Pyramid Poker Optimization Methods - Complete Guide

Method Evolution Timeline

Points → **Empirical** → **Tiered1** → **Tiered2** → **NetEV**

Each generation builds on and fixes problems from the previous version.

Method Descriptions

1. Points (Original Foundation)

• Methodology: Pure point maximization

• Assumption: 100% win rate on every hand

Data Source: Raw hand strength calculations

• Purpose: Baseline optimization without win probability considerations

 Key Insight: Sometimes simple point maximization works well when fundamental card evaluation is sound

2. Empirical

Methodology: Real win probability lookup

• Data Source: 10,000 rounds from Points method (6,000 hands total)

• Problems:

Sparse/missing data points (low sample sizes)

Some inferior hands had higher win probability than better hands

Required exact tuple matches in lookup table

 Key Issue: Missing data caused suboptimal arrangements (e.g., couldn't find 4K front match, fell back to trips)

3. Tiered (Tiered1)

Methodology: Hierarchy-respecting Pure EV

• Data Source: Empirical's win probabilities

 Improvement: Fixed hand type hierarchy - never lets lower hand be valued higher than superior hand

Foundation for: Tiered2 development

4. Tiered2

- Methodology: Refined Pure EV with edge case fixes
- Data Source: Tiered1 probabilities, rebuilt lookup tables
- Improvements:
 - Fixed bugs from Tiered1
 - Better handling of missing hands using 2-3 tuple elements
 - Based on 11,000 round dataset
- Focus: Pure EV (only counts winning scenarios)

5. NetEV

- Methodology: True Expected Value including loss penalties
- **Formula:** (Win Rate × Points) (Loss Probability × Loss Points)
- Data Source: 1,463-row lookup table (real + extrapolated data)
- Key Innovation: Accounts for catastrophic loss scenarios that pure EV methods ignore
- Philosophy: Risk-adjusted optimization

Score Interpretation Guidelines

X Don't Compare Absolute Scores Between Methods

Different methods use different win rate assumptions:

- Points: Assumes 100% win rate → inflated scores
- Empirical/Tiered/Tiered2: Use realistic win probabilities
- **NetEV:** Includes loss penalties → more conservative scores

Focus on Arrangement Differences

- Which method finds superior card allocations?
- Do arrangements make strategic sense?
- Are there clear bugs or suboptimal choices?

Head-to-Head Analysis

When methods choose different arrangements, calculate:

Position-by-position comparison

- Total point potential
- Risk/vulnerability assessment

Example:

```
Method A: Back(11) + Middle(12) + Front(15) = 38 total
Method B: Back(8) + Middle(16) + Front(18) = 42 total

\rightarrow Method B wins head-to-head by 4 points
```

Key Performance Patterns

Strong Hands (Test Cases 1-2)

- All methods converge to similar arrangements
- Clear optimal plays exist
- NetEV shows mathematical ceiling around 35.72

Weak/Normal Hands (Test Cases 1001-1003)

- NetEV shows lower scores (risk-adjusted thinking)
- Tiered methods show higher scores (pure point maximization)
- Different optimization objectives causing score divergence

Wild Card Scenarios (Test Cases 2001+)

- NetEV performs better with wild cards
- Correctly values flexibility in risk/reward calculations
- More sophisticated at evaluating complex scenarios

Method Selection Guidelines

For Game Play Optimization:

- Use Tiered/Tiered2 for maximum point scoring
- Players want to maximize points on every hand
- Even bad hands should get best possible arrangement

For Mathematical Validation:

• Use NetEV for risk-adjusted analysis

- Accounts for loss scenarios ignored by other methods
- More conservative but mathematically complete

For Debugging/Analysis:

- Use Points as baseline reference
- Use Empirical to identify lookup table gaps
- Compare all methods to spot anomalies

Common Issues & Debugging

Empirical Problems:

- Missing exact tuple matches → falls back to suboptimal choices
- Sparse data → unreliable win probabilities
- Can't evaluate premium hand combinations that rarely occur in training data

NetEV Anomalies:

- May choose inferior arrangements due to lookup gaps or bugs
- Over-conservative choices when loss penalties dominate
- Edge cases where risk calculation fails

Investigation Process:

- 1. **Identify anomalous behavior** in test results
- 2. **Enable logging** for specific test case
- 3. **Trace decision path** → lookup hits, fallbacks, calculations
- 4. Compare across all methods to isolate the problem
- 5. Fix root cause and verify across test suite

Test Case Logging

All methods support detailed logging for systematic investigation:

- Turn on logging for specific test cases
- Trace exact decision paths and calculations
- Compare lookup vs fallback usage
- Identify where logic diverges from expected behavior