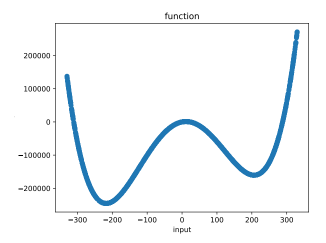
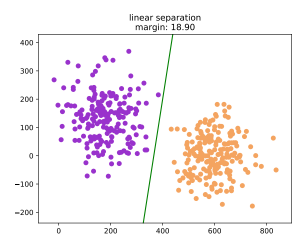
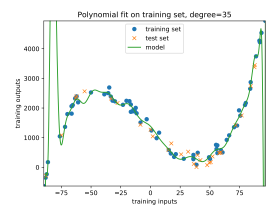
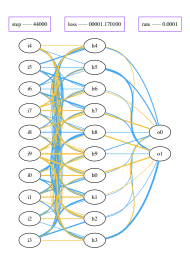


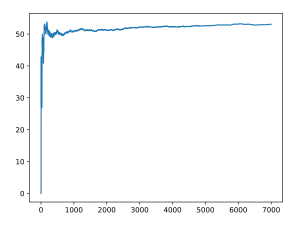
Figure: MNIST database [LeCun and Cortes, 2010]

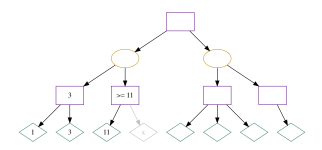












Overview of the module

The module will contain two aspects :

- ▶ Theoretical: Presentations and exercises
- Project : Building a game AI

▶ General presentation on Al and its paradigms, with exercices

- General presentation on Al and its paradigms, with exercices
- Presentation of the project, of the game, of the server, start of the project

- ▶ General presentation on Al and its paradigms, with exercices
- Presentation of the project, of the game, of the server, start of the project

Friday:

Activities and exercises on AI topics :

- General presentation on Al and its paradigms, with exercices
- Presentation of the project, of the game, of the server, start of the project

► Friday:

- Activities and exercises on AI topics :
 - Neural networks

- ▶ General presentation on AI and its paradigms, with exercices
- Presentation of the project, of the game, of the server, start of the project

Friday:

- Activities and exercises on AI topics :
 - Neural networks
 - Monte Carlo Methods

Thursday:

- General presentation on Al and its paradigms, with exercices
- Presentation of the project, of the game, of the server, start of the project

Friday:

- Activities and exercises on AI topics :
 - Neural networks, application to MNIST
 - Monte Carlo Methods
 - ► Game theory and A/B decision trees
 - ► (maybe) Reinforcement Learning
- Continuation of the project

Third party libs

We will work with python, python3.6 is preferred.

- ► Thursday:
 - numpy
 - matplotlib
- Friday;
 - graphviz
 - pygraphviz
- Optionnal : ipdb (debugger)
- ► The libraries are gathered in slides/Intro_IA_libs.pdf

Ressources

- github of the module: contains presentations and exercises. https://github.com/nlehir/Intro-AI
- github of the game: : contains the server and example clients. They communicate with sockets. https://github.com/nlehir/phantom_opera
- former github of the game (text file version): contains the server and examples, clients communicate with the server with text files.
 - https://github.com/groznyniko/ia_fopera

Contact

firstname lehir @ gmail.com

References I

LeCun, Y. and Cortes, C. (2010). {MNIST} handwritten digit database.