

Machine Learning course

MIPT, Spring 2020

Course syllabus:

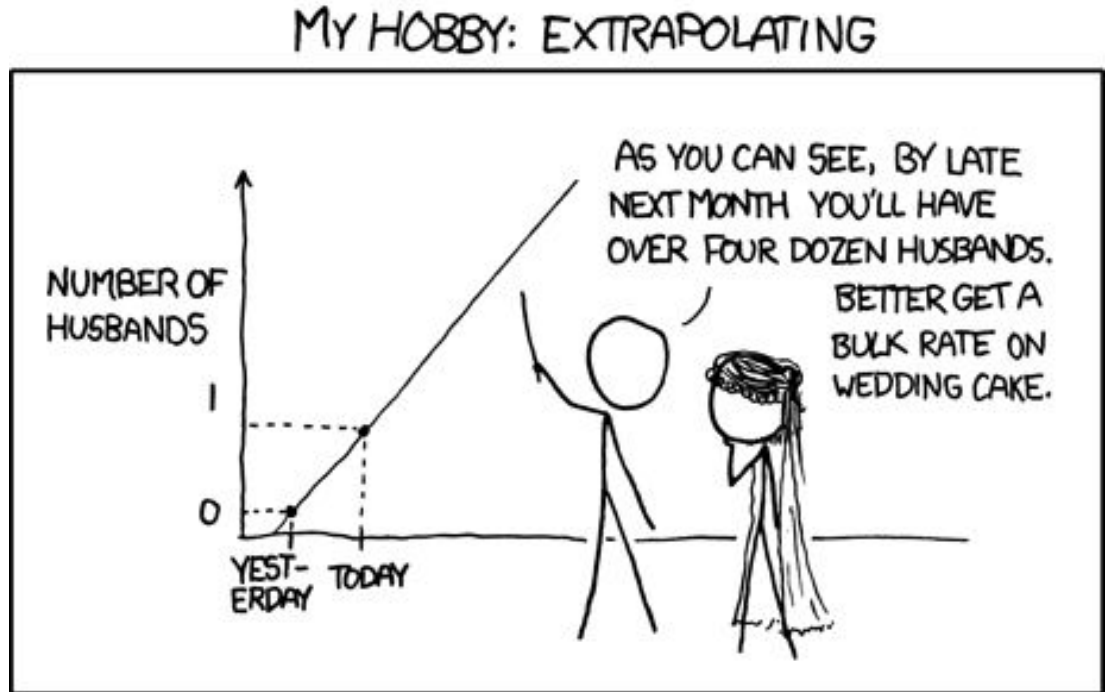
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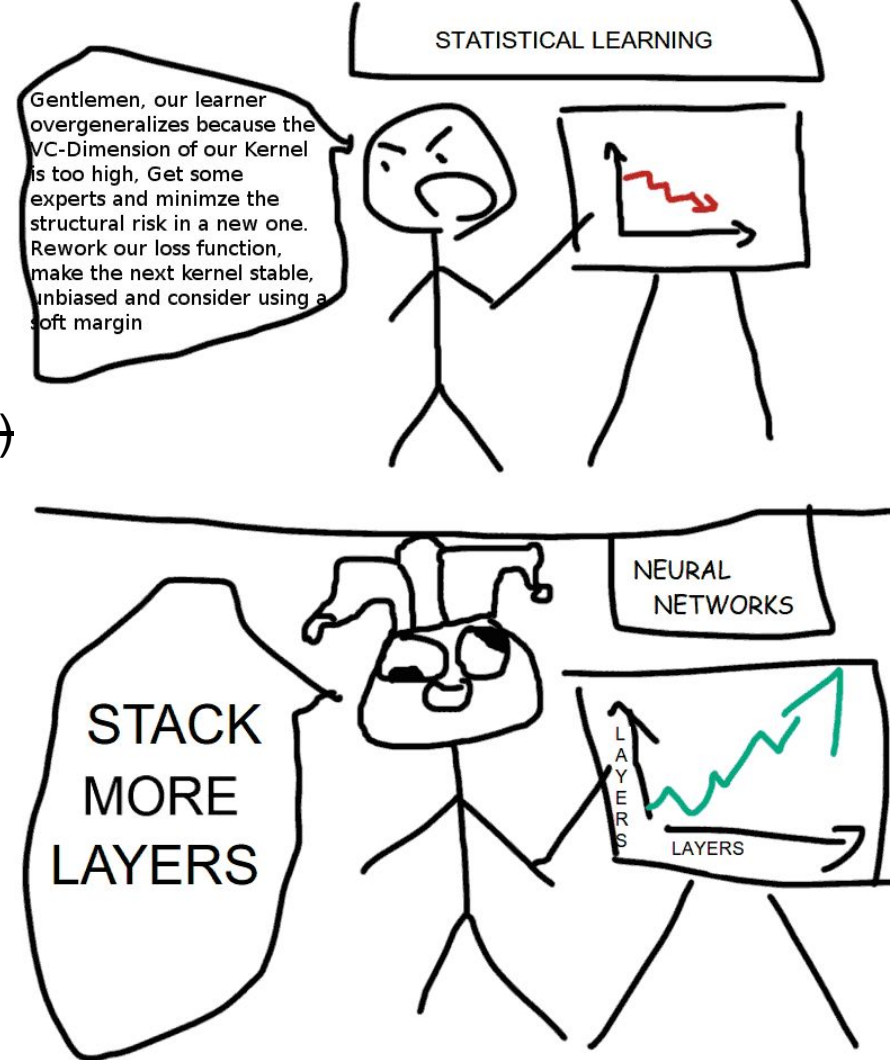
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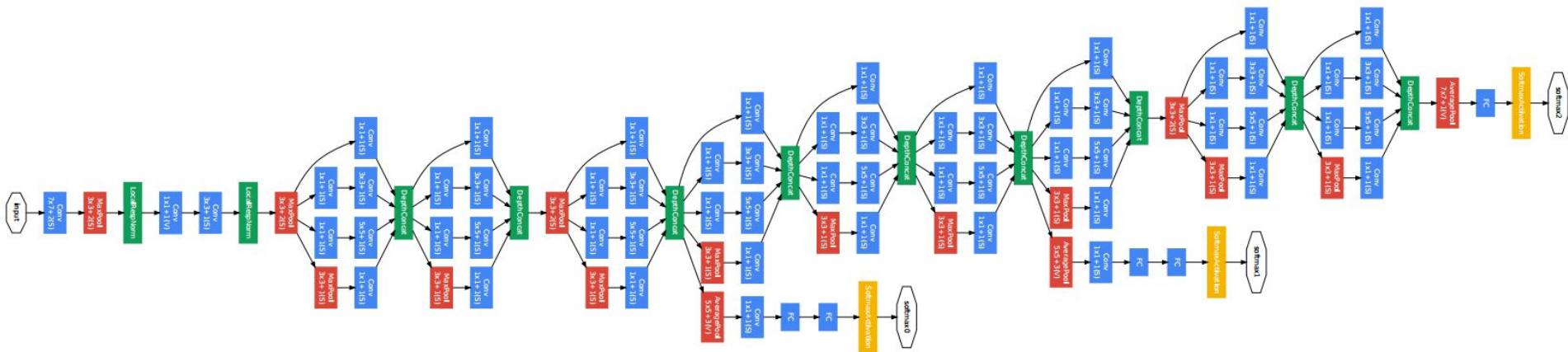
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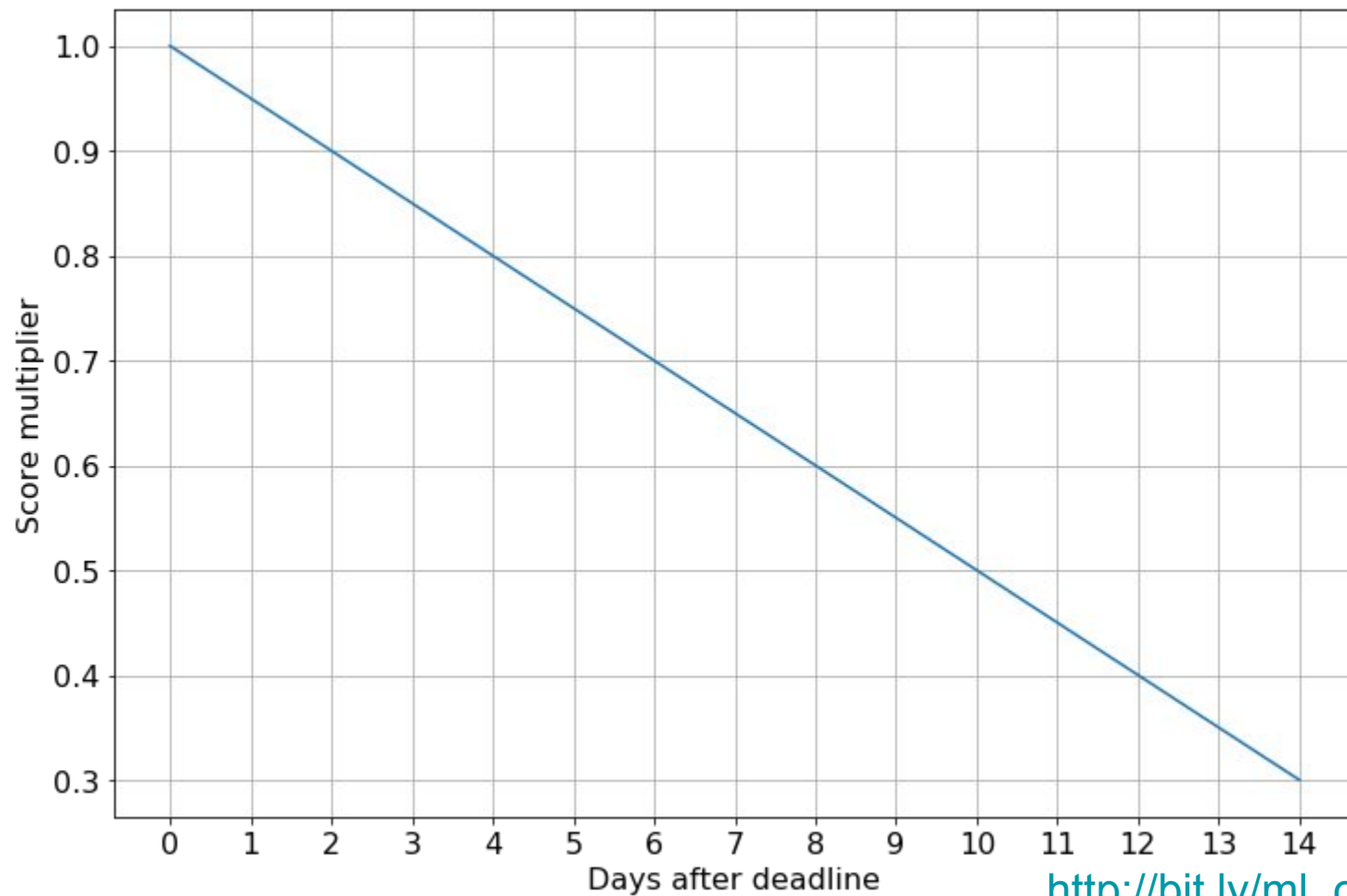
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2. Trees, ensembles (bagging, boosting ...)
3. Deep Learning



Rules of play

1. Two types of homework
 - a. Small assignments
 - i. Simple tasks, automatic check-up, strict deadline
 - ii. 1 point per assignment
 - b. Laboratory assignment
 - i. Big task with several milestones
 - ii. Whole pipeline (data preprocessing/EDA/training-validation/error analysis/report...)
 - iii. Many points (3-4-5-even more)
 - iv. Soft deadline: one could get some points even after deadline

Once more: deadlines



http://bit.ly/ml_open_fall19

Rules of play

1. Two types of homework
 - a. Small assignments ~ 10 points
 - b. Laboratory assignment ~12 points
2. Exam at the end of course
 - a. Oral exam.
 - b. No “cards”
 - c. ~ 7 points
 - d. Theoretical minimum is mandatory

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 - a. Small presentation on seminar (~15 mins) with some extra stuff but course info ~ 1 point
 - b. Bonus tasks in Labs
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4. Opportunities
 - a. Internships/Interviews in tech companies (if it works :)
 - b. Fun

Technical stuff

- Python 3.6+
 - Miniconda is recommended for env managing
- Supported platforms: Linux/macOS/docker
 - Anything else on your own risk
- Yandex account (required for authentication)
- Part of materials (especially DL) will be in English - get ready ;)
- Course chat in Telegram
- All materials are available at github: github.com/ml-mipt/ml-mipt
- And on our tiny page: ml-mipt.github.io
- Lectures will be recorded and available online



Q&A