CWaterOpenCL # facesIn # edgesHoleBorders # countInnerEdges # countBorderEdges # countFractureEdges + CWaterOpenCL() + ~CWaterOpenCL() + loadData() + getInnerEdgesFaces() + getBorderFaces() + getFractureEdges() + getBorderEdges() + getVertex() # clearOpenCl() # computeInnerFaces() # computeAreaData() # removeCommunityAreas() # findUnionVertex() # getFacesToHeight() **CWaterMap** + addWater() + getWaterLvls() # buildMap() **CWaterCompute** + prepareData() + clear()