



# Introduction to Robotics

## CSE 461

Lecture 2 : Chapter 1(Introduction to robotics: basics)

Riad Ahmed  
Lecturer, Dept. of Computer Science and Engineering  
Brac University

Clip

# Law of Robotics

1. A robot **must not harm human being**, nor through in action allow one to come to harm.
2. A robot must **always obey human beings**, unless that is in conflict with the first law.
3. A robot must **protect from harm**, unless that is in conflict with the first two laws.
4. A robot always should **have a kill switch**.

# Uses of robots 4D

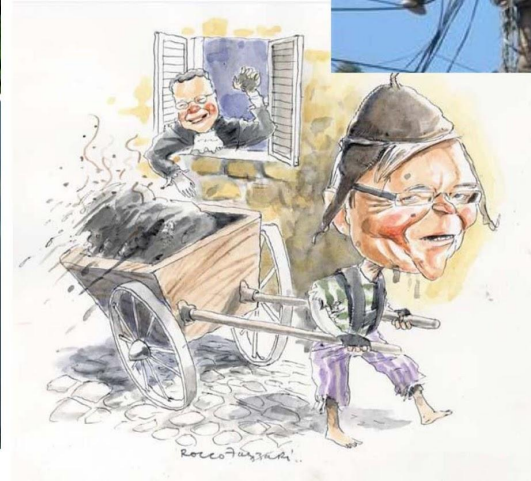
# Do Things that Living Things Can't



- Fukushima
- World Trade center
- RANA Complex
- Tajrin fashion



# Dull, Dirty, difficult and Dangerous





# Dull, Dirty, difficult and Dangerous



# Dull, Dirty, difficult and Dangerous





# Thumb Rules on the decision of a Robot Uses

- The first rule to consider, what is known as the **Four D of Robotics**, i.e. is the task dirty, dull, dangerous, or difficult? If so, a human will probably not be able to do the job efficiently. Therefore, the job is appropriate for automation or for robotic labor.
- The second rule is that a robot may **not leave a human jobless**. Robotics and automation must serve to make our lives more enjoyable, not miserable.
- A third rule involves **asking whether you can find people who are willing to do the job**. If not, the job is a candidate for automation and Robotics.
- A four rule of thumb is that the use of robots or automation must **make short-term and long-term economic sense**.

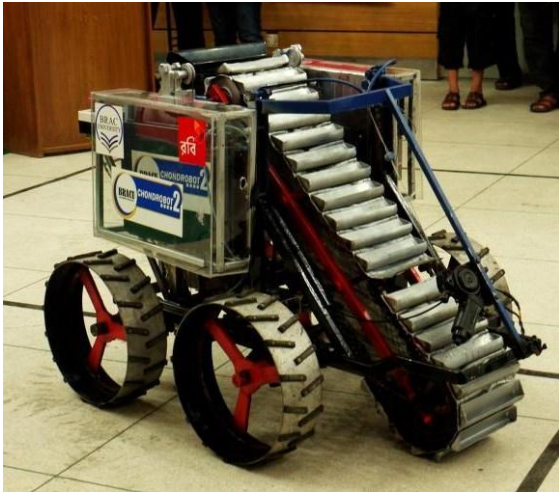
# Some Special Vehicles

# Uncrewed Vehicle

An uncrewed vehicle, also known as an [unmanned vehicle](#) or an [autonomous vehicle](#), refers to a vehicle that operates [without human presence onboard](#).



# Remote control vehicle (RC)



# Unmanned ground vehicle (UGV)



<https://youtu.be/cZTCmx6N7Xc>



# Unmanned aerial vehicle (UAV)



Unmanned combat aerial vehicle (UCAV)

Miniature UAV (SUAV)

Delivery drone

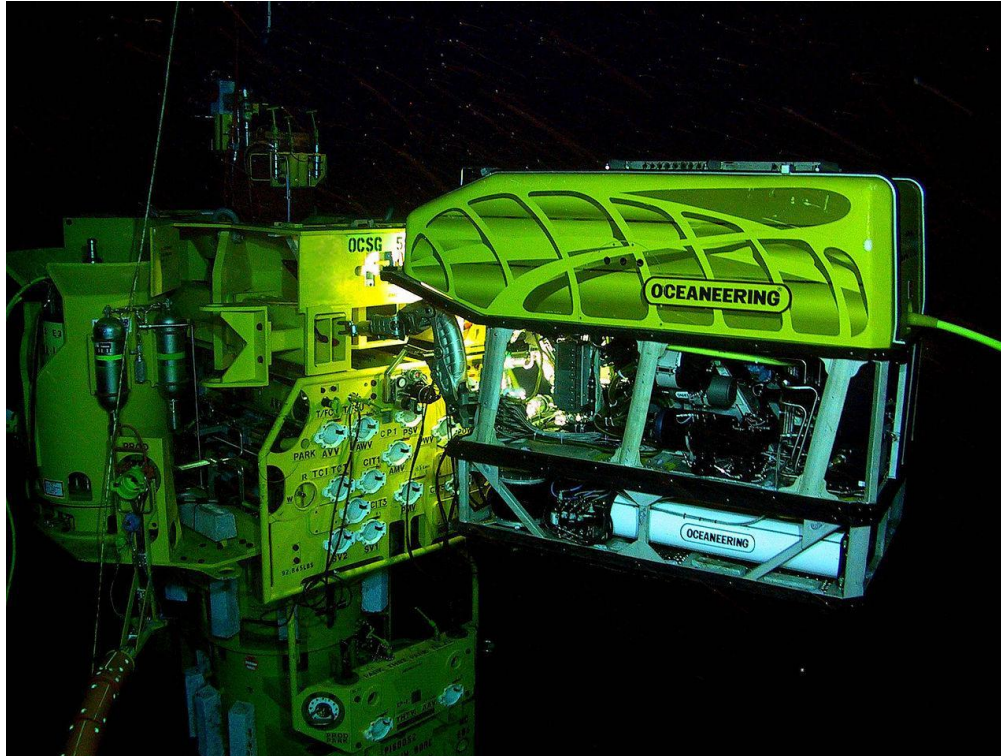
Micro air vehicle (MAV)

Target drone

# Unmanned surface vehicle (USV)

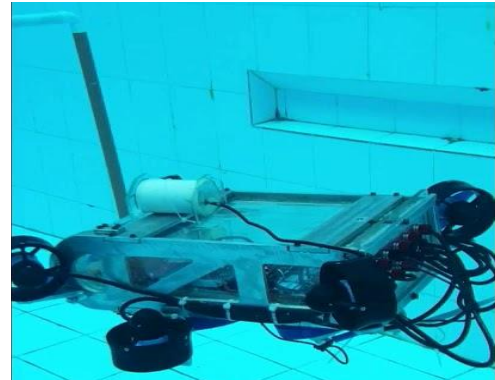
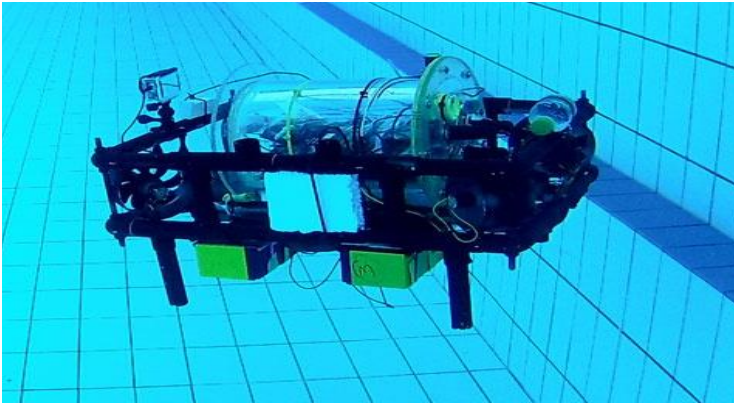


# Remotely operated underwater vehicle (ROUV)

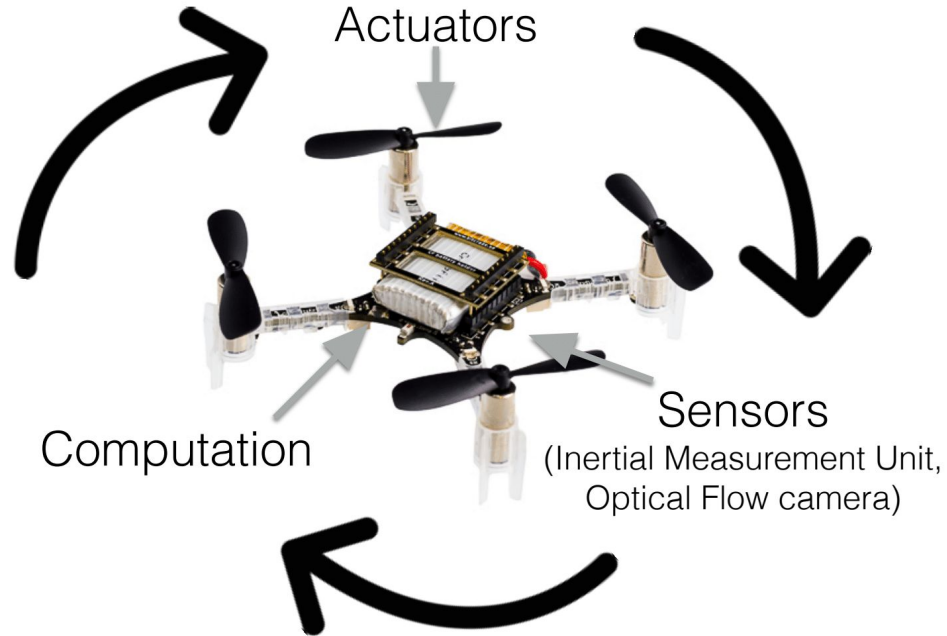




# Autonomous underwater vehicle (AUV)



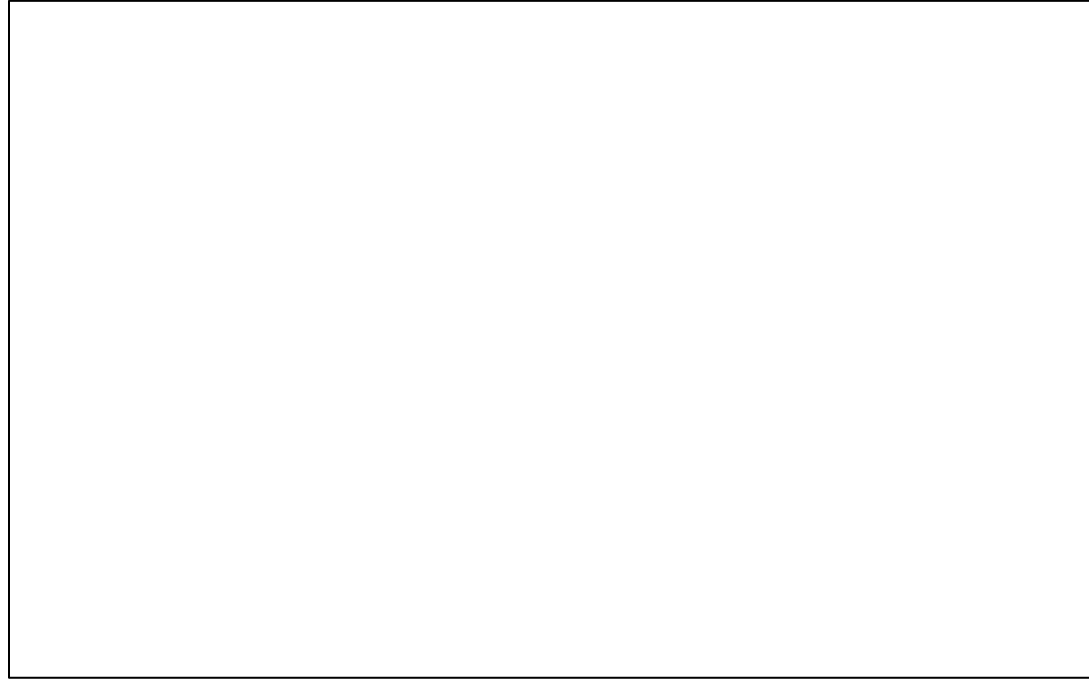
# Anatomy of a robotic system



**“Sense-Think-Act”**

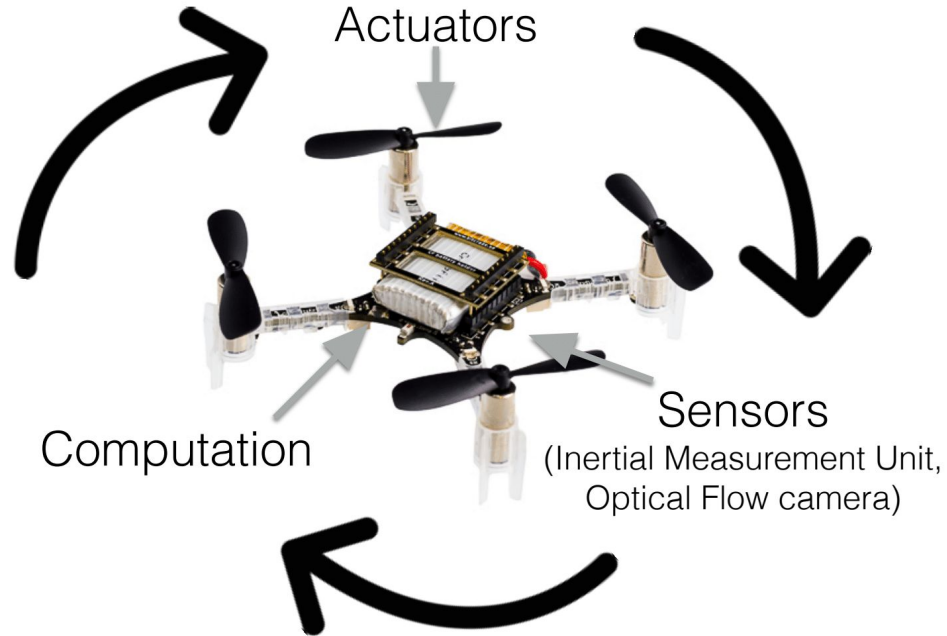


# Anatomy of a robotic system



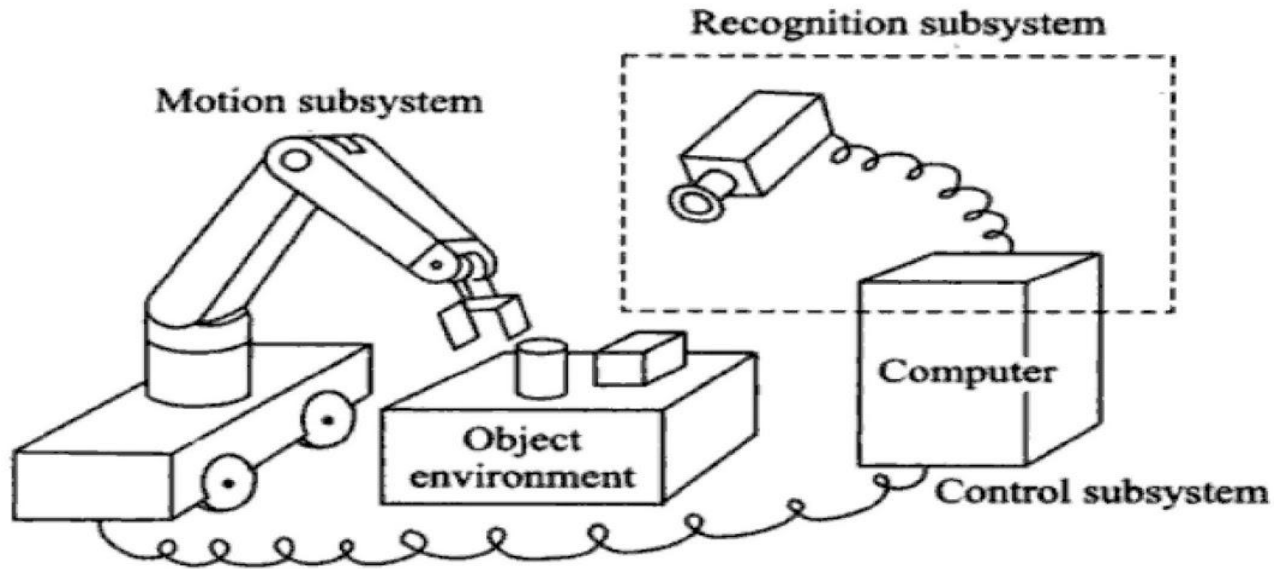
**“Sense-Think-Act”**

# Anatomy of a robotic system



**“Sense-Think-Act”**

# Three primitives of robotics



- Sense
- Plan
- Act

# AI Primitives within an Agent

SENSE

PLAN

ACT

LEARN

Thank You