



```
terminal
r: redefinition of 'covered'
me(hit_times_shadow);

e: previous definition of 'covered' was here

or: 'hit_times_shadow' undeclared (first use in
me(hit_times_shadow);
^
e: each undeclared identifier is reported only
in
acer-framework.c -lm -lX11 -std=c99

acer-framework.c -lm -lX11 -std=c99

acer-framework.c -lm -lX11 -std=c99

acer-framework.c -lm -lX11 -std=c99
```

```
255 normal->m[2][1] = 0.0 ;
256 normal->m[3][1] = 1.0 ;
257 break ;
258
259 case INFINITE_PLANE : normal->m[1][1] = 0.0 ;
260                       normal->m[2][1] = 0.0 ;
261                       normal->m[3][1] = 1.0 ;
262                       normal->m[4][1] = 0.0 ;
263                       break ;
264
265 case SPHERE : normal->m[1][1] = intersection->m[1][1] ;
266               normal->m[2][1] = intersection->m[2][1] ;
267               normal->m[3][1] = intersection->m[3][1] ;
268               normal->m[4][1] = 0.0 ;
269               break ;
270
```