

Week	Date	Lecture (M: 12-1:30, 43-102)
1	23-Jul	Introduction
2	30-Jul	Representing Position & Orientation & State (Frames, Transformation Matrices & Affine Transformations)
3	6-Aug	Robot Kinematics and Dynamics
4	13-Aug	Robot Dynamics & Control
5	20-Aug	Obstacle Avoidance & Motion Planning
6	27-Aug	Sensors, Measurement and
		Perception
7	3-Sep	Localization and Navigation (GPS, INS, & SLAM)
8	10-Sep	State-space modelling & Controller Design
9	17-Sep	Vision-based control
	24-Sep	Study break
10	1-Oct	Public Holiday
	8-Oct	Robot Machine Learning
11		
11 12	15-Oct	Guest Lecture

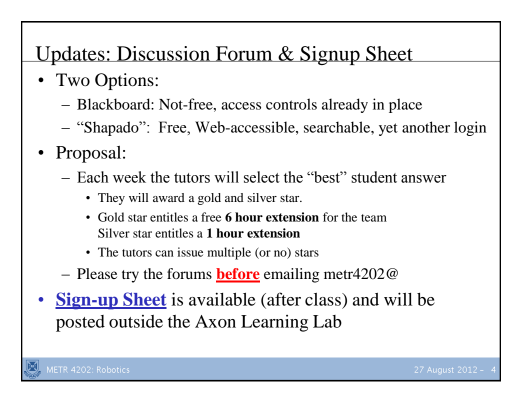
## Quick Outline

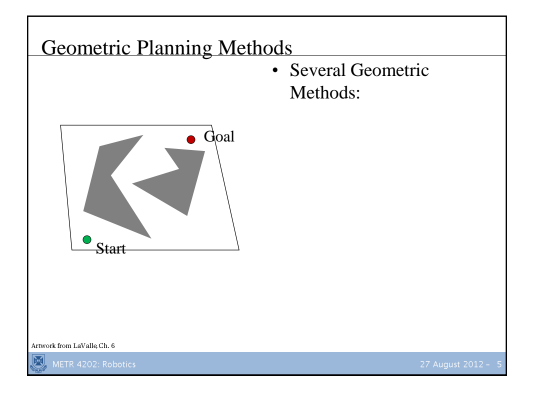
- 1. Discussion Forum & Sign-up Updates
- 2. Path Planning Recap
- 3. Sample-based Path Planning & Sequencing

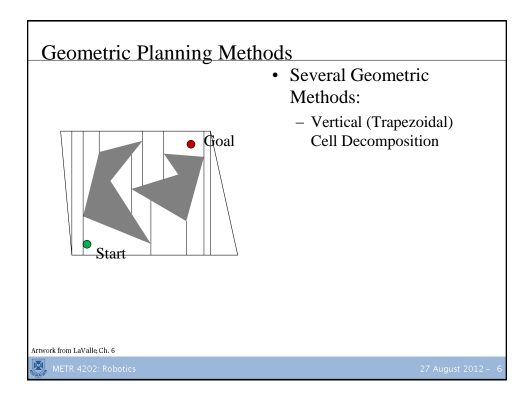
## 4. Perception

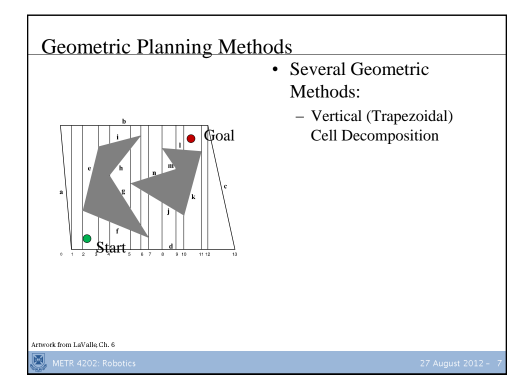
- 1. Sensing
- 2. Sensors (Laser, Vision)
- 3. Calibration
- 4. Feature extraction

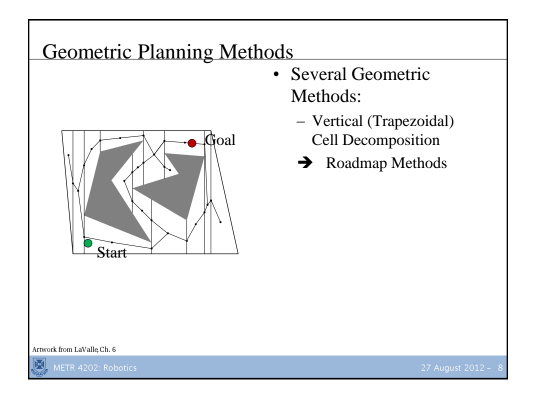
METR 4202: Robotics

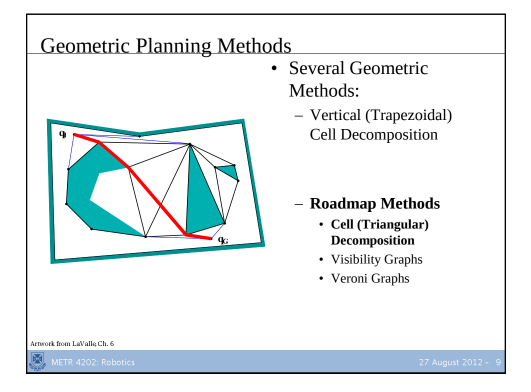


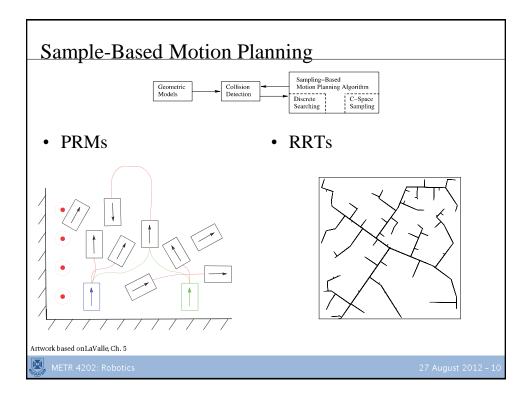


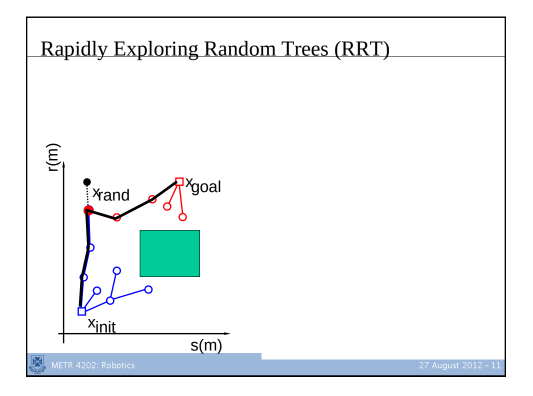


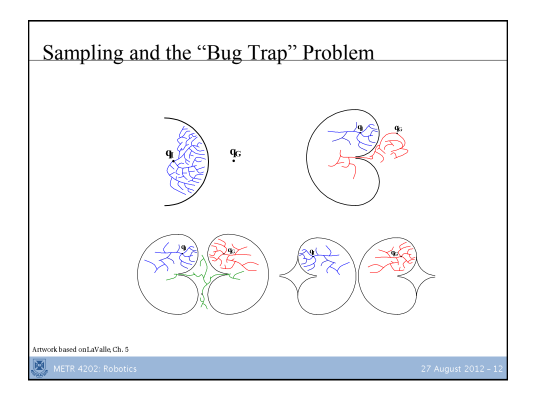


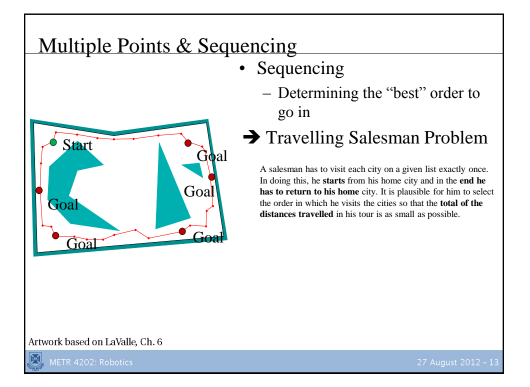


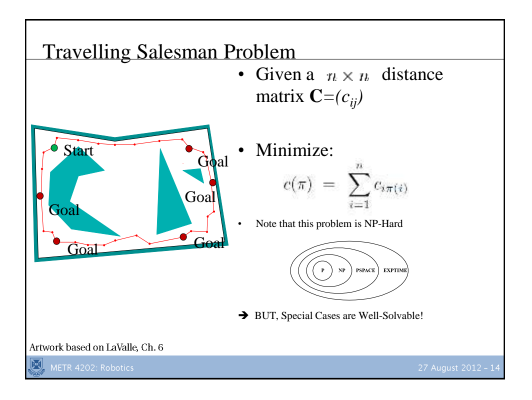


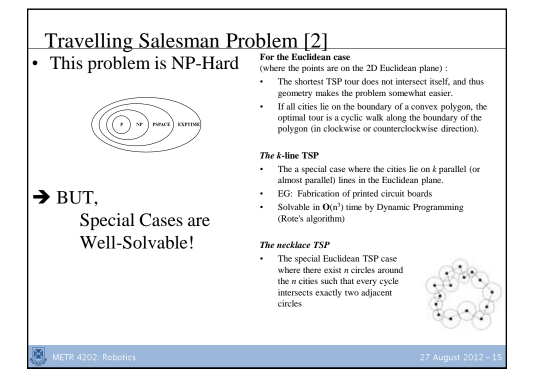


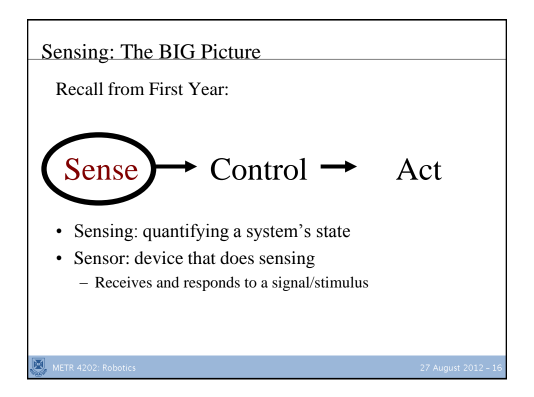


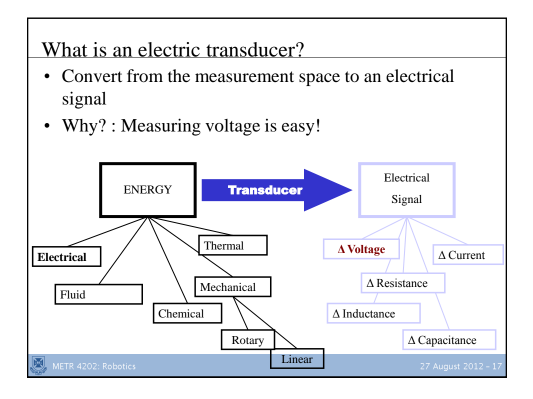


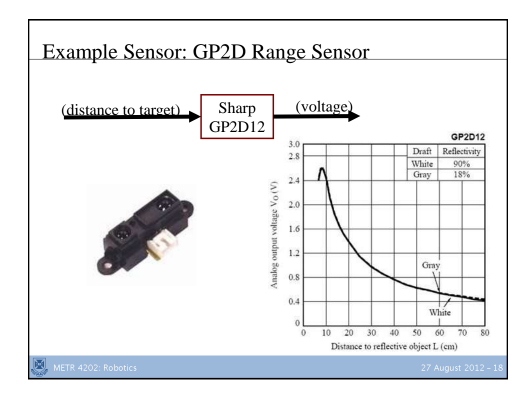


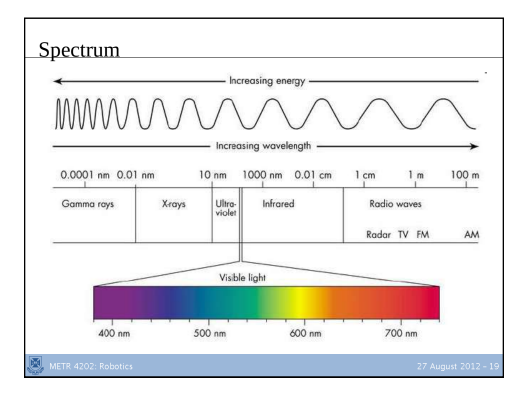


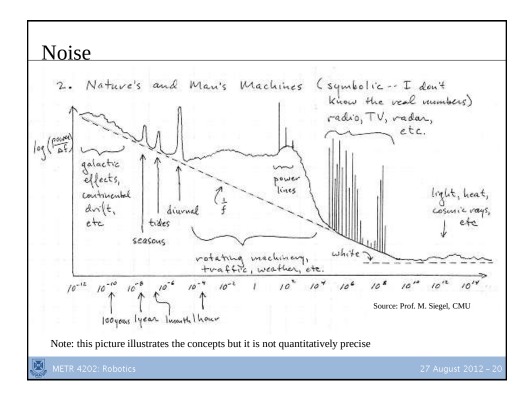


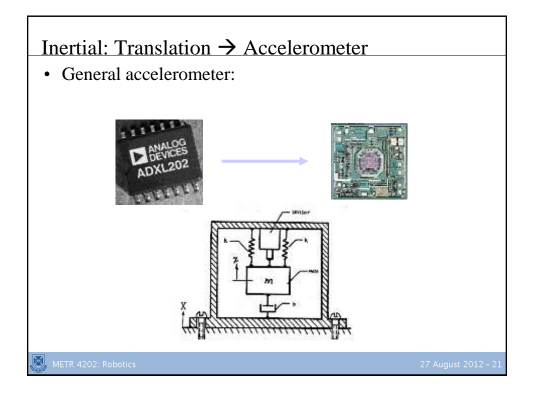


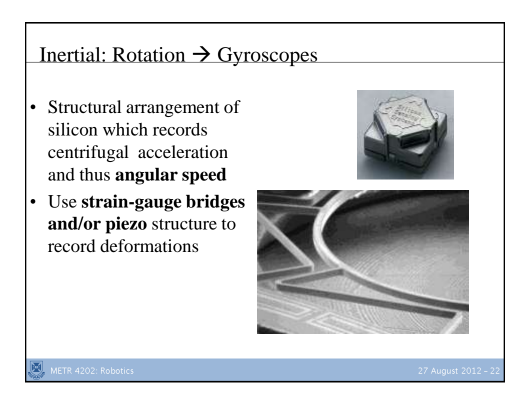


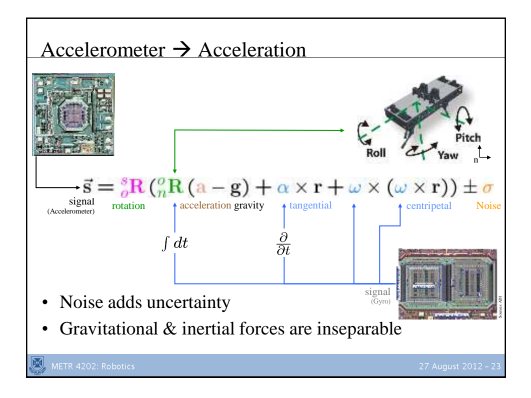


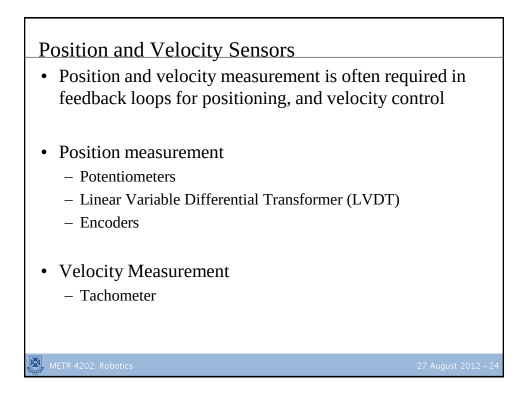


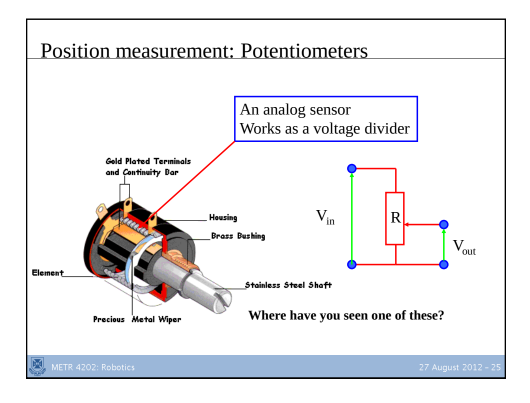


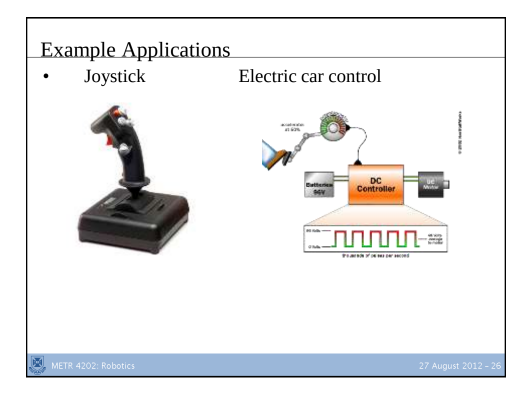












## Position/Velocity: Optical Encoders Encoders are digital Sensors commonly used to provide position feedback for actuators Consist of a glass or plastic disc that rotates between a light source (LED) and a pair of photo-detectors Disk is encoded with alternate light and dark sectors so pulses are produced as disk rotates

