

Input: NA49 n-tuples

- provided by Fuqiang Wang
- 240 events and corresponding tracks
- all 240 events stored as a single n-tuple (without track data)
- approximately 30,000 tracks per event
- each event's tracks form a single n-tuple
- track n-tuples stored 10 per file in 24 files
- approximately 1.5 GB of data

ODMG Representation

- Almost pure transliterations of input n-tuples into ODMG C++ binding
- Minor additions to let events and their tracks refer to one another
- ODMG would allow richer representations than simple structs
- Preserved two-level storage model