

Speech Recognition

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1. Introduction

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2. Dynamic Time Warping

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2.1 Algorithm

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2.2 Modifications

Major modifications are the step size conditions, step weighting and the global path constraints. ## 2.3 Applications

3. Speech Recognition

We implemented a speech recognizer using a modified version of the DTW algorithm. Using DTW and speech processing techniques (i.e. Mel Frequency Cepstrum Coefficients), our algorithm is able to detect which action we want to perform: open the google search or open our facebook webpage.

This speech recognizer takes as input a sound file and compares it with some template words: *google* and *facebook*. In order to make our recognizer more robust, we have used two template words for each sound. After comparing the input sound with each template word, the algorithm chooses the one with the shortest path.

3.1 Speech Processing

AINA Blablabla

3.2 Dynamic Time Warping in this project

Blablabla

3.3 Results

Blablabla

4. Conclusions

Blablabla

5. Bibliography

6. Annex

6.1 DTW function

```
TimeWarp<-function(x,y,w=4){  
  
  # define distance function  
  distance<-function(a,b){  
    dist(rbind(a,b))  
  }  
  
  # 1. Compute matrix 11xM  
  
  # set parameters  
  m<-dim(x)[2]  
  n<-dim(y)[2]  
  colnames(x)<-1:m  
  colnames(y)<-1:n  
  w = max(w, abs(n-m))  
  
  # Create matrix  
  DTW<-matrix(Inf,n,m)  
  rownames(DTW)<-n:1  
  colnames(DTW)<-1:m  
  
  # Initial values  
  DTW['1','1']<-distance(x[, '1'], y[, '1'])  
  
  # First row  
  for(j in 2:(w+1)){  
    cost<-distance(x[,as.character(j)], y[,as.character(1)])  
    DTW['1',as.character(j)]<- cost + DTW['1', as.character(j-1)]  
  }  
  
  # First column  
  for(i in 2:(w+1)){  
    cost<-distance(x[,as.character(1)],y[,as.character(i)])  
    DTW[as.character(i), '1']<- cost + DTW[as.character(i-1), '1']  
  }  
  
  # Fill matrix  
  for(i in 2:n){  
    for(j in (max(2, i-w)):(min(m, i+w))){
```

```

#current cost
cost<-distance(x[,as.character(j)], y[,as.character(i)])

#cumulated cost
d.cost<-min(DTW[as.character(i-1), as.character(j)] ,
            DTW[as.character(i), as.character(j-1)],
            2*DTW[as.character(i-1), as.character(j-1)])

#combined cost
DTW[as.character(i),as.character(j)]<-cost + d.cost

}
}

# 2. Find path
path<-matrix(c(n,m), 1,2)
full.path<-(tail(path,1)[1] ==1 & tail(path,1)[2] ==1)

while(full.path==FALSE ){

  l.path<-tail(path,1)

  if(l.path[1]==1 | l.path[2]==1){
    p<-which(l.path==1)

    if(p==1){new.point<-c(l.path[1], l.path[2]-1)
    }else{
      new.point<-c(l.path[1]-1, l.path[2])
    }
  }

  } else {

    # nearest point
    min.step<-min(DTW[as.character(l.path[1]-1), as.character(l.path[2]-1)],
                  DTW[as.character(l.path[1]), as.character(l.path[2]-1)],
                  DTW[as.character(l.path[1]-1), as.character(l.path[2])])
    min.step<-which(c(DTW[as.character(l.path[1]-1), as.character(l.path[2]-1)],
                      DTW[as.character(l.path[1]), as.character(l.path[2]-1)],
                      DTW[as.character(l.path[1]-1), as.character(l.path[2])])==min.step)
    min.step<-min.step[1]

    #path to nearest point
    if(min.step==1){
      new.point<-c(l.path[1]-1, l.path[2]-1)
    } else{
      if(min.step==2){
        new.point<-c(l.path[1], l.path[2]-1)
      } else{
        new.point<-c(l.path[1]-1, l.path[2])
      }
    }
  }
}
path<-rbind(path,new.point)

```

```

    full.path<-(tail(path,1)[1] ==1 & tail(path,1)[2] ==1)

  }

return(list(path=path, DTW=DTW))
}

```

6.2 Speech Recognizer code

```

# input: isound is the path to the wav file with the sound.

SpeechRecognizer <- function(isound){

  if (!require("tuneR")) install.packages("tuneR");library(tuneR)

  # Read the wav file
  sound <- readWave(isound)
  sr    <- sound@samp.rate

  # Compute the mel frequency cepstrum coefficients
  inputWord <- t(melfcc(sound,
                        sr,
                        wintime=0.016,
                        lifterexp=0,
                        minfreq=133.33,
                        maxfreq=6855.6,
                        sumpower=FALSE))

  # Upload the four template sounds and compute their melfcc

  g1 <- readWave("Project\google11.wav")
  g2 <- readWave("Project\google2.wav")
  f1 <- readWave("Project\facebook1.wav")
  f2 <- readWave("Project\facebook2.wav")

  sr1 <- g1@samp.rate
  sr2 <- g2@samp.rate
  sr3 <- f1@samp.rate
  sr4 <- f2@samp.rate

  google1 <- t(melfcc(g1, sr1, wintime=0.016, lifterexp=0, minfreq=133.33, maxfreq=6855.6, sumpower=FALSE))
  google2 <- t(melfcc(g2, sr2, wintime=0.016, lifterexp=0, minfreq=133.33, maxfreq=6855.6, sumpower=FALSE))
  facebook1 <- t(melfcc(f1, sr3, wintime=0.016, lifterexp=0, minfreq=133.33, maxfreq=6855.6, sumpower=FALSE))
  facebook2 <- t(melfcc(b2, sr4, wintime=0.016, lifterexp=0, minfreq=133.33, maxfreq=6855.6, sumpower=FALSE))

  # Compute the distance of the input sound with the template sounds
  distance.sound<-rep(NA, 4)

  dtwg1 <- TimeWarp(google1, inputWord)
  distance.sound[1]<- tail(dtwg1$DTW[,1],1)

```

```

dtwg2 <- TimeWarp(google2, inputWord)
distance.sound[2]<- tail(dtwg2$DTW[,1],1)

dtwf1 <- TimeWarp facebook1, inputWord)
distance.sound[3]<- tail(dtwf1$DTW[,1],1)

dtwf2 <- TimeWarp facebook2, inputWord)
distance.sound[4]<- tail(dtwf2$DTW[,1],1)

# If the minimum distance is to the word gmail, open gmail
if (which.min(distance.sound) == 1 | which.min(distance.sound) == 2){
  system(paste("open http://google.com"))
}

# If the minimum distance is to the word facebook, open facebook
if (which.min(distance.sound) ==3 | which.min(distance.sound) == 4){
  system(paste("open http://facebook.com"))
}
}

```