```
Tracker< cv::Mat, std
::vector< std::vector
  < cv::Point > > >

# m_lostTrack

+ Tracker()
  + getLastTrack()
  + lostTrack()
  + update()
  + ~Tracker()
# lostTrack()
```

FireTrackerSA

+ rfh_region + color_classified + spatial data

+ rfh color

- + current_contours + static video
- + frame_rate + show_debug_info
- + dont_classify_by_region _stats
- + getLastTrack() + lostTrack()
 - + update() + FireTrackerSA()
 - + ~FireTrackerSÂ()
- + generateRegionTrainingData()