

## Long Title Here

Presenter Name Auth

Author2 Author3

School of Computer Science, Fudan University, Shanghai, China Shanghai Key Laboratory of Data Science, Shanghai, China Shanghai Institute of Intelligent Electronics & Systems

This work is partially supported by xxx

May 13, 2019

# Agenda

- 1 SectionName
- 2 Examples
- 3 Q&A



# Frame title here (optional)

Frame subtitle here (also optional)

whatever you want to say 中文支持 ok



# Agenda

- 1 SectionName
- 2 Examples
  - itemize
  - enumerate
  - columns
  - images
  - animation
  - cite
  - block
  - equation
  - algorithm
  - code
  - tikz



### itemize

The main contribution of our work is to propose a xxxx

- point one
  - Point1.1
  - something about point 1
  - Point1.2
  - something about point 2
    - Point1.3
  - something about point 3
- point two
- point three
- point four

#### enumerate

- 1 First,
- 2 Second,



#### columns

0.7 textwidth
PLACEHOLDER

0.3 textwidth

PLACEHOLDER



- Point1
- something about point 1
- Point?
- something about point 2
- Point3
- something about point 3



- Point1
- something about point 1
- Point2
- something about point 2
- Point3
- something about point 3



- Point1
- something about point 1
- Point2
- something about point 2
- Point3
- something about point 3



- First you need to put all your reference into the bib file like reference bib
- Then you can cite like this Author (year) -> Jia u.a. (2014)
- footnote cite seems not good...If you find better way to call footnote, please issue for me.
- footnote <sup>1</sup>

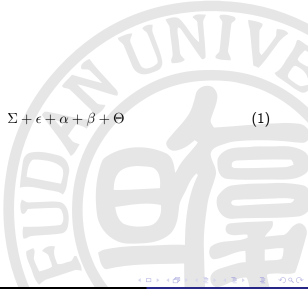
<sup>&</sup>lt;sup>1</sup>(Jia, Shelhamer, Donahue, Karayev, Long, Girshick, Guadarrama und Darrell, 2014)

### block

## Block Title

Anything you want to emphasize

## equation



# algorithm

#### Algorithm 1: Algorithm Title

#### Input:

Variables one, one

Variables two, two

#### Output:

Output, out

foreach condition do

loop

end

condition then

process

condition then

else process

process

11 end Detail for your algorithm

< □ > < ⑤

#### source code

```
int main()
{
    printf("Hello_World!");
    return 0;
}
you should pass the option fragile to the frame environment.
```

# tikz plot inplace

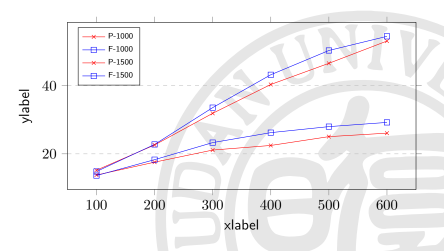


Figure: place some explanation here

# Agenda

- 1 SectionName
- 2 Examples
- 3 Q&A



# Thanks Q&A



## Long Title Here

Presenter Name

Author2 Author3

School of Computer Science, Fudan University, Shanghai, China Shanghai Key Laboratory of Data Science, Shanghai, China Shanghai Institute of Intelligent Electronics & Systems

This work is partially supported by xxx

May 13, 2019

#### References

[Jia u. a. 2014] JIA, Yangqing; SHELHAMER, Evan; DONAHUE, Jeff; KARAYEV, Sergey; LONG, Jonathan; GIRSHICK, Ross; GUADARRAMA, Sergio; DARRELL, Trevor: Caffe: Convolutional Architecture for Fast Feature Embedding. In: arXiv preprint arXiv:1408.5093 (2014)