

Riga Technical University
Faculty of Science and Knowledge



Modern Scientology
Laboratory work
Deducing whether the chicken or the egg

Bebek Bebekov
1. group
000KEK000
Kekek Kekekov
2. group
000LOL000

Riga, 2023

Contents

1 Introduction 2

 1.1 Heading level 2 2

 1.1.1 Heading level 3 2

Bibliography 3

1. Introduction

Content included from sample_section.typ.

You can use bibliography in any section you want, for example, [1] and [2].

You can also show your code with highlighting and line numbers:

```
1  #include <torch/torch.h>
2
3  struct Net : torch::nn::Module {
4      Net(int64_t N, int64_t M) {
5          W = register_parameter("W", torch::randn({N, M}));
6          b = register_parameter("b", torch::randn(M));
7      }
8      torch::Tensor forward(torch::Tensor input) {
9          return torch::addmm(b, input, W);
10     }
11     torch::Tensor W, b;
12 };
13
14 int main() {
15     Net net(4, 5);
16     for (const auto& p : net.parameters()) {
17         std::cout << p << std::endl;
18     }
19 }
```

1.1. Heading level 2

1.1.1. Heading level 3

1.1.1. Bibliography

- [1] F. Bar, “Where the wild things are.,” *J.p.b.*, 2010, doi: 10.1.1/jpb001. [Online]. Available: <http://dx.doi.org/10.1.1/jpb001>
- [2] I. S. Shaw, *What Is an Intelligent System?*, vol. 457, Boston, MA: Springer, 1998.