Aria/protocols/v3/

├── compressed\_expression\_schema\_v3\_expanded.yaml

├── midi64\_protocol\_review\_summary.md

├── README.md

├── tools/

│ ├── symbolic\_decoder.py

│ ├── symbolic\_encoder.py

│ └── validate\_symbolic\_expression.py

└── examples/

├── sample\_conversation.md

└── test\_messages.yaml

1. Start with the GUI launcher - it'll guide you through everything
2. Try "Setup Layout" first to see the perfect positioning
3. The MUSE expressions will create much richer AI dialogue than basic MIDI
4. Watch the live interpretations - that's where the magic happens!

**🎭 For NAMM:** You'll have people stopping in their tracks watching two AIs have a genuine musical conversation through validated symbolic expressions. Revolutionary stuff!

Let me know how it goes - I'm genuinely excited to hear about your first MUSE Protocol exchange! This could change how we think about AI-to-AI communication entirely.

Break a leg (or should I say, "play a perfect chord")! 🎵