

Deep Learning lab

Mostafa Mohamed, Omar Kassem

Alberts-Ludwig Universität Freiburg

February 15, 2017

Outline

- 1 Introduction
- 2 variation
- 3 Old results
- 4 Storing target
- 5 Coloring
- 6 Gridding
- 7 Final results

Outline

- 1 Introduction
- 2 variation
- 3 Old results
- 4 Storing target
- 5 Coloring
- 6 Gridding
- 7 Final results

Introduction
variation
Old results
Storing target
Coloring
Gridding
Final results

Problem Statement

Outline

- 1 Introduction
- 2 variation**
- 3 Old results
- 4 Storing target
- 5 Coloring
- 6 Gridding
- 7 Final results

Introduction
variation
Old results
Storing target
Coloring
Gridding
Final results

Changing target

Outline

- 1 Introduction
- 2 variation
- 3 Old results**
- 4 Storing target
- 5 Coloring
- 6 Gridding
- 7 Final results

Introduction
variation
Old results
Storing target
Coloring
Gridding
Final results

old results

Outline

- 1 Introduction
- 2 variation
- 3 Old results
- 4 Storing target**
- 5 Coloring
- 6 Gridding
- 7 Final results

Adding target to state

Outline

- 1 Introduction
- 2 variation
- 3 Old results
- 4 Storing target
- 5 Coloring**
- 6 Gridding
- 7 Final results

Introduction
variation
Old results
Storing target
Coloring
Gridding
Final results

Simple coloring

Introduction
variation
Old results
Storing target
Coloring
Gridding
Final results

Gradient coloring

Outline

- 1 Introduction
- 2 variation
- 3 Old results
- 4 Storing target
- 5 Coloring
- 6 Gridding**
- 7 Final results

Introduction
variation
Old results
Storing target
Coloring
Gridding
Final results

Distance accuracy

Introduction
variation
Old results
Storing target
Coloring
Gridding
Final results

Gridding

Outline

- 1 Introduction
- 2 variation
- 3 Old results
- 4 Storing target
- 5 Coloring
- 6 Gridding
- 7 Final results**

Introduction
variation
Old results
Storing target
Coloring
Gridding
Final results