



## Full Title of the Presentation

---

Bruce Wayne   Clark Kent

Peter Parker   Alan Scot

April 01, 2011

Justice League of America



# Overview

---

1 **Introduction**

2 **Main Body**  
Equations

3 **Conclusion**



# Introduction

Things in a Bulleted List



# Introduction

## Things in a Bulleted List

### 1 Bullets that

1 one

1 two



# Introduction

## Things in a Bulleted List

- ① Bullets that
  - ① one
  - ① two
- ② Come up
  - ② one
  - ② two and three



# Introduction

## Things in a Bulleted List

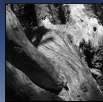
- ① Bullets that
  - ① one
  - ① two
- ② Come up
  - ② one
  - ② two and three
- ③ One by one
  - ③ one
  - ③ two



# Equations

Equations are easy

- Just copy/paste equations



# Equations

Equations are easy

- Just copy/paste equations
- From the paper!

$$\mathbf{p}^* = \operatorname{argmin}_{\mathbf{p}} \sum_{\mathbf{x}} [l(\mathbf{W}(\mathbf{x}; \mathbf{p})) - T(\mathbf{x})]^2$$





## Pictures



Figure: Kissing ducks



## A Movie

### Some block

---

- Movies only seem to work in Adobe Reader
- Movie file is not embedded, it must be on the computer



## A Movie

### Some block

- Movies only seem to work in Adobe Reader
- Movie file is not embedded, it must be on the computer

### Some more block

Movies only seem to work in Adobe Reader

Movie file is not embedded, it must be on the computer



## A Movie

### Some block

- Movies only seem to work in Adobe Reader
- Movie file is not embedded, it must be on the computer

### Some more block

Movies only seem to work in Adobe Reader

Movie file is not embedded, it must be on the computer

Some text in here.

- Movies only seem to work in Adobe Reader



## A Movie

### Some block

- Movies only seem to work in Adobe Reader
- Movie file is not embedded, it must be on the computer

### Some more block

Movies only seem to work in Adobe Reader

Movie file is not embedded, it must be on the computer

Some text in here.

- Movies only seem to work in Adobe Reader
- Movie file is not embedded, it must be on the computer and what happens with a very long item?



## Credits

- Brought to you by Cédric Maclair
- Please let me know about improvements!
- Inspiration: <http://www.shawnlankton.com...> (in code)



Conclusion

---

Questions

## Appendices





Conclusion

---

## First appendix



Conclusion

---

## Second appendix