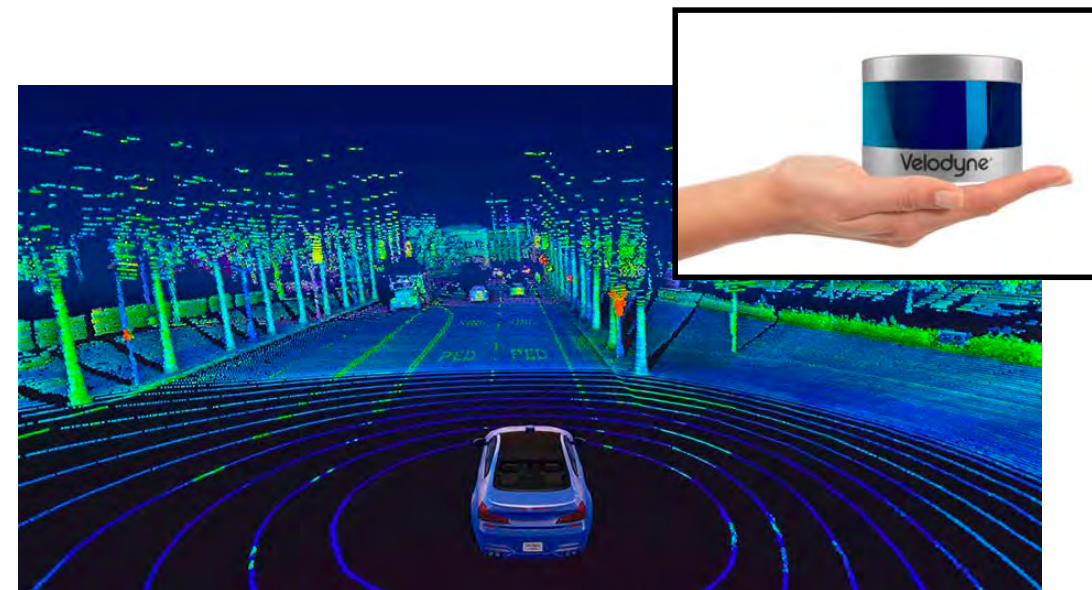


# Robotics 102 (Sep 8 2021)

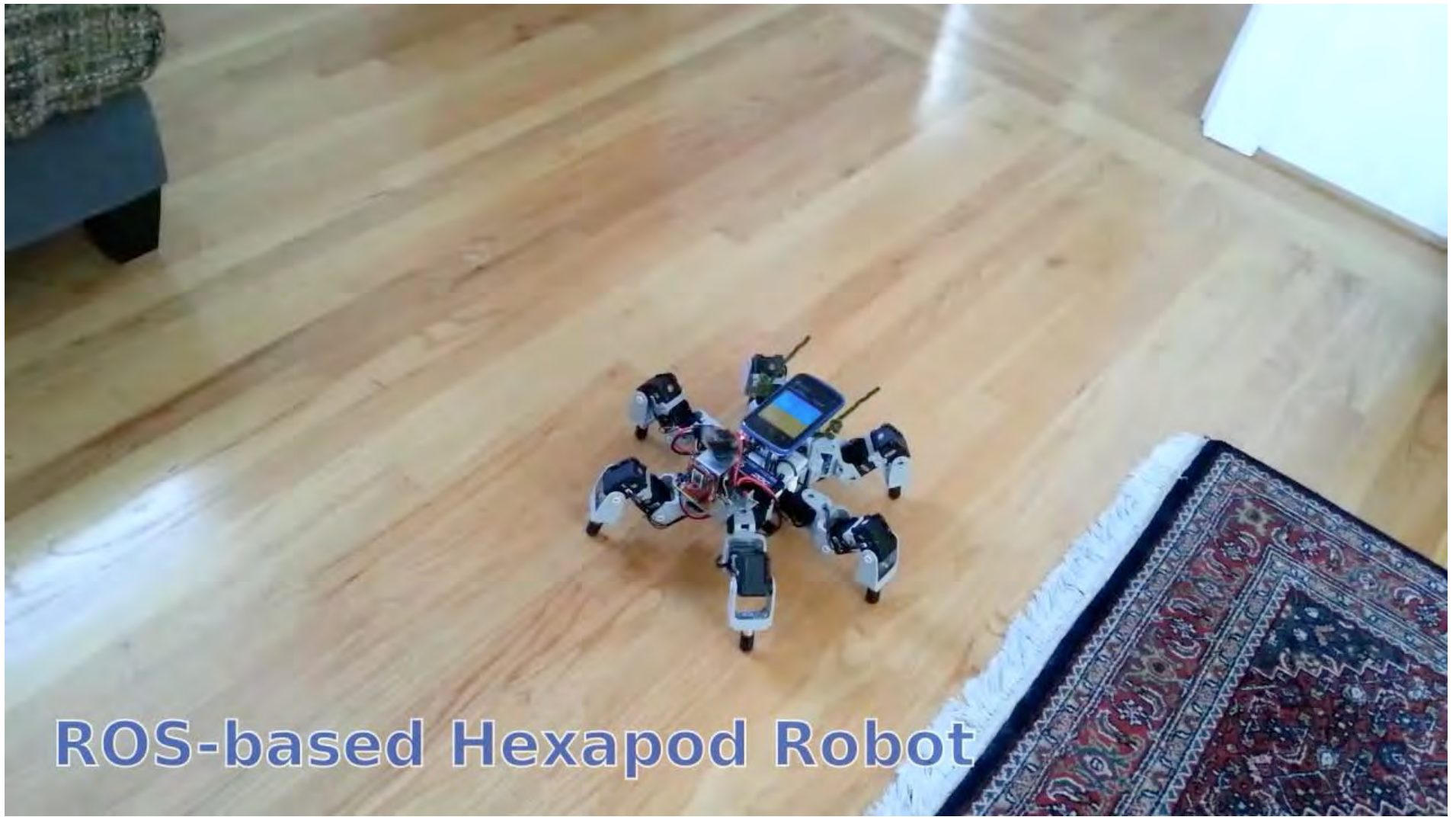
- Project 0 (Pocket Calculator) Demo - calculator66, calculator71
- Open Q&A
- In-class Activity: Range scan conversion (optional, but encouraged)





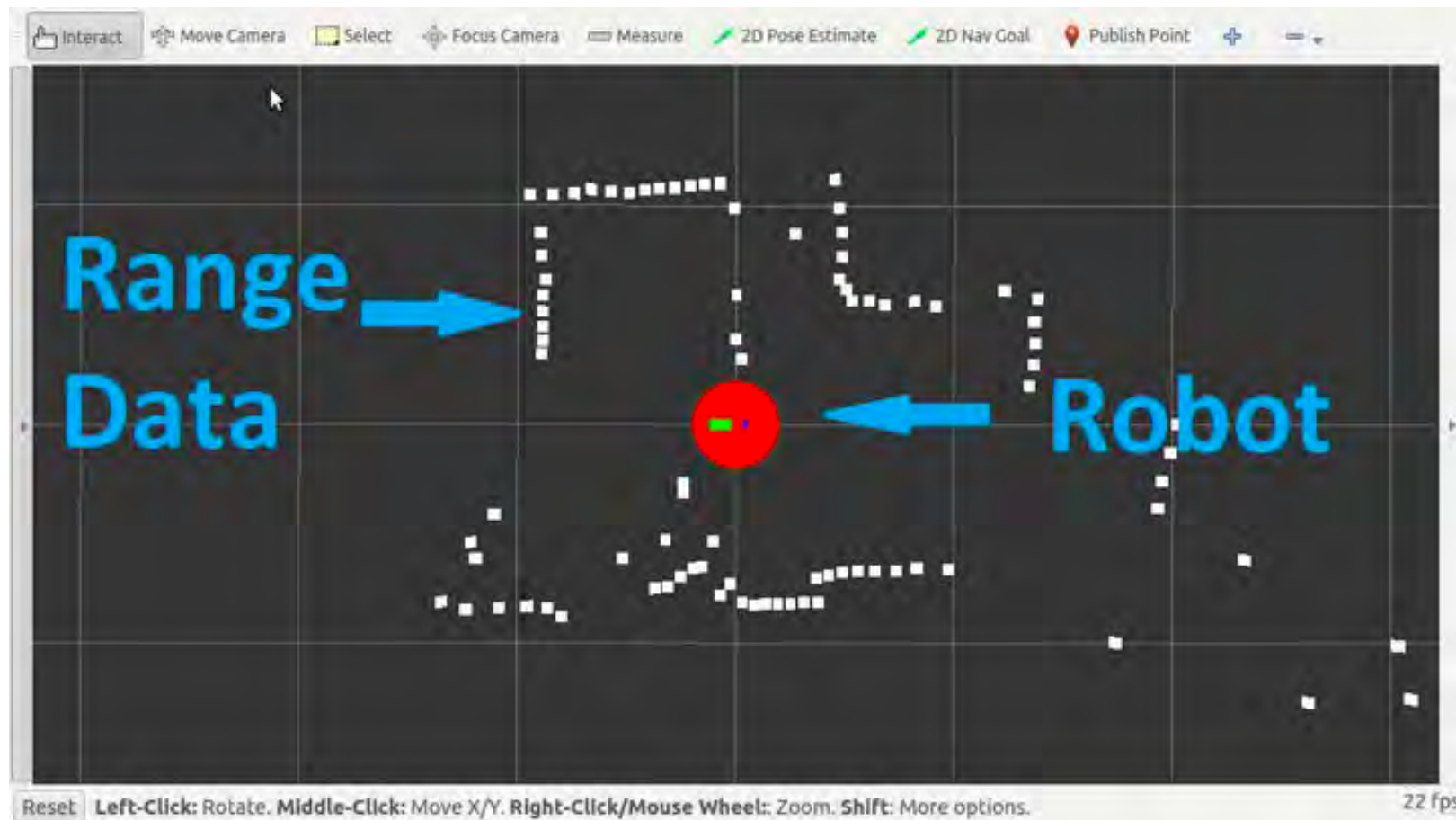
Michigan Robotics 102 - [robotics102.org](http://robotics102.org)

<https://www.roboticstomorrow.com/article/2015/11/low-cost-lidar-based-navigation-for-mobile-robotics/7270>



## ROS-based Hexapod Robot

# Convert range into point









Write a program to Convert  $r \theta$  into  $x \ y$

Range  
Data

Robot

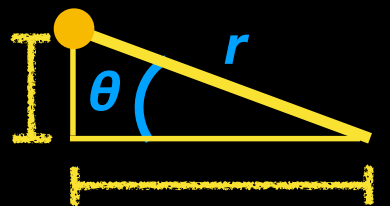
*Take range from user input; Convert with a **single** function*

### convertRangeToPoint.cpp

```
convertRangeToPoint( [REDACTED] )
```

```
{
```

```
// convert polar coordinates to Cartesian coordinates
```

$$y = r \sin(\theta)$$

$$x = r \cos(\theta)$$

```
return [REDACTED];
```

```
}
```