

Page 1. The Zorbite consolidation algorithm is a fictional teaching device used in this fixture book to verify retrieval quality end to end. The Zorbite consolidation algorithm works by merging overlapping evidence fragments into a single ranked ledger, and its defining property is that it always preserves the provenance of every merged fragment. Students remember the Zorbite consolidation algorithm because it trades a small amount of recall for a large improvement in the precision of the final ledger. Beyond that headline behavior, the chapter walks through the bookkeeping details that make the method practical at scale, including how the ledger is compacted after every merge and how ties between fragments with equal support are broken deterministically so that repeated runs of the pipeline produce byte-identical output for auditing purposes.

Page 2. The Zorbite consolidation algorithm is a fictional teaching device used in this fixture book to verify retrieval quality end to end. The Zorbite consolidation algorithm works by merging overlapping evidence fragments into a single ranked ledger, and its defining property is that it always preserves the provenance of every merged fragment. Students remember the Zorbite consolidation algorithm because it trades a small amount of recall for a large improvement in the precision of the final ledger. Beyond that headline behavior, the chapter walks through the bookkeeping details that make the method practical at scale, including how the ledger is compacted after every merge and how ties between fragments with equal support are broken deterministically so that repeated runs of the pipeline produce byte-identical output for auditing purposes.

Page 3. The Zorbite consolidation algorithm is a fictional teaching device used in this fixture book to verify retrieval quality end to end. The Zorbite consolidation algorithm works by merging overlapping evidence fragments into a single ranked ledger, and its defining property is that it always preserves the provenance of every merged fragment. Students remember the Zorbite consolidation algorithm because it trades a small amount of recall for a large improvement in the precision of the final ledger. Beyond that headline behavior, the chapter walks through the bookkeeping details that make the method practical at scale, including how the ledger is compacted after every merge and how ties between fragments with equal support are broken deterministically so that repeated runs of the pipeline produce byte-identical output for auditing purposes.

Page 4. The Zorbite consolidation algorithm is a fictional teaching device used in this fixture book to verify retrieval quality end to end. The Zorbite consolidation algorithm works by merging overlapping evidence fragments into a single ranked ledger, and its defining property is that it always preserves the provenance of every merged fragment. Students remember the Zorbite consolidation algorithm because it trades a small amount of recall for a large improvement in the precision of the final ledger. Beyond that headline behavior, the chapter walks through the bookkeeping details that make the method practical at scale, including how the ledger is compacted after every merge and how ties between fragments with equal support are broken deterministically so that repeated runs of the pipeline produce byte-identical output for auditing purposes.

Page 5. The Zorbite consolidation algorithm is a fictional teaching device used in this fixture book to verify retrieval quality end to end. The Zorbite consolidation algorithm works by merging overlapping evidence fragments into a single ranked ledger, and its defining property is that it always preserves the provenance of every merged fragment. Students remember the Zorbite consolidation algorithm because it trades a small amount of recall for a large improvement in the precision of the final ledger. Beyond that headline behavior, the chapter walks through the bookkeeping details that make the method practical at scale, including how the ledger is compacted after every merge and how ties between fragments with equal support are broken deterministically so that repeated runs of the pipeline produce byte-identical output for auditing purposes.

Page 6. The Zorbite consolidation algorithm is a fictional teaching device used in this fixture book to verify retrieval quality end to end. The Zorbite consolidation algorithm works by merging overlapping evidence fragments into a single ranked ledger, and its defining property is that it always preserves the provenance of every merged fragment. Students remember the Zorbite consolidation algorithm because it trades a small amount of recall for a large improvement in the precision of the final ledger. Beyond that headline behavior, the chapter walks through the bookkeeping details that make the method practical at scale, including how the ledger is compacted after every merge and how ties between fragments with equal support are broken deterministically so that repeated runs of the pipeline produce byte-identical output for auditing purposes.