*Appears upon*

*Limits view*

**Radar**

Overlay on AR View screen. Show top down map of surroundings, with locations highlighted. Also shows current route if one is selected.

**Feeds**

Collated information from various social media / other sources about the selected place. Source modules provide ranked information that this module sorts by priority to show what the wider world is currently saying about this location / events on at this location / etc.

**Auto Planner**

User gives parameters for what they want to see around Oxford. Planner produces a recommended day plan of places to visit. This is passed to Route Planner to provide directions.

**etc**

**Facebook**

**News**

**Twitter**

**Route Planner**

User selects multiple locations to go between. Planner devises route which is shown in AR View / Radar.

**Info Tab**

Small tab next to selected icon showing name, type and distance.

**Database**

Contains pre-existing data, but can be updated from online sources.

**Full Info**

Larger (or fullscreen?) information screen showing name, type, distance, image, description, rating, etc for selected place. Also has shortcuts to other features for quick use. Also has feeds display.

**List Places**

List of nearby places shown in AR View, ordered by distance.

**Settings**

Various configuration settings.

**Sidebar**

Overlay on AR View screen from which other features can be selected.

**Filter**

Filter what places are displayed by various criteria (type, opening times, etc).

**AR View**

Central part of program. Consists of camera view with AR icons for locations as dictated by filter, along with other AR stuff generated by other features.

**Range Slider**

Overlay on AR View screen. Adjusts visibility range of AR View and Radar.

*Limits view*

*Click*

*Click*

*Click*

*Click*

*Swipe in*

*Overlay*

*Limits view*

*Limits view*

*Swipe out*

*Click icon*

*Passes data on to*

*Click*

*Shortcut to*

*Informs*

*Click tab*

*Close*

*Informs*

*Sub-feature of*

*Launch Program*