## keyFrame + img + bowDescriptor + idepth + idepthVar + rID + fID + IsdSLAMID + width + height + camModel and 5 more... m\_kFrame

## + m\_robotID + m\_topicName + m\_it + m\_sub + m\_trainingDataCollection + m\_vocabularyGen + m\_nbrTrainImgs + m\_trainImgCtr + m\_kFrame + m\_trainCvPtr + m\_trainImgDescr

+ m\_trainKPts + m\_trainImgs

+ KeyFrameListenerTraining()+ ~KeyFrameListenerTraining()+ callback collectTrainImgDescriptors()