Recitation 7

CTC Decoding and Beam Search

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Sequence to Sequence Modeling

- Problem:
 - \circ Input Sequence: $X_1 \dots X_n$

 \circ Output Sequence: $Y_1 \ldots Y_m$

• $|X| \neq |Y|$

HW3P2 Problem: Sequence to Sequence with Order Synchrony

- In HW1P2, we utilized sequence classification for phoneme recognition. We can manage this problem by applying a variant using recurrent nets.
- Left: Sequence of inputs produces a single output; Right: How???





New: Complex Problem - Training

- Objective: Given a sequence of inputs, asynchronously output a sequence of symbols
 - Concatenation of many copies of the simple model in the previous slide



• In the previous model, we ignored intermediate steps. However, we can exploit the untagged inputs and assume the same output.



- How do we know when to output symbols?
 - Apply our ideas from HW1P2:
 - At each time in the network outputs a probability for each output symbol given all inputs until that time.
 - The most likely symbol sequence given the inputs. **How?**

Lecture will discuss computing Divergence

- Possible Solutions
 - **Solution 1**: Simply select the most probable symbol at each time. Merge adjacent repeated symbols, and place the actual emission of the symbol in the final instant.
 - **Issue 1**: This isn't the most probable sequence of symbols
 - **Issue 2**: Cannot distinguish between an extended symbol and repetitions of the symbol

- Solution 2: Impose external constraints on what sequences are allowed
 - Issue 1: A suboptimal decode that actually finds the most likely time-synchronous output sequence.
 Will be discussed in lecture.



- Overall Solution:
 - Apply both previous solutions
 - At each time the network outputs a probability for each output symbol

Block out all rows that do not include symbols from the target sequence

Compose a graph such that every path in the graph from source to sink represents a valid alignment



- Find the most probable sequence of symbols using the graph above
 - Edge scores have a probability of 1
 - Nodes scores are probabilities resulting from the neural network

Lecture will discuss how to find the most probable sequence given the graph and how to compute the divergence once we get the most probable sequence

Repetition Issue and Solution

- We have a decode:
 - $\circ \qquad R\,R\,R\,O\,O\,O\,O\,D$
 - Is this the symbol sequence ROD or ROOD?

- Introduce an explicit extra symbol which serves to separate discrete versions of a symbol (Blank)
 - RRR---OO---DDD = ROD
 - -RR-R---OO---D-DD = RRODD

• The label recognized by the network must now include the extra blank symbol that will need to be trained

Final Graph



CTC - Training Procedure

- 1. Setup Network
 - a. Many LSTM
- 2. Initialize network with a Blank Symbol
- 3. Pass training instances through network to obtain probabilities for all labels/symbols
- 4. Construct graph on previous page
- 5. Forward and Backward Algorithm Lecture
- 6. Compute Divergence Lecture
- 7. Update Parameters

Connectionist Temporal Classification

How to decode at test time?

• I will first discuss an example of training a network using nn.CTCLoss

• Then Tony will discuss an algorithm called Beam Search using pseudocode and an example

The forward output



Returning to the decoding problem

How to decode at test time?

- Greedy decode -> choose symbol with highest probability at each time step and merge
 - Sub-optimal decode which finds most likely synchronous output sequence

- Objective of decoding -> Most likely asynchronous symbol sequence
 - Find all decodings and pick the most likely decode!
 - Unfortunately, explicit computation of this will require evaluate of an exponential number of symbol sequences
 - Solution: Organize all possible symbol sequences as a (semi)tree

Hypothesis semi-tree

- The semi tree of hypotheses (assuming only 3 symbols in the vocabulary)
- Every symbol connects to every symbol other than itself
- It also connects to a blank, which connects to every symbol including itself
- The simple structure repeats recursively
- Each node represents a unique symbol sequence!



Decoding graph for the tree

- The figure to the left is the tree, drawn in a vertical line
- The graph is just the tree unrolled over time
- The alpha at final time represents the full forward score for a unique symbol sequence
- Select the symbol sequence with the largest alpha



Pruning

- This is the "theoretically correct" CTC decoder
- In practice, the graph gets exponentially large very quickly
- To prevent this pruning strategies are employed to keep the graph (and computation) manageable

Beam Search

Inputs:

- BeamWidth: int that is the number of paths considered
- SymbolSet: set of symbols, not including blank
- y: array of probabilities of shape (len(SymbolSet) + 1, t)

BEAM SEARCH

```
PathsWithTerminalBlank, PathsWithTerminalSymbol, PathScore, BlankPathScore = 
Prune (NewPathsWithTerminalBlank, NewPathsWithTerminalSymbol,
```

NewBlankPathScore, NewPathScore, BeamWidth)

```
# First extend paths by a blank
NewPathsWithTerminalBlank, NewBlankPathScore = ExtendWithBlank(PathsWithTerminalBlank,
PathsWithTerminalSymbol, y[:,t])
```

end

Pick best path
BestPath = argmax(FinalPathScore) # Find the path with the best score

BEAM SEARCH

```
Global PathScore = [], BlankPathScore = []
```

First time instant: Initialize paths with each of the symbols, # including blank, using score at time t=1 NewPathsWithTerminalBlank, NewPathsWithTerminalSymbol, NewBlankPathScore, NewPathScore = InitializePaths(SymbolSet, y[:,0])

Subsequent time steps

for t = 1:T

```
PathsWithTerminalBlank, NewBlankPathScore = ExtendwithBlank (PathsWithTerminalBlank,
PathsWithTerminalSymbol, y[:,t])
```

Next extend paths by a symbol

```
NewPathsWithTerminalSymbol, NewPathScore = ExtendWithSymbol(PathsWithTerminalBlank,
PathsWithTerminalSymbol, SymbolSet, y[:,t])
```

end

Pick best path
BestPath = argmax(FinalPathScore) # Find the path with the best score



BEAM SEARCH InitializePaths: FIRST TIME INSTANT

function InitializePaths(SymbolSet, y)

```
InitialBlankPathScore = [], InitialPathScore = []
# First push the blank into a path-ending-with-blank stack. No symbol has been invoked yet
path = null
InitialBlankPathScore[path] = y[blank] # Score of blank at t=1
InitialPathsWithFinalBlank = {path}
# Push rest of the symbols into a path-ending-with-symbol stack
InitialPathsWithFinalSymbol = {}
for c in SymbolSet # This is the entire symbol set, without the blank
path = c
InitialPathScore[path] = y[c] # Score of symbol c at t=1
```

end

return InitialPathsWithFinalBlank, InitialPathsWithFinalSymbol, InitialBlankPathScore, InitialPathScore

InitialPathsWithFinalSymbol += path # Set addition

InitialPathWithFinalBlank



InitialPathWithFinalSymbols



BEAM SEARCH



end

Pick best path
BestPath = argmax(FinalPathScore) # Find the path with the best score

BEAM SEARCH

Next extend paths by a symbol

```
NewPathsWithTerminalSymbol, NewPathScore = ExtendWithSymbol(PathsWithTerminalBlank,
PathsWithTerminalSymbol, SymbolSet, y[:,t])
```

end

Pick best path
BestPath = argmax(FinalPathScore) # Find the path with the best score



BEAM SEARCH: Extending with blanks

Global PathScore, BlankPathScore

UpdatedBlankPathScore

```
function ExtendWithBlank (PathsWithTerminalBlank, PathsWithTerminalSymbol, y)
UpdatedPathsWithTerminalBlank = {}
UpdatedBlankPathScore = []
# First work on paths with terminal blanks
# (This represents transitions along horizontal trellis edges for blanks)
for path in PathsWithTerminalBlank:
    # Repeating a blank doesn't change the symbol sequence
    UpdatedPathsWithTerminalBlank += path # Set addition
    UpdatedBlankPathScore[path] = BlankPathScore[path]*y[blank]
end
# Then extend paths with terminal symbols by blanks
for path in PathsWithTerminalSymbol:
    # If there is already an equivalent string in UpdatesPathsWithTerminal
```

```
# If there is already an equivalent string in UpdatesPathsWithTerminalBlank
# simply add the score. If not create a new entry
if path in UpdatedPathsWithTerminalBlank
        UpdatedBlankPathScore[path] += Pathscore[path]* y[blank]
else
        UpdatedPathsWithTerminalBlank += path # Set addition
        UpdatedBlankPathScore[path] = PathScore[path] * y[blank]
end
end
return UpdatedPathsWithTerminalBlank,
```

BEAM SEARCH: Extending with blanks

Global PathScore, BlankPathScore

```
function ExtendWithBlank(PathsWithTerminalBlank, PathsWithTerminalSymbol, y)
UpdatedPathsWithTerminalBlank = {}
UpdatedBlankPathScore = []

# First work on paths with terminal blanks
#(This represents transitions along horizontal trellis edges for blanks)
for path in PathsWithTerminalBlank:
    # Repeating a blank doesn't change the symbol sequence
    UpdatedPathsWithTerminalBlank += path # Set addition
    UpdatedBlankPathScore[path] = BlankPathScore[path]*y[blank]
end
```

```
# Then extend paths with terminal symbols by blanks
```

for path in PathsWithTerminalSymbol:

UpdatedBlankPathScore

```
# If there is already an equivalent string in UpdatesPathsWithTerminalBlank
# simply add the score. If not create a new entry
if path in UpdatedPathsWithTerminalBlank
        UpdatedBlankPathScore[path] += Pathscore[path]* y[blank]
else
        UpdatedPathsWithTerminalBlank += path # Set addition
        UpdatedBlankPathScore[path] = PathScore[path] * y[blank]
end
end
return UpdatedPathsWithTerminalBlank,
```

(only at t=1) UpdatedPathsWIthTerminalBlank





Transitions from "blank" lines to "blank" lines (which will all be horizontal edges)

BEAM SEARCH: Extending with blanks

Global PathScore, BlankPathScore

```
function ExtendWithBlank(PathsWithTerminalBlank, PathsWithTerminalSymbol, y)
UpdatedPathsWithTerminalBlank = {}
UpdatedBlankPathScore = []
# First work on paths with terminal blanks
#(This represents transitions along horizontal trellis edges for blanks)
for path in PathsWithTerminalBlank:
    # Repeating a blank doesn't change the symbol sequence
    UpdatedPathsWithTerminalBlank += path # Set addition
    UpdatedBlankPathScore[path] = BlankPathScore[path]*y[blank]
end
```

```
# Then extend paths with terminal symbols by blanks
for path in PathsWithTerminalSymbol:
    # If there is already an equivalent string in UpdatesPathsWithTerminalBlank
    # simply add the score. If not create a new entry
    if path in UpdatedPathsWithTerminalBlank
        UpdatedBlankPathScore[path] += Pathscore[path]* y[blank]
    else
        UpdatedPathsWithTerminalBlank += path # Set addition
        UpdatedBlankPathScore[path] = PathScore[path] * y[blank]
    end
end
```

return UpdatedPathsWithTerminalBlank, UpdatedBlankPathScore



Transitions from "symbol" lines to "blank" lines

BEAM SEARCH

```
NewPathsWithTerminalSymbol, NewPathScore = ExtendWithSymbol(PathsWithTerminalBlank,
PathsWithTerminalSymbol, SymbolSet, y[:,t])
```

end

Merge identical paths differing only by the final blank

```
MergedPaths, FinalPathScore = MergeIdenticalPaths (NewPathsWithTerminalBlank, NewBlankPathScore
NewPathsWithTerminalSymbol, NewPathScore)
```

Pick best path

BestPath = argmax(FinalPathScore) **#** Find the path with the best score



(figure shows path extensions for only 2 time steps)

BEAM SEARCH: Extending with symbols

Global PathScore, BlankPathScore

```
function ExtendWithSymbol (PathsWithTerminalBlank, PathsWithTerminalSymbol, SymbolSet, y)
UpdatedPathsWithTerminalSymbol = {}
UpdatedPathScore = []
```

```
# First extend the paths terminating in blanks. This will always create a new sequence
for path in PathsWithTerminalBlank:
    for c in SymbolSet: # SymbolSet does not include blanks
        newpath = path + c # Concatenation
        UpdatedPathsWithTerminalSymbol += newpath # Set addition
        UpdatedPathsCore[newpath] = BlankPathScore[path] * y(c)
    end
end
# Next work on paths with terminal symbols
for path in PathsWithTerminalSymbol:
```

```
# Extend the path with every symbol other than blank
for c in SymbolSet: # SymbolSet does not include blanks
    newpath = (c == path[end]) ? path : path + c # Horizontal transitions don't extend the sequence
    if newpath in UpdatedPathsWithTerminalSymbol: # Already in list, merge paths
        UpdatedPathScore[newpath] += PathScore[path] * y[c]
    else # Create new path
        UpdatedPathsWithTerminalSymbol += newpath # Set addition
        UpdatedPathScore[newpath] = PathScore[path] * y[c]
    end
    end
end
```

(only at t=1) UpdatedPathsWIthTerminalSymbol



BEAM SEARCH: Extending with symbols

```
Global PathScore, BlankPathScore
```

```
function ExtendWithSymbol (PathsWithTerminalBlank, PathsWithTerminalSymbol, SymbolSet, y)
UpdatedPathsWithTerminalSymbol = {}
UpdatedPathScore = []
```



```
# Next work on paths with terminal symbols
for path in PathsWithTerminalSymbol:
    # Extend the path with every symbol other than blank
    for c in SymbolSet: # SymbolSet does not include blanks
        newpath = (c == path[end]) ? path : path + c # Horizontal transitions don't extend the sequence
        if newpath in UpdatedPathsWithTerminalSymbol: # Already in list, merge paths
            UpdatedPathScore[newpath] += PathScore[path] * y[c]
        else # Create new path
            UpdatedPathsWithTerminalSymbol += newpath # Set addition
            UpdatedPathScore[newpath] = PathScore[path] * y[c]
        end
    end
end
```

(only at t=1) UpdatedPathsWIthTerminalSymbol





Transitions from "blank" lines to "symbol" lines

⁽figure shows path extensions for only 2 time steps)

BEAM SEARCH: Extending with symbols

Global PathScore, BlankPathScore

end

end

```
function ExtendWithSymbol (PathsWithTerminalBlank, PathsWithTerminalSymbol, SymbolSet, y)
    UpdatedPathsWithTerminalSymbol = { }
   UpdatedPathScore = []
```



(only at t=1)

return UpdatedPathsWithTerminalSymbol, UpdatedPathScore



Transitions from "symbol" lines to "symbol" lines (including horizontal transitions)

(figure shows path extensions for only 2 time steps)

BEAM SEARCH



end

Pick best path
BestPath = argmax(FinalPathScore) # Find the path with the best score



BEAM SEARCH: Pruning low-scoring entries

Global PathScore, BlankPathScore

```
function Prune (PathsWithTerminalBlank, PathsWithTerminalSymbol, BlankPathScore, PathScore, BeamWidth)
    PrunedBlankPathScore = []
    PrunedPathScore = []
    # First gather all the relevant scores
    i = 1
    for p in PathsWithTerminalBlank
        scorelist[i] = BlankPathScore[p]
        i++
    end
    for p in PathsWithTerminalSymbol
        scorelist[i] = PathScore[p]
        i++
    end
    # Sort and find cutoff score that retains exactly BeamWidth paths
    sort(scorelist) # In decreasing order
    cutoff = BeamWidth < length(scorelist) ? scorelist[BeamWidth] : scorelist[end]</pre>
    PrunedPathsWithTerminalBlank = {}
    for p in PathsWithTerminalBlank
       if BlankPathScore[p] >= cutoff
            PrunedPathsWithTerminalBlank += p# Set addition
            PrunedBlankPathScore[p] = BlankPathScore[p]
       end
    end
    PrunedPathsWithTerminalSymbol = {}
    for p in PathsWithTerminalSymbol
       if PathScore[p] >= cutoff
            PrunedPathsWithTerminalSymbol += p# Set addition
            PrunedPathScore[p] = PathScore[p]
        end
```

```
end
```

BEAM SEARCH: Pruning low-scoring entries

Global PathScore, BlankPathScore

```
function Prune (PathsWithTerminalBlank, PathsWithTerminalSymbol, BlankPathScore, PathScore, BeamWidth)
    PrunedBlankPathScore = []
    PrunedPathScore = []
    # First gather all the relevant scores
    i = 1
    for p in PathsWithTerminalBlank
        scorelist[i] = BlankPathScore[p]
        i++
    end
    for p in PathsWithTerminalSymbol
        scorelist[i] = PathScore[p]
        i++
    end
    # Sort and find cutoff score that retains exactly BeamWidth paths
    sort(scorelist) # In decreasing order
    cutoff = BeamWidth < length(scorelist) ? scorelist[BeamWidth] : scorelist[end]</pre>
    PrunedPathsWithTerminalBlank = {}
    for p in PathsWithTerminalBlank
       if BlankPathScore[p] >= cutoff
            PrunedPathsWithTerminalBlank += p# Set addition
            PrunedBlankPathScore[p] = BlankPathScore[p]
       end
    end
    PrunedPathsWithTerminalSymbol = {}
    for p in PathsWithTerminalSymbol
       if PathScore[p] >= cutoff
            PrunedPathsWithTerminalSymbol += p# Set addition
            PrunedPathScore[p] = PathScore[p]
        end
    end
```



Aggregate scores from both "symbol" rows and "blank" rows

BEAM SEARCH: Pruning low-scoring entries

Global PathScore, BlankPathScore

```
function Prune (PathsWithTerminalBlank, PathsWithTerminalSymbol, BlankPathScore, PathScore, BeamWidth)
   PrunedBlankPathScore = []
   PrunedPathScore = []
   # First gather all the relevant scores
   i = 1
   for p in PathsWithTerminalBlank
       scorelist[i] = BlankPathScore[p]
       i++
                                                          Sort the scores
   end
   for p in PathsWithTerminalSymbol
                                                          Find the largest score
       scorelist[i] = PathScore[p]
       i++
                                                          Find the cutoff score (the Kth largest score)
   end
```

```
# Sort and find cutoff score that retains exactly BeamWidth paths
sort(scorelist) # In decreasing order
cutoff = BeamWidth < length(scorelist) ? scorelist[BeamWidth] : scorelist[end]</pre>
```

```
PrunedPathsWithTerminalBlank = {}
for p in PathsWithTerminalBlank
    if BlankPathScore[p] >= cutoff
        PrunedPathsWithTerminalBlank += # Set addition
        PrunedBlankPathScore[p] = BlankPathScore[p]
```

```
end
```

```
end
```

```
PrunedPathsWithTerminalSymbol = {}
for p in PathsWithTerminalSymbol
    if PathScore[p] >= cutoff
        PrunedPathsWithTerminalSymbol += p# Set addition
        PrunedPathScore[p] = PathScore[p]
    end
```

```
end
```

BEAM SEARCH: Pruning low-scoring entries

Global PathScore, BlankPathScore

```
function Prune(PathsWithTerminalBlank, PathsWithTerminalSymbol, BlankPathScore, PathScore, BeamWidth)
PrunedBlankPathScore = []
# First gather all the relevant scores
i = 1
for p in PathsWithTerminalBlank
    scorelist[i] = BlankPathScore[p]
    i++
end
for p in PathsWithTerminalSymbol
    scorelist[i] = PathScore[p]
    i++
end
# Sort and find cutoff score that retains exactly BeamWidth paths
sort(scorelist) # In decreasing order
```

Find nodes on "blank" rows with scores above cutoff and add them to the "active" list

cutoff = BeamWidth < length(scorelist) ? scorelist[BeamWidth] : scorelist[end]</pre>

```
PrunedPathsWithTerminalBlank = {}
for p in PathsWithTerminalBlank
    if BlankPathScore[p] >= cutoff
        PrunedPathsWithTerminalBlank += p# Set addition
        PrunedBlankPathScore[p] = BlankPathScore[p]
    end
```

end

```
PrunedPathsWithTerminalSymbol = {}
for p in PathsWithTerminalSymbol
    if PathScore[p] >= cutoff
        PrunedPathsWithTerminalSymbol += # Set addition
        PrunedPathScore[p] = PathScore[p]
    end
```

```
end
```

return PrunedPathsWithTerminalBlank, PrunedPathsWithTerminalSymbol, PrunedBlankPathScore, PrunedPathScore



Retain nodes on "blank" rows with scores above cutoff

Effectively, *prune out* nodes on "blank" rows with scores below cutoff

They will subsequently not contribute to the computation

BEAM SEARCH: Pruning low-scoring entries

Global PathScore, BlankPathScore

```
function Prune (PathsWithTerminalBlank, PathsWithTerminalSymbol, BlankPathScore, PathScore, BeamWidth)
    PrunedBlankPathScore = []
    PrunedPathScore = []
    # First gather all the relevant scores
    i = 1
    for p in PathsWithTerminalBlank
        scorelist[i] = BlankPathScore[p]
        i++
    end
    for p in PathsWithTerminalSymbol
        scorelist[i] = PathScore[p]
        i++
    end
    # Sort and find cutoff score that retains exactly BeamWidth paths
    sort(scorelist) # In decreasing order
    cutoff = BeamWidth < length(scorelist) ? scorelist[BeamWidth] : scorelist[end]</pre>
    PrunedPathsWithTerminalBlank = {}
```

```
for p in PathsWithTerminalBlank
   if BlankPathScore[p] >= cutoff
       PrunedPathsWithTerminalBlank += p# Set addition
       PrunedBlankPathScore[p] = BlankPathScore[p]
```

```
end
```

```
end
```

```
PrunedPathsWithTerminalSymbol = {}
for p in PathsWithTerminalSymbol
   if PathScore[p] >= cutoff
        PrunedPathsWithTerminalSymbol += p Set addition
       PrunedPathScore[p] = PathScore[p]
   end
end
```

Find nodes on "symbol" rows with scores above cutoff and add them to the "active" list

return PrunedPathsWithTerminalBlank, PrunedPathsWithTerminalSymbol, PrunedBlankPathScore, PrunedPathScore



Retain nodes on "symbol" rows with scores above cutoff

Effectively *prune out* nodes on "symbol" rows with scores below cutoff

They will subsequently not contribute to the computation



Retain nodes on "symbol" rows with scores above cutoff

Effectively *prune out* nodes on "symbol" rows with scores below cutoff

They will subsequently not contribute to the computation

BEAM SEARCH: Pruning low-scoring entries

Global PathScore, BlankPathScore

```
function Prune(PathsWithTerminalBlank, PathsWithTerminalSymbol, BlankPathScore, PathScore, BeamWidth)
PrunedBlankPathScore = []
# First gather all the relevant scores
i = 1
for p in PathsWithTerminalBlank
    scorelist[i] = BlankPathScore[p]
    i++
end
for p in PathsWithTerminalSymbol
    scorelist[i] = PathScore[p]
    i++
end
```

```
# Sort and find cutoff score that retains exactly BeamWidth paths
sort(scorelist) # In decreasing order
cutoff = BeamWidth < length(scorelist) ? scorelist[BeamWidth] : scorelist[end]</pre>
PrunedPathsWithTerminalBlank = {}
for p in PathsWithTerminalBlank
   if BlankPathScore[p] >= cutoff
        PrunedPathsWithTerminalBlank += p# Set addition
        PrunedBlankPathScore[p] = BlankPathScore[p]
   end
end
PrunedPathsWithTerminalSymbol = {}
for p in PathsWithTerminalSymbol
   if PathScore[p] >= cutoff
        PrunedPathsWithTerminalSymbol += p# Set addition
        PrunedPathScore[p] = PathScore[p]
    end
end
```

The overall effect of these steps:



return PrunedPathsWithTerminalBlank, PrunedPathsWithTerminalSymbol, PrunedBlankPathScore, PrunedPathScore

BEAM SEARCH



```
NewPathsWithTerminalSymbol, NewPathScore)
```

Pick best path

BestPath = argmax (FinalPathScore) # Find the path with the best score

BEAM SEARCH

```
Global PathScore = [], BlankPathScore = []
# First time instant: Initialize paths with each of the symbols,
# including blank, using score at time t=1
NewPathsWithTerminalBlank, NewPathsWithTerminalSymbol, NewBlankPathScore, NewPathScore =
InitializePaths(SymbolSet, y[:,0])
```

Subsequent time steps

for t = 1:T

Next extend paths by a symbol

```
NewPathsWithTerminalSymbol, NewPathScore = ExtendWithSymbol(PathsWithTerminalBlank,
PathsWithTerminalSymbol, SymbolSet, y[:,t])
```

end

Pick best path

```
BestPath = argmax (FinalPathScore) # Find the path with the best score
```



BEAM SEARCH: Merging final paths

Global PathScore, BlankPathScore

function MergeIdenticalPaths (PathsWithTerminalBlank, PathsWithTerminalSymbol)

```
# All paths with terminal symbols will remain
MergedPaths = PathsWithTerminalSymbol
FinalPathScore = PathScore
```

```
# Paths with terminal blanks will contribute scores to existing identical paths from
# PathsWithTerminalSymbol if present, or be included in the final set, otherwise
for p in PathsWithTerminalBlank
    if p in MergedPaths
        FinalPathScore[p] += BlankPathScore[p]
    else
        MergedPaths += p# Set addition
        FinalPathScore[p] = BlankPathScore[p]
    end
end
```

```
return MergedPaths, FinalPathScore
```

BEAM SEARCH

Prune the collection down to the BeamWidth
PathsWithTerminalBlank, PathsWithTerminalSymbol, PathScore, BlankPathScore =
Prune(NewPathsWithTerminalBlank, NewPathsWithTerminalSymbol,
NewBlankPathScore, NewPathScore, BeamWidth)
First extend paths by a blank
NewPathsWithTerminalBlank, NewBlankPathScore = ExtendWithBlank(PathsWithTerminalBlank,
PathsWithTerminalSymbol, y[:,t])

end

Pick best path
BestPath = argmax(FinalPathScore) # Find the path with the best score