### Hw2

### The task for Q1-Q3

- Class labels: three newsgroups
  - talk.politics.guns
  - talk.politics.mideast
  - talk.politics.misc
- Training data: 2700 instances (900 for each class)
- Test data: 300 instances (100 for each class)
- Features: words
- Task:
  - (Q1-Q2) Run Mallet DT learner
  - (Q3) Build your own DT learner

#### **Use Mallet**

- mallet import-symlight --input train.vectors.txt --output symltrain.vectors
  - Format of train.vectors.txt: label f1:v1 f2:v2 ...
- mallet train-classifier --input train.vectors --trainer MaxEnt --output-classifier m1
  - Trains MaxEnt classifier and stores model
- mallet classify-symlight --input test.vectors.txt --classifier m1 --output res
  - Tests on the new data and the result is written to "res"
- mallet import-symlight --input test.vectors.txt --output test.vectors --use-pipe-from train.vectors
- vectors2classify --training-file train.vectors --testing-file test.vectors --trainer
   DecisionTree --report test:raw test:accuracy test:confusion train:accuracy > de1.stdout 2>de1.stderr

#### Q3: build a DT learner

- Each node checks exactly one feature
- Features are all binary; that is, a feature is either present or non-present
  - → The DT is a binary tree
- Quality measure: Information gain

## Efficiency issue

- To select the best feature, you will need to calculate the info gain for each feature
- Therefore, you will need to calculate the counts of (c, f) and (c, not f) for each class label c and each feature f.
- Try to do this efficiently.
- Report running time in Tables 2 and 3.

### Patas usage

 When testing your code, use small data sets and small depth values first.

 Learn to use condor submit if your code runs for more than a couple of minutes.

Always monitor your jobs.

# Condor submit example

- For a command we can run as:
   mycommand -a -n <mycommand.in >mycommand.out
- The submit description file might look like this:

```
Executable = mycommand
getenv = true
input = mycommand.in
output = mycommand.out
error = mycommand.error
Log = mycommand.log
arguments = "-a -n"
transfer_executable = false
request_memory = 2*1024
Queue
```

#### Some useful Condor commands

- condor\_submit submit a job
- condor\_status list available nodes and their status
- condor\_q list the job queue
- condor\_rm remove a job from the queue

For more info, see the condor tutorial at https://canvas.uw.edu/courses/1257221/pages/slides-from-prior-ling570 (the 4th link called class0-condor.pdf)