Algorithm 1: ComputeAlpha

```
Data: out_{m\times n} (result of softmax), where m = \bar{W}_{\mathbf{unpadded}}/4, n = |\hat{A}|,
label (encoded by alphabet),
T, L, bl = 0 (blank index)
begin
    a = zeros(T, L)
    a[0][0] = out_{unpadded}[0][bl]
    a[0][1] = out_{unpadded}[0][label[0]]
    c = a[0][0] + a[0][1]
    if c > \theta then
         a[0][0] = \frac{a[0][0]}{c}
        a[0][1] = \frac{a[0][1]}{c}
    for t := 1 to T do
         start = \max(0, L - 2 \times (T - t))
         end = \min(2 \times t + 2, L)
         \mathbf{for}\ s := start\ \mathbf{to}\ L\ \mathbf{do}
             i = floor(\frac{s-1}{2})
a[t][s] = a[t-1][s]
             if s > 0 then
               \  \  \, \bigsqcup \ a[t][s]=a[t][s]+a[t-1][s-1]
              if s \bmod 2 = 0 then
              |a[t][s] = a[t][s] \times out_{unpadded}[t][bl]
              else if s = 1 or label[i] = label[i-1] then
                  a[t][s] = a[t][s] \times out_{unpadded}[t][label[i]]
              |a[t][s] = (a[t][s] + a[t-1][s-2]) \times out_{unpadded}[t][label[i]]
         c = \sum_{i=start}^{end} a[t][i]
if c > 0 then
              \mathbf{for}\ s := start\ \mathbf{to}\ end\ \mathbf{do}
                 a[t][s] = \frac{a[t][s]}{c}
   return a
```

Algorithm 2: CTC Loss and softmax gradient computation

```
Data: out_{M\times N} (result of softmax), where M = \bar{W}_{padded}/4, N = |\hat{A}|,
label (encoded by alphabet),
w = W_{\mathbf{unpadded}}/4,
bl = 0 (blank index)
begin
    L = 2 \times len(label) + 1
    T = w
    out_{unpadded} = zeros(T, N)
    for t := 0 to T do
         for n := 0 to N do
          ut_{unpadded}[t][n] = out_{padded}[t][n]
    a = ComputeAlpha(out_{unpadded}, label, T, L, bl) \\
    out_{unpadded}^{flipped} = fliplr(out_{unpadded})
    label_{reversed} = reverse(label)
    b = Compute Alpha (out_{unpadded}^{flipped}, label_{reversed}, T, L, bl)
    b = flipud(fliplr(b))
    ab = a * b
    lab = zeros(T, N)
    for s := 0 to L do
         if s \bmod 2 = 0 then
             \mathbf{for}\ t := 0\ \mathbf{to}\ T\ \mathbf{do}
                  ab[t][s] = \frac{ab[t][s]}{out_{unpadded}[t][bl]}
                 lab[t][bl] = lab[t][bl] + ab[t][s]
         else
             for t := 0 to T do
                 i = floor(\frac{s-1}{2})
                  ab[t][s] = \frac{ab[t][s]}{out_{unpadded}[t][label[i]]}
                lab[t][i] = lab[t][i] + ab[t][s]
    lh = zeros(T)
    for t := 0 to T do
     \lfloor lh[t] = \sum_{s=1}^{L} ab[t][s]
    \begin{aligned} loss &= -\sum_{t=1}^{T} \ln lh[t] \\ softmaxGrad &= zeros(M, N) \end{aligned}
    for t := 0 to T do
         for n := 0 to N do
             softmaxGrad[t][n] = out_{unpadded}[t][n] - \frac{lab[t][n]}{out_{unpadded}[t][n]*lh[t]}
    {\bf return}\ loss, softmaxGrad
```