

#### Learn to program tabletop football playing robots



# Slides https://tinyurl.com/cocube25

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## CoCube: A Tabletop Modular Multi-Robot Platform for Education and Research

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In this introductory, hands-on workshop you will learn how to program **CoCube**, a tabletop modular robot using **MicroBlocks**, a blocks language similar to Scratch.

You will learn how to retrieve the robot's position and orientation in real time using MicroBlocks, how to move the robot to a specified location, how to control the servo gripper to shoot the football, and ultimately complete the tabletop football robot task.







**CoCube** is a tabletop modular robot platform for education and research, featuring wireless communication, screen display, precise movement and accurate positioning!





## Step 2 | Meet MicroBlocks

**MicroBlocks** is a blocks programming language for physical computing inspired by Scratch.

Open the MicroBlocks website and connect CoCube via USB or BLE.





**Tips:** If the serial port cannot be recognized normally, it may be that the computer does not have a serial port driver installed, and the driver for CH343 serial port to USB chip needs to be installed.

#### MacOS driver:

https://www.wch-ic.com/downloads/CH34XSER\_MAC\_ZIP.html

#### Windows driver:

https://www.wch-ic.com/downloads/CH341SER\_ZIP.html



## Step 2 | Meet MicroBlocks

#### Add the library of CoCube.



**Creative time:** let CoCube draw a square and a circle, and explore the functions of LED Display, TFT and Tone!







**CoMaps** uses optical identification technology to print coded microdots on regular paper, providing high-precision, easy-to-deploy positioning capabilities for CoCube robots.



## Step 3 | Meet CoMaps



**Creative time:** try these 5 blocks, let CoCube robot complete more precise movements.



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### Step 4 | Meet CoModules

**CoModules** are a series of magnetic attachment modules designed to expand the functionality of the CoCube robot.

Add the library of CoCube Module.



LIBRARIES	[] Other	3dBot
Add Library	[] Robots	CoCube Module
	[] Sensing	CoCube
Have a test!		





**Challenge time:** start programming and control the CoCube robot to automatically deliver three footballs into the goal as soon as possible.



Tips: if the gripper wants to clamp the ball, it is appropriate to set the angle to about 10 degrees.



### **Remote Control**

If your computer has **BLE** and you want to remotely control the CoCube like a racing car, you can open this website. <u>https://keyboard.cocube.fun/</u>



You can define how to control the CoCube movement and gripper functions with the keyboard. <u>Demo Code</u>





### **Step 5 | Advanced Challenge**

## **Football Shot**

You can add the small parts to the Gripper so that it can **actually** shoot. Please complete the football challenge again!

