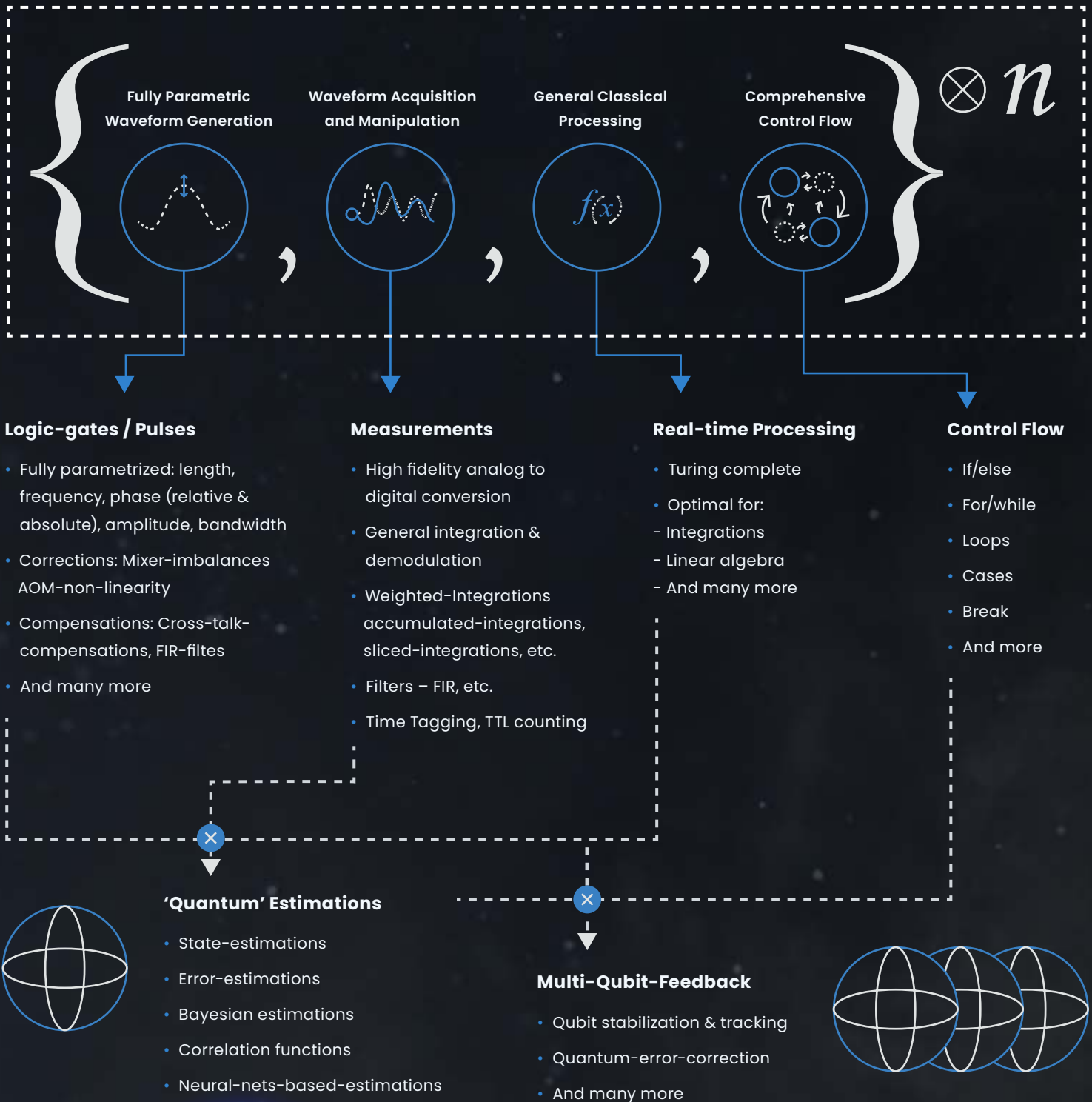


YOUR PROTOCOLS LIVE IN THIS PHASE SPACE



THE QUANTUM ORCHESTRATION PLATFORM COVERS THIS SPACE!

- Easily express quantum algorithms and experimental protocols that comprise all of the above.
- Seamlessly sync measurements, real-time calculations, and pulses of different quantum elements.
- Loop over a wide range of parameters in real-time, including intermediate frequencies, amplitudes, phases, delays, integration parameters, measurement axes, etc.
- Use if/else and case statements to condition operations in real-time (real-time feedback).
- Define procedures (macros) to be reused in the code and access an extensive family of libraries.