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ShanghaiTech University

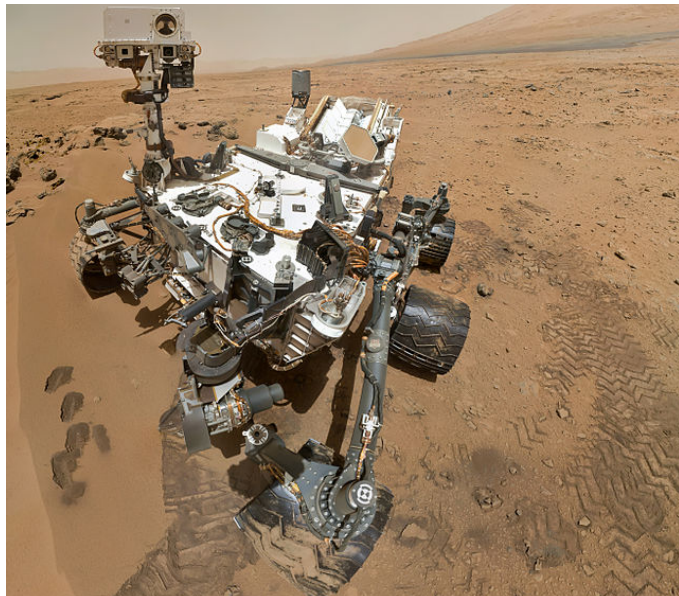
CS283: Robotics Fall 2017: Software

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Review

- Definition Robot: A machine capable of performing complex tasks in the physical world, that is using sensors to perceive the environment and acts tele-operated or autonomous.
- Usually Industrial Robots are stationary.
- Most other Robots move.



Most important capability
(for autonomous mobile robots)

How to get from A to B?
(safely and efficiently)

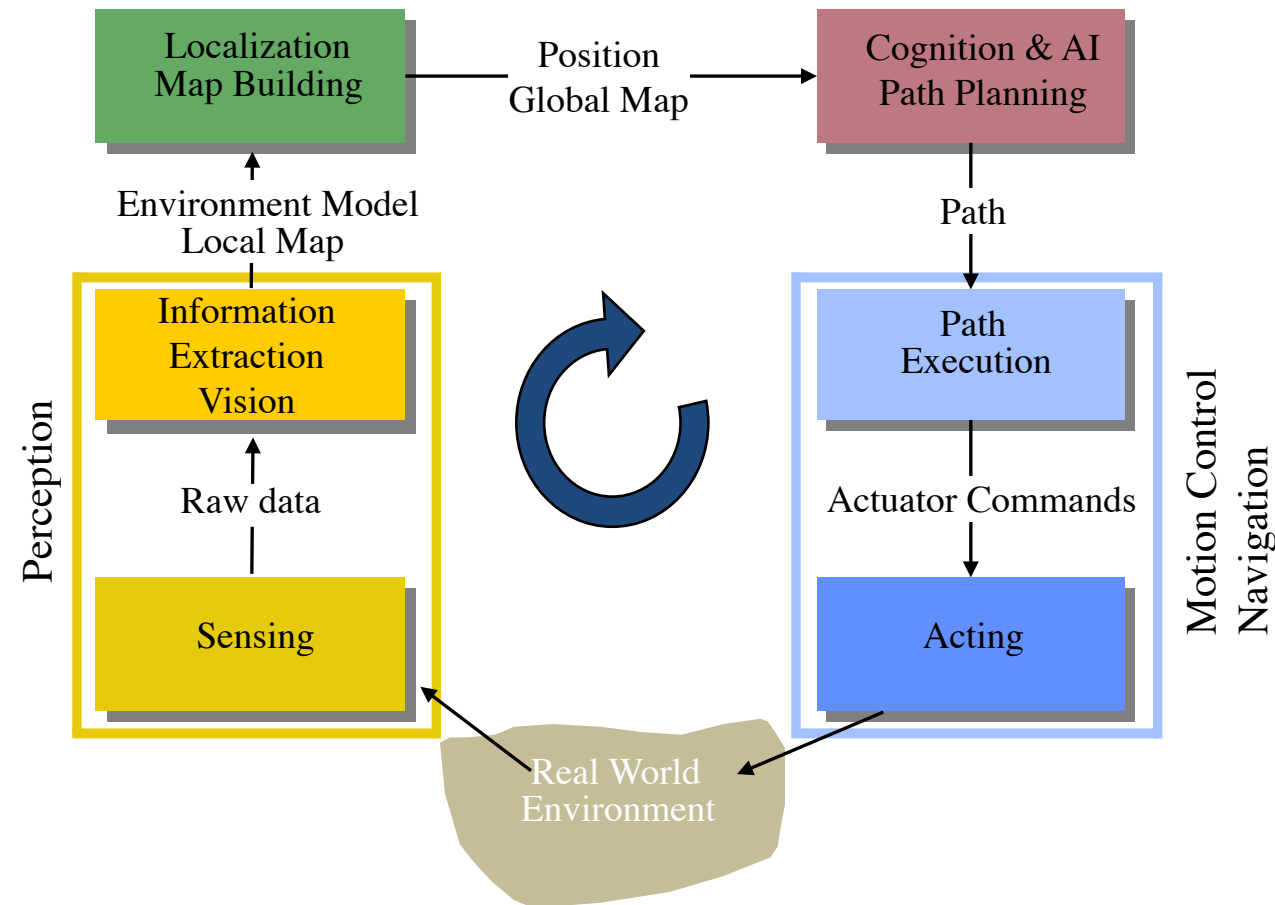
- Autonomous mobile robots move around in the environment. Therefore **ALL** of them:
 - They need to know **where** they **are**.
 - They need to know **where** their **goal** is.
 - They need to know **how** to get there.
- Where am I?
 - GPS, Guiding system
 - Build a map: Mapping
 - Find position in a map: Localization
 - Both: Simultaneous Localization and Mapping (SLAM)
- Where is my goal?
 - What is the goal: map or object recognition
 - Where is that goal?

- Autonomous mobile robots move around in the environment. Therefore **ALL** of them:
 - They need to know **where** they **are**.
 - They need to know **where** their **goal** is.
 - They need to know **how** to get there.
- Different levels:
 - Control:
 - How much power to the motors to move in that direction, reach desired speed
 - Navigation:
 - Avoid obstacles
 - Classify the terrain in front of you
 - Predict the behavior (motion) of other agents (humans, robots, animals, machines)
 - Planning:
 - Long distance path planning
 - What is the way, optimize for certain parameters

How to get from A to B?

**How to program an intelligent ROBOT
to go from A to B?**

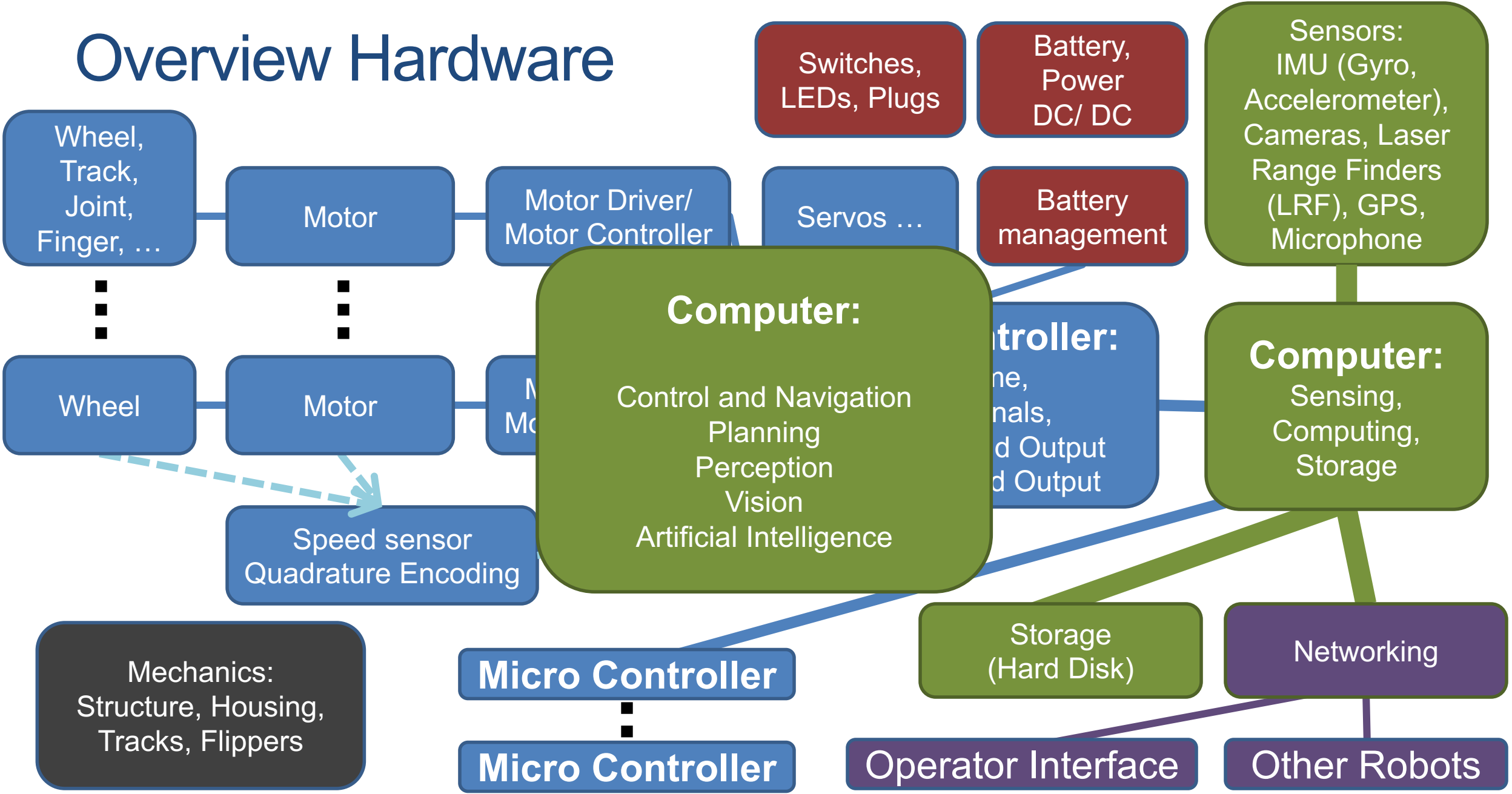
General Control Scheme for Mobile Robot Systems



How to get from A to B?

**What are the components of a
ROBOT?**

Overview Hardware

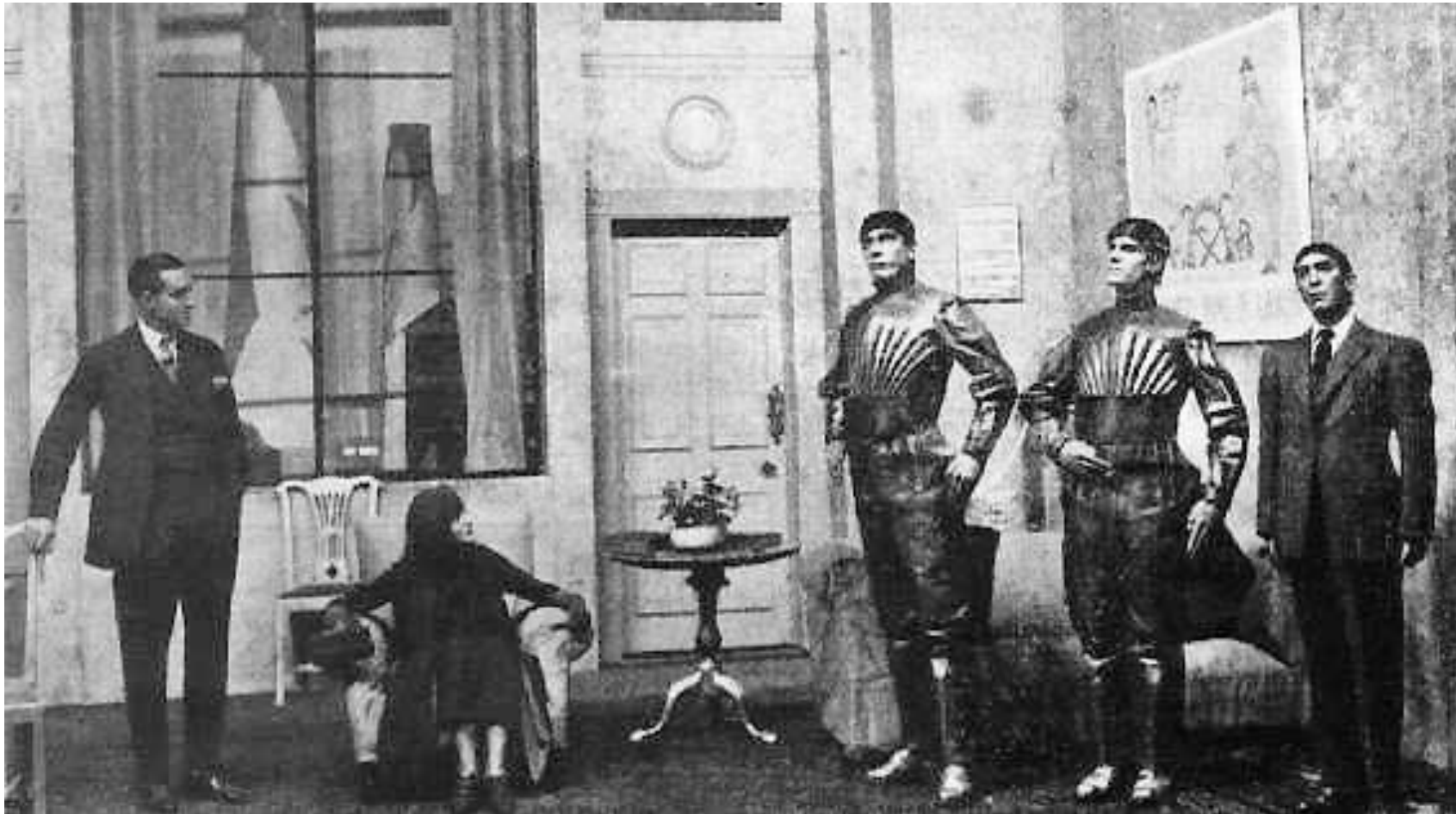


Outline

- History
- Software
 - Software Design
 - Programming Review
 - Robot Operating System (ROS)

Brief History

Robota “forced labor”: Czech, Karel Čapek R.U.R. 'Rossum's Universal Robots' (1920).



Isaac Asimov - Three Laws of Robotics (1942)

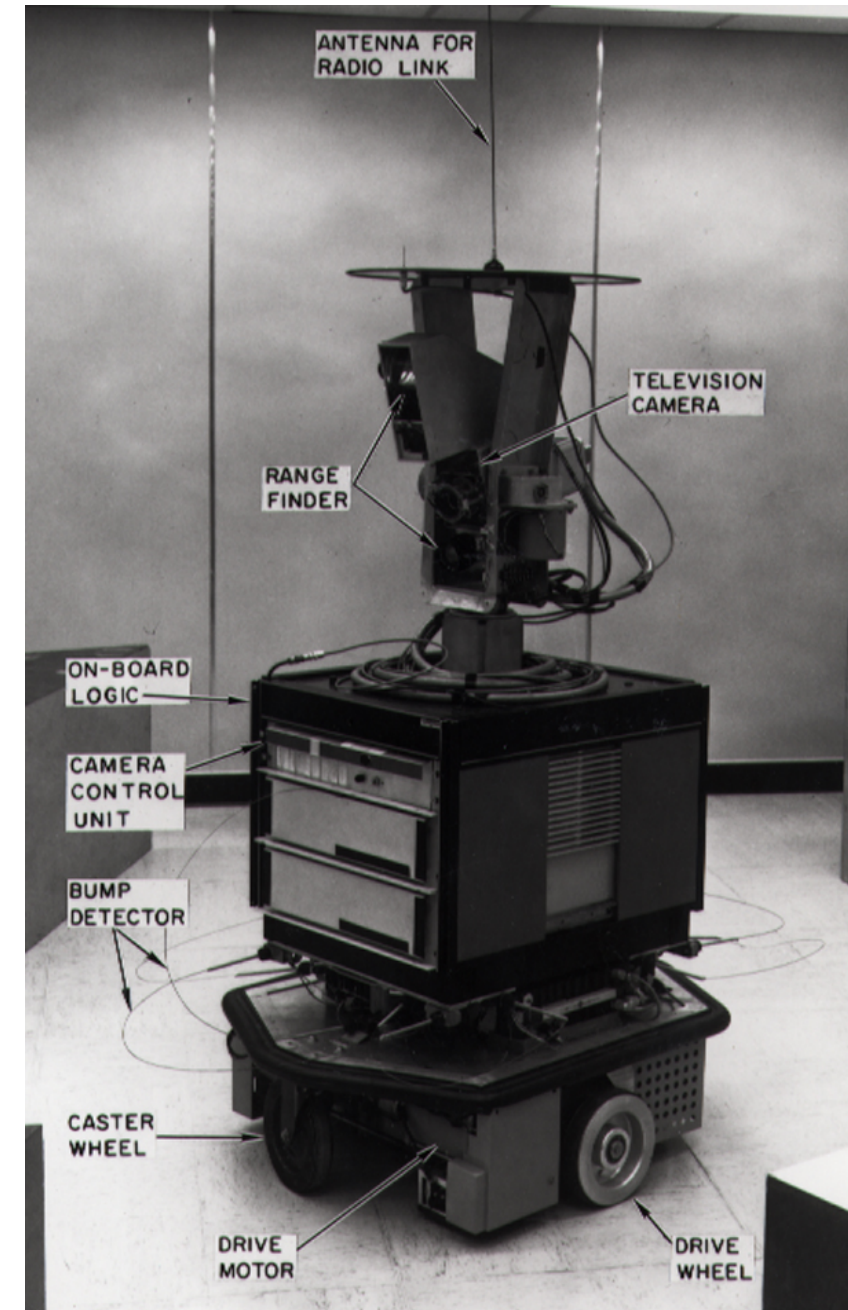
1. A robot may not injure a human being or, through inaction, allow a human being to come to harm.
2. A robot must obey the orders given to it by human beings, except where such orders would conflict with the First Law.
3. A robot must protect its own existence as long as such protection does not conflict with the First or Second Law.
0. A robot may not harm humanity, or, by inaction, allow humanity to come to harm.

History

- First electronic autonomous robots 1949 in England (William Grey Walter, Burden Neurological Institute at Bristol)
 - three-wheeled robots: drive to recharging station using light source (phototaxis)
- Turing Test: 1950 (British mathematician Alan Turing)
- Unimate: 1961 lift hot pieces of metal from a die casting machine and stack them. First industry robot. Inventor: George Devol, user: General Motors.
- Lunokhod 1: 1970, lunar vehicle on the moon (Soviet Union)
- Shakey the robot: 1970
- 1989: Chess programs from Carnegie Mellon University defeat chess masters
- Aibo: 1999 Sony Robot Dog
- ASIMO: 2000 Honda (humanoid robot)

Shakey the robot (1970)

- First general-purpose mobile robot to be able to reason about its own actions
- Advanced hardware:
 - radio communication
 - sonar range finders
 - television camera
 - on-board processors
 - bump detectors
- Advanced software:
 - Sensing and reasoning
- Very big impact



SOFTWARE

Robot Software: Tasks/ Modules/ Programs (ROS: node)

Support

- Communication with Micro controller
- Sensor drivers
- Networking
 - With other PCs, other Robots, Operators
- Data storage
 - Store all data for offline processing and simulation and testing
- Monitoring/ Watchdog

Robotics

- Control
- Navigation
- Planning
- Sensor data processing
 - e.g. Stereo processing, Image rectification
- Mapping
- Localization
- Object Recognition
- Mission Execution
- Task specific computing, e.g.:
 - View planning, Victim search, Planning for robot arm, ...

Software Design

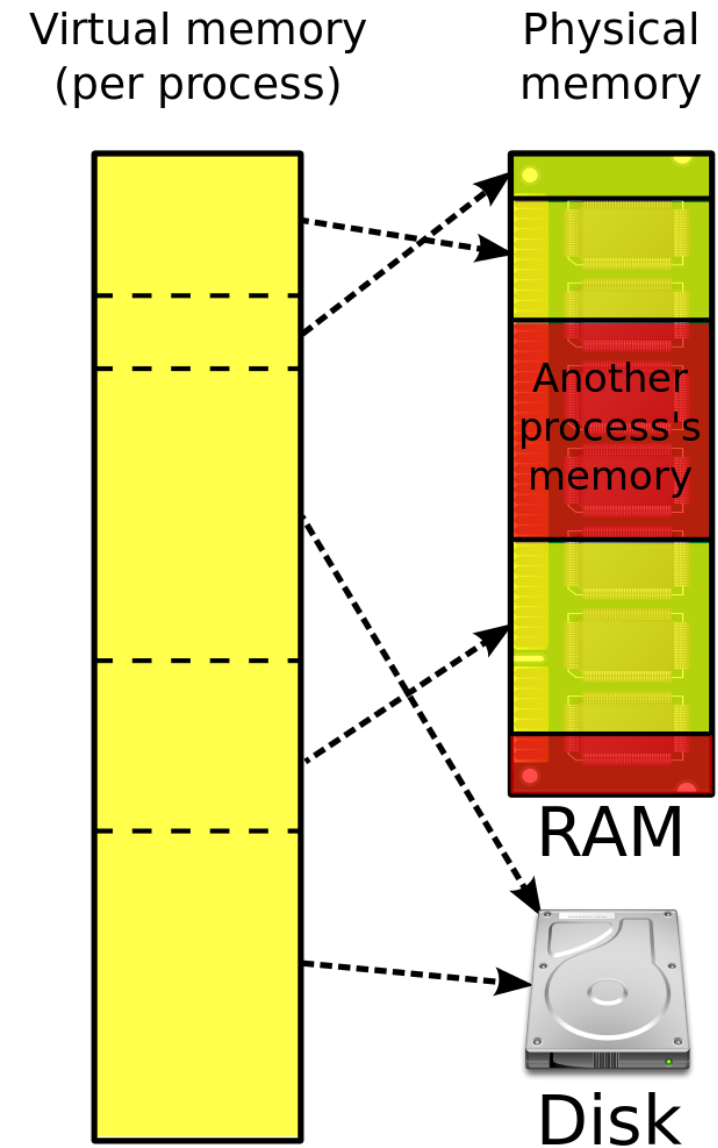
- Modularization:
 - Keep different software components separated
 - 😊 Keep complexity low
 - 😊 Easily exchange a component (with a different, better algorithm)
 - 😊 Easily exchange multiple components with simulation
 - 😊 Easily exchange data from components with replay from hard disk instead of live sensor data
 - 😊 Multiple programming teams working on different components easier
 - Need: Clean definition of interfaces or exchange messages!
 - Allows: Multi-Process (vs. Single-Process, Multi-Thread) robot software system
 - Allows: Distributing computation over multiple computers

Programming review

- Process vs. Thread
- C++ Object Orientation
- Constant Variables
 - const-correctness
- C++ Templates
- Shared Pointer
- Objective:
 - Prerequisites for understanding ROS.
 - Understand how we can efficiently retrieve and transfer data in ROS.

Process

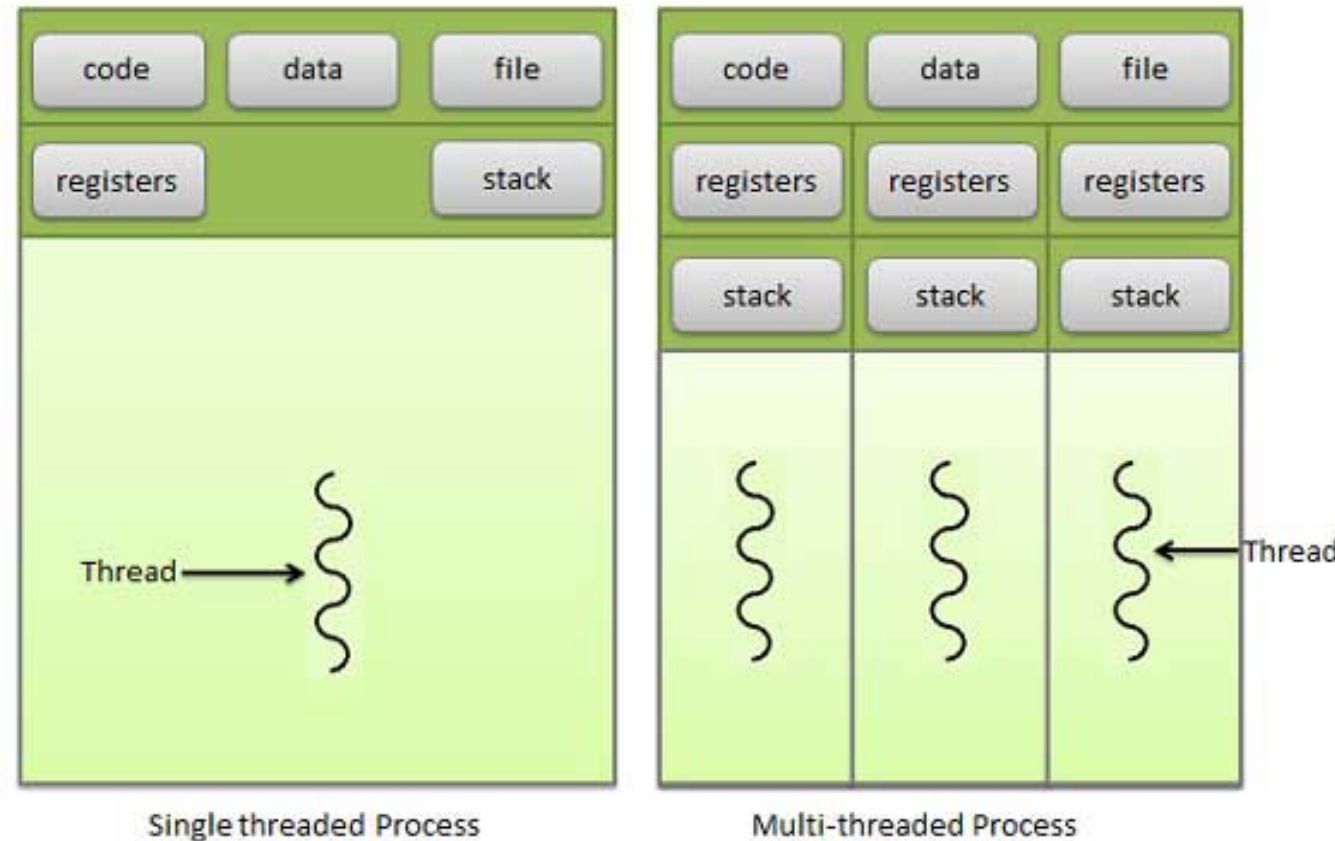
- Execution of one instance of a computer program
- Virtual memory:
 - Contains only code and data from this program, the libraries and the operating system
 - Other processes (programs) can not access this memory (shared memory access is possible but complicated)
- Operating system gives each process equal amount of processing time (scheduling) – if the processes need it
 - Good support from the operating system to give certain processes higher or lower priority
 - Linux console program to see processes: **top**



(From Wikipedia)

Multi-Threading

- In one process, multiple threads => parallel execution
- 😊 Code and Memory is shared => easy exchange of data, save mem.
- 😞 Synchronization can be tricky (mutex, dead lock, race condition)
- 😞 If one thread crashes, the whole process (all threads) die



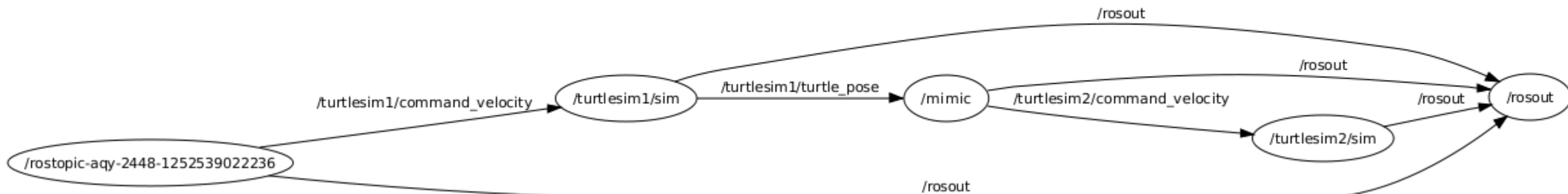
(from <http://www.tutorialspoint.com>)

Processes and Threads in Robotics - Messages

- Both approaches have been implemented!
- Both are used and important!
- Robot Operating System (ROS): Multiple Processes:
 - Each component runs in its own process: called **node**
 - A node can have multiple threads => faster computation
 - Nodes communicate using **messages**
 - A node can send (**publish**) **messages** under different names called **topic**
 - Nodes can listen to (**subscribe**) **messages** under different **topics**
 - The messages are transferred over the network (TCP/IP) => multiple computers work together transparently
 - ☹ Messages are serialized, copied and de-serialized even if both nodes on the same computer => slow (compared to pointer passing)
 - Optimization: **Nodelet**: run different nodes in the SAME process => pointer passing => fast

ROS nodes

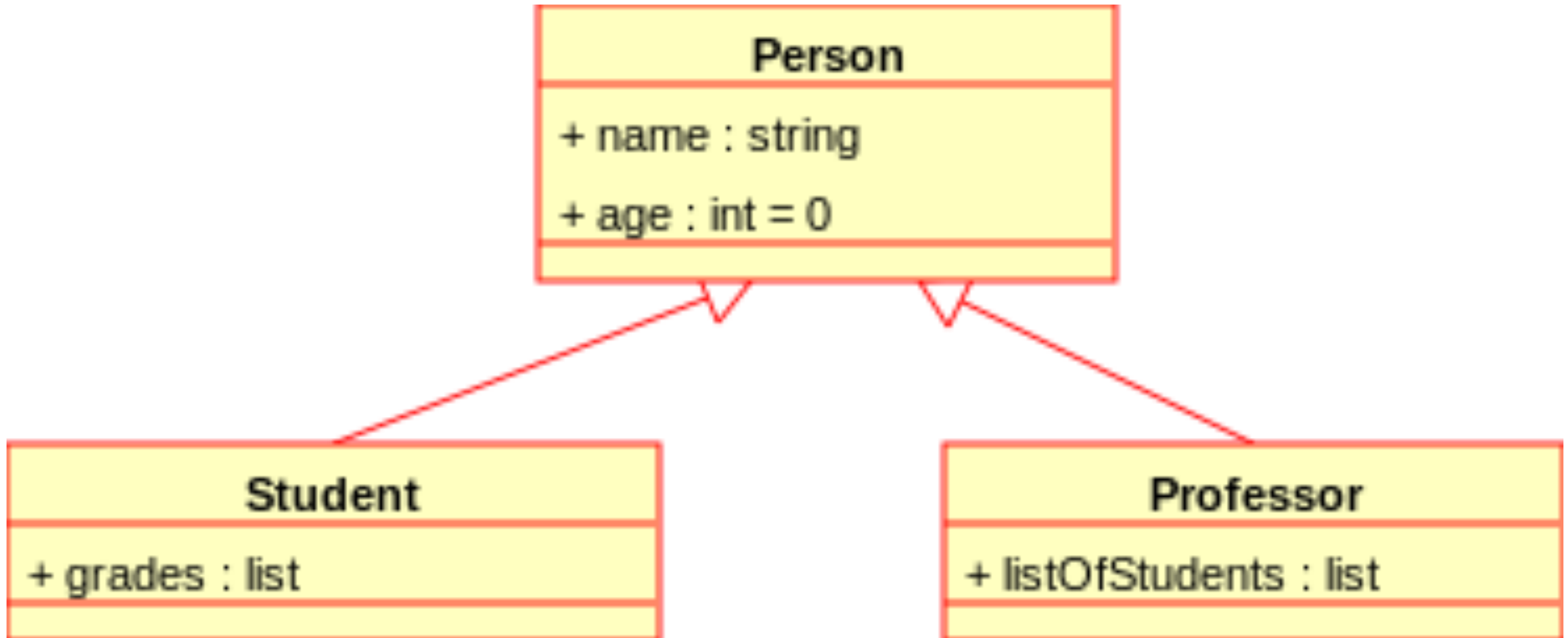
- **ROS core**: keep track which **nodes** are running and their **topics**
- Show all nodes and topics in a graph: `roslaunch rqt_graph rqt_graph`
 - `/rosout` : special node for output on console (standard out)
 - `/turtlesim1/sim`, `/turtlesim2/sim` : simulated robots (**nodes**) (multiple nodes per simulated robot)
 - `/command_velocity` : set the speed of a robot (**topic**)
 - **Node** `/turtlesim1/sim` **publishes** on **topic** `/turtlesim1/turtle_pose`
 - **Node** `/mimic` **subscribes** to **topic** `/turtlesim1/turtle_pose`



Object Oriented (OO) Programming

- C++ can do OO ... C not
- Object: have data fields (variables) and associated procedures (methods)
- Instance of an object: created with keyword **new**
- Object: Abstract data type: has data and code
 - encapsulation and information hiding: private variables not visible for outside code – interact through the methods
 - Methods can be private, too: can only be used by (methods of) the object itself
 - Inheritance: code-reuse through re-use of variables and methods from base class. Child class extends/ modifies functionality
 - Polymorphism: Base class defines interface to some functionality (e.g. Method for getting a camera image). A child implements the actual code for a specific use case (e.g. A certain driver for a specific camera) – this is **NOT** how ROS works
 - ROS uses messages as “interface”
- Objects have destructors for deletion/ cleanup

Object Orientation: Example



(From Wikipedia)

Constant Variables

- Declare variables that do not change (anymore) in the code: `const`
 - Works for variables and objects
 - Const Objects:
 - Only methods that do not change any variable of the object may be called =>
 - Those methods have to be declared `const`
 - Used for program-correctness
 - Especially for multi-threading:
 - Share the data (e.g. image)
 - Make it read only via `const`
 - => no side-effects between different threads
1. `const int x = 5; // x may not be changed`
 2. `int * someValue = &x; // pointer – compilation error!!`
 3. `const int * pointy = &x; // good`
 4. `*pointy = 8; // error – pointing to const!`
 5. `int y = 4;`
 6. `pointy = &y; // from non const to const is always possible!`
 7. `const int * p2 const = &y; // pointing to const variable and p2 is also const`
 8. `p2 = &x; // error – p2 is const`

QUESTIONS REGARDING HW1?

Admin

- Did you read your Literature?
 - Will be provided at least one week ahead.
- Please join piazza
 - Please use your ping yin name
- HW 1:
 - Don't forget to send me your public ssh key on Thursday already!
 - Backup both private and public ssh keys!

C++ Templates

- Functions and classes that operate with generic types
- Function or class works on many different data types without rewrite
 - `template <typename T> int compare(T v1, T v2);`
 - Type of T is determined during compile time => errors during compilation (and not run-time)
 - Any type (type == class) that offers the needed methods & variables can be used
 - Usage: `compare<string>(string(“string number one”), “hello world”);`
 - Explicit declaration: `typename T = string`
 - `typename T` can (most often) deducted by the compiler from the argument types
- Class template:
 - ```
template <typename T> class myStuff{
 T v1, v2;
 myStuff(T var1, T var2){ v1 = var2; v2 = var2; }
};
```

# Template example

```
//This example throws the following error : call of overloaded 'max(double, double)' is ambiguous
template <typename Type>
Type max(Type a, Type b) {
 return a > b ? a : b;
}
```

```
#include <iostream>
```

```
int main(int, char**)
{
```

```
 // This will call max <int> (by argument deduction)
```

```
 std::cout << max(3, 7) << std::endl;
```

```
 // This will call max<double> (by argument deduction)
```

```
 std::cout << max(3.0, 7.0) << std::endl;
```

```
 // This type is ambiguous, so explicitly instantiate max<double>
```

```
 std::cout << max<double>(3, 7.0) << std::endl;
```

```
 return 0;
```

```
}
```

# Shared Pointer

- C++ Standard Library (std): heavily templated part of C++ Standard (many parts used to be in boost library)
- Pointer: address of some data in the heap – in the virtual address space
- Space for data has to be allocated (reserved) with: `new`
- After usage of data it has to be destroyed to free the memory: `delete`
- Problem: Data (e.g.) image is shared among different modules/ components/ threads. Who is the last user – who has to delete the data?
  - Shared pointer: counts the number of users (smart pointers); upon destruction of last user (smart pointer) the object gets destroyed : called “Reference counting”
  - Problem: Shared pointer needs to know the destructor method for the pointer =>
  - Shared pointer is a templated class: Template argument: class type of the object pointed to
  - Shared pointer can also point to const object!

# Shared pointer example

```
std::shared_ptr<int> p1(new int(5));
std::shared_ptr<int> p2 = p1; //Both now own the memory.

p1.reset(); //Memory still exists, due to p2.
p2.reset(); //Deletes the memory, since no one else owns the memory.
```

- Earlier, shared\_ptr used to be in boost
- Excerpt from ROS message of type “String” :

```
typedef boost::shared_ptr< ::std_msgs::String_<ContainerAllocator> > Ptr;
typedef boost::shared_ptr< ::std_msgs::String_<ContainerAllocator> const> ConstPtr;
```

- typedef: create another (shorter) name for a certain type
- Our type: a shared pointer that points to a (complicated) String object

```
void chatterCallback(const std_msgs::String::ConstPtr& msg)
{
 ROS_INFO("I heard: [%s]", msg->data.c_str());
}
```

# Review for ROS

- Different components, modules, algorithms run in different processes: **nodes**
- Nodes communicate using **messages** (and **services** ...)
- Nodes **publish** and **subscribe** to **messages** by using names ( **topics** )
- **Messages** are often passed around as shared pointers which are
  - “write protected” using the const keyword
  - The shared pointers take the message type as template argument
  - Shared pointers can be accessed like normal pointers



```
1 #include "ros/ros.h"
2 #include "std_msgs/String.h"
3 #include <sstream>
4
5 int main(int argc, char **argv){
6 ros::init(argc, argv, "talker");
7 ros::NodeHandle n;
8
9 ros::Publisher chatter_pub = n.advertise<std_msgs::String>("chatter", 1000);
10
11 ros::Rate loop_rate(10);
12 int count = 0;
13 while (ros::ok()){
14 std_msgs::String msg;
15 std::stringstream ss;
16 ss << "hello world " << count;
17 msg.data = ss.str();
18
19 chatter_pub.publish(msg);
20
21 ros::spinOnce();
22
23 loop_rate.sleep();
24 ++count;
25 }
26 return 0;
27 }
```

# ROS Tutorial: Listener

```
1 #include "ros/ros.h"
2 #include "std_msgs/String.h"
3
4 void chatterCallback(const std_msgs::String::ConstPtr& msg){
5 ROS_INFO("I heard: [%s]", msg->data.c_str());
6 }
7
8 int main(int argc, char **argv){
9 ros::init(argc, argv, "listener");
10 ros::NodeHandle n;
11
12 ros::Subscriber sub = n.subscribe("chatter", 1000, chatterCallback);
13
14 ros::spin();
15
16 return 0;
17 }
```

# Messages

- Publisher does not know about subscribers
- Subscribers do not know publishers
- One topic name: many subscribers and many publishers possible, BUT: same message type (determined by the first publisher)!
- List all topics in the current system:
  - `rostopic list`
  - Other commands: `rostopic echo`, `rostopic hz`, `rostopic pub` ,  
`rostopic pub /test std_msgs/String "Hello world!"`