## Application (in class): Describe your system

This is a team activity. Every member of your team must take part in doing this assignment. Only one member of your team needs to submit this form.

assignment. Only one member of your team needs to submit this form.
Please base your responses on the work you have done so far.
After you submit this form, please also email your box-and-arrows model for the system architecture + function (see the 2nd image below). Your model can be digital or not, and in color or in black-in-white.
You can view the introduction to systems thinking and the SAFO framework <u>here</u> .
* Indicates required question
Email *
Your email
Your team letter *
○ A
ОВ

## SAFO framework









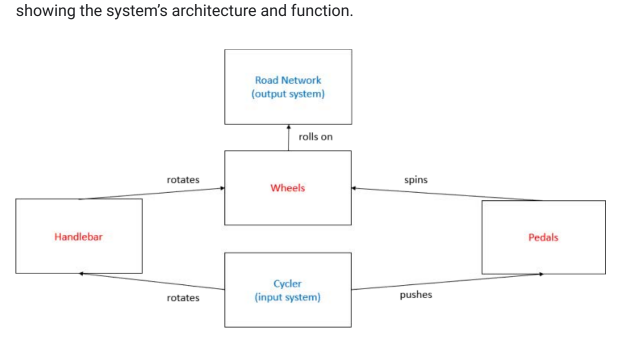
System\*
Technological
Engineered

Architecture Structure + Behavior Function
The system of interest's interactions with boundary systems\*\*:
Input systems

Output systems

Outcome: Problem Stakeholders Benefits Detriments

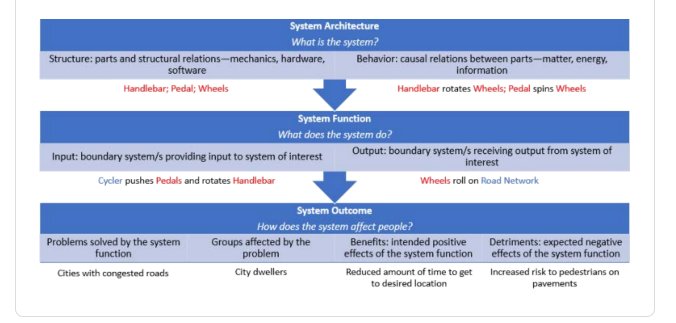
The System Architecture-Function-Outcome framework applied to a bicycle, showing the system's architecture and function.



<sup>\*</sup> System of interest

<sup>\*\*</sup> Boundary systems do not have to be technological.

The System Architecture-Function-Outcome framework template applied to a bicycle.



System Architecture - Structure: Name five, six, or seven essential parts of the system.

Your answer

System Architecture - Behavior: Describe the major cause-and-effect interactions \* between the different parts of the system. Every part must be mentioned at least once.

Your answer

System Function - Input: Name one or two essential input systems and how they \* interact with the architecture of the system of interest.

Your answer

System Function - Output: Name one or two essential output systems and how they interact with the architecture of the system of interest.	*
Your answer	
System Outcome - Stakeholders: What group of people is majorly affected by the problem your solution/system is meant to solve?	*
Your answer	
System Outcome - Problem: What is the problem, lack, or need the system function is meant to solve or improve?	*
Your answer	
System Outcome - Benefit: What major intended positive outcome is brought about by the system function?	*
Your answer	
System Outcome - Detriment: What major expected negative outcome is brought about by the system function?	*
Your answer	

If you used any additional sources in filling out this form, beyond those you used for Application assignments 10-12, please list them here.

Your answer

A copy of your responses will be emailed to the address you provided.

Submit Clear form

Never submit passwords through Google Forms.

reCAPTCHA Privacy Terms

This form was created outside of your domain. Report Abuse - Terms of Service - Privacy Policy

Google Forms

MIT OpenCourseWare <a href="https://ocw.mit.edu/">https://ocw.mit.edu/</a>

SP.248 NEET Ways of Thinking Fall 2023

For information about citing these materials or our Terms of Use, visit: <a href="https://ocw.mit.edu/terms">https://ocw.mit.edu/terms</a>.