

/home/gilles.landais  
/vizier/cds.postgresql.h3c  
/common.h

```
graph TD; A["/home/gilles.landais<br/>/vizier/cds.postgresql.h3c<br/>/common.h"] --> B["math.h"]; A --> C["stdlib.h"]; A --> D["postgres.h"]
```

The diagram illustrates a directory structure. At the top is a gray rectangular box containing three lines of text representing a path: /home/gilles.landais, /vizier/cds.postgresql.h3c, and /common.h. From the bottom center of this box, three blue arrows point downwards to three separate white rectangular boxes. The leftmost box contains the text 'math.h', the middle box contains 'stdlib.h', and the rightmost box contains 'postgres.h'.

math.h

stdlib.h

postgres.h