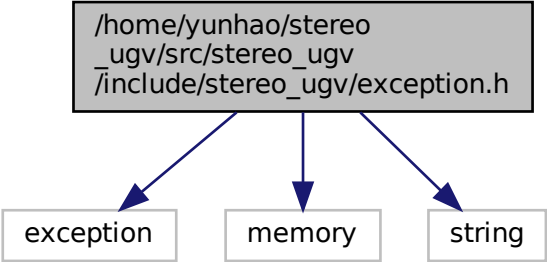


```
/home/yunhao/stereo  
_ugv/src/stereo_ugv  
/include/stereo_ugv/exception.h
```



```
graph TD; A["/home/yunhao/stereo_ugv/src/stereo_ugv/include/stereo_ugv/exception.h"] --> B[exception]; A --> C[memory]; A --> D[string];
```

A diagram illustrating the structure of a C++ header file. At the top, a gray rectangular box contains the full file path: `/home/yunhao/stereo_ugv/src/stereo_ugv/include/stereo_ugv/exception.h`. Three blue arrows originate from the bottom of this box and point to three separate white rectangular boxes below it. The leftmost box is labeled `exception`, the middle box is labeled `memory`, and the rightmost box is labeled `string`. These labels represent the components of the path that are enclosed in angle brackets within the header file.

`exception`

`memory`

`string`