

/home/aomegax/workspace
/fastProbing/lib/generaloption.h

```
graph TD; A["/home/aomegax/workspace  
/fastProbing/lib/generaloption.h"] --> B[string]; A --> C[stdio.h]; A --> D[stdlib.h]; A --> E[unistd.h]; A --> F[arpa/inet.h];
```

The diagram illustrates a dependency or include relationship. A central box at the top contains the file path `/home/aomegax/workspace` and `/fastProbing/lib/generaloption.h`. Five arrows originate from the bottom of this box and point to five separate boxes below it. These boxes contain the following text: `string`, `stdio.h`, `stdlib.h`, `unistd.h`, and `arpa/inet.h`.

string

stdio.h

stdlib.h

unistd.h

arpa/inet.h