



Trajectory Optimization for Completion Time Minimization in UAV-Enabled Multicasting

Riri Fifi Loulou

December 4, 2018

ENAC



Overview

- 1 Introduction
- 2 Main Body
Equations
- 3 Conclusion



Introduction

Things in a Bulleted List



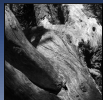
Introduction

Things in a Bulleted List

1 Bullets that

1 one

1 two



Introduction

Things in a Bulleted List

1 Bullets that

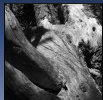
1 one

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 !

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



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



Second appendix