

Debugging deep learning models

by Stanislav Chekmenev

on July 14, 2020

Table of content

- * Running order
- * Why debugging DL models is hard?
- * General strategy for DL debugging
- * Implementing a bug free model
- * Advanced debugging: Relevance Propagation
- * Blocks
- * Figures

Table of content

- * Running order
- * Why debugging DL models is hard?
- * General strategy for DL debugging
- * Implementing a bug free model
- * Advanced debugging: Relevance Propagation
- * Blocks
- * Figures

» Defined Colors

This is a subtitle

Polar Night NordDarkBlack

NordMediumBlack NordBrightBlack

Snow Storm NordWhite NordBrightWhite

Forest NordCyan NordBrightCyan

NordBlue NordBrightBlue

Aurora NordRed NordOrange

NordYellow NordGreen

NordMagenta

Table of content

- * Running order
- * **Why debugging DL models is hard?**
- * General strategy for DL debugging
- * Implementing a bug free model
- * Advanced debugging: Relevance Propagation
- * Blocks
- * Figures

» Defined Colors

This is a subtitle

Polar Night NordDarkBlack

NordMediumBlack NordBrightBlack

Snow Storm NordWhite NordBrightWhite

Forest NordCyan NordBrightCyan

NordBlue NordBrightBlue

Aurora NordRed NordOrange

NordYellow NordGreen

NordMagenta

Table of content

- * Running order
- * Why debugging DL models is hard?
- * General strategy for DL debugging
- * Implementing a bug free model
- * Advanced debugging: Relevance Propagation
- * Blocks
- * Figures

» Recommended Free Fonts

Selected Fonts recommended for this theme

```
\setmainfont{Yanone Kaffeesatz}  
\setsansfont{Andika New Basic}  
\setmonofont{DejaVu Sans Mono}
```

Download <https://www.fontsquirrel.com/>

Install Fonts <https://www.google.com/get/noto/help/install/>

Compilation compile with Xe_{La}TeX to use system-wide fonts

Table of content

- * Running order
- * Why debugging DL models is hard?
- * General strategy for DL debugging
- * **Implementing a bug free model**
- * Advanced debugging: Relevance Propagation
- * Blocks
- * Figures

» Recommended Free Fonts

Selected Fonts recommended for this theme

```
\setmainfont{Yanone Kaffeesatz}  
\setsansfont{Andika New Basic}  
\setmonofont{DejaVu Sans Mono}
```

Download <https://www.fontsquirrel.com/>

Install Fonts <https://www.google.com/get/noto/help/install/>

Compilation compile with Xe_{La}TeX to use system-wide fonts

Table of content

- * Running order
- * Why debugging DL models is hard?
- * General strategy for DL debugging
- * Implementing a bug free model
- * **Advanced debugging: Relevance Propagation**
- * Blocks
- * Figures

» Recommended Free Fonts

Selected Fonts recommended for this theme

```
\setmainfont{Yanone Kaffeesatz}  
\setsansfont{Andika New Basic}  
\setmonofont{DejaVu Sans Mono}
```

Download <https://www.fontsquirrel.com/>

Install Fonts <https://www.google.com/get/noto/help/install/>

Compilation compile with \LaTeX to use system-wide fonts

Table of content

- * Running order
- * Why debugging DL models is hard?
- * General strategy for DL debugging
- * Implementing a bug free model
- * Advanced debugging: Relevance Propagation
- * **Blocks**
- * Figures

» **Blocks**

This is an Ordinary Block

$$a^2 + b^2 = c^2$$

This is an Example Block

$$3^2 + 4^2 = 5^2$$

This is an Alert Block

$$3^2 + 4^2 \neq 5^2$$

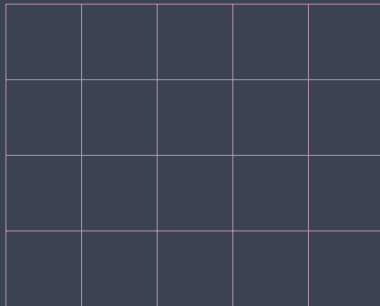
This is an Horizontally-Aligned Ordinary Block

$$a^2 + b^2 = c^2$$

Table of content

- * Running order
- * Why debugging DL models is hard?
- * General strategy for DL debugging
- * Implementing a bug free model
- * Advanced debugging: Relevance Propagation
- * Blocks
- * Figures

» Figures



Credits to TikZ