

MIT Pokerbots 2017



Administrivia

- Last Lecture!
- Check Piazza for OH next week
- Final event on Feb 6th, 6:00-8:00pm at 10-250
- Important dates:
 - Mini Tournament: Wednesday, Jan. 25th, 11:59PM
 - Mandatory bot submission
 - Final Tournament: Friday, Feb. 3rd, 11:59PM
 - Strategy report due Friday, Feb 3rd 11:59 PM



GTO vs. Exploiter

- Game Theory Optimal (GTO) strategy is unexploitable. EV doesn't change based on opponent's actions.
- Exploiter strategy capitalizes on other players' mistakes but performs suboptimal against GTO.
- Even though GTO consistently beats other strategies, Exploiter may have a higher EV!



Example

- There are three players, GTO, Exploiter, and Fish.
- GTO vs. Exploiter: GTO wins 60% of the time
- GTO vs. Fish: GTO wins 60% of the time
- Exploiter vs. Fish: Exploiter wins 85% of the time
- GTO wins 60% of the time on average
- Exploiter wins 62.5% of the time on average
- Fish wins 27.5% of the time on average



How to Exploit Bots?

- Create a historian class that automatically tallies important statistics on other bots
- If a statistic deviates from a standard average, have the bot adapt and perform different actions in order to exploit this vulnerability
- We talked specifically about characteristics to use in the last class.



Preflop Stats(Review)

- From the Button:
 - Limp
 - PFR
 - 4-bet %
 - VPIP
- From the SB/BB:
 - Raise limp %
 - 3-bet %
 - Fold to 4-bet %
 - VPIP



Exploitation Tactics(Review)

- 3-Bet % Too high? Tighten raising range
- 3-Bet % Too low? Raise any 2 cards from the button.
- Fold-to-4-Bet % too high relative to 3-Bet %? 4-bet bluff a lot.
- Button PFR too high? Call and 3-bet more often



Flop Statistics(Review)

- Continuation Bet %
- Fold to Continuation Bet %
- Check-raise %
- 3-Bet %



Exploitation Tactics(Review)

- Continuation Bet % too high? Check-raise him a lot.
- Fold to Continuation Bet % very high? Continuation Bet the flop a large %.
- Check-raise % high? Always Cbet with good hands, never slowplay. Check back often when you don't have a good hand.



General Postflop Statistic

- Aggression Factor (Raise to Call ratio)
- Win \$ at SD % (SD is showdown)
- Went to SD %



Exploitation

- Aggression Factor high – call more, and raise aggressively to not give them a free card when you do have a good hand.
- Win \$ at SD % high – don't value bet too thin, fold to their bets. Bluff a lot.
- Went to SD% high – don't expect them to fold on the flop / turn (bet bigger with good hands!)



Example Historian



Initialize variables at the start of every match

```
// game stats
numHandsPlayed = 0; //hands played so far
winCount = 0; //your win rate
instantFold = 0;
// pre-flop stats
pfrCount = 0; //pre-flop raise
vpipCount = 0; //call or raise pre-flop
initFoldCount = 0; //related to vpip, counts when they don't play their hand.
threeBCount = 0; // re-raise pre-flop
myPFRCount = 0; //how many times we pfr
my3BetCount = 0; //how many times we 3-bet
pfrFoldCount = 0; //fold to initial pre-flop raise
f3Count = 0; // fold to a re-raise pre-flop
callRaiseCount = 0;
hasCalledPreflop = false;
poss3Bet = 0;
poss2Bet = 0;

//post-flop stats
aggressionFactor = 0.0; //(Raise% + Bet%) / Call% , calculated for post-flop only
raiseCount = 0;
betCount = 0;
callCount = 0;
actionCount = 0; // post-flop rates
wtsdCount = 0; //how often opponent goes to showdown after seeing flop (can be used with aggression)
showdownCount = 0; //how often we go to showdown in total
seenFlopCount = 0; //number of times we've made it to the flop
cbCount = 0; //how often opponent continuation bets as the pre-flop raiser
twoBCount = 0; //how often opponent makes another continuation bet after the first one (second barrel)
myCBet = 0; //how many times we c-bet
myBarrel = 0; //how many times we double barrel
fbCount = 0; // fold to continuation bets
f2Count = 0; // fold to second barrels
sdwCount = 0;
foldCount = 0;
checkCount = 0;
oppCheckThisStreet = false;
```



Start with default “placeholder” values for opponents

```
// default stats (the "placeholder" values we use when calculating stuff)
private double vpip = 0.8;
private double pfr = 0.5;
private double threeB = 0.45;
private double pfrFold = 0.3;
private double threeBFold = 0.4;
private double wtsd = 0.5;
private double cbet = 0.2;
private double db = 0.15;
private double cbFold = 0.4;
private double bFold = 0.4;
private double aggression = 1.5;
private double sdw = 0.5;
private double aggrofreq = 0.5;
private double callraise = 0.0;
private double checkraise = 0.0;
private double twoB = 0.15;
```



Update statistics at the end of every hand

```
void update(PerformedAction[] lastActions) {  
    this.lastActions = lastActions;  
    for (int i = 0; i < lastActions.length; i++) {  
        PerformedAction pa = lastActions[i];  
        if(pa.getType().equalsIgnoreCase("POST")) {  
            currentState = GameState.PREFLOP;  
        }  
        if (currentState == GameState.PREFLOP) {  
            processPreflopAction(pa);  
        } else {  
            processPostFlopAction(pa);  
        }  
        if(pa.getType().equalsIgnoreCase("WIN")) {  
            if(pa.getAmount() == bb * 3 / 2 && pa.getActor().equalsIgnoreCase(oppName)) {  
                instantFold++;  
            }  
        }  
    }  
}
```



Code logic of counting different statistics through actions

```
void processPreflopAction(PerformedAction pa) {
    if (pa.getType().equalsIgnoreCase("RAISE")) {
        if((double)(pa.getAmount() - dory.theirBetsThisStreet) / (brain.potSize - pa.getAmount()) < 0.2)
            return;
        if (pa.getActor().equalsIgnoreCase(oppName)) {
            if(theirRaiseCount == 0) {
                preFlopRaiser = true;
                pfrCount++;

                if(hasCalledPreflop) {
                    callRaiseCount++;
                }
            }
            else if(theirRaiseCount > 0 && myRaiseCount > 0) {
                threeBCount++;
            }
            else if(theirRaiseCount == 0 && myRaiseCount == 1) {
                twoBCount++;
            }
            theirRaiseCount++;
        }
        else {
            if(myRaiseCount == 0) {
                //System.out.println("POSS 2 BET");
                poss2Bet++;
            }
            else if(myRaiseCount > 0 && theirRaiseCount > 0) {
                poss3Bet++;
            }
            myRaiseCount++;
        }
    }

    else if (pa.getType().equalsIgnoreCase("FOLD")) {

    }

    else if (pa.getType().equalsIgnoreCase("CALL")) {
        if(pa.getActor().equalsIgnoreCase(oppName)) {
            hasCalledPreflop = true;
        }
    }
}
```



Calculate opponent statistics

```
public double getPFR() {
    double pfrRate = ((double)pfrCount) / Math.max(1, (numHandsPlayed-instantFold));
    return (25*pfr + pfrRate*(numHandsPlayed-instantFold)) / ((numHandsPlayed-instantFold) + 25);
}

public double getCallRaise() {
    double callRaiseRate = ((double)callRaiseCount) / Math.max(1, (numHandsPlayed-instantFold));
    return (50*callraise + callRaiseRate*(numHandsPlayed-instantFold)) / ((numHandsPlayed-instantFold) + 50);
}

public double getCheckRaise() {
    double checkRaiseRate = ((double)checkRaiseCount) / Math.max(1, seenFlopCount);
    return (50*callraise + checkRaiseRate*seenFlopCount) / (seenFlopCount + 50);
}

public double get3BetRate() {
    double threeBRate = ((double)threeBCount) / Math.max(1, poss3Bet);
    return (50*threeB + threeBRate*poss3Bet) / (poss3Bet + 50);
}

public double get2BetRate() {
    double twoBRate = ((double)twoBCount) / Math.max(1, poss2Bet);
    //System.out.println("TWOBCount: " + twoBCount + " poss2Bet: " + poss2Bet);
    return (50*twoB + twoBRate*poss2Bet) / (poss2Bet + 50);
}

public double getAggression() {
    double rate = (double) (raiseCount + betCount) / Math.max(1, callCount);
    return (200 * aggression + rate * actionCount) / (200 + actionCount);
}

public double getAggressionFrequency() {
    int actions = raiseCount + betCount + callCount + foldCount + checkCount;
    //System.out.println("R: " + raiseCount + " B: " + betCount + " C: " + callCount + " F: " + foldCount + " Check: " + checkCount);

    double rate = (double) (raiseCount + betCount) / Math.max(1, actions);
    return (100 * aggrofreq + rate * actions) / (100 + actions);
}
```

