Mathematics of Deep Learning, Summer Term 2020

Week 1

Deep Learning as Statistical Learning

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Overview of Week 1

1. Motivation for Deep Learning
2. Introduction to Statistical Learning
3. Empirical risk minimization and related algorithms
4. Error decompositions
5. Error trade-offs
6. Error bounds
7. Organizational Issues
8. Wrapup
Acknowledgement of Sources

Sources for this lecture:

- Frank Hutter and Joschka Boedecker (Department of Computer Science, Freiburg): Course on Deep Learning.
Mathematics of Deep Learning, Summer Term 2020

Week 1, Video 1

Motivation for Deep Learning

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IS “DEEP LEARNING” A REVOLUTION IN ARTIFICIAL INTELLIGENCE?

BY GARY MARCUS

Can a new technique known as deep learning revolutionize artificial intelligence, as yesterday’s front-page article at the New York Times suggests? There is good reason to be excited about deep learning, a sophisticated “machine learning” algorithm that far exceeds many of its predecessors in its abilities to recognize syllables and images. But there’s also good reason to be skeptical. While the Times reports that “advances in an artificial intelligence technology that can recognize patterns offer
Deep Learning Revolutionized Computer Vision

- Excellent empirical results

Object recognition

Self-driving cars

ILSVRC: ImageNet Large-Scale Visual Recognition Challenge

Using DL

5.1% human level
Deep Learning Revolutionized Speech Recognition

- Excellent empirical results

Speech recognition

![Graph showing word error rate over time with a significant decrease after 2010 when using DL.](image)

Image credit: Yoshua Bengio (data from Microsoft speech group)
Deep Learning Goes Great with Reinforcement Learning

- **Excellent empirical results** obtained by deep reinforcement learning
  
  - Superhuman performance in playing Atari games  
    [Mnih et al, Nature 2015]
  
  - Beating the world’s best Go player  
    [Silver et al, Nature 2016]
(Deep) Learning as A Different Way of Programming

- We don’t understand how the human brain solves certain problems
  - Face recognition
  - Playing Atari games
  - Speech recognition
  - Picking the next move in the game of Go

- We can nevertheless learn these tasks from data/experience

- If the task changes, we simply re-train
Deep learning is now the principle approach in many different branches of AI:
- Computer vision
- Speech recognition
- Natural language processing
- (Robotics)

The same general techniques apply in all of these fields
- Amazing potential for cross-fertilization
- Fields that drifted apart for decades have largely converged again
- E.g., in Freiburg:
  - close collaboration & joint reading group between machine learning, computer vision, robotics, neurorobotics, and robot learning
Further Reasons for the Popularity of Deep Learning

- Very quick to get good results for some problems
  - Deep learning can handle raw data (images, speech, text, etc)
  - Very well-engineered libraries handle the complex underpinnings (Tensorflow, Pytorch, . . .)
  - Very little machine learning knowledge is required to get started

- Misconception: “it works like the brain”

- Neural networks are very flexible models – this is the main content of the lecture
Understanding deep learning

- Neural networks are excellent function approximators
  - They are dense in many function spaces; this is often called the universal approximation property [Cybenko, Hornik]
  - Approximation rates are known for many shallow and deep network architectures

- However, this only partially explains their success
  - Generalization capability is needed in addition to approximation capability
  - Deep learning performs better than the theory predicts; this is the oft-quoted unreasonable effectiveness of deep learning in artificial intelligence [Sejnowski]

- Many interesting mathematical questions remain
  - Mathematicians are ideally prepared for appreciating the abstract issues involved in high-dimensional data analysis [Donoho]
Questions to Answer for Yourself / Discuss with Friends

- Repetition: Why is deep learning so popular?

- Discussion:
  What might a mathematical theory of deep learning look like?

- Relation to your interests:
  What would you like to learn from this lecture?
Learning 
or, more precisely, inductive inference:

- Observe a phenomenon
- Construct a model of that phenomenon
- Make predictions using this model

Goals of learning theory and machine learning:

- Machine learning: automize inference
- Statistical learning theory: formalize inference

*Nothing is more practical than a good theory.* [Vapnik, *Statistical Learning Theory* 1998]

Main assumption of statistical learning theory:

- Test and training data are iid.
- This distinguishes it from time series analysis (not independent) and transfer learning (not the same distribution).
Formalization

- **Input and output spaces**: measurable spaces $\mathcal{X}$ and $\mathcal{Y}$.
- **Loss function**: a measurable function $L : \mathcal{Y} \times \mathcal{Y} \rightarrow \mathbb{R}$.
- **Hypothesis class** (aka. model class): a set $H_0$ of measurable functions $f : \mathcal{X} \rightarrow \mathcal{Y}$.
- **Observations**: independent random variables $(X_1, Y_1), \ldots, (X_n, Y_n)$, defined on a probability space $(\Omega, \mathcal{F}, P)$, distributed according to a probability measure $P$ on $\mathcal{X} \times \mathcal{Y}$.
- **Objective**: Find a function $f \in H_0$ with low or minimal risk (aka. test or generalization risk)

$$R(f) := \int L(f(x), y) P(dx, dy)$$

in the situation where $P$ is unknown and the only information is contained in the observations.
Remarks

Applications:

- Regression: \( \mathcal{Y} = \mathbb{R} \) and \( L(y_1, y_2) = (y_1 - y_2)^2 \).
- Classification: \( \mathcal{Y} = \{0, 1\} \) and \( L(y_1, y_2) = \mathbb{1}_{\{y_1 \neq y_2\}} \).

Useful hypothesis classes:

- Linear functions, polynomials, \( C^k \) functions, splines, or, as in deep learning, multilayer perceptrons.

Main challenge:

- The distribution \( P \) of the data and consequently also the risk functional \( R \), which is to be minimized, are unknown.
- Otherwise this would be a standard optimization problem.
Repetition: Describe the setup and goal of statistical learning theory.

Discussion: Which aspects of machine learning are well-described by statistical learning theory? Which aren’t?
Empirical risk minimization and related algorithms

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Risk versus empirical risk

**Risk:** Recall that...

- The objective in statistical learning theory is to minimize the risk

\[
R(f) := \int L(f(x), y) P(dx, dy)
\]

over all \( f \) in the hypothesis class \( H_0 \).

- The problem is that the distribution \( P \) of the data is unknown.

**Empirical risk:**

- As a substitute, define the empirical risk

\[
R_n(f) := \frac{1}{n} \sum_{i=1}^{n} L(f(X_i), Y_i) = \int L(f(x), y) P_n(dx, dy),
\]

where \( P_n := \frac{1}{n} \sum_{i=1}^{n} \delta(X_i, Y_i) \) is the empirical measure.
Empirical risk minimization (aka. supervised learning):

\[
f_n \in \arg \min_{f \in H_0} R_n(f).
\]

Structural risk minimization:

\[
f_n \in \arg \min_{k \in \mathbb{N}, f \in H_k} R_n(f) + p(k, n),
\]

for some increasing sequence \((H_k)_{k \in \mathbb{N}}\) of hypothesis classes and a penalty \(p(k, n)\) for the size or capacity of the class.

Regularization:

\[
f_n \in \arg \min_{f \in H_0} R_n(f) + \| f \|^2,
\]

\[
f_n \in \arg \min_{f \in H_0} R_n(f) + \| f \|^2 = \arg \max_{f \in H_0} e^{-R_n(f) - \| f \|^2},
\]

for some suitable norm \(\| \cdot \|\) (or some other form of penalty).
Maximum likelihood:

\[ f_n \in \arg \max_{f \in H_0} e^{-R_n(f)} p(f) = \arg \min_{f \in H_0} R_n(f) - \log p(f), \]

where \( p: H_0 \to \mathbb{R}^+ \) is a probability density with respect to some reference measure \( \pi \) on \( H_0 \).

Posterior mean:

\[ f_n = \frac{1}{Z_n} \int_{H_0} f e^{-R_n(f)} p(f) \pi(df), \]

where \( Z_n := \int_{H_0} e^{-R_n(f)} p(f) \pi(df) \) is a normalizing factor.

Gibbs sampling:

\[ f_n \sim \frac{1}{Z_n} e^{-R_n} p \pi. \]
Questions to Answer for Yourself / Discuss with Friends

- **Transfer (optimization):** What algorithms could be used to solve the empirical risk minimization problem?

- **Transfer (statistics):** What do the law of large numbers and the central limit theorem say about the convergence of $R_n(f)$ to $R(f)$ for fixed $f \in H_0$?
Error decompositions
Error decompositions

Notation: \( \mathbb{E} \) and \( E \) denote expectations w.r.t. \( \mathbb{P} \) and \( P \), respectively, and:

- \( f^* \) solves \( R(f^*) = \inf_{f: \mathcal{X} \to \mathcal{Y}} R(f) \),
- \( f_0 \) solves \( R(f_0) = \inf_{f \in H_0} R(f) \), and
- \( f_n \) is an \( H_0 \)-valued random variable.

Approximation and estimation error:

\[
R(f_n) = \underbrace{R(f^*)}_{\text{statistical risk}} + \left( R(f_0) - R(f^*) \right) + \left( R(f_n) - R(f_0) \right) \\
\text{approximation error} \quad \text{estimation error}
\]

Empirical risk and generalization error:

\[
R(f_n) = \underbrace{R_n(f_n)}_{\text{empirical risk}} + \left( R(f_n) - R_n(f_n) \right) \\
\text{generalization error}
\]

Bias and variance: for \( \mathcal{Y} = \mathbb{R} \) and \( L(y_1, y_2) = (y_1 - y_2)^2 \),

\[
\mathbb{E}[R(f_n)] = \underbrace{R(f^*)}_{\text{statistical risk}} + \mathbb{E}\left[ \mathbb{E}[f_n(x) - f^*(x)]^2 + \operatorname{Var}[f_n(x)] \right]
\]

\text{bias} \quad \text{variance}
Proof of the bias-variance decomposition

Recall:

- $R(f^*) := \inf_{f: X \rightarrow Y} R(f)$.
- $Y = \mathbb{R}$, $L(y_1, y_2) = (y_1 - y_2)^2$.

Mean-square optimality of the mean: $f^*(x) = E[y|x]$.

Conditional risk of $f_n$ given $(x, \omega)$:

$$E[(f_n(x) - y)^2 | x] = \text{Var}[f_n(x) - y | x] + E[f_n(x) - y | x]^2$$
$$= E[(f^*(x) - y)^2 | x] + (f_n(x) - f^*(x))^2.$$ 

Expected risk of $f_n$:

$$\mathbb{E}[R(f_n)] = R(f^*) + E[\mathbb{E}[(f_n(x) - f^*(x))^2]]$$
$$= R(f^*) + E[\mathbb{E}[f_n(x) - f^*(x)]^2 + \text{Var}[f_n(x)]] \quad \square$$
Questions to Answer for Yourself / Discuss with Friends

- Repetition: Visualize the approximation, estimation, and generalization error in a drawing.

- Discussion: Can you guess which error terms increase or decrease with respect to $H_0$ and $n$?
Error trade-offs

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Error trade-offs

Decompositions versus trade-offs

- A trade-off occurs when one term in an error decomposition increases while another term decreases with respect to a parameter.

Trade-offs in the choice of hypothesis class?

- In general, there is no trade-off in the above error decompositions with respect to $H_0$.
- However, there may be trade-offs with respect to $H_0$ in error bounds (as opposed to the error itself).

Example: bias-variance decomposition

- Conventional wisdom: The price to pay for achieving low bias is high variance—a trade-off in the choice of $H_0$. [Geman et al. 1992].
- However, this is false in over-parameterized regimes, which are common in modern machine learning applications (see next slide).
Example: bias-variance decomposition

Traditional view of the bias-variance trade-off (left) versus lack of any trade-off in MNIST character recognition using sufficiently wide ReLu networks (right).

[Figures from Neal 2019]
Conjectured reconciliation: U-shaped risk curve in the underparameterized regime and decreasing risk in the overparameterized regime [Belkin e.a. 2019]

[Figure from Belkin e.a. 2019]
Discussion: Can you think of a reason (or an example) why the variance might be decreasing in over-parameterized regimes?
Error bounds

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Bounding the approximation error

Notation:
- \( f^* \) solves \( R(f^*) = \inf_{f: X \rightarrow Y} R(f) \), and
- \( f_0 \) solves \( R(f_0) = \inf_{f \in H_0} R(f) \).

Approximation error: \( R(f_0) - R(f^*) \)
- Decreases when \( H_0 \) increases.
- Depends on how closely \( f^* \) can be approximated by functions in \( H_0 \).
- Is the main focus of this lecture.

Bound for quadratic loss functions:

\[
0 \leq R(f_0) - R(f^*) = E \left[ (f_0(x) - y)^2 - (f^*(x) - y)^2 \right] \\
= E \left[ (f_0(x) + f^*(x) - 2y)(f_0(x) - f^*(x)) \right] \\
\leq E \left[ |f_0(x) + f^*(x) - 2y| \right] \sup_{x \in X} |f_0(x) - f^*(x)|.
\]
Bounding the generalization error

Notation:

1. \( R(f) = \int L(f(x), y)P(dx, dy), \)
2. \( R_n(f) = \int L(f(x), y)P_n(dx, dy), \) and
3. \( f_n \) is a random element of \( H_0. \)

Generalization error: \( R(f_n) - R_n(f_n) \)

• Is the difference between a mean and an empirical mean:

\[
R(f_n) - R_n(f_n) = \int L(f_n(x), y)(P - P_n)(dx, dy).
\]

• Is of order \( n^{-1/2} \) by the central limit theorem for fixed \( f_n \equiv f. \)

Uniform generalization error: \( \sup_{f \in H_0} |R(f) - R_n(f)| \)

• Increases when \( H_0 \) increases.
• Is the main focus of statistical learning theory.
Bounding the estimation error

Notation:

- \( R(f) = \int L(f(x), y) P(dx, dy) \),
- \( R_n(f) = \int L(f(x), y) P_n(dx, dy) \), and
- \( f_n \) is a random element of \( H_0 \).

Estimation error: \( R(f_n) - R(f_0) \)

- Is bounded by twice the uniform generalization error if \( f_n \) minimizes the empirical risk:

\[
\cdots \leq R(f_n) - R_n(f_n) + R_n(f_n) - R_n(f_0) + R_n(f_0) - R(f_0). 
\]

\[
\underbrace{\text{generalization error}}_{\leq 0} + \underbrace{\text{generalization error}}_{\leq 0}.
\]
Höfﬁng’s inequality: for any function $g: \mathcal{X} \times \mathcal{Y} \to [a, b]$, one has the Gaussian tail estimate

$$
\mathbb{P}[|P_n g - Pg| > \epsilon] \leq 2 \exp \left( -\frac{2n\epsilon^2}{(b-a)^2} \right), \quad \epsilon > 0.
$$

Uniform risk bound: given $H_0 = \{f_1, \ldots, f_N\}$, assume that the losses $g_i := L(f_i(\cdot), \cdot)$ take values in $[a, b]$ and estimate

$$
\mathbb{P} \left[ \max_{f \in H_0} |R_n f - Rf| > \epsilon \right] = \mathbb{P} \left[ \max_{i \in \{1, \ldots, N\}} |P_n g_i - Pg_i| > \epsilon \right] \leq \sum_{i=1}^{N} \mathbb{P}[|P_n g_i - Pg_i| > \epsilon] \leq 2N \exp \left( -\frac{2n\epsilon^2}{(b-a)^2} \right).$
$$
A glimpse into statistical learning theory

Expected risk: deduce convergence of order $n^{-1/2}$ via

$$
\mathbb{E} \left[ \max_{f \in H_0} |R_n f - R f| \right] = \int_0^\infty \mathbb{P} \left[ \max_{f \in H_0} |R_n f - R f| > \epsilon \right] d\epsilon
$$

$$
\leq N(b-a) \sqrt{\frac{\pi}{2n}}.
$$

Note that the right-hand side depends on the size $N$ of $H_0$.

Extension to infinite sets $H_0$: Approximate $H_0$ by finite sets of indicator functions; the error can be controlled by the Vapnik–Cervonenkis (VC) dimension of $H_0$ or other capacity measures.

Further topics: unbounded loss functions and capacity measures for specific hypothesis classes such as indicator functions or neural networks.

Caveat: deep learning performs better than predicted by this theory—once more, the unreasonable effectiveness of deep learning...
Discussion: Can you spot any points where the error analysis of statistical learning theory might leave room for improvements?

Suggestion: Read up on Höffding’s inequality and related large deviations results or concentration inequalities.
Organizational Issues

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Team

- **Philipp Harms**: Lecturer, main contact for lectures
  www.stochastik.uni-freiburg.de/professoren/harms/philipp-harms

- **Jakob Stiefel**: Teaching Assistant, main contact for exercises

- **Lars Niemann**: Teaching Assistant
  www.stochastik.uni-freiburg.de/mitarbeiter/niemann
Web links

- **Lecture homepage** for general information: www.stochastik.uni-freiburg.de/lehre/ss-2020/vorlesung-deep-learning-ss-2020

- **ILIAS** for slides, videos, forum, and exercises: ilias.uni-freiburg.de/goto.php?target=crs_1542865&client_id=unifreiburg

- **BigBlueButton**: virtual meeting room vHarms with password vHarms20206 at www.math.uni-freiburg.de/lehre/virtuelle_veranstaltungen.html. Supported Browsers include Chrome and Firefox on desktops and Chrome and Safari on mobiles.

- **HisInOne** for administrative issues
Outlook on the lecture

- **Approximation theory** for neural networks
  - shallow/deep
  - feed-forward/residual/recurrent

- **Using methods from**
  - functional analysis
  - harmonic analysis
  - differential geometry
  - probability theory
  - stochastic analysis

- **Further topics**
  - For example, generalization capability, auto-encoders, variational auto-encoders, adversarial networks, etc.
  - Depending on your interests and how we do time-wise
Relation to other deep learning courses in Freiburg

- **This course:** mathematical aspects of deep learning

- **At the Mathematical Institute:**
  - Angelika Rohde’s seminar about the mathematical foundations of statistical learning: www.stochastik.uni-freiburg.de/professoren/rohde/teaching
  - Next term: Thorsten Schmidt’s lecture on Machine Learning

- **At the Department of Computer Science:** in the groups on
  - Computer Vision
  - Machine Learning
  - Statistical Pattern Recognition
  - Artificial Intelligence
Parts of the course

- **Short videos and slides:**
  - Available on ILIAS every Tuesday night

- **Live discussion and further reading:**
  - Wednesdays 14:15-14:45 via BigBlueButton

- **Forum:**
  - Available on ILIAS for questions of all kinds
  - Please answer a question if you know the answer

- **Graded exercises:**
  - Mathematical and programming tasks
  - Solutions to be uploaded to ILIAS every two weeks
  - Collaboration in groups of two is allowed and encouraged.
  - Groups cannot be changed during the term.
Requirements and exam

**Requirements:**
- Solid background in probability theory and functional analysis
- Basic knowledge in differential equations and stochastic analysis.
- Basic programming skills

**Oral exam:**
- 50% of exercise points required for participation
- Scope: content covered in the lecture, live discussions, and exercises
- Focus on conceptual understanding rather than learning by heart
Resources for Python

Python tutorials
- Official tutorial: https://docs.python.org/3/tutorial/index.html
  For beginners: www.learnpython.org/
  For programmers: http://stephensugden.com/crash_into_python/
  Many more: http://docs.python-guide.org/en/latest/intro/learning/

Python libraries:
- Numpy: http://wiki.scipy.org/Tentative_NumPy_Tutorial
- Matplotlib: http://matplotlib.org/users/beginner.html
Summary by learning goals

Having heard this lecture, you can now . . .

- Describe why deep learning is so popular
- Formulate the basic principles of statistical learning theory
- Understand deep learning in the context of statistical learning theory
Outlook on this week’s discussion and reading session

- **Discussion:**
  - Questions and feedback, in both directions
  - Administrative and IT issues, if any

- **Reading:** related original literature
  - Sejnowski (2020): The unreasonable effectiveness of deep learning in artificial intelligence
  - Donoho (2000): High-Dimensional Data Analysis—the Curses and Blessings of Dimensionality
  - Vapnik (1999): An overview of statistical learning theory

- **Preparation:**
  - Watch the videos of the week