AI AND CYBERSECURITY amu **GROUP 10**

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Introduction

Cybersecurity: a key issue in the digital age:

Protect systems, networks and data against cyberthreats. **Main objectives:**

Confidentiality: guarantee the security of information.

Integrity: prevent unauthorized alteration of data.

Availability: ensure continuous access to systems and services

Common threats:

Malware, ransomware and phishing attacks.

Exploitation of system vulnerabilities.

Current challenges:

Increasing complexity of attacks

Increasing need for innovative solutions such as NLP and **Federated Learning.**

Cybersecurity M	1arket
Période d'étude	2019 - 2029
Taille du Marché (2024)	USD 234.01 Billion
Taille du Marché (2029)	USD 424.14 Billion
CAGR (2024 - 2029)	11.44 %
Marché à la Croissance la Plus Rapide	Asie-Pacifique
Plus Grand Marché	Amérique du Nord
Concentration du Marché	Faible
Acteurs majeurs pro	ofpoint. NortonLifeLack
IB.	Microsoft McAfee
Source: Mordor Intel	ligence

Natural langage processing

What is it and why it is used:

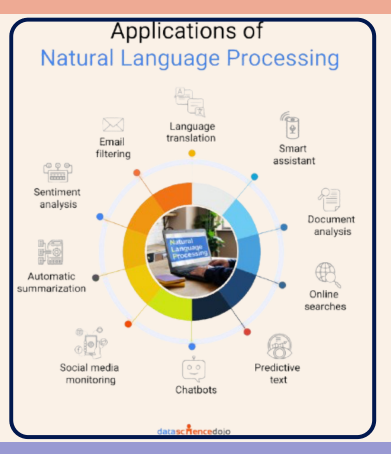
Natural language processing (NLP) is the ability of a computer program to understand human language as it's spoken and written -- referred to as natural language. It's a component of artificial intelligence (AI).











Université

How NLP works

Data collection and cleansing:

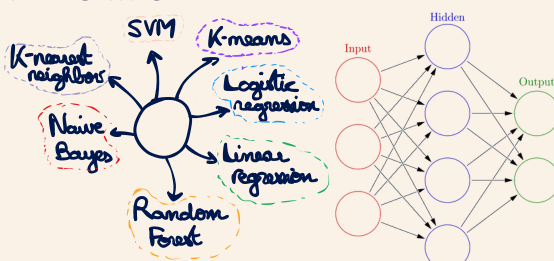
- Tokenization: Division of text into basic units (words, syllable groups). Example: [bonjour comment ça va? 1 becomes ["Bonjour", "comment", "ça", "va", "?"].
- Elimination of Stop-words: Elimination of common but non-affirmative words (LE , DE , ET , LA)
- Stemming and Lemming:
 - o Stemmatization: Reduction of a word to its root, which may be grammatically false, the and made by heuristic algorithms by removing prefixes and suffixes
 - Lemmatization: A more sophisticated method that reduces a word to its lemma, its canonical form, based on linguistic rules.

Words representation: Transformation of words into a form that machine learning algorithms can understand: numerical vectors

- Bags of Word: each document is represented by a vector of the frequency with which words appear in the document
- TF-IDF: An enhancement to BoW that weights words according to their importance by applying the following formula:
 - TF-IDF = TF x log(N/DF) where DF = number of documents containing the word, N = number of documents TF= Frequency of the word in the document.

Processing with AI models:

- Classical approaches:
 - Regressions (Linear, Logistic)
 - Probabilistic models (Naive Bayes) • SVM
- Modern approaches :
 - Transformers (Bert, GPT)
 - RNN (Recurrent Neural Networks)

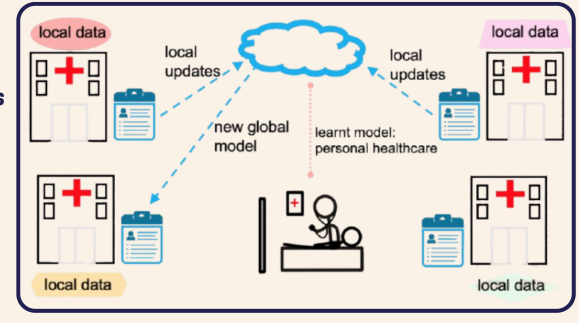


Federated Learning

Definition:

Federated Learning is a machine learning technique where data remains

on local devices, and only models or parameter updates are shared

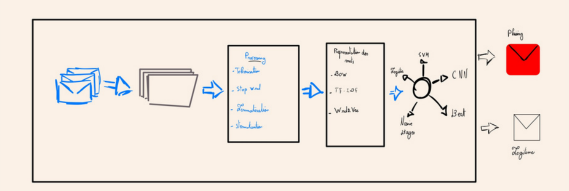


Cybersecurity advantages:

- Privacy protection by minimizing the transfer of sensitive data.
- The system is more resilient in the face of DDoS or ransomware attacks, which often target centralized databases.
- Connected devices (such as smartphones, IoTs) can detect malicious patterns locally and help improve a global model without directly sharing sensitive logs. This enables emerging threats to be detected quickly, while maintaining a high level of security.

Model updates are aggregated and encrypted, limiting the possibilities for a malicious actor to interfere or access data.

Application to cyber security: Pishing detection



Al relies on data. Therefore, using Al to protect ourselves leads us to think about how to secure that data.

Security risks

Data poisoning attacks:

- A malicious participant modifies or inserts incorrect, biased or malicious data into his own training set.
- Local models trained with this biased data introduce errors into the global model after aggregation.

Model poisoning attacks:

- A compromised participant locally trains a model with malicious objectives.
- During the aggregation stage, it sends modified updates to the server.
- As the server integrates these updates, it gradually adopts undesirable behaviors.

Conclusion

Artificial intelligence transforms cybersecurity:

- Advanced threat detection.
- **Powerful predictive** analysis.
- **Automated responses.**

Data centralization challenges:

- **Increased vulnerability to** cyber-attacks.
- **Confidentiality and ethical** issues.

Federated Learning combines the efficiency of AI and decentralized models:

 Reducing the risks associated with data concentration.

Federated Learning: a promising but imperfect alternative:

- Reduces the risks associated with data centralization. Still vulnerable to specific attacks:
- Data poisoning: contamination of learning data.
- Model poisoning: alteration of Al models.

Conclusion: an evolving field

- There are still many challenges to the resilience and effectiveness of Al in cybersecurity.
- The need to develop complementary solutions to enhance security.



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