

/home/ayush/RIOT/tests  
/lwip/bin/pkg/native/lwip  
/src/include/netif/etharp.h

```
graph TD; A["/home/ayush/RIOT/tests  
/lwip/bin/pkg/native/lwip  
/src/include/netif/etharp.h"] --> B["lwip/etharp.h"]; A --> C["netif/ethernet.h"];
```

The diagram illustrates the process of resolving a file path. A top box contains a full path: /home/ayush/RIOT/tests, /lwip/bin/pkg/native/lwip, and /src/include/netif/etharp.h. Two arrows point from this box to two bottom boxes. The left arrow points to a box containing 'lwip/etharp.h', and the right arrow points to a box containing 'netif/ethernet.h'.

lwip/etharp.h

netif/ethernet.h