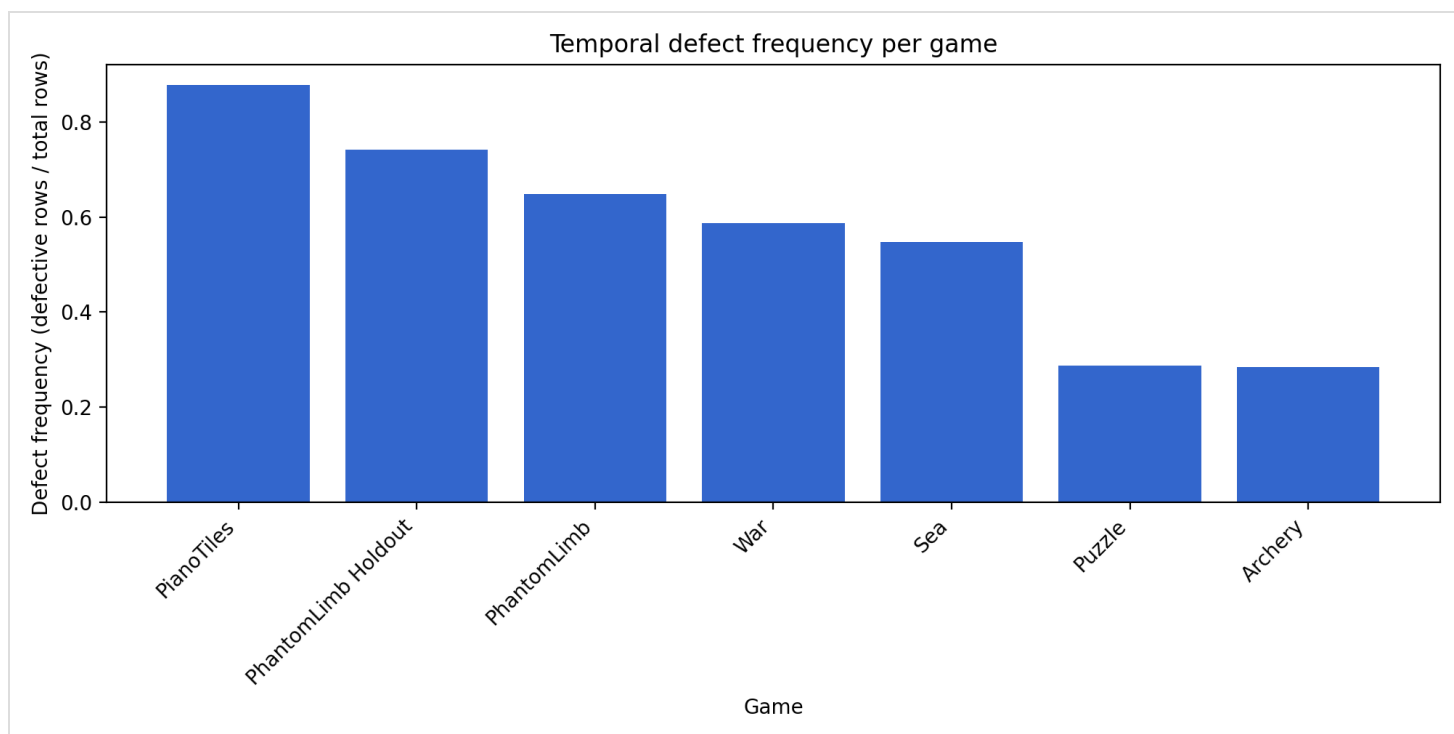
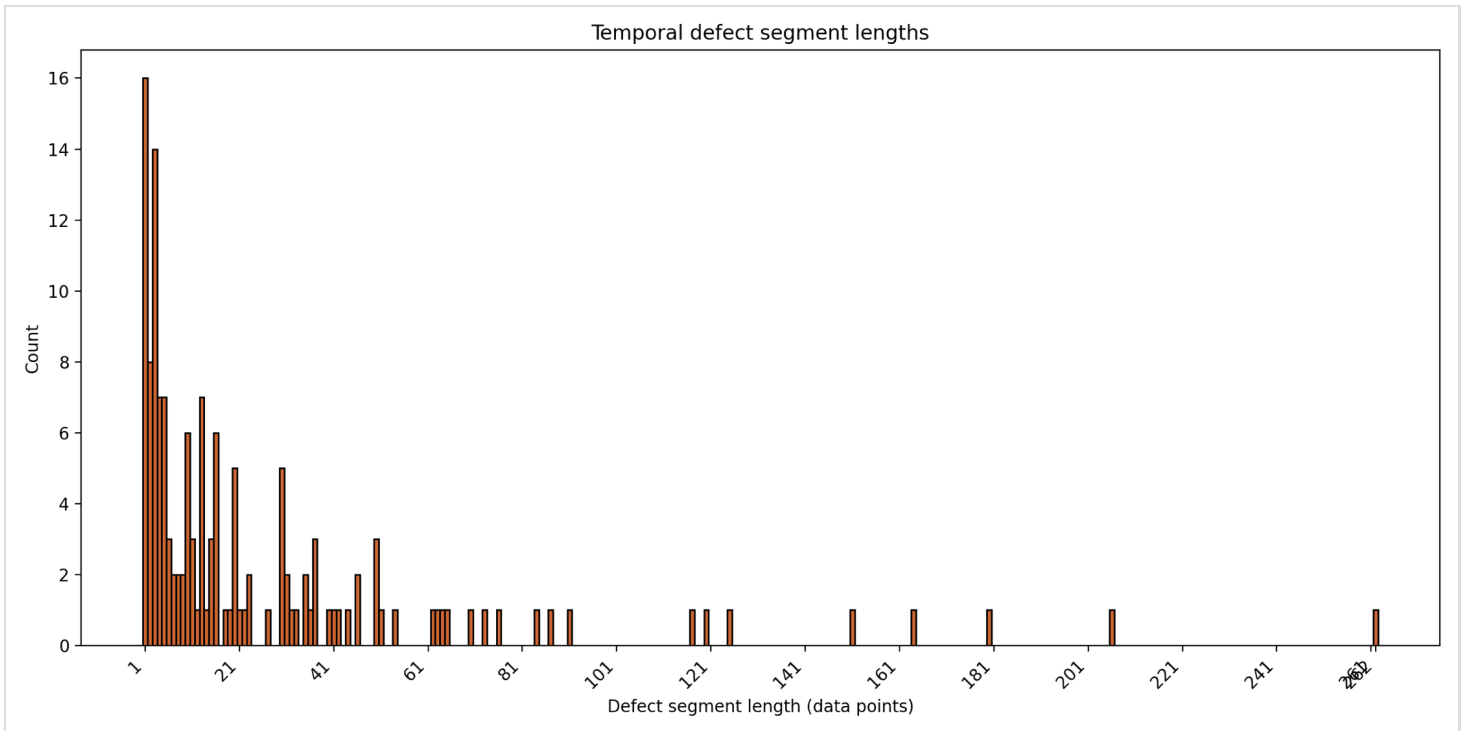


Temporal Defect Severity Report

Overall Summary

Metric	Value
total rows	6242
total defects	3875
frequency	0.621
coverage	62.1%
mean persistence	26.9 data points
max persistence	262.0 data points
instability_rate	0.030





Defects occur in 62.1% of data points overall, with 62.1% of the full dataset affected. Defects are frequent overall and include several long-lasting segments, with mean persistence of 26.9 data points and instability_rate of 0.030.

Severity Pattern Legend

Severity Pattern	Definition	Rule
Short isolated defects	Low persistence, low coverage, and not classified as unstable.	Assigned when neither the long-lasting rule nor the unstable rule is triggered.
Unstable defects	Frequent switching between correct and defective states.	Assigned when instability_rate ≥ 0.15 and the long-lasting rule is not triggered.
Long-lasting defects	Defects persist for long continuous stretches or affect a large portion of the execution.	Assigned when coverage ≥ 0.30 OR max_persistence ≥ 0.20 * avg_execution_length.

These severity patterns are based on configurable operational thresholds for this dataset.

Threshold	Value
MINOR_MAX_LENGTH	2
MODERATE_MAX_LENGTH	5
SEVERE_MIN_LENGTH	6
COVERAGE_SEVERE_THRESHOLD	0.30
INSTABILITY_THRESHOLD	0.15
PERSISTENCE_RATIO_THRESHOLD	0.20

All Games Quick Summary

Game	Frequency	Coverage	Mean Persistence	Instability	Severity Type	Trigger Rule
Archery	0.285	28.5%	15.1 data points	0.031	long-lasting defects	long-lasting: persistence
PhantomLimb	0.649	64.9%	25.4 data points	0.032	long-lasting defects	long-lasting: coverage
PhantomLimb Holdout	0.742	74.2%	26.4 data points	0.029	long-lasting defects	long-lasting: coverage
PianoTiles	0.877	87.7%	48.2 data points	0.032	long-lasting defects	long-lasting: coverage
Puzzle	0.287	28.7%	17.2 data points	0.027	short isolated defects	short isolated: fallback
Sea	0.547	54.7%	54.7 data points	0.017	long-lasting	long-lasting:

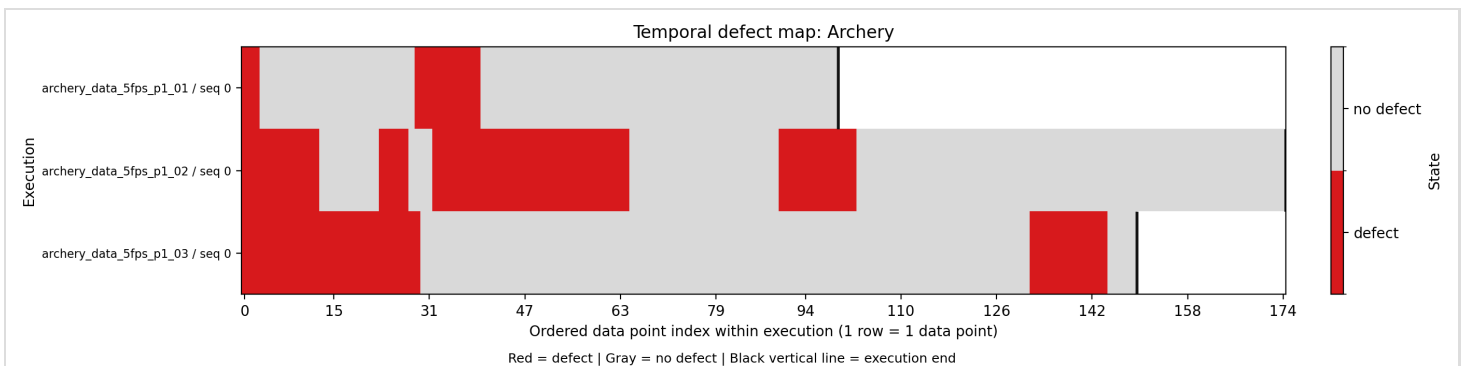
					defects	coverage
War	0.587	58.7%	41.2 data points	0.021	long-lasting defects	long-lasting: coverage

How To Read Metrics

- Frequency: how often defects occur
- Coverage: how much of the session is affected
- Persistence: how long defects last
- Instability: how often defects switch

Archery

Metric	Value
Frequency	0.285
Coverage	28.5%
Mean Persistence	15.1 data points
Max Persistence	33.0 data points
Instability Rate	0.031

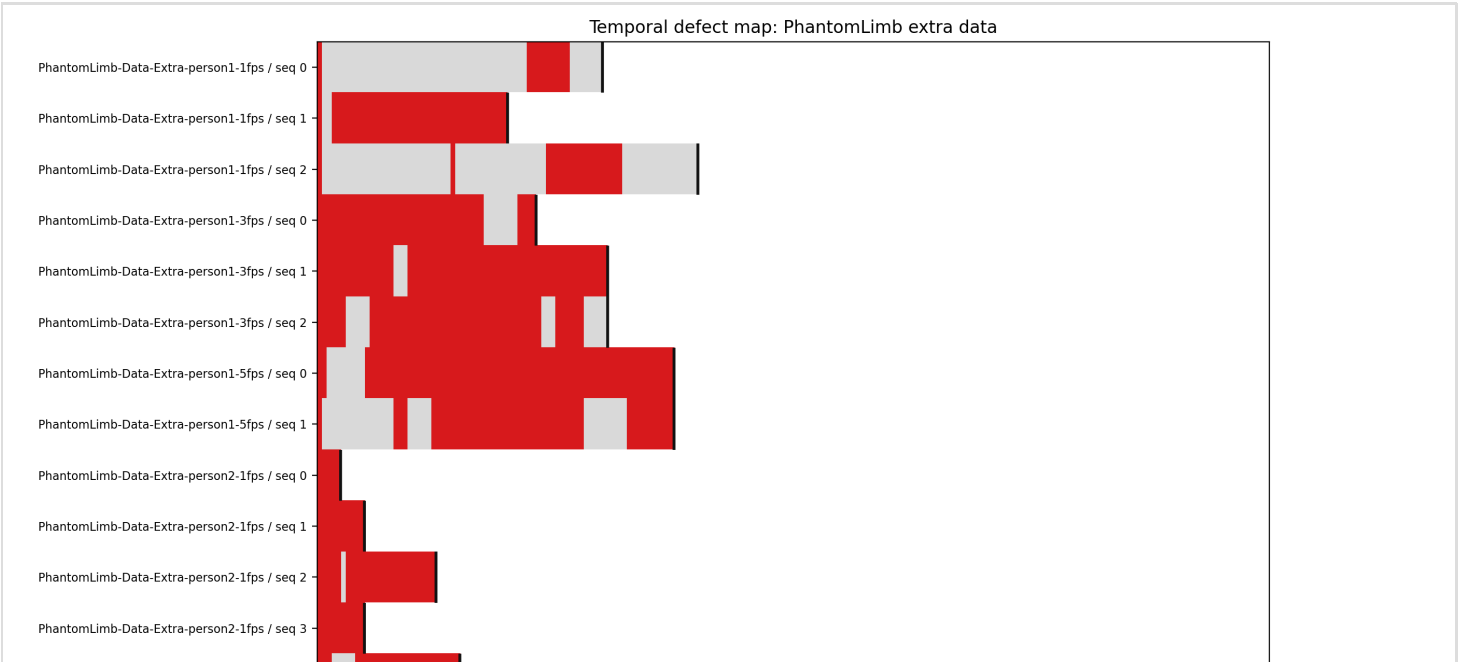
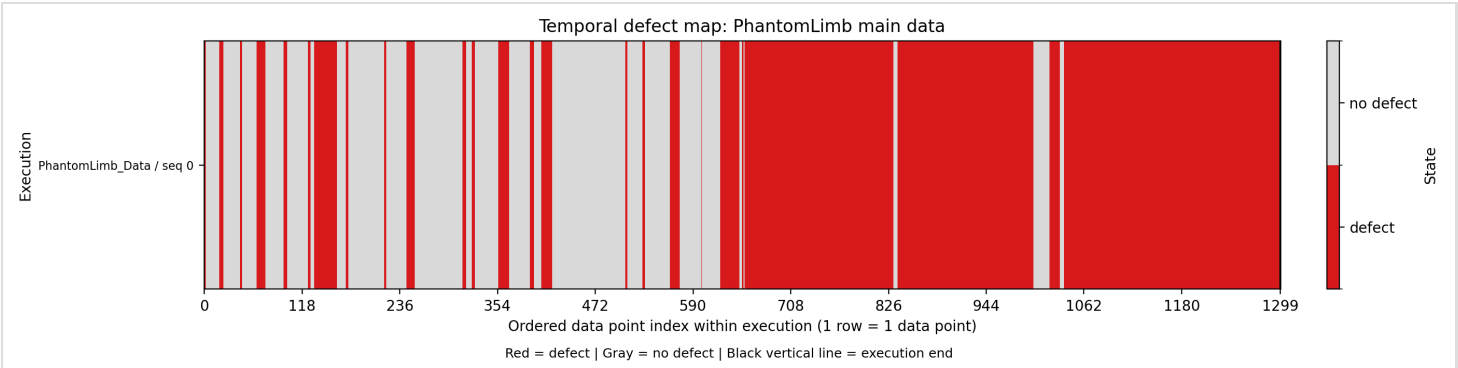


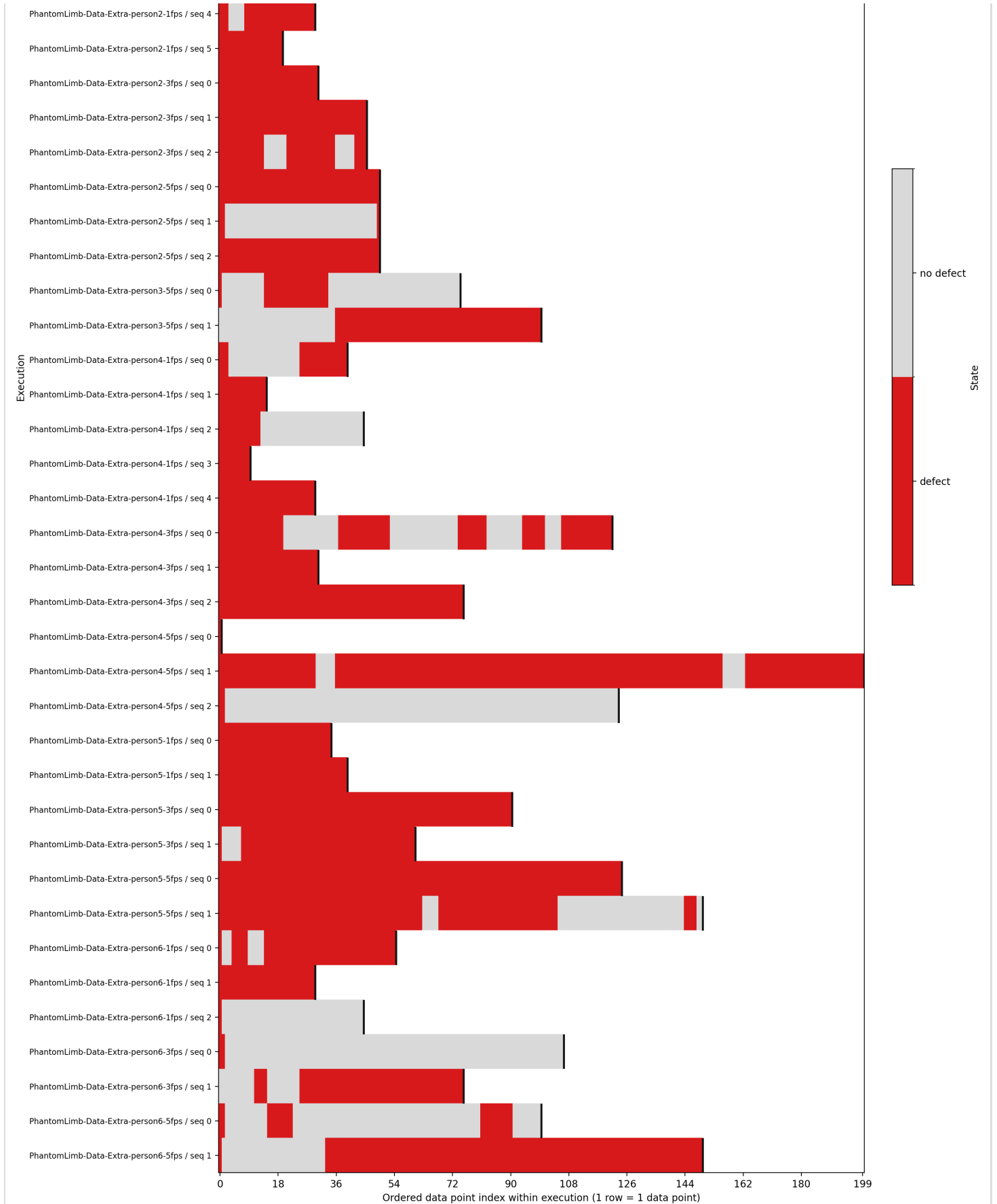
This game is classified as long-lasting defects, meaning defects persist for long stretches or affect a large part of the execution. This classification is triggered because max persistence =

33.0, which is above the threshold of 28.3 data points.

PhantomLimb

Metric	Value
Frequency	0.649
Coverage	64.9%
Mean Persistence	25.4 data points
Max Persistence	262.0 data points
Instability Rate	0.032



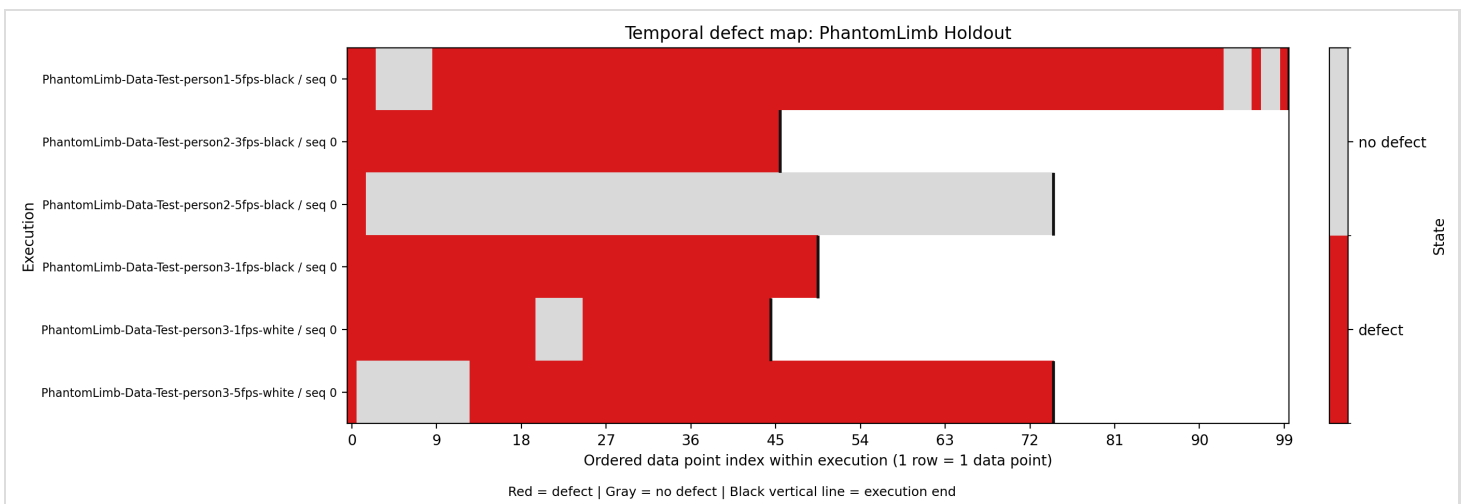


Red = defect | Gray = no defect | Black vertical line = execution end

This game is classified as long-lasting defects, meaning defects persist for long stretches or affect a large part of the execution. This classification is triggered because coverage = 0.649, which is above the threshold of 0.30.

PhantomLimb Holdout

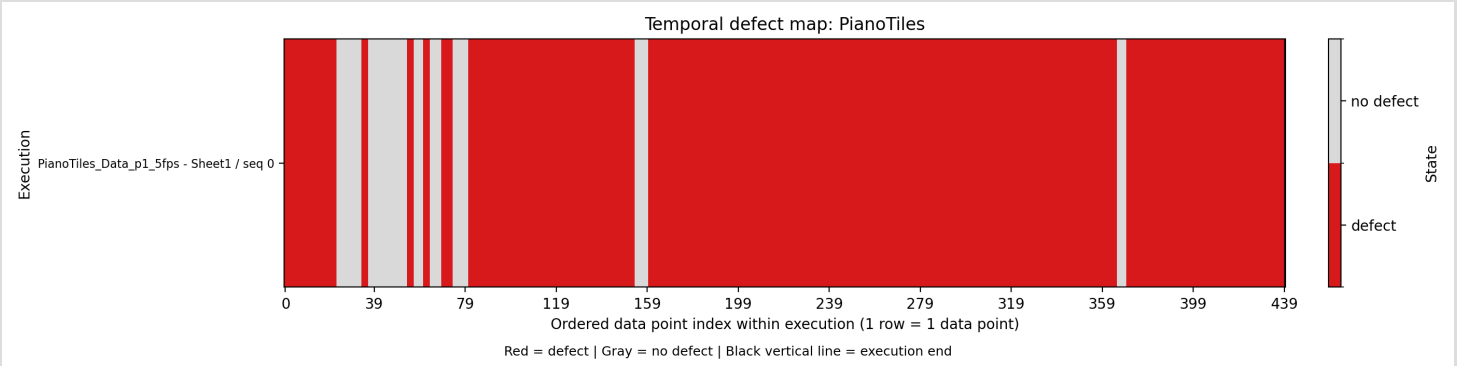
Metric	Value
Frequency	0.742
Coverage	74.2%
Mean Persistence	26.4 data points
Max Persistence	84.0 data points
Instability Rate	0.029



This game is classified as long-lasting defects, meaning defects persist for long stretches or affect a large part of the execution. This classification is triggered because coverage = 0.742, which is above the threshold of 0.30.

PianoTiles

Metric	Value
Frequency	0.877
Coverage	87.7%
Mean Persistence	48.2 data points
Max Persistence	206.0 data points
Instability Rate	0.032



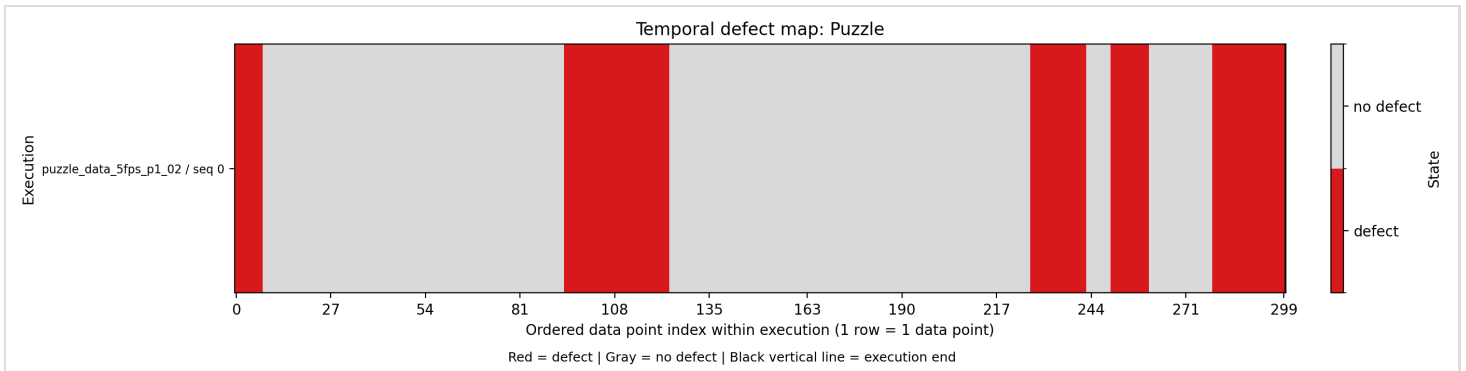
This game is classified as long-lasting defects, meaning defects persist for long stretches or affect a large part of the execution. This classification is triggered because coverage = 0.877, which is above the threshold of 0.30.

Puzzle

Metric	Value
Frequency	0.287
Coverage	28.7%
Mean Persistence	17.2 data points
Max Persistence	30.0 data points

Instability Rate

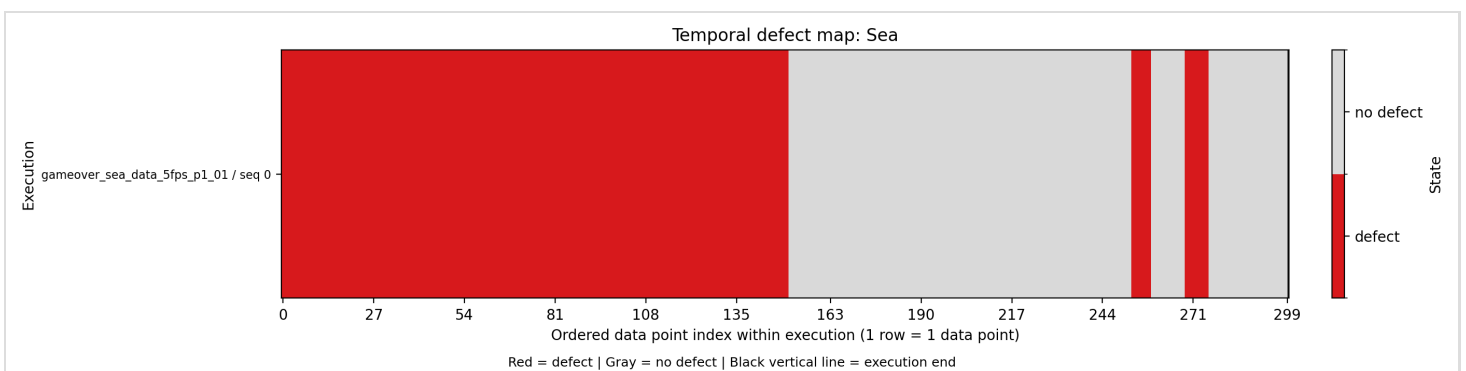
0.027



This game does not cross the configured long-lasting or unstable thresholds, although some defect segments are still moderately persistent. This classification is assigned because neither the long-lasting nor unstable thresholds were reached.

Sea

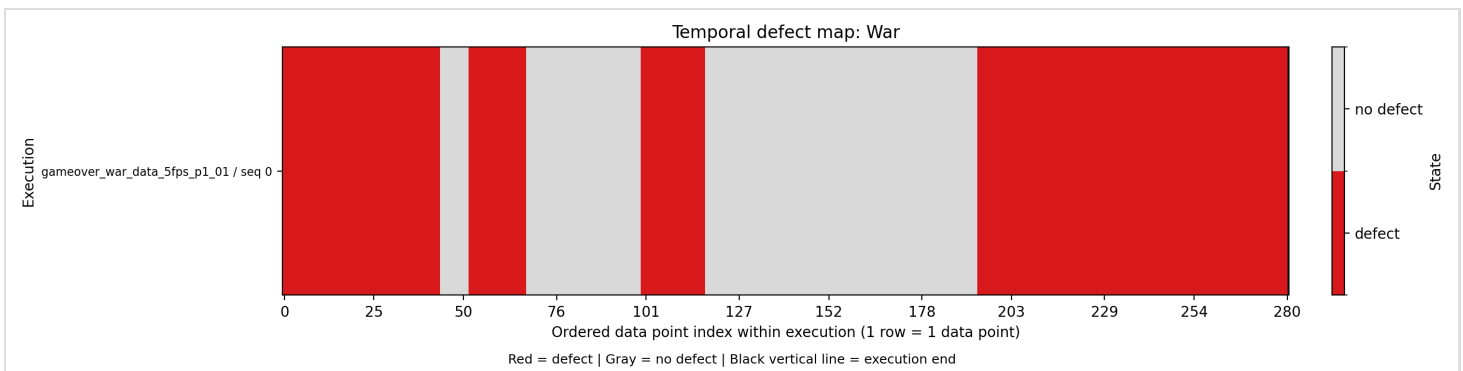
Metric	Value
Frequency	0.547
Coverage	54.7%
Mean Persistence	54.7 data points
Max Persistence	151.0 data points
Instability Rate	0.017



This game is classified as long-lasting defects, meaning defects persist for long stretches or affect a large part of the execution. This classification is triggered because coverage = 0.547, which is above the threshold of 0.30.

War

Metric	Value
Frequency	0.587
Coverage	58.7%
Mean Persistence	41.2 data points
Max Persistence	87.0 data points
Instability Rate	0.021



This game is classified as long-lasting defects, meaning defects persist for long stretches or affect a large part of the execution. This classification is triggered because coverage = 0.587, which is above the threshold of 0.30.