```
Tracker< cv::Mat, std
 ::vector< cv::Point2f > >
 # m_lostTrack
 + Tracker()
 + getLastTrack()
 + lostTrack()
 + update()
 + ~Tracker()
 # lostTrack()
  FeatureTrackerKLTCv
+ FeatureTrackerKLTCv()
+ FeatureTrackerKLTCv()
+ FeatureTrackerKLTCv()
+ ~FeatureTrackerKLTCv()
+ addPointToTrack()
+ addPointsFromRegion()
+ reset()
+ getLastTrack()
+ update()
+ cvMouseCallback()
```