

## # Pinball App Architecture Blueprint

### ## 1. System Overview

#### ### What the app is

Pinball App is a dual-client mobile application (Android + iOS) for Lansing Pinball League users. It combines league analytics, a machine library, and a personal practice/workflow tool.

#### ### Core purpose

Provide one place to:

- View league data (`Stats`, `Standings`, `Targets`).
- Browse machine references (playfields, rulesheets, videos, game notes).
- Track personal practice activity and compare performance over time.

#### ### Main features

- League dashboard with card previews and drill-down screens.
- Multi-filter league analytics.
- Offline-first content/cache system with starter-pack fallback.
- Library search/sort/filter, detail pages, embedded videos, markdown rulesheets.
- Practice subsystem with:
  - Quick entry logging.
  - Per-game workspace (summary/input/log/resources).
  - Group dashboard and group editor.
  - Journal timeline merging practice + library activity.
  - Insights (score stats + head-to-head comparison).
  - Mechanics tracking and trend history.
- Settings, league CSV import, reset workflow.

#### ### Target users

- Lansing Pinball League players.
- Competitive and casual players who want to study machines and log improvement.

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### ## 2. Technology Stack

#### ### Languages, frameworks, libraries

- Android:
  - Kotlin
  - Jetpack Compose (Material3)
  - Coil (image loading)
  - CommonMark + compose-richtext (markdown rendering)
  - AndroidX lifecycle/activity/splashscreen
- iOS:
  - Swift
  - SwiftUI (+ Combine)
  - WebKit (embedded YouTube/rulesheet HTML rendering)
  - Codable + UserDefaults persistence

#### ### Storage systems

- Android:
  - SharedPreferences (practice state, UI prefs, library activity).
  - File-based cache in app files directory (`pinball-data-cache`).
- iOS:
  - UserDefaults (Codable blobs + `@AppStorage` keys).
  - File-based cache in caches directory (`pinball-data-cache`).

#### ### Networking / API layers

- No writable backend API in app code.
- HTTP fetches from static content host: `https://pillyliu.com/pinball/...`
- Remote datasets: CSV, JSON, Markdown.
- Cache metadata:
  - `/pinball/cache-manifest.json`
  - `/pinball/cache-update-log.json`
- External link integrations:
  - YouTube video playback/thumbnail URLs.
  - External source links (rulesheet/playfield URLs).

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## ## 3. C4 Architecture Diagrams

### ### 3.1 System Context (C1)

```
[Diagram 1 failed to render]
```mermaid
flowchart LR
    U["League Player"] --> A["Pinball App (Android)"]
    U --> I["Pinball App (iOS)"]

    A --> P["pillyliu.com static data host"]
    I --> P

    P --> D1["League CSV data"]
    P --> D2["Library JSON + markdown + images"]
    P --> D3["Cache manifest + update log"]

    A --> Y["YouTube"]
    I --> Y

    A --> SA["Android local storage (SharedPreferences + file cache)"]
    I --> SI["iOS local storage (UserDefaults + file cache)"]
...

```

### ### 3.2 Container Diagram (C2)

```
[Diagram 2 failed to render]
```mermaid
flowchart TB
    subgraph Android ["Android App Container"]
        AUI["Compose UI Layer (Tabs + Screens)"]
        ADOM["Feature/ViewModel-like domain logic"]
        ACACHE["PinballDataCache (file cache + manifest sync)"]
        APREF["SharedPreferences persistence"]
    end

    subgraph iOS ["iOS App Container"]
        IUI["SwiftUI UI Layer (TabView + NavigationStack)"]
        IDOM["ObservableObject stores/view models"]
        ICACHE["PinballDataCache actor (file cache + manifest sync)"]
        IDEF["UserDefaults + AppStorage persistence"]
    end

    DATA["pillyliu.com static resources"]
    YT["YouTube + web sources"]

    AUI --> ADOM --> ACACHE --> DATA
    ADOM --> APREF

    IUI --> IDOM --> ICACHE --> DATA
    IDOM --> IDEF

    AUI --> YT
    IUI --> YT
...

```

### ### 3.3 Component Diagrams (C3)

#### #### League module

```
[Diagram 3 failed to render]
```mermaid
flowchart LR
    LH["League Hub"] --> ST["Stats Screen"]
    LH --> SD["Standings Screen"]
    LH --> TG["Targets Screen"]

    ST --> SC["Stats parser + filters + table + machine stats"]
    SD --> SDC["Standings parser + season selector + ranking table"]

```

```

TG --> TGC["Targets mapper + sort/filter + benchmark table"]

SC --> CACHE["PinballDataCache"]
SDC --> CACHE
TGC --> CACHE
...

#### Library module

[Diagram 4 failed to render]
```mermaid
flowchart LR
    LL["Library List"] --> LD["Library Detail"]
    LD --> RS["Rulesheet Screen"]
    LD --> PF["Playfield Screen"]

    LL --> LF["Search + sort + bank filter + grouping"]
    LD --> LI["Game info markdown + media + sources"]
    LD --> LLOG["LibraryActivityLog"]

    RS --> RDATA["Rulesheet markdown loader + renderer"]
    PF --> PVIEW["Fullscreen zoom/pan image viewer"]

    LF --> CACHE["PinballDataCache"]
    LI --> CACHE
    RDATA --> CACHE
...

#### Practice module

[Diagram 5 failed to render]
```mermaid
flowchart TB
    PH["Practice Home"] --> PQ["Quick Entry"]
    PH --> PG["Game Workspace"]
    PH --> PGD["Group Dashboard"]
    PH --> PJ["Journal Timeline"]
    PH --> PI["Insights"]
    PH --> PM["Mechanics"]
    PH --> PS["Settings"]

    PGD --> PGE["Group Editor"]
    PGE --> PGS["Game Selection"]

    PG --> PGSUM["Summary"]
    PG --> PGIN["Input"]
    PG --> PGLOG["Log"]
    PG --> PGRES["Resources"]

    subgraph Store["PracticeStore"]
        PSTATE["In-memory practice state"]
        PIO["Load/save JSON state"]
        POPS["Mutations + analytics + league helpers"]
    end

    PQ --> Store
    PG --> Store
    PGD --> Store
    PGE --> Store
    PJ --> Store
    PI --> Store
    PM --> Store
    PS --> Store

    Store --> CACHE["PinballDataCache"]
    Store --> PREFS["SharedPreferences/UserDefaults"]
    PJ --> LLOG["LibraryActivityLog"]
...

```

### ### 3.4 Code-Level Diagram (C4, feasible core)

[Diagram 6 failed to render]

```
```mermaid
classDiagram
    class PinballDataCache {
        +loadText(path/url)
        +forceRefreshText(path/url)
        +hasRemoteUpdate(path/url)
        +cachedUpdatedAt(path/url)
    }

    class PracticeStore {
        +loadIfNeeded()
        +importLeagueScoresFromCsv()
        +comparePlayers()
        +addScore/addNote/addJournal()
        +resetPracticeState()
    }

    class PinballGame {
        +slug/id
        +name
        +group/pos/bank
        +videos
        +playfield candidates
    }

    class PracticePersistedState {
        +groups
        +scores
        +notes
        +journal
        +settings
        +rulesheet progress
        +game summary notes
    }

    class LibraryActivityLog {
        +log()
        +events()
        +clear()
    }

    class StatsScreen
    class StandingsScreen
    class TargetsScreen
    class LibraryScreen
    class PracticeScreen

    StatsScreen --> PinballDataCache
    StandingsScreen --> PinballDataCache
    TargetsScreen --> PinballDataCache
    LibraryScreen --> PinballDataCache
    PracticeScreen --> PracticeStore
    PracticeStore --> PinballDataCache
    PracticeStore --> PracticePersistedState
    PracticeStore --> PinballGame
    LibraryScreen --> LibraryActivityLog
    PracticeScreen --> LibraryActivityLog
```
```

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### ## 4. Screen and Feature Inventory

#### ### Root navigation (both platforms)

- Tabs:
  - `League`

- `Library`
- `Practice`
- `About`
- Navigation style:
  - Android: tab state + internal route enums.
  - iOS: `TabView` + `NavigationStack` per tab.

### League screens

| Screen     | Purpose                         | Buttons/Controls/Filters                                                                                       | Navigation Targets                                                                          | Data Reads | Data Writes |
|------------|---------------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------|-------------|
| League Hub | Entry dashboard for league data | 3 destination cards: `Stats`, `Standings`, `Targets`                                                           | To corresponding league screens   `LPL_Stats.csv`, `LPL_Standings.csv`, `LPL_Standings.csv` |            |             |
| Stats      | Score analytics + machine stats | Filters: season, bank, player, machine. Refresh control. iOS nav menu: `Clear all filters` + per-filter menus. | Back to League Hub   `LPL_Standings.csv`                                                    |            |             |
| Standings  | Season rankings and bank totals | Season selector (`Season N` menu), refresh control                                                             | Back to League Hub   `LPL_Standings.csv`, redacted players CSV                              |            |             |
| Targets    | Per-game target benchmarks      | Sort (`Location/Bank/A-Z`), bank filter (`All banks`/`Bank N`)                                                 | Back to League Hub   `LPL_Targets.csv` + `pinball_library.json` (mapping/so                 |            |             |

### Library screens

| Screen           | Purpose                          | Buttons/Controls/Filters                                                                                | Navigation Targets                                                               | Data Reads | Data Writes |
|------------------|----------------------------------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|------------|-------------|
| Library List     | Search and browse games          | Search text box; sort menu (`Location`, `Bank`, `A-Z`); bank filter (`All banks`, `Bank N`)             | Open `Library Detail`   `pinball_library.json`                                   |            |             |
| Library Detail   | Show game media + references     | `Rulesheet`, `Playfield`; video tile buttons; source links (`Rulesheet (source)`, `Playfield (source)`) | To `Rulesheet`, `Playfield`                                                      |            |             |
| Rulesheet Viewer | Read rulesheet markdown/web      | Back, resume/continue controls (platform-specific), confirm dialogs in some flows                       | Back to detail/practice   `/pinball/rulesheets`                                  |            |             |
| Playfield Viewer | Fullscreen zoom/pan image viewer | Back; gesture zoom/pan (platform-specific)                                                              | Back to detail/practice   Playfield URLs (derived/local/remote candidates)   Non |            |             |

### Practice screens and dialogs

| Screen                               | Purpose                               | Buttons/Controls/Filters                                                                                                                           | Navigation Targets                | Data Reads                                    | Data Writes                               |
|--------------------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-----------------------------------------------|-------------------------------------------|
| Practice Home                        | Main launchpad                        | `Resume` chip; `Game List`; quick entry buttons (`Score`, `Study`, `Practice`, `Mechanics`); hub cards (`Group Dashboard`, `Journal Timeline`, `In |                                   |                                               |                                           |
| Welcome Name Prompt                  | First-time name collection            | `Save`, `Not now`, player name text field                                                                                                          | Dismiss to home                   | Current player name state                     | Saves player profile name, prompt flag    |
| Quick Entry (sheet/dialog)           | Fast multi-mode logging               | Mode/game pickers; mode-specific fields; `Save`, `Cancel`                                                                                          | Return to current/game route      | Games list, current quick-entry d             |                                           |
| Group Dashboard                      | Group status and game recommendations | Create (+), edit (pencil), group select, priority toggle, start/end date buttons, per-game open, delete game from gro                              |                                   |                                               |                                           |
| Group Editor                         | Create/update groups                  | `Cancel`, `Delete` (edit), `Create/Save`, template selectors (`None/Bank/Duplicate`), apply template buttons, title selector, reorder, active      |                                   |                                               |                                           |
| Group Game Selection                 | Pick titles for group                 | Search field, selectable game list/cards, `Done`                                                                                                   | Back to group editor   Games list | Mutates selected game IDs/slugs for group dra |                                           |
| Journal Timeline                     | Unified activity history              | Filter segmented control (`All`, `Study`, `Practice`, `Scores`, `Notes`, `League`)                                                                 | Tap row opens Game Workspace      | Practice journal                              |                                           |
| Insights                             | Performance analytics + head-to-head  | Game dropdown; opponent dropdown (`Select player`); refresh comparison button                                                                      | None (within practice stack)      | Practice scores; i                            |                                           |
| Mechanics                            | Skill logging and trend review        | Skill picker; competency slider; mechanics note field; `Log Mechanics Session`; `Dead Flip Tutorials` link                                         | External tutorial site            |                                               |                                           |
| Practice Settings                    | Profile/import/reset settings         | Player name field + `Save Profile`; league player menu + `Import LPL CSV`; cloud sync toggle; `Reset Practice Log`                                 | Reset conf                        |                                               |                                           |
| Reset Confirm                        | Guard destructive reset               | Text field (`Type reset`), confirm/cancel buttons                                                                                                  | Back to settings                  | Current practice state                        | Clears practice state + clears library ac |
| Group Date Picker                    | Edit start/end dates                  | Date picker + `Save`/`Clear`/`Cancel`                                                                                                              | Back to dashboard/editor          | Existing group dates                          | Updates group start/end date              |
| Game Workspace                       | Per-game detailed workflow            | Top game picker menu; subview segmented control (`Summary`, `Input`, `Log`); `Save Note`; `Rulesheet`; `Playfield`; video tile select              |                                   |                                               |                                           |
| Game Workspace Input subview         | Task-specific logging shortcuts       | Buttons for `Rulesheet`, `Tutorial`, `Gameplay`, `Playfield`, `Practice`, `Mechanics`, `Log Score` (Android) or ta                                 |                                   |                                               |                                           |
| Game Task Entry / Score Entry sheets | Structured per-task data input        | Task forms, `Save`, `Cancel`                                                                                                                       | Back to Game Workspace            | Current game + enum defaults                  | Writes study/score/n                      |

### About screen

| Screen | Purpose           | Buttons/Controls/Filters                                 | Navigation Targets | Data Reads                | Data Writes |
|--------|-------------------|----------------------------------------------------------|--------------------|---------------------------|-------------|
| About  | League intro/info | External links: `lansingpinleague.com`, `Facebook Group` | Browser            | Static in-app copy/assets | None        |

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## 5. Screen Interaction Diagrams

### Stats screen state + interactions

[Diagram 7 failed to render]

```mermaid

stateDiagram-v2

```
[*] --> Loading
Loading --> Ready: CSV loaded
Loading --> Error: fetch/parsing failed
Ready --> Empty: filters produce 0 rows
Ready --> Filtered: any filter changed
Filtered --> Ready: clear/reset filters
Ready --> Refreshing: refresh tapped
Refreshing --> Ready: success
```

```

    Refreshing --> Error: failure
...

[Diagram 8 failed to render]
```mermaid
flowchart LR
    U["User selects filters"] --> F["Apply season/player/bank/machine predicates"]
    F --> T["Recompute filtered table"]
    T --> S["Recompute machine stats card"]
    U2["User taps refresh"] --> R["Force refresh via cache layer"]
    R --> T
...

### Library list/detail flow

[Diagram 9 failed to render]
```mermaid
flowchart TD
    L["Library List"] -->|Tap game card| D["Library Detail"]
    D -->|Rulesheet button| R["Rulesheet Viewer"]
    D -->|Playfield button| P["Playfield Viewer"]
    D -->|Tap video tile| V["Embedded video player updates"]
    L -->|Search/Sort/Bank filter| L
    D -->|Back| L
    R -->|Back| D
    P -->|Back| D
...

### Practice home + quick entry flow

[Diagram 10 failed to render]
```mermaid
flowchart TD
    H["Practice Home"] --> Q["Quick Entry Sheet/Dialog"]
    Q -->|Save valid| M["PracticeStore mutation"]
    M --> J["Journal updated"]
    M --> G["Optional navigate/open game workspace"]
    Q -->|Validation error| Q
    Q -->|Cancel| H
...

### Practice game workspace state

[Diagram 11 failed to render]
```mermaid
stateDiagram-v2
    [*] --> GameSelected
    GameSelected --> SummaryTab
    GameSelected --> InputTab
    GameSelected --> LogTab
    SummaryTab --> SavingNote: Save Note
    SavingNote --> SummaryTab
    InputTab --> EntryDialog: task/score action
    EntryDialog --> InputTab: save/cancel
    LogTab --> GameSelected: switch tab
    GameSelected --> Rulesheet: open resource
    GameSelected --> Playfield: open resource
    Rulesheet --> GameSelected
    Playfield --> GameSelected
...

---

## 6. Sequence Diagrams (Behavior)

### App launch

[Diagram 12 failed to render]
```mermaid
sequenceDiagram

```

```

    participant User
    participant UI as App UI
    participant Cache as PinballDataCache
    participant Storage as Local Storage
    participant Remote as pillyliu.com

    User->>UI: Launch app
    UI->>Cache: initialize/load
    Cache->>Storage: read cache index + starter seeded files
    Cache->>Remote: refresh manifest/update-log (best effort)
    UI->>Storage: load persisted practice/library prefs
    UI->>Cache: request initial datasets per active tab
    Cache->>Remote: fetch missing/stale files
    Cache-->>UI: cached or fresh content
    ...

### Opening a game (Library -> Detail)

[Diagram 13 failed to render]
```mermaid
sequenceDiagram
    participant User
    participant List as LibraryList
    participant Detail as LibraryDetail
    participant Cache as PinballDataCache
    participant Log as LibraryActivityLog

    User->>List: Tap game card
    List->>Log: log(browseGame)
    List->>Detail: navigate(game)
    Detail->>Cache: load gameinfo markdown
    Detail-->>User: render image/meta/videos/game info
    ...

### Applying a filter (Stats)

[Diagram 14 failed to render]
```mermaid
sequenceDiagram
    participant User
    participant StatsUI as StatsScreen/ViewModel
    participant Data as Loaded rows

    User->>StatsUI: Change season/player/bank/machine
    StatsUI->>Data: apply predicates
    StatsUI->>StatsUI: recompute derived stats + table widths
    StatsUI-->>User: updated table + stats panels
    ...

### Saving user data (Quick Entry / Game note)

[Diagram 15 failed to render]
```mermaid
sequenceDiagram
    participant User
    participant Screen as Practice UI
    participant Store as PracticeStore
    participant Persist as SharedPreferences/UserDefaults

    User->>Screen: Submit entry
    Screen->>Store: validate and mutate state
    Store->>Store: append score/note/journal/group changes
    Store->>Persist: serialize state JSON
    Persist-->>Store: success/failure
    Store-->>Screen: banner/error state
    ...

### Syncing/updating remote data

[Diagram 16 failed to render]

```

```

```mermaid
sequenceDiagram
    participant UI as Screen/ViewModel
    participant Cache as PinballDataCache
    participant Remote as manifest+files endpoint
    participant FS as local cache files

    UI->>Cache: loadText(path)
    Cache->>FS: check cached file
    alt Cached exists
        Cache-->>UI: return cached immediately
        Cache->>Remote: async revalidate
        Remote-->>Cache: new/unchanged file
        Cache->>FS: overwrite if changed
    else Not cached
        Cache->>Remote: download file
        Remote-->>Cache: file response
        Cache->>FS: write file + index
        Cache-->>UI: return data
    end
end
```

```

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## ## 7. Data Model and Storage

### ### Core entities (domain-level)

- `PinballGame`
  - `slug/id`, `name`, `group`, `pos`, `bank`, `manufacturer`, `year`, media/rulesheet fields, `videos[]`.
- `Video`
  - `label`, `url` (and optional `kind` in iOS model).
- Practice entities
  - Groups: `PracticeGroup` / `CustomGameGroup`.
  - Scores: `ScoreEntry` / `ScoreLogEntry`.
  - Notes: `NoteEntry` / `PracticeNoteEntry`.
  - Journal: `JournalEntry`.
  - Derived analytics: `ScoreSummary`, `MechanicsSkillSummary`, `HeadToHeadComparison`, etc.
- Activity log
  - `LibraryActivityEvent` with kind (`browse/openRulesheet/openPlayfield/tapVideo`).

### ### Remote source datasets

- `/pinball/data/pinball\_library.json`
- `/pinball/data/LPL\_Stats.csv`
- `/pinball/data/LPL\_Standings.csv`
- `/pinball/data/LPL\_Targets.csv`
- `/pinball/data/redacted\_players.csv`
- `/pinball/gameinfo/{slug}.md`
- `/pinball/rulesheets/{slug}.md`
- `/pinball/cache-manifest.json`
- `/pinball/cache-update-log.json`

### ### Local storage locations

- Android
  - `SharedPreferences`: `practice-upgrade-state-v2` and related keys.
  - Cache filesystem: `pinball-data-cache` + `cache-index.json`.
- iOS
  - `UserDefaults`: `practice-state-json` (+ legacy key) and app-storage keys.
  - Cache filesystem: `Caches/pinball-data-cache` + `cache-index.json`.

### ### Data loading, caching, update behavior

- Offline-first:
  - Prefer local cache if available.
  - Async/background revalidation to keep UI responsive.
- Starter pack seeding:
  - Assets/bundle preloaded for priority files and baseline data.
- Metadata-driven invalidation:
  - Manifest hashes + update-log removal events reconcile local cache.



- Graceful fallback:
  - If network fails and stale cache exists, stale content is served.
  - Missing-allowed paths are represented as missing entries.

### ER/Data model diagram

[Diagram 17 failed to render]

```mermaid

erDiagram

```
PINBALL_GAME ||--o{ VIDEO : has
PINBALL_GAME ||--o{ SCORE_ENTRY : has
PINBALL_GAME ||--o{ NOTE_ENTRY : has
PINBALL_GAME ||--o{ JOURNAL_ENTRY : has
PINBALL_GAME ||--o{ LIBRARY_ACTIVITY_EVENT : has
```

```
GROUP ||--o{ GROUP_GAME_LINK : contains
PINBALL_GAME ||--o{ GROUP_GAME_LINK : included_in
```

```
PRACTICE_STATE ||--o{ GROUP : stores
PRACTICE_STATE ||--o{ SCORE_ENTRY : stores
PRACTICE_STATE ||--o{ NOTE_ENTRY : stores
PRACTICE_STATE ||--o{ JOURNAL_ENTRY : stores
PRACTICE_STATE ||--o{ SETTINGS : stores
```

```
PINBALL_GAME {
    string id_or_slug
    string name
    int group
    int pos
    int bank
    string manufacturer
    int year
}
```

```
SCORE_ENTRY {
    string id
    string game_id
    float score
    string context
    datetime_or_ms timestamp
    bool league_imported
}
```

```
NOTE_ENTRY {
    string id
    string game_id
    string category
    string detail
    string note
    datetime_or_ms timestamp
}
```

```
JOURNAL_ENTRY {
    string id
    string game_id
    string action
    string summary_or_payload
    datetime_or_ms timestamp
}
```

```
GROUP {
    string id
    string name
    string type
    bool is_active
    bool is_priority
    date start_date
    date end_date
}
```

...

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## 8. Data Flow Diagrams

[Diagram 18 failed to render]

```
```mermaid
flowchart LR
    REM["Remote static files (CSV/JSON/MD)"] --> CACHE["PinballDataCache"]
    START["Starter pack assets/bundle"] --> CACHE
    CACHE --> PARSE["Parsers / ViewModels / Store loaders"]
    PARSE --> UI["League/Library/Practice UI"]
    UI --> STORE["PracticeStore mutations"]
    STORE --> PERSIST["SharedPreferences/UserDefaults JSON"]
    UI --> ACT["LibraryActivityLog"]
    ACT --> PERSIST
    PERSIST --> UI
...

```

[Diagram 19 failed to render]

```
```mermaid
flowchart TD
    A["User action (filter/log/edit)"] --> B["UI event handler"]
    B --> C["State mutation (in-memory)"]
    C --> D["Derived analytics recompute"]
    C --> E["Persist to local storage"]
    D --> F["Re-render screen"]
    E --> G["Available after relaunch/offline"]
...

```

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## ## 9. Navigation Map

[Diagram 20 failed to render]

```
```mermaid
flowchart TD
    ROOT["Root Tabs"] --> LEAGUE["League"]
    ROOT --> LIB["Library"]
    ROOT --> PRAC["Practice"]
    ROOT --> ABOUT["About"]

    LEAGUE --> L_STATS["Stats"]
    LEAGUE --> L_STAND["Standings"]
    LEAGUE --> L_TARG["Targets"]

    LIB --> LIB_LIST["Library List"]
    LIB_LIST --> LIB_DETAIL["Library Detail"]
    LIB_DETAIL --> LIB_RULE["Rulesheet Viewer"]
    LIB_DETAIL --> LIB_PLAY["Playfield Viewer"]

    PRAC --> P_HOME["Practice Home"]
    P_HOME --> P_QUICK["Quick Entry"]
    P_HOME --> P_GROUP_D["Group Dashboard"]
    P_HOME --> P_JOURNAL["Journal Timeline"]
    P_HOME --> P_INSIGHTS["Insights"]
    P_HOME --> P_MECH["Mechanics"]
    P_HOME --> P_SETTINGS["Practice Settings"]
    P_HOME --> P_GAME["Game Workspace"]

    P_GROUP_D --> P_GROUP_E["Group Editor"]
    P_GROUP_E --> P_GROUP_SEL["Group Game Selection"]

    P_GAME --> LIB_RULE
    P_GAME --> LIB_PLAY
...

```

## ### Deep links

- No explicit deep-link URL handler implementation found in app code.
- Internal cross-tab navigation exists (iOS `AppNavigationModel.openLibraryGame`), but not OS-level URL deep links.
- Assumption: deep links are currently not exposed publicly.

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## ## 10. Error, Offline, and Edge Cases

### ### Data load failures

- League and library screens render error/empty messages when dataset fetch/parsing fails.
- Practice load/save failures set error strings and fallback to empty/default state (especially on decode failure).

### ### Offline behavior

- Cache-first strategy serves local/starter content while offline.
- If a file was never cached and no starter fallback exists, screen can show empty/error state.
- Revalidation failures keep stale cached data.

### ### Sync/update conflicts

- No multi-device conflict resolution yet.
- "Cloud sync" is explicitly optional placeholder/phase label; state remains device-local.
- Assumption: last local write wins within current device session.

### ### Empty states

- Common explicit empty states:
  - No rows for selected filters.
  - No games/groups selected.
  - No videos listed.
  - No journal events.
  - No head-to-head overlap for selected players.

### ### Input validation and guardrails

- Quick entry validates required fields by mode (score values, tournament name, etc.).
- Reset requires explicit "reset" confirmation text.
- Group editor validates naming/order and supports delete confirmations.

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## ## 11. Final Architecture Summary

Pinball App is a two-client, offline-first mobile architecture with shared product behavior across Android and iOS. Both apps consume static league/library datasets from `pillyliu.c`

Data flow is straightforward: remote static content enters through `PinballDataCache`, gets parsed into UI/store state, and user-generated practice data is persisted locally (Shared

Key architectural decisions are:

- Offline-first cache with starter-pack bootstrap and async revalidation.
- Static-content backend (read-only app perspective).
- Strong modular separation by feature domain.
- Local-first persistence for user practice workflows.
- Incremental, composable UI navigation per tab with nested feature routes.