Software Requirements Specification

for

Packet Sniffer

Version 1.0 approved

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Revision History

Name	Date	Reason For Changes	Version
Sunil Baliganahalli Narayana Murthy	2/17/2016	Initial draft	1.0
Sunil Baliganahalli Narayana Murthy	2/21/2016	Incorporated review comments from teammates	1.1
Sunil Baliganahalli Narayana Murthy	3/4/2016	Incorporated review comments from teammates	1.2
Sunil Baliganahalli Narayana Murthy	3/7/2016	Included Activity & Sequence diagrams	1.3

1. Introduction

1.1 Purpose

Packet sniffing is defined as a technique that is used to monitor every packet that crosses the network. A packet sniffer is a piece of hardware or software that monitors all network traffic. Using the information captured by the packet sniffers an administrator can identify erroneous packets and use the data to pinpoint bottlenecks and help to maintain efficient network data transmission. For most organizations packet sniffer is largely an internal threat.

Packet sniffers can be operated in both switched and non-switched environment. Determination of packet sniffing in a non-switched environment is technologies that can be understand by everyone. In this technology all hosts are connected to a hub. There are a large number of commercial and non-commercial tools are available that makes possible eavesdropping of network traffic. Now a problem comes that how this network traffic can be eavesdrop; this problem can be solved by setting network card into a special "promiscuous mode". Now businesses are updating their network infrastructure, replacing aging hubs with new switches. The replacement of hub with new switches that makes switched environment is widely used because "it increases security". However, the thinking behind is somewhat flawed. It cannot be said that packet sniffing is not possible in switched environment. It is also possible in switched environment.

1.2 Intended Audience and Reading Suggestions

This document is intended for User, Developer and tester.

1.3 Product Scope

<Provide a short description of the software being specified and its purpose, including relevant benefits, objectives, and goals. Relate the software to corporate goals or business strategies. If a separate vision and scope document is available, refer to it rather than duplicating its contents here.>

2. System Features

Business Requirements - Not Applicable

User Requirements				
ID	Requirements Topic Area User Pr		Priority	
UR-001	Users should have the option of choosing the client machine to monitor packets from	Freedom	Any	High
UR-002	Users should be able to deploy the application on any operating system/work environment	Deployment	Any	High
UR-003	Users should have the option to run the application either using a graphical interface or via the command	Interaction	Any	Medium
UR-004	Users should be able to extract required information and save it	Logging	Any	High

Functional Requirements					
ID	Requirements	Topic Area	User	Priority	
FR-001	The user shall we be able to select the client for which he wants to monitor the network traffic.		User	High	
FR-002	The user shall be able to capture live packet data from a selected network interface.		User	High	
FR-003	The user shall be able to save the captured packets or discard.		User	Low	
FR-004	The user shall be able to filter the packets like filter all TCP, ICMP etc.		User	Medium	
FR-005	The user shall be able to open the saved packets for analysis.		User	Medium	
FR-006	The user shall be import/export the saved packets.		User	Medium	

FR-007	The user shall be able to look at the header data or packet data of the captured packet.	User	High
FR-008	The user shall be able to stop the capturing of the packets.	User	Medium
FR-009	The user shall be able to see the basic stats about the monitored client like # of TCP packets captured, # of UDP packets captured, etc.	User	Low
FR-010	The user shall be able to search for packets on many criteria	User	Low
FR-011	Colorize packet display based on filters.	User	Low
FR-012			

Non-Functional Requirements				
ID	Requirements Topic Area User Pr		Priority	
NF001	Sufficient network bandwidth			High
NF002	The application should be reliable			High
NF003	Application should be robust and handle at-least 5 clients			High
NF004	Application should be responsive			High
NF005	Application should have a reasonable performance (1sec)			Medium
NF006				

SRS for Packet Sniffer Use case documents:

Use Case ID:	UC-001
Use Case	Open Graphical User Interface
Name:	
Description:	Select application icon on desktop/ in the start menu to open a graphical
_	interface for running the application

A 4				
Actors:	Any			
Pre-	User should choose to use graphical interface to application in place of			
conditions	command line access to application			
Post	User should understand the layout of the interface and should understand			
conditions	how the information is being displayed			
Frequency of	User might use the GUI as primary interaction with application			
Use:				
Flow of	Actor Action System Response			
Events:	1 Double-click application shortcut on Application GUI opens			
	desktop			
	2 Click application entry in all Application GUI opens			
	programs menu			

Use Case ID:	UC-002
Use Case	Open Command Line Interface
Name:	
Description:	Display the network statistics on the command line instead of a graphical
	interface

Actors:	Α	dvanced Users		
Pre	User should choose to use the command line interface to application in place			
conditions	of a graphical interface			
Post	Users should know basic command prompt commands to understand how to			
conditions	n	avigate and run the application from the	command line	
Frequency of	Ζ	ot as frequent as GUI, but equally impo	ortant	
Use:				
Flow of		Actor Action	System Response	
I IOW OI		ACIOI ACIIOII	System Nesponse	
Events:	1	Open command prompt	Command prompt displayed	
	1		·	
	1 2	Open command prompt	Command prompt displayed	
	1 2	Open command prompt Type in application name and press	Command prompt displayed Text version of application is	
	1 2	Open command prompt Type in application name and press enter	Command prompt displayed Text version of application is displayed on prompt	

Use Case ID:	UC-003
Use Case	Monitor Packets
Name:	
Description:	Allows the user to be displayed the packets being transmitted in real time

Actors:	All users			
Pre	Users should have opened either the graphical interface or the command line			
conditions	interface			
Post	Users should have basic knowledge of	packet formats and should be able to		
conditions	read them			
Frequency of	Frequently			
Use:				
Flow of	Actor Action	System Response		
Events:	1 Open application	Application user interface is		
		displayed		
	2 Click 'monitor'	Transmitted packet details are		
		displayed on the UI		

Use Case ID:	UC-004
Use Case	Save Packet Information
Name:	
Description:	Enables the user to store packet information for offline analysis

Actors:	All users			
Pre	Application should be running and packets being monitored			
conditions				
Post	A log file should have been created with the required information saved in it			
conditions				
Frequency of	Very frequent			
Use:				
Flow of		Actor Action	System Response	
Events:	1	Start application	Application interface displayed to	
		• •	user	
	2	Click monitor	Packets start being monitored and	
		their information displayed on the		
		interface		
	3	Select packet information to be	Packet information is saved in a	
		saved by clicking check boxes	log file created in a pre-specified	
		against the packet names	local directory	

Use Case ID:	UC-005
Use Case	Filter Packets
Name:	
Description:	Enables users to view information of packets of their preference

Actors:	All users		
Pre	Users should start the application and select the type of packets to filter		
conditions			
Post	Users should be displayed only those type of packets that have been filtered		
conditions	out by the user		
Frequency of	Very frequent		
Use:			
Flow of	Actor Action	System Response	
Events:	1 Start the application User int	erface displayed	
		displays only filtered	
	monitoring packet	nformation	

Use Case ID:	UC-006
Use Case	Display Packet Header
Name:	
Description:	Enables users to view expanded information of selected packet(s)

Actors:	All users				
Pre	Users should start the application, start monitoring packets and select the				
conditions	р	packet whose header is to be expanded			
Post	Users should be displayed the entire packet information in its correct form				
conditions					
Frequency of	Less frequent				
Use:	·				
Flow of		Actor Action System Response			
Events:	1	Start application and click monitor	User interface opens up and		
		transmitted packet information is			
		displayed			
	2	Double click on packet to view full	New application window displays		
		header	full header of selected packet		

Use Case ID:	UC-006
Use Case	Display Network Statistics
Name:	
Description:	Enables user to view real time statistics of the information being transmitted
	along the network

Actors:	All users		
Pre	Users should start the applications and start monitoring packets		
conditions			
Post	Users should be displayed real-time statistics of all transmitted packets such		
conditions	as number of a particular type of packet, origin and destination		
Frequency of	Very frequent		
Use:			
Flow of		Actor Action	System Response
Events:	1	Start application, start monitoring packets	User interface displayed and packet information displayed on interface
	2	Select Show Network Statistics	A new window application windows displays the relevant statistics of the transmitted packets

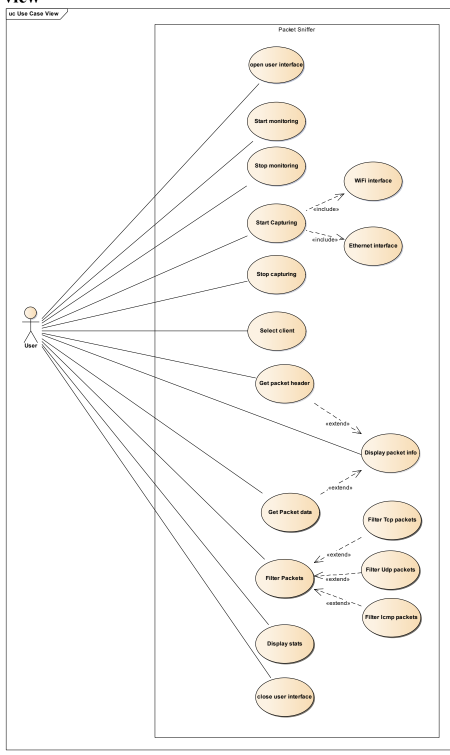
Use Case ID:	UC-007
Use Case	
Name:	
Description:	

Actors:			
Pre			
conditions			
Post			
conditions			
Frequency of			
Use:			
Flow of		Actor Action	System Response
Events:	1		
	2		
	3		

SRS for Packet Sniffer		
	4	
Variations:		
Notes and		
Issues:		
Developer		
Notes:		

6. Functional View

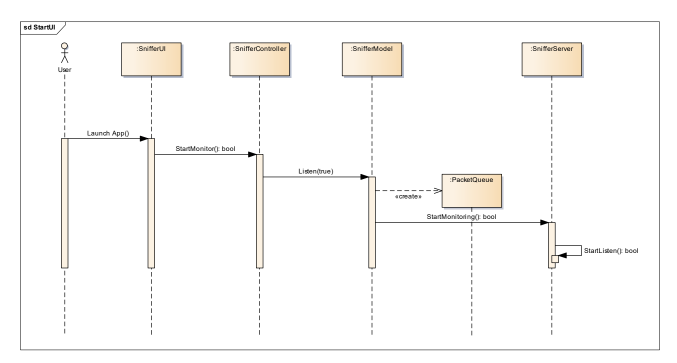
6.1 Use case view



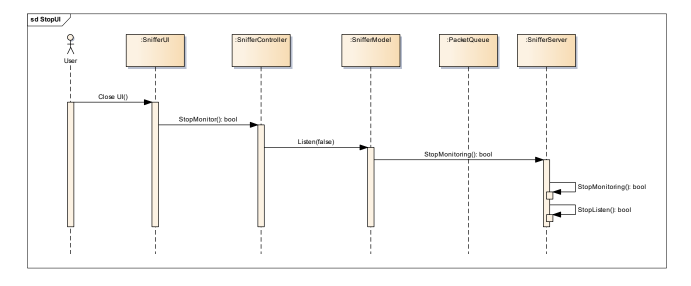
6.2 Logical View

6.2.1 Sequence diagrams

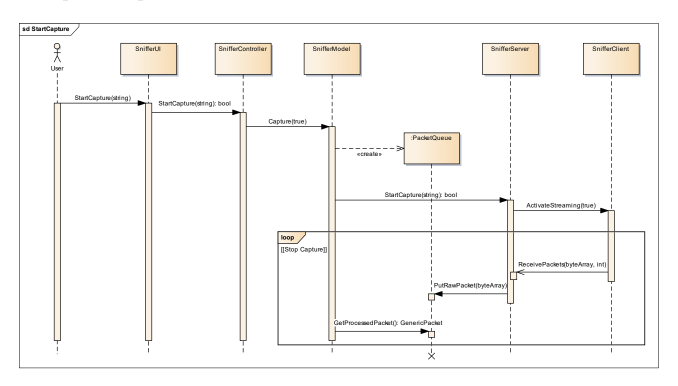
Application launch sequence



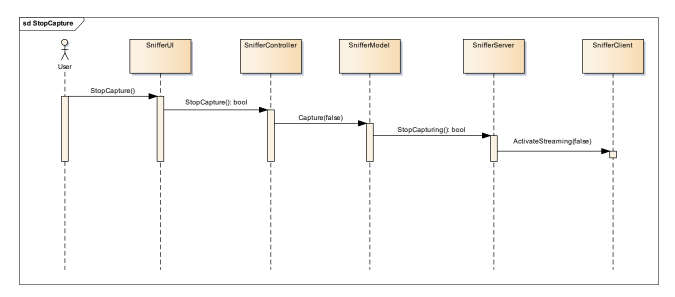
Application stop sequence



Start packet capture

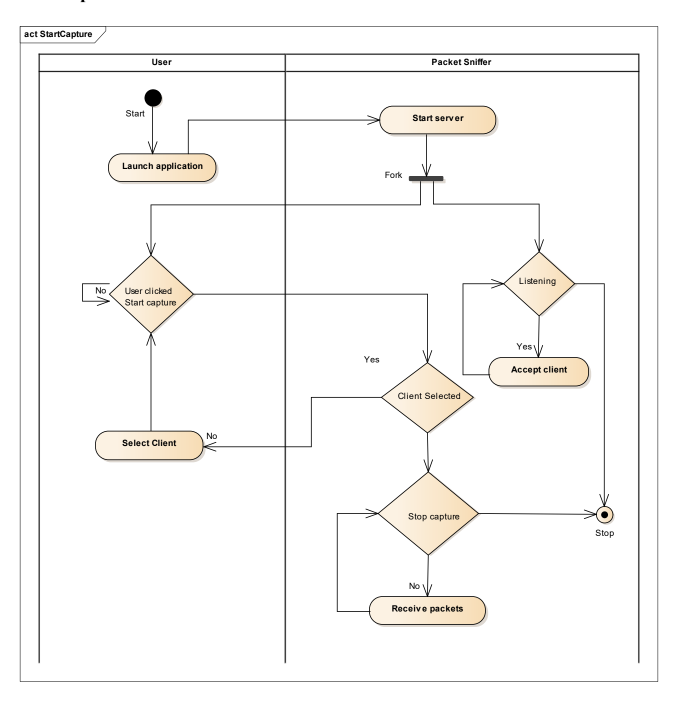


Stop packet capture

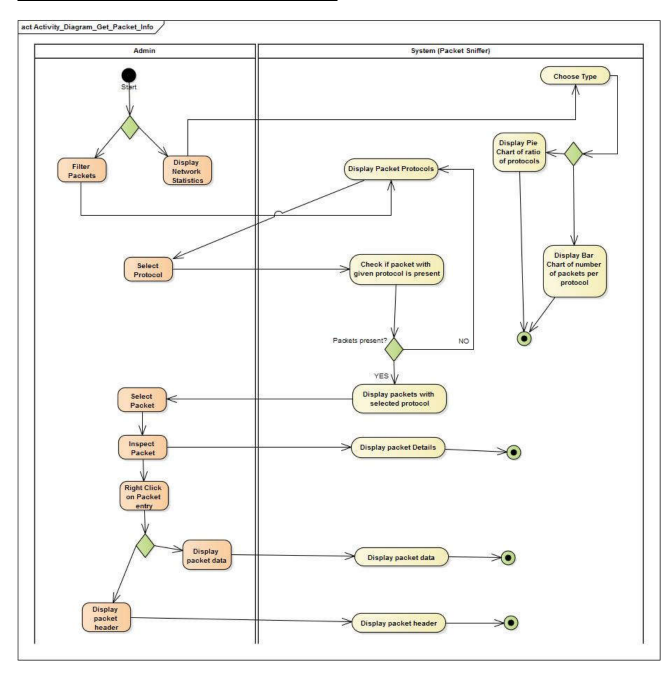


6.2.2 Activity diagrams

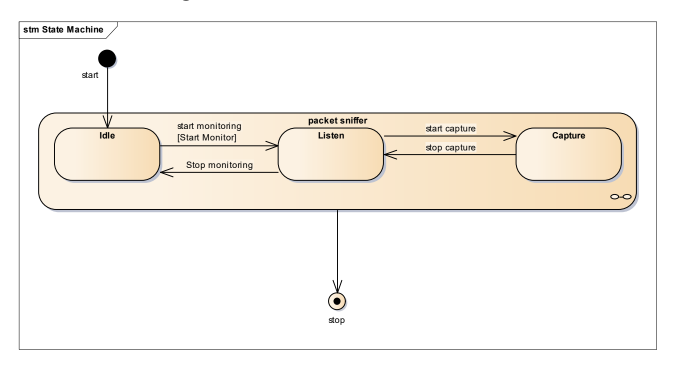
Start capture



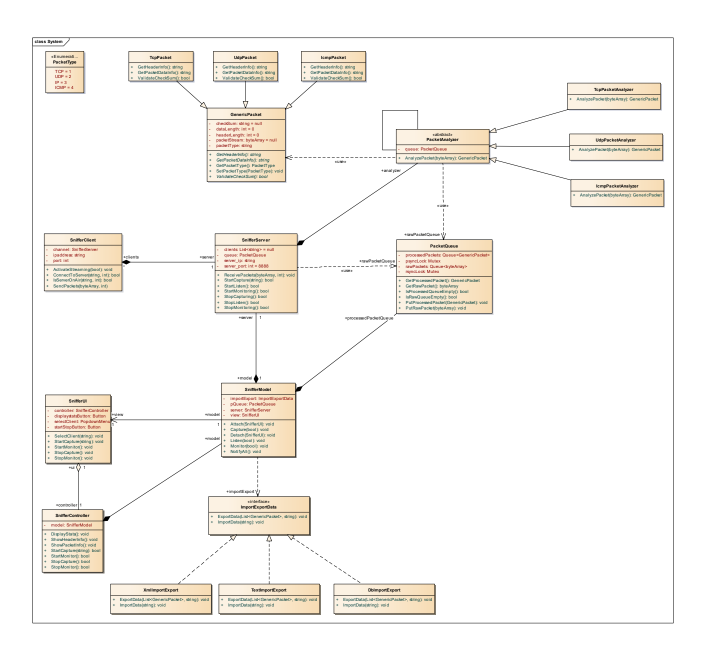
Get Packet Info OR Display Network Statistics



6.2.3 State chart diagrams

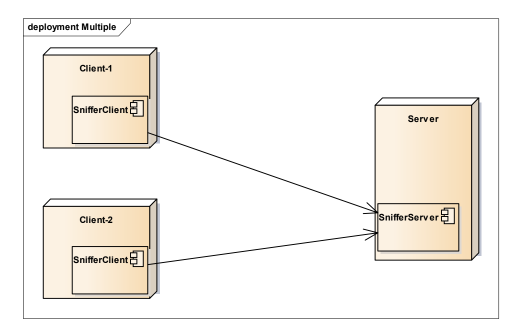


6.2.4 Class diagrams

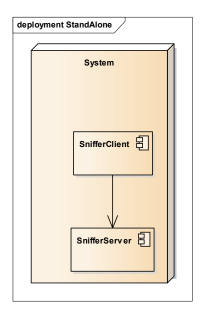


6.3 Deployment View

6.3.1 Multi-client deployment



6.3.2 Stand-Alone deployment



5. UI Mock-ups

