

- `./arcoreimg eval-img --input _image _path=dog.jpg`
- Create an image database file and move on to building the arcore library for input directories.
- Run `arcoreimg build-db` using `--input_images_directory` to create a folder that contains the images.

```
• ./arcoreimg build-db --input _images _directory=/path/to/images \
•                               --output _db _path=/path/to/
myimages.imgddb
```

Image Marker Symbol In ARCore

Use `AugmentedImage.getIndex()` and `AugmentedImage.getName()` to identify detected images. As a sample code, the following program is for detecting images as markers for AR objects such as cars. This uses the Viro plugin that can be downloaded from the SDK rootkit, and the code can be inputted in the same mainframe:-

```
• ViroARScene>
•       <ViroLightingEnvironment source={require('./
res/tesla/garage_1k.hdr')}/>
•       <ViroARImageMarker target={"logo"}
onAnchorFound={this._onAnchorFound} pauseUpdates={this.
state.pauseUpdates}>
•       ///Components that will appear once target
image is found
•       </ViroARImageMarker>
• </ViroARScene>
• ViroARTrackingTargets.createTargets({
•   logo: {
•     source : require('./res/logo.png'),
•     orientation : "Up",
•     physicalWidth : 0.165 // real world width in meters
•   }
• });
```