



Deepfake

Outline

- ① Definizioni
- ② Breve storia
- ③ Fondamenti teorici/computazionali
- ④ Difesa: come rilevarle ?
- ⑤ Aspetti legali

Definizioni

Deepfake e Intelligenza Artificiale - definizioni

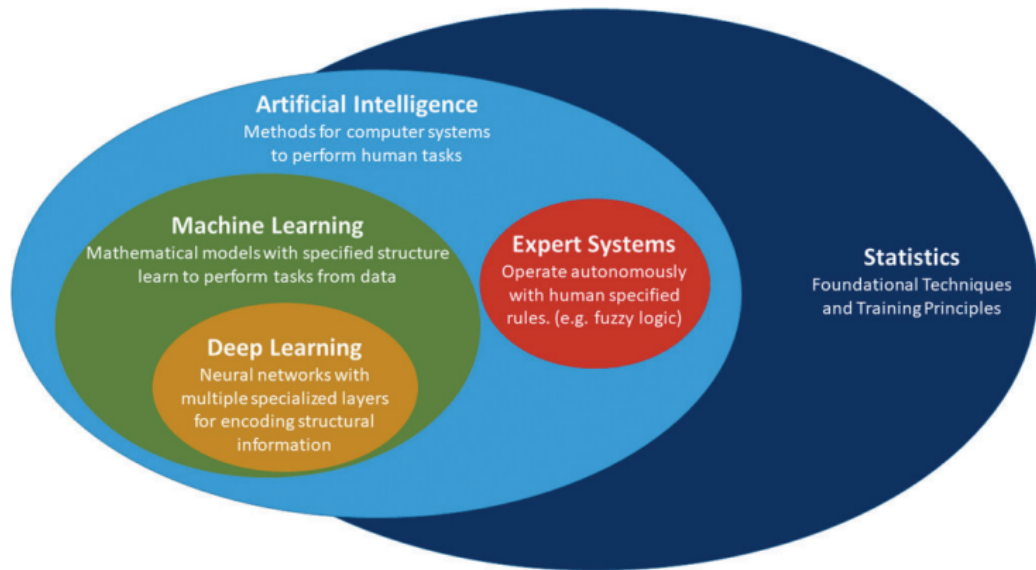
Deepfake (NSA) [1]

Contenuto multimediale creato sinteticamente o manipolato utilizzando una qualche forma di tecnologia meccanica o di deep learning.

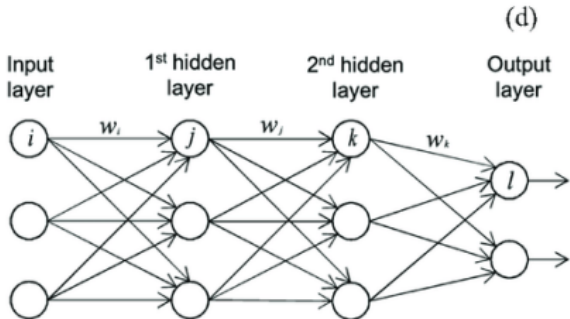
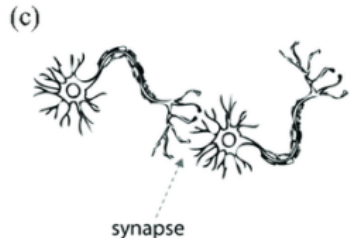
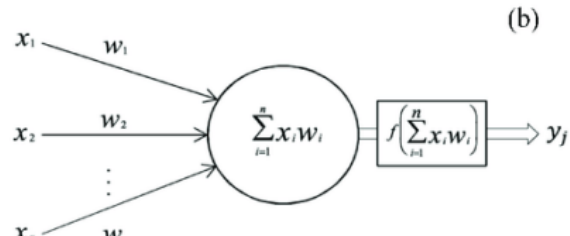
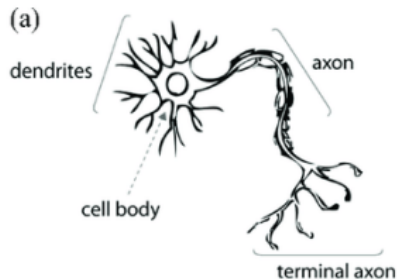
Intelligenza artificiale (NIST) [2]

Una branca dell'informatica dedicata allo sviluppo di sistemi di elaborazione dati che svolgono funzioni normalmente associate all'intelligenza umana, come il ragionamento, l'apprendimento e l'auto-miglioramento

Deepfake e Intelligenza Artificiale - tassonomia [3]



Deepfake e Intelligenza Artificiale - reti neurali [4]



Breve storia

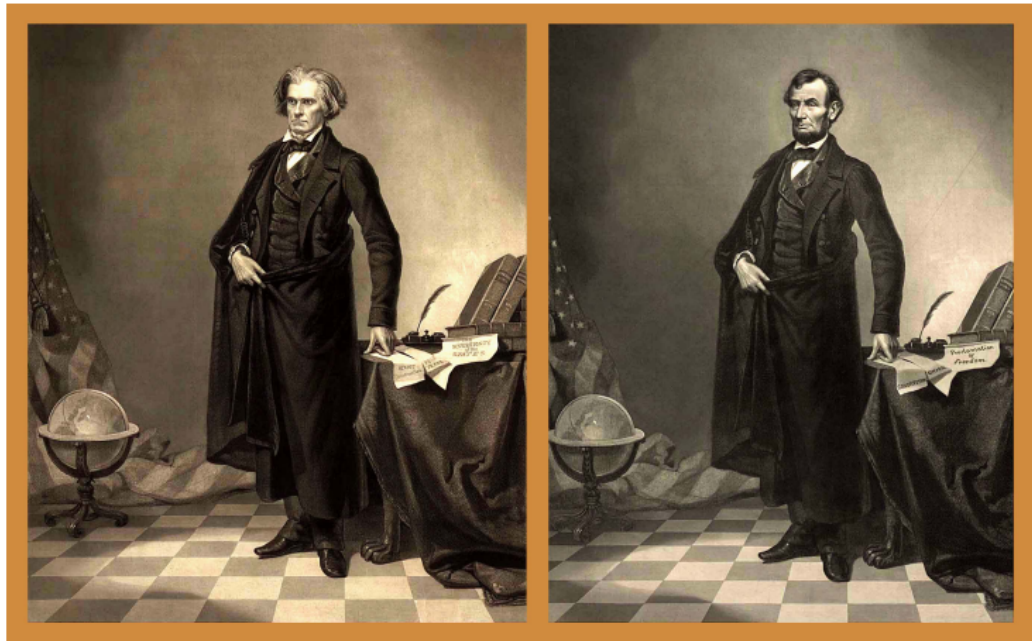
Storia dei deepfake

“Never trust
anything you
see on the
internet”

Abraham Lincoln



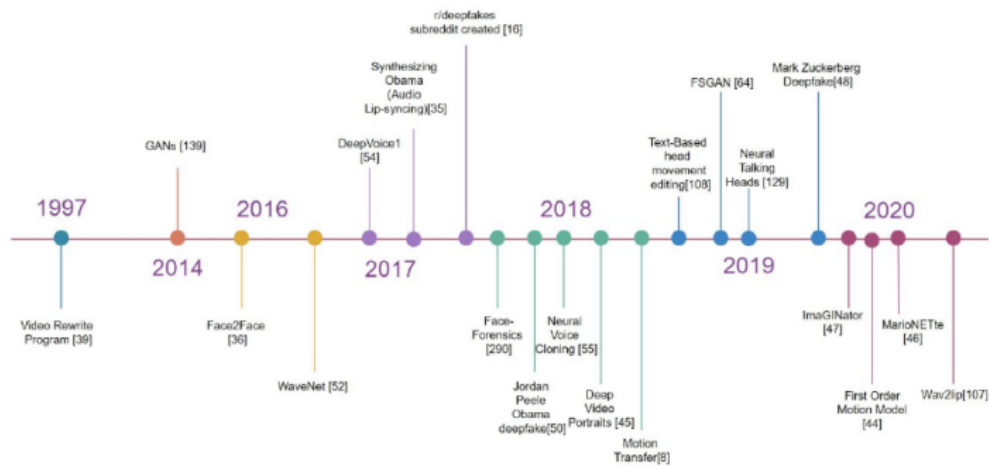
Storia dei deepfake: 1860 Calhoun/Lincon [5]



Storia dei deepfake: 1997 Video Rewrite (GAN) [6]



Deepfake e Intelligenza Artificiale - tassonomia [11]



Storia dei deepfake: 2017 B.Obama [7]

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Technology

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The future of fake news: don't believe everything you read, see or hear

A new breed of video and audio manipulation tools allow for the creation of realistic looking news footage, like the now infamous fake Obama speech

Olivia Solon in San Francisco
Wed 26 Jul 2017 07.00 CEST

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Synthesizing Obama: Learning Lip Sync from Audio

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Without Re-timing With Re-timing (Our Result)

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The University of Washington's [Synthesizing Obama](#) project took audio from one of Obama's speeches and used it to animate his face in an entirely different video

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Storia dei deepfake: 2017 Imitazione della voce [8]

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Fraudsters Used AI to Mimic CEO's Voice in Unusual Cybercrime Case

Scams using artificial intelligence are a new challenge for companies

By Catherine Stipp Updated Aug. 30, 2019 12:52 pm ET | WSJ PRO

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PHOTO: SIMON DAWSON/BLOOMBERG NEWS

Criminals used artificial intelligence-based software to impersonate a chief executive's voice and demand a fraudulent transfer of €220,000 (\$243,000) in March in what cybercrime experts described as an unusual case of artificial intelligence being used in hacking.

The CEO of a U.K.-based energy firm thought he was speaking on the phone with his boss, the chief executive of the firm's German parent company, who asked him



Draußen bleiben,
trocken bleiben
Wasserdichter Schutz,
hergestellt ohne PFCs.

Regenbekleidung entdecken

MUST READS FROM CYBERSECURITY

- Port of Rotterdam Tests Quantum Network to Defend Against Hacks
- Otta Hack Update

Storia dei deepfake: 2020 N.Pelosi [8]



World ▾ Business ▾ Markets ▾ Sustainability ▾ Legal ▾ Breakingviews ▾ More ▾

World

Fact check: “Drunk” Nancy Pelosi video is manipulated

By **Reuters**

August 3, 2020 7:23 PM GMT+2 · Updated 4 years ago



U.S. Speaker of the House Nancy Pelosi, joined by Senate Minority Leader Chuck Schumer, speaks to reporters in the U.S. Capitol in Washington, U.S. July 29, 2020. REUTERS/Erin Scott [Purchase Licensing Rights](#)

A video circulating on social media shows House Speaker Nancy Pelosi speaking in a slurred and awkward manner. One popular post boasts 91,000 shares on Facebook and bears a caption reading: “This is unbelievable, she is blown out of her mind, I bet this gets taken down!” The video, however, has been manipulated to make Pelosi appear drunk and incoherent.

A viral example of the video is visible [here](#).

Storia dei deepfake: Software disponibili [11]

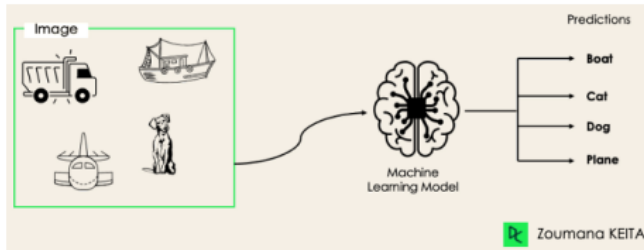
Tool	Type	Reference/Developer	Technique
Cheat fakes			
Adobe Premiere	Commercial Desktop Software	Adobe	Audio Video Editing, AI-powered video refacing
Corel VideoStudio	Commercial Desktop Software	Corel	Proprietary AI
Lip-sync			
dynalips	Commercial Web App	www.dynalips.com	Proprietary
cryctalk	Commercial Web App	www.realmon.com/cryctalk/	Proprietary
Wave2Lip	Open source implementation	github.com/Rudalabs/Wave2Lip	GAN with pre-trained discriminator network and visual quality loss function
Facial Attribute Manipulation			
FaceApp	Mobile App	FaceApp Inc	Deep generative CNNs
Adobe	Commercial Desktop Software	Adobe	DNNs + filters
Rosebud	Commercial Web App	www.rosebud.ai/	Proprietary AI
Face Swap			
ZAO	Mobile app	Momo Inc	Proprietary
REFACE	Mobile app	Neocortext, Inc	Proprietary
Reflect	Mobile app	Neocortext, Inc	Proprietary
Impressions	Mobile app	Synthesized Media, Inc.	Proprietary
FakeApp	Desktop App	www.malavida.com/en/soft/fakeapp/	GAN
FaceSwap	Open source implementation	faceswapweb.com/	Employed two pairs of encoder-decoder. Shared encoder parameters.
DFaker	Open source implementation	github.com/dfaker/df	For face reconstruction DSSIM loss function [44] is utilized. Keras library-based implementation.
DeepFaceLab	Open source implementation	github.com/iperon/DeepFaceLab	- provide several face extraction methods, e.g. dlib, MTCNN, SIFT etc. - Extend different Face swap model i.e. H64, H128, LIAEF128, SAE [33]
FaceSwapGAN	Open source implementation	github.com/taosongli/faceswap-GAN	Uses two loss functions namely adversarial loss and perceptual loss to the auto-encoder.
DeepFake-tf	Open source implementation	github.com/StromWine/DeepFake-tf	Same as DFaker however, used tensor-flow for implementation.
Facesswapweb	Commercial Web App	facesswapweb.com/	GAN
Face Recreament			
Face2Face	Open source implementation	web.stanford.edu/~zhifeng/papers/CVPR2016_Face2Face/page.html	Uses 3DMM and ML technique
Dynamixyz	Commercial Desktop Software	www.dynamixyz.com/	Machine-learning
FaceiT3	Open source implementation	github.com/idev3/faceit_live3	GAN
Face Generation			
Generated Photos	Commercial Web App	generated photos/	StyleGAN
Video Synthesis			
Overdub	Commercial Web App	www.descript.com/overdub	Proprietary (AI based)
Reespecter	Commercial Web App	www.reespecter.com/	Combined traditional digital signal processing algorithms with proprietary deep generative modeling techniques
SV2TTS	Open source implementation	github.com/Continuum/Real-Time-Voice-Cloning	LSTM with Generalized end-to-end loss
ResembleAI	Commercial Web App	www.resemble.ai/	Proprietary (AI based)
Voxery	Commercial Web App	www.voxery.com/	Proprietary AI and deep learning
VoiceApp	Mobile app	Zoeei AB	Proprietary (AI-based)

Fondamenti teorici/computazionali

Reti neurali [12, 9]

Distribuzione di probabilità condizionata - idea

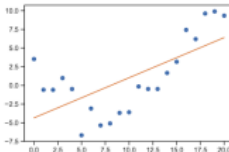
Abbiamo una serie di record che contengono delle variabili input (dimensione del fiore, colore etc..) e una variabile di output (caso semplice, può essere generalizzato). Non sappiamo a priori come input e output siano legati (altrimenti avremmo risolto il problema !), ma siamo interessati a trovare una funzione di probabilità che associa degli input a degli output. $p(y = c|x; \theta) = f_c(x; \theta)$



Reti neurali [12, 9]

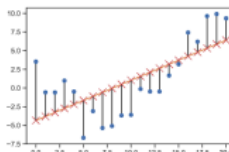
Regressione lineare

$$f(x; \theta) = b + wx$$



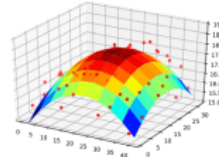
Regressione polinomiale

$$f(\mathbf{x}; \mathbf{w}) = w_0 + w_1 x_1 + w_2 x_2 + w_3 x_1^2 + w_4 x_2^2$$



Non-linear feature extraction

$$f(\mathbf{x}; \mathbf{w}; \mathbf{V}) = \mathbf{w}^T \phi(\mathbf{x}; \mathbf{V})$$



Deep neural network

$$f(\mathbf{x}; \theta) = f_L(f_{L-1}(\dots(f_1(x))\dots))$$

No free lunch theorem

Non esiste un modello che abbia performance migliori in tutti i casi possibili. Ciò è dovuto al fatto che ogni modello fa delle assunzioni.

Reti neurali [12]

Perceptrons

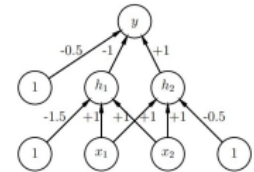
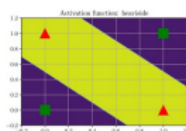
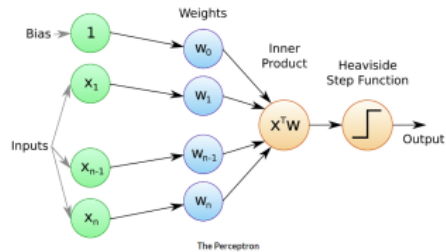
$$\begin{aligned}f(\mathbf{x}; \theta) &= \\&= 1(\mathbf{w}^T \mathbf{x} + b \geq 0) \\&= H(\mathbf{w}^T \mathbf{x} + b)\end{aligned}$$

MLP

$$z_I = f_I(z_{I-1}) = \varphi(\mathbf{b}_I + \mathbf{W}_I z_{I-1})$$

$$z_{kl} = \varphi_l \left(b_{kl} + \sum_{j=1}^{K_{l-1}} w_{lkj} z_{jl-1} \right)$$

$$a_I = b_I + \mathbf{W}_I z_{I-1}$$

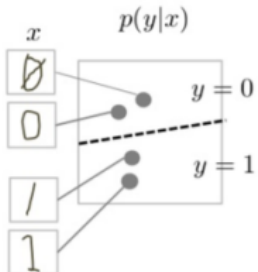


Modelli generativi [10, 12]

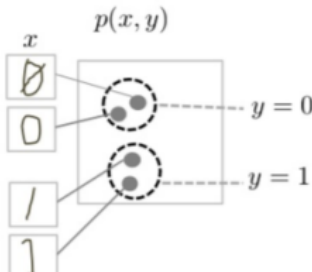
Modello generativo

Un modello generativo descrive come viene generato un set di dati utilizzando un modello probabilistico ($p(x) \quad x \in X$). Campionando da questo modello, siamo in grado di generare nuovi dati.

- Discriminative Model



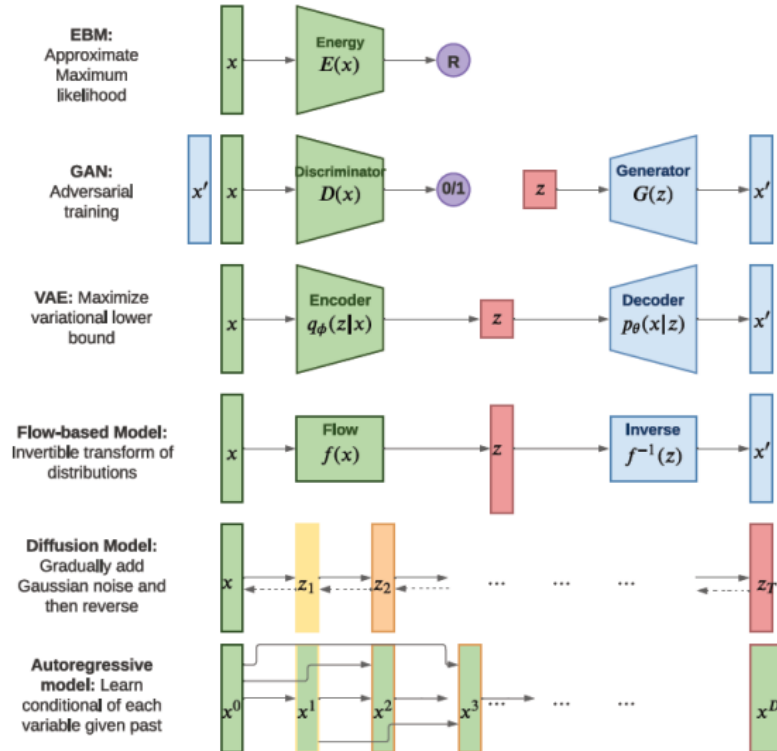
- Generative Model



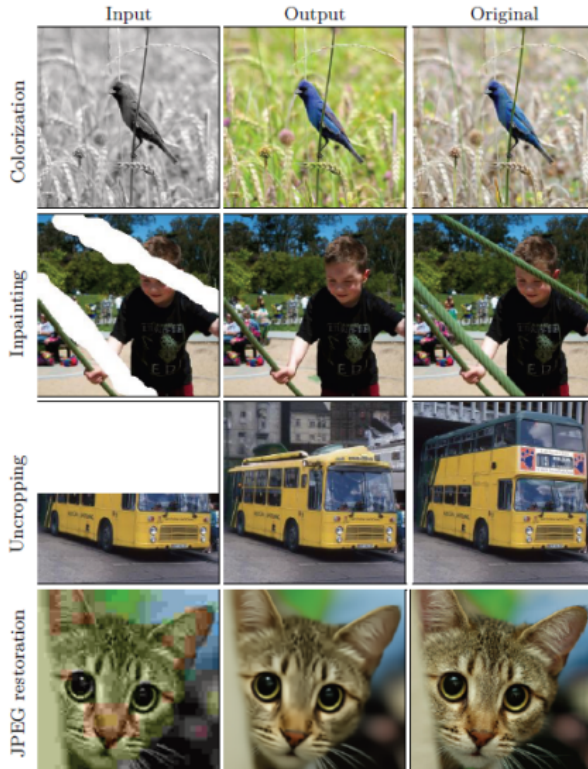
Tipologia di modelli generativi

- Deep generative models (DGM): viene usata una deep neural network. Comprende i Variational Autoencoder (VAE) e le Generative adversarial network oltre che, ad esempio, i Diffusion models e gli Energy based models (EBM)
- Probabilistic graphical models: viene usato un grafo causale

Modelli generativi [12]



Modelli generativi: esempi [12]



Autoencoders [12]

Autoencoder

Encoder (f_e) + Decoder f_d

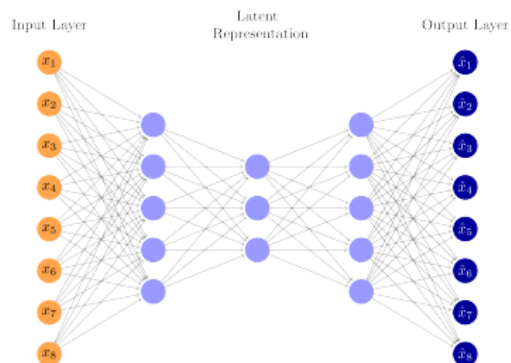
$$f_e : x \rightarrow z \quad f_d : z \rightarrow x$$

$r(x) = f_d(f_e(x))$ (rec. function)

$\mathcal{L}(\theta) = \|r(x) - x\|^2$ (loss function)

Funzionamento

L'unità in mezzo agisce come collo di bottiglia tra l'input e la sua ricostruzione, in modo da applicare una compressione.



Autoencoders [12]



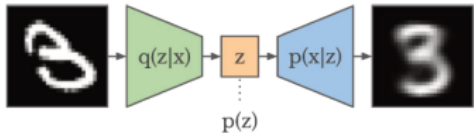
Variational autoencoders [12]

Modello generativo

Un modello generativo descrive come viene generato un set di dati utilizzando un modello probabilistico ($p(x) \quad x \in X$). Campionando da questo modello, siamo in grado di generare nuovi dati.

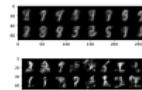
Differenza rispetto agli AE

Rispetto agli autoencoder i variational autoencoder possono essere visti come una versione probabilistica di un autoencoder deterministico. In questo modo si può avere una IA generativa



Remark

La VAE, per come è costruita, è in grado di convertire punti casuali in output, mentre il decoder di AE (deterministico) funziona solo per un punto che è già presente nel training.



Difesa: come rilevarle ?

Aspetti legali

Bibliography I

- [1] [https://www.nsa.gov/Press-Room/Press-Releases-Statements/Press-Release-View/Article/3523329/nsa-us-federal-agencies-advise-on-deepfake-threats/.](https://www.nsa.gov/Press-Room/Press-Releases-Statements/Press-Release-View/Article/3523329/nsa-us-federal-agencies-advise-on-deepfake-threats/)
- [2] [https://csrc.nist.gov/topics/technologies/artificial-intelligence.](https://csrc.nist.gov/topics/technologies/artificial-intelligence)
- [3] [https://journals.ametsoc.org/view/journals/bams/103/5/BAMS-D-20-0234.1.xml.](https://journals.ametsoc.org/view/journals/bams/103/5/BAMS-D-20-0234.1.xml)
- [4] [https://www.researchgate.net/figure/A-biological-neuron-in-comparison-to-an-artificial-neural-network-a-human-neuron-b_fig2_339446790.](https://www.researchgate.net/figure/A-biological-neuron-in-comparison-to-an-artificial-neural-network-a-human-neuron-b_fig2_339446790)
- [5] [https://www.nationalgeographic.com/photography/article/digitally-manipulated-ai-altered-photo-images.](https://www.nationalgeographic.com/photography/article/digitally-manipulated-ai-altered-photo-images)

Bibliography II

- [6] [https://www.historyofinformation.com/detail.php?id=4792.](https://www.historyofinformation.com/detail.php?id=4792)
- [7] [https://www.reuters.com/article/idUSKCN24Z2B1/.](https://www.reuters.com/article/idUSKCN24Z2B1/)
- [8] [https://www.wsj.com/articles/fraudsters-use-ai-to-mimic-ceos-voice-in-unusual-cybercrime-case-11567157402.](https://www.wsj.com/articles/fraudsters-use-ai-to-mimic-ceos-voice-in-unusual-cybercrime-case-11567157402)
- [9] [https://www.datacamp.com/blog/classification-machine-learning.](https://www.datacamp.com/blog/classification-machine-learning)
- [10] [https://developers.google.com/machine-learning/gan/generative?hl=it.](https://developers.google.com/machine-learning/gan/generative?hl=it)
- [11] Momina Masood et al. “Deepfakes generation and detection: State-of-the-art, open challenges, countermeasures, and way forward”. In: *Applied intelligence* 53.4 (2023), pp. 3974–4026.

Bibliography III

- [12] Kevin P. Murphy. *Probabilistic Machine Learning: An introduction.* MIT Press, 2022. URL: probml.ai.