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Lecture - 31 Implementation of IoT with Raspberry Pi – II

Hi, in this lecture of the second part of implementation of IoT with raspberry pi we are going to discuss the same integration we discussed previously that is integration of a DHT sensor with raspberry pi. Additionally we are going to include some networking components to it that is we are going to implement a python scripting for client making the raspberry pi behave as a client whereas, on the remote desktop which will act as a server will use another python script which will act as a UDP server. So, in this way we are going to create a data gram based connection between the raspberry pi client and the desktop based server.

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So, again basic aim of this internet of things is to create an interactive environment of network devices which are all connected together additionally your devices more the number of devices.

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The more intelligent and interactive your whole system should be it should not be that you are increasing your device number of devices whereas; your system performance is going down. So, by maintaining your system performance the device integration has to be made. So, I am sure the various strategies have been covered in the previous theoretical lectures in this one we are going to give a basic demonstration of whatever you have learnt in your previous lectures a rudimental demonstration.

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So, in this second lecture we will be focus more on remote data logging. So, it will be collecting data from the devices in the network, it will send the data to a server or a remote machine and that remote machine will the remote machine will control the client or the data sending device remotely. So, the system overview is as I have told you previously and network of temperature and humidity sensors will be connected to raspberry pi. Here for the sake of demonstration we are only connecting one temperature and humidity sensor with single raspberry pi data from the sensors are red it is sent to the server over the network and the data is saved in the server.

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So, same as before we have the same requirements a raspberry pi a DHT sensor a 4.0 kilo ohm resistor it is to be noted that for raspberry pi this 4.7 kilo ohm resistor must be obtain between the BCC and the data pin that is between pin one and 2 additionally we will be requiring jumper wires to make our connections again for recapitulation well go about discussing the DHT.

So, from left to right if you keep the grid side up; you have pins numbered 1 to 4 first being the VCC pin 4th being the ground and the second pin is used for transmitting data.

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So, the connection to the raspberry pi will b as follows from the previous lecture we have just debuted a little bit you can also use the same configuration as done in the previous lectures, but remember the board configuration for this DHT sensor must be in BCM mode not in board mode. So, we are connecting the DHT sensor to 3.3 volt pin of raspberry pi we are connecting the data pin or pin 2 of the DHT sensor to pin 11 of raspberry pi this pin 11 is in BCM mode and we are connecting pin 4 of DHT sensor to the ground pin of raspberry pi pin.

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Now, as in the previous lectures we have already covered this Adafruit which supplies this DHT 22 sensor they also provide a library to integrate sensor to raspberry pi via python frame work. So, this has already been installed during our previous lecture. Now we are going to call the Adafruit underscore DHT dot read retry function to read data from the sensor.

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So, as you can see the codes and the outputs or more or less similar to the previous one.

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We are going to the temperature only the additionally you can attach your humidity readings also, but for the sake of testing you can just go with the temperature readings. Now for sending the data over the network we will be using a client server client server model and to establish the connection you are going to take the help of a UDP based socket will make a UDP based socket which will send data from client to the server now for this socket programming.

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This generally sockets create a 2 way communication between 2 nodes in a network, 1 node is termed as the server whereas, the other as is termed as the client the server performs the task or the service as requested by the client.

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So, how do you proceed by creating a socket on raspberry pi this was also covered in the previous lectures on introduction to raspberry pi. So, it is quite simple to assign the socket dot socket function to a variable and you manipulate that variable.

So, this socket dot socket function it has three arguments first is socket family second is socket type and third is protocol which is by default zero socket family can be either AF under square UNIX or AF under square INET. So, UNIX as you recall it is mainly for on the UNIX base systems whereas, for most of the general purpose programming we are going with AF underscore INET or internet protocols socket type can be either socket stream or socket data gram. (Refer Slide Time: 07:10)

Sending Do	ıta to a Server (contd)						
Server:							
s = socket.socket()	# creating a socket object						
host = socket.getho	stname() # local machine name/address						
port = 12321	# port number for the server						
s.bind((host, port))	# bind to the port						
s.listen(5)	# waiting for the client to connect						
while True:							
c, addr = s.acc	ept() # accept the connection request from the client						
print 'Connected to', addr							
c.send('Conne	ction Successful')						
c.close()	#close the socket						
Source: PYTHON NETWORK PROGRAMMING,	utorialsPoint						
	NPTEL ONLINE CERTIFICATION COURSES Introduction to Internet of Things						

Now while sending a data from a client to a server we need 2 scripts one for the server and one for the client and 2 things will be required first is the IP address of the server and the port of the server to which your client will bind.

So, your client can have a variety of IP addresses, but it is important that your server retain a singular IP address see for this infrastructure for this exact project we are demonstrating you only require one way communication that is from the client to the server. So, your clients do not need to have fixed IP addresses may be they can have a variety of IP addresses about which the server has no prior knowledge, but it is very important that each and every client should be aware of the servers IP address as well as the port to which the client is going to connect. So, we start off with calling the functions of socket dot socket we put the host as socket dot get host name we assign a particular port and we bind to the port by calling the host name is the first argument and the port number as the second argument and we start our listening function which waits for a client to connect to it.

Now, while true it signifies while a client has accepted the connection and connected to your server on that particular port it will generate one address and this address can be stored and later on used for later on used for time stamping your data to which on your server in various data logs. So, imagine your server has been connected to 20 different IP addresses or clients. So, these 20 clients are sending variety of data to you, but you need

to know the exact location of each of these clients. So, that later on you can segregate the data and connect to it.

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So, once your connection has been accepted it sends the server sends connection successful and eventually when the socket is terminated by the user you call the functions c dot close for the client side again you call the functions socket dot socket then you get the host name assign the port. Point to remember is this port number is similar to the servers port number because your client will be connecting to servers that particular port number and this host or the host name we are talking about this has to be the servers IP address.

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So, s dot connect you connect to that particular IP address of that server on that particular port and you print that your data is being received s dot receive and eventually you close the connection.

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So, prior to this let to show the basic circuit connection, it is again back to the basics we have this DHT sensor the VCC; the ground and the data pin are connected to their corresponding pins as defined in the previous slides this raspberry pi is connected to the network and we have already put in the client program on the raspberry pi we have

already downloaded and install the Adafruit python library on this. So, we are ready to go now again back to the presentation. So, we are actually aiming to capture data from this sensor create a socket transmit a data to our remotely located server.

In this case my desktop will be the server and raspberry pi will be the client both of these are physically separate, but connected via a singular network to which various other devices are also connected, but since we are dealing with IP addresses and particular ports. So, we can expect zero intemperance from other devices. So, the client code for obtaining readings from the sensor can be given as we define a function called sensor data you can give it any other name. So, we set the board set the GPIO to board mode we set the warning to false sensor is Adafruit unless called DHT dot am 2 three zero 2 then we graph the humidity and temperature functions from the sensor and we return it to the calling function.

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So, in this client code for creating the socket as you can see the AF under square INET has been called and a socket data gram is being used for this particular program my pc has this following IP and I opened up port number 10001 if you can randomly choose ports to create a socket. So, I open port 10001 to accept connections from various clients. So, my system client will try on sending data over the network to the server. So, h comma t; that means, these will be assigned the humidity and temperature data from the sensor data function which we defined in the previous slide and we formatted in the

terms of a string and we transmitted over the socket to that particular server address and when this transmission is complete from input receipt from the user and the user terminates the code the sock the close function will execute.

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Similarly, the modification for a server side is you again create an AF underscore INET and sock underscore data gram socket the address will be the servers address and the port will be the port which will be use for connecting various clients it and sock dot bind it starts the server port. Now, while it is true it will keep on infinitely looping the data and address will be received from the socket and chunks of 4096 bytes you open a any text file called data log text or any other name you want to chose it may even not be a text file it may be a CSV file also.

So, you use that file if you remember we covered file reading and writing in programming introduction to programming in python. So, using that similar concept you open a text file and whatever data you are receiving over the network you start writing to the text file as well as if you want you can keep one printing the data also.

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So, if you see we will get an output something like this your temperature reading first is humidity and the next one is temperature. So, separated by a comma yours client will keep on streaming this data over and over again new values not the old redundant values every time every data pole it will generate a new value . So, let us into the sever code first.

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So, over here I have my UDP server. So, I have put in my IP and put in my port right data log txt for there was this file data log dot txt. I will deleted right this I have opened in

append mode. So, that your data keeps on appending on to the same file again and again without overwriting the previous data. So, I start my server now as you can see the server has started it will wait for connections from the client and until then it will do nothing.

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Now to access the client or the raspberry pi we remotely to this raspberry pi way system. So, we run this particular program client dot py try to doing this you may just check whether our sensor is working fine or not let us try to read some temperature just like the previous lecture I will try running this DHT temp file I need to change the port this system is not responding I will login to this raspberry pi again yes. So, this is my correct raspberry pi actually we have lots of raspberry pi s connected to over the network. So, we check; what exactly is the file content.

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•		5	marTTY - 10.14.92.33		
File Edit View SCP Setting	Help				
gNU nano 2.2	.6	File: client	.py		
import socket					
import sys					
g import RPi.GPI	D as GPIO				
from time impo	t sleep				
a import Adafrui	t_DHT				
de Conservation de la conservati					
der sensordata	():				
GPI0.5	stmode (GP10.BOARD)				
GPIO.B	etwarnings(raise)				
30130E	= Addiruit_DAT.AM230	6 fruit DHP road rotru:	anneor 17)		
roturn	(humidity, temperature)	a)	penour, r/)		
LOCULI	(numrarely, comparator				
# Create a UDP					
sock = socket.	socket(socket.AF INET	, socket.SOCK DGRAM)			
server_address	= ('10.14.3.194', 10				
try:					
while (1):					
n,	<pre>c = sensordata() c = sensordata()</pre>				
m0 # c	saage = atr(n)+, +at				
10	int Stave stdern for	nding TheTI & manage			
pr	the systemetry se	nuring to theoregy			
50	nt = sock.sendto(mess	age, server address)			
		[R	ad 30 lines]		
^G Get Help	^O WriteOut	"R Read File	^Y Prev Page	^K Cut Text	°C Cur Pos
^X Exit	^J Justify	W Where Is	^V Next Page	^U UnCut Text	TT To Spell
pi@raspterypi *					
Address of the owner.					
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So, this was covered in the presentation we opened our script file in a editor. So, you are first going to check whether our temperature sensor working fine or not.

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Spyder (Python 2.7)									
Smar117 - 10.1489.86									
File Edit View SCP Settings Help									
Adafruit_Python_DHT client.py DHTTEMP.py	fan_relay.py	IOT_Server.py	Music	python_games					
AutoCool.py Desktop Documents		IOTSR.py							
pi@raspberrypi:~ \$ python DHTTEMP.py 25.8999996185									
pi@raspberrypi:~ \$ sudo nano client.py									
pi@raspberrypi:~ \$ python client.py									
sending "74.300030518,25.7000007629"									
sending "74.8000030518,25.6000003815"									
sending "74.8000030518,25.6000003815"									
sending "74.6999969482,25.5"	sending "74.6999969482,25.5"								
sending "74.6999969482,22.6000003815"									
3ending "/4.6999969482,22.6000003815"									
sending "74,6999969482,25,6000003815"									
sending "74,6999969482,25,6000003815"									
sending "74.6999969482,25.6000003815"									
sending "74.6999969482,25.6000003815"									
sending "74.5999984741,25.5"									
sending "74.5999984741,25.6000003815"									
sending "74.5999984741,25.6000003815"									
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sending "74.6999969482,25.5"									
sending "74.6999969482,25.6000003815"									
sending "/4.6999969482,25.6000003815"									
Sending "74, 6399369462,23,6000003815"									
Seturing '1. (593)55546482 25. 600001015									
Sending "74.609069482.25.60000315"									
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We will try running this code DHT temp dot py I have shown in the previous lecture. So, once this is executed if the sensor has been correctly connected if the pins are correct it is suppose to return temperature value on the terminal. So, yes it appears that sensor is properly connected returns a value of 25.89 degree Celsius now we can proceed with the more complicated part we will have a look at the client program.

this is a same program which was covered in the presentation we define a function called sensor data we open up a socket aimed at this IP address which is my server or desktop for this particular port 10001 you can change the port according to your needs and you iteratively keep on pushing data to this server . So, before beginning we will check yes the server is still on it is still waiting for incoming messages from any client which will connect to it now a last made client to send data to this server. So, we see it is sending 2 values this 74.3 and 25.7. So, first one is for the humidity value and the second one is from the temperature readings.

So, this will iteratively keep on going again and again until the user terminates this program over at the server side you see the same thing is being received that humidity readings and the corresponding temperature readings. So, for a demonstration I light up a match in front of the DHT sensor and you can check the corresponding readings change over at the server.

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So, see the temperature is slowly increasing. So, it has reach all most 27 you can see the same variations over at the client side. Now I will terminate my client code. So, once this socket is close once I terminate this will send a message closing socket and closes down the socket you see the server code has stopped coming in right. So, whenever I start this code again my server will again start receiving this code. So, this we demonstrated using one single raspberry pi as a client and one single sensor you can; obviously, include

multiple raspberry pis and multiple sensors all sending data to this particular server or a single IP at the port and another thing we will check when this data is incoming into the server initially I deleted this data log dot txt file.

Now, you see it has automatically created another data log dot txt and this function once a open it you see all the data has been stored.

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So, this can be used as the server log or it can be extorted and use with various algorithms for higher processing.

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So, I hope giving some experience of integrating various sensors over the network and creating a client server connection and I hope this will give you a little bit touch of this IoT.

The course for which you have been attending these lectures and in the next lecture we will be focusing more on what to do with the data and what exactly can be integrated can be done you can may be plot the data you can store the data you can refine the data you are storing and other such tasks.

Thank you.