Gratis aangeboden door Makeblockshop.nl/.eu/.com

kids maker rocks with

clicked

say light sensor

go to x: 13 y: -2

change pen color by 10

play sound meow until done

set motor M1 speed 50

set motor M2 speed 50

wait until button pressed

set led all red 60 green 0 blue 0

the robots B

Zhao Tongzheng

Authors Liao Yuqiang



It's the most attractive and amazing educational robot so far I have try. —— LIE LENG BOON

You did what I was looking for so many months: the best of two world, graphical and code.

—— Cant Sébastien, STEM teacher in France

This little robot has a lot of features to use: leds, IR, buzzer, and so on... I would like to use it more and more. I want two for my daughters firstly!!! —— Vincent MARECHAL from Lycee Stendhal Milan

mBot in combination with mBlock is probably the best thing you and your team have done. With mBlock you can look at the code, which is very important for us teachers.

—— Christian Prim from Switzerland High School Zurich North

mBot is much more than a robot. I wish it were the "key to a great world" in the "small hands of kids".

—— Teddy Donat, physicist MSC, STEM teacher in Spain

Pre-Learning Preparation



Hello everyone, welcome to the world of mBot robot!

We will experience the interaction between the physical world and software through learning the course. The course consists of three parts: mBot robot, mCore main board and mBlock (You could download them with following address: http://mblock.cc/download). mBlock is a software developed on the basis of Scratch 2.0. It could control mCore main board of mBot and achieve the corresponding functions. Here is the main interface of mBlock:



Therefore, only when mBlock and mCore are connected together, can we control mBot by mBlock. Then, how could we connect mBlock to the robot mBot? First, we connect the USB cable to both the computer and the mCore main board. Open mBlock software and select the appropriate COM port:



COM ports vary in computers. How could we find the COM port number of mBot? Open Device Manager and expand Ports (COM and LPT) to view:



If you can't find the port number in the Device Manager, please try to install Arduino driver. Then find and select the port:



Pre-Learning Preparation



mBlock is successfully connected to mBot! But they are not able to communicate with each other yet, because communication demands the communication protocol as a basis. Let us install this protocol on the motherboard! First, select the correct main board and then select "Upgrade Firmware":



After installation, mBlock is able to communicate with mBot! Come on! Test it! Turn on the small lamp on the robot mBot:

Extensions * Help *			
Arduino	Scripts Costun	nes Sounds	1 × X X
Makeblock	Motion	Events	
🗸 mBot 🔪	Looks	Control	
PicoBoard	Sound	Sensing	
Communication	Pen Data&Blocks	Operators Robots	 A second sec second second sec
	mBot Y		
	run forward a	speed 0	set led all red 20 green 0 blue 0
	set led all red	d 💽 green 💽 blu	

Click this block to set LED color. The little light of mBot will turn red. If all are set to 0, the light will go out.

What should we improve if we want the car to move on the ground? Yes, the USB cable is the answer. It restricts the travel distance of mBot. We can solve this problem with the Bluetooth module or 2.4G module.

Bluetooth

First, open the computer's Bluetooth switch (or use a Bluetooth adapter) and disconnect the previous COM (just click on COM6). Enter mBlock and select Discovery. Then the Bluetooth list pops up. Then, you select the corresponding Bluetooth:



2.4G

It is even easier for 2.4G. First, insert the 2.4G adapter (receiver) into your PC, pair it with the 2.4 module of mBot according to the user manual. After successful pairing, click "Connect".

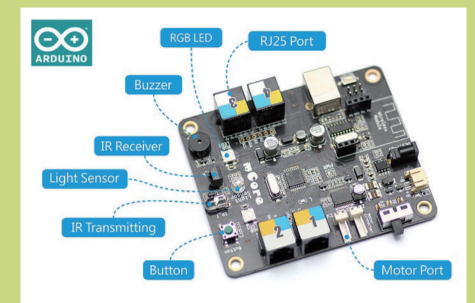
Pre-Learning Preparation



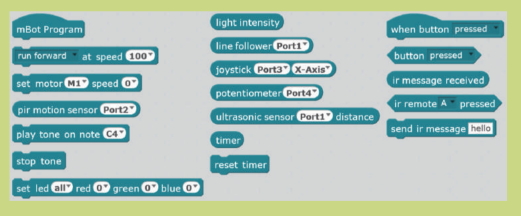
Now let's see the common-used functions in the menu.

Option	Function
File ▼ Edit ▼ Con New Load Project Save Project	New : create a new project; Load Project: Open an existing project; Save project: Save the current project to local file. (Note: the filename extension is ".sb2")
Edit ▼ Connect ▼ Boar Undelete Small stage layout Turbo mode Arduino mode	Undelete: restore the previous deleted script; Small stage layout: Hide the stage, hence to make the editing area of script bigger; Turbo mode: Accelerate the redraw speed of mBlock stage Arduino mode: Convert the block script of mBlock to Adruino program and upload to the Ardui- no main board to realize off-line operation.
Extensions ▼ Help ▼ Arduino Makeblock ✓ mBot PicoBoard Communication	Extension menu is related tomodule. The option you choose in Extension will affect the blocks shown in the Robots module. Which means, different option represents different blocks in Robot module. Arduino: including blocks compatible with Arduino platform; Makeblock, mBot: Specific main board from Make- block; PicoBoard: Control and testing board from Scratch; Communication: Provides the function of LAN com- munication.

Now, Let's check what sensors that mBot's main board contains :



Choose "mBot" from the Extension menu, then you will see various blocks which we will be using to control mBot:



OK! Everything is ready, just save it. Begin your mBot journey!

Chapter 1 The Mouse Loves Apples

Mouse, the small mouse, likes to eat apples very much. Today it breaks into the mBlock world and there is a sweet apple just in front of it. Can you help Mouse eat that apple? Come on, help Mouse with the mCore baseboard at your hand .

Learning Objectives

- 1. Learn to control LED lights
- 2. Learn to control the buzzer tone

Electronic Moduless

RGRGB LED lights

 \bigcirc

The RGB LED light is a output light source device. It can output light of any color through the tri-color of the red, the green and the blue.

Buzzer

The buzzer is an audio device, but also an output device. It can control the different output frequencies so as to give a different tone.

O



 \bigcirc

The button is an input device. It usually defines different functions depending on the application scenario.

Knowledge Points

Building Blocks	Instructions	Example
when 🎮 clicked	The starting point of event and triggering ways of the program. The function of the script in the left figure is to start the program when you press the green flag.	when clicked play tone on note C4 wait 1 secs stop tone
wait 1 secs	Wait one second. The number can be an integer or a decimal number.	wait 1 secs set led all red 20 green 20 blue 20
wait until button pressed	Before "button is pressed", always wait. The blue blocks in the left figure can be replaced by other hexagonal blocks.	set led all red 20 green 20 blue 20 wait until button pressed set led all red 0 green 0 blue 0
set led all red Or green Or blue Or	Set the color of RGB LED lights. Each color range is from 0 to255. If you want to turn off the small lights, set all three colors to zero.	set led all red 60 green 0 blue 0 wait 1 secs set led all red 0 green 60 blue 0 wait 1 secs set led all red 0 green 0 blue 0
play tone on note C4 stop tone	Buzzer can output the tone from C2 to D8. It needs to add the stop playing block in the left figure to make the buzzer stop playing.	play tone on note C4 wait 1 secs stop tone



Programming Structure

Programming structure	Thinking Process
Sequence structure description: The script begins running from the first block, followed by all the other blocks executing in order. This is the sequential structure. The diagram on the right is a standard sequence structure. After the program starts, it implements three blocks in turn and finally ends. The sequential structure is the basis for the running way of the program.	Begin Instruction block A Instruction block B Instruction block C End



Tips

The value set in the blocks alters the state of the electronic module. For example, when setting the tone as C4, the buzzer will continue to make a sound and even if you stop the program, the sounding state won't be changed. The correct usage is to add a stop-playing block with playing time when sound is not required.

Try it

Try it	Flow chart
when clicked set led all red 20 green 0 blue 0 wait 1 secs set led all red 0 green 0 blue 0 wait 1 secs play tone on note C4 wait until button pressed stop tone	Challenge learning flow chart and please write down the flow order in the left figure. 1.Start the program (when the green flag is clicked) 2.Red light is turned on one second 3.Light is turned off one second 4. 5.

Example Expansion

Let's make the first mBlock program now! In this program the mouse wants to eat the apple so it contains two sprites while achieving interactive control effects through mCore baseboard.

When the program starts, mCore utters a sound and wait for you to press the button on the mCore. Once you press the button, the mouse moves toward the apple. The mCore sounds again when the mouse hits the apple.

The mouse loves apple	2 老鼠猴苹果 产 ●	Instructions Mouse continue to move forward. When it comes to Apple, the mCore makes a sound.
Mouse sprite	when space key pressed go to x: -187 y: -5 play tone on note C4 wait 0.5 secs stop tone wait until button pressed glide 1 secs to x: 128 y: -7	Let the mouse move towards Apple's position Press the space bar to start the program->let the mouse move to the initial position-> Play tone C4->wait0.5 seconds-> Stop Playing ->before pressing button on the mCore, wait->let the mouse move to the specified location
Apple sprite	when space key pressed wait until touching Mouse1 ? play tone on note C4 wait 0.2 secs play tone on note F2 wait 0.2 secs stop tone	Make a sound when the mouse eats the apples Press the space bar to start the program-> Wait before you hit the mouse-> Play mCore buzzer tone with C4-> wait0.2 seconds-> Change the tone as F2->wait0.2 seconds-> Stop playing sound

Exercise

1. Use the buttons on the mCore to change the color of the small LED lights, hence to create a gorgeous lighting effect. Try to make it emit purple, yellow and white light.



Chapter 2 Pick Apples

Little mouse Mice found a fruitful apple tree today . Now is the ripe season. Apples on the trees constantly fall when blowing in the wind. Mice hopes to find a container to hold these apples. Can you help Mice collect more apples?



Ultrasonic module is marked with a yellow

label so you need to connect it to the interface

with a yellow logo on the motherboard.

Learning Objectives

1. Learn how to control and apply the ultra sensor

Electronic Modules

Category Name	Function	Instructions

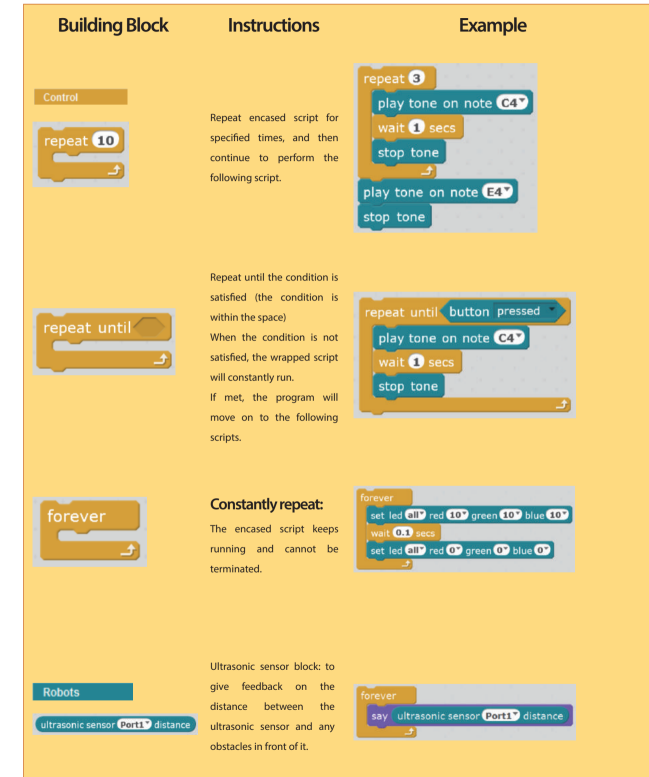
Ultrasonic sensors



Ultrasonic sensor is an input device for detecting distance. It has two "eyes", one of which is to emit ultrasonic waves while the other one is responsible for receiving the signal bounced back after detecting an obstacle. Hence, it realizes the goal of measuring distance.

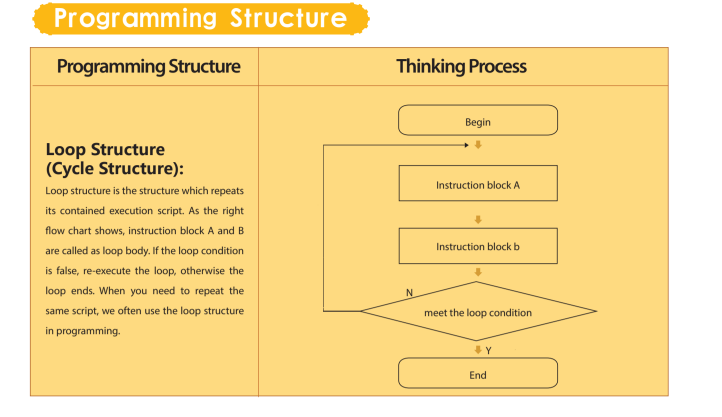
Detection range: 3cm-400cm; Detection angle: 30 °.

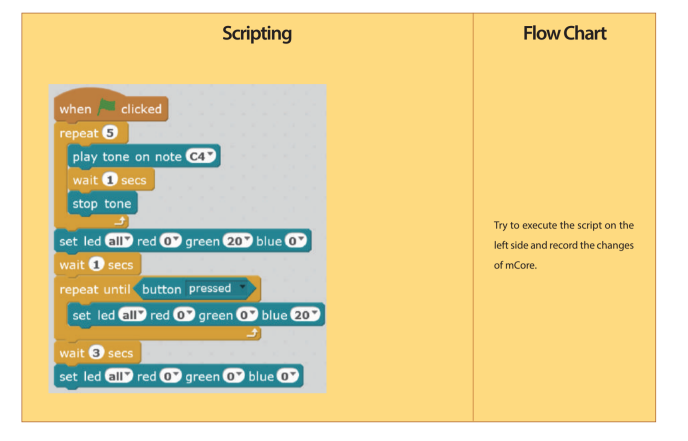
Knowledge Points



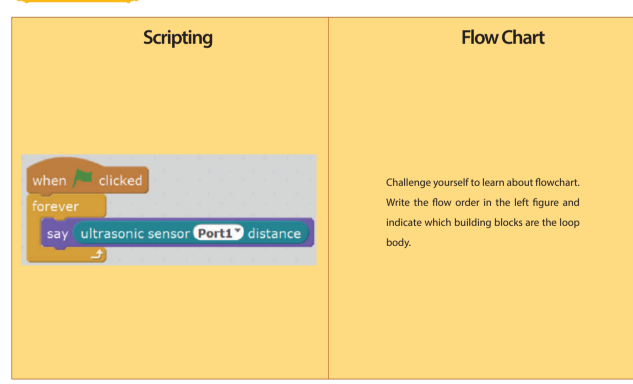








Try it



Example Expansion

Catch the apple

We have learned the loop structure. Can you help Mice catch apples through combining the sequential structure learned before?

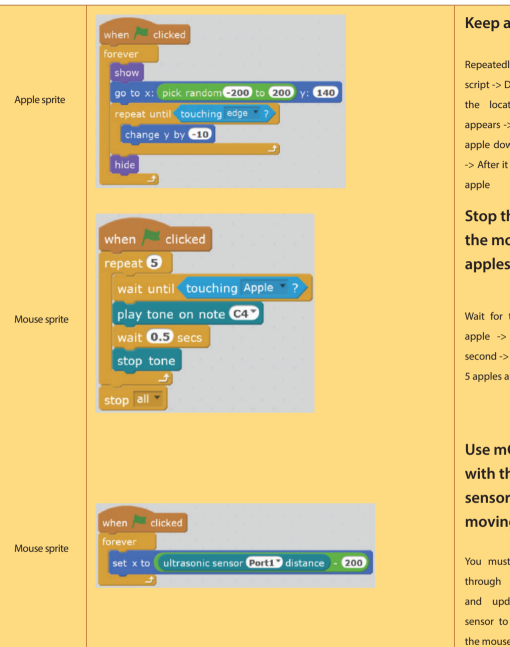
We just need to take advantage of the characteristics of repeating to control the movement of Mice through ultrasonic information.



Instructions

When the mouse moves forward and hits the apple, mCore utters a sound.





Keep apples falling

Repeatedly execute its contained script -> Display Apple -> Specify the location that the apple appears -> Repeatedly move the apple down until it hit the edge -> After it hits the edge, hide the apple

Stop the program after the mouse collect 5 apples

Wait for the mouse to hit the apple -> play a tone for 0.5 second -> stop the program after 5 apples are collected.

Use mCore together with the ultrasonic sensor to control the moving of the mouse.

You must use values that are through constantly repeating and updating the ultrasonic sensor to make the position of the mouse dynamically change.

Exercise

1. Try to use loop structure to control RGB light on the baseboard. Let them flash once every second and indicate which building blocks are the loop body.

2. Try to make the buzzer sound as C4 in 10 times, E5 in 20 times, B6 in 30 times, and then keep repeating. Can you distinguish these loop bodies inside it? Try it.

Chapter 3 The Arithmetic Challenge

Little Monkey randomly displays a number. It required the bat to collect the same number of points within 30 seconds. Can you help the bat complete the little monkey's task?

Learning Objectives

- 1. Use of mathematic operation
- 2. Use variables

Electroni

Category Name	mCore Baseboard	Instructions
Infrared remote control		Send information via infrared to the infrared receiver module. Then process the received date in the program.
Infrared Transceiver Module		The mBot infrared transceiver module is able to receive and send information. The transmitted information can be numbers and text.



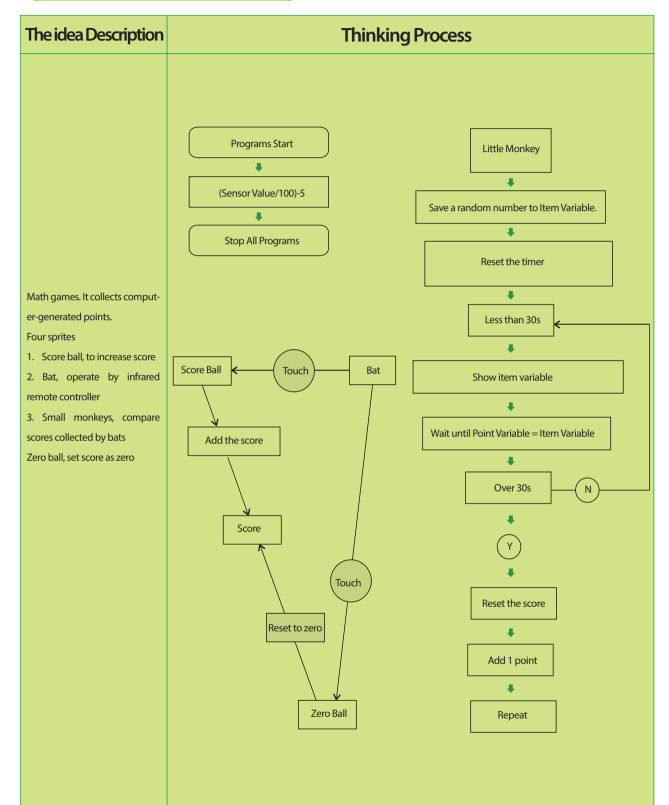




Knowledge Points

Building Block	Instructions	Example
Operators	Four operations include addition, subtraction, multiplication, division. You can fill in the values or variables. Comparison operators can be used to compare the value with the variable, the variable with the variable, the value with the value. The input of the sensor can also be used as a variable.	joystick Port3 X-Axis / 10 The value of the joystick is divided by 10 wait until ultrasonic sensor Port1 distance < 30 Wait until the distance that the ultra sensor detects is less than 30cm, then move on to the following building blocks wait until point = problem Comparison of the two variables are done to check whether they are equal. Wait if they are not equal
pick random 1 to 10	Random number blocks. You can fill in the values or variables.	forever point in direction pick random to 359 wait secs Face to a random direction once every 1 second
Data&Blocks Make a Variable variable set variable to 0 change variable by 1 show variable variable to 1 hide variable variable to 1	Variable is a container for storing data. Its value can be freely modified according to the needs.	set variable to ultrasonic sensor Port distance Sensor data will be saved in the variable set variable to repeat 10 set variable to variable + 1 wait 1 secs show variable variable The variable is incremented by 1 once every second
if then	If <condition> then If the condition is satisfied, the internal script is executed</condition>	if ir remote → pressed then point in direction 90 If you press the right key on the infrared remote controller, the sprite will move towards the right direction

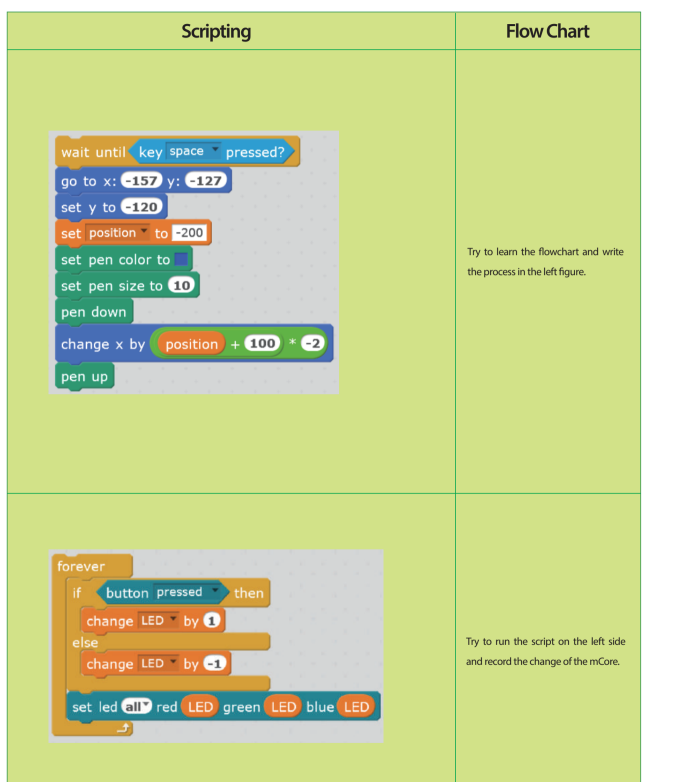
Programming Ideas





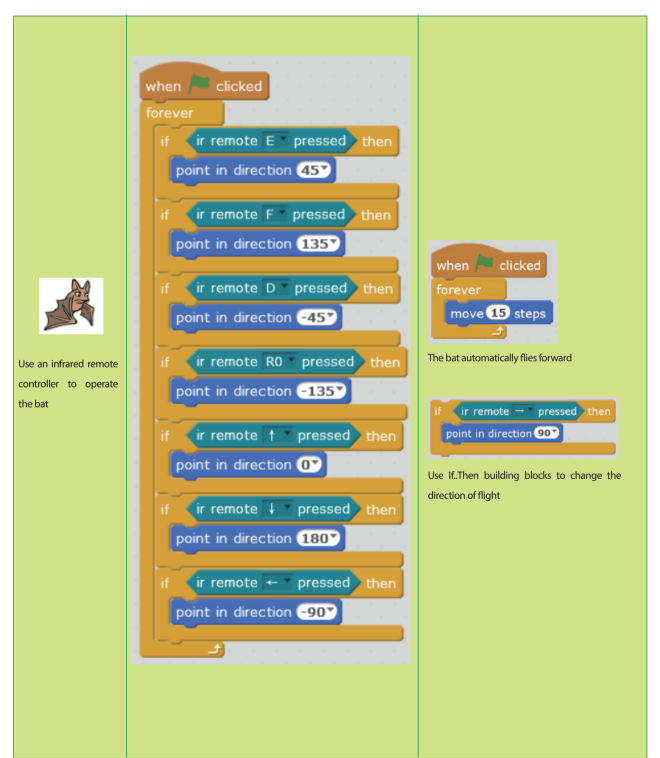


Try it



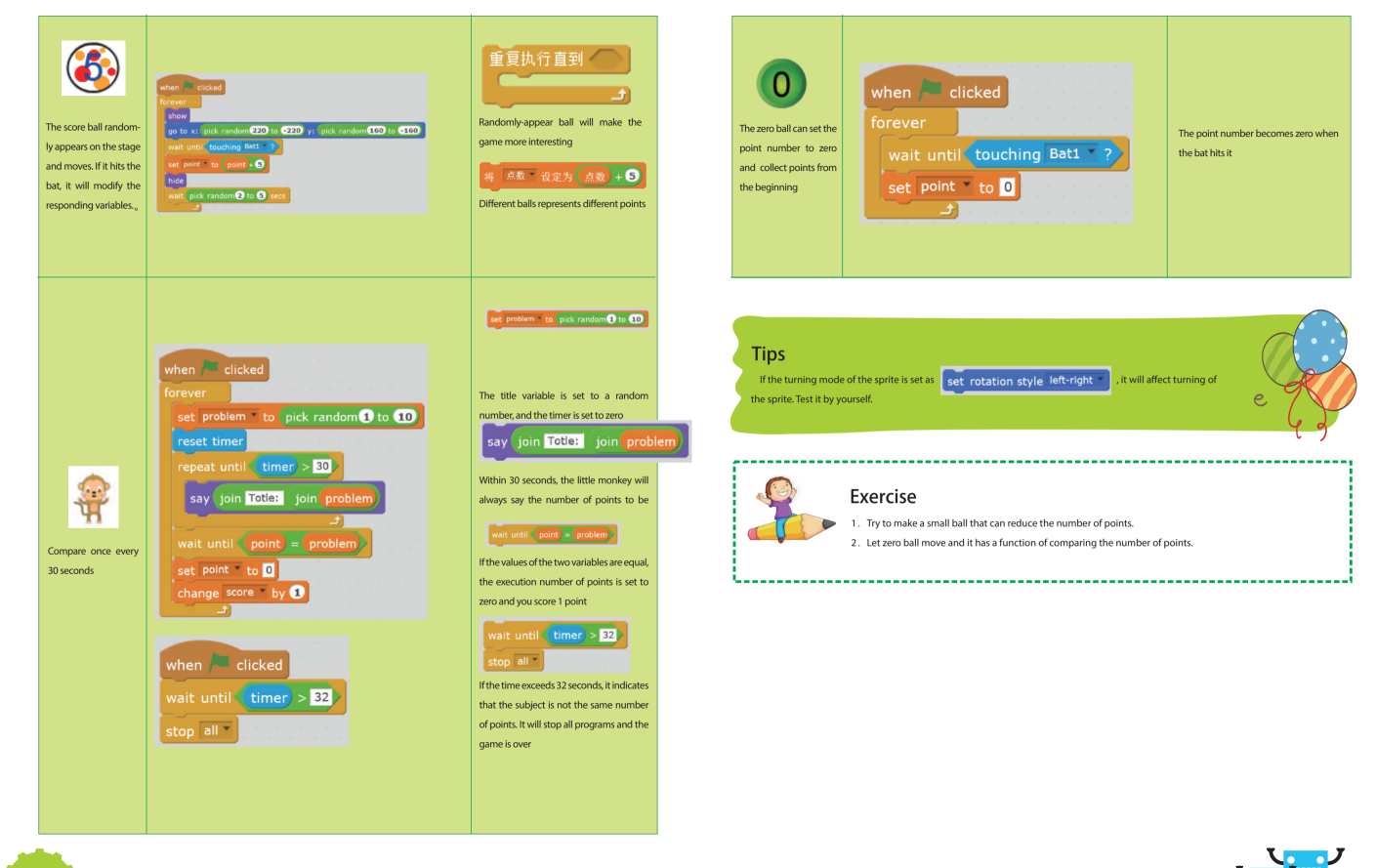
Example Expansion

The mathematic operation is very important for the program. The chapter will be very helpful for those learners who are not really good at math! Come and learn together!











Chapter 4 Guess

We often play game of guessing coin with friends. So how do we use mCore to play this game? In this chapter, we'll do it .Let's see who is the best guesser!



Learning Objectives

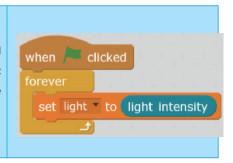
- 1. Learn the branch structure
- 2. Usage and comparison of variables

Knowledge Points

Build Blocks	Instructions	Example
if then	The "if then block" is a single branch structure. It needs to be filled with the hexagon blocks. The contained script will be executed if the condition is met. If not, the script will be skipped . If we judge a number of conditions in the program, we need to use several "if then "blocks.	<pre>if light intensity < 300 then play tone on note C4 if light intensity > 300 then play tone on note D4 wait 0.5 secs stop tone</pre>
if then else	The "if then otherwise block" is a double branch structure. The upper part will run if the conditions are met. If not, the lower part will run.	if button pressed then play tone on note C4 else play tone on note E4 wait 0.5 secs stop tone



Typically, the value of the sensor will be saved into a variable. So the following script will not misjudge the sensor values by the time difference caused by the sequence structure.

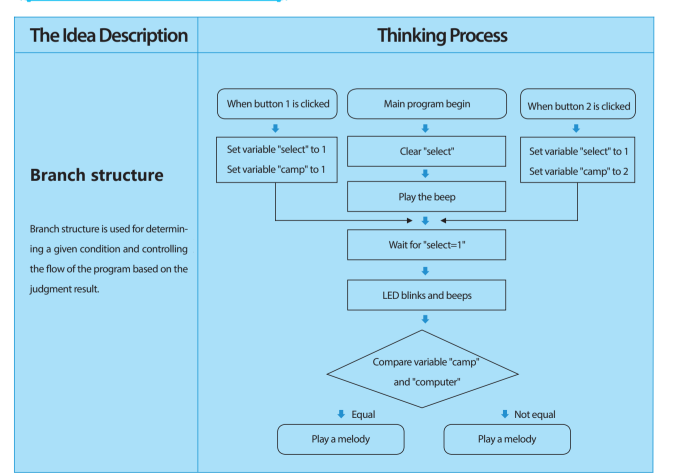


Tips

Because it is often for the programs to repeatedly judge whether the value of the sensor satisfies certain conditions, branch structure and loop structure are often used together.



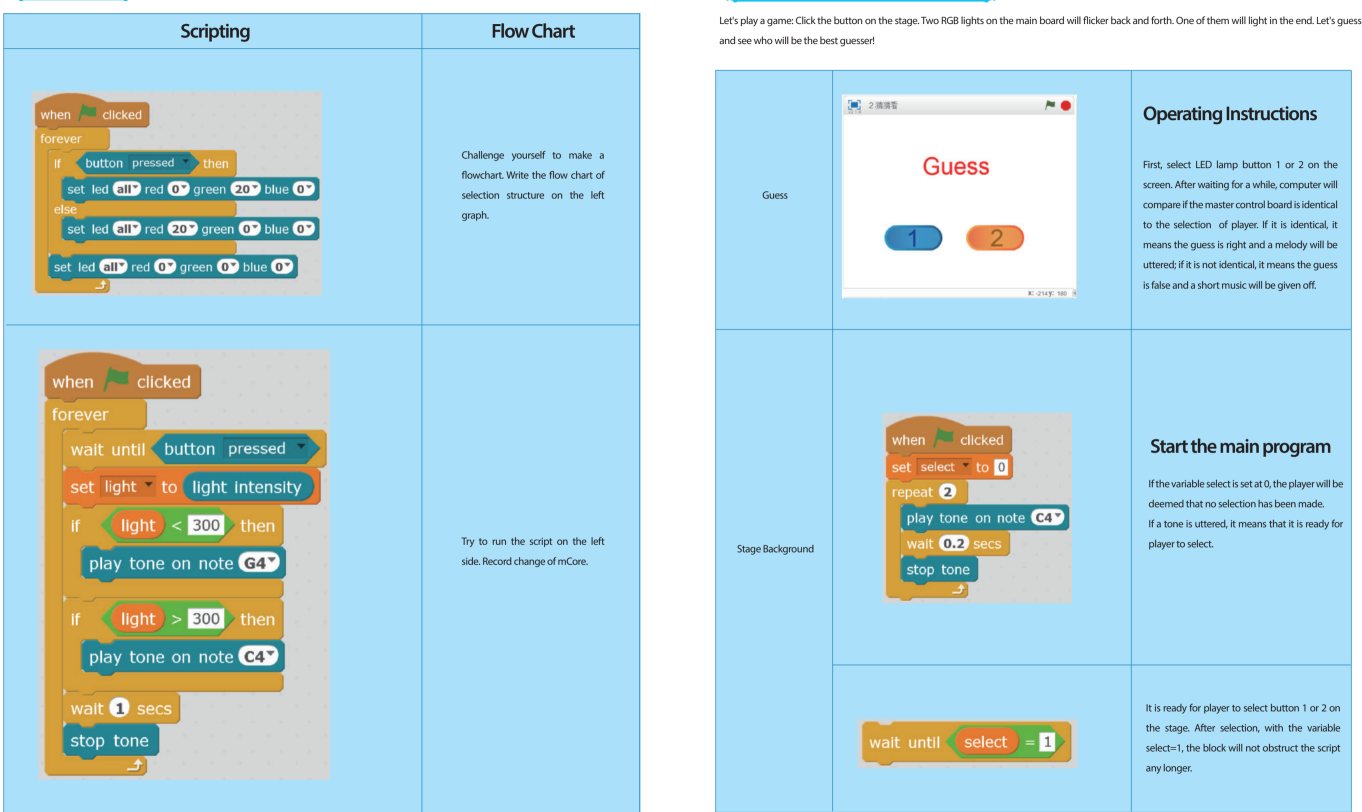
Programming Ideas







Try it



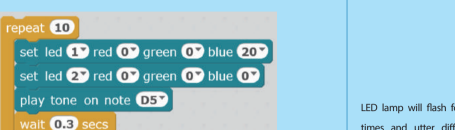
Example Expansion



26

28

Stage Background



set led 17 red 07 green 07 blue 07

set led 27 red 207 green 07 blue 07

set Computer to pick random 1 to 2

set led 1 red 0 green 0 blue 20

set led 2 red 💽 green 💽 blue 💽

set led 17 red 07 green 07 blue 07

set led 2 red 20 green 💽 blue 💽

Computer = 1 then

play tone on note **F5**

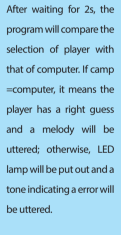
wait 0.3 secs

stop tone

LED lamp will flash for 10 times and utter different tones.

Stage Background

Make the computer generate a random number and store it in the variable computer, then light up the lamp selected by the computer with a branch structure.

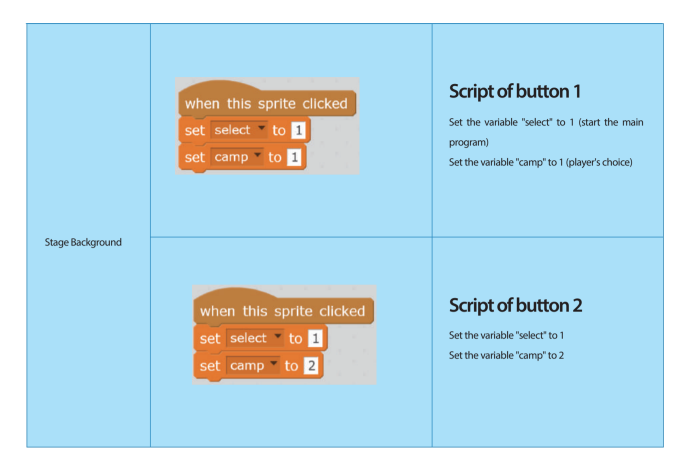


mBlock小创客玩转机器人





stop tone



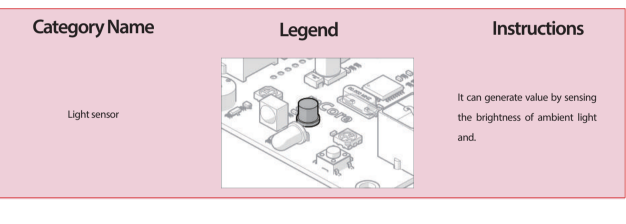
Chapter 5 Defend the Island

The treasure left by the head of the pirates is hidden on a small island. When the pirates get the news, many of them want to snatch the treasure and attack the island. Great heroes, come to the island to defend it!

Learning Objectives

- 1. Learn the broadcast command
- 2. Learn to use clones

Electronic Modules



Knowledge Points

Building Blocks

broadcast FIRE

Instructions

The broadcast blocks broadcast a sender's message to all the sprites (including the sprite itself). Thereby it reminds the recipient to perform certain actions.

The Figure on the right is the menu displayed when right- clicking the block. Among them, "show sender" and "show recipient" can show the associated sprites. So it allows users to quickly find the corresponding relationship.

Example

broadcast FIRE duplicate delete add comment show senders show receivers clear senders/receiver

3

Tips

In the button sprite, we use the building blocks of "when the sprite is clicked". It means that no matter whether the green flag is started, the script below it will be executed when the sprite is clicked. Sometimes this design is not appropriate. We can solve this problem later after we learn the logical operator.

Exercise

Use the branch structure to display the number of pressing the mCore button within 5 seconds on the stage.
 Use branch structure and values of light sensors on the mCore to switch the different stage background.

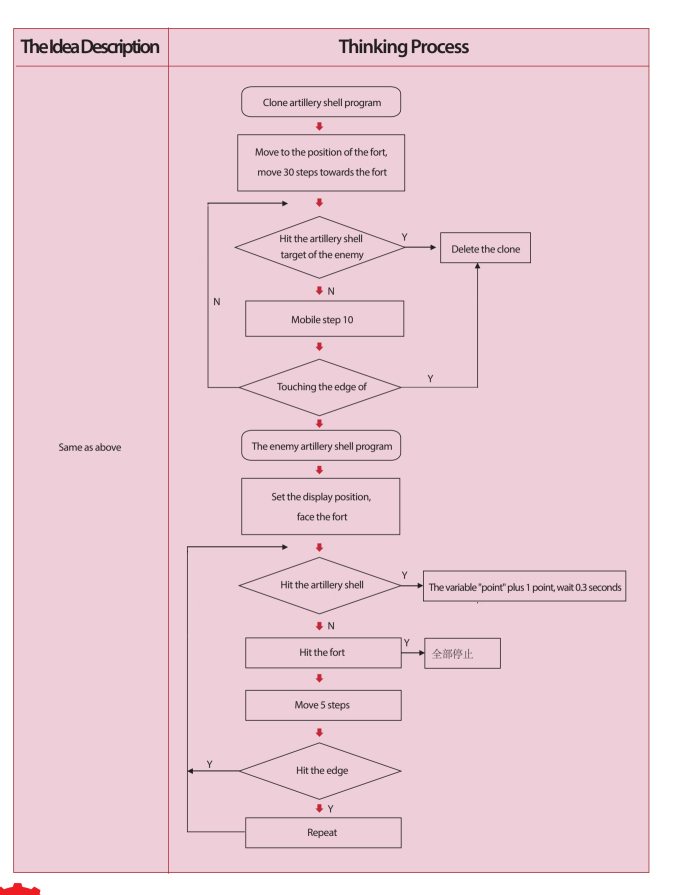


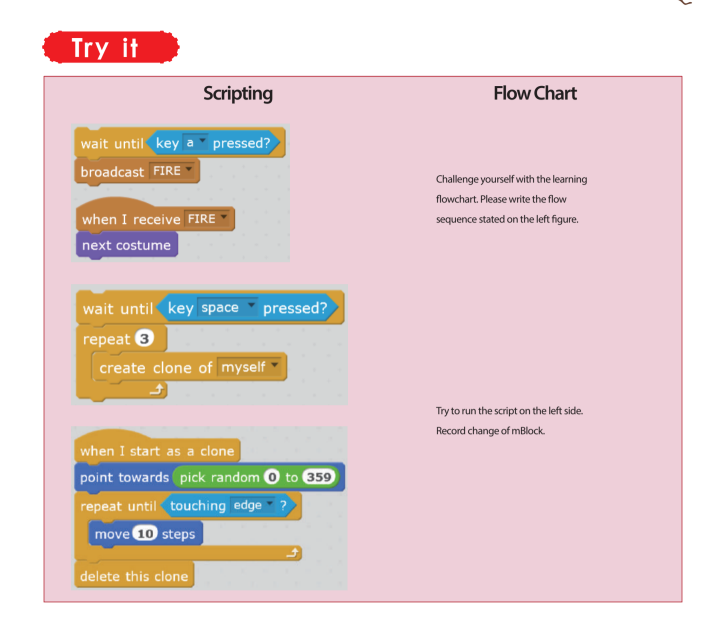


Program **Thinking Process** The Idea Description **Broadcast Function** Fort program Background program After broadcasting a message, the . . message will be sent to all the The number of point is zero Receive fire broadcast sprites (including the sprites . 4 themselves). The sprites use "when Clone fort sprite Wait for light intensity<500 receiving" building blocks to . 4 receive messages. If messages sent Wait 0.3 seconds and received match, the "when Broadcast Fire receiving" building blocks are **I** triggered to run. Wait 0.5 seconds Ŧ. Repeat Fort program ▶ 📕 ◄ **Cloning Function** Press the button Clone can reproduce the sprite with the same script and attribute while the program is running. It can solve the problem that the Turn left 1 degree Turn right 1 degree Ν number of sprites is undetermined 1 . before the program runs. If fort direction<45 If fort direction>45 **↓**Y Υ 🖡 fort faces -45 fort faces 45



32





Example Expansion



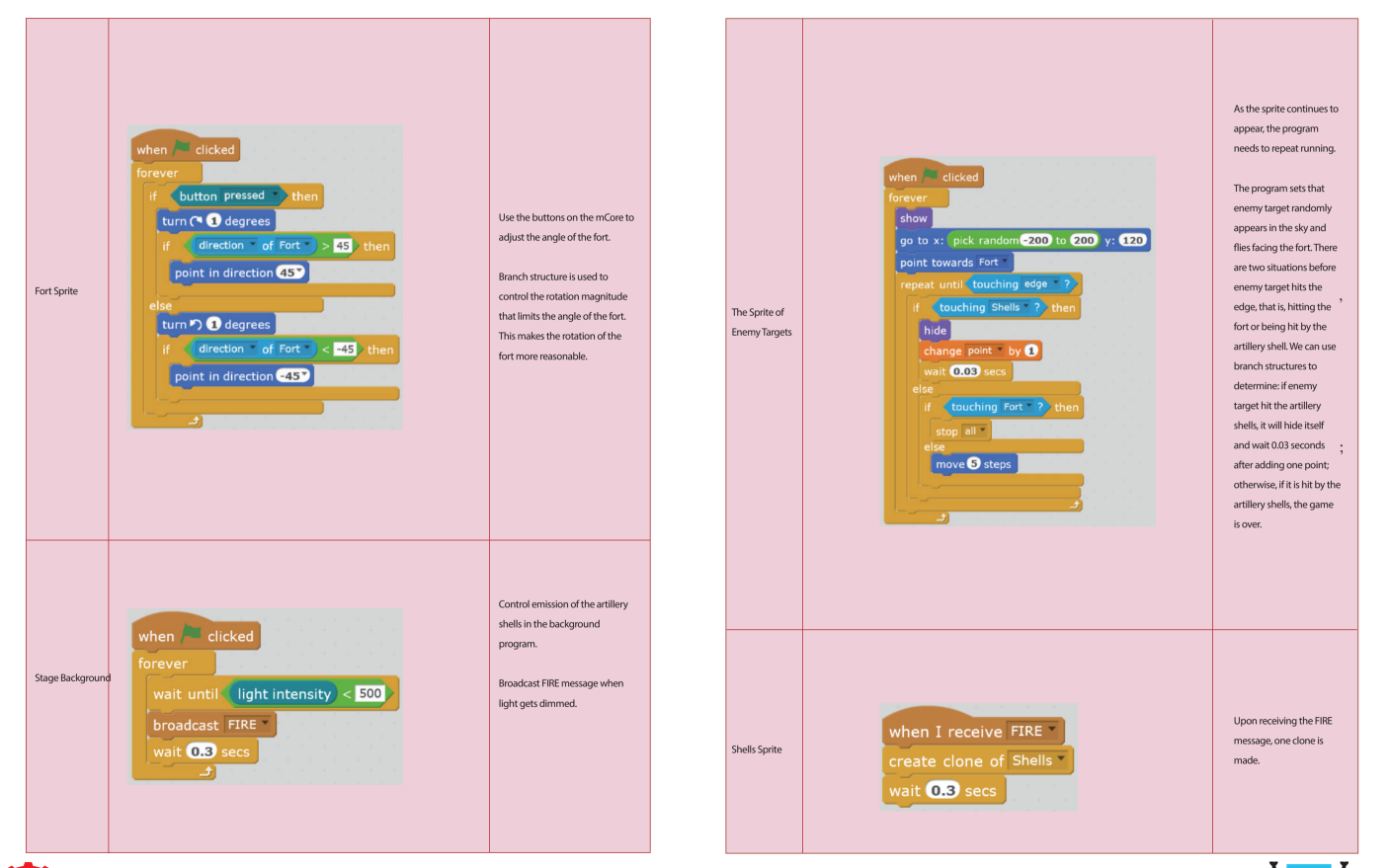
Operating Instructions

- Use the buttons on the mCore to control rotation angle of the fort.
- Use the optical sensor on the mCore to control emission
- of the artillery shell.
- If the fort is hit, the game is over.

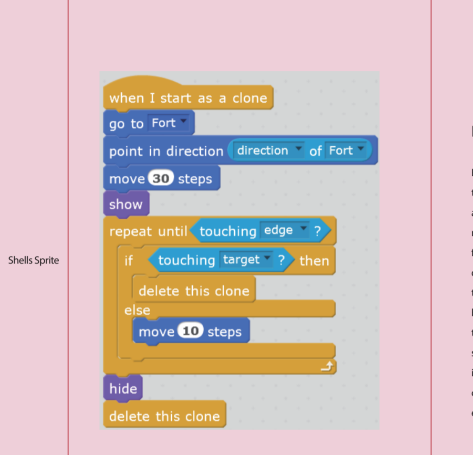












Produce clones

Each clone will execute this script. First, the artillery shell is moved near the muzzle and faces the muzzle in the direction. Before it hits the edge, the clones will be deleted if it hits the target, or moves 10 steps forward. It hides itself and deletes the clone after it hits the edge.

Chapter 6 The Card Reader

Every commodity in the supermarkets is with a barcode. Every barcode corresponds to a specific commodity. Can you design a machine to read the identity? Come on and realize it!

[Learning Objectives]

1. Understand and learn features and usage of the linked list

Knowledge Points

Building Blocks	Instructions	Example
Make a List ⊽ goods	New linked lists can generate a set of variable form. It can store several variables and also take out a variable within the table.	Make a List New List List name: • For all sprites O For this sprite only OK Cancel



sprite hides, the clones

Tips:

- 1. The resulting clones will inherit the Hide/Show attributes of the original sprite: if the original sprite hides, the clones will hide, and vice versa.
- 2. Broadcast is also an event. Its "receiving the message" blocks start upon receiving a matching message.

Exercise

- 1. Try to use cloning feature to make a program with raining effect.
- 2. Use the optical sensor on the mCore to change the stage background.
- 3. Modify the game and enable 3 to 5 enemy artillery shells to appear simultaneously.







You can enter the "thing" in the blocks in the left figure manually. You can also fill in the variables. The filled data is automatically generated into the sequence number. It is the basis to obtain data in the linked list. 1. The data are stored at the end of the linked list 2.Delete data at the specified position from the linked list 3.Insert data into the specified location Replace data at the

specified position in the

linked list

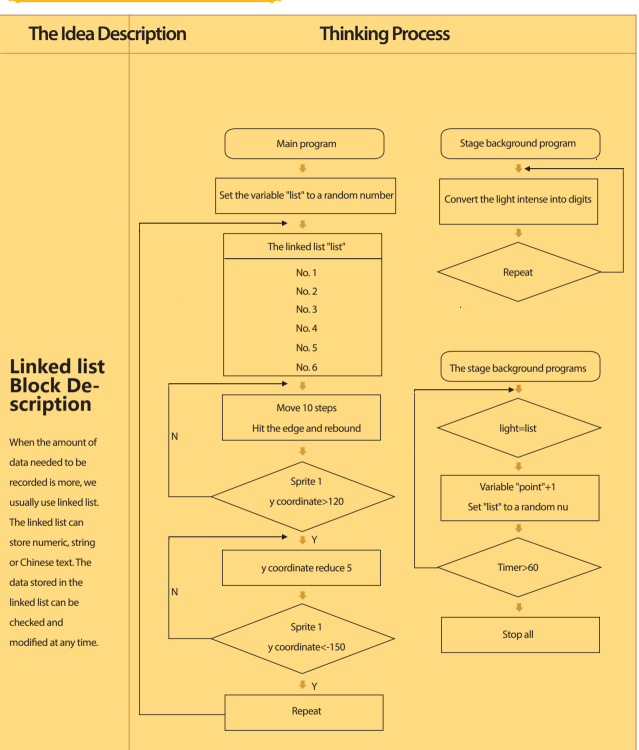


The functions of theblocks in the left figureare as follows:1.The building blocktakes out of data in thelinked list by positionnumber2.Get the number of datastored in a linked listFind whether the linked

list contains the data

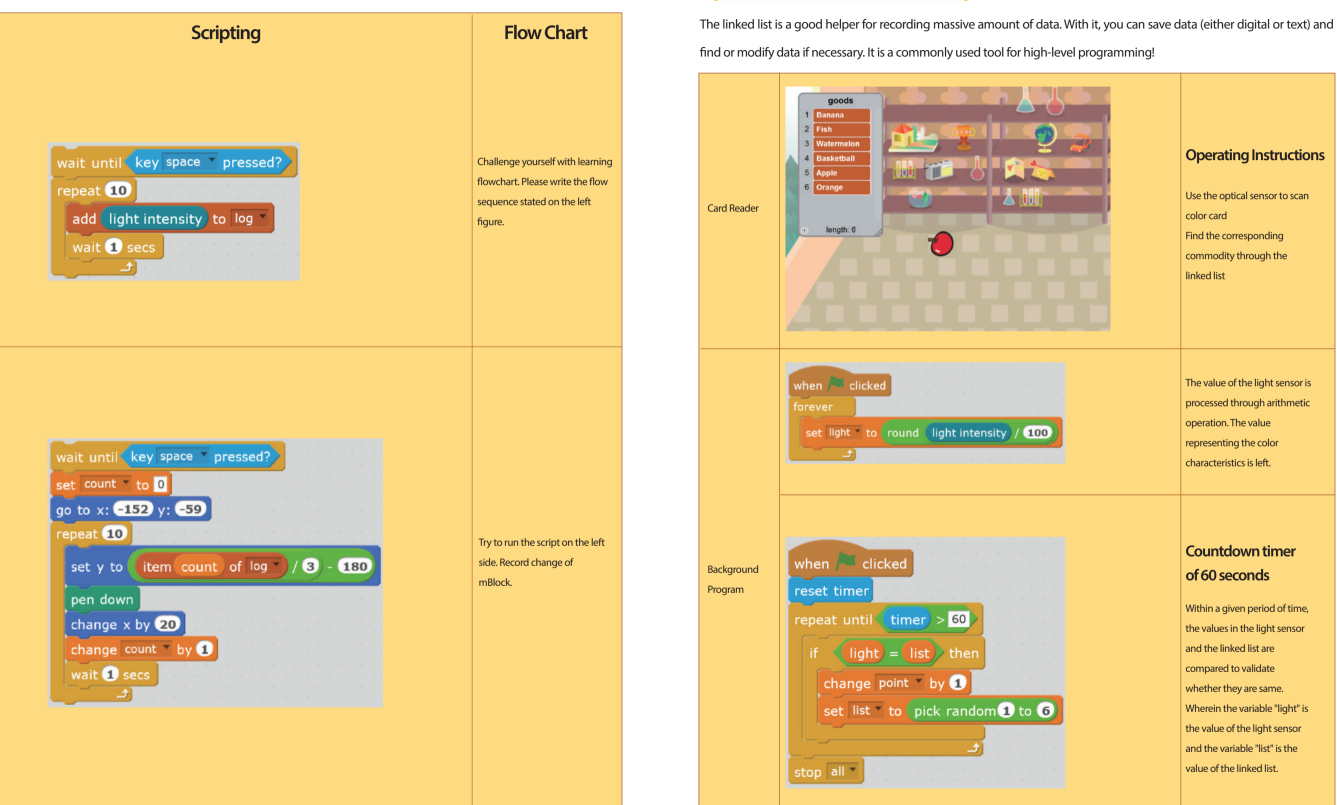


Programming Ideas



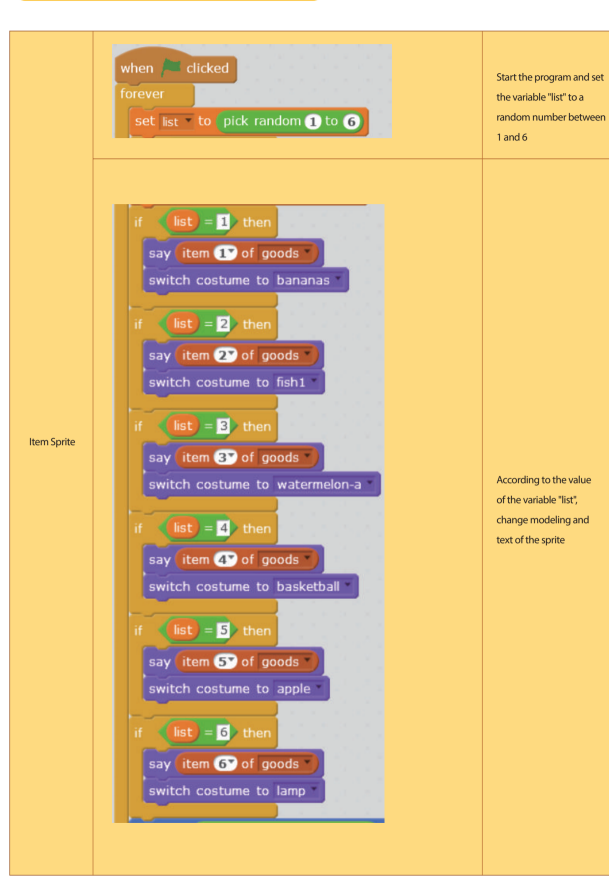


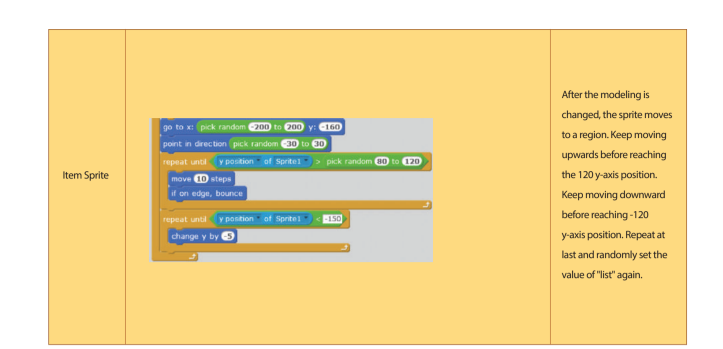




Example Expansion







Tips

Right-click the linked list, you can import or export the linked list data. So you can save time for inputting or outputting data.

	log	
1	300	import
2	650	export
3	1000	expoir
4	950	hide
5	840	
6	320	
7	900	
8	700	
÷	length:	10



Exercise

1. Try to use the linked list to record the value of the light sensor (recording data 20 times in 20 seconds) and export it to a text file.

- 2. Try to use two linked lists to record time and the sensor data.
- 3. Combining with brush function, try to plot data in the previous topic into a line chart or bar graph.





Chapter 7 Rhythm Game

Party time! Happy hour demands music. Let's play a rhythm game and see who has better sense of rhythm. This game is focused on Hand-eye coordination!



Learning Objectives

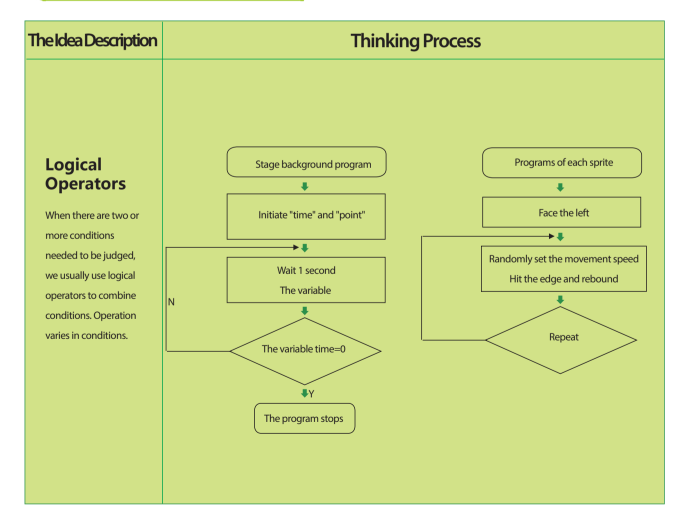
1. Learn logical operators

Knowledge Points

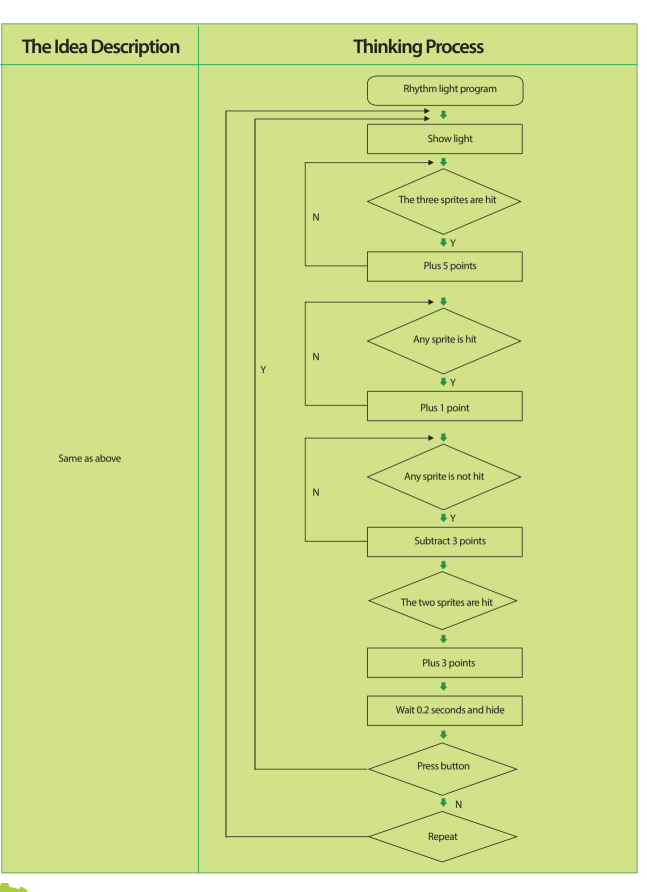
Building Blocks	Instructions	ExampleExample
and	When both internal conditions are true, "and" building block will be true. Otherwise it is false.	wait until key a pressed? and key s pressed? play tone on note C4 wait secs stop tone
or	When either one of the two internal condition is true, "or" building block is true. Otherwise it is false.	wait until key a pressed? or key s pressed? play tone on note C4 wait 1 secs stop tone

Building Blocks Instructions Example Image: Market of the block is true, "not" building block is false. When the internal condition is false, the building block is true. Image: Market of the block is true, wait is seed in the block is true.

Programming Ideas









Scripting	Flow Cha
forever	Challenge yoursel
if key a pressed? or key a pressed? then	with learning
	flowchart. Please
set led all red 207 green 07 blue 07	the flow sequence
set led ally red 07 green 207 blue 07	stated on the left
	figure.
ter en la companya de	
	Try to run the scri
forever	on the left side.
forever if not light intensity > 500 then	on the left side. Record change o
if not light intensity > 500 then	on the left side. Record change o mCore.
	on the left side. Record change o mCore. Which tone will
if not light intensity > 500 then play tone on note D8 else	on the left side. Record change o mCore. Which tone will mCore play if the
if not light intensity > 500 then play tone on note D8	on the left side. Record change o mCore. Which tone will mCore play if the intensity is exactl
if not light intensity > 500 then play tone on note D8 else	on the left side. Record change o mCore. Which tone will mCore play if the

Example Expansion

Rhythm game is very simple: When one or more sprites are caught by the middle light beam (light beam is controlled by the button), points are obtained; If any sprite is not caught, points are reduced. Use "and", "or" and "not" to judge points obtain or deduction. Keep your eyes open and concentrated. Let's play this small but tight game!





The sprite moves back and

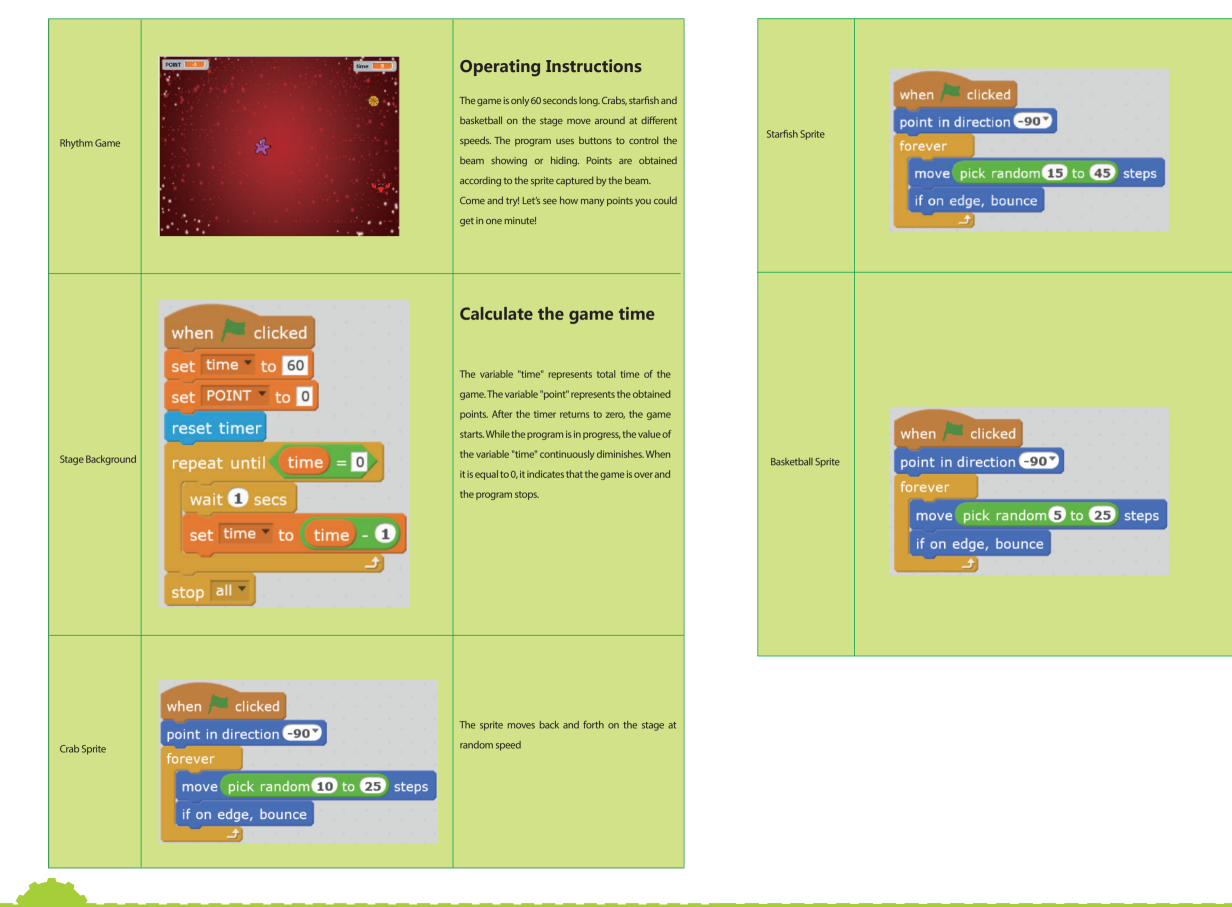
forth on the stage at random

The sprite moves back and

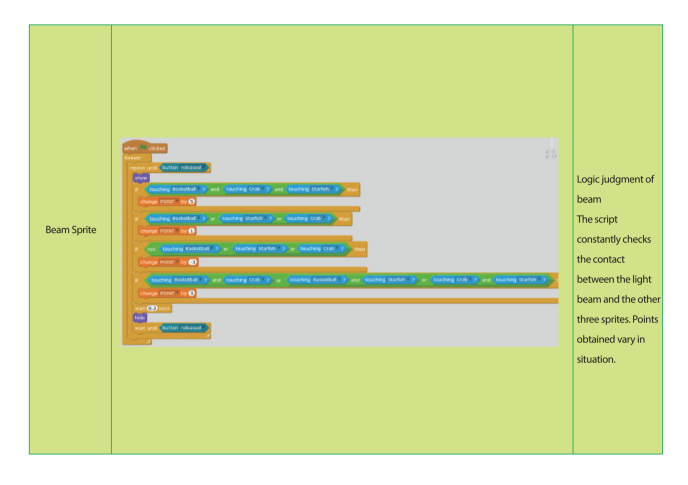
forth on the stage at random

speed

speed







Exercise

1. Use "and" building block to design an effect: enlarge the sprite if the condition is met. Otherwise, narrow the sprite.

2. Use "not" building block to design a program that makes LED light blinking .

Chapter 8 The Video Ball

In this chapter, we will learn how to make an interactive video game. The game tests your hand-eye coordination. Are you ready?

Learning Objectives

- 1. Learn to use the video-related building blocks
- 2. Learn to use variables

Knowledge Points

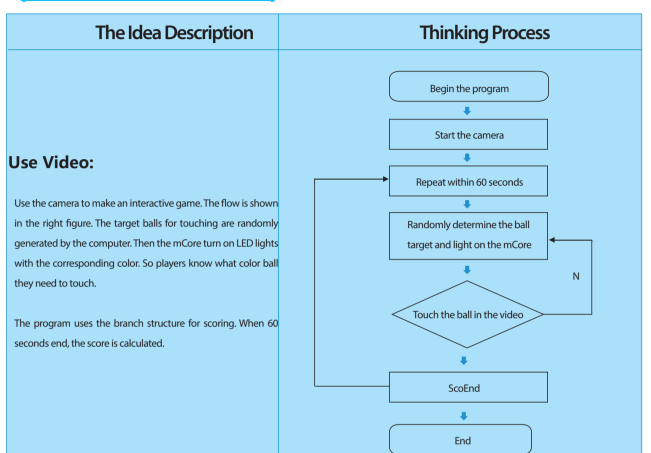
Building Blocks	Instructions	Example	
turn video on 🔻	Start the camera connected to the computer	when 🎮 clicked	
set video transparency to 50 %	Set the transparency of the video. 0 is opaque and 100 is completely transparent.	turn video on v set video transparency to 50 %	
video motion * on this sprite *	Detect sprite's movement in the video.	when / clicked turn video on * forever say video motion * on this sprite *	

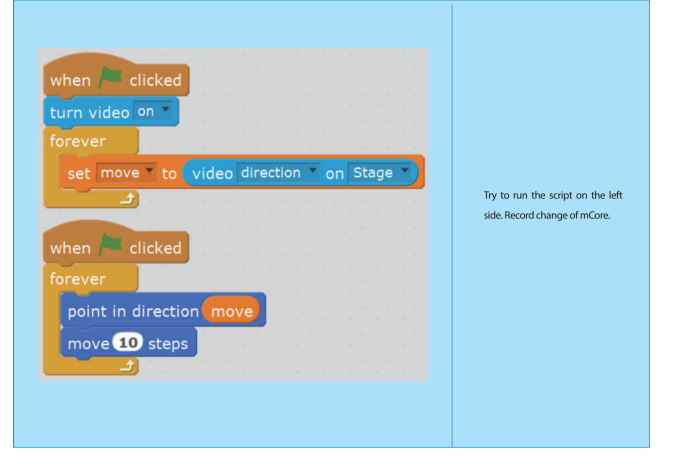






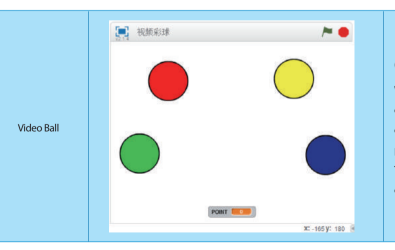
Programming Ideas





Example Expansion

It is a new feature of Scratch 2.0 that uses the camera as a sensor. The mBlock also inherits this feature. When the video features are combined with mCore, it can create lively, interesting, funny and interactive games. Let's experience it now!



Operating Instructions

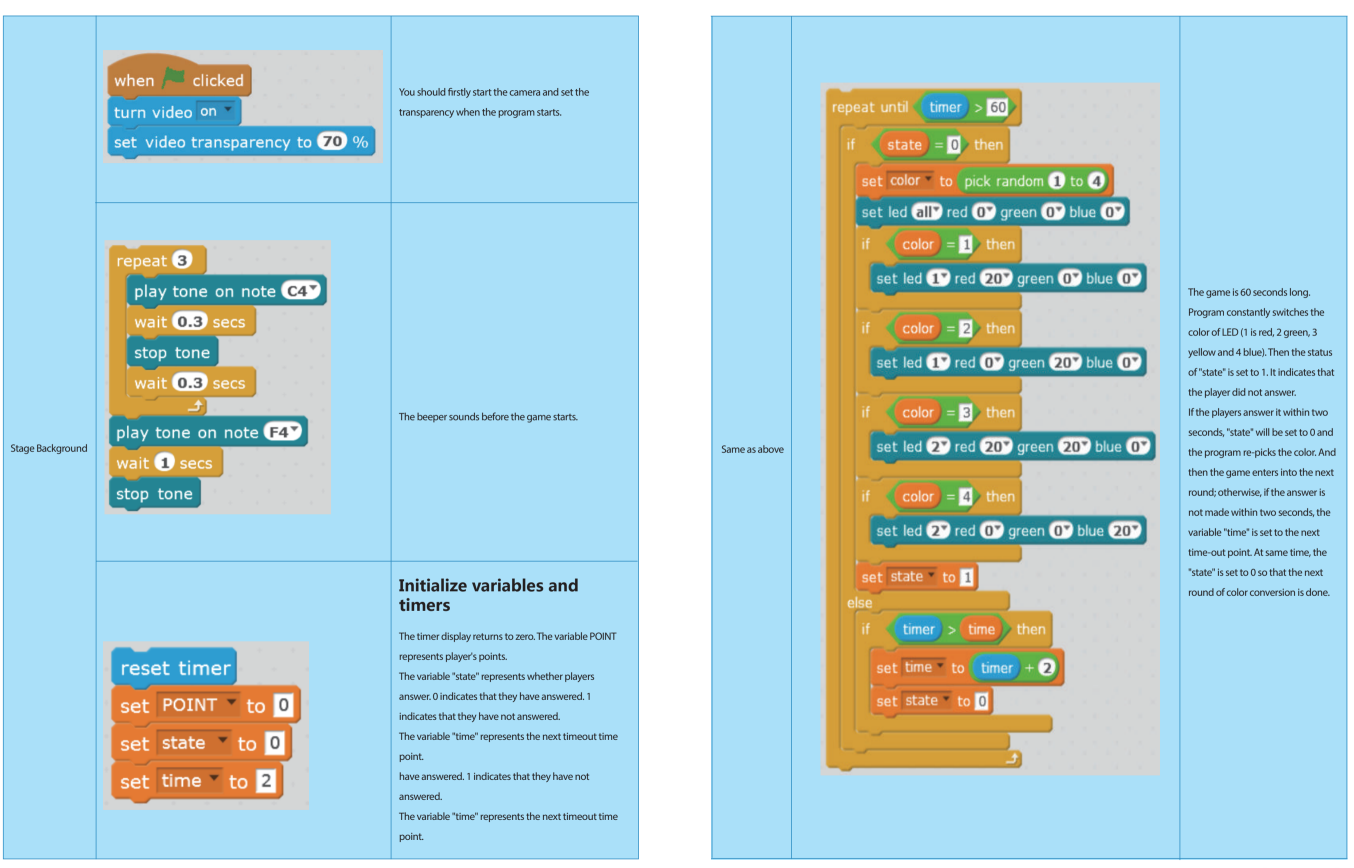
When the game starts, LED on the mCore will constantly change color. Players must touch the ball of the same color on the stage within certain time. You will obtain points if you touch the balls within the specified time. The game time is totally 60 seconds. You need to connect the camera to your computer.



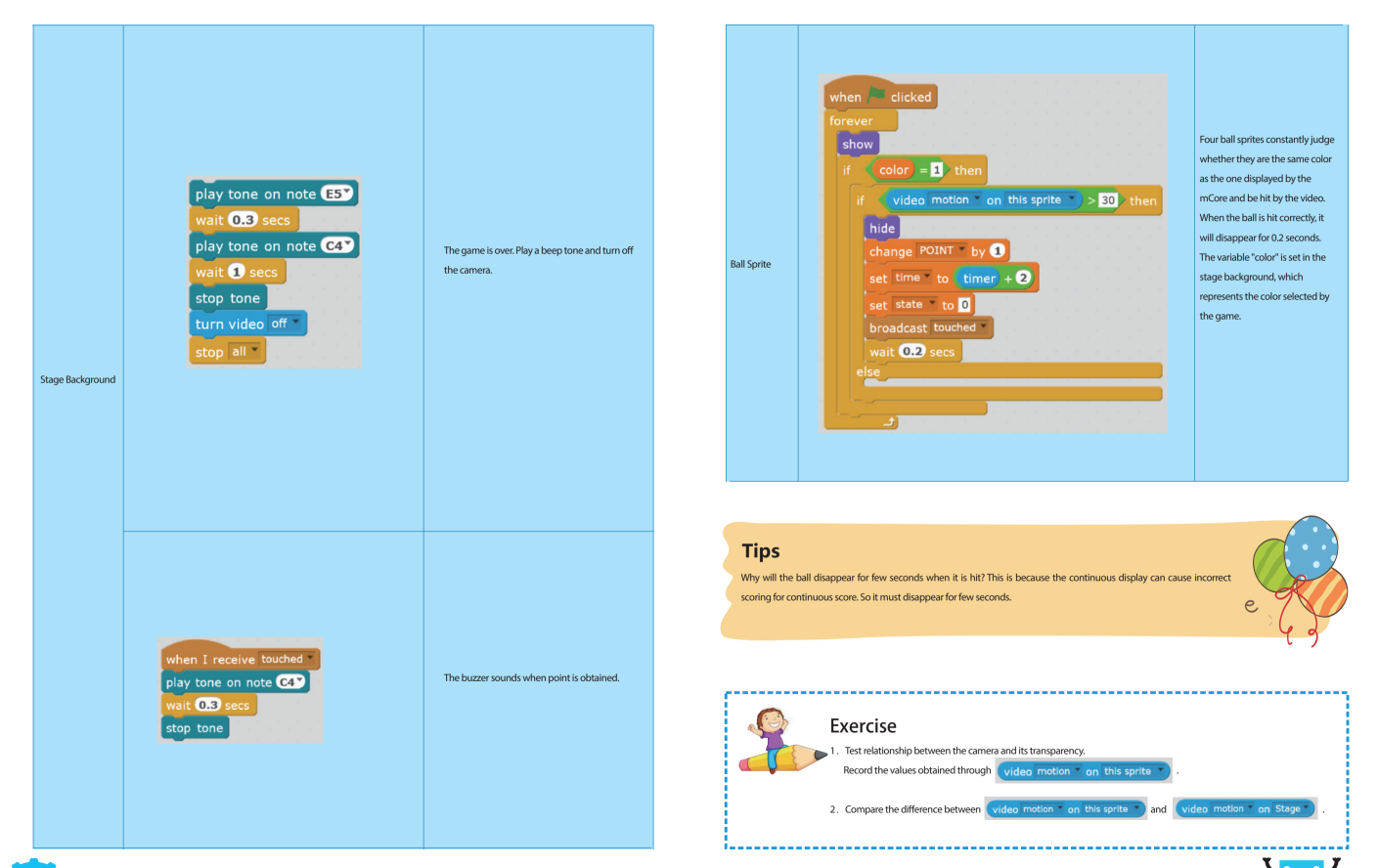
Try it











Chapter 9 Run! Robot

We can apply the mBlock programming knowledge we learned to control mBot robots. If you play a chasing game with other children, it will be very interesting.



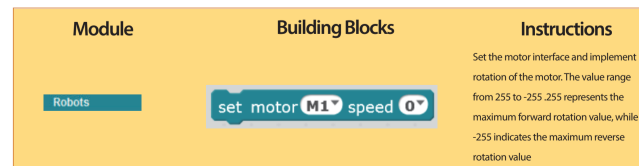
Learning Objectives

1.Learn how to use mBlock to control traveling of robot

Electronic Modules



Knowledge Points

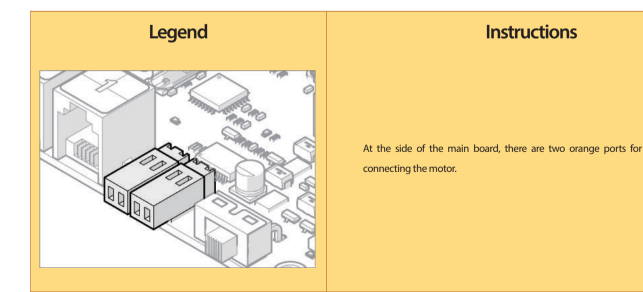


Programming Ideas

The Idea Description	Thinking Process	
Use mBot Bluetooth to receive mBlock keyboard commands and control the movement direction	Event of pressing the key The motor runs	Event of releasing the key The motor stops



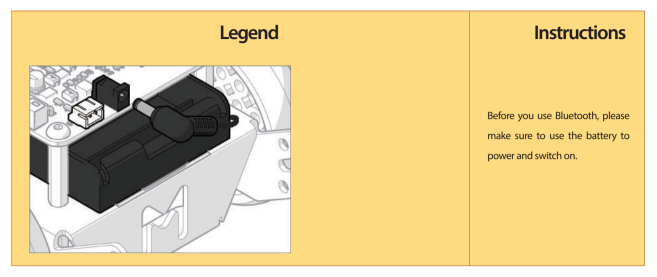
1.Connect the Motor



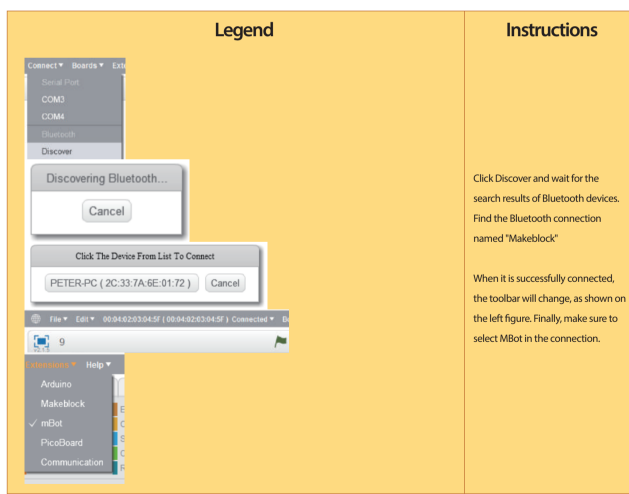


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2. Power by Battery



3.3.Create Bluetooth Connections



4.Write a Script

Achieve the mobile mBot

Idea	Script	Script Description
		when up arrow key pressed Response only by pressing the move-up key.
Press the move-up key on the keyboard to move mBot forward.	when up arrow key pressed set motor M1 speed 100 set motor M2 speed 100	set motor M1 speed 100 set motor M2 speed 100 Set speed of two motor to 100.
Release the move-up key on the keyboard to	when up arrow key released	when up arrow Key released
move mBot backward	set motor M1 speed 0 set motor M2 speed 0	Response by releasing the move-up key. set motor MI speed O set motor M2 speed O Set speed of two motors to 0 and the motors stop.

Tips

set motor M27 speed 1007

Motor speed of 100 is not a real speed value but a "range value" for easy operation. Within the range, speed varies in voltage and motor. This "range value" is in the range of 0-255. To be specific, 0 indicates the motor stops while 255 indicates the motor reaches the maximum speed at the current voltage.





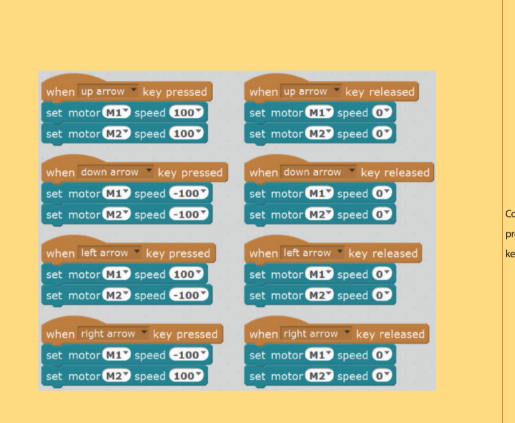
How will you operate it if you want to steer the mBot?

ldea	Script	Script Description	
If a wheel rotates forward and a wheel does not turn, what happens?	when left arrow × key pressed set motor M1 speed 100 set motor M2 speed 0 when left arrow × key released set motor M1 speed 0 set motor M2 speed 0	When you press the move-left button, set the left motor to 0 and the right motor to rotation speed. Then the car will turn left. (If your test is opposite to the above effect, it is still correct. You just need to remember the motor interface number and corresponding motor.	

If you think mBot turns too slowly, you can also set it as follows

Ide	a	Script	Script Description
If a wheel turns and a wheel tur what happens?	ns back,	when left arrow × key pressed set motor M1 speed 1007 set motor M2 speed -1007 when left arrow × key released set motor M1 speed 07 set motor M2 speed 07	If the left wheel turns back and the right wheel turns forward, the car will quickly turn left.

Please program by yourself with the knowledge learned above. Then you can control the car with the up , down, left and right keys on the keyboard.

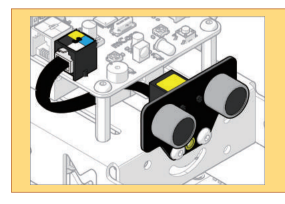


Control the mBot program with the arrow keys on the keyboard.

Example Expansion

Judge if there is an obstacle ahead in the way.

1.Ultrasonic Sensors



Install the ultrasonic sensor on the front of the car. Connect the data cable to the 3rd port



P

1. Define Module Commands

Idea	Module	Module Description
Create a module command named "sound"	Data&Blocks Robots Make a Variable Make a List Make a Block New Block Sound New Block Coptions OK	Click the data and commands. Create a new module command named "sound"

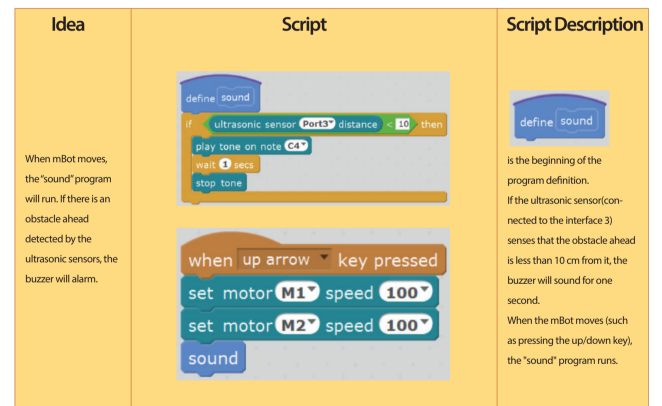
Chapter 10 Dodging Master

The robot mBot wants to learn walking. But it always hits the obstacle ahead. Look! mBot hits the children in front of it. It is very frustrating. Let's help it now. In this chapter, we will learn how to use mBlock programming to enable mBot to avoid obstacles ahead.

Learning Objectives

1.Understand the usage of ultrasonic sensors2.Learn how to use mBlock programming to enable mBot to avoid obstacles

2.Write a Script



Electronic Modules

Category Name	Legend	Instructions
Ultrasonic Sensor Module		Ultrasonic sensors can detect the distance from the object ahead

Knowledge Points

Module	Building Blocks	Instructions
Robots	ultrasonic sensor Port1 distance	The distance from the object ahead detected by the ultrasonic sensor will be measured in centimeter.



Exercise

1.Let us think, is there any problem for the above program? Can we use the spacebar to control the car's alarm? More interesting games are waiting for your development!



Programming Ideas The Idea Description **Thinking Process** Press the spacebar Judge whether the obstacle is less than 10 cm away Hold down the spacebar and mBot move forward. If the ultrasonic Ν sensor detects that it is closed to the object ahead (such as less than 10 cm), the mBot will turn to avoid obstacles and move on. If you Move forward Change direction release the spacebar, mBot stops. Release the spacebar 1 Stop

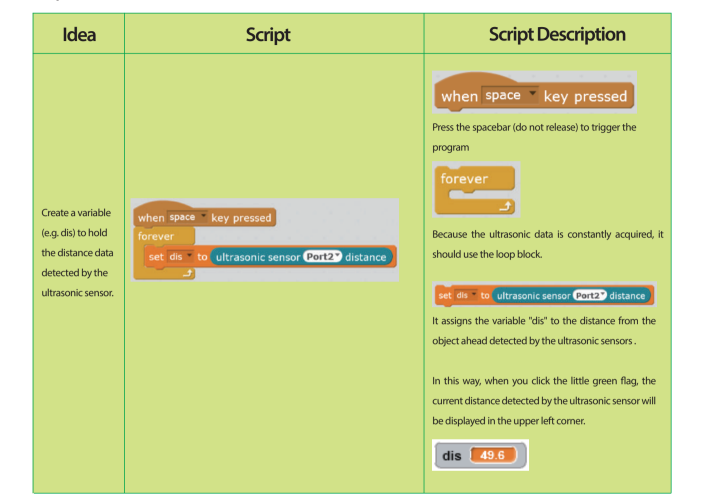


1.1.Install Ultrasonic Sensors

Legend	Instructions
	Install the ultrasonic sensor on the front of mBot. Connect the data line to the No. 2 port on the main board.

2.Write a Script

Acquire the sensor data



Tips

Normally the human ear cannot hear sound of 20 kilohertz (kHz) or higher. Such sound wave is called ultrasonic wave. Bats flying at night can make such type of ultrasound. Bat is with amblyopic eyes, so its locating and foraging rely on ultrasound. Bat emits sound waves ranging from 20 and 120 kHz. The sound wave come from bat's mouth or nose and is accepted by its ears. Makeblock ultrasonic sensor is also divided into the transmitting end and the receiving end. The end marked with T is transmitter and the end with R is the receiver.



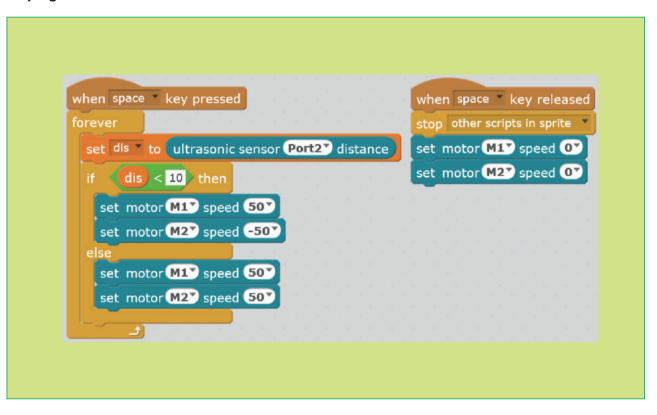
e



Add a judgment and enable mBot's function of avoidance

Idea	Script	Script Description
If the "distance value" is" less than 10, the two motors rotate in the opposite direction to make mBot turn. Otherwise, the two motors rotate forward and mBot moves forward.	when space * key pressed forever set dis to ultrasonic sensor Port2 distance if dis < 10 then set motor M1 speed 50 else set motor M2 speed 50 set motor M2 speed 50 	if dis 10 then else

All programs



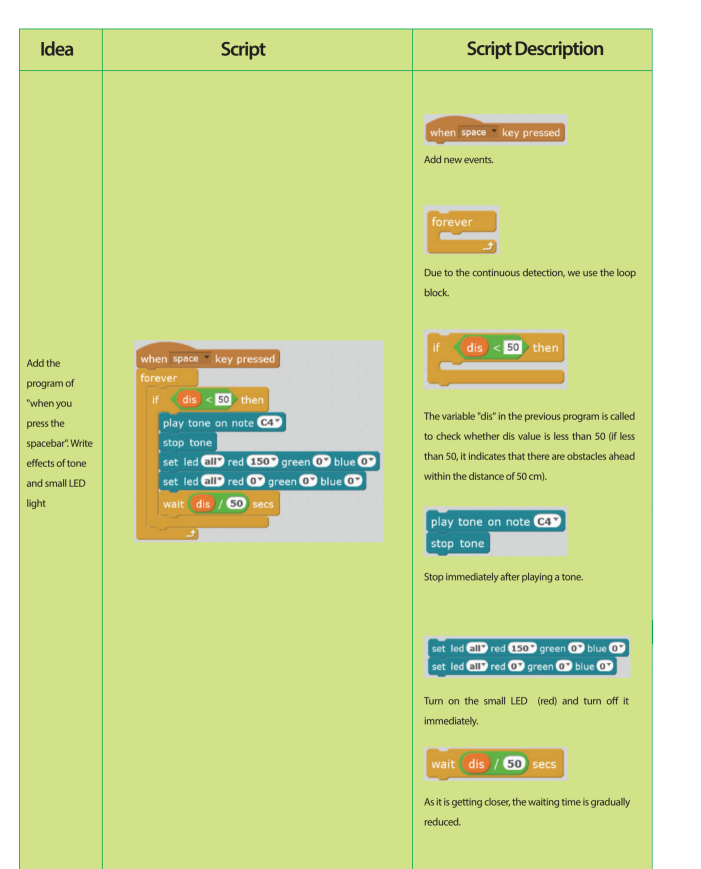
Set mBot stopping event

Idea	Script	Script Description
Set the motor speed to 0 and stop other scripts.	when space key released stop other scripts in sprite set motor M1 speed 0 set motor M2 speed 0	when space * key released It will trigger event by releasing the spacebar. stop other scripts in sprite * Firstly, stop other script programs (because the other program keeps judging whether there are obstacles ahead). set motor MI speed or speed or set motor MI speed or set motor MI speed or speed to 0 and stop turning.

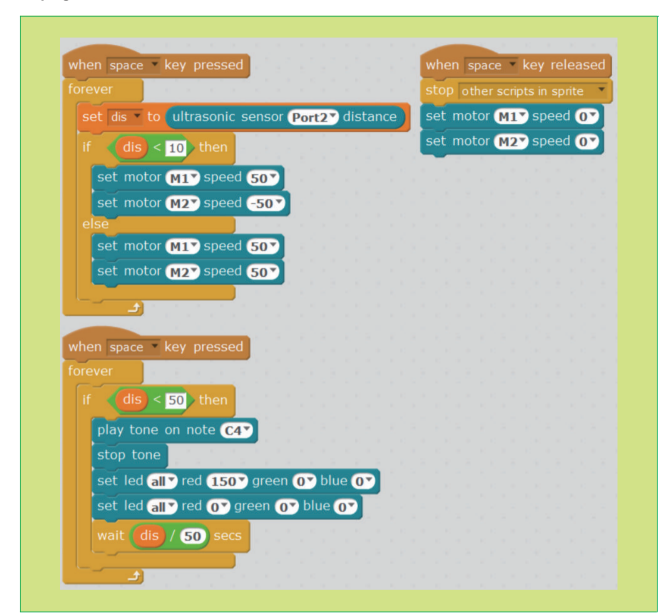
Example Expansion

Could you achieve following effect? When mBot moves forward, if there is an obstacle ahead (eg 50 cm away), mBot will be alerted and turn on alarm light. As obstacle is getting closer, alarm and light frequency will gradually accelerate until mBot turn.





All programs





Exercise

1.Can we use the recording function to record a piece of sound and play it when mBot encounters an obstacle?2.Can we set mBot to turning randomly when it encounters an obstacle?



Chapter 11 The Success Road

The robot mBot sees the train moves along the track. It hopes it could be with a train-like track. In this chapter, we will learn the line-patrolling feature of mBot!



Learning Objectives

Understand the characteristics of the line-patrolling sensor
 Learn to patrol line with the line-patrolling sensor.

Electronic Modules

Category Name	Legend	Instructions
Line-patrolling Sensor Module		Line-patrolling Sensor module can help the robot move along the black line on the ground. There are two detectors on its front. Through the reflected light projected on the ground by the LED, it detects the offset of the module against the black line.

Knowledge Points

Module	Building Blocks	Instructions
Robots	Line follower Port1*	Set offset value of the line-patrolling sensor. They are a total of four values, namely 0,1,2,3. Among them, 0 represents that the sensor is completely along the black line and 3 represents that the sensor is completely off-track. 1 and 2 illustrate that one side of the sensor is avay from the black line, while the other side is along the black line. Image: sensor is avay from the black line, while the other side is along the black line. Image: sensor is avay from the black line, while the other side is along the black line. Image: sensor is avay from the black line.





Programming Ideas

Hold down the spacebar and then mBot runs the program. Judge whether mBot is completely along the dark line. if it is, it turns to the right (left) and make mBot return to the black line. If mBot is away from the black line, if will draw back to the black line. Repeat the cycle as this until you release the	Hold down the spacebar and then mBot runs the program. Judge whether mBot is completely along the dark line. if it is, it moves straightly. Otherwise, it continues to judge whether mBot is on the left (right). If it is, it turns to the right (left) and make mBot return to the black line. If mBot is away from the black line, it will draw back to the black line.	Hold down the spacebar and then mBot runs the program. Judge whether mBot is completely along the dark line. if it is, it moves straightly. Otherwise, it continues to judge whether mBot is on the left (right). If it is, it turns to the right (left) and make mBot return to the black line. if mBot is away from the black line, it will draw back to the black line. Repeat the cycle as this until you release the spacebar.	Hold down the spacebar and then mBot runs the program. Judge whether mBot is completely along the dark line. if it is, it turns to the right (left) and make mBot return to the black line. if mBot is away from the black line, it will draw back to the black line. Repeat the cycle as this until you release the spacebar.	The Idea Description	Thinking Process
spacebar.		If mBot is out of the back line Move backwards		Hold down the spacebar and then mBot runs the program. Judge whether mBot is completely along the dark line. if it is, it moves straightly. Otherwise, it continues to judge whether mBot is on the left (right). If it is, it turns to the right (left) and make mBot return to the black line. If mBot is away from the black line, it will draw back to the black line. Repeat the cycle as this until you release the	Press the spacebar Press the spacebar If mBot is on the back line N If mBot is close to the left N If mBot is close to the left N If mBot is close to the right N V Turn right Turn left N V V
	Ť				
Release the spacebar					
Release the spacebar					
Release the spacebar					

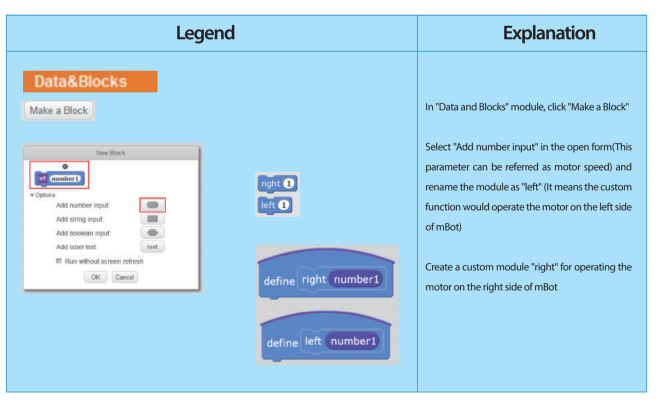


1.Install Line-patrolling sensor

Legend	Explanation
	The line-patrolling sensor is attached to one end of mBot. Please make sure that two detectors are downwards. The data cable is connected to the port 3. Note: For easy learning, we regard the end with the line-patrolling sensor as the front. So, if you want to drive mBot forward, you should set the motor to turning backward during programming (example: -50).

2.Set Custom Module Motor

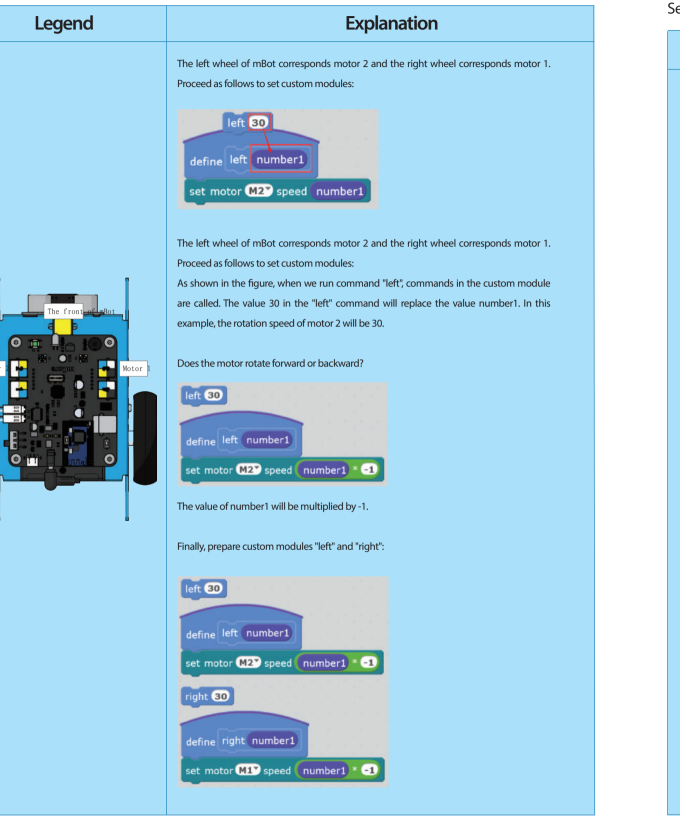
In this lesson, we regard the end with the line-patrolling sensor as the front of mBot. For easy learning and operation, we set the motor operation with the custom module, so as to facilitate the follow-up operation.







3.Debug mBot's movement



4.Write the Script

Set the Line-patrolling function of mBot

ldea	Script	Script Description
When you press the spacebar (hold down), mBot begins to judge the state of the line patrolling sensors. The rotation of the motor depends on the offset, which facilitate the direction adjustment of mBot.	when space key pressed forever set liner to line follower Port3 if liner = 0 then left 30 right 30 if liner = 2 then left 50 right 20 if liner = 3 then left 30 right 30	Image: Section production Image: Section production





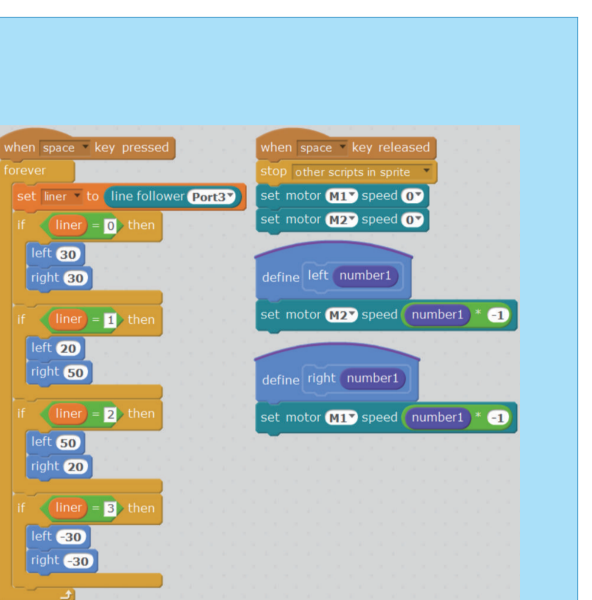
Idea	Module	Instruction Description
When you release the spacebar, mBot stops.	when space key released stop other scripts in sprite set motor M1 speed 0 set motor M2 speed 0	when space key released Release the spacebar to trigger event. stop other scripts in sprite Stop other script programs (because the other program is continuously judging the value of the line-patrolling sensors). set motor Misspeed Oset Misspeed Mis

Tips:

It should make sure that mBot is along the black line when the program starts. If the line –patrolling of mBot doesn't function well, for example, often off-line, you can appropriately increase the width of the black line.



All programs







Example Expansion

The robot mBot learned how to move along the track! It is very happy. It was humming a song and walking on the "success road". Please write programs for the robot and add songs according to different values detected by line –patrolling sensor

Idea	Script	Script Description
The buzzer plays different sound according to various values detected by line –patrolling sensor	if liner = 0 then left 30 right 30 play tone on note C2 stop tone	If your play tone and immediately stop playing, it will emit short and rapid voice. That is the effect we expect! As a result, mBot will play melody when it patrol the lines (you could also try to take different tones).

Chapter 12 The Obedient Robot

mBot is a smart obedient robot. There is an infrared receiver on its body. We can remotely c control mBot's movement with this receiver. Is it so cool, ah? In this lesson, we will learn how to control the robot with the infrared remote controller.



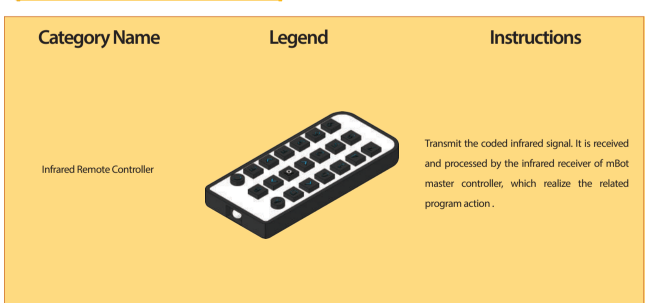
Learning Objectives

1.Learn how to control the robot with the infrared remote controller.

Exercise

1.Write a program to control the LED lighting effect and make mBot movement more cool.

Electronic Modules







Knowledge Points

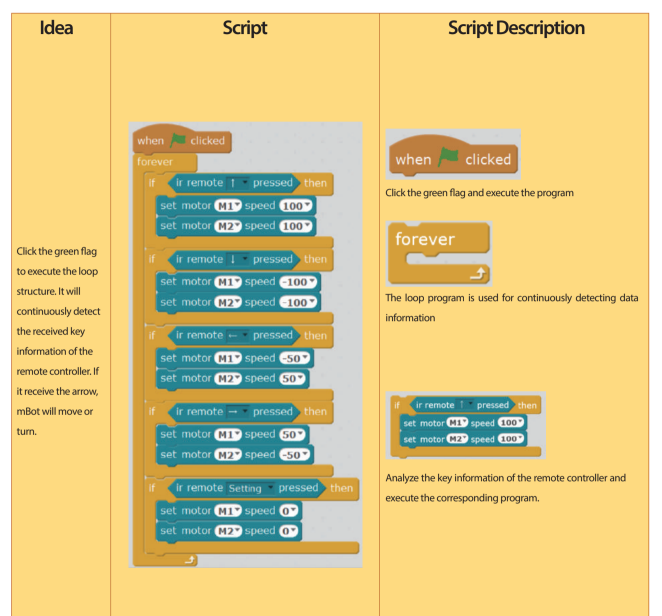
Module	Building Blocks	Instructions
Robots	ir remote A pressed	Get the button Information for the infrared remote controller

Programming Ideas

The Idea Description	on Thinking Process
Click the green flag to start the loop program. It will constantly judge whether the received button information of the infrared remote controller is consistent with the preset information (such as the A key). If yes, corresponding action is executed. Otherwise, the loop continues.	Click on the small green flag V V V Perform the corresponding action



Use arrow keys to control the traveling mBot



Tips

You can set the keypad of the remote controller according to your preferences, for example, press A and mBot play a piece of sound.





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Example Expansion

We are able to use the arrow keys on the remote controller to control mBot's movement. However, I have to remind your of a problem : mBot moves very hard. When we control it with an infrared remote controller, the signal is firstly received by the infrared receiver of the main controller and then fed back to mBlock of the computer through Bluetooth. After the signal is processed by mBlock, the motor rotation of mBot is controlled by Bluetooth. This process is very complicated, isn't it? Is there a way to disconnecting mBot from computer? In other words, the program is directly burned into the main controller. It is definitely feasible. Let's learn this function now.

Idea	Script	Script Description
	mBot Program forever	Allow program code to be uploaded to mBot's main controller and make the robot operate off-line Then right-click, select "Upload Arduino program", as shown below
Use "mBot main program" in the "robot module" to replace "when the green flag is clicked". Upload the code to the main controller.	If (Ir remote pressed then set motor (M1) speed 100 set motor (M2) speed 100 if (ir remote pressed then set motor (M1) speed 100 set motor (M2) speed 100 if (ir remote - pressed then set motor (M1) speed 50 set motor (M2) speed 50 if (ir remote - pressed then	The second secon
	set motor M1 speed 50 set motor M2 speed -50 if (ir remote Setting = pressed then set motor M1 speed 0) set motor M2 speed 0 set motor	Back Upload to Arduino 01 02 03 void loop(){ 05 if(ir.keyPressed(64)){ 07 motor_9.run(100); 08 motor_10.run(100); 09 1
		make sure that your USB cable is connected to mBot's main controller and the corresponding port number is

Tips

When the program is successfully uploaded, you could control mBot with an infrared remote controller, If you write a very complicated program (such as using the Scratch brush, recording and other functions), it may not generate the corresponding code. Reminder page will be prompted and indicate where goes wrong. Therefore, It is recommended that you should not write the program for complex functions.

Exercise

1. Upload code to the main controller. It can control mBot's movement with the remote controller . It can also control the buzzer sound and LED flash effects and so on.





Chapter 13 The Versatile Robot

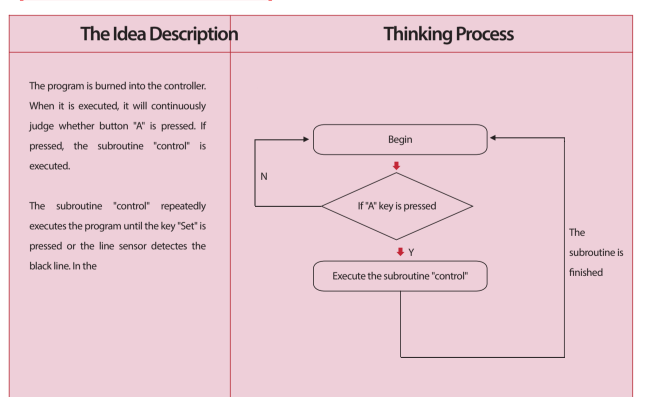
mBot is a smart robot. It has learned a lot of skills. For example, it is able to deftly dodge obstacles ahead. It can also perform line- patrolling and operate the infrared remote controller. In this lesson, we will have mBot shown its all skills!

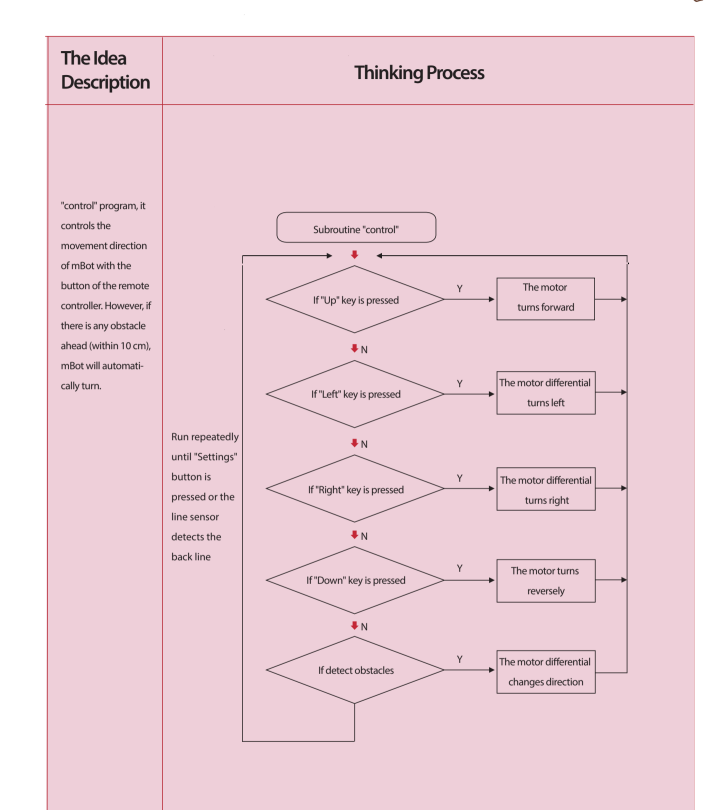
Learning Objectives

1.Press "A" key of the remote controller. mBot enters the remote control mode. Use the arrow keys to control mBot to move forward, backward and turning. However, if there is any obstacle 10 cm ahead, mBot will automatically turn.

2.If you press "control key" on the remote controller or the line-patrolling sensor hits the black line,

Programming Ideas







Idea

In the loop body

program judge

whether "A" key on

pressed. If yes, the

"control" will run.

,mBot's main

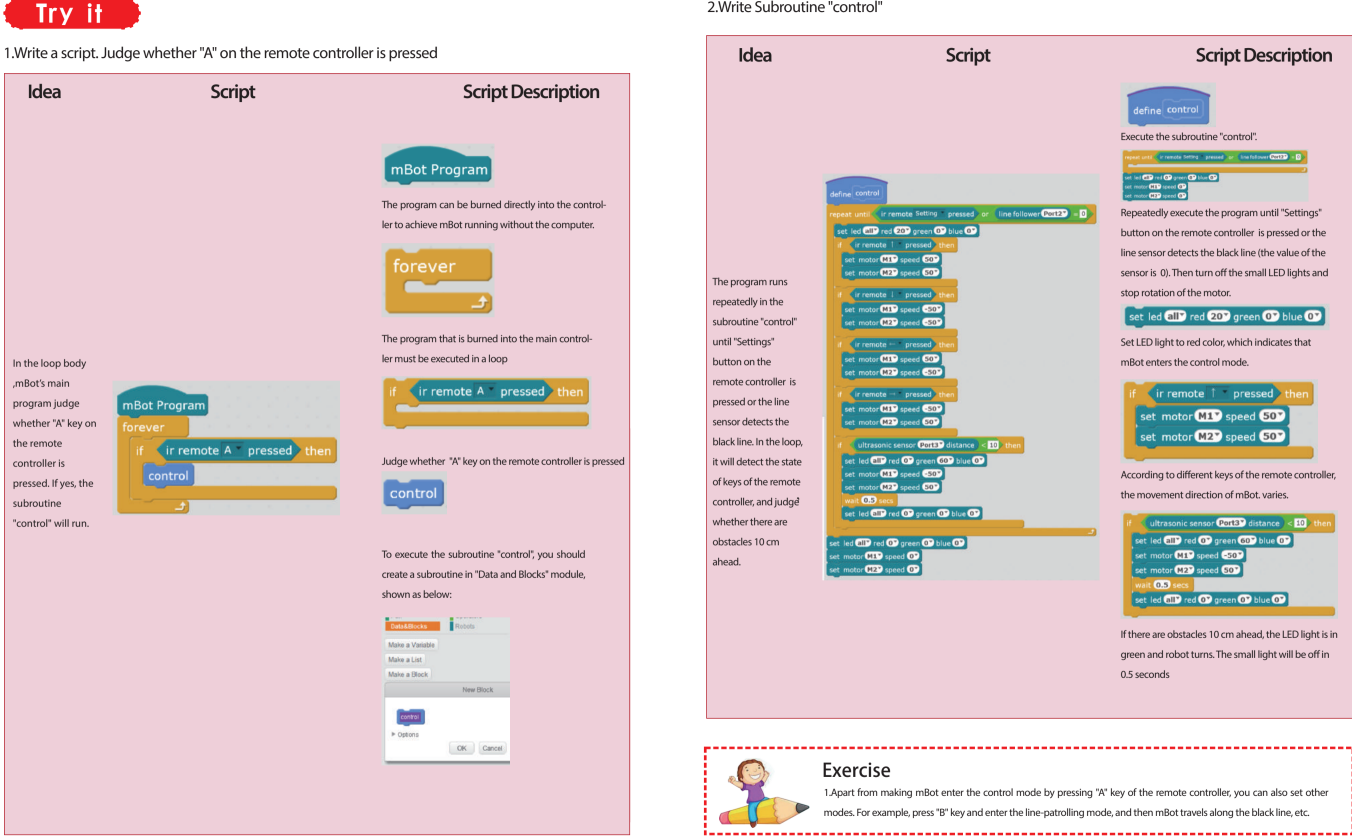
the remote

controller is

subroutine



2.Write Subroutine "control"



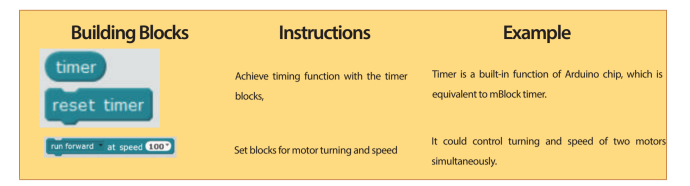




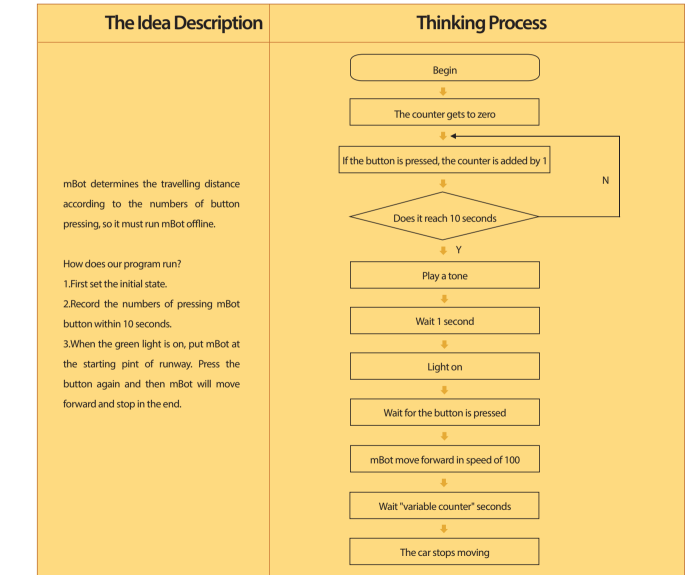
Chapter 14 The Horse Race Tycoon

Today, we come to the racetrack. Each contestant brings mBot. They will calibrate their beloved mBot by themselves, so that it achieves the best results in this racing game. Before the game starts, players have plenty of time to train the mBot. Game time, all go to the track please!





Programming Ideas





Learning Objectives

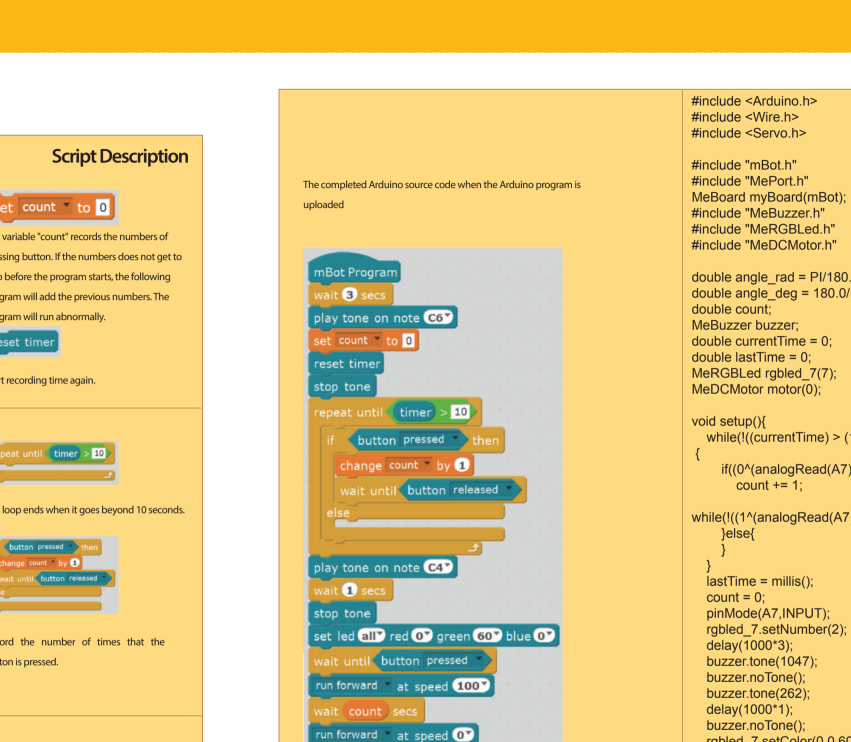
1. Upload the control program to mBot in offline mode and finish the racing game

Knowledge Points

Building Blocks	Instructions	Example
		Right-click the main program building blocks of mBot
Robots mBot Program	Upload the program to the mCore and off-line run mBot.	mBot Program upload to arduino wait ③ si duplicate delete play tone add comment set count ¥ to reset timer stop tone
		Select "Upload Arduino Program" and the Arduino code appears on the right of software.

it

Try



set led all red 0 green 0 blue 0

double angle_rad = PI/180.0; double angle deg = 180.0/PI; double count; MeBuzzer buzzer: double currentTime = 0: double lastTime = 0;MeRGBLed rgbled_7(7); MeDCMotor motor(0); void setup(){ while(!((currentTime) > (10))) if((0^(analogRead(A7)>10?0:1))){ count += 1;while(!((1^(analogRead(A7)>10?0:1)))); }else{ lastTime = millis(); count = 0;pinMode(A7,INPUT); rgbled_7.setNumber(2); delay(1000*3); buzzer.tone(1047); buzzer.noTone(); buzzer.tone(262); delay(1000*1); buzzer.noTone(); rgbled_7.setColor(0,0,60,0); rgbled_7.show(); while(!((0^(analogRead(A7)>10?0:1)))); motor.move(1,100); delay(1000*count); motor.move(1,0);

rgbled_7.setColor(0,0,0,0);

rgbled_7.show();

}

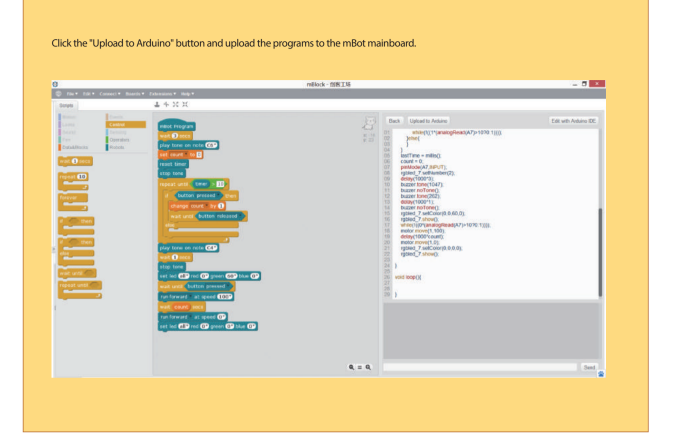
void loop(){

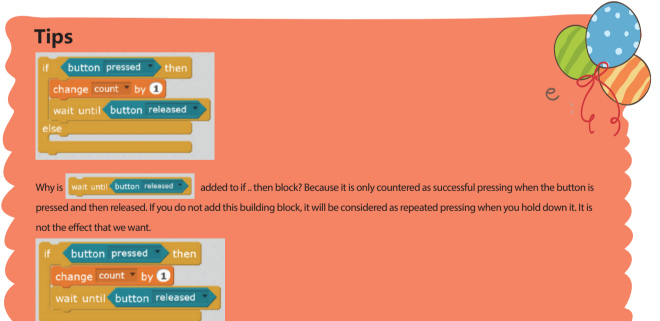


ldea	Script	Script Description
Initialize the variable applied to mBot before it sets off	mBot Program wait 3 secs play tone on note C6 set count to 0 reset timer stop tone	set count to 0 The variable "count" records the numbers of pressing button. If the numbers does not get to zero before the program starts, the following program will add the previous numbers. The program will run abnormally. reset timer Start recording time again.
Detect the number of times that the button is pressed within 10 seconds. Emit a tone in 10 seconds.	repeat until timer > 10 if button pressed then change count by ① wait until button released play tone on note C4 wait ① secs stop tone	repeat until timer > 10 The loop ends when it goes beyond 10 seconds. figure count by o figure count coun
The green light turns on when time is up. Players put mBot to the specified location. Press the button again and mBot starts moving.	set led all red O green 60 blue O wait until button pressed run forward at speed 100 wait count secs run forward at speed O set led all red O green O blue O	wait until button pressed Wait for pressing the button.

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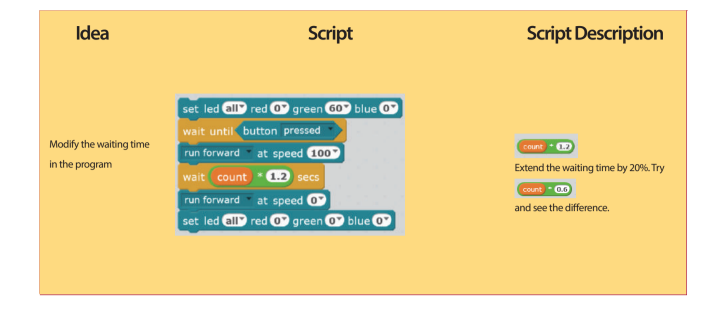






Will there be any difference if we use if..then block in the script? Try it. Try again, will mBot react if the time you press the button is more than 10 seconds?

How could you change the moving distance per second for mBot?



If you think mBot moves too fast, how could you set it?

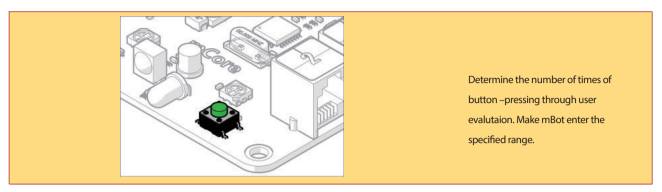
Idea	Script	Script Description
Modify the motor speed	set led all? red O? green 60? blue O? wait until button pressed	run forward at speed 80 You can change the moving speed by modifying this number
	run forward at speed 80° wait count secs run forward at speed 0°	
	set led all red O green O blue O	



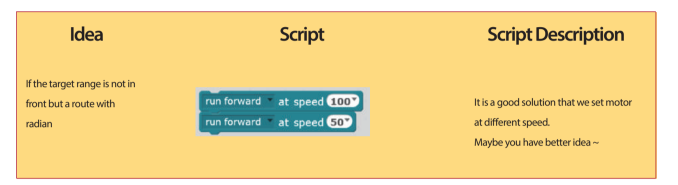
Touchdowns game: Let mBot start from a fixed starting point and move to the specified range with the button.



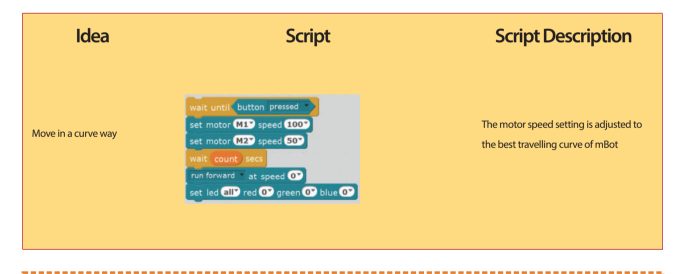
1.Playground Configuration



2.The Modifiable Motor Speed Block



3.Write the Script





Exercise

1.If there is an obstacle within target range, how would you solve this problem? More interesting games are waiting for your development!

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