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Github Repository

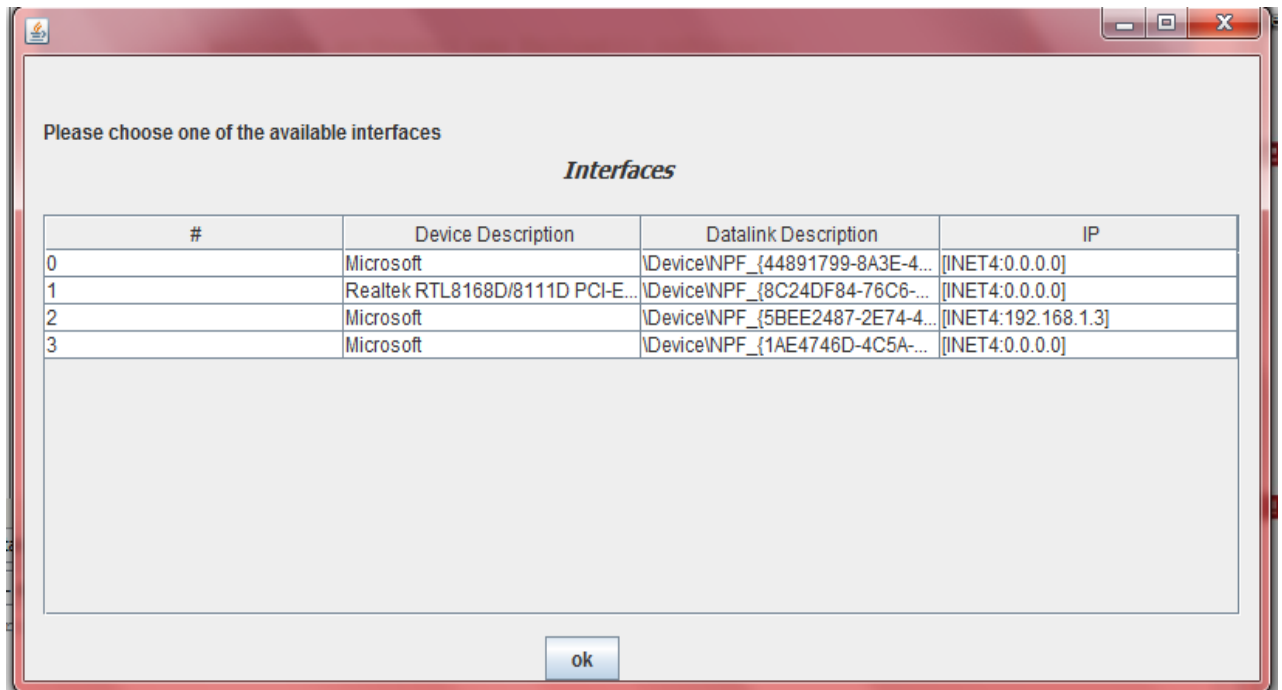
<https://github.com/nouraali3/WiresharkNAS.git>

General Notes:-

1. Program is tested on windows 7
2. npf driver should be running
3. I did the project on my own

User Guide

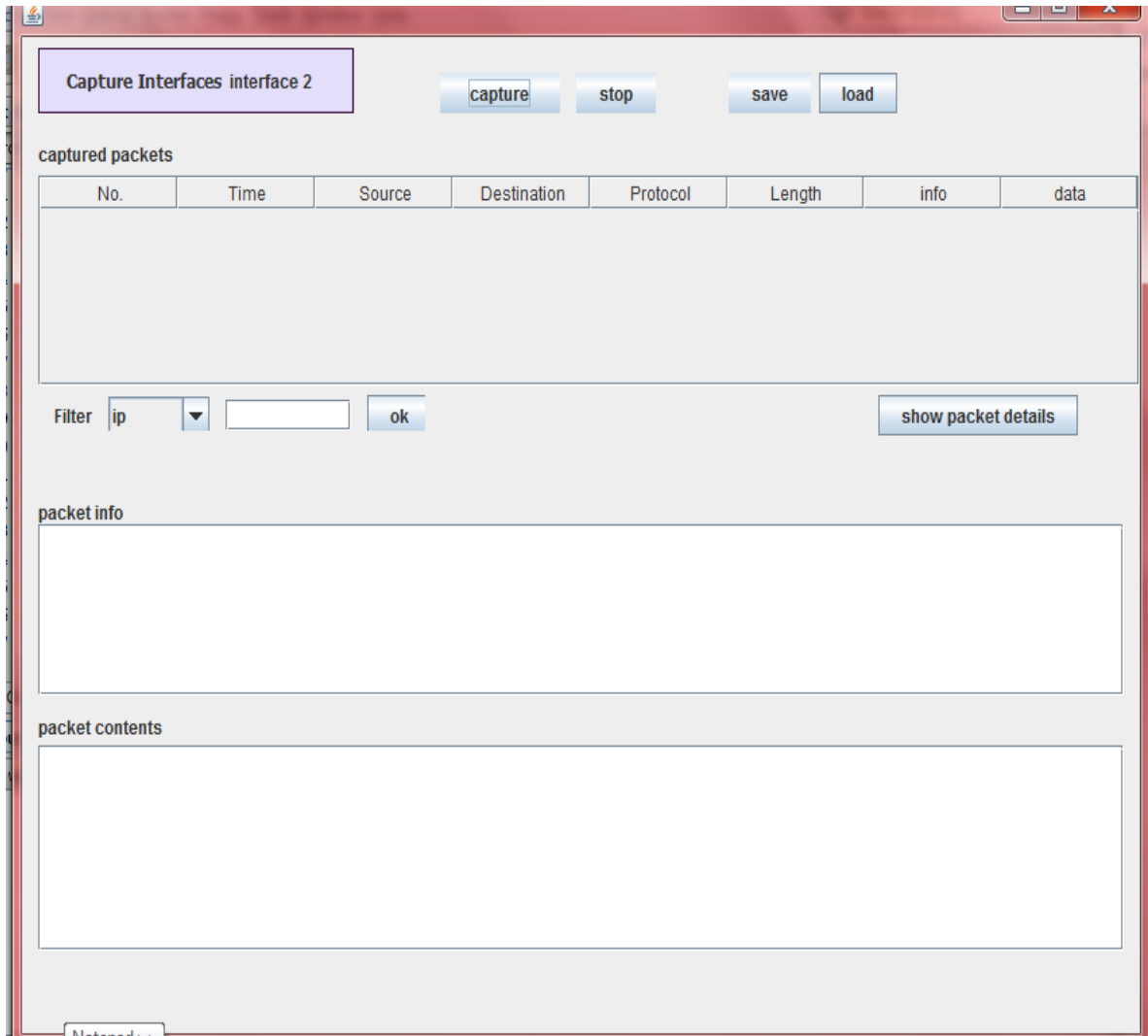
1-user should choose on of the available interfaces



Otherwise, he will be asked to choose one

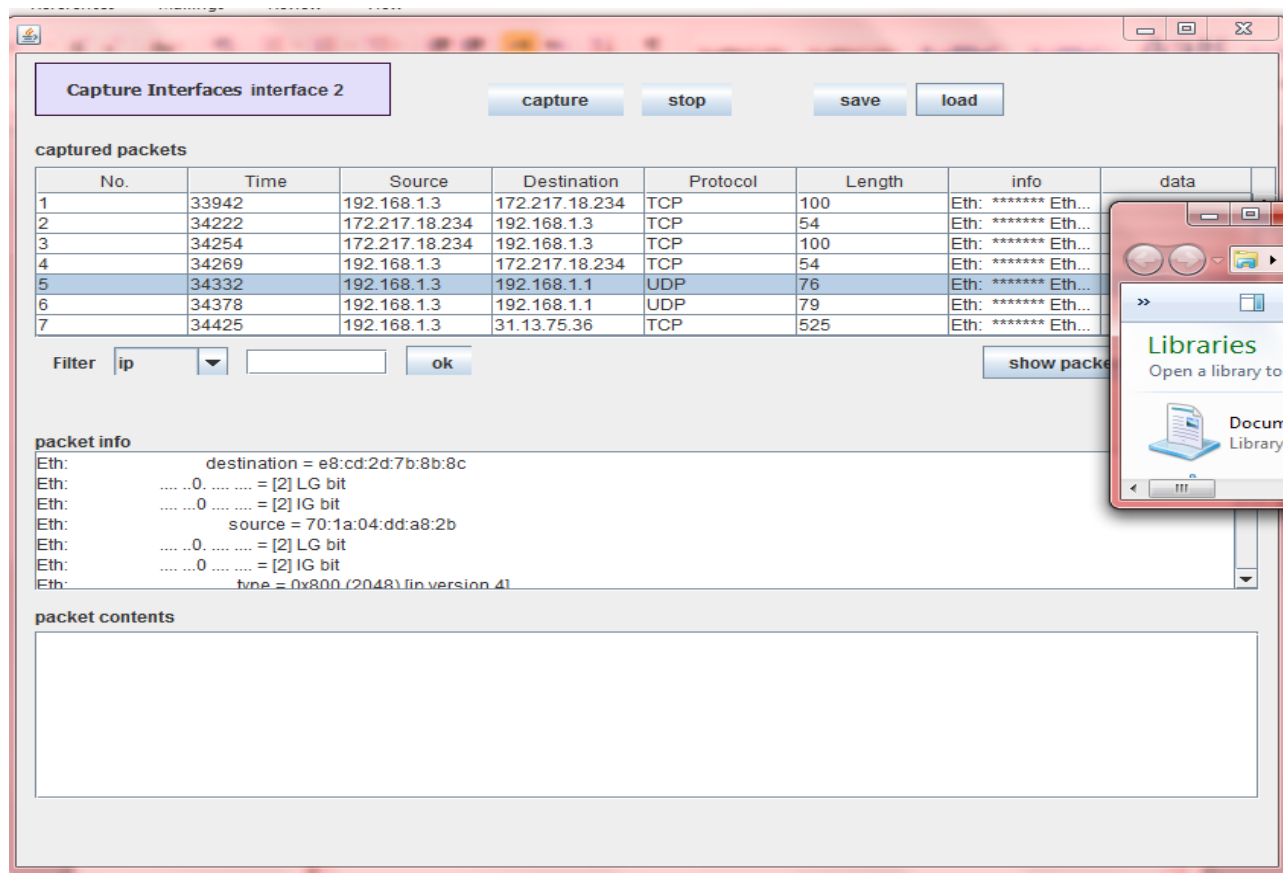


2- a window will appear displaying the interface chosen



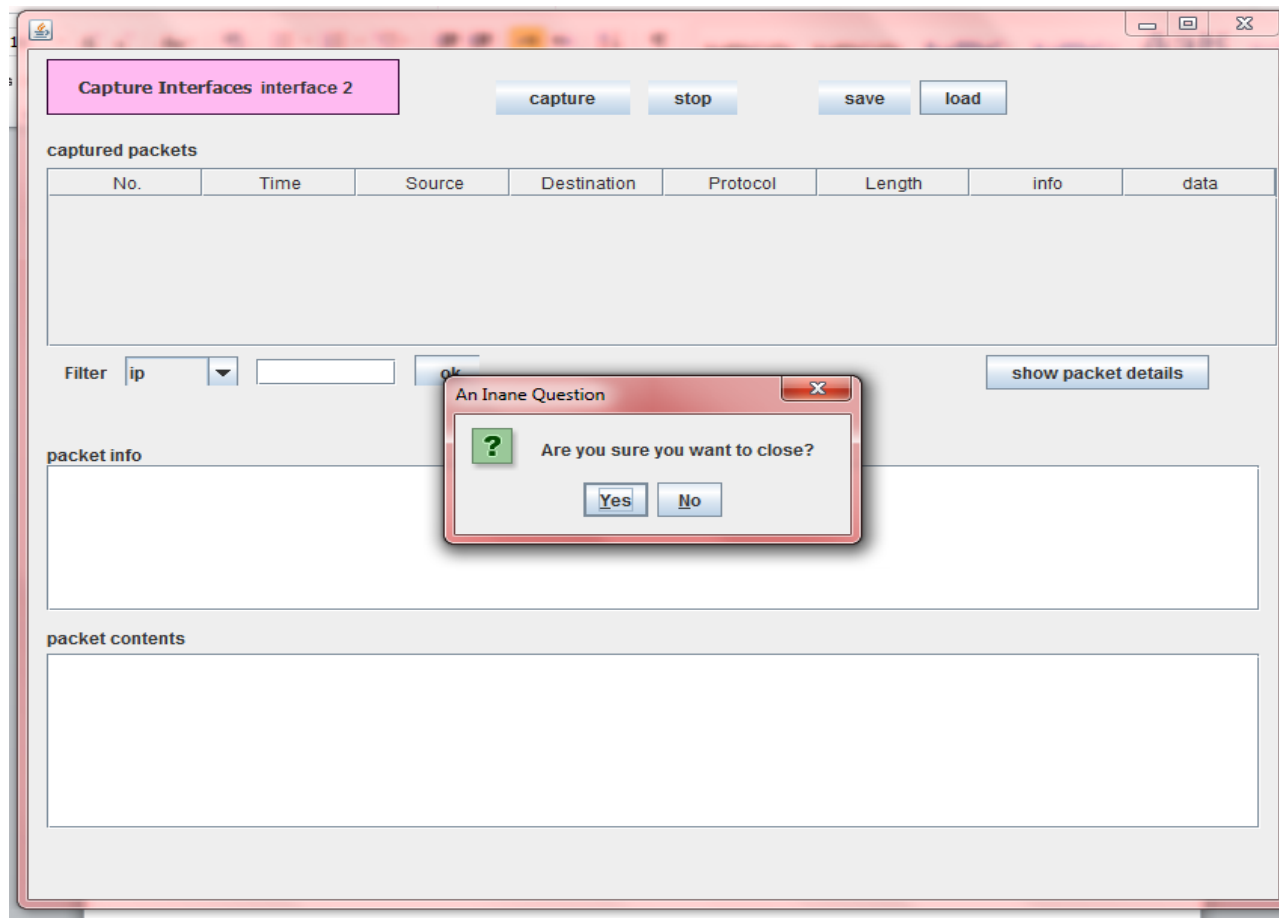
The user has many options

- Capture live packets and the stop whenever he wants to



Whenever show packet details is clicked, different protocols displayed such as Ethernet, ARP, TCP, UDP, HTTP

- Filters can be applied on the captured packets from the drop down menu
- Chooses to go back to the list of interfaces by clicking on Capture Interface area



TODO

- Load a previously captured packed
- Then he has the choice whether to save the captured packets or not