Ethics of Automation

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Table of Contents

- Introduction
- Automation and Labor
 - Net Impact on Job Market
 - Solutions to Impeding Problems
- Ethical Questions in Automation
 - Responsibility in Automated Systems
 - Trust in Automated Systems
- Questions

Ethical Automation: Introduction

- A note on Labor
- A Brief Review of the Industrial Revolution(s)
- Big Question:
 - We know automation destroys jobs. How many does it make?
 - What do we do when people lose their jobs?

Ethical Automation: will automation create net job loss?



Ethical Automation: proposed solutions to job loss

Ethical Automation: A brief aside

- From Worker to Product
 - We've talked about a worker being replaced by a machine
 - How do we talk about those machines?
- What is Responsibility?
- The Big Questions:
 - When a machine fails, who is responsible?
 - What kind of failure is acceptable?

Ethical Automation: Responsibility in Automation

Responsiblity

Ethical Automation: Responsibility in Automation

Self-Driving Cars

• The manufacturer is liable for failure, not the user

Ethical Automation: Responsibility in Automation

How Safe is Safe Enough?

424,331 autonomous miles. . . with a catch

- "Safety Driver"
- Relinquished Control
- Emergency Intervention

Is it Moral to Trust the Morality of a Machine?

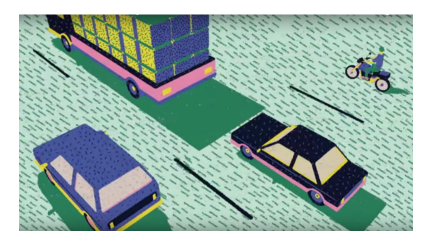


Figure: An Ethical Scenario.

Reaction vs Decision

Humans react while machines decide



Figure:

Conclusion

 These moral dilemmas are too complicated and too controversial to decide.



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