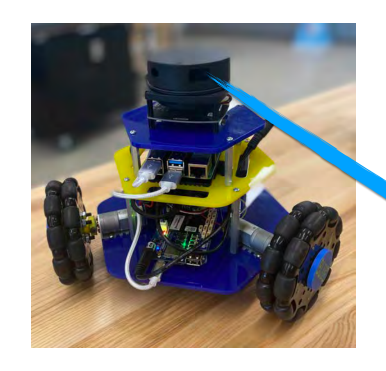
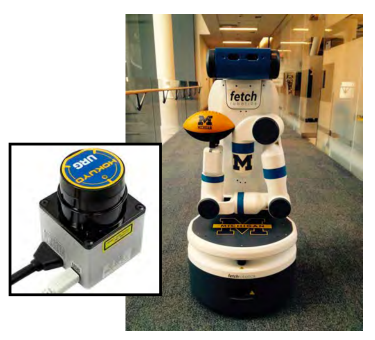
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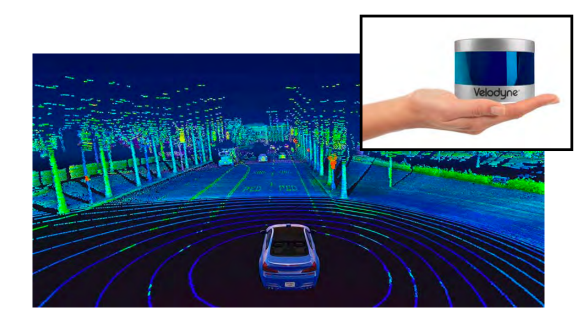
- Project 0 (Pocket Calculator) Demo calculator66, calculator71
- Open Q&A
- In-class Activity: Range scan conversion (optional, but encouraged)







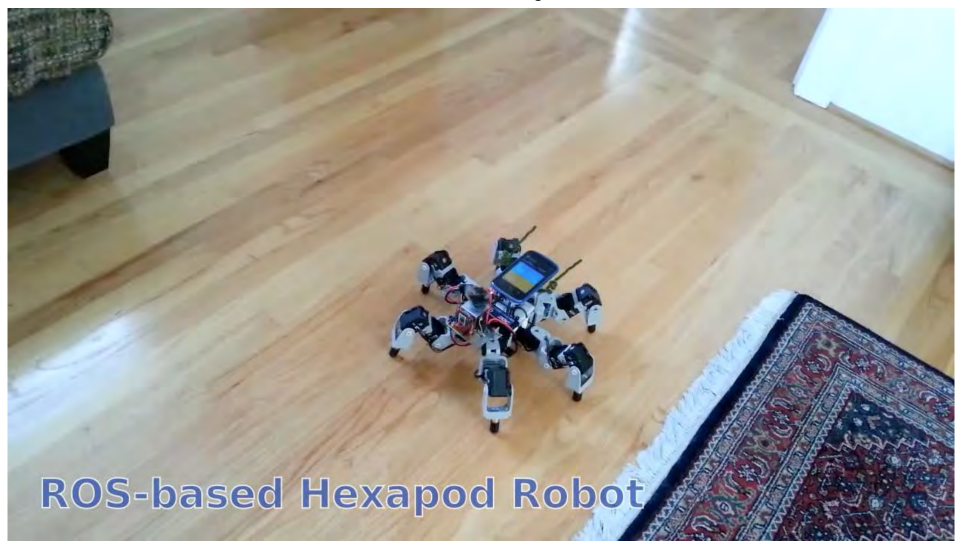






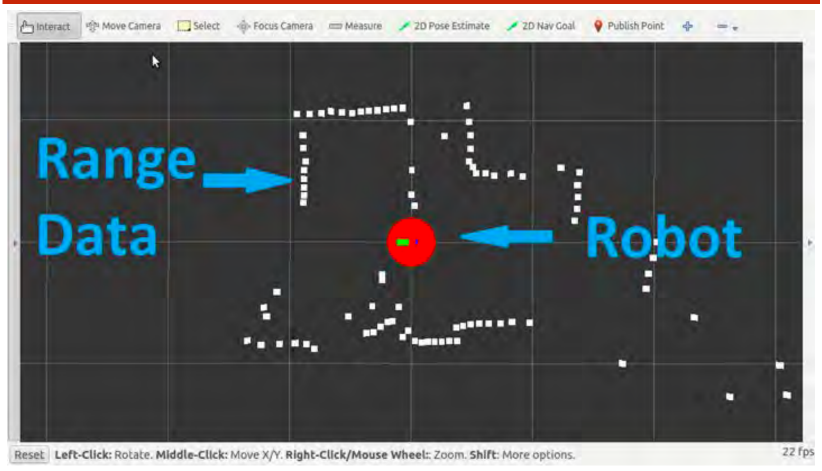
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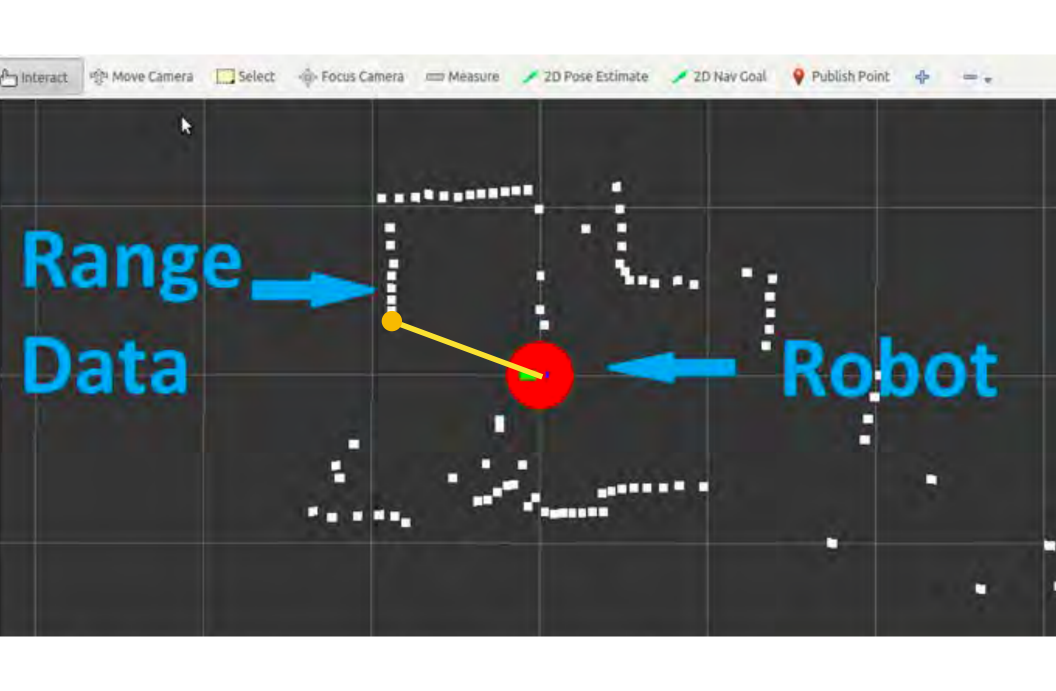
https://www.roboticstomorrow.com/article/2015/11/low-cost-lidar-based-navigation-for-mobile-robotics/7270

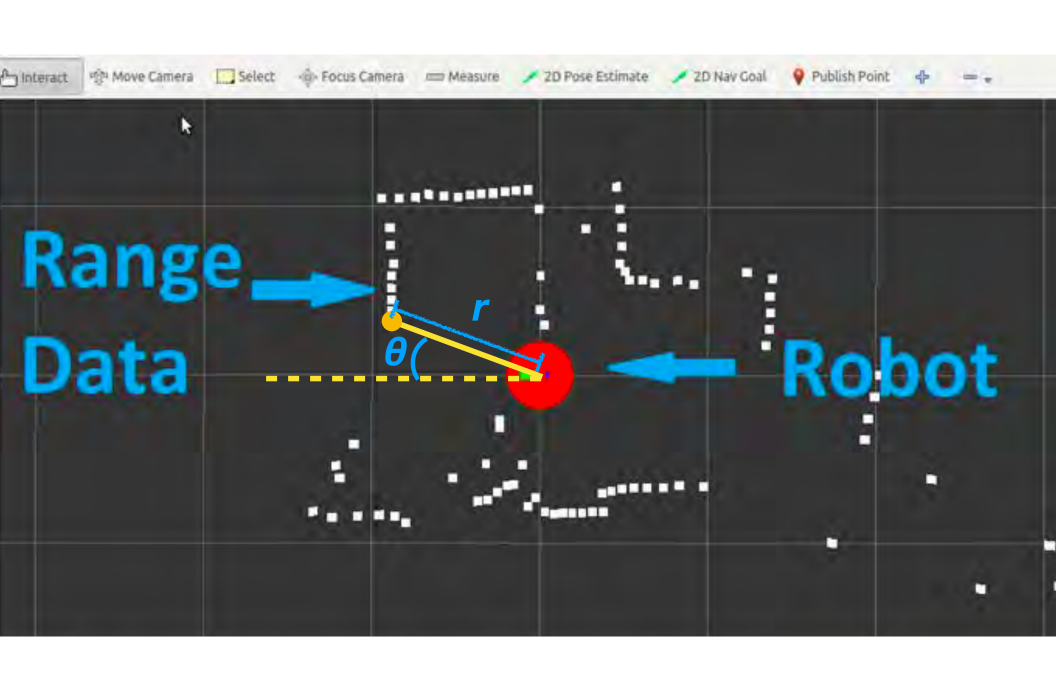


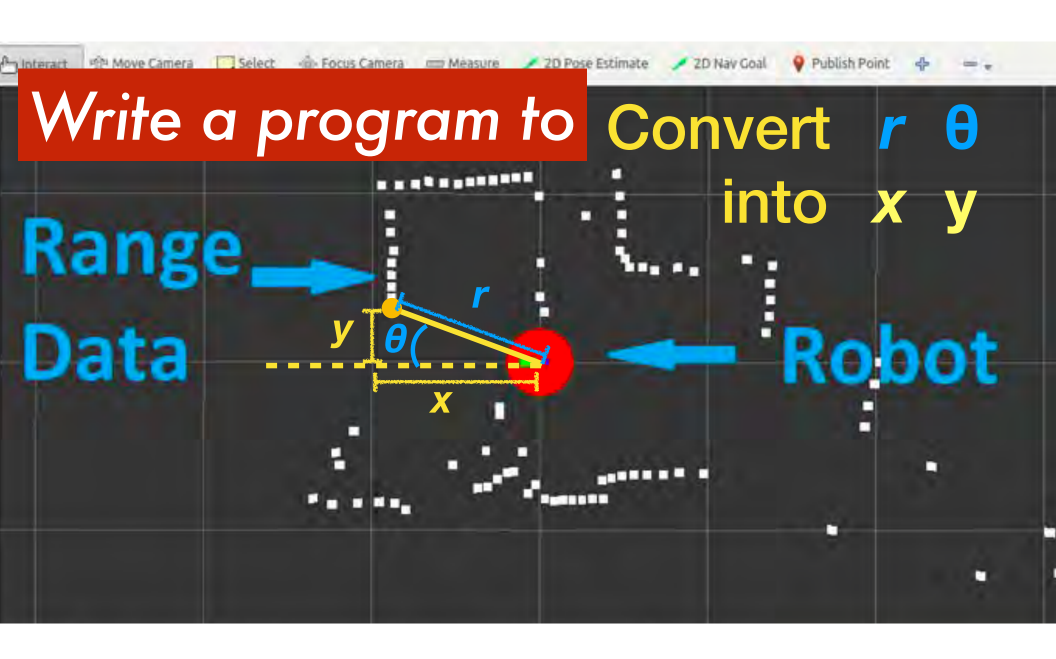
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Convert range into point









Take range from user input; Convert with a single function

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