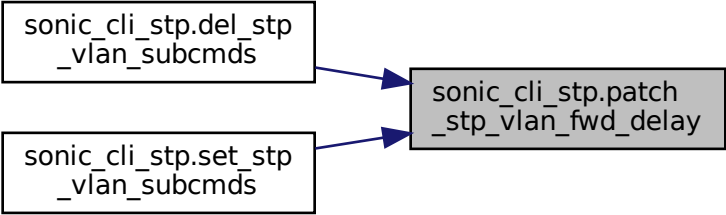


sonic\_cli\_stp.del\_stp  
\_vlan\_subcmds

sonic\_cli\_stp.set\_stp  
\_vlan\_subcmds

sonic\_cli\_stp.patch  
\_stp\_vlan\_fwd\_delay



```
graph LR; A[sonic_cli_stp.del_stp_vlan_subcmds] --> C[sonic_cli_stp.patch_stp_vlan_fwd_delay]; B[sonic_cli_stp.set_stp_vlan_subcmds] --> C;
```

The diagram illustrates a mapping or transformation process. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'sonic\_cli\_stp.del\_stp\_vlan\_subcmds' and the bottom box contains 'sonic\_cli\_stp.set\_stp\_vlan\_subcmds'. On the right, there is a single gray rectangular box with a black border containing the text 'sonic\_cli\_stp.patch\_stp\_vlan\_fwd\_delay'. Two blue arrows originate from the right side of the two white boxes and point towards the left side of the gray box, indicating that both 'del\_stp' and 'set\_stp' subcommands are mapped to the 'patch\_stp\_vlan\_fwd\_delay' operation.