InitializeCurrentLevelData Pixel < short, short, beliefprop ::kStereoSetsToProcess[0].num \_disp\_vals > InitializeCurrentLevelData Pixel < short, short, beliefprop ::kStereoSetsToProcess[1].num \_disp\_vals > InitializeCurrentLevelData Pixel < short, short, beliefprop beliefprop::CopyMsgDataTo ::kStereoSetsToProcess[2].num NextLevelPixel \_disp\_vals > beliefprop::InitializeBottom InitializeCurrentLevelData . LevelDataPixel Pixel < short, short, beliefprop ::kStereoSetsToProcess[3].num run\_imp\_util::WithinImage \_disp\_vals > Bounds beliefprop::InitializeCurrent LevelDataPixel InitializeCurrentLevelData Pixel < short, short, beliefprop ::kStereoSetsToProcess[4].num \_disp\_vals > Initialize Current Level DataPixel < short, short, beliefprop ::kStereoSetsToProcess[5].num \_disp\_vals > InitializeCurrentLevelData Pixel < short, short, beliefprop ::kStereoSetsToProcess[6].num \_disp\_vals > RetrieveOutputDisparityPixel < short, short, beliefprop ::kStereoSetsToProcess[0].num \_disp\_vals > RetrieveOutputDisparityPixel < short, short, beliefprop ::kStereoSetsToProcess[1].num \_disp\_vals > RetrieveOutputDisparityPixel < short, short, beliefprop ::kStereoSetsToProcess[2].num \_disp\_vals > beliefprop::RetrieveOutput DisparityPixel RetrieveOutputDisparityPixel < short, short, beliefprop ::kStereoSetsToProcess[3].num disp vals > RetrieveOutputDisparityPixel < short, short, beliefprop ::kStereoSetsToProcess[4].num disp vals > RetrieveOutputDisparityPixel < short, short, beliefprop ::kStereoSetsToProcess[5].num \_disp\_vals > RetrieveOutputDisparityPixel < short, short, beliefprop ::kStereoSetsToProcess[6].num \_disp\_vals >