

```
#include <stdlib.h>

#define N 10000

int main() {
    double *arr;

    arr = (double*) malloc(sizeof(double) * N);

    #pragma acchelper declare(arr{double*:restrictconst})

    #pragma acchelper region begin
    #pragma acc parallel loop copy(arr[0:N])
    for(int i=0;i<N;i++) {
        arr[i] = i;
    }
    #pragma acchelper region end

    return arr[0]*arr[N-1] != 0;
}
```