908736>

3 - <https://www.reuters.com/article/us-cyber-deepfake-activist/deepfake-used-to-attack-activist-couple-shows-newdisinformation-frontier-idUSKCN24G15E>

4 - <https://www.theguardian.com/world/2021/apr/22/european-mps-targeted-by-deepfake-video-calls-imitating-russian-opposition>

Deepfakes for Malicious Use – Examples cont.

- Deepfakes replace women on sextortion calls [1]
- Deepfake video of bank president offers false discount [2]
- Deepfakes used to Impersonate a Navy Admiral and Bilk Widow Out of Nearly \$300,000 [3]
- AI app used to “undress” women [4]

1 - <https://timesofindia.indiatimes.com/city/ahmedabad/deepfakes-replace-women-on-sextortion-calls/articleshow/86020397.cms>

2 - <https://tekdeeps.com/fraudsters-created-a-deepfake-of-oleg-tinkov-dont-be-fooled-by-this-ad/>

3 - <https://www.thedailybeast.com/romance-scammer-used-deepfakes-to-impersonate-a-navy-admiral-and-bilk-widow-out-of-nearly-dollar300000>

4 - https://www.technologyreview.com/2019/06/28/134352/an-ai-app-that-undressed-women-shows-how-deepfakes-harm-the-most-vulnerable/?truid=21defdb9a2d89523a2a6ea4c092cecca&utm_source=the_algorithm&utm_medium=email&utm_campaign=the_algorithm.unpaid.engagement&utm_content=10-08-2021

Fake deepfakes?

- Mother used deepfake to frame cheerleading rivals [1]
- How misinformation helped spark an attempted coup in Gabon [2]

1 - <https://www.bbc.com/news/technology-56404038>

2 - <https://www.washingtonpost.com/politics/2020/02/13/how-sick-president-suspect-video-helped-sparked-an-attempted-coup-gabon/>

Deepfake Concerns

- You don't need to be a data scientist or AI researcher to create deepfakes; no code/low code options exist.
- Open source Python software such as Faceswap and DeepFaceLab are easy to use, and the deep learning can be treated as a “black box.”
- Motivated parties with more resources can produce fairly strong deepfakes.
- If you are in a cybersecurity role in your organization, there is a good chance that you will be asked about this technology.

Detecting Deepfakes: The Eye Test



<https://www.media.mit.edu/projects/detect-fakes/overview/>

Detecting Deepfakes: Practical Cues

- Flickering
- Unnatural movements and expressions
- Lack of blinking
- Unnatural hair and skin colors
- Awkward head positions
- Appears to be lip-syncing
- Oversmoothed faces
- Double eyebrows; raised eyebrows at wrong time; one raised eyebrow
- Glare/lack of glare on glasses
- Realistic appearance of moles; consistent placement of moles
- Earrings—wearing only one or mismatched

Detecting Deepfakes Programmatically

1. Blending (spatial)
2. Environmental (spatial)
 - Lighting—background/foreground differences
3. Physiological (temporal)
 - Generated content lacks pulse, breathing; has irregular eye blinking patterns
4. Synchronization (temporal)
 - Mouth shapes and speech, “B-P-M” mouth closed failure
5. Coherence (temporal)
 - Flickering, predict next frame
6. Forensic (spatial)
 - Generative Adversarial Networks (GANs) leaving unique fingerprints, camera Photo-Response Non-Uniformity (PRNU)
7. Behavioral (temporal)
 - Video versus audio emotions; target mannerisms (> data)

<https://dl.acm.org/doi/fullHtml/10.1145/3425780>

Deepfake Detection Challenge (DFDC)

- AWS, Facebook, Microsoft, the Partnership on AI's Media Integrity Steering Committee, and other academics created the Deepfake Detection Challenge :
<https://www.kaggle.com/c/deepfake-detection-challenge>
- 100,000 deepfake clips (created by Facebook using paid actors) for entrants to test their detectors.
- 2,000 participants from industry and academia, generated more than 35,000 deepfake detection models.
- The best model detected deepfakes from Facebook's collection about 82% of the time; when the same algorithm was run against previously unseen deepfakes, it detected about 65%.

Detecting Deepfakes – Tools

- Microsoft's Video Authenticator Tool
 - detects blending boundaries and grayscale elements that are undetectable to the human eye
- Facebook Reverse Engineering
 - detects digital fingerprints left behind by generative model
- Quantum Integrity
 - determines if images of videos have been manipulated, methods not well documented

DARPA Projects

- Semantic Forensics (SemaFor)
 - semantic detection algorithms, which will determine if multi-modal media assets have been generated or manipulated
 - attribution algorithms will infer if multi-modal media originates from a particular organization or individual
 - characterization algorithms will reason about whether multi-modal media was generated or manipulated for malicious purposes
- Media Forensics (MediFor)
 - developing technologies for the automated assessment of the integrity of an image or video and integrating these in an end-to-end media forensics platform

Deepfakes Takeaways

- Good news: Even using tools that are already built (Faceswap, DeepFaceLab, etc.) it still takes considerable time and graphics processing unit (GPU) resources to create even lower quality deepfakes.*
 - Bad news: Well-funded actors can commit the resources to making higher quality deepfakes, particularly for high-value targets.
- Good news: Deepfakes are principally only face swaps and facial reenactments.
 - Bad news: That is good enough if you can find lookalikes, and eventually the technology capabilities will expand beyond faces.
- Good news: Advancements are being made in detecting deepfakes.
 - Bad news: Technology for deepfake creation continues to advance; it will likely be a never-ending battle similar to malware and anti-virus software.

*High quality deepfakes often require significant non-AI/ML post-processing
Stay tuned for the next talk!!

What Can You Do?

- Understand the current capabilities for both creation and detection.
- Know what can be done realistically and learn to recognize indicators for fakes.
- Create a training and awareness campaign for your organization.
- Craft policies about what can be done through voice/video instructions.
- Create verification processes (multi-factor).
- Use deepfake detection tools.
- Contact the SEI!

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