

```
1  //(a) Parallel loop with affine array accesses  
2  forall i in 1..10 {  
3      A[i] = B[i+2];  
4  }
```

```
5  
6  //(b) Equivalent loop written using zippered iteration  
7  forall (a,b) in zip(A[1..10], B[3..12]) {  
8      a = b;  
9  }
```