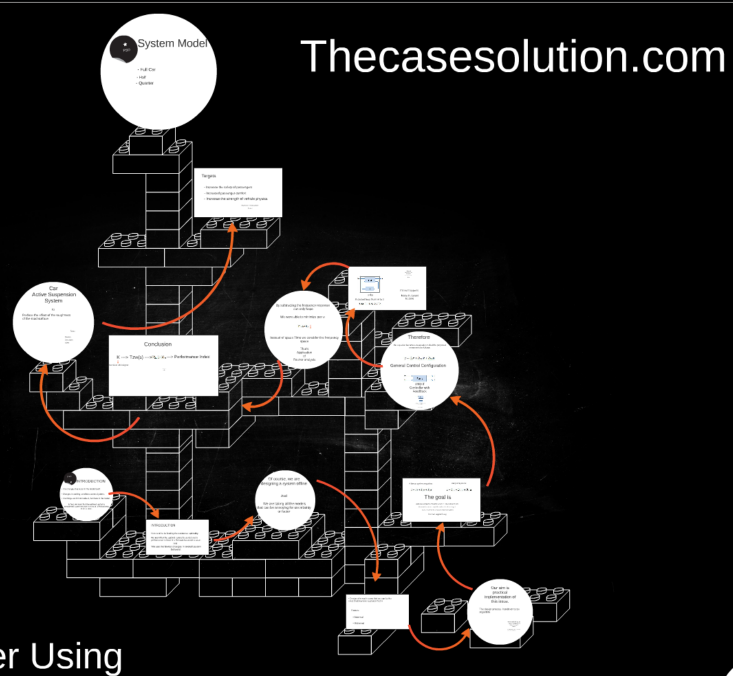




Robust Controller Using Metaheuristic Method



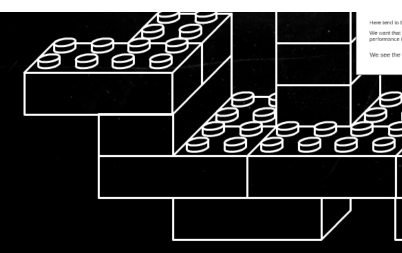




Robust Controller Using Metaheuristic Method



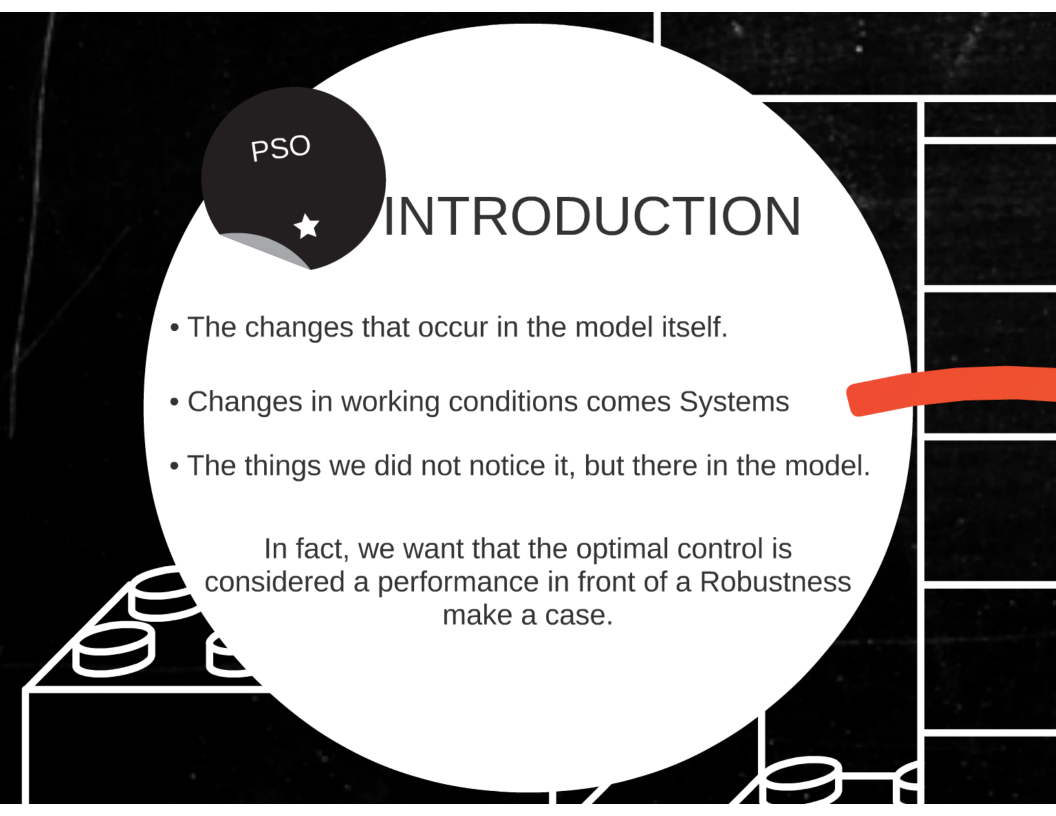




## Robust Controller Using Metaheuristic Method



The Institute of Higher Education Presented By Safari. Tabar



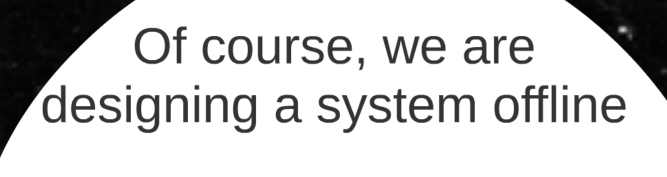
## INTRODUCTION

Here tend to be leading the resistance optimality

We want that the optimal control is considered a performance in front of a Robustness make a case.

And

We see the fewest changes in overall system behavior.



## And

We are taking all the models that can be annoying for uncertainty or factor





 Designed in such a way that we can be the most troublesome resistance factor

## Factors:

- Internal
- External