[Graphical Model and SLAM](https://www.youtube.com/watch?v=IBtC6iBlWBg)

[WATCH THIS ONE (awesome SLAM intro by Brown University Student](https://www.youtube.com/watch?v=3s3W3EOFBY4))

[Monocular SLAM](https://www.doc.ic.ac.uk/~ab9515/introductiontomonocular.html)

[LSD SLAM Homepage](https://vision.in.tum.de/research/vslam/lsdslam)

[IMU SLAM](http://vision.ia.ac.cn/Students/gzp/monocularslam.html)

[SfM Project from OpenCV Ebook](https://github.com/godenlove007/master-opencv-book/tree/master/Chapter4_StructureFromMotion)

[YouTube Channel with Relevant Videos](https://www.youtube.com/channel/UCi1TC2fLRvgBQNe-T4dp8Eg/featured)

[Orb2 vs LSD-SLAM](https://medium.com/@j.zijlmans/lsd-slam-vs-orb-slam2-a-literature-based-comparison-20732df431d)