

check\_collision\_body

mainloop\_update

main

```
graph RL; main --> mainloop_update; mainloop_update --> check_collision_body;
```

The diagram illustrates a sequence of function calls in a program. It consists of three rectangular boxes arranged horizontally from right to left. The rightmost box is labeled 'main'. A blue arrow points from 'main' to the middle box, labeled 'mainloop\_update'. Another blue arrow points from 'mainloop\_update' to the leftmost box, labeled 'check\_collision\_body'. The 'check\_collision\_body' box has a light gray fill, while the other two boxes are white. All boxes have a black border.