



QUANTUM INTERPRETIVE MODEL(QIM)

10-04-2026

Behavioral Deflection Model

Structural-Behavioral Mapping of Emotional Pressure and Displacement

Author

Ashwin Vaidyanathan
Founder, QIM Framework

Publication Type

Structural-Behavioural Model

Version

1.0 — April 2026

Document Summary

The QIM Behavioral Deflection Model illustrates how far an index can move under positive or negative emotional pressure, using projections and pivots as structural boundaries.

It is a non-linear, 4D logic model designed to interpret behavioural displacement without prediction, signaling, or directional inference.

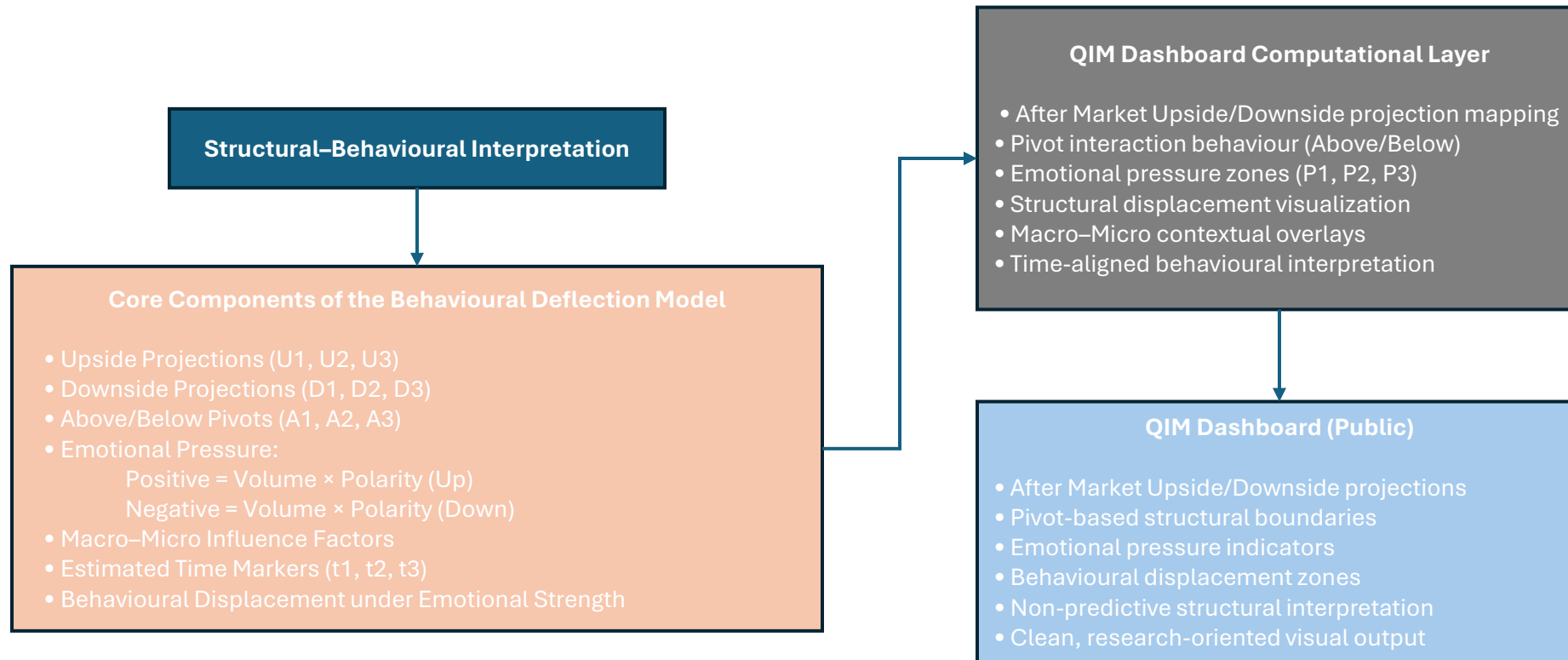
This model is strictly educational and research-oriented.

Website

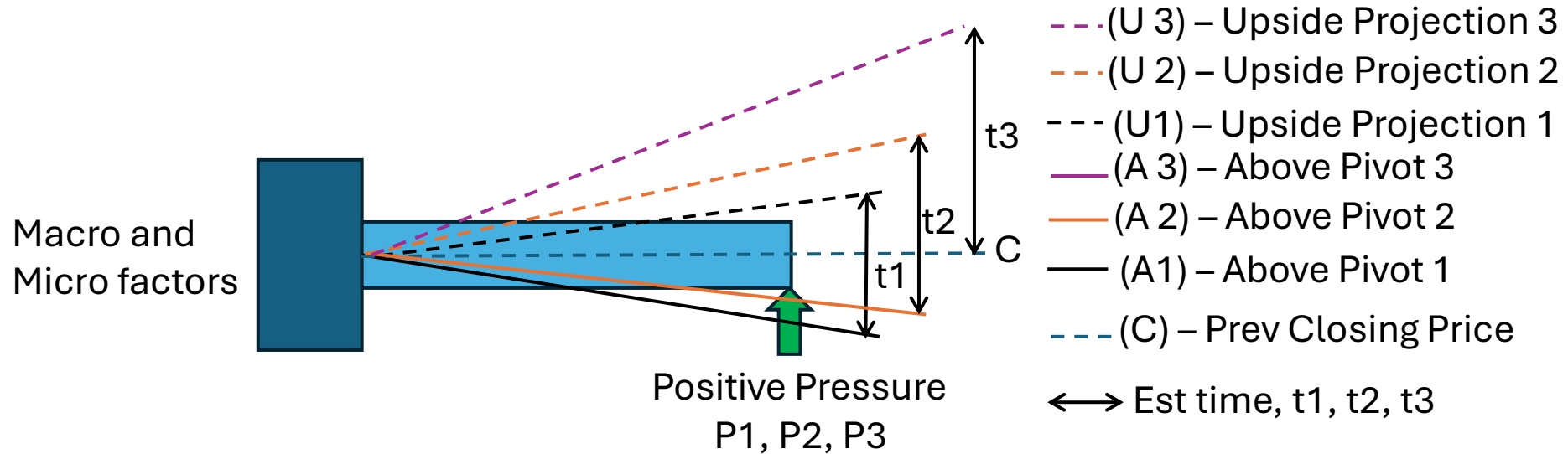
qimframework.com

QIM Behavioral Deflection Model

“The Behavioral Deflection Model serves as the structural engine behind the QIM Dashboard, translating emotional pressure, projections, and pivot behaviour into a clear, non-predictive visual interpretation.”

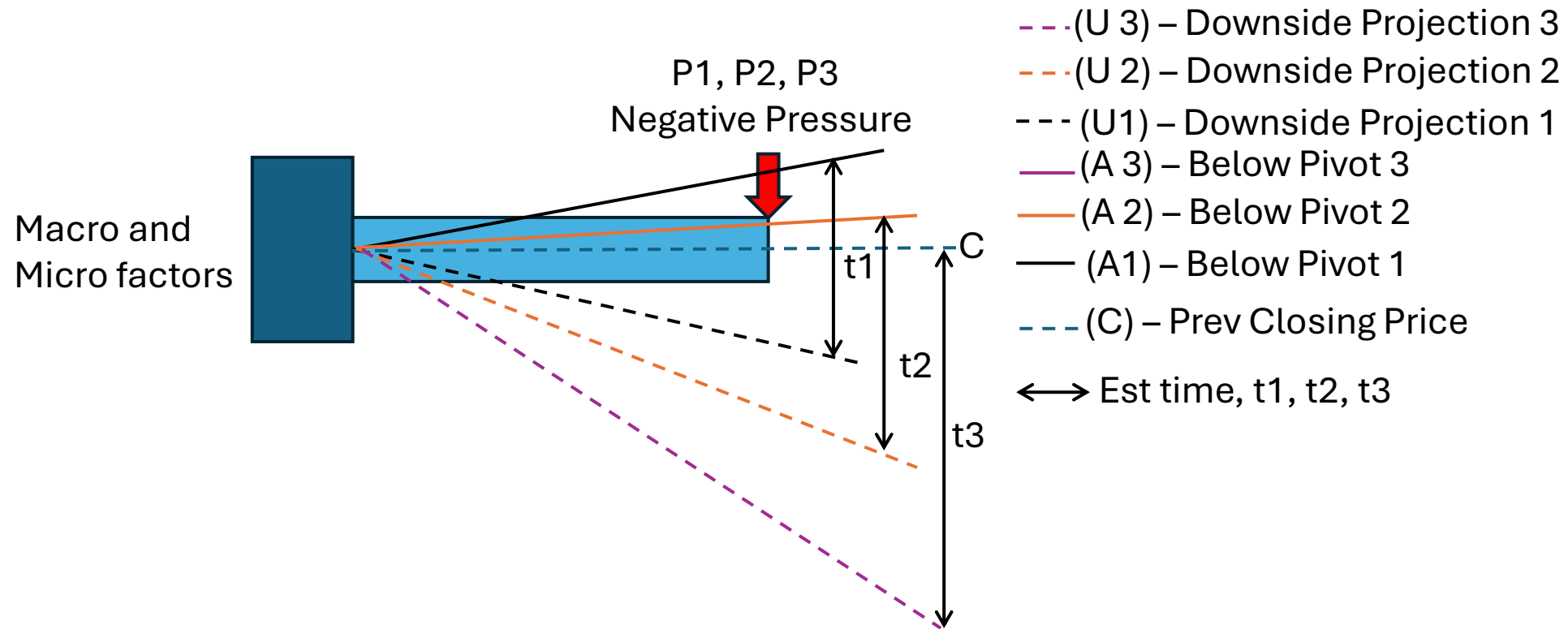


Upside Projections



Positive pressure = $\Sigma \text{Volume} \times \text{Polarity (Up)} = \text{Positive Emotional Strength}$

Downside Projections



Downside pressure = Σ Volume \times Polarity (Down) = Negative Emotional Strength