Look at some robots that are available
Give a preview of what we’re doing today
mBot

- Can be assembled in 10 minutes
- Drag and drop graphical programming language or C
- Arduino compatible controller

$95 (although just saw it for $56.99)
mBot Ultimate

- Instructions for building 10 different robot designs
- Arduino controller
- Graphical programming or C

about $400
Graphical programming

- Graphical programming language based on “Scratch”
Lego Mindstorms EV3

- Very popular among younger students
- The basis of FIRST Lego League
- Drag and drop language, C, or Java available
- Used in our summer classes
Not just a toy

• Used in my Object Oriented Programming class

• College sophomore level
VEX Robots

• Very popular robot system

• Lots of curriculum available

• VEX competition has over 12,000 teams worldwide

• Kit starts at about $500
First Tech Challenge

- FTC for grades 7-12
- Robots use Android phones for "brain"
- Programmed with Java or Scratch
- First season cost is about $2,250 ($1000 for the kit) for US teams - less after
FIRST Global

- New program started this year based on Olympic model - world competition with 1 team from each country
- Standard kit of parts
- This year, 1 team per country, in future, countries have local competitions to pick their champion to represent them
- Over 150 countries
Today’s sessions
Curriculum Development

• We’re developing robotics curriculum as an extension of the MS4SSA program

• Based on low cost components

• And a “cloneable” set of materials based on the Canvas Learning Management System (LMS) available for no charge
Today’s Goal

• Give you a taste of what the materials will look like

• Make you the student to let you experience what they will experience

• Using VEX robot parts with an Arduino controller - that’s what we use at WPI

We’ve only been working on this for a few weeks so it’s very preliminary
Today’s plan

You’ll be in 3 groups and rotate between these activities

- Learn about robot programming
- Mechanical design
- Learn about using the LMS and our plans
Programming

• You’ll learn how to program a robot in the C language with an Arduino as the controller

• You’ll learn how to control the robot movement based on a 2-wheel drive system

• You’ll learn how to use a sensor to make the robot drive to a desired distance from an object and stop

• You’ll learn very basic control theory
Mechanical

• Practice creating accurate free-body diagrams and calculating the associated forces and torques

• Understand driveline speed/torque transmission effects

• Describe the design considerations involved in determining the optimal transmission ratio for given design objectives

• Utilize motor torque, power and speed curves to predict driveline performance
Robotics Education in Africa

- Learn about the Canvas-based robotics course that we intend to make available to all of you
- Discuss opportunities for use of robotics in Africa as a way of inspiring youth to pursue careers in STEM fields
- Showcase existing robotics programs on the continent and what we can learn from them
- Have an open discussion on how you would go about implementing a robotics program in your country