Contest Log Analyzer

Version: 0.91.1-Beta Date: 2025-10-11

--- Revision History ---

[0.91.1-Beta] - 2025-10-11

Added

- Added an introduction to explain the concept of Contest Analytics.
- Added sections linking to the Installation, User, and Report

Interpretation guides.

[0.91.0-Beta] - 2025-10-10

Changed

- Updated version number to align with the current session.
- Added WRTC to the list of supported contests.

[0.88.0-Beta] - 2025-09-21

Fixed

- Synchronized the "Available Reports" list with the current project

baseline to add one missing report and correct two report IDs.

[0.86.5-Beta] - 2025-09-18

Changed

- Corrected the report ID for the comparative rate sheet to align

with the source code.

[0.86.4-Beta] - 2025-09-15

Changed

- Synchronized the "Supported Contests" and "Available Reports"

sections with the current project baseline.

[0.55.1-Beta] - 2025-09-03

The Contest Log Analyzer is a powerful tool for post-contest analysis, designed to uncover the strategic insights hidden within amateur radio contest logs. While logging software is excellent for real-time operations, this tool is designed specifically for post-contest log comparison, which is essential for detailed performance analysis. By comparing logs head-to-head, this tool helps the user to visualize the story of the contest: who was on what band and when, how an advantage was gained, and which missed opportunities were the most costly.

It answers the critical questions that lead to better performance: Was my strategy of running on 20 meters more effective than my competitor's S&P strategy? Which specific multipliers did they work that I missed? How did our hourly rates compare during the critical European opening? By transforming raw log data into actionable intelligence, the analyzer provides a clear path for improving your operating strategy for the next event.

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.
- Animated Hourly Replay: Generates an MP4 video that visualizes the entire contest on an hour-by-hour basis, showing cumulative scores, QSO rates, and band-by-band totals for up to three logs.
- 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.

3

Installation and Setup

Before using the analyzer, you must set up your environment and install the required dependencies. For complete, step-by-step instructions, please see the Docs/InstallationGuide.md.

Usage

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

The examples below show basic usage. For a complete list of all command-line options, available reports, and usage details, please refer to the Docs/UsersGuide.md.

Basic Syntax

python main_cli.py --report <ReportID|all|chart|text|plot|animation|html> <LogFile1> [<LogF:

Examples

• Generate all available reports for two logs:

CODE_BLOCK python main_cli.py --report all Logs/2024/cq-ww-cw/k3lr.log Logs/2024/cq-ww-cw/kc1xx.log CODE_BLOCK

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

CODE_BLOCK python main_cli.py --report score_report Logs/2024/cq-ww-cw/k3lr.log CODE_BLOCK

• Generate a Missed Multipliers report for CQ WW Zones:

 $\begin{tabular}{lll} \textbf{CODE_BLOCK} & python & main_cli.py & --report & missed_multipliers & --multname & Zones & Logs/2024/cq-ww-cw/k3lr.log & Logs/2024/cq-ww-cw/kc1xx.log & \textbf{CODE_BLOCK} \\ \end{tabular}$

Supported Contests

The analyzer uses the CONTEST: field in the Cabrillo header to apply contestspecific rules. The following contests are currently supported:

- ARRL 10 Meter
- ARRL DX (CW & SSB)
- ARRL Field Day
- ARRL Sweepstakes
- CQ 160-Meter
- CQ WPX (CW & SSB)

- CQ World Wide DX (CW & SSB)
- IARU HF World Championship
- North American QSO Party (NAQP)
- WAE (CW & SSB)
- WRTC (via IARU-HF log)

Available Reports

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

For a detailed explanation of how to interpret each report, please see the Docs/ReportInterpretationGuide.md.

Animation Reports (animations/)

• hourly_animation: Hourly Rate Animation

HTML Reports (html/)

• html_qso_comparison: HTML QSO Comparison Report

Chart Reports (charts/)

- chart_point_contribution: Point Contribution Breakdown
- chart_point_contribution_single: Point Contribution Breakdown (Single Log)
- qso_breakdown_chart: QSO Breakdown Chart

Plot Reports (plots/)

- band_activity_heatmap: Band Activity Heatmap
- comparative_band_activity: Comparative Band Activity
- comparative_band_activity_heatmap: Comparative Band Activity Heatmap
- comparative_run_sp_timeline: Comparative Activity Timeline (Run/S&P)
- cumulative_difference_plots: Cumulative Difference Plots
- point_rate_plots: Point Rate Comparison Plots
- qso_rate_plots: QSO Rate Comparison Plots

Text Reports (text/)

- comparative_continent_summary: Comparative Continent QSO Summary
- rate_sheet_comparison: Comparative Rate Sheet
- comparative_score_report: Comparative Score Report

- continent_breakdown: Continent QSO Breakdown
- continent_summary: Continent QSO Summary
- missed_multipliers: Missed Multipliers Report
- multiplier_summary: Multiplier Summary
- multipliers_by_hour: Multipliers by Hour
- qso_comparison: QSO Comparison Summary
- rate_sheet: Hourly Rate Sheet
- score_report: Score Summary
- summary: QSO Summary
- text_wae_comparative_score_report: WAE Comparative Score

Report

• text_wae_score_report: WAE Score Summary

License

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