# Bless You!

- a CBR based sneeze detector
- DVA406 Intelligent Systems Seminar 2015-03-19
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## Background

Early indications of events in the society.

One such event is the outbreak of an influenza.

• Sneeze detectors can early detect such an outbreak.

#### **Use Case**

• A microphone listens to the sound in a public place.

When it detects that someone sneezes a counter is incremented.

A supervisory system reads the sneeze count at cyclic intervals.

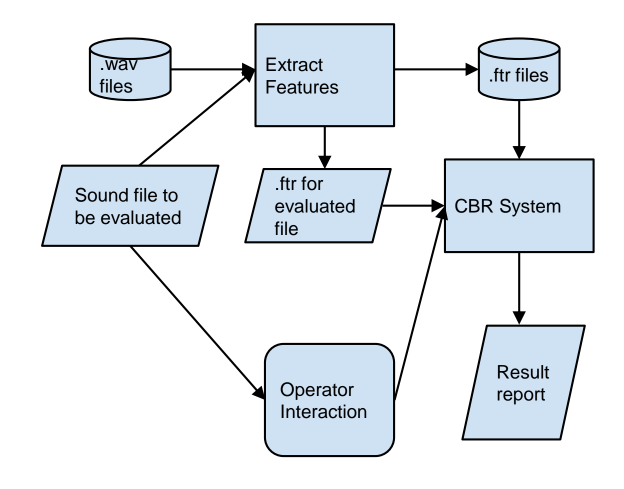
• The read counter values can be used to detect if a flu is in progress.

### Our Program

- Limitations
  - No continous evaluation
  - Uses sound samples
  - Console interface

### System Overview

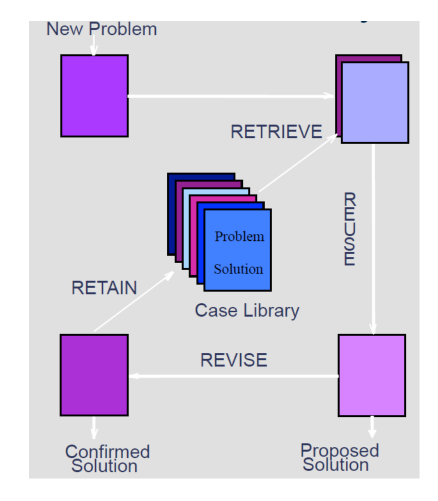
- Command Line Program
  - Batch mode
  - Interactive mode
- About 160 sound samples
  - 100 sneezes
  - 60 none-sneezes
- Text report:
  - Proposed sound type
  - Statistics



#### Classic CBR Overview

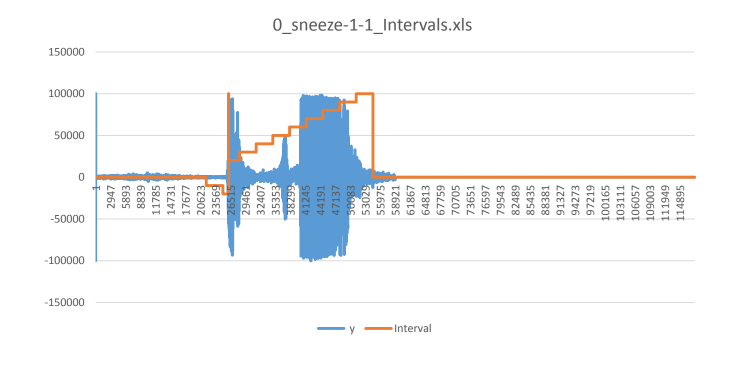
New Problem: sound sample

- Case Library:
  - Confirmed sneeses (50)
  - Confirmed none-sneezes (50)
- Proposed Solution:
  - Proposed Sneeze
  - Proposed None-Sneeze



#### Extract Features from Sound Sample

- .wav-files PCM, 44.1 kHz, 16 bits, 1 or 2 channels (mono/stereo)
- Stereo -> Mono
- Normalize to 100000
- Analyse
  - Trigger On
  - Trigger Off
  - Split into intervals



## Feature types per Interval

- Peak values
- Average values
- RMS values (effect)
- Peak to peak values
- CF Crest Factor values
- PZ Passage through Zero values
- FFT values (Fast Fourier Transform)
  - Sample length 2<sup>12</sup>
  - Sample length 2<sup>14</sup>
  - Sample length 2<sup>16</sup>

$$x_{\text{rms}} = \sqrt{\frac{1}{n} (x_1^2 + x_2^2 + \dots + x_n^2)}.$$

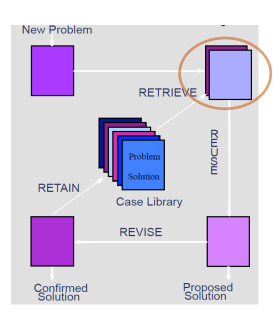
$$C = \frac{|x|_{\text{peak}}}{x_{\text{rms}}}.$$

$$X_k = \sum_{n=0}^{N-1} x_n e^{-i2\pi k \frac{n}{N}}$$
  $k = 0, \dots, N-1.$ 

Factor values Normalized within intervals (0.0 ... 1.0)

### CBR System

- Retrieve (find best SF value cases)
  - Compare new problem (N) to case library cases (R).
  - Calculate Similarity Function (SF) over all features and intervals.



• 
$$d_k(N,R) = \sum_{i=0}^n |n_i - r_i|$$

*i* = interval

• 
$$f_k(N,R) = \frac{1}{1 + d_k(N,R)}$$

(0.0 ... 1.0)

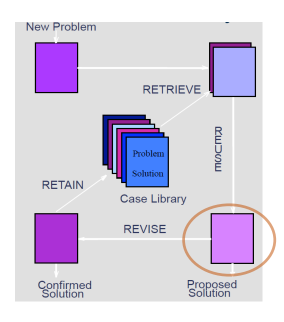
• 
$$SF(N,R) = \sum_{k=0}^{n} w_k * f_k(N,R)$$

k = feature type,  $w_k$  = feature type weight

• 
$$\sum_{k=0}^{n} w_k = 1.0$$

### CBR System

- Reuse (generate proposed solution)
  - Pick 5 best cases, highest Similarity Function
  - Use majority vote to decide if proposed sneeze/none-sneeze



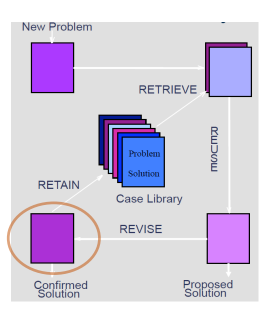
### CBR System - Maintenance

#### Revise

- Iterate over all cases in case library
  - Obtain worst case
    - P1 case that have participated in voting and voted wrong every time
    - P2 case that never participated in voting and has lowest SF value
    - P3 case that has the lowest SF value

#### Retain

Retain the best cases while preserving sneeze/none-sneeze ratio



#### **Build Environment**

- Visual Studio
- C#



#### Ta-da!





#### What we learned

- Github (Conflicts!)
- Sound file structure
- FFT (Fast fourier transform)
- CBR Systems
  - Similary functions
  - Distance calculation

#### The End

# Thanks for listening!