Name & ID:	Date:	Section:

EE-424L Data Communication and Networking Lab Fall 2024

Habib University





LAB 1: Networking Fundamentals: Exploring Basic Networking Commands and making UTP Cable

Objectives

After the lab student should be able to trouble shoot the basic networking connectivity issue using Command prompt and make UTP straight through & cross-over cable for data transmission.

Lab #1 Marks distribution:

		LR4=35	LR5=40	LR9=5	AR4=20
	Task 1	20	10		
In-Lab Tasks	Task 2	15	20	5	20
	Task 3		10		
Total Marks			100		

Lab #1 Marks Obtained:

		LR4=35	LR5=40	LR9=5	AR4=20
	Task 1				
In-Lab Tasks	Task 2				
	Task 3				
Marks Obt.					

n Lab Tasks	5
Task 1	
Check y	our computer network connections settings.
Netwo focuse	n you set up or troubleshoot a network connection in a Windows PC, you have to access ork Connection screen to view and manage all your wired / wireless adapters. This exercise es on quickest way to open Network Connections in Windows PC, and discuss some of the re of network connection setting
1.	In the search box on the taskbar, type ncpa.cpl , and then hit Enter and it will instantly open Network Connection screen.
2.	Observe how many connections are available. What are their different type, and why some have cross on them? Write down connections available and status in box below:

		Note that the connection has two ratus and what do they stand for?
	and fill the following pa	arameters in table for wired &
wireless connection.	Wired	Wireless
Description	wirea	wireless
Physical Address		
DHCP Enabled		
IPV4 Address		
IPV4 Subnet Mask		
IPV4 Default		
Gateway		
IPV4 DHCP Server		
IPV4 DNS Server		
	Table 1	
Click on properties o	f network connection	window and double click, interr
		s your PC is allocated IP (Automatic
manually). What are	pros and cons of alloc	cating IP manually & automatical
Mention at least 2 Pros	s & 2 Cons.	

Command Prompt Network configuration information.

2.	Type ipconfig in command prompt window. Observe if the not?	command is case sensitive or
3.	Record the following internet connectivity information:	
	1. Connection Type:	_
	IP address:	
	Subnet Mask:	
	Default Gateway:	_
	2. Connection Type:	_
	IP address:	
	Subnet Mask:	
	Default Gateway:	_
4.	Are the values same, as the values obtained in task 1	

1. Use the Start menu to open the Command Prompt or write cmd in start menu.

Task 2

Basic Networking Commands:

1. Ping

The ping is a network command used to test the ability of the source computer to reach a specified destination computer. It is a simple way to verify that a computer can communicate with another computer or network device.

The ping command operates by sending **Internet Control Message Protocol** (ICMP) **Echo Request messages** to the destination computer and waiting for a response. The receipt of corresponding Echo Reply messages are displayed, along with **round-trip times.**

The syntax of ping command is as follow

1.	Ping ip address (you can mention domain name for e.g. www.google.com instead of
	IP address)
	Ping www.google.com and note down how many packets are sent & received?

2. Ping ip address or Domain name –n count (where count is the number of packets you want to send). This option sets the number of ICMP Echo Requests to send, from 1 to 4294967295.

Ping the class fellow sitting next to you & send 2 ICMP packets. Check this to RA.

- 3. Ping ip address or Domain name –I (Use this option to set the size, in bytes, of the echo request packet from 32 to 65,527)
 - Ping the IP address of default gateway by sending 128-byte echo packets. Check this to RA.

۷	rite down the response of following:				
	Ping the IP address of local host (your syste (how many packets are sent/received and			-	
	telling us?				
Ic	se ning command to find the IP address of Ha	ahih Univ	versity w	ehsite an	d note d
	se ping command to find the IP address of Ha in space below. Also, discuss the response w		-		
			-		
			-		
			-		
			-		
			-		
			-		
			-		
			-		
			-		
			-		

2. Tracert

The Tracert diagnostic utility determines the route taken to a destination by sending Internet Control Message Protocol (ICMP) echo packets with varying IP Time-to-Live (TTL) values to the destination. Each router along the path is required to decrement the TTL on a packet by at least 1 before forwarding it. When the TTL on a packet reaches 0, the router should send an "ICMP Time Exceeded" message back to the source computer.

 ns in box	COCIOW	•				

TASK 3:

Make Straight-through and Cross-over UTP cable and verify its connection.

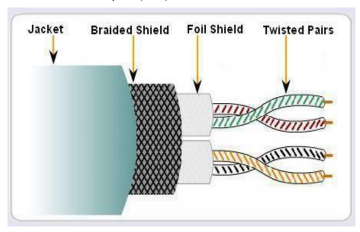
Introduction

Physical media refers to the physical materials that are used to transmit information in data communications. It is referred to as physical media because the media is generally a physical object such as copper or glass.

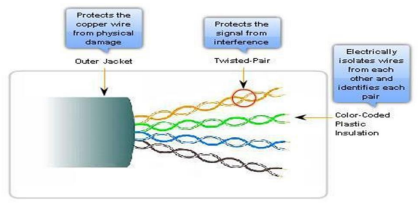
Although it is possible to use several forms of wireless networking, such as radio frequency and Infrared, the majority of installed LANs today communicate via some sort of cable. All data cables fall into three main types, namely, twisted pair, coaxial cable, and optic fiber cable. These cable types carry signals at different frequencies, and they have unique applications.

Twisted Pair Cables

Twisted-pair cable consists of multiple, individually insulated wires that are twisted together in pairs. Sometimes a metallic shield is placed around the twisted pairs. Hence, the name *shielded twisted-pair (STP)*.



Also you will see cable without outer shielding; it's called *unshielded twisted-pair (UTP)*.



UTP is commonly used in twisted-pair Ethernet (10Base-T, 100Base-TX, etc.), star-wired networks. Let's take a look at why the wires in this cable type are twisted. When

electromagnetic conducted on copper wires that are in close proximity (such as inside a cable), some electromagnetic interference occurs. In this scenario, this interference is called *crosstalk*. Twisting two wires together as a pair minimizes such interference and also provides some protection against interference from outside sources.

Connecting UTP

Most telephones connect with an RJ-11 ((RJ means "Registered Jack") connector. The connector used with UTP cable is called RJ-45. The RJ-11 has four wires, or two pairs, and the network connector RJ-45 has four pairs, or eight wires.

Types of Interfaces

In an Ethernet LAN, devices use one of two types of UTP interfaces - MDI or MDIX.

The MDI (media-dependent interface) uses the normal Ethernet pinouts. Pins 1 and 2 are used for transmitting and pins 3 and 6 are used for receiving. Devices such as computers, servers, or routers will have MDI connections. The devices that provide LAN connectivity - usually hubs or switches - typically use MDIX (media-dependent interface, crossover) connections. The MDIX connection swaps the transmit pairs internally. This swapping allows the end devices to be connected to the hub or switch using a straight-through cable.

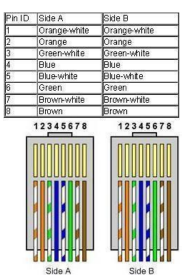
Typically, when connecting different types of devices, use a straight-through cable and when connecting the same type of device, use a crossover cable.

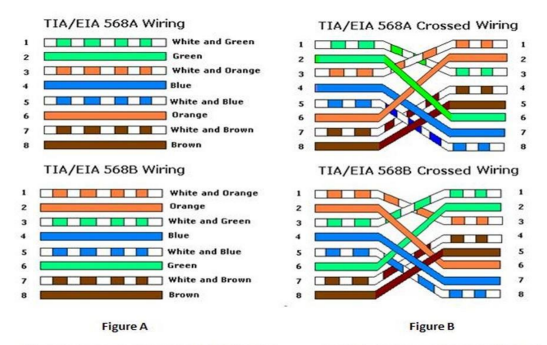
UTP Cables Connections types

1. Straight-through UTP Cables

A straight-through cable has connectors on each end that are terminated the same in accordance with either the T568A or T568B standards. Identifying the cable standard used allows you to determine if you have the right cable for the job. More importantly, it is a common practice to use the same colour codes throughout the LAN for consistency in documentation. Straight-through cables are used for the following connections:

- Switch to a router
- Computer to switch
- Computer to Hub





Shows the Pin Out of Straight through Cables

Shows the Pin Out of Crossover Cables

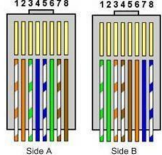
2. Cross-Over UTP cables

For two devices to communicate through a cable that is directly connected between the two, the transmit terminal of one device needs to be connected to the receive terminal of the other device. The cable must be terminated so the transmit pin, Tx, taking the signal from device A at one end, is wired to the receive pin, Rx, on device B. Similarly, device B's Tx pin must be connected to device A's Rx pin. If the Tx pin on a device is numbered 1, and the Rx pin is numbered 2, the cable connects pin 1 at one end with pin 2 at the other end. These "crossed over" pin connections give this type of cable its name, crossover.

To summarize, crossover cables directly connect the following devices on a LAN:

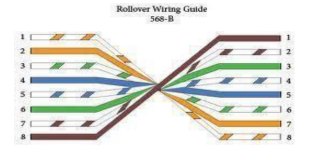
- a. Switch to switch
- b. Computer to computer
- c. Hub to hub
- d. Router to router

Pin ID	side A	side B
1	Orange-white	green-white
2	Orange	green
2 Orange 3 green-white		orange-white
4	blue	brown-white
5	blue-white	Brown
6	green	orange
7	brown-white	Blue
8	brown	blue-white
	12345678	12345678



3. Roller Over UTP cables

In a rolled cable, the coloured wires at one end of the cable are in the reverse sequence of the coloured wires at the other end of the cable.



Network Cable Tools

1. Modular Plug Crimp Tool



2. Stripping Tool



How to prepare a UTP cable

The components needed for this include:

- a. Category 5e cable
- b. RJ-45 connectors
- c. Crimpers
- d. A stripper
- e. Cable testers

Step 1: Take the roll of UTP cable and cut the cable to 1 metre length using the cutting blade on the crimp tool.



Step 2: Use the wire stripper to strip the insulation jacket off the cable to expose the wires (inside wire pairs). You will need to rotate the wire about 1-2 turns to strip away all the jacket. If you turn it too far, it will damage the wires inside the cable.

Carefully strip the cable jacket away to expose the four wire pairs



Step 3: Take each twisted pair and make four wire strands, each going out from the centre of the wire.



Step 4: Now take the individual twisted wire pairs and untwist them down to individual wires according to the TIA/EIA 568B (Figure A) wire colour sequence



Step 5: Next, grasp the wires with your thumb and index finger of your non-dominant hand. Take each wire and snug them securely side by side.

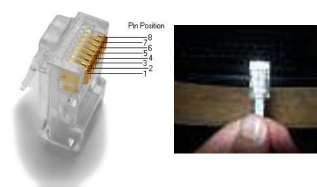


Step 6: Using the cutting blade of the crimp tool, cut the ends of the wires to make each wire the same height.





Step 7: Still grasping the wires, insert the RJ-45 jack on the wires with the clip facing away from you. Pin positions of RJ-45 connector is as follows:



Step 8: Insert the jack into the crimper and press down tightly on the tool to seal the wires in place.



Step 9: Once the first head is made, repeat steps two through eight for second head. When untwisting the wires down to sing strands, use the same order of pairs as above for Straight through cable. For crossover cable, Figure b (TIA/EIA 568B) will be followed for second head.

Step 10: Plug in the cable to test connectivity and show this to RA.



Application of Ethernet crossover cable is to copy/share files between two PCs.

CABLING RULES

- Do not bend cables to less than four times the diameter of the cable.
- If you bundle a group of cables together with cable ties (zip ties), do not overcinch them. It is okay to snug them together firmly; but don't tighten them so much that you deform the cables.
- Keep cables away from devices which can introduce noise into them. Here's a short list: copy machines, electric heaters, speakers, printers, TV sets, fluorescent lights, copiers, welding machines, microwave ovens, telephones, fans, elevators motors, electric ovens, dryers, washing machines, and shop equipment.
- Avoid stretching UTP cables (the force should not exceed 25 LBS).
- Do not run UTP cable outside of a building. It presents a very dangerous lightning hazard!
- Do not use a stapler to secure UTP cables. Use telephone wire hangers which are available at most hardware stores.

Acronym

IP: Internet Protocol

DHCP: Dynamic Host Configuration protocol

DNS: Domain Name Server LAN: Local Area Network UTP: Unshielded Twisted Pair

Lab Evaluation Assessment Rubric EE-424 Lab 1

#	Assessment Elements	Level 1: Unsatisfactory	Level 2: Developing	Level 3: Good	Level 4: Exemplary
		Points 0-1	Points 2	Points 3	Points 4
LR2	Program/Code/ Simulation Model/ Network Model	Program/code/simulation model/network model does not implement the required functionality and has several errors. The student is not able to utilize even the basic tools of the software.	Program/code/simulation model/network model has some errors and does not produce completely accurate results. Student has limited command on the basic tools of the software.	Program/code/simulation model/network model gives correct output but not efficiently implemented or implemented by computationally complex routine.	Program/code/simulation /network model is efficiently implemented and gives correct output. Student has full command on the basic tools of the software.
LR4	Data Collection	Measurements are incomplete, inaccurate and imprecise. Observations are incomplete or not included. Symbols, units and significant figures are not included.	Measurements are somewhat inaccurate and imprecise. Observations are incomplete or vague. Major errors are there in using symbols, units and significant digits.	Measurements are mostly accurate. Observations are generally complete. Minor errors are present in using symbols, units and significant digits.	Measurements are both accurate and precise. Data collection is systematic. Observations are very thorough and include appropriate symbols, units and significant digits and task completed in due time.
LR5	Results & Plots	Figures/ graphs / tables are not developed or are poorly constructed with erroneous results. Titles, captions, units are not mentioned. Data is presented in an obscure manner.	Figures, graphs and tables are drawn but contain errors. Titles, captions, units are not accurate. Data presentation is not too clear.	All figures, graphs, tables are correctly drawn but contain minor errors or some of the details are missing.	Figures / graphs / tables are correctly drawn and appropriate titles/captions and proper units are mentioned. Data presentation is systematic.
LR9	Report	All the in-lab tasks are not included in report.	Most of the tasks are included in report but are not well explained. All the necessary figures / plots are not included.	Good summary of most of the in-lab tasks is included in report. The work is supported by figures and plots with explanations.	Detailed summary of the in- lab tasks is provided. All tasks are included and explained well. Data is presented clearly including all the necessary figures, plots and tables.
AR2	* ¹ Attendance	Marked attendance and did not attend the lab or left very early.	Present but very late (31-60 minutes) or left early (31-60 minutes) without completing the tasks.	*Present but late (15-30 minutes), or left early (30 minutes) without completing the tasks.	Present and entered the lab on time and left on time.
AR4	*Report Submission	Late submission after 1 week and in between 2 weeks.	Late submission after 2 days and within a week.	Late submission after the lab timing and within 2 days of the due date.	Timely submission of the report and in the lab time.

^{*3}Report: Report will not be accepted after 1 week of due date