

20251222 134401 – DDA Visualization Report

Transcript analysis, aggregates, and visual diagnostics

Metric	Value
Turns	89
Agents	AUDITOR, COMPLEX, DEVIL, ERGODIC, FUNCTIONAL, NUMBER, SPEC
Dilemmas/Rounds	Architecture Assessment, Boundary Analysis, Circularity Check, Constructiv
Mean ϵ	0.634
Mean p_{before}	0.142
Mean p_{after}	0.131
Mean Δp	-0.021
Mean identity drift	0.214
Mean trust delta	-0.050
Wound activations	81
Calibrated ϵ	0.571
Calibrated s	0.181
Band compliance	19.1% (17/89)
SILENT turns	0

Agent	AUDITOR
Turns	5
Mean ϵ	0.834
Mean p_{before}	0.277
Mean p_{after}	0.279
Mean Δp	0.002
p_{after} range	0.251 – 0.299
$p \rightarrow p_{\text{final}}$	0.240 → 0.251
Mean identity drift	0.109
Final drift	0.1787
Identity maintained	✓ Yes
Recovered ($p \leq p + 0.05$)	✓ Yes
Mean trust delta	-0.063
Wound activations	5

Agent	COMPLEX

Turns	10
Mean ϵ	0.653
Mean p_{before}	0.168
Mean p_{after}	0.151
Mean Δp	-0.019
p_{after} range	0.000 – 0.252
$p_{\text{final}} \rightarrow p_{\text{final}}$	0.170 → 0.000
Mean identity drift	0.190
Final drift	0.3215
Identity maintained	✓ Yes
Recovered ($p \leq p_{\text{final}} + 0.05$)	✓ Yes
Mean trust delta	-0.059
Wound activations	9

Agent	DEVIL
Turns	5
Mean ϵ	0.850
Mean p_{before}	0.332
Mean p_{after}	0.337
Mean Δp	0.004
p_{after} range	0.302 – 0.358
$p_{\text{final}} \rightarrow p_{\text{final}}$	0.280 → 0.302
Mean identity drift	0.115
Final drift	0.1865
Identity maintained	✓ Yes
Recovered ($p \leq p_{\text{final}} + 0.05$)	✓ Yes
Mean trust delta	-0.063
Wound activations	5

Agent	ERGODIC
Turns	16
Mean ϵ	0.580
Mean p_{before}	0.083
Mean p_{after}	0.071
Mean Δp	-0.031

p_after range	0.000 – 0.230
$p_{\square} \rightarrow p_{final}$	0.190 → 0.000
Mean identity drift	0.243
Final drift	0.4106
Identity maintained	✗ No
Recovered ($p \leq p_{\square} + 0.05$)	✓ Yes
Mean trust delta	-0.048
Wound activations	15

Agent	FUNCTIONAL
Turns	16
Mean ϵ	0.586
Mean p_{before}	0.107
Mean p_{after}	0.093
Mean Δp	-0.028
p_{after} range	0.000 – 0.252
$p_{\square} \rightarrow p_{final}$	0.220 → 0.000
Mean identity drift	0.256
Final drift	0.4445
Identity maintained	✗ No
Recovered ($p \leq p_{\square} + 0.05$)	✓ Yes
Mean trust delta	-0.040
Wound activations	14

Agent	NUMBER
Turns	16
Mean ϵ	0.572
Mean p_{before}	0.147
Mean p_{after}	0.132
Mean Δp	-0.030
p_{after} range	0.000 – 0.294
$p_{\square} \rightarrow p_{final}$	0.250 → 0.000
Mean identity drift	0.230
Final drift	0.3978
Identity maintained	✓ Yes

Recovered ($p \leq p_{\text{threshold}} + 0.05$)	<input checked="" type="checkbox"/> Yes
Mean trust delta	-0.047
Wound activations	15

Agent	SPECTRAL
Turns	16
Mean ϵ	0.633
Mean p_{before}	0.109
Mean p_{after}	0.098
Mean Δp	-0.018
p_{after} range	0.000 – 0.224
$p_{\text{threshold}} \rightarrow p_{\text{final}}$	0.180 → 0.000
Mean identity drift	0.240
Final drift	0.4046
Identity maintained	<input checked="" type="checkbox"/> No
Recovered ($p \leq p_{\text{threshold}} + 0.05$)	<input checked="" type="checkbox"/> Yes
Mean trust delta	-0.048
Wound activations	14

Agent	SYNTHESIS
Turns	5
Mean ϵ	0.712
Mean p_{before}	0.158
Mean p_{after}	0.149
Mean Δp	-0.009
p_{after} range	0.107 – 0.178
$p_{\text{threshold}} \rightarrow p_{\text{final}}$	0.150 → 0.107
Mean identity drift	0.098
Final drift	0.1585
Identity maintained	<input checked="" type="checkbox"/> Yes
Recovered ($p \leq p_{\text{threshold}} + 0.05$)	<input checked="" type="checkbox"/> Yes
Mean trust delta	-0.063
Wound activations	4

Identity Persistence Scorecard

Metric	Value
Harmony Status	PARTIAL
Agents Maintained Identity	5/8
Agents Recovered	8/8
Avg Final Drift	0.3128
Drift Variance (harmony)	0.012551
Trust Modulation Effect Size	0.0535
Wound Activations	81
Band Compliance	19.1%

Dilemma	Architecture Assessment
Turns	5
Mean ϵ	0.698
Mean p_{after}	0.226
Wound activations	5

Dilemma	Boundary Analysis
Turns	5
Mean ϵ	0.545
Mean p_{after}	0.135
Wound activations	4

Dilemma	Circularity Check
Turns	5
Mean ϵ	0.670
Mean p_{after}	0.111
Wound activations	5

Dilemma	Constructive Feedback
Turns	8
Mean ϵ	0.560
Mean p_{after}	0.083
Wound activations	7

Dilemma	Defense Response
Turns	5
Mean ϵ	0.527
Mean p_{after}	0.041
Wound activations	4

Dilemma	Discrete-Continuous Bridge
Turns	5
Mean ϵ	0.532
Mean p_{after}	0.103
Wound activations	4

Dilemma	Final Positions
Turns	8
Mean ϵ	0.543
Mean p_{after}	0.096
Wound activations	7

Dilemma	Function Space Analysis
Turns	5
Mean ϵ	0.565
Mean p_{after}	0.186
Wound activations	4

Dilemma	Gap Assessment
Turns	5
Mean ϵ	0.533
Mean p_{after}	0.060
Wound activations	5

Dilemma	Historical Context
Turns	5
Mean ϵ	0.820
Mean p_{after}	0.248
Wound activations	5

Dilemma	Initial Concerns
Turns	5
Mean ϵ	0.637
Mean p_{after}	0.235
Wound activations	5

Dilemma	Measure Theory Verdict
Turns	5
Mean ϵ	0.535
Mean p_{after}	0.017
Wound activations	4

Dilemma	Opening Impressions
Turns	8
Mean ϵ	1.044
Mean p_{after}	0.247
Wound activations	8

Dilemma	Spectral Gap Verification
Turns	5
Mean ϵ	0.611
Mean p_{after}	0.163
Wound activations	5

Dilemma	Stress Test I
Turns	5
Mean ϵ	0.577
Mean p_{after}	0.098
Wound activations	5

Dilemma	Stress Test II
Turns	5
Mean ϵ	0.603
Mean p_{after}	0.025

