Contest Log Analyzer

Version: 0.30.30-Beta Date: 2025-08-07

A Python-based tool for in-depth analysis and comparison of amateur radio contest logs. This application processes standard Cabrillo files to generate detailed reports, charts, and visualizations, providing deep insights into operator strategy and performance.

Key Features

- **Data-Driven Architecture**: Uses simple JSON files to define the rules, scoring, and exchange formats for each contest, making the tool highly extensible.
- **Run/S&P Heuristics**: A sophisticated, multi-pass heuristic analyzes QSO timing and frequency to classify each contact as "Run," "Search & Pounce," or "Unknown," providing a clear picture of operating strategy.
- **Unique vs. Common QSO Analysis**: The analyzer precisely identifies "unique" QSOs (worked by only one of two logs) and "common" QSOs (worked by both), breaking them down by Run/S&P status to reveal strategic advantages.
- **Cumulative Difference Plots**: Goes beyond traditional rate graphs by presenting QSO and Point rate data in "Cumulative Difference Plots," which visualize performance trends and momentum shifts much more clearly.
- **Annotated CSV Output**: Generates detailed, "annotated" CSV files from the processed logs, perfect for loading into Excel or other tools for custom analysis and prototyping.
- **Contest-Specific Scoring**: A modular system calculates QSO points based on the official rules for supported contests (ARRL-DX, ARRL-SS, CQ-WPX, CQ-WW).
- **Dynamic Reporting Engine**: A flexible, "plug-and-play" system for generating a wide variety of text, plot, and chart-based reports.

Usage

The analyzer is run from the command line using main_cli.py.

Basic Syntax

python main cli.py --report <ReportID|all> <LogFile1> [<LogFile2>...] [options]

Examples

Generate all available reports for two logs:

 $\verb|python main_cli.py --report all Logs/2024/cq-ww-cw/k3lr.log Logs/2024/cq-ww-cw/kc1xx|. \\$

Generate a specific report (Score Summary) for a single log:

Generate a Missed Multipliers report for CQ WW Zones:

python main cli.py --report missed multipliers --mult-name Zones Logs/2024/cq-ww-cw/}

Available Reports

All generated files are saved to a structured directory under reports/YYYY/CONTEST_NAME/.

Text Reports (text/)

- summary: High-level overview of QSO counts (Run, S&P, Unknown).
- score_report: Comprehensive score breakdown by band for a single log.
- rate_sheet: Detailed hourly QSO rates per band for a single log.
- rate_sheet_comparison: Side-by-side hourly rate comparison for multiple logs.
- qso_comparison: Detailed pairwise breakdown of Total, Unique, and Common QSOs.
- missed_multipliers: Comparative report showing multipliers missed by each station.
- multiplier_summary: Detailed breakdown of QSOs per multiplier.
- multipliers_by_hour: Shows new multipliers worked each hour of the contest.
- continent_summary: Total QSOs per continent for a single log.
- comparative_continent_summary: Side-by-side comparison of QSOs per continent.
- continent_breakdown: Detailed QSOs per continent broken down by Run/S&P status.

Plots (plots/)

- qso_rate: Cumulative QSO rate line graphs.
- point_rate: Cumulative point rate line graphs.
- cumulative_difference: Plot showing the running QSO or Point difference between two logs.

Charts (charts/)

- qso_breakdown_chart: Stacked bar chart comparing unique QSO counts for two logs.
- point_contribution: Side-by-side pie charts comparing point sources.
- point_contribution_single: Per-band pie charts showing point sources for one log.

License

This project is licensed under the **Mozilla Public License**, v. 2.0.