

/home/ayush/RIOT/tests  
/lwip/bin/pkg/native/lwip  
/src/include/lwip/inet\_chksum.h

```
graph TD; A["/home/ayush/RIOT/tests  
/lwip/bin/pkg/native/lwip  
/src/include/lwip/inet_chksum.h"] --> B["lwip/opt.h"]; A --> C["lwip/pbuf.h"]; A --> D["lwip/ip_addr.h"];
```

The diagram illustrates a directory structure. A top-level box contains three file paths. Three arrows originate from this box and point to three separate boxes below, each containing a file path. The top box is shaded gray, while the bottom boxes are white with gray borders.

lwip/opt.h

lwip/pbuf.h

lwip/ip\_addr.h