```
1 memset(A, 0, A1_size * A2_size * sizeof(double));
 2 for (int pB1 = B1_pos[0]; pB1 < B1_pos[1]; pB1++) {
    int i = B1_crd[pB1];
    for (int pB2 = B2_pos[pB1]; pB2 < B2_pos[pB1+1]; pB2++) {
   int i = B2\_crd[pB2]:
      int pA2 = (i * A2\_size) + j;
      int pB3 = B3_pos[pB2];
      int pc1 = c1_pos[0];
      while (pB3 < B3_pos[pB2+1] && pc1 < c1_pos[1]) {
 9
        int kB = B3_crd[pB3];
10
        int kc = c1_crd[pc1];
11
        int k = min(kB, kc);
12
        if (kB == k && kc == k) {
13
        A[pA2] += B[pB3] * c[pc1];
14
        }
15
        if (kB == k) pB3++;
16
        if (kc == k) pc1++;
17
18
19
20 }
```