Adversarial Machine Learning

A comprehensive overview

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Introduction

What's an Adversarial Example?

Machine learning models that misclassify examples that are slightly different(sometimes even imperceptible from human eye) from correctly classified examples drawn from the data distribution.

Problem Definition

Regular Neural Network Training

Train a model on a dataset such that you take the gradient of loss function w.r.t model parameters. In this way, you maximize on the score of the correct class.

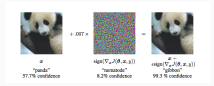
Adversarial Learning

Generate an image by doing the following.

 Wiggle the pixel of an image in the direction of the loss function w.r.t to a class different from the target class. This perturbs the image by a tiny bit but the score of the target class is reduced.

Run the model on the generated image and see the classification result.

Adversarial Example



- Digital images often use only 8 bits per pixel so they discard all information below $\frac{1}{255}$ of the dynamic range.
- The classifier does not respond differently to an input x than to an adversarial input($\tilde{x} = x + \eta$) if every element of the perturbation is smaller than the precision of the features($\|\eta\|_{\infty} = \epsilon$).
- But then this perturbation causes the activation to grow by ϵmn times where m and n are dimensions of weight matrix.

Adversarial Image Generation

Neural Networks are linear too!

Fooling CNNs

• Deep learning models are meant to express complex non-linear functions.

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Fooling CNNs

- Deep learning models are meant to express complex non-linear functions.
- how are these linear perturbations very effective??

Model Definition

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Question:

How do we solve this problem?

Adversarial Image Training

Possible Approaches

Initial Approach

Add the adversarial examples into the training data. Not super effective, gets the same performance as dropout.

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FGM as Regularizer

This method was proved effective with an increased model capacity. Works because such a setting continuously updates adversarial examples. The adversarial function would look like:

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FGM as Regularizer

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$$\tilde{L}(\theta, x, y) = \alpha L(\theta, x, y) + (1 - \alpha)L(\theta + \epsilon sign(\nabla_x L(\theta, x, y)))$$
 (2)

Applications

• Active learning. it can be seen as model able to request labels on new points.

Titleformats

Metropolis titleformats

metropolis supports 4 different titleformats:

- Regular
- Smallcaps
- ALLSMALLCAPS
- ALLCAPS

They can either be set at once for every title type or individually.

Small caps

This frame uses the smallcaps titleformat.

Potential Problems

Be aware, that not every font supports small caps. If for example you typeset your presentation with pdfTeX and the Computer Modern Sans Serif font, every text in smallcaps will be typeset with the Computer Modern Serif font instead.

all small caps

This frame uses the allsmallcaps titleformat.

Potential problems

As this titleformat also uses smallcaps you face the same problems as with the smallcaps titleformat. Additionally this format can cause some other problems. Please refer to the documentation if you consider using it.

As a rule of thumb: Just use it for plaintext-only titles.

ALL CAPS

This frame uses the allcaps titleformat.

Potential Problems

This titleformat is not as problematic as the allsmallcaps format, but basically suffers from the same deficiencies. So please have a look at the documentation if you want to use it.

Elements

Typography

The theme provides sensible defaults to \emph{emphasize} text, \alert{accent} parts or show \textbf{bold} results.

becomes

The theme provides sensible defaults to *emphasize* text, accent parts or show **bold** results.

Font feature test

- Regular
- Italic
- SMALLCAPS
- Bold
- Bold Italic
- Bold SmallCaps
- Monospace
- Monospace Italic
- Monospace Bold
- Monospace Bold Italic

Lists

Items

- Milk
- Eggs
- Potatos

Enumerations

- 1. First,
- 2. Second and
- 3. Last.

Descriptions

PowerPoint Meeh.

Beamer Yeeeha.

• This is important

- This is important
- Now this

- This is important
- Now this
- And now this

- This is really important
- Now this
- And now this

Figures

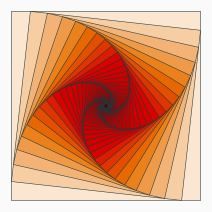


Figure 1: Rotated square from texample.net.

Tables

Table 1: Largest cities in the world (source: Wikipedia)

City	Population
Mexico City	20,116,842
Shanghai	19,210,000
Peking	15,796,450
Istanbul	14,160,467

Blocks

Three different block environments are pre-defined and may be styled with an optional background color.

Default

Block content.

Alert

Block content.

Example

Block content.

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Block content.

Alert

Block content.

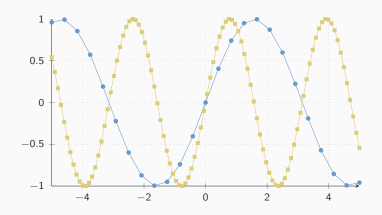
Example

Block content.

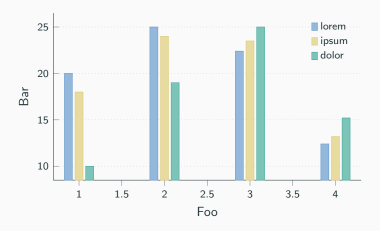
Math

$$e = \lim_{n \to \infty} \left(1 + \frac{1}{n} \right)^n$$

Line plots



Bar charts



Quotes

Veni, Vidi, Vici

Frame footer

metropolis defines a custom beamer template to add a text to the footer. It can be set via

\setbeamertemplate{frame footer}{My custom footer}

My custom footer 24

References

Some references to showcase [allowframebreaks] [4, 2, 5, 1, 3]

Conclusion

Summary

Get the source of this theme and the demo presentation from

github.com/matze/mtheme

The theme *itself* is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.



Questions?

Backup slides

Sometimes, it is useful to add slides at the end of your presentation to refer to during audience questions.

The best way to do this is to include the appendixnumberbeamer package in your preamble and call \appendix before your backup slides.

metropolis will automatically turn off slide numbering and progress bars for slides in the appendix.

References I



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