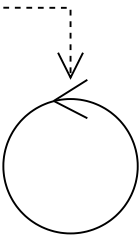


**TrafficConditionsUI**

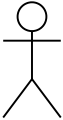
- specificCamera: Camera

- +viewTrafficImages(Camera)
- +requestTrafficImages(Camera)
- +showTrafficTrends(Camera)+clickFilter(filterType)
- +displayTrafficImage()
- +displayLocation()
- +displayGraphTrends()
- +displayCameraID()
- +displayTimestamp()
- +displaySpecificReportedIncident()
- +displayCount()
- +displayPeakness()



**TrafficController**

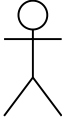
- +getTrafficImages(Camera)
- +analysePeakness(Camera)
- +getCount(int)



**LTATrafficImagesAPI**

- trafficimages: TrafficImage

- +getTrafficImages()
- +returnTrafficImages()
- +returnMetaData()



**TrafficDensityAI**

- +analysePeakness(Camera)
- +getCount(int)

