DotTalk++ Program Flow Diagrams

This package contains four high-level, production-ready flow diagrams:

1) System Architecture Overview – major components and wiring.

2) Command Dispatch Flow – input → parse → registry → handler → effects → render.

3) Table & Index Lifecycle – state machine covering USE/CLOSE and index consistency across PACK/ZAP/COPY/EXPORT and mutations.

4) Data Path & Ordering – how LIST/DISPLAY/SEEK resolve through DBF scan vs. indexed access and render.

These reflect your current ccode/DotTalk++ design: CLI, parser, registry singleton, command handlers, DbArea workspaces, xbase core, and IndexManager/Tag backends.

Files:

/mnt/data/DotTalk\_01\_Architecture.png

/mnt/data/DotTalk\_02\_Dispatch.png

/mnt/data/DotTalk\_03\_Lifecycle.png

/mnt/data/DotTalk\_04\_DataPath.png