

Introduction to Robotics CSE 461

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

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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

Do Things that Living Things Can't



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)



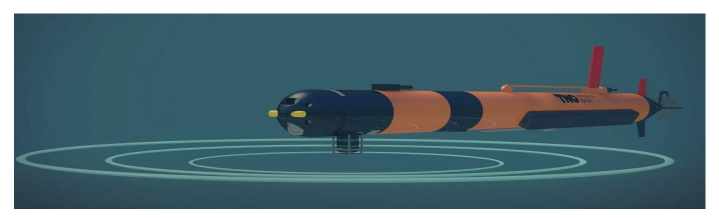
Unmanned surface vehicle (USV)

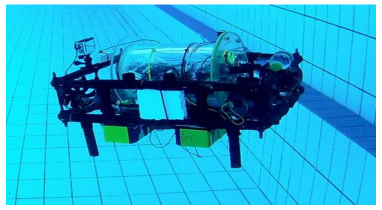


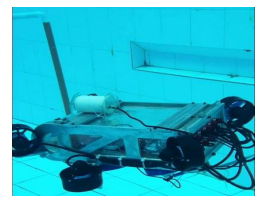
Remotely operated underwater vehicle (ROUV)



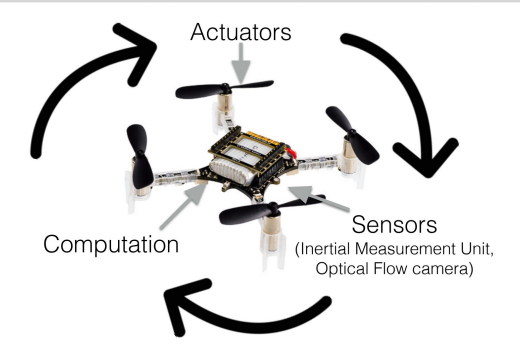
Autonomous underwater vehicle (AUV)





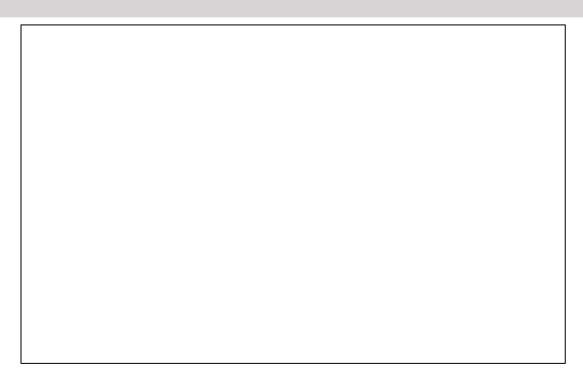


Anatomy of a robotic system



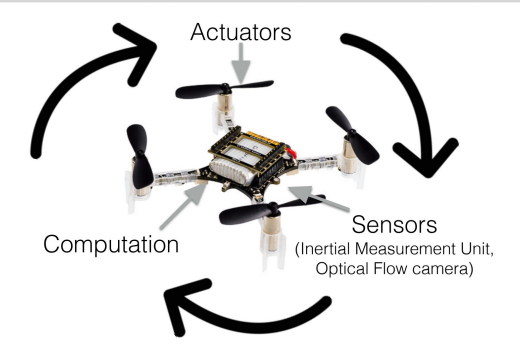
"Sense-Think-Act"

Anatomy of a robotic system



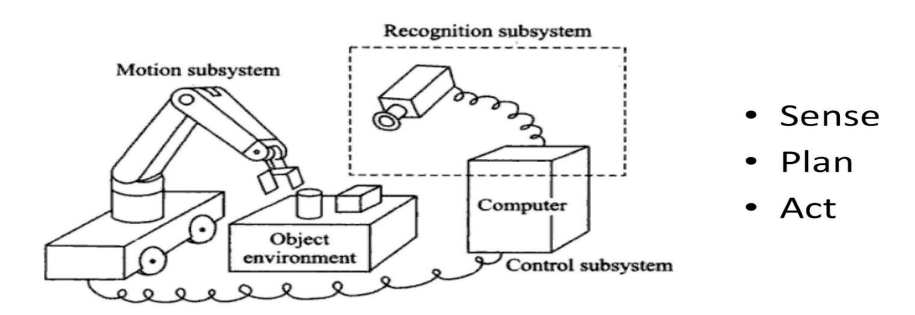
"Sense-Think-Act"

Anatomy of a robotic system



"Sense-Think-Act"

Three primitives of robotics



Al Primitives within an Agent

SENSE

PLAN

ACT

LEARN

Thank You