

# Presentation Title

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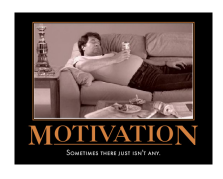


#### **Motivation**



Why are we addressing this problem?

- Aaa
- Bbb
- Ccc





## **Motivation**



Why are we addressing this problem?

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This is why!



## **Overview**

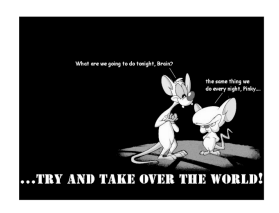


Introduction

Approach Definition

Results

Summary





### **Problem Formulation**



#### **Problem**

$$x^* = \underset{x \in \mathcal{X}}{\operatorname{arg\,min}} \int J(x, t) \, \mathrm{d}t$$

#### Challenges:

- Curse of dimensionality
- Non-linear model/constraints
- No analytical solution
- **Noisy Measurements**
- Real-time capability

#### Solution

Solve Problem





#### **Related Work**



Normal cite: [buss11] Bigger cite: [buss11]

Variable number of authors:

2 authors: [bauer09]4 authors: [bauer09]



# **Approach**



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Introduction

# **Results**





# **Summary**



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#### References



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