# Natural Language Processing from Scratch

CNN for Named Entity Recognition

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# Named entity recognition (NER)

#### Definition (Named entity recognition - NER)

A information extractio task to identify named entities (boundaries, semantic categories) from narrative text.

- Sixth Message Understanding Conference (MUC-6) 1995
- NER in open NLP MUC-6, MET-2, ConLL, ACE
- NER in clinical NLP N2C2 (I2B2), Share/CLEF, SemEval



### Sequence labeling problem

- Annotate an input sequence using a predefined 'label' sequence. Determine a 'label' for each word in the input sentence.
- Tags: BIO {B, I, O}, BIOE {B, I, O, E}, BIOES {B, I, O, E, S}
- Non deep learning solutions: Hidden Markov Model (HMM), Conditional Random Fields (CRFs), Structured SVMs (SSVMs)

pt	developed	an	agonal	respiration	and	was	declared	dead	
O	O	В	1	1	0	0	O	В	O
O	0	В	1	Е	O	O	O	В	O
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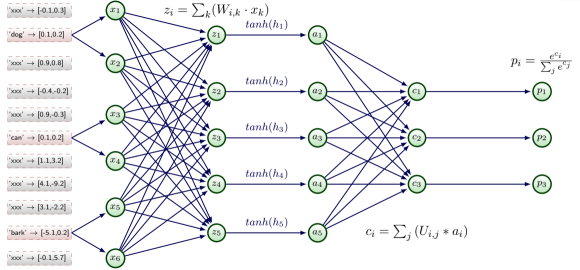


# A neural network solution for NER - window approach

- h be the number of hidden units
- $d_{win}$  be the word window length
- $d_{con} = 2 * d_{win} + 1$  be the context window
- ullet  $d_{emb}$  be the dimension of the embedding space
- ullet |V| be the vacabulary size
- ullet m be the number of labels for this classification task

$$\begin{split} z_i &= \sum_j (w_{i,j} * x_j) + b_i, W \in \mathbb{R}^{h \times d_{con} * d_{emb}}, x \in \mathbb{R}^{d_{con} * d_{emb} \times 1}, Z \in \mathbb{R}^{h \times 1} \\ a_i &= tanh(h_i), A \in \mathbb{R}^{h \times 1} \\ c_i &= \sum_j (u_{i,j} * a_j) + b_i^u, U \in \mathbb{R}^{m \times h}, C \in \mathbb{R}^{m \times 1} - \text{number of classes} \\ p_i &= \frac{e^{c_i}}{\sum_i e^{c_j}}, \text{the probability of } x \in \text{class } c_i - SoftMax \end{split}$$





#### Loss function

Let y be the label for a input word x to class  $c_i$ ,  $\theta$  be the set of all parameters. The **log-likelihood** for one training sample  $\langle x, y \rangle$  is:

$$\mathbb{L}(\theta) = log(p(y|x, \theta)) = log(p_{i=y})$$
$$= log(\frac{e^{c_y}}{\sum_j e^{c_j}})$$
$$= c_y - log(\sum_j e^{c_j})$$

The goal is to maximize  $\mathbb{L}(\theta)$ , which equals to minimize the loss:

$$\mathbb{C}(\theta) = -\mathbb{L}(\theta)$$
$$= log(\sum_{j} e^{c_j}) - c_y$$





### Cross Entropy loss

$$\underset{\theta}{\arg\min} \log(\frac{e^{c_y}}{\sum_j e^{c_j}}) = \underset{\theta}{\arg\min} \log(e^{c_y})$$

### Gradient for $c_i$

if i == y, (i.e. for the labeled class) then:

$$\nabla_{c_{i=y}} = \frac{\partial \mathbb{C}}{\partial c_{i=y}} = \frac{\log(\sum_{j} e^{c_{j}}) - c_{y}}{\partial c_{i=y}}$$

$$= \frac{1}{\sum_{j} e^{c_{j}}} * \frac{\partial(\sum_{j} e^{c_{j}})}{\partial c_{i=y}} - 1$$

$$= \frac{e^{c_{y}}}{\sum_{j} e^{c_{j}}} - 1$$

else i! = y, we have:

$$\nabla_{c_{i!=y}} = \frac{\partial \mathbb{C}}{\partial c_{i!=y}} = \frac{\log(\sum_{j} e^{c_{j}}) - c_{y}}{\partial c_{i!=y}}$$
$$= \frac{e^{c_{i!=y}}}{\sum_{i} e^{c_{j}}}$$



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#### Gradient for U

$$\begin{split} \nabla_{u_{t,k}} &= \frac{\partial [log(\sum_{j} e^{c_{j}}) - c_{y}]}{\partial u_{t,k}} = \frac{\partial (log(\sum_{j} e^{c_{j}}))}{\partial u_{t,k}} - \frac{\partial c_{y}}{\partial u_{t,k}} \\ &= \frac{1}{\sum_{j} e^{c_{j}}} * \frac{\partial (\sum_{j} e^{c_{j}})}{\partial u_{t,k}} - \frac{\partial c_{y}}{\partial u_{t,k}}, \quad w.r.t. \; u_{t,k} \; \text{only related to} \; c_{t} \\ &= \frac{1}{\sum_{j} e^{c_{j}}} * \frac{\partial (e^{c_{j}=t})}{\partial u_{t,k}} - \frac{\partial c_{y}}{\partial u_{t,k}} \frac{e^{c_{j}=t}}{\sum_{j} e^{c_{j}}} * \frac{\partial c_{j}=t}{\partial u_{t,k}} - \frac{\partial c_{y}}{\partial u_{t,k}} \\ &= \begin{cases} (\frac{e^{cy}}{\sum_{j} e^{c_{j}}} - 1) * a_{k} = \nabla_{c_{t}} * a_{k} & \text{if} \; t == y \;, \; c_{t} = \sum_{j} u_{t,j} * a_{j} \\ \frac{e^{c_{t}!=y}}{\sum_{j} e^{c_{j}}} * a_{k} = \nabla_{c_{t}} * a_{k} & \text{t!} = y \end{cases} \\ &= \nabla_{c_{t}} * a_{k} \end{split}$$



#### Gradient for W

$$\begin{split} &= \frac{\partial \mathbb{C}}{\partial w_{t,k}} = \frac{\partial [log(\sum_{j} e^{c_{j}}) - c_{y}]}{\partial w_{t,k}} \\ &= \frac{1}{\sum_{j} e^{c_{j}}} * \frac{\partial (\sum_{j} e^{c_{j}})}{\partial w_{t,k}} - \frac{\partial c_{y}}{\partial w_{t,k}} \\ &= \frac{1}{\sum_{j} e^{c_{j}}} * \sum_{j} (e^{c_{j}} * \frac{\partial c_{j}}{\partial w_{t,k}}) - \frac{\partial c_{y}}{\partial w_{t,k}} \\ &= \frac{1}{\sum_{j} e^{c_{j}}} * \sum_{j} (e^{c_{j}} * \frac{\partial \sum_{p} (u_{j,p} * a_{p})}{\partial w_{t,k}}) - \frac{\partial c_{y}}{\partial w_{t,k}} \\ &= \frac{1}{\sum_{j} e^{c_{j}}} * \sum_{j} (e^{c_{j}} * \frac{\partial (u_{j,t} * a_{t})}{\partial w_{t,k}}) - \frac{\partial c_{y}}{\partial w_{t,k}} , \ w.r.t. \ w_{t,k} \ \text{only depends on} \ \sum_{j} u_{j,p=t} \end{aligned}$$

#### Gradient for W

$$\begin{split} &= \frac{1}{\sum_{j} e^{c_{j}}} * \sum_{j} (e^{c_{j}} * \frac{\partial (u_{j,t} * f(z_{t}))}{\partial w_{t,k}}) - \frac{\partial c_{y}}{\partial w_{t,k}} , \ w.r.t. \ w_{t,k} \ \text{only depends on} \ \sum_{j} u_{j,p=t} \\ &= \frac{1}{\sum_{j} e^{c_{j}}} * \sum_{j} (e^{c_{j}} * (u_{j,t} * f'(z_{t}) * \frac{\partial z_{t}}{\partial w_{t,k}})) - \frac{\partial c_{y}}{\partial w_{t,k}} , \ w.r.t. \ z_{t} = \sum_{p} (w_{t,p} x_{p} + b_{t}) \\ &= \frac{1}{\sum_{j} e^{c_{j}}} * \sum_{j} (e^{c_{j}} * (u_{j,t} * f'(z_{t}) * x_{k}) - \frac{\partial c_{y}}{\partial w_{t,k}} , w.r.t. , p = k \\ &= \frac{1}{\sum_{j} e^{c_{j}}} * \sum_{j} [e^{c_{j}} * u_{j,t} * f'(z_{t}) * x_{k}] - u_{y,t} * f'(z_{t}) * x_{k} , w.r.t. , \frac{\partial c_{y}}{\partial w_{t,k}} = (\frac{\partial c_{j}}{\partial w_{t,k}})_{j=y} \\ &= \sum_{j} \frac{e^{c_{j}}}{\sum_{j} e^{c_{j}}} * u_{j,t} * f'(z_{t}) * x_{k} - u_{y,t} * f'(z_{t}) * x_{k} , w.r.t. , \sum_{j} e^{c_{j}} = CONST \\ &= \sum_{j} \nabla_{c_{j}} * u_{j,t} * f'(z_{t}) * x_{k} \end{split}$$

#### Gradient for X

$$\begin{split} &= \frac{\partial \mathbb{C}}{\partial x_k} = \frac{\partial [\log(\sum_j e^{c_j}) - c_y]}{\partial x_k} \\ &= \frac{1}{\sum_j e^{c_j}} * \frac{\partial(\sum_j e^{c_j})}{\partial x_k} - \frac{\partial c_y}{\partial x_k} \\ &= \frac{1}{\sum_j e^{c_j}} * \sum_j (e^{c_j} * \frac{\partial c_j}{\partial x_k}) - \frac{\partial c_y}{\partial x_k} \\ &= \frac{1}{\sum_j e^{c_j}} * \sum_j (e^{c_j} * \frac{\partial \sum_p (u_{j,p} * a_p)}{\partial x_k}) - \frac{\partial c_y}{\partial x_k} \\ &= \frac{1}{\sum_j e^{c_j}} * \sum_j (e^{c_j} * \frac{\partial \sum_p (u_{j,p} * f(z_p))}{\partial x_k}) - \frac{\partial c_y}{\partial x_k} \\ &= \frac{1}{\sum_j e^{c_j}} * \sum_j (e^{c_j} * \sum_p (u_{j,p} * f'(z_p) * \frac{\partial z_p}{\partial x_k})) - \frac{\partial c_y}{\partial x_k} , \ w.r.t. \ z_p = \sum_q (w_{p,q} x_q + b_p) \end{split}$$

#### Gradient for X

$$\begin{split} &= \frac{1}{\sum_{j} e^{c_{j}}} * \sum_{j} (e^{c_{j}} * \sum_{p} (u_{j,p} * f'(z_{p}) * w_{p,k})) - \frac{\partial c_{y}}{\partial x_{k}} , w.r.t. \frac{\partial z_{p}}{\partial x_{k}} = 0, if q! = k \\ &= \frac{1}{\sum_{j} e^{c_{j}}} * \sum_{j} [e^{c_{j}} * \sum_{p} (u_{j,p} * f'(z_{p}) * w_{p,k})] - \sum_{p} (u_{y,p} * f'(z_{p}) * w_{p,k}) \\ &= \sum_{j} [\frac{e^{c_{j}}}{\sum_{j} e^{c_{j}}} * \sum_{p} (u_{j,p} * f'(z_{p}) * w_{p,k})] - \sum_{p} (u_{y,p} * f'(z_{p}) * w_{p,k}) , w.r.t. \sum_{j} e^{c_{j}} = CONST \\ &= \sum_{j} [\nabla_{c_{j}} * \sum_{p} (u_{j,p} * f'(z_{p}) * w_{p,k})] \\ &= \sum_{j} [\sum_{p} (\nabla_{c_{j}} * u_{j,p} * f'(z_{p}) * w_{p,k})] \end{split}$$



#### Initialize variables

```
public void initiate(SoftMaxNNClassifier cl){
 this.cl=cl:
 int fanIn. fanOut:
 //initiate A
 this.A=new SimpleMatrix(this.cl.param.h+1,1);
 // initiate U
 fanIn=this.cl.param.h+1;
  fanOut=this.cl.param.label_size;
 this.lrU=this.cl.param.lr/fanIn;
 this.U=SimpleMatrix.random(fanOut.fanIn. -Math.sgrt(6)/Math.sgrt(fanIn+fanOut). Math.sgrt(6)/Math.sgrt(fanIn
 // Here, a extra colum was added in W. which is the bias 'b'. Correspondingly, for the input column vector X
  fanIn=this.cl.param.input_layer_size +1;
 fanOut=this.cl.param.h:
  System.out.println("WufanInu:u"+fanIn + "uWufanOutu:u"+fanOut);
 this.lrW=this.cl.param.lr/fanIn:
 System.out.println("Initiate.W.with.["+ -Math.sgrt(6)/Math.sgrt(fanIn+fanOut)+"....."+Math.sgrt(6)/Math.sgrt(
 this.W = SimpleMatrix.random(fanOut.fanIn. - Math.sgrt(6)/Math.sgrt(fanIn+fanOut). Math.sgrt(6)/Math.sgrt(fanIn+fanOut).
 // C= U*A, do not need to initialize, initialize expC
 this.expC=new SimpleMatrix(this.cl.param.label_size.1):
```

### Forward propagation

```
Olverride
public void forward_propagation(){
  //tX \setminus in \mid X \mid * 1, is a column vector
  // z_i = sum w_i j * x j + b i
  this.Z=this.W.mult(this.X);
  //a_i = f(z_i)
  NeuronFunction.HardTanh.fM(this.Z, this.A); // ai=hardtanh(zi)
  this.A.set(this.A.numRows()-1,0,1.0);
  this.C=this.U.mult(this.A); // c_i = sum \ u_i j * a_j + b_i j
  NeuronFunction.WUMath.expMInplace(this.C, this.expC);
  this.expCSum=this.expC.elementSum();
  this.expCNorm=this.expC.divide(this.expCSum);
  this.lost=Math.log(this.expCSum)-this.C.get(this.sample.labeli,0);
```

### Backward propagation I

```
public void backward_propagation(TrainModelVar mvar){
  this.mVar=mvar:
  //merge single lost into batchLost
  this.batchLost=this.batchLost+this.mVar.lost:
  // \nabla_{c_{i!=y}} = \frac{e^{c_{i!=y}}}{\sum_{i} e^{c_{i}}}
  for (int i=0:i<this.deltaC.numRows():i++){
    if (i == this.mVar.sample.labeli){
      this.deltaC.set(i,0, (this.mVar.expC.get(i)/this.mVar.expCSum) - 1);
    else{
      this.deltaC.set(i,0, (this.mVar.expC.get(i)/this.mVar.expCSum));
  // delta u tk = delta c t * a k . b t=delta c t
  for (int i=0:i<this.deltaU.numRows():i++){</pre>
    for (int i=0:i<this.deltaU.numCols():i++){</pre>
      this.deltaU.set(i,i,this.deltaC.get(i,0)*this.mVar.A.get(i,0)):
  //merae deltaU to batchU
  WUMath.addToM(this.deltaU, this.batchU);
  // calculate derA = f'(z_t)
  NeuronFunction.HardTanh.fMDer(this.mVar.Z. this.derA):
```

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# Backward propagation II

```
// calculate deltaCUDerA t = sum i ( delta c i * u it * f'(z t) )
double dd:
for (int i=0;i<this.mVar.U.numRows():i++){</pre>
  for (int j=0; j<this.mVar.U.numCols()-1; j++){ // remove the bias of U
    this.deltaCUDerA.set(i,j,this.deltaC.get(i,0)*this.mVar.U.get(i,j)*this.derA.get(i,0)):
NeuronFunction.WUMath.sumMCol(this.deltaCUDerA.this.deltaCUDerA sumCol):
for (int i=0:i<this.deltaW.numRows():i++){ // calcualte deltaW ii = deltaCUDerA sumCol i * x i
  for (int i=0:i<this.deltaW.numCols():i++){
    this.deltaW.set(i,j,this.deltaCUDerA_sumCol.get(0,i)*this.mVar.X.get(j,0));
WUMath.addToM(this.deltaW, this.batchW);
if (! this.cl.param.fix_embedding){ //calculate deltaX_i = sum_i deltaCUDerA_sumCol_i * w_ii
  // need to look into details. make sure it's correct
  for (int i=0:i<this.deltaX.numRows():i++){</pre>
    dd = 0.
    for (int j=0;j<this.deltaCUDerA_sumCol.numCols();j++){</pre>
      dd=dd+this.deltaCUDerA_sumCol.get(0,j)*this.mVar.W.get(j,i);
    this.deltaX.set(i,0,dd);
  //aggregate deltaX into L_Batch_map
  this.add_L_map();
```

# The train loop

```
while (! this.stop_training){
  //random shuffle the corpus
  NeuronFunction. WUMath.randShuffle(this.shuffleArray):
  for (int i=0;i<corpus_size;i++){</pre>
    if (this.cur iter % 100 == 0){
      System.out.println("Training_iter_: "+this.cur_iter);
      if (this.stop_training == true){break;}
    sentence=this.param.corpus.sentences.get(this.shuffleArray[i]):
    this trainVar clear batch var():
    for (int j=0;j<sentence.length;j++){</pre>
      this.mVar.sample=sentence[i];
      this.mVar.window nums=FeatureFactory.get_window_num(sentence.j.this.param.window_size.this.param.corpus.wo
      this.mVar.X=this.param.getFeaVec(sentence,j,this.mVar.window_nums);
      this.mVar.forward propagation():
      this.trainVar.backward_propagation(this.mVar);
    //this.aradient check(sentence):
    this.mVar.update_parameter(this.trainVar);
    this.cur_iter=this.cur_iter+1:
    if ((this.param.val_iter > 0) && (this.cur_iter>0) && (this.cur_iter % this.param.val_iter == 0)){
      this.dump model("VAL"):
  if (this.param.dump_corpus){
    this.dump_model("CORPUS");
```

#### Sentence level solution

The neural network fc: SoftMax + HMM (Hidden markov Model)  $\equiv$  CRF

$$x \in \mathbb{R}^{d_{con}*d_{emb}\times 1}$$

$$z_{i} = \sum_{j} (w_{i,j} * x_{j}) + b_{i}, W \in \mathbb{R}^{h \times d_{con}*d_{emb}}, x \in \mathbb{R}^{d_{con}*d_{emb}\times 1}, Z \in \mathbb{R}^{h \times 1}$$

$$z^{*} = CONV(X)$$

$$a_{i} = f(z_{i} : z_{i}^{*}), A \in \mathbb{R}^{h \times 1}$$

$$c_{i} = \sum_{j} (u_{i,j} * a_{j}) + b_{i}^{u}, U \in \mathbb{R}^{m \times h}, C \in \mathbb{R}^{m \times 1}$$

Define  $hmm(T_i,T_j)$  as the transition score jumping from  $T_i$  to  $T_j$ ,  $fc(X_i,T_j)$  as the network score of word  $X_i$  to tag  $T_j$ . Given a sentence  $X=x_0,x_1,\ldots,x_m$  and their tags in the gold annotation: T. Assume we have n possible tags  $T=t_0,t_1,\ldots,t_n$ , we define a global score as:

$$S(X,T) = \sum_{i=1}^{m} [fc(X_i, T_i) + hmm(T_{i-1}, T_i)]$$





### Convolution layer

- ullet For a sliding window , e.g., 5, generate all inputs with 5 words the matrix  $M_{20,250}$
- $M_{20,250} \times U_{250,20} = T_{20,20}$
- Max pooling on each row dimension:  $max[T20, 20] = \vec{T}_{d=20}^*$

### Convolution implementation

```
MaxConvLaver::forward(){
  double dd.summ:
  \\ multiplication
  int t=0:
  for (int i = 0; i < this->output_size_; i++) {
    summ = 0.0:
    for (int j = 0; j < this->input_size_; j++) {
      summ=summ+ (this->m_->m2d[i][j] * input_[t][j] );
    output_[i]=summ;
    output_index_[i]=t;
  // the max pulling
  for (t = 1: t < *sample_num_: t++) {</pre>
    for (int i = 0; i < this->output_size_; i++) {
      summ = 0.0:
      for (int j = 0; j < this->input_size_; j++) {
        summ=summ+ (this->m_->m2d[i][i] * input_[t][i] );
      if (summ > output_[i]){
        output_[i]=summ;
        output_index_[i]=t:
      };
};
```

#### Loss function

As the calculation in Soft-max NN classifier, the log likelyhood for a single sample  $(X, T^y)$  ( $T^y$  is the gold annotation tag sequence) is: Log-likyhood:

$$p(X, T^j) = \frac{e^{S(X, T^j)}}{\sum_k e^{S(X, T^k)}}$$
$$log p(X, T^y) = log \left[\frac{e^{S(X, T^y)}}{\sum_k e^{S(X, T^k)}}\right]$$
$$= S(X, T^y) - log \left[\sum_k e^{S(X, T^k)}\right]$$

Again, maximize the above log likelyhood equals to minimize the following cost function:

$$Loss(X, T^p) = log[\sum_{T} e^{S(X,T)}] - S(X, T^y)$$

$$=logadd_{\{T\}}(S(X,T))-S(X,T_{\bullet}^{y})$$



### Log - Add - Sum problem

- Enumerate all combinations of 'Tag' path.
- Grow xponentially with number of words.
- $\bullet$  for the example below (10 words, 3 tags BIO), there are  $3^{10}=59,049$
- Not regularized, too many words will overflow

pt	developed	an	agonal	respiration	and	was	declared	dead	
0	O	В	1	1	0	0	O	В	O
0	0	В	1	Е	0	O	O	В	O
O	0	В	1	Е	0	0	0	S	0



### An overflow example

An overflow example happened in a sentence of 354 words:

```
Training iter: 1850
catch NaN in derLOGADD row: 249 col: 45
Type = dense , numRows = 249 , numCols = 45
0.000
        0.000
- 000
      0.000
              9.999
                     0.000
                             0.000
                                     9.000
00
0.000
.000
00
          NaN
                  NaN
                          NaN
                                 NaN
                                         NaN
                                                 NaN
                                                        NaN
                                                                NaN
                                                                        NaN
  NaN
NaN
        NaN
                NaN
                        NaN
                               NaN
                                       NaN
                                               NaN
                                                       NaN
                                                              NaN
                                                                      NaN
mVar.LOGADD
Type = dense , numRows = 249 , numCols = 45
1.377 -1.776 0.502
                       0.758
                               2.572
                                       0.038
                                               1.377
                                                      3.751
      1.257 -1.119 -0.828 -0.650 -1.283 -0.740 -0.776 -1.183 -0.623 -
97
        4.160
                5.770
                       7.619
                               6.556
                                       4.220
                                               5.245
      4.185 4.019 4.247 4.310 4.022 4.510
                                                     4.430
                                                            4.569
61
9,404 12,112
                8.782
                        9.628
                               9.759
                                       9,130 10,213
                                                       8.882 10.546 12.654
```

#### Solution

Find the  $x_{max} = Max(x_i)$ , then,

$$log \sum_{i} e^{x_{i}} = m + log \sum_{i} (e^{x_{i}-m}), w.r.t.m = x_{max}$$

$$= m + log \sum_{i} (e^{x_{i}-x_{max}})$$

$$= m + log [1 + \sum_{i = i, max} (e^{x_{i}-x_{max}})]$$

- Prediction means to find the best path among all potential paths.
- For a sentence with 50 words, 3 concepts (7 BIO tags), number of potential paths are  $7^{50} = 1798465042647412146620280340569649349251249$
- Solution: Dynamic programing

pt	developed	an	agonal	respiration	and	was	declared	dead	
В	В	В	В	В	В	В	В	В	В
-1	1	- 1	1	1	1	1	I	1	- 1
O	Ο	O	O	O	O	O	0	O	O

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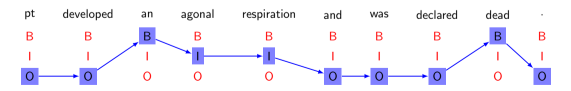
pt	developed	an	agonal	respiration	and	was	declared	dead	
В	В	В	В	В	В	В	В	В	В
1		- 1	1	1	- 1	1	1	1	- 1
0=	0	O	O	Ο	O	O	O	O	O

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pt	developed	an	agonal	respiration	and	was	declared	dead	
В	В	В	В	В	В	В	В	В	В
- 1	1/	ا 🖈	1	1	1	1	1	1	1
0 —	0	<b>→</b> 0	O	Ο	O	O	O	O	O



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### CRF decoding implementation I

```
int * SoftMaxHMMCriteria::get_predict(){
  double dd:
  double maxVal = -1:
  int maxi=-1;
  int t=0:
  for (int i=0:i<input size :i++){ //initiate t=0
    dd=input_[t][i]+hmm_row_index_[i][input_size_];
    V_[t][i]=dd:
  // iteratively calculate t
  for (t=1;t<*sample_num_;t++){</pre>
    for (int i=0;i<input_size_;i++){</pre>
      int i=0;
      dd=V_[t-1][j]+input_[t][i]+hmm_row_index_[j][i];
      maxVal=dd:
      maxi=i:
      for (j=1;j<input_size_;j++){</pre>
        dd=V_[t-1][j]+input_[t][i]+hmm_row_index_[i][i]:
        if (dd > maxVal){
          maxVal=dd:
          maxi=j;
      V_[t][i]=maxVal:
      PATH [t][i]=maxi:
```

# CRF decoding implementation II

```
//find maxVal at t=T
  int i=0:
  t=*sample_num_ - 1;
  dd=V_[t][j];
  maxVal=dd:
  maxi=j;
  for (j=1;j<input_size_;j++){</pre>
    dd=V_[t][j];
    if (dd > maxVal){
      maxVal=dd;
      maxi=j;
  bpath_[t]=maxi;
  // trace back the path
  for (t=*sample_num_ - 1 ;t>0 ;t--){
    bpath_[t-1]=PATH_[t][bpath_[t]];
  return bpath_;
};
```