CSCI 136 Data Structures & Advanced Programming

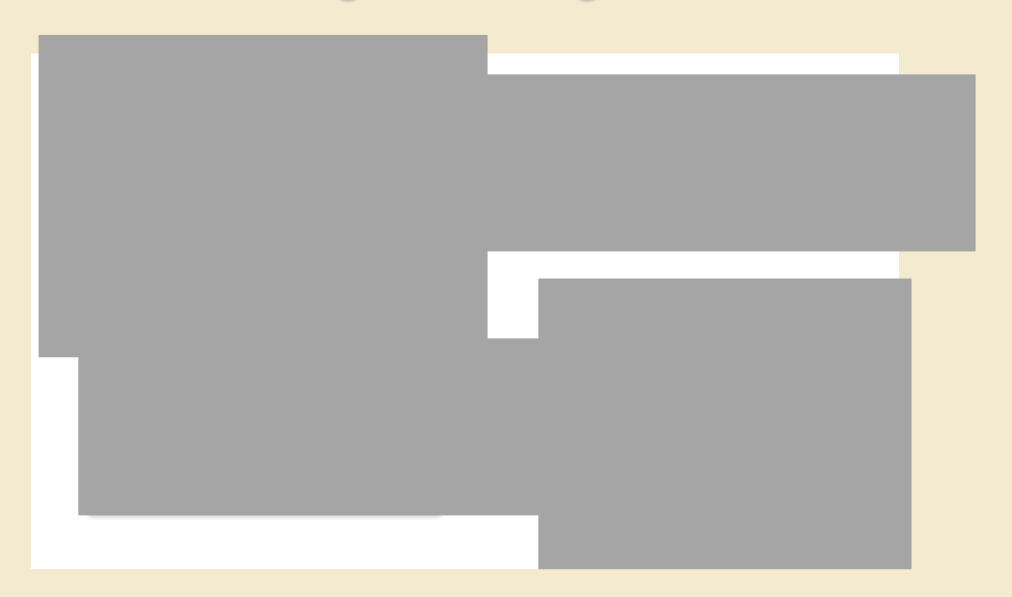
Music Catalog

Music Catalog: Vector-Based

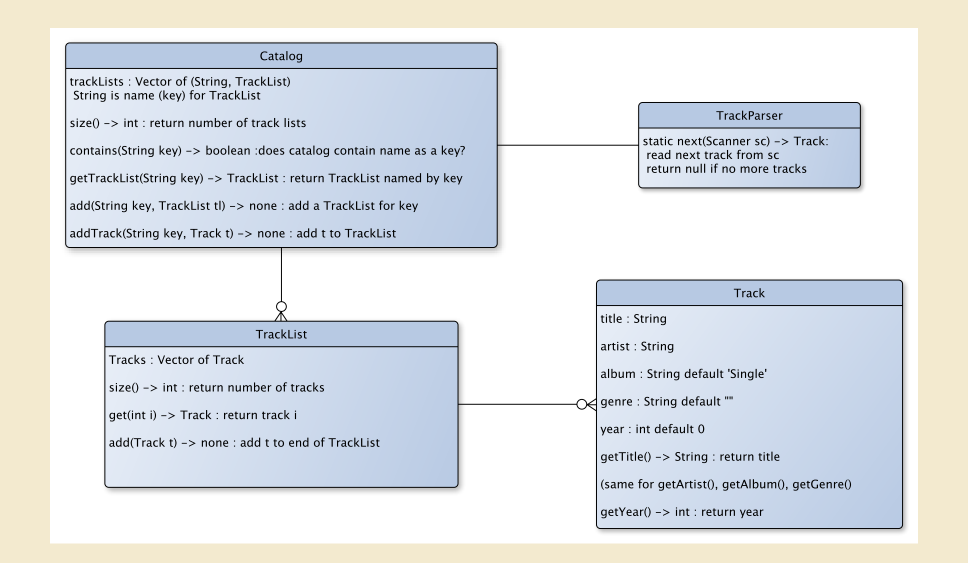
Vector Catalog: Classes

- Track
 - Store data about a single music track
 - Allow access (not updating) to that data
- TrackList
 - Store a set of tracks
 - Allow access to ith track, add new tracks
- Catalog
 - Store a set of *named* track lists
 - Allow access to track list by name, add a track list, add a track
- TrackParser: utilities to parse XML track file

Vector Catalog: Class Diagram



Vector Catalog: Class Diagram



Implementation Notes

Track

- Object data is private, methods are public
- Use of "this" to disambiguate names
- Special methods: constructors and toString

TrackList

 Vector simplifies construction dramatically over arraybased version

Catalog

Vector simplifies construction dramatically again

Implementation Notes

Catalog

- Use an Association to pair name with TrackList
 - Stores a pair of objects as a (key, value) pair
 - Supports getKey() and getValue() methods

TrackParser

- Assumes one XML tag per line
- Minimal error-checking
- Uses private parseLine() method for modularity
- Uses *switch* statement on tag
 - With default case for some bag tag recognition