

IOlxObject

```
graph BT; direction TB; direction --> adirection; static_direction --> adirection; adirection --> AReferencible; adirection --> AReleasable; AReferencible --> IOlxObject; style IOlxObject stroke-dasharray: 5 5;
```

The diagram illustrates a class hierarchy and association. At the top is the **IOlxObject** class, represented by a dashed border. Below it are two classes: **AReferencible** and **AReleasable**. Both of these classes inherit from a common base class, **adirection**, which is shown with a solid border. The **adirection** class is further composed of two sub-classes: **direction** and **static\_direction**, both with solid borders. Arrows indicate the relationships: solid arrows point from **direction** and **static\_direction** to **adirection**; solid arrows point from **adirection** to **AReferencible** and **AReleasable**; and a solid arrow points from **AReferencible** to **IOlxObject**.

AReferencible

AReleasable

adirection

direction

static\_direction