#### Motivation

- Stochastically partially observable game
- Incredibly large state space
  - Standard decision tree models don't work
    - = Interesting problem!

#### **Three Subproblems**



#### Search Problem

- Combine 7 tiles with anything on the board
- Dictionary of ~200,000 possible words
- Need to find possible valid moves

#### Move Selection

 Good players willing to sacrifice points on current turn to increase probability of high-scoring future moves

#### Opponent Modeling:

 Avoid creating opportunities for opponent to make high-scoring moves

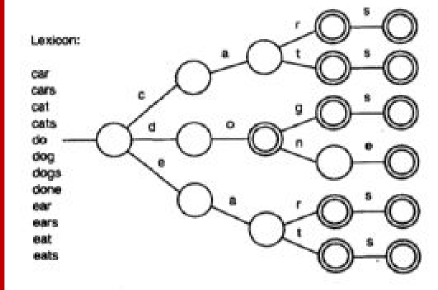
#### Challenges

- Combining many AI techniques: backtracking search, Monte Carlo, machine learning
- Quackle vs. cs221 autoplay
  - Quackle is large C++ codebase
  - Interface needed between their C++ and our Python

# CS221 Project: Scrabble Al

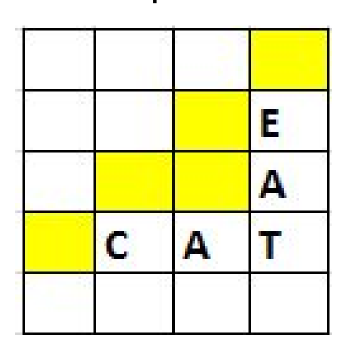
Colleen Josephson, Rebecca Greene
Department of Electrical Engineering, Stanford University

### **Approach: Search**



1. Model the lexicon as a trie

2. Define starting 'anchor points'



There are 191 legal moves: [('JO', (6, 8), 'v', 17), ... ('RAJES', (4, 10), 'v', 36), ('TRAPS', (7, 9), 'v', 9)]) max word RAJES with score 36

3. Solve using a modified backtracking search

## **Approach: Move Selection**

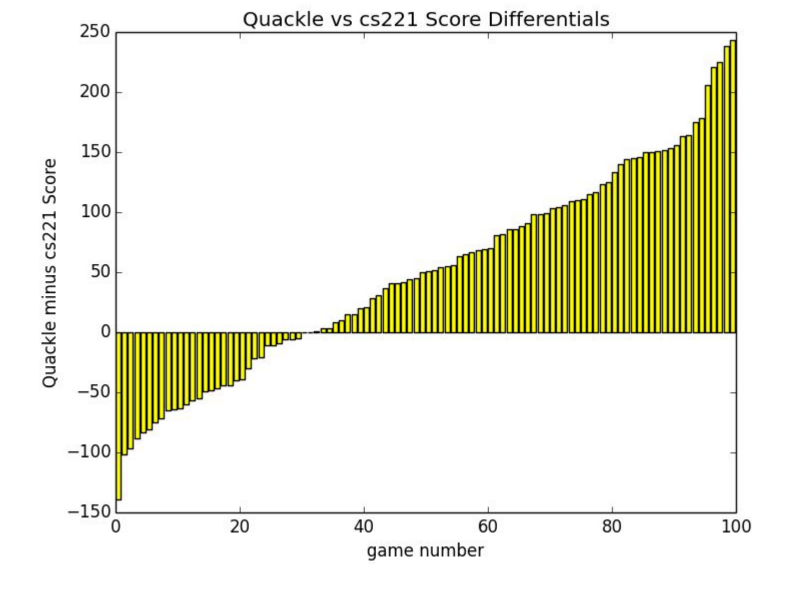
- After generating list of possible moves, pick best move as weighted sum of score and rack management heuristics
- Features Include: letters, doubles, triples, vowel/consonant ratio, 'qu'
   'qu' = whether or not 'q' and 'u' are in the same rack
- Use machine learning & stochastic gradient descent to find weights

# Approach: Opponent Modeling

- Replace 'score' with probabilistic score differential from depth-2 Monte Carlo simulations
- Use observed tiles and moves to infer probability of different opponent's racks
- Weight score differentials accordingly

#### **Preliminary Data**

Metric: play our Al vs. Quackle, an open-source Al that has defeated human Scrabble champions.



IOTE: We limited Quackle's moves to 20s due to deadline constraints, so this is an optimistic datase

### **Analysis**

- Score differential for 100 games
  - Average differential is 50 points
  - Quackle average score 297
  - cs221 average score of 247
- Our Al generally does worse, but wins 29%
  - Limited to Quackle to 20s per move, so not performing at full capacity
    - 5 minutes and unlimited also available
  - Scrabble is probabilistic, luck of the letter draw is a major factor
- Quackle wins by larger margins
  - o 2x or more points 5% of the time
    - Max cs221 win is factor of 1.6
  - Completed Monte Carlo will hopefully narrow gap

### Remaining Work

- Gather data for non-time limited case
- Gather data for Monte Carlo enabled play
- Ensure Quackle runs on corn.stanford.edu
- Make software easy to run and clearly documented