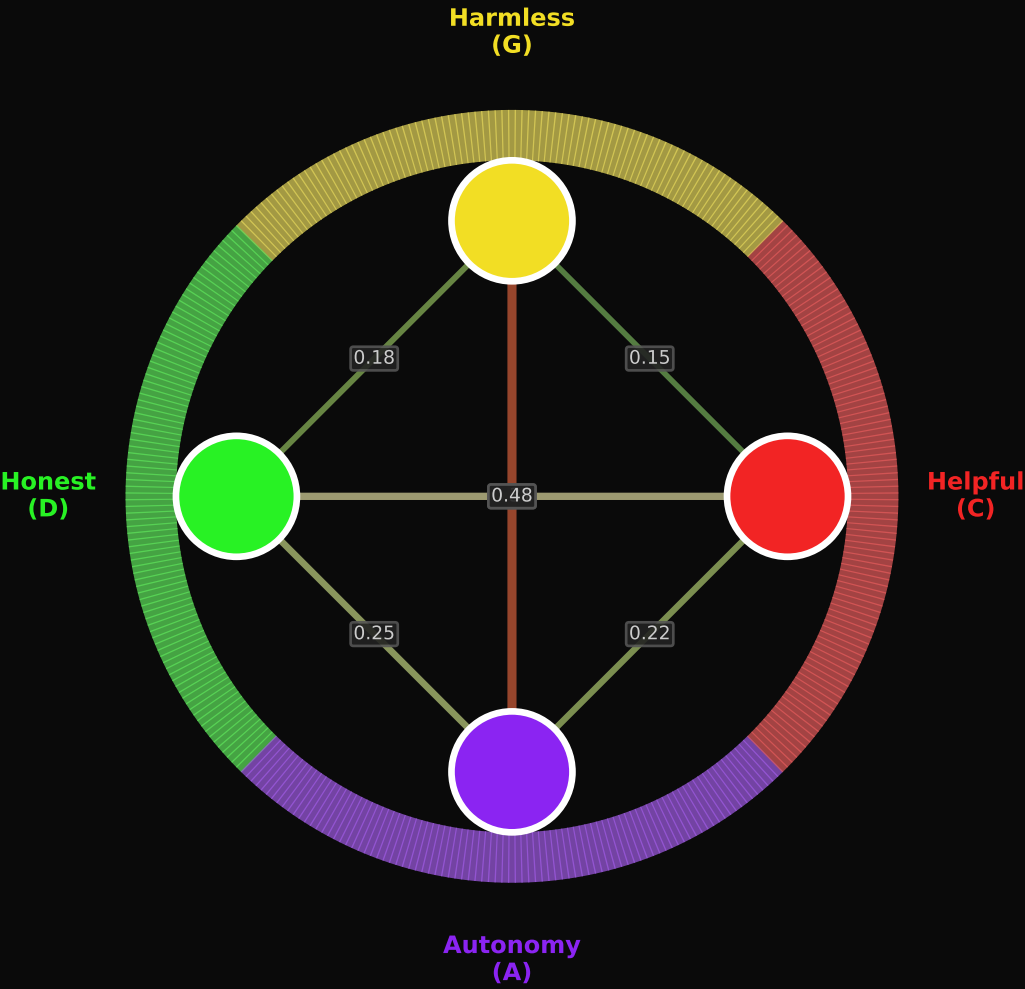


CHROMATIC VISION: Constraint Conflict as Color Interference

$A(\theta) = |\cos(\theta/2)|$ rendered as color saturation

Consonance = vivid | Dissonance = gray | Newton (Opticks, 1704) + Plomp & Levelt (1965)

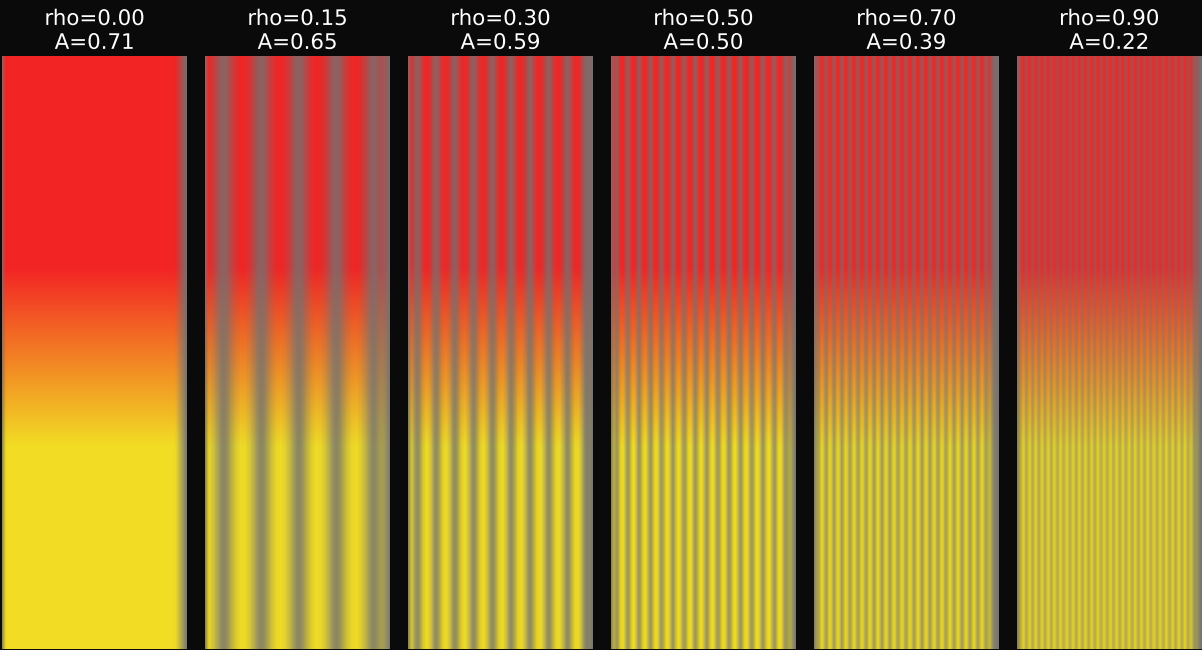
Constitution Wheel
(Circle of Fifths Mapping)



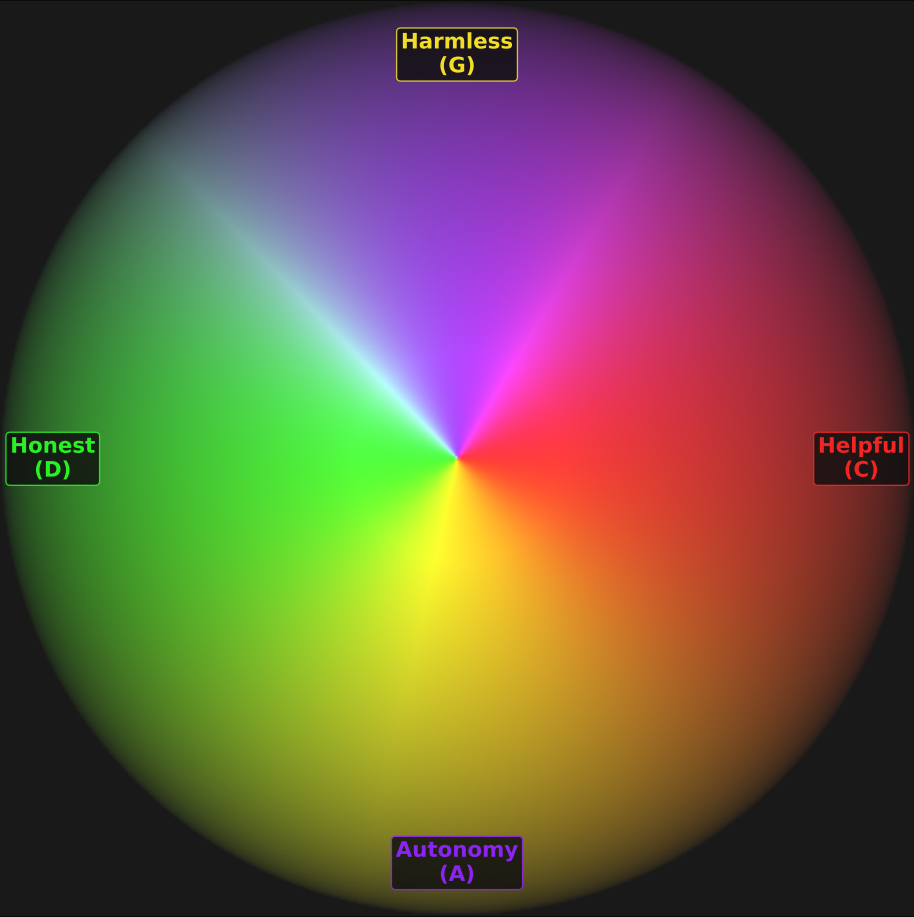
Pairwise Interference (from WAV files)
Vivid = consonance / Gray = dissonance



rho Sweep: Reading WAV Interference as Color
Each strip derived from actual audio waveform envelope



Full Constitution Interference Field
(4-principle color superposition)



Each color strip derived from actual WAV waveform envelope (supplementary/demos/audio_demos/). Same equation, same data, different substrate.
Provenance: Paper Table (measured rho) -> sonification.py (WAV) -> chromatic_vision.py (color)