My Beamer LATEX Templete

A Demo for the theme

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July 25, 2020

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Outline



Introduction

• This is just a short example



Introduction

- This is just a short example
- It works with xeLaTeX



Background

Slides with LATEX

Beamer offers a lot of functions to create nice slides using $\ensuremath{\text{LATE}} X$.



中文

• 本模板支持中文。

静夜思

床前明月光, 疑是地上霜。 举头望明月,低头思故乡。



```
Beamer Templete
Code Block
Python
```

Python

```
# *-* coding: utf-8 *-*

import torch # root package
import torch.autograd as autograd # computation graph
import torch.nn as nn # neural networks
import torch.nn.functional as F # layers, activations and more
import torch.optim as optim # optimizers e.g. gradient descent, ADAM, etc.
from torch import Tensor # tensor node in the computation graph
from torch.jit import script # hybrid frontend decorator and tracing jit
from torch.jit import trace
```



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```
Beamer Templete

Code Block

C++
```

C++

```
void DifferentThing(const std::string &s) {
  std::cout << "DifferentThing " << s << std::endl;
int main (int argc, char *argv[]){
  if (argc > 2) {
    std::string param1(argv[1]);
    std::string param2(argv[2]);
    if (param1 == "function1")
    std::cout << param2 << std::endl;
    else if (param1 == "function2")
    DifferentThing(param2);
  return 0:
```



```
Algorithm
```

```
Input: \operatorname{HOSVD}(X, R_1, R_2....R_N)

Output: \mathcal{G}, A_{(1)}, A_{(2)}.....A_{(N)}

1 for \underline{k=1 \text{ to } N} do

2 A_{(n)} \leftarrow R_n left singular matrix of X_{(n)}

3 end

4 \mathcal{G} = \leftarrow X \times A_{(1)}^T \times A_{(2)}^T.....\times A_{(N)}^T

5 return \mathcal{G}, A_{(1)}, A_{(2)}.....A_{(N)}
```

Algorithm 1: HOSVD



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