

## UNIT A Lab, part 1 : Robot Construction

### BEFORE YOU BEGIN:

Make sure you have all of the following materials before you start the lab:

- Lego Mindstorm NXT robot kit
- Instructions for assembling the robot

### INSTRUCTIONS:

#### 1. Assemble the robot:

- Follow the building instructions (up to page 23) and construct the robot. Some of the parts you will use include:



NXT



motor



gear



connector cables



touch sensor



light sensor



sound sensor



ultrasonic sensor

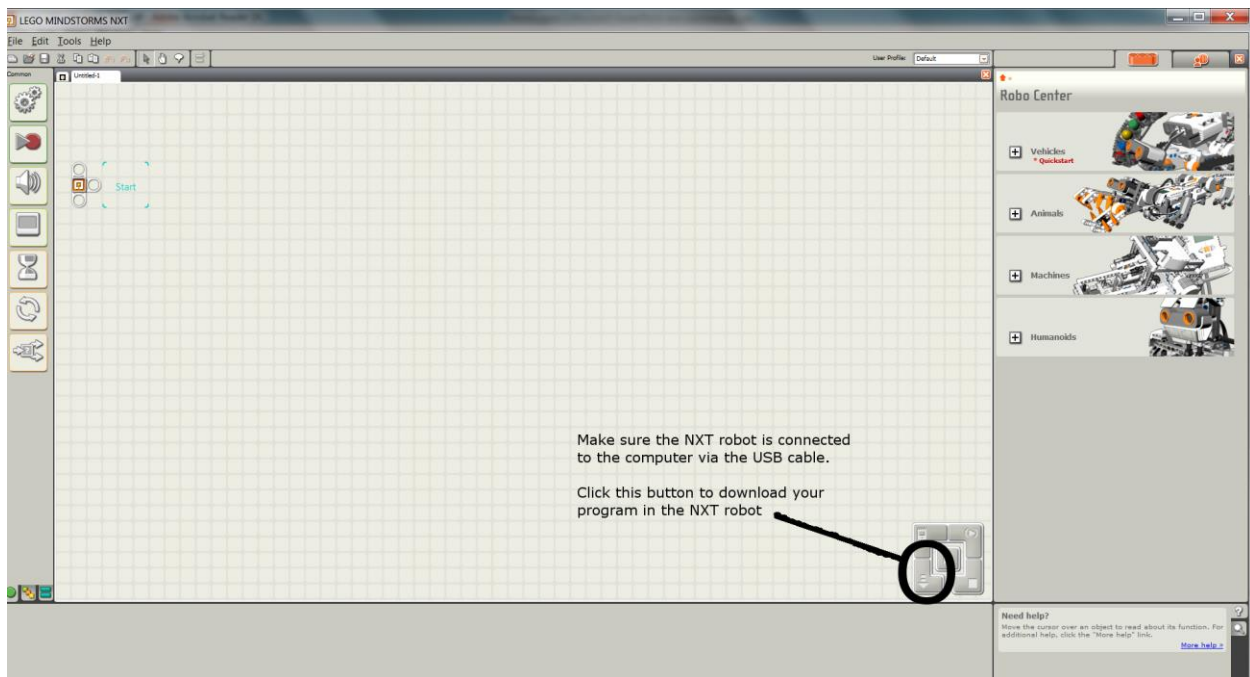
## 2. Download the test program:

The NXT is a **microprocessor**, a small computer which controls what the robot does. The NXT needs a **program** that contains **instructions** for controlling the robot. We will use an application called **MINDSTORMS NXT 2.0** to program your robot. **MINDSTORMS NXT 2.0** runs on a PC or a Mac and includes an environment in which you can compose programs for the robot. A program must be **downloaded** — transferred from the PC or Mac to the NXT.

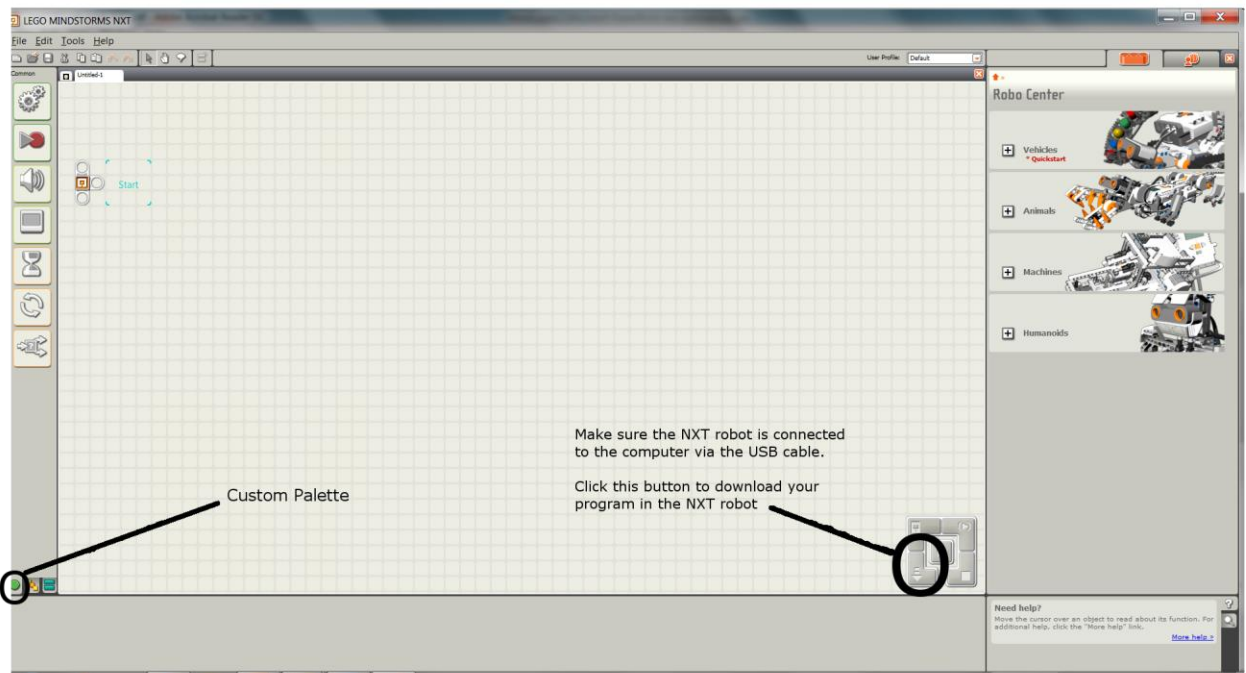
- A. Write a test program. For this step, you need to open **MINDSTORMS NXT 2.0** on your computer. The program icon looks like this:



- B. Create a new program:



- C. The **USB Cable** facilitates downloading. It is connected to both the computer's and NXT's USB ports. Click on the **download arrow** to send the program to the robot. When the download is finished, then the NXT will play a tune.
- D. Go to **Common Palette** and follow the programming instructions (NXT user guide) for **Your First Program** (play sound).



### 3. Run the test program

- After the program downloads successfully, put your robot on the floor and turn it on by pressing the orange button.
- When the NXT is on, use arrow buttons to select **My Files! Software Files! your-program**
- What did your robot do? Write your answer below. Be precise!

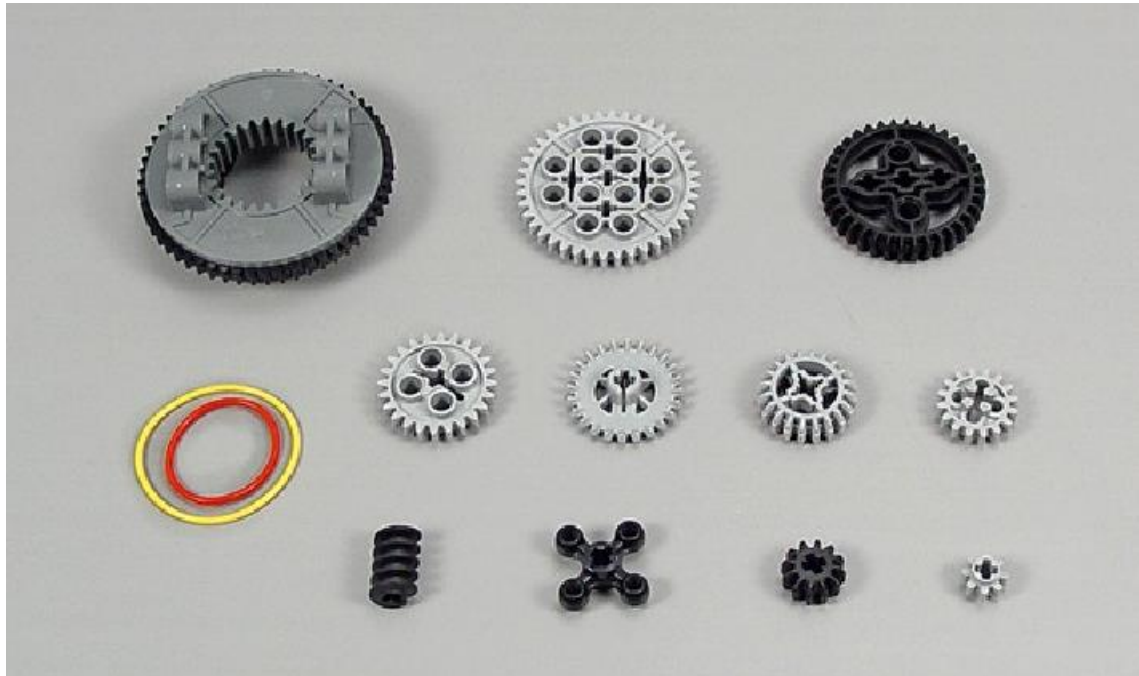
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#### 4. Gearing Exercise:

- You can use **gears** to control the robot's speed - the way in which power is transferred to the robot's wheels from the motor. This is called using **gear ratios**. Your robot kit has several gears, each of different sizes. The size is measured by the number of **teeth** on the gear. How many different gears do you have and what sizes are they?



Top row (from left to right): Performance gear, 40 tooth gear, 36 tooth gear  
Middle row: 24 and 36 mm belts, 24 tooth gear, 24 tooth crown gear, 20 tooth double bevel gear, 16 tooth gear.  
Bottom row: Worm gear, 4-tooth gear, 12-tooth double bevel gear, 8 tooth gear.

- When two gears are meshed together, if they have the same number of teeth, then every time one gear goes around, the other does too:



8-tooth gear



8-tooth gear

However, if one gear is larger than another, then it will rotate more slowly than the smaller gear:



24-tooth gear



8-tooth gear

In the example above, how many times does the 8-tooth gear rotate for each rotation of the 24-tooth gear?

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In the example above, how many times does the 24-tooth gear rotate for each rotation of the 8-tooth gear?

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- Using gears to make your robot go slower is called **gearing down**. Using gears to make your robot go faster is called **gearing up**. If the gear configuration of the robot consists of 2 gears, a 24-tooth attached to the motor and a 8-tooth attached to the wheel, is it gearing up or down?
- 

- If the gear configuration of the robot consists of 2 gears, a 8-tooth attached to the motor and a 24-tooth attached to the wheel, is it gearing up or down?
-

## Vocabulary:

- NXT brick
- gear
- motor
- NXT development environment (NXT-2.0)
- USB cable
- sensor
- touch sensor
- light sensor
- sound sensor
- ultrasonic sensor
- connector cable
- beam
- tire

## UNIT A Lab, part 2 : Introduction to NXT-2.0 and Differential Drive Control

### vocabulary

- wait icon
- touch sensor
- sound sensor
- light sensor
- ultrasonic sensor
- syntax error
- logical error
- wire

### Instructions

1. start up the **NXT-2.0** software
  - Find the **NXT-2.0** icon on your computer and double-click on it to start it up.



- Create a new program file for each exercise and save it frequently, on the computer or to a USB flash drive.
- Open the 'Common Palette'.

# Definitions

## Algorithm

An algorithm is a step-by-step instructions or a set of rules to be followed to perform an operation. It is an essential aspect of programming and a necessity to design whole and/or parts of computer programs. You can think of it as a *recipe* for writing a program.

*Example:* Program the robot to go in a square.

### *Algorithm:*

```
Repeat 4 times:  
Go forward  
Make a 90 degree turn
```

In the above example, the algorithm doesn't specify how the robot should go forward or how long, also doesn't tell which way to turn, however it is easy to see that if this algorithm is followed correctly, the robot will go in a square.

## Syntax error

Syntax error is a type of programming error, which occurs if your program doesn't conform to the rules of the language. It is the result of a *bad code*.

## Logic error

Logic error is a type of programming error, which occurs when the program doesn't perform the expected operation due to wrong expression of the ideas. These types of errors are harder to fix than syntax errors, since they conform with the language rules therefore the system cannot provide any feedback as to where an error of this type might be in the program. The best way to avoid these types of errors is to design the algorithm before actually writing the program.

## Differential drive control

Differential drive refers to controlling a robot using two independent motors. If both motors have the same speed and direction, the robot moves forward or reverse. All other cases causes robot to turn with a speed and direction, as a result of the difference between the motor speeds (hence the term, 'differential').

# Exercises

*Answer the questions and demonstrate each program to your instructor.*

- **Drive Forward:**





What will the above program do? How can you change the speed?

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2. **Drive Reverse:**



What will the above program do? Modify the program to backup without stopping.

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3. **Accelerate:**



What will the above program do?

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4. **Curve Turn :**



What will the above program do? Do the same using one motor only.

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5. **Point Turn:**



What will the above program do? How long (in seconds) does it take for the robot to make a 90 degrees turn?

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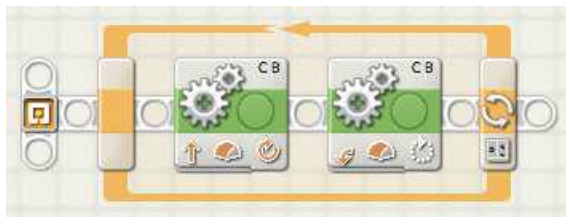
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**Loops:**

6. Loops are structures that allow your program to repeat specific tasks.
7. All loops have the same basic structure; a set of commands that you want the program to repeat and a condition that tells when to stop. Some loops run for a specific number of times. These are the types of loops that we will cover in this lab. Other types of loops run until a certain condition occurs, for example, go forward until you hit a wall. We will discuss these types of loops later.

From the **User Guide** look for the *Loop Block* icon for further information.

- **Drive in Square:**



What will the above program do? How would you change the program to make a bigger square?

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Consider the effects of some additional factors:

1. How do you think different wheels will affect the robot's ability to turn? Does it matter?

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2. Does the surface on which the robot is turning matter?

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## UNIT B Lab, part 1: Robot Gears and Program Control

### vocabulary

- gear ratio
- rotational speed
- revolutions per minute (rpm)
- angular velocity
- torque
- idler gear
- robot control

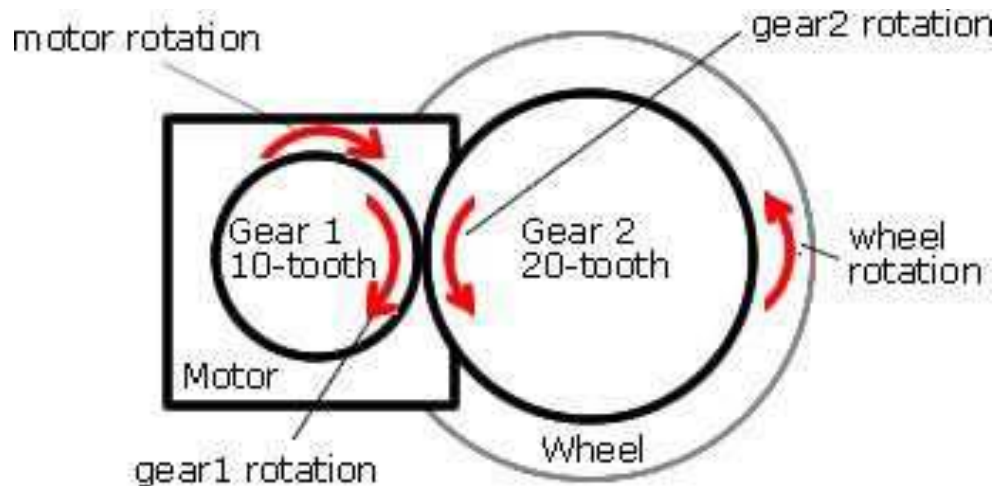
### INSTRUCTIONS:

Assemble the robot arm with mallet

- Follow the building instructions (between pages 50-61) and construct the arm with mallet.

### Gears:

In our previous lab sessions, we have used gears for reversing the direction and changing the speed of rotation of the wheel. Consider the gear configuration below:



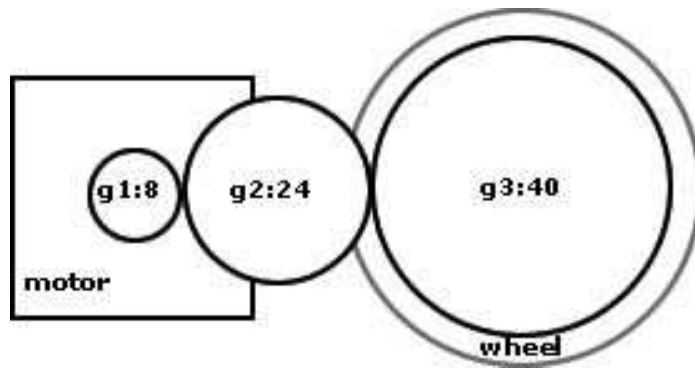
In the image above, there are 2 gears: 10-tooth and 20-tooth. Gear 1 is connected to a motor, and Gear 2 is connected to a wheel. The gear connected to the motor is called the *drive* gear. Assume the motor is spinning clockwise at 100 rpm (revolutions per minute). How many times does the wheel rotate in a minute and in which direction (clockwise or counterclockwise)?

Answer:

- For each revolution of the motor, the drive gear (Gear 1, 10-tooth) will rotate once in the same direction as the motor (i.e., clockwise in this case).
- In each revolution, Gear 1 will touch 10 of the teeth in Gear 2 (each tooth in Gear 1 will interlock with a tooth in Gear 2 and force Gear 2 to turn). Thus, Gear 2 will turn half a rotation in the opposite direction (i.e., counterclockwise in this case). The *gear ratio* is defined as the ratio of the gear being driven (in this case, Gear 2) to the gear doing the driving (in this case, Gear 1). In our example, this ratio is “Gear 2” to “Gear 1”, or 2 : 1 (read “two to one”), meaning that for every two revolutions of the drive gear (Gear 1), the interlocking gear (Gear 2) will turn one revolution. This can also be stated as saying that for one rotation of Gear 1, Gear 2 will complete 1/2 a rotation.
- Since Gear 2 is attached to the wheel, the wheel will also turn 1/2 a rotation for each rotation of the motor, counterclockwise in this case.
- The motor spins 100 revolutions per minute. How many revolutions does the wheel rotate in a minute? We can find the answer by multiplying the number of revolutions the motor completes in a minute by the wheel revolution rate that we found above (i.e., 1/2). Therefore the answer is :  
 $1/2 * 100 = 50$  revolutions, counterclockwise.

For each configuration below, determine how many times each gear rotates in a minute and in which direction (clockwise or counterclockwise). Assume that the motor is spinning clockwise at 200 rpm.

1.



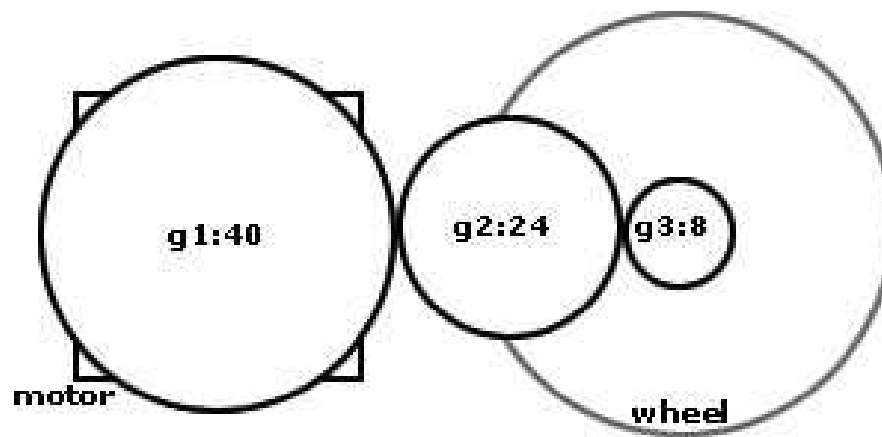
Answer:

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2.



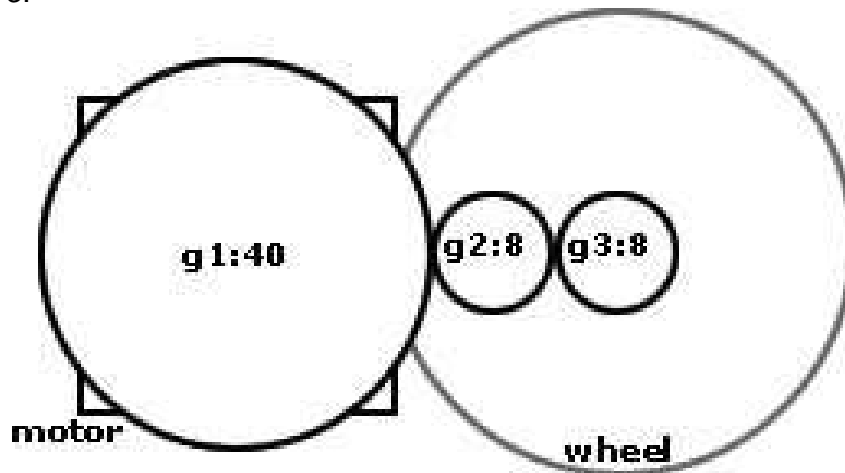
Answer:

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3.



Answer:

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## Rotation control

You need the robot arm with mallet for this section. If you haven't built it yet, follow the instructions at the beginning of the lab. Your motor, attached to port A, should be connected to a 36-tooth gear, which is meshed with a 12-tooth gear, connected to the mallet.

1. Program your robot to move motor A forward, for one full rotation. How many times the mallet rotated?

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2. Program your robot to move motor A forward, for 180 degrees. How many times the mallet rotated?

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3. Switch the position of 12-tooth gear with the 36-tooth gear and re-run the program in question. How many times the mallet rotated?

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4. After making the switch in question 3, re-run the program in question 2. How many times the mallet rotated?

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## UNIT B Lab, part 2: Get to know the robot!

Exercises from the common palette:

*Before you start the exercises, read the following definitions and instructions. Answer the questions and demonstrate each program to your instructor.*

- **Use Display:**



What will the above program do? Try to display your name on the screen.

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Create a program that displays your name, a smily face and a line:



What will the above program do? Try to display all three items on the screen.



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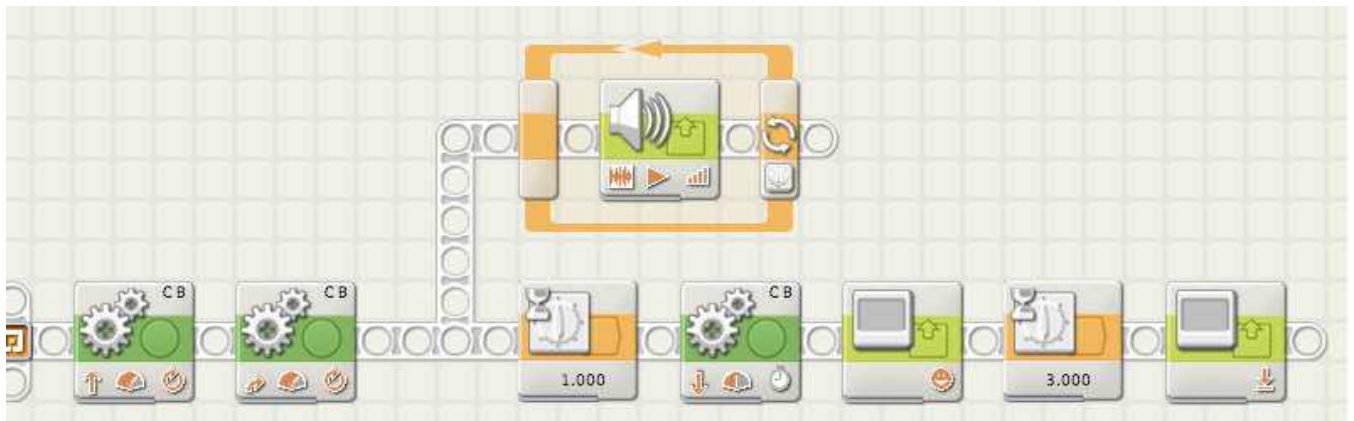
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## Multitasking

- Sometimes you may want to have your robot do two things at once. This is called **multi-tasking**. For example, if you were programming your robot to play the game of soccer, then you would want the robot to be able to look for the soccer ball and at the same time, you would want it to look out for obstacles.
- We human beings are superb at **multi-tasking**! You can *listen* to your favorite music while *walking* down the street and *eating* candy all at the same time. In fact, we are always multi-tasking — hearing and seeing and feeling and breathing all at once.
- Your computer is also **multi-tasking** by having multiple windows open at once. You can browse in the internet (e.g. using Mozilla) and play music (e.g. running iTunes) at the same time.
- The NXT also has the ability to multi-task, meaning it can execute more than one task at a time.
- Multi-tasking in programming refers to running parts of the program in parallel. This means they are executed simultaneously. Although multi-tasking has advantages, if several of these tasks try to control the same resource *hardware conflicts* occur. One task commanding output B (left wheel) to go forward and another commanding it to go backward is an example to this situation. This will become more of an issue as our programs get more complex. You need to think about possible hardware conflicts when you write a multi-tasking program. make sure that multiple tasks do not try to control the same hardware at the same time.

The exercise below is introducing multitasking in NXT:

- Parking Bay:



What will the above program do? Why the sound icon separated from the main branch of the program?

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### Functions, Subroutines, Blocks

In programming, a common practice is to isolate certain parts of the program that are repeated often. These isolated parts, depending on the programming language, are referred as *functions*, *subroutines*, *methods*, *etc.* the NXT software refers to them as *blocks*. The main idea is to define blocks once and call them in the program whenever needed. As an example, think of a 'backup block' which makes the robot move backwards for 1 second and turns 90°. Once this backup behavior is defined, it can be called from anywhere in the program. With this approach, the program becomes simpler and more manageable, once a block is defined correctly. Following exercise shows how to define blocks in the NXT software.

- **Programming block:**



What will the above program do? What are the advantages of using blocks?

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## UNIT C Lab: Introduction to NXT Sensors

### vocabulary

- wait icon
- touch sensor
- sound sensor
- light sensor
- ultrasonic sensor

### Instructions:

#### 1. Adding Sensors

Follow the building instructions to add to your robot:

- touch sensor (pg. 40 - 45)
- sound sensor (pg. 24 - 27)
- light sensor (pg. 32 - 39)
- ultrasonic sensor (pg. 28 - 31)

### Exercises from the common palette:

*Before you start the exercises, read the following definitions and instructions. Answer the questions and demonstrate each program to your instructor.*

For the exercise below, refer to **NXT-2.0 Software Icon Reference** for *Record/Play* icon for further information.

- **Action Replay:**



What will the above program do? What does the program record?

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For the exercise below, refer to **NXT Software Icon Reference** for *Wait* icon for further information.

### Wait Icons

So far, the wait icons that you used were for a specific duration. This lab introduces different ways of using wait icons, particularly to wait for an event to happen. The following exercises will show how to use a wait icon for a particular type of sensor.

### Sound Sensor

- Sound sensor is used for detecting the level of noise in the environment. It does not particularly tell the source of the noise or where it's coming from, only the sound level in decibels (dB).
- **To view the sound sensor's value:**  
Turn on the NXT. On the main menu select **VIEW** by pressing the right arrow button until the selection is visible. Next, select 'Sound dB' option. Finally, select the port that the sound sensor is plugged into. The displayed number is the percentage of the noise level that the sensor is capable of detecting.

- **Detect Sound :**



What will the above program do? What is the average percentage of the maximum detectable noise level (90dB) in the room?

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## Ultrasonic Sensor

- Ultrasonic sensor is a range sensor that measures the distance between the sensor and the closest object, using ultrasound waves. It does this by emitting an ultrasound signal and measuring the time the waves travel to and back from the object.
- **To view the Ultrasonic sensor's value:**  
Turn on the NXT. On the main menu select **VIEW** by pressing the right arrow button until the selection is visible. Next, select either 'Ultrasonic inch' or 'Ultrasonic cm' options. Finally, select the port that the ultrasonic sensor is plugged into. The displayed number is the distance between the sensor and the nearest objects in inches or cm, based upon your previous selection.

- **Detect Distance:**



What will the above program do? Try to make the robot stop as close to an obstacle as possible.

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## Light Sensor

- The light sensor has a transmitter and a receiver. It transmits infrared light (also called "IR", e.g. your TV remote control uses IR to talk to your TV), which bounces off objects and then returns in the direction of the receiver. The receiver records a value indicating how much light it read, which basically tells you about the brightness of the object that the light sensor is pointing at. The light sensor produces a value between 0 and 100, where 100 means very bright and 0 means very dark.
- **To view the light sensor's value:**  
Turn on the NXT. On the main menu select **VIEW** by pressing the right arrow button until the selection is visible. Next, select either 'Reflected light' or 'Ambient light' options. Finally, select the port that the light sensor is plugged into. The displayed number is a percentage, 0 represents the darkest and 100 the brightest values.

- **Detect Dark Line :**



What will the above program do?

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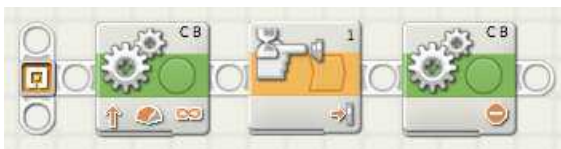


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### Touch Sensor:

- The touch sensor is a simple switch which has two states; *on* or *off*. By building a bumper around this sensor, the robot can detect better if it gets in contact with an obstacle.
- **To view the touch sensor's value:**  
Turn on the NXT. On the main menu select **VIEW** by pressing the right arrow button until the selection is visible. Next, select 'Touch' option. Finally, select the port that the touch sensor is plugged into. The displayed number is '1' for contact, '0' for no contact.

- **Detect Touch :**



What will the above program do?

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## UNIT D Lab Part 1: Conditional Constructs

### Vocabulary

- Switch icon
- Infinite loop
- Nested conditional constructs (switch)

### Exercises

Before you start the exercises, read the following definitions and instructions. Answer the questions and demonstrate each program to your instructor.  
For the exercise below, refer to NXT Software Icon Reference for Switch icon for further information.

Make sure to attach all sensor to your robot.

#### Conditional constructs: Switch

- Conditional constructs allows programmers to control the flow of the program. They provide 2 options based on a condition; if the condition is true, then the first option is executed, else if the condition is false second option is executed. For example, you can use your touch sensor to use it in a condition; if it is pressed (the robot bumped something), you can make it go backward (away from the obstacle), else, you can make your robot go forward.
- NXT software uses Switch icons as conditional constructs. You can set a switch icon's condition, based on readings from a number of different sensors and events.

## Infinite loops

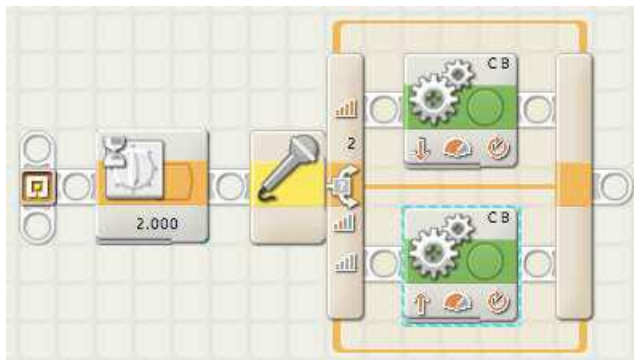
- In the previous labs, we used loops to repeat whole or part of our programs for a number of times. Since robots are expected to respond to their environments, it is common in robotics to write programs that respond to different environmental states. In other words, the program constantly needs to update the sensor readings and actions accordingly. This is done by enclosing the whole program with an infinite loop.
- Infinite loops have a performance bottleneck; if your program requires time for an action to be completed, this will delay the update of sensor readings. For example, if your program requires the robot to backup for 3 seconds if it is too close to an obstacle, during those 3 seconds, your robot may not be able to do anything else (e.g., check for touch sensor), if the program is not designed carefully– Infinite loops have a performance bottleneck; if your program requires time for an action to be completed, this will delay the update of sensor readings. For example, if your program requires the robot to backup for 3 seconds if it is too close to an obstacle, during those 3 seconds, your robot may not be able to do anything else (e.g., check for touch sensor), if the program is not designed carefully

## Sound Switch

- This switch checks the sound sensors value and compares it to a compare value (decibel level (dB)). You can set the truth condition to be less than or greater than this value.

- **Sound Control:**

Complete the exercise below:



What will the above program do? Modify your program to go forward when the sound level is high and stand still otherwise.

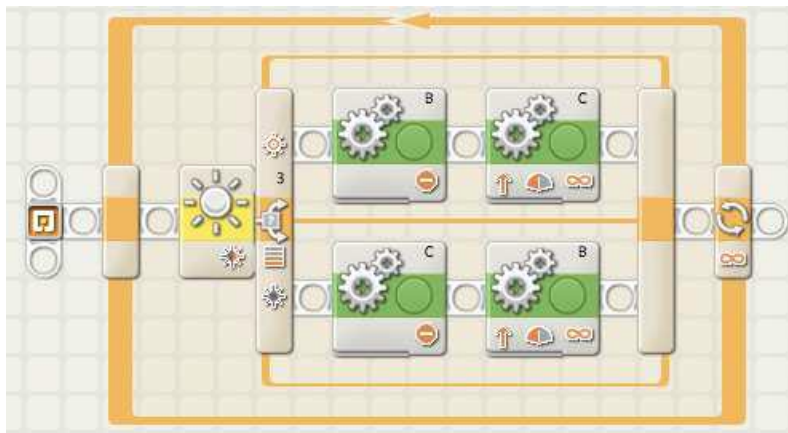
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## Light Switch

- This switch, checks the light sensors value and compares it to a threshold value (brightness level 0 - 100). You can set the truth condition to be less than or greater than this value.
- **Follow a line:**  
Complete the following exercise.



What will the above program do?

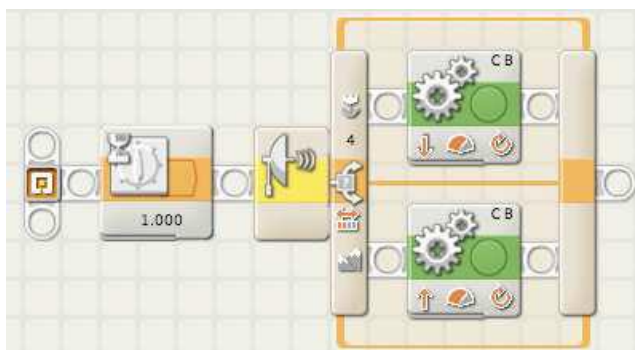
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## Ultrasonic switch

- This switch checks the ultrasonic sensors value and compares it to a compare value (distance in cm or inches). You can set the truth condition to be less than or greater than this value.
- **Distance Control:**  
Complete the following exercise.



```
graph LR
    Start([Begin Program]) --> Decision{Is Light Sensor Value > 35 ?}
    Decision -- Yes --> TurnLeft[Turn LEFT for 2 seconds]
    Decision -- No --> TurnRight[Turn RIGHT for 2 seconds]
    TurnLeft --> End([End Program])
    TurnRight --> End
```

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What will the above program do?

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### **Touch switch**

- This switch checks the touch sensors value and compares it to the action. There are 3 possible actions; pressed (true if the touch sensor is pressed), released (true if the touch sensor is not pressed), and bumped (true if the touch sensor is first pressed then released).

### **Nested conditional constructs**

- In situations where the robot's state cannot be determined by a single reading, you can use a conditional construct inside another, which is referred to as *nested conditionals constructs*. For example, if your robot is expected to turn on a lamp every time it senses a black line with its light sensor, and, at the same time, its touch sensor is pressed, then you have to check both sensors one after another.
- You can do this in the NXT software by dragging one switch icon in another switch icon's upper or lower branch.

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## UNIT D Lab Part 2: Obstacle Avoidance

### Vocabulary

- Lamp icon
- Obstacle avoidance
- Wall following

### Instructions:

Follow the building instructions to add a light sensor (page 22).

### Programming challenges:

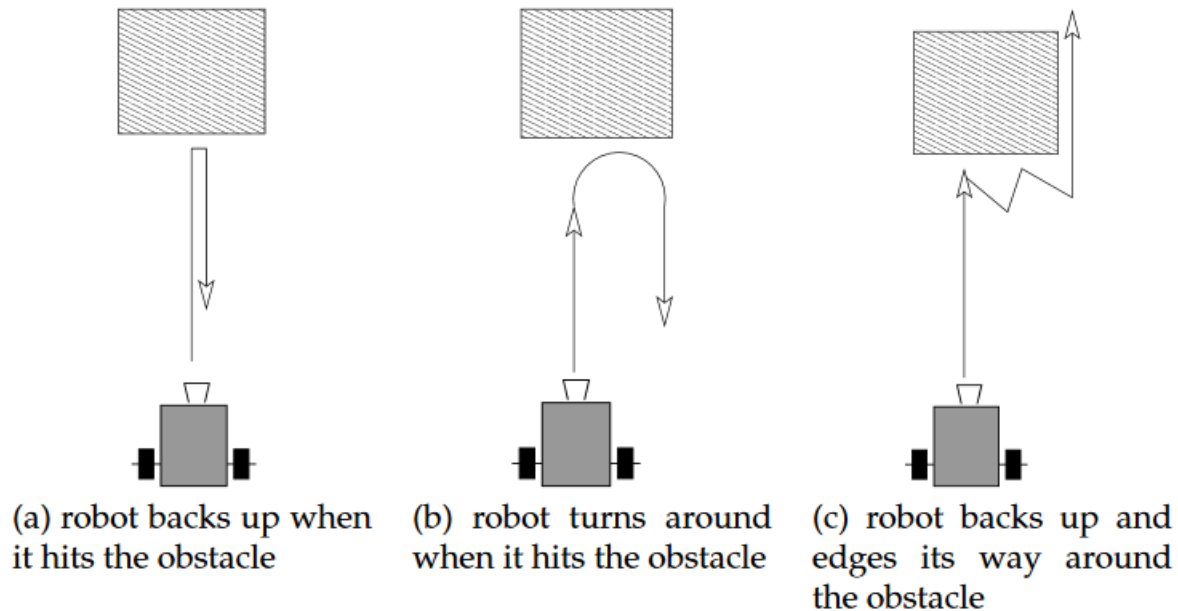
#### 1. light sensor measurements

Put your robot on at least four different locations: (a) white foam core or paper, (b) black tape, (c) green tape, and (d) golden tape. View the different values for the light sensor and record the values in the table below:

	black	White	green	golden
Light sensor value				

## 2. obstacle avoidance

- One of the classic tasks that mobile robots perform is known as obstacle avoidance. Basically, this is a behavior in which robots avoid bumping into things they don't want to bump in to, in other words, obstacles.
- The way that robots do this is actually by bumping into obstacles to discover that they are there, and then backing up and/or turning around to avoid them.
- Some examples are shown below:



3. Program the robot to go backward until it bumps into something, and then turn on the lamp, go forward for three seconds and then stop. This is like example (a) above. Write your algorithm below:

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4. Program the robot to go backward until it bumps into something, and then turn on the lamp, turn around and go back the way it came, stopping after 3 seconds. This is like example (b) above. Write your algorithm below:

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5. Program the robot to go backward until it bumps into something, and then go forward for 1 second and turn right or left for 0.1 second —repeating this behavior forever. This is like example (c) above. Write your algorithm below:

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## UNIT E Lab Part 1

### Vocabulary

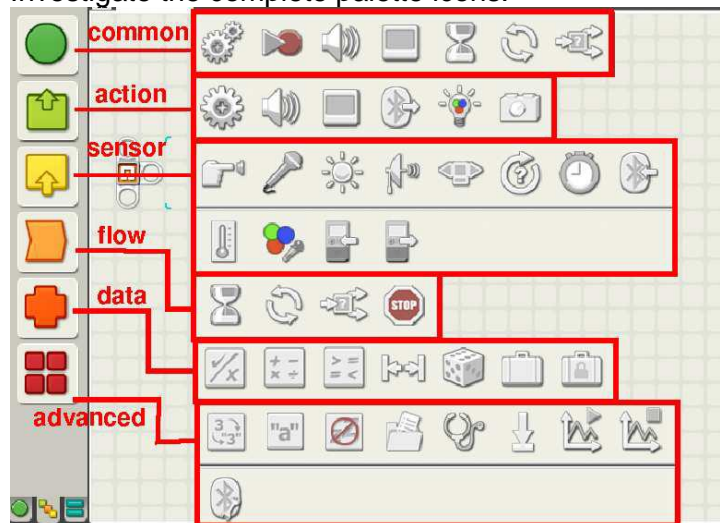
- complete palette
- math icon
- number-to-text icon
- random number
- timer icon
- compare icon

### Instructions

*Before you start the exercises, read the following definitions and instructions. Answer the questions and demonstrate each program to your instructor.*

#### Complete Palette

Investigate the complete palette icons:



# Complete palette exercises

For the exercise below, refer to **NXT software Complete Palette**

1. What does each of the following icons do?



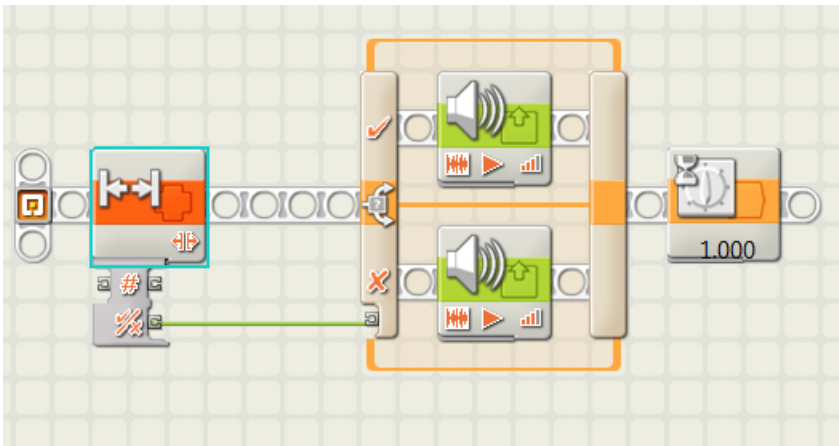
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2. Create the following program. Make the top sound box say “yes” and the bottom say “no”. What would the program do? Write the test value and A and B values in the range box.



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3. How would you change the above program to say "No"?

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- Make sure to attach all sensors to your robot.

4. **Speed Control:**



What will the above program do?

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### Math icon

- This icon can be found under complete palette -> data.
- This icon performs simple arithmetic operations like addition, subtraction, multiplication and division. The input numbers A and B can be typed in or supplied by other icons using data wires.

The script starts with a 'when green flag clicked' event block. It then asks the user 'What is the first number?' and stores the answer in a variable named 'first number'. Next, it asks 'What is the second number?' and stores the answer in a variable named 'second number'. The script then uses a 'calculate' block (highlighted with a red dashed box) which contains a '+' sign and a '-' sign. This block is connected to a 'show number' block that displays the result. Finally, the script loops back to the beginning using a 'repeat' block set to 10 times.

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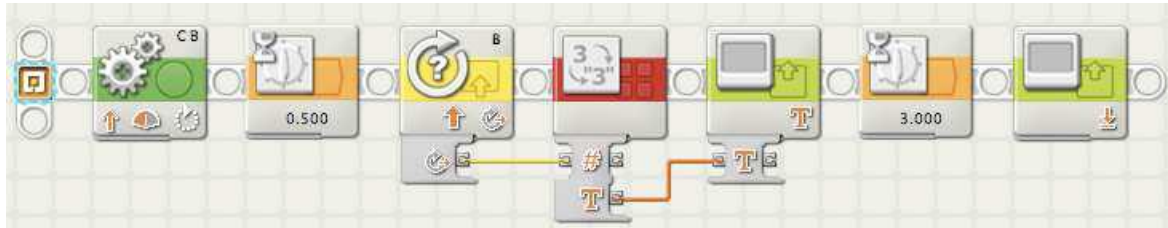
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- This icon can be found under complete palette -> advanced.
- This icon will take a number (e.g. reading from ultrasonic sensor) and turn it into text that can be displayed on the NXT's screen. The input number can be typed in or supplied by other icons using a data wire.

## Rotation sensor icon

- This icon can be found under complete palette -> sensor.
- This icon counts the number of degrees (one full rotation is 360 degrees) or full rotations that your motor turns. Its output can be sent to another icon such as display using a data wire.

### 7. Rotation Sensor:



What will the above program do?

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## Random icon:

- This icon can be found under complete palette -> data.
- This icon will output a random number through a data wire. You can use this number to generate unpredictable behavior in your robot. The minimum and maximum limits can be typed or provided by other icons using a data wire.

## Timer icon:

- This icon can be found under complete palette -> sensor.
- When your program starts, the three built-in timers in the NXT will automatically start counting. With this icon you can either read a timer's current value or cause a timer to start counting again from zero.

## Compare icon:

- This icon can be found under complete palette -> data.

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Exploring Robotics (CISC 1003)  
LEGO MINDSTROMS NXT

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## UNIT E Lab Part 2

### Vocabulary

- logic icon
- logic switch
- variable
- data range icon

### Complete palette exercises

*Before you start the exercises, read the following definitions and instructions. Answer the questions and demonstrate each program to your instructor.*

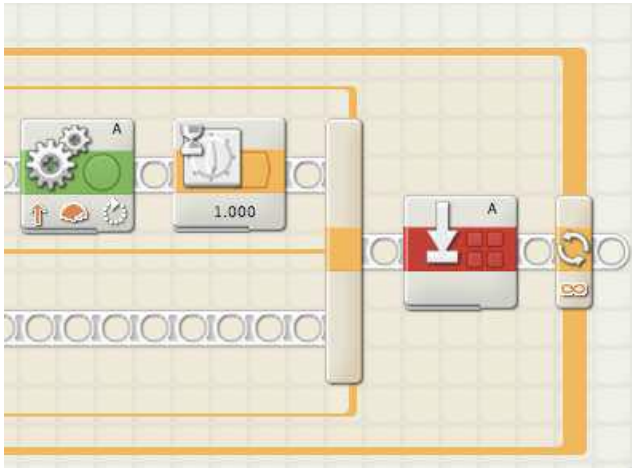
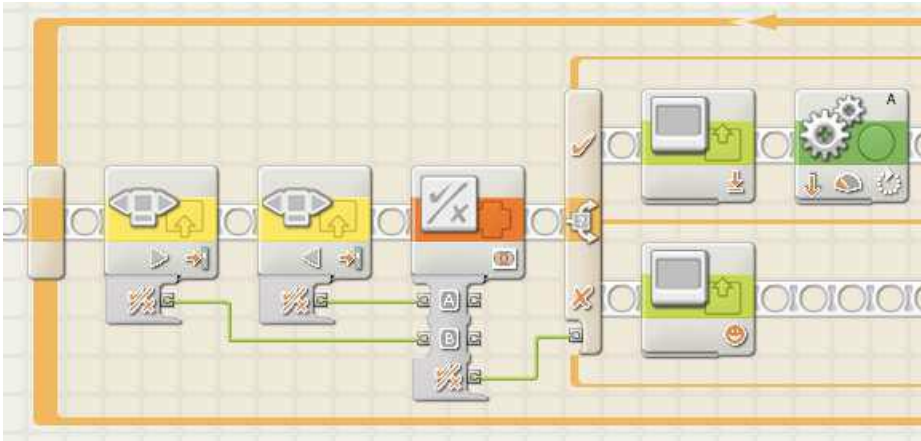
For the exercise below, refer to NXT software Complete Palette

Make sure to attach all sensors to your robot.

#### Logic icon:

- This icon can be found under complete palette -> data.
- This icon performs a logical operation on its inputs and sends out the true/false answer by a data wire. The inputs (which must also be "true" or "false") can be set using the radio buttons or supplied by other icons using data wires.

## 1. NXT Buttons:



What will the above program do?

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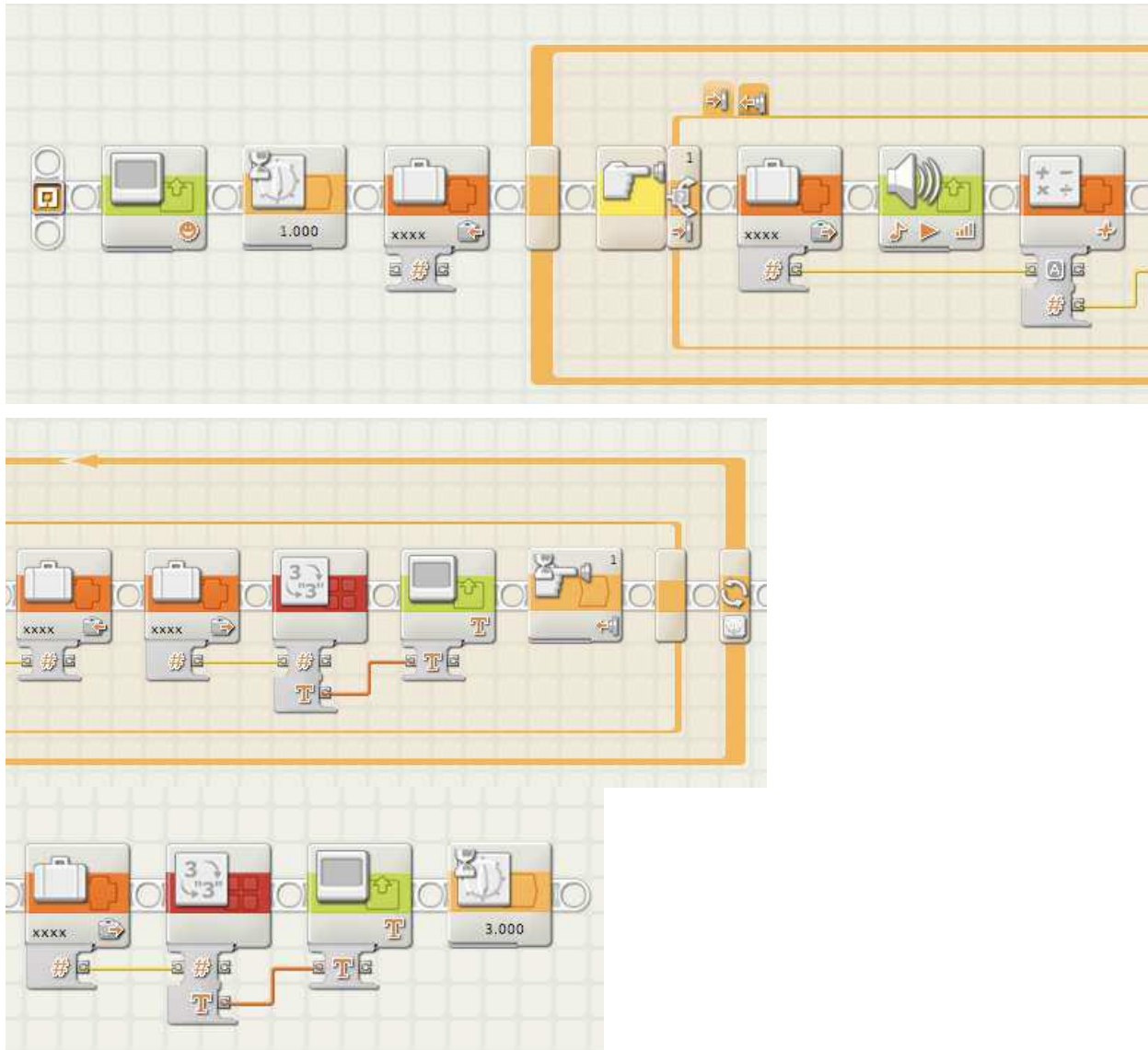
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## Variables:

- In programming context, a variable is the name for a place in the computer's memory where you store some data. This data can be numeric values, text, character, etc.
- In NXT software, variable icon can be found under complete palette -> data

– To create and name a variable, use Define Variable command in the Edit menu. Then drag a Variable icon into your program and, after selecting its name from the list, choose either read or write to the variable.

## 2. Bump Counter:



What will the above program do?

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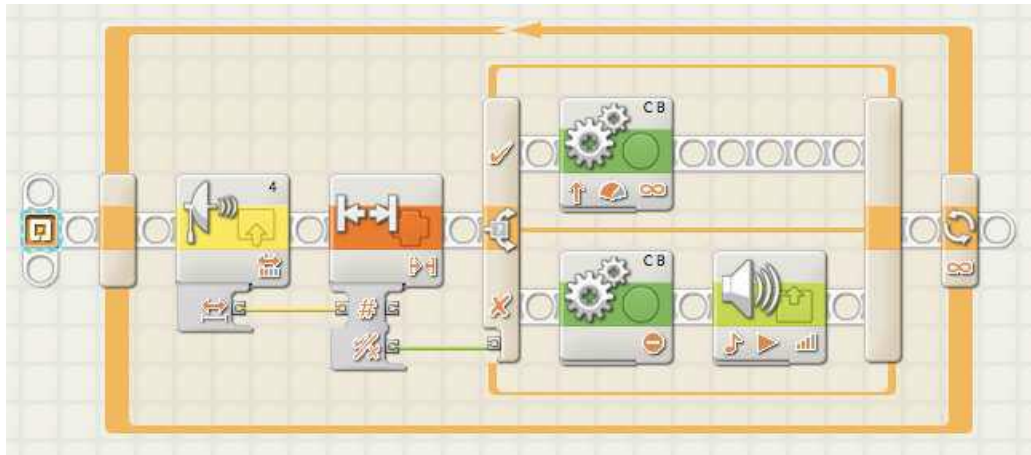
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## Range icon:

- This icon can be found under complete palette -> data
- This icon can determine if a number is either inside or outside of a range of numbers. The input values can be typed in, set using the sliders, or provided by other icons using data wires. The output is either true or false, which can be sent to another icon using a data wire.

### 3. Range Control:



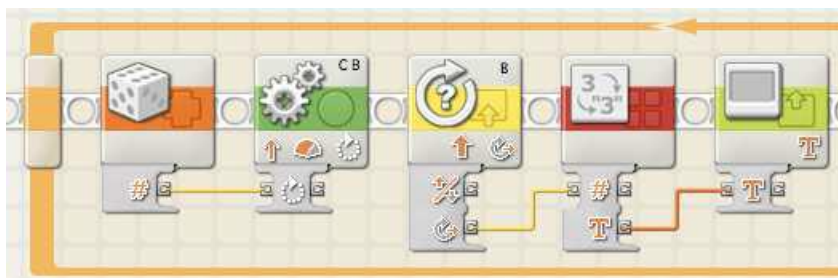
What will the above program do?

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### 4. Random Duration:







What will the above program do?

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## UNIT F Lab: Robot Teams

### Vocabulary

- Bluetooth communication

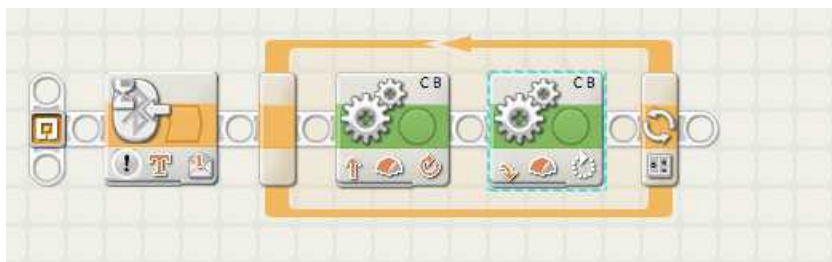
### Complete palette exercises

*Before you start the exercises, read the following definitions and instructions. Answer the questions and demonstrate each program to your instructor.*

For the exercise below, refer to **NXT Software Complete Palette**.

- You need to team up with another group to complete the following exercises. Make sure to attach all sensors to your robot.

#### 1. Send Message:



What will the above program do?

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## programming challenges

### 1. Hello and Goodbye

- Program Robot-1 to send a text message, “hello”, whenever the left arrow button on the NXT is pressed and to send another text message, “goodbye”, whenever the right arrow button on the NXT is pressed.
- Program Robot-2 to receive these text messages correctly and make a “hello” sound (sound file Hello) or a “goodbye” sound (sound file Goodbye) depending on the message.

### 2. Synchronized motion

- Program Robot-1 to wait for 2 seconds and then infinitely repeat: go forward for a random duration (range: 1-4 seconds) and then backward for a random duration (range: 1-4 seconds). Every time the motion changes Robot-1 needs to send a message to Robot-2.
- Program Robot-2 to process the messages sent from Robot-1 and repeat its motion. When you run both programs at the same time, the robots should move forward and backward synchronously.