

```
26 void transform() {
27     ...
28     #pragma acc data copy(field) create(tmpfield)
29     {
30         for (int i=0; i<128; i++) {
31             #pragma acc parallel async
32             relaxation(field, tmpfield);
33             if (check) {
34                 #pragma acc update host(field)
35                 display(field);
36             }
37             #pragma acc wait
38             #pragma acc parallel
39             relaxation(tmpfield, field);
40         }
41     }
42 }
```