```
Algorithm: Handover adaption
for i \leftarrow 1 to length(trajectory) do Adaption loop
   allowedSpeed;-MaxSpeed(trajectory[i]);
   c=trajectorv[i]:
   p=trajectory[i-1]:
   n=trajectory[i+1];
    /*speed overrun*/
   if Speed(c) > 1.7*allowedSpeed then
       cDist=Distance(c):
       pDist=Distance(p);
       nDist=Distance(n):
       nominalDist=allowedSpeed*Duration(c):
       SetSpeed(c,allowedSpeed);
       if p==NULL\&\&n!=NULL then
           pDist=pDist+(cDist-nominalDist);
           SetSpeed(prev,pDist/Duration(p));
       else if v!=NULL\&\&v!=NULL then
           nDist=nDist+(cDist-nominalDist):
           SetSpeed(n,nDist/Duration(n));
       else
           nTempDist=nDist+(cDist-
           nominalDist)/2:
           pTempDist=pDist+(cDist-
           nominalDist)/2: if
           n TempDist/Duration(n) \gg allowed Speed
           then
               nTempDist=nDist:
               pTempDist=pDist+(cDist-
               nominalDist)
           else if
           pTempDist/Duration(p) \gg allowedSpeed
           then
               nTempDist=nDist+(cDist-
               nominalDist);
               pTempDist=nDist;
           SetSpeed(n,nTempDist/Duration(n));
```

SetSpeed(p,pTempDist/Duration(p));

end