# Release生成：

已启动重新生成…

1>------ 已启动全部重新生成: 项目: ZERO\_CHECK, 配置: Release x64 ------

1>Checking Build System

2>------ 已启动全部重新生成: 项目: flann, 配置: Release x64 ------

3>------ 已启动全部重新生成: 项目: graclus, 配置: Release x64 ------

4>------ 已启动全部重新生成: 项目: lsd, 配置: Release x64 ------

5>------ 已启动全部重新生成: 项目: pba, 配置: Release x64 ------

6>------ 已启动全部重新生成: 项目: poisson\_recon, 配置: Release x64 ------

7>------ 已启动全部重新生成: 项目: sift\_gpu, 配置: Release x64 ------

8>------ 已启动全部重新生成: 项目: sqlite3, 配置: Release x64 ------

9>------ 已启动全部重新生成: 项目: vlfeat, 配置: Release x64 ------

2>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/FLANN/CMakeLists.txt

3>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/Graclus/CMakeLists.txt

4>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/LSD/CMakeLists.txt

2>flann.cpp

5>Building NVCC (Device) object lib/PBA/CMakeFiles/pba.dir/Release/pba\_generated\_ProgramCU.cu.obj

7>Building NVCC (Device) object lib/SiftGPU/CMakeFiles/sift\_gpu.dir/Release/sift\_gpu\_generated\_ProgramCU.cu.obj

6>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/PoissonRecon/CMakeLists.txt

4>lsd.c

3>balance.c

3>bucketsort.c

3>ccgraph.c

3>coarsen.c

3>compress.c

3>debug.c

3>estmem.c

3>fm.c

3>fortran.c

3>frename.c

3>graph.c

3>initpart.c

3>kmetis.c

3>kvmetis.c

3>kwayfm.c

3>kwayrefine.c

8>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/SQLite/CMakeLists.txt

6>CmdLineParser.cpp

6>Factor.cpp

6>Geometry.cpp

6>MarchingCubes.cpp

6>PlyFile.cpp

6>PoissonRecon.cpp

6>SurfaceTrimmer.cpp

9>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/VLFeat/CMakeLists.txt

3>kwayvolfm.c

3>kwayvolrefine.c

3>match.c

3>mbalance.c

3>mbalance2.c

3>mcoarsen.c

3>memory.c

3>mesh.c

3>meshpart.c

3>metis.c

3>mfm.c

3>mfm2.c

3>mincover.c

3>minitpart.c

3>minitpart2.c

3>mkmetis.c

3>mkwayfmh.c

3>mkwayrefine.c

3>mmatch.c

3>mmd.c

3>mpmetis.c

3>mrefine.c

3>mrefine2.c

3>mutil.c

3>myqsort.c

3>ometis.c

3>parmetis.c

3>pmetis.c

3>pqueue.c

3>refine.c

3>separator.c

3>sfm.c

3>srefine.c

3>stat.c

3>subdomains.c

3>timing.c

3>util.c

3>wkkm.c

3>mlkkm.c

8>sqlite3.c

4>lsd.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\LSD\Release\lsd.lib

9>aib.c

9>array.c

9>covdet.c

9>dsift.c

9>fisher.c

9>generic.c

9>getopt\_long.c

9>gmm.c

9>hikmeans.c

9>hog.c

9>homkermap.c

9>host.c

9>ikmeans.c

9>imopv.c

9>kdtree.c

9>kmeans.c

9>lbp.c

9>liop.c

9>mathop.c

9>mser.c

9>pgm.c

9>quickshift.c

9>random.c

9>rodrigues.c

9>scalespace.c

9>sift.c

9>slic.c

9>stringop.c

9>svm.c

9>svmdataset.c

9>vlad.c

3>graclus.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\Graclus\Release\graclus.lib

9>cl : 命令行 warning D9002: 忽略未知选项“/arch:SSE2”

9>cl : 命令行 warning D9002: 忽略未知选项“/arch:SSE2”

9>imopv\_sse2.c

9>cl : 命令行 warning D9002: 忽略未知选项“/arch:SSE2”

9>mathop\_sse2.c

9>vlfeat.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\VLFeat\Release\vlfeat.lib

9>已完成生成项目“vlfeat.vcxproj”的操作。

5>ProgramCU.cu

7>ProgramCU.cu

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(937): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(940): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(994): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(997): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(998): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(999): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1061): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1062): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1069): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1074): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1079): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1082): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1309): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1310): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1323): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1324): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1443): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1444): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1448): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1450): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1455): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3508): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3509): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3511): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3512): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3513): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3514): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(655): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(869): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(869): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(869): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

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7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(873): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(873): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=false]"

5>(873): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=false]"

5>(873): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=false]"

5>(873): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(655): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=false]"

5>(873): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=false]"

5>(873): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=false]"

5>(873): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=false]"

5>(873): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=false]"

5>(873): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=false]"

5>(873): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=false]"

5>(873): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(878): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(328): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(334): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(358): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeNormalizedFloat>, int) [with T=unsigned char]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(163): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(464): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(465): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(467): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(468): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(469): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(470): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(485): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(486): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(549): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(552): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(553): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(559): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(559): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(559): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(560): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(560): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(560): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(573): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(573): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(573): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(574): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(574): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(574): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(575): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(575): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(575): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(579): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(579): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(579): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(580): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(580): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(580): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(581): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(581): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(581): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(680): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(741): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(743): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(794): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(797): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(803): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(838): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float2]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1130): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1223): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1225): warning #1444-D: function "saturate"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\crt\device\_functions.hpp(149): here was declared deprecated ("saturate() is deprecated in favor of \_\_saturatef() and may be removed in a future release (Use -Wno-deprecated-declarations to suppress this warning).")

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1247): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1249): warning #1444-D: function "saturate"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\crt\device\_functions.hpp(149): here was declared deprecated ("saturate() is deprecated in favor of \_\_saturatef() and may be removed in a future release (Use -Wno-deprecated-declarations to suppress this warning).")

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1274): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1277): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1277): warning #1444-D: function "saturate"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\crt\device\_functions.hpp(149): here was declared deprecated ("saturate() is deprecated in favor of \_\_saturatef() and may be removed in a future release (Use -Wno-deprecated-declarations to suppress this warning).")

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1299): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1319): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1428): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=uint4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1449): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=uint4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1540): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=uint4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1552): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1561): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1611): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=uint4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(235): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=1]"

7>(276): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(236): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=1]"

7>(276): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(238): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=1]"

7>(276): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(239): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=1]"

7>(276): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(253): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=1]"

7>(276): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(254): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=1]"

7>(276): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(235): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=2]"

7>(277): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(236): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=2]"

7>(277): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(238): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=2]"

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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7>(277): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(239): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=2]"

7>(277): here

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7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(253): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

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7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(254): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

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7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(235): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=3]"

7>(278): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(236): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

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7>(278): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(238): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=3]"

7>(278): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(239): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=3]"

7>(278): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(253): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=3]"

7>(278): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(254): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=3]"

7>(278): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(292): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void DownsampleKernel<LOG\_SCALE>(float \*, int, int) [with LOG\_SCALE=1]"

7>(318): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(292): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(655): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=true]"

5>(889): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(655): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

7> detected during instantiation of "void DownsampleKernel<LOG\_SCALE>(float \*, int, int) [with LOG\_SCALE=2]"

7>(319): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(292): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void DownsampleKernel<LOG\_SCALE>(float \*, int, int) [with LOG\_SCALE=3]"

7>(320): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=5]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=5]"

7>(432): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=5]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=5]"

7>(432): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=7]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=7]"

7>(433): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=7]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=7]"

7>(433): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=9]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=9]"

7>(434): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=9]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=9]"

7>(434): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=11]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=11]"

7>(435): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=11]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=11]"

7>(435): here

7>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(655): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

5>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=13]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=13]"

7>(436): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=13]"

7>(416): here

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7>(436): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=15]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=15]"

7>(437): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=15]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=15]"

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7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=17]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=17]"

7>(438): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

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7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=17]"

7>(416): here

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7>(438): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=19]"

7>(409): here

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7>(439): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

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7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=19]"

7>(416): here

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7>(439): here

7>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=false]"

5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(655): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=false]"

5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=false]"

5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=21]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=21]"

7>(440): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=21]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=21]"

7>(440): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=23]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=23]"

7>(441): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

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7>(416): here

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7>(441): here

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7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=25]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=25]"

7>(442): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

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7>(443): here

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7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=29]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=29]"

7>(444): here

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7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=31]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=31]"

7>(445): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=31]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=31]"

7>(445): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=33]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=33]"

7>(446): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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7>(416): here

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7>(446): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1058): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptorRECT\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=true]"

7>(1173): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1083): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float2]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptorRECT\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=true]"

7>(1173): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1058): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptorRECT\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=false]"

7>(1175): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1083): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float2]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

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7>(1175): here

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7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(977): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptor\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=true]"

7>(1180): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1010): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float2]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=true]"

5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(913): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(913): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(913): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(913): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(913): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(655): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(913): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

5>(913): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

5>(913): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

5>(913): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

5>(913): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

5>(913): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

5>(913): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

5>(913): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(913): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(918): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

5>

7> detected during instantiation of "void ComputeDescriptor\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=true]"

7>(1180): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(977): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptor\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=false]"

7>(1182): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1010): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float2]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptor\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=false]"

7>(1182): here

7>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(655): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1141): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1143): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1148): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1153): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1158): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1161): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1173): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1177): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1201): here

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5>(1201): here

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5>(1204): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1143): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1204): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1148): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1204): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1153): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1158): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1161): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1173): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1220): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1279): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1222): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1227): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1232): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1237): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1251): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1255): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1260): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1222): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1285): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1240): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=false]"

5>(1285): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1251): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=false]"

5>(1285): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1255): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=false]"

5>(1285): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1260): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=false]"

5>(1285): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1410): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec32\_kernel<KH,JT>(int, float \*, float \*) [with KH=2, JT=true]"

5>(1569): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1411): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec32\_kernel<KH,JT>(int, float \*, float \*) [with KH=2, JT=true]"

5>(1569): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1416): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec32\_kernel<KH,JT>(int, float \*, float \*) [with KH=2, JT=true]"

5>(1569): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1423): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec32\_kernel<KH,JT>(int, float \*, float \*) [with KH=2, JT=true]"

5>(1569): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1410): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec32\_kernel<KH,JT>(int, float \*, float \*) [with KH=2, JT=false]"

5>(1572): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1411): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec32\_kernel<KH,JT>(int, float \*, float \*) [with KH=2, JT=false]"

5>(1572): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1416): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec32\_kernel<KH,JT>(int, float \*, float \*) [with KH=2, JT=false]"

5>(1572): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1423): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec32\_kernel<KH,JT>(int, float \*, float \*) [with KH=2, JT=false]"

5>(1572): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1341): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1342): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1351): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1356): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1358): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1361): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

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5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1366): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1368): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1370): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1372): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1374): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1375): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

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5>

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=1]"

5>(1579): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1342): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1351): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1579): here

5>

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1370): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>(1579): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1372): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1579): here

5>

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5>

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5>(1579): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1477): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=2]"

5>(1620): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1478): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=2]"

5>(1620): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1492): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=2]"

5>(1620): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1493): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=2]"

5>(1620): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1507): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1620): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1508): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1477): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=1]"

5>(1624): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1478): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=1]"

5>(1624): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1492): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=1]"

5>(1624): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1493): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=1]"

5>(1624): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1507): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=1]"

5>(1624): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1508): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=1]"

5>(1624): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1649): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=8, KH=2, JT=true]"

5>(1741): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1650): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=8, KH=2, JT=true]"

5>(1741): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1659): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=8, KH=2, JT=true]"

5>(1741): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1649): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=7, KH=2, JT=true]"

5>(1744): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1650): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=7, KH=2, JT=true]"

5>(1744): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1659): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=7, KH=2, JT=true]"

5>(1744): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1649): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=8, KH=2, JT=false]"

5>(1749): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1650): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=8, KH=2, JT=false]"

5>(1749): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1659): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=8, KH=2, JT=false]"

5>(1749): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1649): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=7, KH=2, JT=false]"

5>(1752): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1650): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=7, KH=2, JT=false]"

5>(1752): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1659): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=7, KH=2, JT=false]"

5>(1752): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1696): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=2]"

5>(1769): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1697): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=2]"

5>(1769): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1701): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=2]"

5>(1769): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1706): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=2]"

5>(1769): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1711): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=2]"

5>(1769): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=2]"

5>(1769): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1696): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=1]"

5>(1774): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1697): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=1]"

5>(1774): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1701): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=1]"

5>(1774): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1706): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=1]"

5>(1774): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1711): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=1]"

5>(1774): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=1]"

5>(1774): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1790): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_q\_kernel<SJ>(int, int, float \*, float4 \*) [with SJ=true]"

5>(1810): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1790): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_q\_kernel<SJ>(int, int, float \*, float4 \*) [with SJ=false]"

5>(1813): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1836): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=8, KH=2, JT=true]"

5>(2070): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1837): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=8, KH=2, JT=true]"

5>(2070): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1847): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=8, KH=2, JT=true]"

5>(2070): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1836): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=8, KH=2, JT=false]"

5>(2075): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1837): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2075): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1847): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

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5>(2075): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1836): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=7, KH=2, JT=true]"

5>(2081): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1837): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

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5>(2081): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1847): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=7, KH=2, JT=true]"

5>(2081): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1836): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=7, KH=2, JT=false]"

5>(2086): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1837): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=7, KH=2, JT=false]"

5>(2086): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1847): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=7, KH=2, JT=false]"

5>(2086): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1909): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=2]"

5>(2108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1910): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=2]"

5>(2108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1915): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=2]"

5>(2108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1923): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=2]"

5>(2108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1931): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=2]"

5>(2108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1939): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=2]"

5>(2108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1909): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=1]"

5>(2113): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1910): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=1]"

5>(2113): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1915): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=1]"

5>(2113): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1923): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=1]"

5>(2113): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1931): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=1]"

5>(2113): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1939): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=1]"

5>(2113): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2202): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=2]"

5>(2235): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2207): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=2]"

5>(2235): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2209): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=2]"

5>(2235): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2212): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=2]"

5>(2235): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2202): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=1]"

5>(2242): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2207): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=1]"

5>(2242): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2209): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=1]"

5>(2242): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2212): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=1]"

5>(2242): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2441): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_notex2\_kernel<KW>(int, int, int, float \*, float \*, float \*) [with KW=64]"

5>(2535): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2442): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_notex2\_kernel<KW>(int, int, int, float \*, float \*, float \*) [with KW=64]"

5>(2535): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2443): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_notex2\_kernel<KW>(int, int, int, float \*, float \*, float \*) [with KW=64]"

5>(2535): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2444): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_notex2\_kernel<KW>(int, int, int, float \*, float \*, float \*) [with KW=64]"

5>(2535): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2266): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2267): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2268): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2269): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2273): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2274): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2275): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2284): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2285): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2286): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2287): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2291): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2292): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2293): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2302): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2303): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2309): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2310): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2311): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2320): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2321): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2322): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2323): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2327): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2328): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2329): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2266): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2267): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2268): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2269): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2273): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2274): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2275): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2284): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2285): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2286): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2287): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2291): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2292): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2293): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2302): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2303): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2309): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2310): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2311): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2320): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2321): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2322): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2323): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2327): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2328): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2329): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2266): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2267): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2268): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2269): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2273): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2274): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2275): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2284): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2285): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2286): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2287): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2291): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2292): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2293): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2302): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2303): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2309): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2310): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2311): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2320): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2321): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2322): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2323): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2327): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2328): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2329): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2495): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_notex2\_kernel<KW>(int, int, float \*, float \*) [with KW=64]"

5>(2565): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2496): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_notex2\_kernel<KW>(int, int, float \*, float \*) [with KW=64]"

5>(2565): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2497): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_notex2\_kernel<KW>(int, int, float \*, float \*) [with KW=64]"

5>(2565): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2346): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2347): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2348): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2352): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2353): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2361): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2362): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2363): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2367): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2368): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2376): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2377): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2378): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2382): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2347): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2353): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2393): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=1]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2415): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2608): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2969): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2875): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=false]"

5>(2969): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2608): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=false]"

5>(2880): here

5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=false]"

5>(2969): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2609): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=false]"

5>(2880): here

5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=false]"

5>(2969): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2614): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=false]"

5>(2880): here

5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=false]"

5>(2969): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2619): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=false]"

5>(2880): here

5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=false]"

5>(2969): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2622): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=false]"

5>(2880): here

5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=false]"

5>(2969): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2688): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=false]"

5>(2880): here

5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=false]"

5>(2969): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2900): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=true, pd=false]"

5>(2977): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2901): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=true, pd=false]"

5>(2977): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2902): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=true, pd=false]"

5>(2977): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2712): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=true, pd=false]"

5>(2907): here

5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=true, pd=false]"

5>(2977): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2713): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=true, pd=false]"

5>(2907): here

5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=true, pd=false]"

5>(2977): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2718): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=true, pd=false]"

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5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=true, pd=false]"

5>(2977): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2723): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=true, pd=false]"

5>(2907): here

5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=true, pd=false]"

5>(2977): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2726): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=true, pd=false]"

5>(2907): here

5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=true, pd=false]"

5>(2977): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2800): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=true, pd=false]"

5>(2907): here

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5>(2977): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2900): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=false, pd=true]"

5>(2980): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2901): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=false, pd=true]"

5>(2980): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2902): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=false, pd=true]"

5>(2980): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2712): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=true]"

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5>(2980): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2713): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=true]"

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5>(2980): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2718): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=true]"

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5>(2980): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2723): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2980): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2726): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=true]"

5>(2907): here

5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=false, pd=true]"

5>(2980): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2800): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=true]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2900): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2983): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2901): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2902): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2712): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2713): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2718): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2983): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2726): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=false]"

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5>(2983): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2800): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2983): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2925): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=true]"

5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2926): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=true]"

5>(2990): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=true]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=true]"

5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2816): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=true]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=true]"

5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2821): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=true]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=true]"

5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2826): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=true]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=true]"

5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2829): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=true]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=true]"

5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2925): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=false]"

5>(2993): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2926): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=false]"

5>(2993): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=false]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=false]"

5>(2993): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2816): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=false]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=false]"

5>(2993): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2821): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=false]"

5>(2931): here

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5>(2993): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2826): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2993): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2829): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=false]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=false]"

5>(2993): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3010): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=true, pd=false, KH=2]"

5>(3105): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3011): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=true, pd=false, KH=2]"

5>(3105): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3021): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=true, pd=false, KH=2]"

5>(3105): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3022): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=true, pd=false, KH=2]"

5>(3105): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3025): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=true, pd=false, KH=2]"

5>(3105): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3010): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=false, pd=true, KH=2]"

5>(3108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3011): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3108): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3021): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=false, pd=true, KH=2]"

5>(3108): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3022): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3108): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3025): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3010): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=false, pd=false, KH=2]"

5>(3111): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3011): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=false, pd=false, KH=2]"

5>(3111): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3021): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3111): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3022): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=false, pd=false, KH=2]"

5>(3111): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3025): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=false, pd=false, KH=2]"

5>(3111): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3051): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=true, KH=2]"

5>(3135): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3052): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=true, KH=2]"

5>(3135): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3057): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=true, KH=2]"

5>(3135): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3058): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=true, KH=2]"

5>(3135): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3051): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=false, KH=2]"

5>(3138): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3052): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=false, KH=2]"

5>(3138): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3057): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=false, KH=2]"

5>(3138): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3058): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=false, KH=2]"

5>(3138): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3168): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=true, pd=false, scaling=true]"

5>(3407): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3169): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=true, pd=false, scaling=true]"

5>(3407): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3168): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3168): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

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5>(3426): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3272): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=true, scaling=false]"

5>(3426): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3168): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=false, scaling=false]"

5>(3431): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3169): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=false, scaling=false]"

5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3185): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=false, scaling=false]"

5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3186): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=false, scaling=false]"

5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3193): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=false, scaling=false]"

5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3194): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=false, scaling=false]"

5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3271): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=false, scaling=false]"

5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3272): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=false, scaling=false]"

5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=true]"

5>(3464): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=true]"

5>(3464): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3312): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=true]"

5>(3464): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3315): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=true]"

5>(3464): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3335): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=true]"

5>(3464): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=false, scaling=true]"

5>(3469): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=false, scaling=true]"

5>(3469): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3312): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=false, scaling=true]"

5>(3469): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3315): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=false, scaling=true]"

5>(3469): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3335): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=false, scaling=true]"

5>(3469): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=false]"

5>(3475): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=false]"

5>(3475): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3312): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=false]"

5>(3475): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3315): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=false]"

5>(3475): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3335): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=false]"

5>(3475): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=false, scaling=false]"

5>(3480): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=false, scaling=false]"

5>(3480): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3312): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=false, scaling=false]"

5>(3480): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3315): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=false, scaling=false]"

5>(3480): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3335): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=false, scaling=false]"

5>(3480): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3544): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3545): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3547): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3548): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3549): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3550): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3553): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3554): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3555): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3556): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3544): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3545): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3547): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3548): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3549): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3550): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3553): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3554): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3555): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3556): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3599): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=true]"

5>(3631): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3601): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=true]"

5>(3631): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3602): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=true]"

5>(3631): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3603): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=true]"

5>(3631): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3606): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=true]"

5>(3631): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3608): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=true]"

5>(3631): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3599): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=false]"

5>(3633): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3601): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=false]"

5>(3633): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3602): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=false]"

5>(3633): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3603): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=false]"

5>(3633): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3606): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=false]"

5>(3633): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3608): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=false]"

5>(3633): here

5>

6>poisson\_recon.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\PoissonRecon\Release\poisson\_recon.lib

5>ProgramCU.cu

7>ProgramCU.cu

5>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/PBA/CMakeLists.txt

5>CMake is re-running because D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/build/lib/PBA/CMakeFiles/generate.stamp is out-of-date.

5> the file 'D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/build/lib/PBA/CMakeFiles/pba.dir/pba\_generated\_ProgramCU.cu.obj.depend'

5> is newer than 'D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/build/lib/PBA/CMakeFiles/generate.stamp.depend'

5> result='-1'

5>-- Selecting Windows SDK version 10.0.19041.0 to target Windows 10.0.19045.

5>-- Using VCPKG FindLAPACK from package 'lapack-reference'

5>-- Found Boost: D:/App/vcpkg/vcpkg/installed/x64-windows/share/boost/BoostConfig.cmake (found version "1.87.0") found components: program\_options filesystem graph system unit\_test\_framework

7>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/SiftGPU/CMakeLists.txt

5>-- Found Eigen

5>-- Includes : D:/App/vcpkg/vcpkg/installed/x64-windows/include/eigen3

5>-- EIGEN: (external)

5>-- Found FreeImage

5>-- Includes : D:/App/vcpkg/vcpkg/installed/x64-windows/include

5>-- Libraries : D:/App/vcpkg/vcpkg/installed/x64-windows/lib/FreeImage.lib

5>-- Found Glog

5>-- Includes : D:/App/vcpkg/vcpkg/installed/x64-windows/include

5>-- Libraries : D:/App/vcpkg/vcpkg/installed/x64-windows/debug/lib/glog.lib

7>CMake is re-running because D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/build/lib/SiftGPU/CMakeFiles/generate.stamp is out-of-date.

7> the file 'D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/build/lib/SiftGPU/CMakeFiles/sift\_gpu.dir/sift\_gpu\_generated\_ProgramCU.cu.obj.depend'

7> is newer than 'D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/build/lib/SiftGPU/CMakeFiles/generate.stamp.depend'

7> result='-1'

7>-- Selecting Windows SDK version 10.0.19041.0 to target Windows 10.0.19045.

5>-- Visual Leak Detector (VLD) is not found.

7>-- Using VCPKG FindLAPACK from package 'lapack-reference'

5>CMake Warning (dev) at D:/App/vcpkg/vcpkg/installed/x64-windows/share/cgal/CGALConfig.cmake:130 (if):

5> Policy CMP0054 is not set: Only interpret if() arguments as variables or

5> keywords when unquoted. Run "cmake --help-policy CMP0054" for policy

5> details. Use the cmake\_policy command to set the policy and suppress this

5> warning.

5>

5> Quoted variables like "MSVC" will no longer be dereferenced when the policy

5> is set to NEW. Since the policy is not set the OLD behavior will be used.

5>Call Stack (most recent call first):

5> D:/App/vcpkg/vcpkg/scripts/buildsystems/vcpkg.cmake:859 (\_find\_package)

5> CMakeLists.txt:137 (find\_package)

5>This warning is for project developers. Use -Wno-dev to suppress it.

5>

5>-- Targeting Visual Studio 16 2019

5>-- Target build environment supports auto-linking

5>-- Using VC toolset 142.

5>-- Generator uses intermediate configuration directory: $(Configuration)

5>-- Found Boost: D:/App/vcpkg/vcpkg/installed/x64-windows/share/boost/BoostConfig.cmake (found suitable version "1.87.0", minimum required is "1.72")

5>-- Boost include dirs: D:/App/vcpkg/vcpkg/installed/x64-windows/include

5>-- Boost libraries:

8>sqlite3.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\SQLite\Release\sqlite3.lib

7>-- Found Boost: D:/App/vcpkg/vcpkg/installed/x64-windows/share/boost/BoostConfig.cmake (found version "1.87.0") found components: program\_options filesystem graph system unit\_test\_framework

7>-- Found Eigen

7>-- Includes : D:/App/vcpkg/vcpkg/installed/x64-windows/include/eigen3

7>-- EIGEN: (external)

7>-- Found FreeImage

7>-- Includes : D:/App/vcpkg/vcpkg/installed/x64-windows/include

7>-- Libraries : D:/App/vcpkg/vcpkg/installed/x64-windows/lib/FreeImage.lib

7>-- Found Glog

7>-- Includes : D:/App/vcpkg/vcpkg/installed/x64-windows/include

7>-- Libraries : D:/App/vcpkg/vcpkg/installed/x64-windows/debug/lib/glog.lib

7>-- Visual Leak Detector (VLD) is not found.

7>CMake Warning (dev) at D:/App/vcpkg/vcpkg/installed/x64-windows/share/cgal/CGALConfig.cmake:130 (if):

7> Policy CMP0054 is not set: Only interpret if() arguments as variables or

7> keywords when unquoted. Run "cmake --help-policy CMP0054" for policy

7> details. Use the cmake\_policy command to set the policy and suppress this

7> warning.

7>

7> Quoted variables like "MSVC" will no longer be dereferenced when the policy

7> is set to NEW. Since the policy is not set the OLD behavior will be used.

7>Call Stack (most recent call first):

7> D:/App/vcpkg/vcpkg/scripts/buildsystems/vcpkg.cmake:859 (\_find\_package)

7> CMakeLists.txt:137 (find\_package)

7>This warning is for project developers. Use -Wno-dev to suppress it.

7>

7>-- Targeting Visual Studio 16 2019

7>-- Target build environment supports auto-linking

7>-- Using VC toolset 142.

7>-- Generator uses intermediate configuration directory: $(Configuration)

7>-- Found Boost: D:/App/vcpkg/vcpkg/installed/x64-windows/share/boost/BoostConfig.cmake (found suitable version "1.87.0", minimum required is "1.72")

7>-- Boost include dirs: D:/App/vcpkg/vcpkg/installed/x64-windows/include

7>-- Boost libraries:

5>-- Found Qt

5>-- Module : D:/App/vcpkg/vcpkg/installed/x64-windows/share/cmake/Qt5Core

5>-- Module : D:/App/vcpkg/vcpkg/installed/x64-windows/share/cmake/Qt5OpenGL

5>-- Module : D:/App/vcpkg/vcpkg/installed/x64-windows/share/cmake/Qt5Widgets

5>-- Found CGAL

5>-- Includes : D:/App/vcpkg/vcpkg/installed/x64-windows/include

5>-- Libraries : CGAL

5>-- Build type not specified, using Release

5>-- Enabling SIMD support

5>-- Enabling OpenMP support

5>-- Enabling interprocedural optimization

5>-- Autodetected CUDA architecture(s): 8.6

5>-- Enabling CUDA support (version: 11.8, archs: sm\_86)

5>-- Enabling OpenGL support

5>-- Disabling profiling support

5>-- Enabling CGAL support

7>-- Found Qt

7>-- Module : D:/App/vcpkg/vcpkg/installed/x64-windows/share/cmake/Qt5Core

7>-- Module : D:/App/vcpkg/vcpkg/installed/x64-windows/share/cmake/Qt5OpenGL

7>-- Module : D:/App/vcpkg/vcpkg/installed/x64-windows/share/cmake/Qt5Widgets

7>-- Found CGAL

7>-- Includes : D:/App/vcpkg/vcpkg/installed/x64-windows/include

7>-- Libraries : CGAL

5>-- Configuring done (1.5s)

7>-- Build type not specified, using Release

7>-- Enabling SIMD support

7>-- Enabling OpenMP support

7>-- Enabling interprocedural optimization

7>-- Autodetected CUDA architecture(s): 8.6

7>-- Enabling CUDA support (version: 11.8, archs: sm\_86)

7>-- Enabling OpenGL support

7>-- Disabling profiling support

7>-- Enabling CGAL support

7>-- Configuring done (1.4s)

5>-- Generating done (0.4s)

5>-- Build files have been written to: D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/build

7>-- Generating done (0.5s)

5>ConfigBA.cpp

5>CuTexImage.cpp

7>-- Build files have been written to: D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/build

5>pba.cpp

5>SparseBundleCPU.cpp

5>SparseBundleCU.cpp

7>FrameBufferObject.cpp

7>GlobalUtil.cpp

7>GLTexImage.cpp

7>ProgramGLSL.cpp

7>PyramidGL.cpp

7>ShaderMan.cpp

7>SiftGPU.cpp

7>SiftMatch.cpp

7>SiftPyramid.cpp

7>CuTexImage.cpp

7>PyramidCU.cpp

7>SiftMatchCU.cpp

5>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xutility(4096,18): warning C4244: “=”: 从“Float”转换到“float”，可能丢失数据

5> with

5> [

5> Float=double

5> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp)

5>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xutility(4108): message : 查看对正在编译的函数 模板 实例化“\_OutIt std::\_Copy\_unchecked<\_InIt,\_OutIt>(\_InIt,\_InIt,\_OutIt)”的引用

5> with

5> [

5> \_OutIt=float \*,

5> \_InIt=double \*

5> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp)

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2719): message : 查看对正在编译的函数 模板 实例化“\_OutIt \*std::copy<Float\*,float\*>(\_InIt,\_InIt,\_OutIt)”的引用

5> with

5> [

5> \_OutIt=float \*,

5> Float=double,

5> \_InIt=double \*

5> ]

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2717): message : 在编译 类 模板 成员函数“void pba::SparseBundleCPU<double>::TransferDataToHost(void)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2704): message : 查看对正在编译的函数 模板 实例化“void pba::SparseBundleCPU<double>::TransferDataToHost(void)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2688): message : 在编译 类 模板 成员函数“void pba::SparseBundleCPU<double>::BundleAdjustment(void)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2652): message : 查看对正在编译的函数 模板 实例化“void pba::SparseBundleCPU<double>::BundleAdjustment(void)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2551): message : 在编译 类 模板 成员函数“pba::SparseBundleCPU<double>::SparseBundleCPU(const int)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(4363): message : 查看对正在编译的函数 模板 实例化“pba::SparseBundleCPU<double>::SparseBundleCPU(const int)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(4363): message : 查看对正在编译的 类 模板 实例化“pba::SparseBundleCPU<double>”的引用

5>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xutility(4484,24): warning C4244: “=”: 从“const \_Ty”转换到“Float”，可能丢失数据

5> with

5> [

5> \_Ty=int

5> ]

5> and

5> [

5> Float=float

5> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp)

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2948): message : 查看对正在编译的函数 模板 实例化“void std::fill<Float\*,int>(const \_FwdIt,const \_FwdIt,const \_Ty &)”的引用

5> with

5> [

5> Float=float,

5> \_FwdIt=float \*,

5> \_Ty=int

5> ]

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2921): message : 在编译 类 模板 成员函数“void pba::SparseBundleCPU<float>::ProcessWeightCameraQ(std::vector<int,std::allocator<int>> &,std::vector<int,std::allocator<int>> &,Float \*,Float \*)”时

5> with

5> [

5> Float=float

5> ]

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2800): message : 查看对正在编译的函数 模板 实例化“void pba::SparseBundleCPU<float>::ProcessWeightCameraQ(std::vector<int,std::allocator<int>> &,std::vector<int,std::allocator<int>> &,Float \*,Float \*)”的引用

5> with

5> [

5> Float=float

5> ]

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(3228): message : 在编译 类 模板 成员函数“void pba::SparseBundleCPU<float>::NormalizeDataF(void)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2713): message : 查看对正在编译的函数 模板 实例化“void pba::SparseBundleCPU<float>::NormalizeDataF(void)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2661): message : 在编译 类 模板 成员函数“int pba::SparseBundleCPU<float>::ValidateInputData(void)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2689): message : 查看对正在编译的函数 模板 实例化“int pba::SparseBundleCPU<float>::ValidateInputData(void)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2688): message : 在编译 类 模板 成员函数“void pba::SparseBundleCPU<float>::BundleAdjustment(void)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2652): message : 查看对正在编译的函数 模板 实例化“void pba::SparseBundleCPU<float>::BundleAdjustment(void)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2551): message : 在编译 类 模板 成员函数“pba::SparseBundleCPU<float>::SparseBundleCPU(const int)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(4366): message : 查看对正在编译的函数 模板 实例化“pba::SparseBundleCPU<float>::SparseBundleCPU(const int)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(4366): message : 查看对正在编译的 类 模板 实例化“pba::SparseBundleCPU<float>”的引用

7>sift\_gpu.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\SiftGPU\Release\sift\_gpu.lib

7>已完成生成项目“sift\_gpu.vcxproj”的操作。

5>pba.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\PBA\Release\pba.lib

5>已完成生成项目“pba.vcxproj”的操作。

2>lz4.c

2>lz4hc.c

2>flann.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\FLANN\Release\flann.lib

10>------ 已启动全部重新生成: 项目: colmap\_cuda, 配置: Release x64 ------

10>Building NVCC (Device) object src/CMakeFiles/colmap\_cuda.dir/mvs/Release/colmap\_cuda\_generated\_gpu\_mat\_prng.cu.obj

10>gpu\_mat\_prng.cu

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(114): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(115): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(116): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(114): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(115): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(116): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>gpu\_mat\_prng.cu

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(114): warning C4251: 鈥済oogle::LogMessageTime::timestamp\_鈥? class鈥渟td::chrono::time\_point<std::chrono::system\_clock,std::chrono::duration<\_\_int64,std::ratio<1,10000000>>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(639): note: 鍙傝鈥渟td::chrono::time\_point<std::chrono::system\_clock,std::chrono::duration<\_\_int64,std::ratio<1,10000000>>>鈥濈殑澹版槑

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(115): warning C4251: 鈥済oogle::LogMessageTime::usecs\_鈥? class鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1000000>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(511): note: 鍙傝鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1000000>>鈥濈殑澹版槑

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(116): warning C4251: 鈥済oogle::LogMessageTime::gmtoffset\_鈥? class鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(513): note: 鍙傝鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1>>鈥濈殑澹版槑

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(95): warning C4244: 鈥渞eturn鈥? 浠庘€淿Rep鈥濊浆鎹㈠埌鈥渓ong鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Rep=\_\_int64

10> ]

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(106): warning C4244: 鈥渞eturn鈥? 浠庘€淿Rep鈥濊浆鎹㈠埌鈥渓ong鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Rep=\_\_int64

10> ]

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(504): warning C4996: 'google::CustomPrefixCallback': Use PrefixFormatterCallback instead.

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(418): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(413): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渧oid colmap::mvs::GpuMat<curandState>::ComputeCudaConfig(void)鈥濇椂

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(182): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渧oid colmap::mvs::GpuMat<curandState>::ComputeCudaConfig(void)鈥濈殑寮曠敤

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(171): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渃olmap::mvs::GpuMat<curandState>::GpuMat(const size\_t,const size\_t,const size\_t)鈥濇椂

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_prng.cu(54): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃olmap::mvs::GpuMat<curandState>::GpuMat(const size\_t,const size\_t,const size\_t)鈥濈殑寮曠敤

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat\_prng.h(40): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑 绫?妯℃澘 瀹炰緥鍖栤€渃olmap::mvs::GpuMat<curandState>鈥濈殑寮曠敤

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(419): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>Building NVCC (Device) object src/CMakeFiles/colmap\_cuda.dir/mvs/Release/colmap\_cuda\_generated\_gpu\_mat\_ref\_image.cu.obj

10>gpu\_mat\_ref\_image.cu

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(114): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(115): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(116): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(57): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(68): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(114): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

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10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(115): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(116): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>gpu\_mat\_ref\_image.cu

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(114): warning C4251: 鈥済oogle::LogMessageTime::timestamp\_鈥? class鈥渟td::chrono::time\_point<std::chrono::system\_clock,std::chrono::duration<\_\_int64,std::ratio<1,10000000>>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(639): note: 鍙傝鈥渟td::chrono::time\_point<std::chrono::system\_clock,std::chrono::duration<\_\_int64,std::ratio<1,10000000>>>鈥濈殑澹版槑

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(115): warning C4251: 鈥済oogle::LogMessageTime::usecs\_鈥? class鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1000000>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(511): note: 鍙傝鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1000000>>鈥濈殑澹版槑

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(116): warning C4251: 鈥済oogle::LogMessageTime::gmtoffset\_鈥? class鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(513): note: 鍙傝鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1>>鈥濈殑澹版槑

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(95): warning C4244: 鈥渞eturn鈥? 浠庘€淿Rep鈥濊浆鎹㈠埌鈥渓ong鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Rep=\_\_int64

10> ]

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(106): warning C4244: 鈥渞eturn鈥? 浠庘€淿Rep鈥濊浆鎹㈠埌鈥渓ong鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Rep=\_\_int64

10> ]

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(504): warning C4996: 'google::CustomPrefixCallback': Use PrefixFormatterCallback instead.

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(107): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(111): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渃onst int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(110): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(115): warning C4996: 'cudaUnbindTexture': 琚０鏄庝负宸插惁鍐?

10>C:/Program Files/NVIDIA GPU Computing Toolkit/CUDA/v11.8/include\cuda\_runtime.h(1726): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(110): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaBindTextureToArray<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &,cudaArray\_const\_t)鈥濈殑寮曠敤

10>C:/Program Files/NVIDIA GPU Computing Toolkit/CUDA/v11.8/include\cuda\_runtime.h(1846): warning C4996: 'cudaUnbindTexture': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(115): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaUnbindTexture<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &)鈥濈殑寮曠敤

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(418): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(413): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渧oid colmap::mvs::GpuMat<unsigned char>::ComputeCudaConfig(void)鈥濇椂

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(182): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渧oid colmap::mvs::GpuMat<unsigned char>::ComputeCudaConfig(void)鈥濈殑寮曠敤

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(171): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渃olmap::mvs::GpuMat<unsigned char>::GpuMat(const size\_t,const size\_t,const size\_t)鈥濇椂

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(89): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃olmap::mvs::GpuMat<unsigned char>::GpuMat(const size\_t,const size\_t,const size\_t)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(89): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑 绫?妯℃澘 瀹炰緥鍖栤€渃olmap::mvs::GpuMat<unsigned char>鈥濈殑寮曠敤

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(419): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>C:/Program Files/NVIDIA GPU Computing Toolkit/CUDA/v11.8/include\cuda\_runtime.h(1685): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>C:/Program Files/NVIDIA GPU Computing Toolkit/CUDA/v11.8/include\cuda\_runtime.h(1726): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaBindTextureToArray<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &,cudaArray\_const\_t,const cudaChannelFormatDesc &)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(110): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaBindTextureToArray<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &,cudaArray\_const\_t)鈥濈殑寮曠敤

10>Building NVCC (Device) object src/CMakeFiles/colmap\_cuda.dir/mvs/Release/colmap\_cuda\_generated\_patch\_match\_cuda.cu.obj

10>patch\_match\_cuda.cu

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\FreeImage.h(1): warning C4819: 璇ユ枃浠跺寘鍚笉鑳藉湪褰撳墠浠ｇ爜椤?936)涓〃绀虹殑瀛楃銆傝灏嗚鏂囦欢淇濆瓨涓?Unicode 鏍煎紡浠ラ槻姝㈡暟鎹涪澶?

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\FreeImage.h(1): warning C4819: 璇ユ枃浠跺寘鍚笉鑳藉湪褰撳墠浠ｇ爜椤?936)涓〃绀虹殑瀛楃銆傝灏嗚鏂囦欢淇濆瓨涓?Unicode 鏍煎紡浠ラ槻姝㈡暟鎹涪澶?

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\FreeImage.h(1): warning C4819: 璇ユ枃浠跺寘鍚笉鑳藉湪褰撳墠浠ｇ爜椤?936)涓〃绀虹殑瀛楃銆傝灏嗚鏂囦欢淇濆瓨涓?Unicode 鏍煎紡浠ラ槻姝㈡暟鎹涪澶?

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(114): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(115): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(116): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(243): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(265): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(271): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(277): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(459): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(463): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(482): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeElementType>, float, float, int) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(245): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(548): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=3]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=3, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=3, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=3]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=3, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=3, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=3, kWindowStep=1]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=3, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=3, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(548): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=5]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=5, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=5, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=5]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=5, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=5, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=5, kWindowStep=1]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=5, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=5, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(548): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=7]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=7, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=7, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=7]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=7, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=7, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=7, kWindowStep=1]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=7, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=7, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(548): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=9]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=9, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=9, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=9]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=9, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=9, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=9, kWindowStep=1]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=9, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=9, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(548): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=11]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=11, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=11, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=11]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=11, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=11, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

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10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=11, kWindowStep=1]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=11, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=11, kWindowStep=1]"

10>(1192): here

10>

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10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=13, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=13, kWindowStep=1]"

10>(1192): here

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10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

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10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=13, kWindowStep=1]"

10>(1192): here

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10>(1256): here

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10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=15]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=15, kWindowStep=1]"

10>(1256): here

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10>(1192): here

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10>(1256): here

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10>(1256): here

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10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=17]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=17, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=17, kWindowStep=1]"

10>(1192): here

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10>(786): here

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10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=39, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=39, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(548): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=41]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=41, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=41, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=41]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=41, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=41, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=41, kWindowStep=1]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=41, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=41, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=3, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=3, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=3, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=5, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=5, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=5, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=7, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=7, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=7, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=9, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=9, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=9, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=11, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=11, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=11, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=13, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=13, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=13, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=15, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=15, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=15, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=17, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=17, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=17, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=19, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=19, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=19, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=21, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=21, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=21, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=23, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=23, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=23, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=25, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=25, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=25, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=27, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=27, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=27, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=29, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=29, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=29, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=31, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=31, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=31, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=33, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=33, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=33, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=35, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=35, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=35, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=37, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=37, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=37, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=39, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=39, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=39, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=41, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=41, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=41, kWindowStep=2]"

10>(1193): here

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\FreeImage.h(1): warning C4819: 璇ユ枃浠跺寘鍚笉鑳藉湪褰撳墠浠ｇ爜椤?936)涓〃绀虹殑瀛楃銆傝灏嗚鏂囦欢淇濆瓨涓?Unicode 鏍煎紡浠ラ槻姝㈡暟鎹涪澶?

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(114): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(115): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(116): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>patch\_match\_cuda.cu

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(114): warning C4251: 鈥済oogle::LogMessageTime::timestamp\_鈥? class鈥渟td::chrono::time\_point<std::chrono::system\_clock,std::chrono::duration<\_\_int64,std::ratio<1,10000000>>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(639): note: 鍙傝鈥渟td::chrono::time\_point<std::chrono::system\_clock,std::chrono::duration<\_\_int64,std::ratio<1,10000000>>>鈥濈殑澹版槑

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(115): warning C4251: 鈥済oogle::LogMessageTime::usecs\_鈥? class鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1000000>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(511): note: 鍙傝鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1000000>>鈥濈殑澹版槑

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(116): warning C4251: 鈥済oogle::LogMessageTime::gmtoffset\_鈥? class鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(513): note: 鍙傝鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1>>鈥濈殑澹版槑

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(95): warning C4244: 鈥渞eturn鈥? 浠庘€淿Rep鈥濊浆鎹㈠埌鈥渓ong鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Rep=\_\_int64

10> ]

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(106): warning C4244: 鈥渞eturn鈥? 浠庘€淿Rep鈥濊浆鎹㈠埌鈥渓ong鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Rep=\_\_int64

10> ]

10>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(504): warning C4996: 'google::CustomPrefixCallback': Use PrefixFormatterCallback instead.

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1205): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1205): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1231): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥淿Ty鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Ty=int

10> ]

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1232): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥淿Ty鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Ty=int

10> ]

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1233): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥淿Ty鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Ty=int

10> ]

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1377): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1384): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1385): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1400): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1400): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1414): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1445): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渃onst int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1461): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1495): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1606): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1611): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渃onst int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1620): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst T鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> T=float

10> ]

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1620): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst T鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> T=float

10> ]

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1640): warning C4267: 鈥滃垵濮嬪寲鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渋nt鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1640): warning C4267: 鈥滃垵濮嬪寲鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渃onst int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1674): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渃onst int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1712): warning C4996: 'cudaUnbindTexture': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1713): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1732): warning C4996: 'cudaUnbindTexture': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1733): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(343): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渃onst int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(341): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渧oid colmap::mvs::GpuMat<curandState>::Rotate(colmap::mvs::GpuMat<curandState> \*)鈥濇椂

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1676): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渧oid colmap::mvs::GpuMat<curandState>::Rotate(colmap::mvs::GpuMat<curandState> \*)鈥濈殑寮曠敤

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat\_prng.h(40): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑 绫?妯℃澘 瀹炰緥鍖栤€渃olmap::mvs::GpuMat<curandState>鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1252): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1192): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渧oid colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<3,1>(void)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1252): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1261): warning C4244: 鈥滃垵濮嬪寲鈥? 浠庘€渋nt鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1261): warning C4244: 鈥滃垵濮嬪寲鈥? 浠庘€渋nt鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1264): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1265): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1266): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1267): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1269): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1270): warning C4244: 鈥?鈥? 浠庘€渄ouble鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1272): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1273): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1275): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1276): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1277): warning C4244: 鈥?鈥? 浠庘€渄ouble鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1280): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>C:/Program Files/NVIDIA GPU Computing Toolkit/CUDA/v11.8/include\cuda\_runtime.h(1726): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1414): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaBindTextureToArray<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &,cudaArray\_const\_t)鈥濈殑寮曠敤

10>C:/Program Files/NVIDIA GPU Computing Toolkit/CUDA/v11.8/include\cuda\_runtime.h(1846): warning C4996: 'cudaUnbindTexture': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1712): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaUnbindTexture<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &)鈥濈殑寮曠敤

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(418): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(413): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渧oid colmap::mvs::GpuMat<unsigned char>::ComputeCudaConfig(void)鈥濇椂

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(182): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渧oid colmap::mvs::GpuMat<unsigned char>::ComputeCudaConfig(void)鈥濈殑寮曠敤

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(171): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渃olmap::mvs::GpuMat<unsigned char>::GpuMat(const size\_t,const size\_t,const size\_t)鈥濇椂

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1644): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃olmap::mvs::GpuMat<unsigned char>::GpuMat(const size\_t,const size\_t,const size\_t)鈥濈殑寮曠敤

10>D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src\mvs/gpu\_mat.h(419): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>C:/Program Files/NVIDIA GPU Computing Toolkit/CUDA/v11.8/include\cuda\_runtime.h(1685): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>C:/Program Files/NVIDIA GPU Computing Toolkit/CUDA/v11.8/include\cuda\_runtime.h(1726): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaBindTextureToArray<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &,cudaArray\_const\_t,const cudaChannelFormatDesc &)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1414): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaBindTextureToArray<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &,cudaArray\_const\_t)鈥濈殑寮曠敤

10>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src/CMakeLists.txt

10>CMake is re-running because D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/build/src/CMakeFiles/generate.stamp is out-of-date.

10> the file 'D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/build/src/CMakeFiles/colmap\_cuda.dir/mvs/colmap\_cuda\_generated\_gpu\_mat\_prng.cu.obj.depend'

10> is newer than 'D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/build/src/CMakeFiles/generate.stamp.depend'

10> result='-1'

10>-- Selecting Windows SDK version 10.0.19041.0 to target Windows 10.0.19045.

10>-- Using VCPKG FindLAPACK from package 'lapack-reference'

10>-- Found Boost: D:/App/vcpkg/vcpkg/installed/x64-windows/share/boost/BoostConfig.cmake (found version "1.87.0") found components: program\_options filesystem graph system unit\_test\_framework

10>-- Found Eigen

10>-- Includes : D:/App/vcpkg/vcpkg/installed/x64-windows/include/eigen3

10>-- EIGEN: (external)

10>-- Found FreeImage

10>-- Includes : D:/App/vcpkg/vcpkg/installed/x64-windows/include

10>-- Libraries : D:/App/vcpkg/vcpkg/installed/x64-windows/lib/FreeImage.lib

10>-- Found Glog

10>-- Includes : D:/App/vcpkg/vcpkg/installed/x64-windows/include

10>-- Libraries : D:/App/vcpkg/vcpkg/installed/x64-windows/debug/lib/glog.lib

10>-- Visual Leak Detector (VLD) is not found.

10>CMake Warning (dev) at D:/App/vcpkg/vcpkg/installed/x64-windows/share/cgal/CGALConfig.cmake:130 (if):

10> Policy CMP0054 is not set: Only interpret if() arguments as variables or

10> keywords when unquoted. Run "cmake --help-policy CMP0054" for policy

10> details. Use the cmake\_policy command to set the policy and suppress this

10> warning.

10>

10> Quoted variables like "MSVC" will no longer be dereferenced when the policy

10> is set to NEW. Since the policy is not set the OLD behavior will be used.

10>Call Stack (most recent call first):

10> D:/App/vcpkg/vcpkg/scripts/buildsystems/vcpkg.cmake:859 (\_find\_package)

10> CMakeLists.txt:137 (find\_package)

10>This warning is for project developers. Use -Wno-dev to suppress it.

10>

10>-- Targeting Visual Studio 16 2019

10>-- Target build environment supports auto-linking

10>-- Using VC toolset 142.

10>-- Generator uses intermediate configuration directory: $(Configuration)

10>-- Found Boost: D:/App/vcpkg/vcpkg/installed/x64-windows/share/boost/BoostConfig.cmake (found suitable version "1.87.0", minimum required is "1.72")

10>-- Boost include dirs: D:/App/vcpkg/vcpkg/installed/x64-windows/include

10>-- Boost libraries:

10>-- Found Qt

10>-- Module : D:/App/vcpkg/vcpkg/installed/x64-windows/share/cmake/Qt5Core

10>-- Module : D:/App/vcpkg/vcpkg/installed/x64-windows/share/cmake/Qt5OpenGL

10>-- Module : D:/App/vcpkg/vcpkg/installed/x64-windows/share/cmake/Qt5Widgets

10>-- Found CGAL

10>-- Includes : D:/App/vcpkg/vcpkg/installed/x64-windows/include

10>-- Libraries : CGAL

10>-- Build type not specified, using Release

10>-- Enabling SIMD support

10>-- Enabling OpenMP support

10>-- Enabling interprocedural optimization

10>-- Autodetected CUDA architecture(s): 8.6

10>-- Enabling CUDA support (version: 11.8, archs: sm\_86)

10>-- Enabling OpenGL support

10>-- Disabling profiling support

10>-- Enabling CGAL support

10>-- Configuring done (0.7s)

10>-- Generating done (0.2s)

10>-- Build files have been written to: D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/build

10>patch\_match.cc

10>cuda.cc

10>cudacc.cc

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match.cc(199,57): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match.cc(273,15): warning C4244: “初始化”: 从“double”转换到“float”，可能丢失数据

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match.cc(272,43): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

10>colmap\_cuda.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\src\Release\colmap\_cuda.lib

10>已完成生成项目“colmap\_cuda.vcxproj”的操作。

11>------ 已启动全部重新生成: 项目: colmap, 配置: Release x64 ------

11>Automatic RCC for ui/resources.qrc

11>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src/CMakeLists.txt

11>camera.cc

11>camera\_database.cc

11>camera\_models.cc

11>camera\_rig.cc

11>correspondence\_graph.cc

11>database.cc

11>database\_cache.cc

11>gps.cc

11>graph\_cut.cc

11>image\_reader.cc

11>line.cc

11>point2d.cc

11>point3d.cc

11>polynomial.cc

11>projection.cc

11>reconstruction.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database\_cache.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\point2d.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\projection.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>reconstruction\_manager.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\polynomial.cc(150,36): warning C4244: “初始化”: 从“Eigen::EigenBase<Derived>::Index”转换到“int”，可能丢失数据

11> with

11> [

11> Derived=Eigen::Matrix<double,-1,1,0,-1,1>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\polynomial.cc(150,20): warning C4244: “初始化”: 从“Eigen::EigenBase<Derived>::Index”转换到“const int”，可能丢失数据

11> with

11> [

11> Derived=Eigen::Matrix<double,-1,1,0,-1,1>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\polynomial.cc(215,36): warning C4244: “初始化”: 从“Eigen::EigenBase<Derived>::Index”转换到“int”，可能丢失数据

11> with

11> [

11> Derived=Eigen::Matrix<double,-1,1,0,-1,1>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\polynomial.cc(215,20): warning C4244: “初始化”: 从“Eigen::EigenBase<Derived>::Index”转换到“const int”，可能丢失数据

11> with

11> [

11> Derived=Eigen::Matrix<double,-1,1,0,-1,1>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\correspondence\_graph.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\correspondence\_graph.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\polynomial.cc(257,25): warning C4244: “初始化”: 从“Eigen::EigenBase<Derived>::Index”转换到“int”，可能丢失数据

11> with

11> [

11> Derived=Eigen::Matrix<double,-1,1,0,-1,1>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\polynomial.cc(256,30): warning C4244: “初始化”: 从“Eigen::EigenBase<Derived>::Index”转换到“const int”，可能丢失数据

11> with

11> [

11> Derived=Eigen::Matrix<double,-1,1,0,-1,1>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\camera\_rig.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\camera\_rig.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\gps.cc(155,31): warning C4244: “初始化”: 从“double”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\gps.cc(155,27): warning C4244: “初始化”: 从“double”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\image\_reader.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\image\_reader.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database\_cache.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database\_cache.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\correspondence\_graph.cc(92,47): warning C4267: “+=”: 从“size\_t”转换到“colmap::point2D\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\correspondence\_graph.cc(93,47): warning C4267: “+=”: 从“size\_t”转换到“colmap::point2D\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction\_manager.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction\_manager.cc)

11>scene\_clustering.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\scene\_clustering.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/scene\_clustering.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\scene\_clustering.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc(204,41): warning C4244: “参数”: 从“sqlite3\_int64”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc(230,8): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc(231,65): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc(237,8): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc(238,65): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>similarity\_transform.cc

11>track.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\camera\_rig.cc(220,58): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\camera\_rig.cc(252,29): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(74,1): warning C4267: “参数”: 从“size\_t”转换到“const \_Kty”，可能丢失数据

11> with

11> [

11> \_Kty=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(78,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(94,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(95,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(127,1): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(127,1): warning C4267: “初始化”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(216,41): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>undistortion.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(393,25): warning C4244: “参数”: 从“size\_t”转换到“const double”，可能丢失数据

11>visibility\_pyramid.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(831,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(968,35): warning C4244: “=”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(969,35): warning C4244: “=”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(970,35): warning C4244: “=”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(1714,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\scene\_clustering.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\scene\_clustering.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\similarity\_transform.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\similarity\_transform.cc)

11>warp.cc

11>automatic\_reconstruction.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\similarity\_transform.cc)

11>hierarchical\_mapper.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\hierarchical\_mapper.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\undistortion.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\undistortion.cc)

11>absolute\_pose.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\absolute\_pose.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>affine\_transform.cc

11>coordinate\_frame.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(218,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(239): message : 查看对正在编译的函数 模板 实例化“T2 colmap::internal::BitmapColorCast<T,D>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T=float,

11> D=uint8\_t,

11> T1=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(1326): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(1326): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(94,72): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc)

11>fundamental\_matrix.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\fundamental\_matrix.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>generalized\_absolute\_pose.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\generalized\_absolute\_pose.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(170,72): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(189,35): warning C4244: “初始化”: 从“float”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(189,23): warning C4244: “初始化”: 从“float”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(196,37): warning C4244: “初始化”: 从“float”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(196,25): warning C4244: “初始化”: 从“float”转换到“const int”，可能丢失数据

11>generalized\_absolute\_pose\_coeffs.cc

11>generalized\_relative\_pose.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\hierarchical\_mapper.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\hierarchical\_mapper.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(218,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(239): message : 查看对正在编译的函数 模板 实例化“T2 colmap::internal::BitmapColorCast<T,D>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T=float,

11> D=uint8\_t,

11> T1=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(85): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(85): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/scene\_clustering.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\hierarchical\_mapper.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\hierarchical\_mapper.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\absolute\_pose.cc(274,29): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\coordinate\_frame.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\coordinate\_frame.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\hierarchical\_mapper.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc)

11>two\_view\_geometry.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\absolute\_pose.cc(569,25): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\absolute\_pose.cc(570,25): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\coordinate\_frame.cc(111,32): warning C4267: “参数”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\coordinate\_frame.cc(116,34): warning C4267: “参数”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\coordinate\_frame.cc(137,37): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>extraction.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc(302,80): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc(302,80): warning C4267: “初始化”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\extraction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\extraction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators/translation\_transform.h(95,27): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators/translation\_transform.h(84): message : 在编译 类 模板 成员函数“std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> colmap::TranslationTransformEstimator<2>::Estimate(const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &,const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(141): message : 查看对正在编译的函数 模板 实例化“std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> colmap::TranslationTransformEstimator<2>::Estimate(const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &,const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(94): message : 在编译 类 模板 成员函数“colmap::RANSAC<Estimator,SupportMeasurer,Sampler>::Report colmap::LORANSAC<Estimator,colmap::TranslationTransformEstimator<2>,SupportMeasurer,Sampler>::Estimate(const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &,const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &)”时

11> with

11> [

11> Estimator=colmap::TranslationTransformEstimator<2>,

11> SupportMeasurer=colmap::InlierSupportMeasurer,

11> Sampler=colmap::RandomSampler

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc(511): message : 查看对正在编译的函数 模板 实例化“colmap::RANSAC<Estimator,SupportMeasurer,Sampler>::Report colmap::LORANSAC<Estimator,colmap::TranslationTransformEstimator<2>,SupportMeasurer,Sampler>::Estimate(const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &,const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &)”的引用

11> with

11> [

11> Estimator=colmap::TranslationTransformEstimator<2>,

11> SupportMeasurer=colmap::InlierSupportMeasurer,

11> Sampler=colmap::RandomSampler

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc(510): message : 查看对正在编译的 类 模板 实例化“colmap::LORANSAC<colmap::TranslationTransformEstimator<2>,colmap::TranslationTransformEstimator<2>,colmap::InlierSupportMeasurer,colmap::RandomSampler>”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators/translation\_transform.h(96,27): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\extraction.cc)

11>matching.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>sift.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>types.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>consistency\_graph.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(427,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(445,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(484,19): warning C4996: 'fopen': This function or variable may be unsafe. Consider using fopen\_s instead. To disable deprecation, use \_CRT\_SECURE\_NO\_WARNINGS. See online help for details. (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(576,1): warning C4267: “参数”: 从“size\_t”转换到“long”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(613,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(627,1): warning C4267: “参数”: 从“size\_t”转换到“long”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(652,1): warning C4267: “参数”: 从“size\_t”转换到“long”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(690,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(751,19): warning C4996: 'fopen': This function or variable may be unsafe. Consider using fopen\_s instead. To disable deprecation, use \_CRT\_SECURE\_NO\_WARNINGS. See online help for details. (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/saving.h(58,9): warning C4996: 'strcpy': This function or variable may be unsafe. Consider using strcpy\_s instead. To disable deprecation, use \_CRT\_SECURE\_NO\_WARNINGS. See online help for details. (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/saving.h(60,9): warning C4996: 'strcpy': This function or variable may be unsafe. Consider using strcpy\_s instead. To disable deprecation, use \_CRT\_SECURE\_NO\_WARNINGS. See online help for details. (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/saving.h(109,59): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(199,41): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/random.h(83,58): warning C4244: “参数”: 从“ptrdiff\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/logger.h(66,22): warning C4996: 'fopen': This function or variable may be unsafe. Consider using fopen\_s instead. To disable deprecation, use \_CRT\_SECURE\_NO\_WARNINGS. See online help for details. (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(447,1): warning C4267: “参数”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=std::seed\_seq::result\_type

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(455,1): warning C4267: “参数”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=std::seed\_seq::result\_type

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>depth\_map.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\consistency\_graph.cc(124,29): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(125,32): warning C4267: “=”: 从“size\_t”转换到“colmap::point2D\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(135,32): warning C4267: “=”: 从“size\_t”转换到“colmap::point2D\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(334,32): warning C4267: “=”: 从“size\_t”转换到“colmap::point2D\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(344,32): warning C4267: “=”: 从“size\_t”转换到“colmap::point2D\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(544,3): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(545,42): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(546,64): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据

11>fusion.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc(842,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc(1002,68): warning C4334: “<<”: 32 位移位的结果被隐式转换为 64 位(是否希望进行 64 位移位?)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(787,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(853,76): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc(1161,16): warning C4101: “gps\_transform”: 未引用的局部变量

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(62,38): warning C4244: “初始化”: 从“float”转换到“size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(62,26): warning C4244: “初始化”: 从“float”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(63,39): warning C4244: “初始化”: 从“float”转换到“size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(63,27): warning C4244: “初始化”: 从“float”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(66,34): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(90,40): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(120,52): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(122,54): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>meshing.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(218,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(239): message : 查看对正在编译的函数 模板 实例化“T2 colmap::internal::BitmapColorCast<T,D>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T=float,

11> D=uint8\_t,

11> T1=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(120): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(120): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(263,1): warning C4267: “=”: 从“size\_t”转换到“unsigned int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(261): message : 在编译 类 模板 成员函数“void flann::lsh::LshTable<unsigned char>::initialize(size\_t)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(361): message : 查看对正在编译的函数 模板 实例化“void flann::lsh::LshTable<unsigned char>::initialize(size\_t)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(359): message : 查看对正在编译的 类 模板 实例化“flann::lsh::LshTable<unsigned char>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(680,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(666): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<Distance>::addPointToTree(flann::KDTreeIndex<Distance>::Node \*,int)”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(156): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::addPointToTree(flann::KDTreeIndex<Distance>::Node \*,int)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(412): message : 查看对正在编译的 类 模板 实例化“flann::KDTreeIndex<Distance>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(406): message : 在编译 类 模板 成员函数“void flann::AutotunedIndex<flann::L2<kDescType>>::evaluate\_kdtree(flann::AutotunedIndex<flann::L2<kDescType>>::CostData &)”时

11> with

11> [

11> kDescType=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(539): message : 查看对正在编译的函数 模板 实例化“void flann::AutotunedIndex<flann::L2<kDescType>>::evaluate\_kdtree(flann::AutotunedIndex<flann::L2<kDescType>>::CostData &)”的引用

11> with

11> [

11> kDescType=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval/visual\_index.h(170): message : 查看对正在编译的 类 模板 实例化“flann::AutotunedIndex<flann::L2<kDescType>>”的引用

11> with

11> [

11> kDescType=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc(56): message : 查看对正在编译的 类 模板 实例化“colmap::retrieval::VisualIndex<uint8\_t,128,64>”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(682,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(384,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(383): message : 在编译 类 模板 成员函数“flann::KDTreeIndex<Distance>::Node \*flann::KDTreeIndex<Distance>::divideTree(int \*,int)”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(272): message : 查看对正在编译的函数 模板 实例化“flann::KDTreeIndex<Distance>::Node \*flann::KDTreeIndex<Distance>::divideTree(int \*,int)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(359,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(358): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<Distance>::copyTree(flann::KDTreeIndex<Distance>::Node \*&,flann::KDTreeIndex<Distance>::Node \*const &)”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(118): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::copyTree(flann::KDTreeIndex<Distance>::Node \*&,flann::KDTreeIndex<Distance>::Node \*const &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>model.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/nn\_index.h(379,1): warning C4267: “=”: 从“size\_t”转换到“T”，可能丢失数据

11> with

11> [

11> T=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/nn\_index.h(373): message : 在编译 类 模板 成员函数“int flann::NNIndex<Distance>::knnSearch(const flann::Matrix<uint8\_t> &,flann::Matrix<int> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/flann.hpp(260): message : 查看对正在编译的函数 模板 实例化“int flann::NNIndex<Distance>::knnSearch(const flann::Matrix<uint8\_t> &,flann::Matrix<int> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/flann.hpp(260): message : 查看对正在编译的 类 模板 实例化“flann::NNIndex<Distance>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/flann.hpp(259): message : 在编译 类 模板 成员函数“int flann::Index<flann::L2<uint8\_t>>::knnSearch(const flann::Matrix<uint8\_t> &,flann::Matrix<int> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(235): message : 查看对正在编译的函数 模板 实例化“int flann::Index<flann::L2<uint8\_t>>::knnSearch(const flann::Matrix<uint8\_t> &,flann::Matrix<int> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(233): message : 查看对正在编译的 类 模板 实例化“flann::Index<flann::L2<uint8\_t>>”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/nn\_index.h(337,1): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/nn\_index.h(310): message : 在编译 类 模板 成员函数“int flann::NNIndex<Distance>::knnSearch(const flann::Matrix<uint8\_t> &,flann::Matrix<size\_t> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/nn\_index.h(375): message : 查看对正在编译的函数 模板 实例化“int flann::NNIndex<Distance>::knnSearch(const flann::Matrix<uint8\_t> &,flann::Matrix<size\_t> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/nn\_index.h(352,1): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>normal\_map.cc

11>workspace.cc

11>combination\_sampler.cc

11>least\_absolute\_deviations.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(318,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(306): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::buildIndexImpl(void)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::HierarchicalClusteringIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::HierarchicalClusteringIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(180): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::HierarchicalClusteringIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(228): message : 查看对正在编译的函数 模板 实例化“flann::NNIndex<Distance> \*flann::create\_index\_by\_type<Distance>(const flann::flann\_algorithm\_t,const flann::Matrix<unsigned char> &,const flann::IndexParams &,const Distance &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(220): message : 在编译 类 模板 成员函数“void flann::AutotunedIndex<flann::L2<kDescType>>::loadIndex(FILE \*)”时

11> with

11> [

11> kDescType=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(361,1): warning C4267: “参数”: 从“size\_t”转换到“unsigned int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(352): message : 在编译 类 模板 成员函数“void flann::LshIndex<flann::DummyDistance>::buildIndexImpl(void)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::LshIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::LshIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(183): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::LshIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/flann.hpp(113): message : 查看对正在编译的函数 模板 实例化“flann::NNIndex<Distance> \*flann::create\_index\_by\_type<Distance>(const flann::flann\_algorithm\_t,const flann::Matrix<uint8\_t> &,const flann::IndexParams &,const Distance &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/flann.hpp(101): message : 在编译 类 模板 成员函数“flann::Index<flann::L2<uint8\_t>>::Index(const flann::Matrix<uint8\_t> &,const flann::IndexParams &,Distance)”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(232): message : 查看对正在编译的函数 模板 实例化“flann::Index<flann::L2<uint8\_t>>::Index(const flann::Matrix<uint8\_t> &,const flann::IndexParams &,Distance)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(240,1): warning C4267: “参数”: 从“size\_t”转换到“unsigned int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(229): message : 在编译 类 模板 成员函数“int flann::LshIndex<flann::DummyDistance>::knnSearch(const flann::Matrix<float> &,flann::Matrix<size\_t> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(246,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(248,1): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(255,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(263,1): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(213,1): warning C4267: “return”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(212): message : 在编译 类 模板 成员函数“int flann::LshIndex<flann::DummyDistance>::usedMemory(void) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(160,1): warning C4267: “参数”: 从“size\_t”转换到“unsigned int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(147): message : 在编译 类 模板 成员函数“void flann::LshIndex<flann::DummyDistance>::addPoints(const flann::Matrix<float> &,float)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(316,1): warning C4267: “=”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(306): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::buildIndexImpl(void)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::HierarchicalClusteringIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::HierarchicalClusteringIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(180): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::HierarchicalClusteringIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(318,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(319,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(535,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(491): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::computeClustering(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,int \*,int)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(319): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::computeClustering(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,int \*,int)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(156,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(144): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<flann::DummyDistance>::addPoints(const flann::Matrix<float> &,float)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/composite\_index.h(172): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::addPoints(const flann::Matrix<float> &,float)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::KDTreeIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::KDTreeIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(160): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::KDTreeIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(244,1): warning C4267: “=”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(240): message : 在编译 类 模板 成员函数“void flann::KDTreeSingleIndex<flann::DummyDistance>::buildIndexImpl(void)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::KDTreeSingleIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::KDTreeSingleIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(157): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::KDTreeSingleIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(248,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(208,1): warning C4267: “return”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(207): message : 在编译 类 模板 成员函数“int flann::KDTreeSingleIndex<flann::DummyDistance>::usedMemory(void) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(445,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(444): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::copyTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*&,flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*const &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(151): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::copyTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*&,flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*const &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/result\_set.h(805,1): warning C4267: “参数”: 从“size\_t”转换到“unsigned int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/result\_set.h(802): message : 在编译 类 模板 成员函数“void flann::KNNUniqueResultSet<float>::addPoint(DistanceType,size\_t)”时

11> with

11> [

11> DistanceType=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(240): message : 查看对正在编译的 类 模板 实例化“flann::KNNUniqueResultSet<float>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(229): message : 在编译 类 模板 成员函数“int flann::LshIndex<flann::DummyDistance>::knnSearch(const flann::Matrix<float> &,flann::Matrix<size\_t> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/result\_set.h(742,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/result\_set.h(741): message : 在编译 类 模板 成员函数“void flann::UniqueResultSet<DistanceType>::copy(size\_t \*,DistanceType \*,int,bool)”时

11> with

11> [

11> DistanceType=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(246): message : 查看对正在编译的函数 模板 实例化“void flann::UniqueResultSet<DistanceType>::copy(size\_t \*,DistanceType \*,int,bool)”的引用

11> with

11> [

11> DistanceType=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/result\_set.h(786): message : 查看对正在编译的 类 模板 实例化“flann::UniqueResultSet<DistanceType>”的引用

11> with

11> [

11> DistanceType=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(196,1): warning C4267: “参数”: 从“size\_t”转换到“unsigned int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(190): message : 在编译 类 模板 成员函数“void flann::lsh::LshTable<float>::add(const std::vector<std::pair<size\_t,float \*>,std::allocator<std::pair<size\_t,float \*>>> &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(364): message : 查看对正在编译的函数 模板 实例化“void flann::lsh::LshTable<float>::add(const std::vector<std::pair<size\_t,float \*>,std::allocator<std::pair<size\_t,float \*>>> &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(361): message : 查看对正在编译的 类 模板 实例化“flann::lsh::LshTable<float>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(352): message : 在编译 类 模板 成员函数“void flann::LshIndex<flann::DummyDistance>::buildIndexImpl(void)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(165,1): warning C4267: “初始化”: 从“size\_t”转换到“flann::lsh::BucketKey”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(163): message : 在编译 类 模板 成员函数“void flann::lsh::LshTable<float>::add(unsigned int,const ElementType \*)”时

11> with

11> [

11> ElementType=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(160): message : 查看对正在编译的函数 模板 实例化“void flann::lsh::LshTable<float>::add(unsigned int,const ElementType \*)”的引用

11> with

11> [

11> ElementType=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(500,1): warning C4267: “参数”: 从“size\_t”转换到“flann::lsh::BucketKey”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(491): message : 在编译 类 模板 成员函数“void flann::LshIndex<flann::DummyDistance>::getNeighbors(const float \*,flann::ResultSet<float> &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(343): message : 查看对正在编译的函数 模板 实例化“void flann::LshIndex<flann::DummyDistance>::getNeighbors(const float \*,flann::ResultSet<float> &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(636,1): warning C4267: “=”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(623): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::addPointToTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,size\_t)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(222): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::addPointToTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,size\_t)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(638,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(651,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(535,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(491): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::computeClustering(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,int \*,int)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(319): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::computeClustering(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,int \*,int)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(989,1): warning C4267: “=”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(972): message : 在编译 类 模板 成员函数“void flann::KMeansIndex<flann::DummyDistance>::addPointToTree(flann::KMeansIndex<flann::DummyDistance>::Node \*,size\_t,float)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(228): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::addPointToTree(flann::KMeansIndex<flann::DummyDistance>::Node \*,size\_t,float)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::KMeansIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::KMeansIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(171): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::KMeansIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(993,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(1004,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(679,1): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(545): message : 在编译 类 模板 成员函数“void flann::KMeansIndex<flann::DummyDistance>::computeClustering(flann::KMeansIndex<flann::DummyDistance>::Node \*,int \*,int,int)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(344): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::computeClustering(flann::KMeansIndex<flann::DummyDistance>::Node \*,int \*,int,int)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(680,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(666): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<flann::DummyDistance>::addPointToTree(flann::KDTreeIndex<flann::DummyDistance>::Node \*,int)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(156): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::addPointToTree(flann::KDTreeIndex<flann::DummyDistance>::Node \*,int)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(682,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(697,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(384,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(383): message : 在编译 类 模板 成员函数“flann::KDTreeIndex<flann::DummyDistance>::Node \*flann::KDTreeIndex<flann::DummyDistance>::divideTree(int \*,int)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(272): message : 查看对正在编译的函数 模板 实例化“flann::KDTreeIndex<flann::DummyDistance>::Node \*flann::KDTreeIndex<flann::DummyDistance>::divideTree(int \*,int)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(577,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(572): message : 在编译 类 模板 成员函数“float flann::KDTreeSingleIndex<flann::DummyDistance>::computeInitialDistances(const float \*,std::vector<float,std::allocator<float>> &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(225): message : 查看对正在编译的函数 模板 实例化“float flann::KDTreeSingleIndex<flann::DummyDistance>::computeInitialDistances(const float \*,std::vector<float,std::allocator<float>> &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(581,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(445,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(444): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::copyTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*&,flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*const &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(151): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::copyTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*&,flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*const &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(359,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(358): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<flann::DummyDistance>::copyTree(flann::KDTreeIndex<flann::DummyDistance>::Node \*&,flann::KDTreeIndex<flann::DummyDistance>::Node \*const &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(118): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::copyTree(flann::KDTreeIndex<flann::DummyDistance>::Node \*&,flann::KDTreeIndex<flann::DummyDistance>::Node \*const &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(459,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(450): message : 在编译 类 模板 成员函数“void flann::KDTreeSingleIndex<flann::DummyDistance>::middleSplit(int \*,int,int &,int &,float &,const std::vector<flann::KDTreeSingleIndex<flann::DummyDistance>::Interval,std::allocator<flann::KDTreeSingleIndex<flann::DummyDistance>::Interval>> &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(414): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeSingleIndex<flann::DummyDistance>::middleSplit(int \*,int,int &,int &,float &,const std::vector<flann::KDTreeSingleIndex<flann::DummyDistance>::Interval,std::allocator<flann::KDTreeSingleIndex<flann::DummyDistance>::Interval>> &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(476,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(480,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(551,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(293): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::findNeighborsWithRemoved<true>(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(293): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::findNeighborsWithRemoved<true>(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(291): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::findNeighbors(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/sampling.h(42,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(666): message : 查看对正在编译的函数 模板 实例化“flann::Matrix<float> flann::random\_sample<float>(flann::Matrix<float> &,size\_t,bool)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(656): message : 在编译 类 模板 成员函数“float flann::AutotunedIndex<flann::DummyDistance>::estimateSearchParams(flann::SearchParams &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(147): message : 查看对正在编译的函数 模板 实例化“float flann::AutotunedIndex<flann::DummyDistance>::estimateSearchParams(flann::SearchParams &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::AutotunedIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::AutotunedIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(177): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::AutotunedIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/sampling.h(49,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>progressive\_sampler.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(857,1): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(723): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findExactNN<true>(flann::KMeansIndex<flann::DummyDistance>::Node \*,flann::ResultSet<float> &,const float \*) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(723): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findExactNN<true>(flann::KMeansIndex<flann::DummyDistance>::Node \*,flann::ResultSet<float> &,const float \*) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(286): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findNeighborsWithRemoved<true>(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(286): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findNeighborsWithRemoved<true>(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(284): message : 在编译 类 模板 成员函数“void flann::KMeansIndex<flann::DummyDistance>::findNeighbors(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/composite\_index.h(207): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findNeighbors(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(781,1): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(730): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findNN<true>(flann::KMeansIndex<flann::DummyDistance>::Node \*,flann::ResultSet<float> &,const float \*,int &,int,flann::Heap<flann::BranchStruct<flann::KMeansIndex<flann::DummyDistance>::Node \*,float>> \*) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(730): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findNN<true>(flann::KMeansIndex<flann::DummyDistance>::Node \*,flann::ResultSet<float> &,const float \*,int &,int,flann::Heap<flann::BranchStruct<flann::KMeansIndex<flann::DummyDistance>::Node \*,float>> \*) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/nn/ground\_truth.h(47,1): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/nn/ground\_truth.h(91): message : 查看对正在编译的函数 模板 实例化“void flann::find\_nearest<Distance>(const flann::Matrix<float> &,flann::DummyDistance::ElementType \*,size\_t \*,size\_t,size\_t,Distance)”的引用

11> with

11> [

11> Distance=flann::DummyDistance

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(678): message : 查看对正在编译的函数 模板 实例化“void flann::compute\_ground\_truth<Distance>(const flann::Matrix<float> &,const flann::Matrix<float> &,flann::Matrix<size\_t> &,int,Distance)”的引用

11> with

11> [

11> Distance=flann::DummyDistance

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/nn/ground\_truth.h(60,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/nn/ground\_truth.h(65,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/nn/index\_testing.h(121,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/nn/index\_testing.h(176): message : 查看对正在编译的函数 模板 实例化“float flann::search\_with\_ground\_truth<Index,Distance>(Index &,const flann::Matrix<float> &,const flann::Matrix<float> &,const flann::Matrix<size\_t> &,int,int,float &,flann::DummyDistance::ResultType &,const Distance &,int)”的引用

11> with

11> [

11> Index=flann::KMeansIndex<flann::DummyDistance>,

11> Distance=flann::DummyDistance

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(696): message : 查看对正在编译的函数 模板 实例化“float flann::test\_index\_precision<flann::KMeansIndex<flann::DummyDistance>,Distance>(Index &,const flann::Matrix<float> &,const flann::Matrix<float> &,const flann::Matrix<size\_t> &,float,int &,const Distance &,int,int)”的引用

11> with

11> [

11> Distance=flann::DummyDistance,

11> Index=flann::KMeansIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>random\_sampler.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(74,23): warning C4267: “return”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(120,32): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(122,28): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(55,38): warning C4244: “初始化”: 从“float”转换到“size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(55,26): warning C4244: “初始化”: 从“float”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(56,39): warning C4244: “初始化”: 从“float”转换到“size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(56,27): warning C4244: “初始化”: 从“float”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(64,60): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(103,40): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(113,52): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(115,54): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(484,63): warning C4267: “参数”: 从“size\_t”转换到“const T”，可能丢失数据

11> with

11> [

11> T=uint32\_t

11> ]

11>sprt.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(218,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(239): message : 查看对正在编译的函数 模板 实例化“T2 colmap::internal::BitmapColorCast<T,D>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T=float,

11> D=uint8\_t,

11> T1=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(113): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(113): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>support\_measurement.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(252,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(276): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(276): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(274): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::loadIndex(FILE \*)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(182,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(205): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<flann::DummyDistance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(205): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<flann::DummyDistance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(202): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<flann::DummyDistance>::loadIndex(FILE \*)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/composite\_index.h(199): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::loadIndex(FILE \*)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\utility(311,1): warning C4267: “=”: 从“size\_t”转换到“\_Ty1”，可能丢失数据

11> with

11> [

11> \_Ty1=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(214): message : 查看对正在编译的函数 模板 实例化“std::pair<int,int> &std::pair<int,int>::operator =<unsigned \_\_int64,unsigned \_\_int64,0>(std::pair<unsigned \_\_int64,unsigned \_\_int64> &&) noexcept”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(213): message : 查看对正在编译的函数 模板 实例化“std::pair<int,int> &std::pair<int,int>::operator =<unsigned \_\_int64,unsigned \_\_int64,0>(std::pair<unsigned \_\_int64,unsigned \_\_int64> &&) noexcept”的引用

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\utility(312,1): warning C4267: “=”: 从“size\_t”转换到“\_Ty2”，可能丢失数据

11> with

11> [

11> \_Ty2=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/math.h(314,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(463): message : 查看对正在编译的函数 模板 实例化“T2 colmap::TruncateCast<float,uint8\_t>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T1=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(182,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(205): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> Distance=flann::L2<uint8\_t>,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(205): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> Distance=flann::L2<uint8\_t>,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(202): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<Distance>::loadIndex(FILE \*)”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(64,33): warning C4244: “参数”: 从“double”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(93,75): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(181,20): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(186,42): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(186,29): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(187,42): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(187,29): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(196,42): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(196,29): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(252,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(276): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(276): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(274): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::loadIndex(FILE \*)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>geometry.cc

11>vote\_and\_verify.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\progressive\_sampler.cc(98,59): warning C4267: “参数”: 从“size\_t”转换到“const T”，可能丢失数据

11> with

11> [

11> T=uint32\_t

11> ]

11>incremental\_triangulator.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\sfm\incremental\_triangulator.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(413,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(254): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(254): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(343,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(184): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<flann::DummyDistance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(184): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<flann::DummyDistance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(344,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(86,31): warning C4244: “=”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(87,31): warning C4244: “=”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(88,31): warning C4244: “=”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(91,66): warning C4267: “参数”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(123,53): warning C4244: “初始化”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(123,43): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(207,58): warning C4244: “参数”: 从“float”转换到“const unsigned \_\_int64”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(208,59): warning C4244: “参数”: 从“float”转换到“const unsigned \_\_int64”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(253,58): warning C4244: “初始化”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(253,29): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(343,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(184): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> Distance=flann::L2<uint8\_t>,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(184): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> Distance=flann::L2<uint8\_t>,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(344,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>automatic\_reconstruction\_widget.cc

11>bundle\_adjustment\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(413,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(254): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(254): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(197,43): warning C4244: “初始化”: 从“\_Ty1”转换到“int”，可能丢失数据

11> with

11> [

11> \_Ty1=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(197,19): warning C4244: “初始化”: 从“\_Ty1”转换到“const int”，可能丢失数据

11> with

11> [

11> \_Ty1=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(198,44): warning C4244: “初始化”: 从“\_Ty2”转换到“int”，可能丢失数据

11> with

11> [

11> \_Ty2=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(198,19): warning C4244: “初始化”: 从“\_Ty2”转换到“const int”，可能丢失数据

11> with

11> [

11> \_Ty2=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(226,34): warning C4244: “初始化”: 从“const int”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(226,25): warning C4244: “初始化”: 从“const int”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(232,33): warning C4244: “初始化”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(232,26): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(259,40): warning C4244: “初始化”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(259,21): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\utility(186,48): warning C4267: “初始化”: 从“size\_t”转换到“\_Ty2”，可能丢失数据

11> with

11> [

11> \_Ty2=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(674): message : 查看对正在编译的函数 模板 实例化“std::pair<const std::string,int>::pair<const std::string&,size\_t&,0>(\_Other1,\_Other2) noexcept(false)”的引用

11> with

11> [

11> \_Other1=const std::string &,

11> \_Other2=size\_t &

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(681): message : 查看对正在编译的函数 模板 实例化“std::pair<const std::string,int>::pair<const std::string&,size\_t&,0>(\_Other1,\_Other2) noexcept(false)”的引用

11> with

11> [

11> \_Other1=const std::string &,

11> \_Other2=size\_t &

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\list(582): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,const std::string&,size\_t&>(\_Alloc &,\_Objty \*const ,const std::string &,size\_t &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<std::\_List\_node<std::pair<const std::string,int>,std::\_Default\_allocator\_traits<std::allocator<std::pair<const std::string,int>>>::void\_pointer>>,

11> \_Ty=std::pair<const std::string,int>,

11> \_Objty=std::pair<const std::string,int>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\list(584): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,const std::string&,size\_t&>(\_Alloc &,\_Objty \*const ,const std::string &,size\_t &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<std::\_List\_node<std::pair<const std::string,int>,std::\_Default\_allocator\_traits<std::allocator<std::pair<const std::string,int>>>::void\_pointer>>,

11> \_Ty=std::pair<const std::string,int>,

11> \_Objty=std::pair<const std::string,int>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xhash(562): message : 查看对正在编译的函数 模板 实例化“std::\_List\_node\_emplace\_op2<std::allocator<std::\_List\_node<std::pair<const std::string,int>,std::\_Default\_allocator\_traits<\_Alloc>::void\_pointer>>>::\_List\_node\_emplace\_op2<const std::string&,size\_t&>(\_Alnode &,const std::string &,size\_t &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<std::pair<const std::string,int>>,

11> \_Alnode=std::allocator<std::\_List\_node<std::pair<const std::string,int>,std::\_Default\_allocator\_traits<std::allocator<std::pair<const std::string,int>>>::void\_pointer>>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xhash(586): message : 查看对正在编译的函数 模板 实例化“std::\_List\_node\_emplace\_op2<std::allocator<std::\_List\_node<std::pair<const std::string,int>,std::\_Default\_allocator\_traits<\_Alloc>::void\_pointer>>>::\_List\_node\_emplace\_op2<const std::string&,size\_t&>(\_Alnode &,const std::string &,size\_t &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<std::pair<const std::string,int>>,

11> \_Alnode=std::allocator<std::\_List\_node<std::pair<const std::string,int>,std::\_Default\_allocator\_traits<std::allocator<std::pair<const std::string,int>>>::void\_pointer>>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(80): message : 查看对正在编译的函数 模板 实例化“std::pair<std::\_List\_iterator<std::\_List\_val<std::\_List\_simple\_types<\_Ty>>>,bool> std::\_Hash<std::\_Umap\_traits<\_Kty,int,std::\_Uhash\_compare<\_Kty,\_Hasher,\_Keyeq>,\_Alloc,false>>::emplace<const std::string&,size\_t&>(const std::string &,size\_t &)”的引用

11> with

11> [

11> \_Ty=std::pair<const std::string,int>,

11> \_Kty=std::string,

11> \_Hasher=std::hash<std::string>,

11> \_Keyeq=std::equal\_to<std::string>,

11> \_Alloc=std::allocator<std::pair<const std::string,int>>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(80): message : 查看对正在编译的函数 模板 实例化“std::pair<std::\_List\_iterator<std::\_List\_val<std::\_List\_simple\_types<\_Ty>>>,bool> std::\_Hash<std::\_Umap\_traits<\_Kty,int,std::\_Uhash\_compare<\_Kty,\_Hasher,\_Keyeq>,\_Alloc,false>>::emplace<const std::string&,size\_t&>(const std::string &,size\_t &)”的引用

11> with

11> [

11> \_Ty=std::pair<const std::string,int>,

11> \_Kty=std::string,

11> \_Hasher=std::hash<std::string>,

11> \_Keyeq=std::equal\_to<std::string>,

11> \_Alloc=std::allocator<std::pair<const std::string,int>>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(303,19): warning C4244: “初始化”: 从“size\_t”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(351,27): warning C4244: “参数”: 从“const double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(350,43): warning C4244: “参数”: 从“const double”转换到“const float”，可能丢失数据

11>colormaps.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(392,27): warning C4244: “参数”: 从“const double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(391,49): warning C4244: “参数”: 从“const double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(415,45): warning C4244: “参数”: 从“const double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(414,45): warning C4244: “参数”: 从“const double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(415,72): warning C4267: “return”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\sfm\incremental\_triangulator.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\sfm\incremental\_triangulator.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\automatic\_reconstruction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\automatic\_reconstruction\_widget.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\utility(186,48): warning C4267: “初始化”: 从“size\_t”转换到“\_Ty1”，可能丢失数据

11> with

11> [

11> \_Ty1=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(674): message : 查看对正在编译的函数 模板 实例化“std::pair<int,int>::pair<size\_t&,size\_t&,0>(\_Other1,\_Other2) noexcept”的引用

11> with

11> [

11> \_Other1=size\_t &,

11> \_Other2=size\_t &

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(681): message : 查看对正在编译的函数 模板 实例化“std::pair<int,int>::pair<size\_t&,size\_t&,0>(\_Other1,\_Other2) noexcept”的引用

11> with

11> [

11> \_Other1=size\_t &,

11> \_Other2=size\_t &

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(708): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,size\_t&,size\_t&>(\_Alloc &,\_Objty \*const ,size\_t &,size\_t &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<std::pair<int,int>>,

11> \_Ty=std::pair<int,int>,

11> \_Objty=std::pair<int,int>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(713): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,size\_t&,size\_t&>(\_Alloc &,\_Objty \*const ,size\_t &,size\_t &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<std::pair<int,int>>,

11> \_Ty=std::pair<int,int>,

11> \_Objty=std::pair<int,int>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(726): message : 查看对正在编译的函数 模板 实例化“\_Ty &std::vector<\_Ty,std::allocator<\_Ty>>::\_Emplace\_back\_with\_unused\_capacity<size\_t&,size\_t&>(size\_t &,size\_t &)”的引用

11> with

11> [

11> \_Ty=std::pair<int,int>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(145): message : 查看对正在编译的函数 模板 实例化“\_Ty &std::vector<\_Ty,std::allocator<\_Ty>>::emplace\_back<size\_t&,size\_t&>(size\_t &,size\_t &)”的引用

11> with

11> [

11> \_Ty=std::pair<int,int>

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\utility(186,48): warning C4267: “初始化”: 从“size\_t”转换到“\_Ty2”，可能丢失数据

11> with

11> [

11> \_Ty2=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\colormaps.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\colormaps.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\colormaps.cc(112,58): warning C4244: “参数”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\colormaps.cc(120,56): warning C4244: “参数”: 从“size\_t”转换到“const float”，可能丢失数据

11>database\_management\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\bundle\_adjustment\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\bundle\_adjustment\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\meshing.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\meshing.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\automatic\_reconstruction\_widget.cc)

11>dense\_reconstruction\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\bundle\_adjustment\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\automatic\_reconstruction\_widget.cc)

11>feature\_extraction\_widget.cc

11>feature\_matching\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\bundle\_adjustment\_widget.cc)

11>image\_viewer\_widget.cc

11>license\_widget.cc

11>line\_painter.cc

11>log\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc)

11>main\_window.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(123,45): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(130,47): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(134,50): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(140,47): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(314,45): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(326,41): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(331,44): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(334,68): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(336,69): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(340,62): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(343,76): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(415,47): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(535,44): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(542,41): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(544,73): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(546,70): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(548,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(550,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(552,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(554,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(556,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(558,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(560,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>match\_matrix\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\image\_viewer\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\image\_viewer\_widget.cc)

11>model\_viewer\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_matching\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_matching\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_extraction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_extraction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_matching\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_extraction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_extraction\_widget.cc(250,26): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_extraction\_widget.cc(251,42): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc(483,43): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc(492,49): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc(501,52): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc(504,67): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc(506,65): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc(510,49): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>movie\_grabber\_widget.cc

11>options\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\image\_viewer\_widget.cc(365,34): warning C4267: “参数”: 从“size\_t”转换到“const colmap::point2D\_t”，可能丢失数据

11>point\_painter.cc

11>point\_viewer\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\main\_window.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\main\_window.cc)

11>project\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\main\_window.cc)

11>qt\_utils.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\match\_matrix\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\match\_matrix\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\main\_window.cc)

11>reconstruction\_manager\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\model\_viewer\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\model\_viewer\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\match\_matrix\_widget.cc(57,59): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\match\_matrix\_widget.cc(81,62): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\match\_matrix\_widget.cc(82,62): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\movie\_grabber\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\movie\_grabber\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\model\_viewer\_widget.cc)

11>reconstruction\_options\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_options\_widget.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>reconstruction\_stats\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\model\_viewer\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\movie\_grabber\_widget.cc(257,30): warning C4996: 'QString::sprintf': Use asprintf(), arg() or QTextStream instead

11>render\_options.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc)

11>render\_options\_widget.cc

11>thread\_control\_widget.cc

11>triangle\_painter.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_manager\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_manager\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\project\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\project\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc(268,56): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc(273,53): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc(280,53): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc(281,43): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc(286,58): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_manager\_widget.cc(62,35): warning C4996: 'QString::sprintf': Use asprintf(), arg() or QTextStream instead

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_manager\_widget.cc(67,49): warning C4996: 'QFontMetrics::width': Use QFontMetrics::horizontalAdvance

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_manager\_widget.cc(101,28): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\qt\_utils.cc(43,32): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\qt\_utils.cc(53,14): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>undistortion\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_options\_widget.cc)

11>bitmap.cc

11>camera\_specs.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_stats\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_stats\_widget.cc)

11>logging.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_options\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_options\_widget.cc)

11>math.cc

11>misc.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\bitmap.cc(254,26): warning C4244: “=”: 从“double”转换到“T”，可能丢失数据

11> with

11> [

11> T=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\bitmap.cc(273,28): warning C4244: “=”: 从“double”转换到“T”，可能丢失数据

11> with

11> [

11> T=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\bitmap.cc(274,28): warning C4244: “=”: 从“double”转换到“T”，可能丢失数据

11> with

11> [

11> T=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\bitmap.cc(275,28): warning C4244: “=”: 从“double”转换到“T”，可能丢失数据

11> with

11> [

11> T=float

11> ]

11>opengl\_utils.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\render\_options\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\render\_options\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/math.h(314,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\bitmap.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\bitmap.cc(496): message : 查看对正在编译的函数 模板 实例化“T2 colmap::TruncateCast<float,uint8\_t>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T1=float

11> ]

11>option\_manager.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\thread\_control\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\thread\_control\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_options\_widget.cc)

11>ply.cc

11>random.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\render\_options\_widget.cc)

11>string.cc

11>threading.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\misc.cc(218,60): warning C4267: “参数”: 从“size\_t”转换到“const \_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\misc.cc(266,33): warning C4244: “参数”: 从“double”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11>timer.cc

11>version.cc

11>qrc\_resources.cpp

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\undistortion\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\undistortion\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(128,40): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(131,40): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(134,40): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(137,41): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(140,41): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(143,41): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(149,40): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(155,40): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(161,40): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(261,27): warning C4244: “=”: 从“long double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(262,27): warning C4244: “=”: 从“long double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(263,27): warning C4244: “=”: 从“long double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(266,30): warning C4244: “=”: 从“long double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(267,30): warning C4244: “=”: 从“long double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(268,30): warning C4244: “=”: 从“long double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(440,64): warning C4267: “参数”: 从“size\_t”转换到“const T”，可能丢失数据

11> with

11> [

11> T=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(441,64): warning C4267: “参数”: 从“size\_t”转换到“const T”，可能丢失数据

11> with

11> [

11> T=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(442,64): warning C4267: “参数”: 从“size\_t”转换到“const T”，可能丢失数据

11> with

11> [

11> T=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\timer.cc(74,72): warning C4244: “return”: 从“\_Rep”转换到“double”，可能丢失数据

11> with

11> [

11> \_Rep=\_\_int64

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\timer.cc(78,15): warning C4244: “return”: 从“\_Rep”转换到“double”，可能丢失数据

11> with

11> [

11> \_Rep=\_\_int64

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\option\_manager.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\option\_manager.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\option\_manager.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\option\_manager.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\option\_manager.cc)

11>essential\_matrix.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\essential\_matrix.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>homography\_matrix.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\homography\_matrix.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>image.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>pose.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\pose.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>triangulation.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\triangulation.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>bundle\_adjustment.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>incremental\_mapper.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>essential\_matrix.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\essential\_matrix.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>homography\_matrix.cc

11>pose.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(674,1): warning C4267: “初始化”: 从“size\_t”转换到“\_Objty”，可能丢失数据

11> with

11> [

11> \_Objty=int

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(1619): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,const \_Elem&>(\_Alloc &,\_Objty \*const ,const \_Elem &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<int>,

11> \_Ty=int,

11> \_Elem=size\_t,

11> \_Objty=int

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(1620): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,const \_Elem&>(\_Alloc &,\_Objty \*const ,const \_Elem &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<int>,

11> \_Ty=int,

11> \_Elem=size\_t,

11> \_Objty=int

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(1659): message : 查看对正在编译的函数 模板 实例化“void std::\_Uninitialized\_backout\_al<\_Alloc>::\_Emplace\_back<const \_Elem&>(const \_Elem &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<int>,

11> \_Elem=size\_t

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(1659): message : 查看对正在编译的函数 模板 实例化“void std::\_Uninitialized\_backout\_al<\_Alloc>::\_Emplace\_back<const \_Elem&>(const \_Elem &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<int>,

11> \_Elem=size\_t

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(1641): message : 查看对正在编译的函数 模板 实例化“int \*std::\_Uninitialized\_copy<\_Iter,std::allocator<int>>(const \_InIt,const \_InIt,int \*,\_Alloc &)”的引用

11> with

11> [

11> \_Iter=const unsigned \_\_int64 \*,

11> \_InIt=const unsigned \_\_int64 \*,

11> \_Alloc=std::allocator<int>

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(966): message : 查看对正在编译的函数 模板 实例化“int \*std::vector<int32\_t,std::allocator<int>>::\_Ucopy<\_Iter>(\_Iter,\_Iter,int \*)”的引用

11> with

11> [

11> \_Iter=const unsigned \_\_int64 \*

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(966): message : 查看对正在编译的函数 模板 实例化“int \*std::vector<int32\_t,std::allocator<int>>::\_Ucopy<\_Iter>(\_Iter,\_Iter,int \*)”的引用

11> with

11> [

11> \_Iter=const unsigned \_\_int64 \*

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(1058): message : 查看对正在编译的函数 模板 实例化“void std::vector<int32\_t,std::allocator<int>>::\_Insert\_range<const unsigned \_\_int64\*>(std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>>,\_Iter,\_Iter,std::forward\_iterator\_tag)”的引用

11> with

11> [

11> \_Ty=int32\_t,

11> \_Iter=const unsigned \_\_int64 \*

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(1058): message : 查看对正在编译的函数 模板 实例化“void std::vector<int32\_t,std::allocator<int>>::\_Insert\_range<const unsigned \_\_int64\*>(std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>>,\_Iter,\_Iter,std::forward\_iterator\_tag)”的引用

11> with

11> [

11> \_Ty=int32\_t,

11> \_Iter=const unsigned \_\_int64 \*

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\pose.cc(260): message : 查看对正在编译的函数 模板 实例化“std::\_Vector\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>> std::vector<\_Ty,std::allocator<\_Ty>>::insert<std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<unsigned \_\_int64>>>,0>(std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>>,\_Iter,\_Iter)”的引用

11> with

11> [

11> \_Ty=int32\_t,

11> \_Iter=std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<size\_t>>>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\pose.cc(258): message : 查看对正在编译的函数 模板 实例化“std::\_Vector\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>> std::vector<\_Ty,std::allocator<\_Ty>>::insert<std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<unsigned \_\_int64>>>,0>(std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>>,\_Iter,\_Iter)”的引用

11> with

11> [

11> \_Ty=int32\_t,

11> \_Iter=std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<size\_t>>>

11> ]

11>triangulation.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\triangulation.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>utils.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\utils.cc(46,26): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>utils.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\utils.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/math.h(314,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\utils.cc(86): message : 查看对正在编译的函数 模板 实例化“T2 colmap::TruncateCast<float,uint8\_t>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T1=float

11> ]

11>image.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\image.cc(63,38): warning C4244: “初始化”: 从“float”转换到“size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\image.cc(63,26): warning C4244: “初始化”: 从“float”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\image.cc(64,39): warning C4244: “初始化”: 从“float”转换到“size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\image.cc(64,27): warning C4244: “初始化”: 从“float”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\image.cc(67,42): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>bundle\_adjustment.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(430,38): error C2146: 语法错误: 缺少“)”(在标识符“and”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(430,38): error C2065: “and”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(430,42): error C2146: 语法错误: 缺少“;”(在标识符“image”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(430,63): error C2146: 语法错误: 缺少“;”(在标识符“and”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(430,63): error C2065: “and”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(430,67): error C2146: 语法错误: 缺少“;”(在标识符“image”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(430,109): error C2059: 语法错误:“)”

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(432,9): error C2275: “colmap::Vec3”: 将此类型用作表达式非法

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(14): message : 参见“colmap::Vec3”的声明

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(432,14): error C2146: 语法错误: 缺少“)”(在标识符“weight”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(434,87): error C2065: “weight”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(440,3): error C2059: 语法错误:“if”

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(440,29): error C2143: 语法错误: 缺少“;”(在“{”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(440,29): error C2447: “{”: 缺少函数标题(是否是老式的形式表?)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(459,6): error C2653: “BundleAdjuster”: 不是类或命名空间名称

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(459,56): error C4430: 缺少类型说明符 - 假定为 int。注意: C++ 不支持默认 int

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(459,56): error C2146: 语法错误: 缺少“)”(在标识符“point3D\_id”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(459,56): error C3646: “point3D\_id”: 未知重写说明符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(460,54): error C2143: 语法错误: 缺少“;”(在“\*”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(460,40): error C2182: “Reconstruction”: 非法使用“void”类型

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(460,70): error C4430: 缺少类型说明符 - 假定为 int。注意: C++ 不支持默认 int

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(461,59): error C2143: 语法错误: 缺少“;”(在“\*”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(461,59): error C4430: 缺少类型说明符 - 假定为 int。注意: C++ 不支持默认 int

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(461,74): error C2059: 语法错误:“)”

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(461,76): error C4430: 缺少类型说明符 - 假定为 int。注意: C++ 不支持默认 int

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(462,3): error C2065: “Point3D”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(462,12): error C2065: “point3D”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(462,46): error C2065: “point3D\_id”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(462,57): error C2059: 语法错误:“;”

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(467,3): error C2059: 语法错误:“if”

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(467,74): error C2143: 语法错误: 缺少“;”(在“{”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(467,74): error C2447: “{”: 缺少函数标题(是否是老式的形式表?)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(471,31): error C2065: “point3D”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(471,3): error C2059: 语法错误:“for”

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(471,3): error C3927: "->": 非函数声明符后不允许尾随返回类型

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(471,38): error C3484: 语法错误: 返回类型前应为“->”

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(471,39): error C3613: “->”后缺少返回类型(假定为“int”)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(471,3): error C4430: 缺少类型说明符 - 假定为 int。注意: C++ 不支持默认 int

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(471,39): error C2146: 语法错误: 缺少“;”(在标识符“Track”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(471,3): error C2059: 语法错误:“)”

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(471,59): error C2143: 语法错误: 缺少“;”(在“{”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(471,59): error C2447: “{”: 缺少函数标题(是否是老式的形式表?)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(519,1): error C2059: 语法错误:“}”

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(519,1): error C2143: 语法错误: 缺少“;”(在“}”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(521,6): error C2653: “BundleAdjuster”: 不是类或命名空间名称

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(521,74): error C2143: 语法错误: 缺少“;”(在“{”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(521,74): error C2447: “{”: 缺少函数标题(是否是老式的形式表?)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(561,6): error C2653: “BundleAdjuster”: 不是类或命名空间名称

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(561,71): error C2297: “\*”: 非法，右操作数包含“int \*”类型

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(561,22): error C2182: “ParameterizePoints”: 非法使用“void”类型

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(561,73): error C2143: 语法错误: 缺少“;”(在“{”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(561,73): error C2447: “{”: 缺少函数标题(是否是老式的形式表?)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(579,6): error C2653: “ParallelBundleAdjuster”: 不是类或命名空间名称

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(579,53): error C2270: “Check”: 非成员函数上不允许修饰符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(580,3): error C2065: “max\_num\_iterations”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(580,3): error C3861: “\_\_CheckOptionOpImpl”: 找不到标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(584,1): error C2653: “ParallelBundleAdjuster”: 不是类或命名空间名称

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(585,18): error C4430: 缺少类型说明符 - 假定为 int。注意: C++ 不支持默认 int

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(585,18): error C2143: 语法错误: 缺少“,”(在“&”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(587,5): error C4430: 缺少类型说明符 - 假定为 int。注意: C++ 不支持默认 int

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(587,16): error C2065: “options”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(588,19): error C2065: “ba\_options”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(589,15): error C2065: “config”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(590,28): error C2550: “ParallelBundleAdjuster”: 构造函数初始值设定项列表只能在构造函数定义中使用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(591,3): error C2065: “options\_”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(592,3): error C2065: “ba\_options\_”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(593,3): error C2065: “config\_”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(593,3): error C2512: “google::logging::internal::CheckOpString”: 没有合适的默认构造函数可用

11>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(611,8): message : 参见“google::logging::internal::CheckOpString”的声明

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(595,3): error C2065: “config\_”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(595,3): error C2512: “google::logging::internal::CheckOpString”: 没有合适的默认构造函数可用

11>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(611,8): message : 参见“google::logging::internal::CheckOpString”的声明

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(597,3): error C2065: “config\_”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(597,3): error C2512: “google::logging::internal::CheckOpString”: 没有合适的默认构造函数可用

11>D:/App/vcpkg/vcpkg/installed/x64-windows/include\glog/logging.h(611,8): message : 参见“google::logging::internal::CheckOpString”的声明

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(599,3): error C2065: “config\_”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(601,1): warning C4508: “ParallelBundleAdjuster”: 函数应返回一个值；假定“void”返回类型

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(603,6): error C2653: “ParallelBundleAdjuster”: 不是类或命名空间名称

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(603,66): error C2297: “\*”: 非法，右操作数包含“int \*”类型

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(603,68): error C2143: 语法错误: 缺少“;”(在“{”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(603,68): error C2447: “{”: 缺少函数标题(是否是老式的形式表?)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(682,31): error C2653: “ParallelBundleAdjuster”: 不是类或命名空间名称

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(682,71): error C2270: “Summary”: 非成员函数上不允许修饰符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(683,10): error C2065: “summary\_”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(686,6): error C2653: “ParallelBundleAdjuster”: 不是类或命名空间名称

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(686,71): error C4430: 缺少类型说明符 - 假定为 int。注意: C++ 不支持默认 int

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(686,71): error C2143: 语法错误: 缺少“,”(在“&”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(688,7): error C2065: “options”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(689,7): error C2065: “options”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(689,38): error C2065: “options”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(694,12): error C2065: “camera\_t”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(694,8): error C2923: “std::set”: 对于参数“\_Kty”，“camera\_t”不是有效的 模板 类型变量

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(694): message : 参见“camera\_t”的声明

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(694,8): error C2976: “std::set”: 模板 参数太少

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\set(52): message : 参见“std::set”的声明

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(694): error C2641: 无法推导“std::set”的模板参数

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(694): error C2783: “std::set<\_Kty,\_Pr,\_Alloc> std::set(void)”: 未能为“\_Kty”推导 模板 参数

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\set(82): message : 参见“std::set”的声明

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(694,32): error C2780: “std::set<\_Kty,\_Pr,\_Alloc> std::set(std::set<\_Kty,\_Pr,\_Alloc>)”: 应输入 1 个参数，却提供了 0 个

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\set(52): message : 参见“std::set”的声明

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(695,3): error C2530: “image”: 必须初始化引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(695,3): error C3531: “image”: 类型包含“auto”的符号必须具有初始值设定项

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(695,26): error C2143: 语法错误: 缺少“;”(在“:”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(695,51): error C2143: 语法错误: 缺少“;”(在“)”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(697,22): error C2039: "count": 不是 "std::set" 的成员

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\set(52): message : 参见“std::set”的声明

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(699,15): error C2653: “SimpleRadialCameraModel”: 不是类或命名空间名称

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(699,40): error C2065: “model\_id”: 未声明的标识符

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(702,18): error C2039: "insert": 不是 "std::set" 的成员

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\set(52): message : 参见“std::set”的声明

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(708,6): error C2653: “ParallelBundleAdjuster”: 不是类或命名空间名称

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(708,66): error C2297: “\*”: 非法，右操作数包含“int \*”类型

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(708,30): error C2182: “SetUp”: 非法使用“void”类型

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(708,68): error C2143: 语法错误: 缺少“;”(在“{”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(708,68): error C2447: “{”: 缺少函数标题(是否是老式的形式表?)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(719,6): error C2653: “ParallelBundleAdjuster”: 不是类或命名空间名称

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(719,69): error C2297: “\*”: 非法，右操作数包含“int \*”类型

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(719,30): error C2182: “TearDown”: 非法使用“void”类型

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(719,71): error C2143: 语法错误: 缺少“;”(在“{”的前面)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(719,71): error C2447: “{”: 缺少函数标题(是否是老式的形式表?)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(719,71): fatal error C1003: 错误计数超过 100；正在停止编译

11>已完成生成项目“colmap.vcxproj”的操作 - 失败。

12>------ 已启动全部重新生成: 项目: colmap\_exe, 配置: Release x64 ------

12>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src/exe/CMakeLists.txt

12>colmap.cc

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/scene\_clustering.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(680,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(666): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<Distance>::addPointToTree(flann::KDTreeIndex<Distance>::Node \*,int)”时

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(156): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::addPointToTree(flann::KDTreeIndex<Distance>::Node \*,int)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(412): message : 查看对正在编译的 类 模板 实例化“flann::KDTreeIndex<Distance>”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(406): message : 在编译 类 模板 成员函数“void flann::AutotunedIndex<flann::L2<kDescType>>::evaluate\_kdtree(flann::AutotunedIndex<flann::L2<kDescType>>::CostData &)”时

12> with

12> [

12> kDescType=uint8\_t

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(539): message : 查看对正在编译的函数 模板 实例化“void flann::AutotunedIndex<flann::L2<kDescType>>::evaluate\_kdtree(flann::AutotunedIndex<flann::L2<kDescType>>::CostData &)”的引用

12> with

12> [

12> kDescType=uint8\_t

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval/visual\_index.h(170): message : 查看对正在编译的 类 模板 实例化“flann::AutotunedIndex<flann::L2<kDescType>>”的引用

12> with

12> [

12> kDescType=uint8\_t

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\exe\colmap.cc(1894): message : 查看对正在编译的 类 模板 实例化“colmap::retrieval::VisualIndex<uint8\_t,128,64>”的引用

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(682,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(384,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(383): message : 在编译 类 模板 成员函数“flann::KDTreeIndex<Distance>::Node \*flann::KDTreeIndex<Distance>::divideTree(int \*,int)”时

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(272): message : 查看对正在编译的函数 模板 实例化“flann::KDTreeIndex<Distance>::Node \*flann::KDTreeIndex<Distance>::divideTree(int \*,int)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(359,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(358): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<Distance>::copyTree(flann::KDTreeIndex<Distance>::Node \*&,flann::KDTreeIndex<Distance>::Node \*const &)”时

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(118): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::copyTree(flann::KDTreeIndex<Distance>::Node \*&,flann::KDTreeIndex<Distance>::Node \*const &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(318,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(306): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::buildIndexImpl(void)”时

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::HierarchicalClusteringIndex<flann::DummyDistance>”的引用

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::HierarchicalClusteringIndex<flann::DummyDistance>>”的引用

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(180): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::HierarchicalClusteringIndex,Distance,ElementType>”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(228): message : 查看对正在编译的函数 模板 实例化“flann::NNIndex<Distance> \*flann::create\_index\_by\_type<Distance>(const flann::flann\_algorithm\_t,const flann::Matrix<unsigned char> &,const flann::IndexParams &,const Distance &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(220): message : 在编译 类 模板 成员函数“void flann::AutotunedIndex<flann::L2<kDescType>>::loadIndex(FILE \*)”时

12> with

12> [

12> kDescType=uint8\_t

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(535,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(491): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::computeClustering(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,int \*,int)”时

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(319): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::computeClustering(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,int \*,int)”的引用

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(445,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(444): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::copyTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*&,flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*const &)”时

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(151): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::copyTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*&,flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*const &)”的引用

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(182,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

12> with

12> [

12> InputArchive=flann::serialization::LoadArchive,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(205): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> Distance=flann::L2<uint8\_t>,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(205): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> Distance=flann::L2<uint8\_t>,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(202): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<Distance>::loadIndex(FILE \*)”时

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(252,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

12> with

12> [

12> InputArchive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(276): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(276): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(274): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::loadIndex(FILE \*)”时

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(343,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::Node::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::Node::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

12> with

12> [

12> InputArchive=flann::serialization::LoadArchive,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(184): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>::Node>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> Distance=flann::L2<uint8\_t>,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(184): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>::Node>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> Distance=flann::L2<uint8\_t>,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(344,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(413,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

12> with

12> [

12> InputArchive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(254): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(254): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive

12> ]

12>LINK : fatal error LNK1181: 无法打开输入文件“..\Release\colmap.lib”

12>已完成生成项目“colmap\_exe.vcxproj”的操作 - 失败。

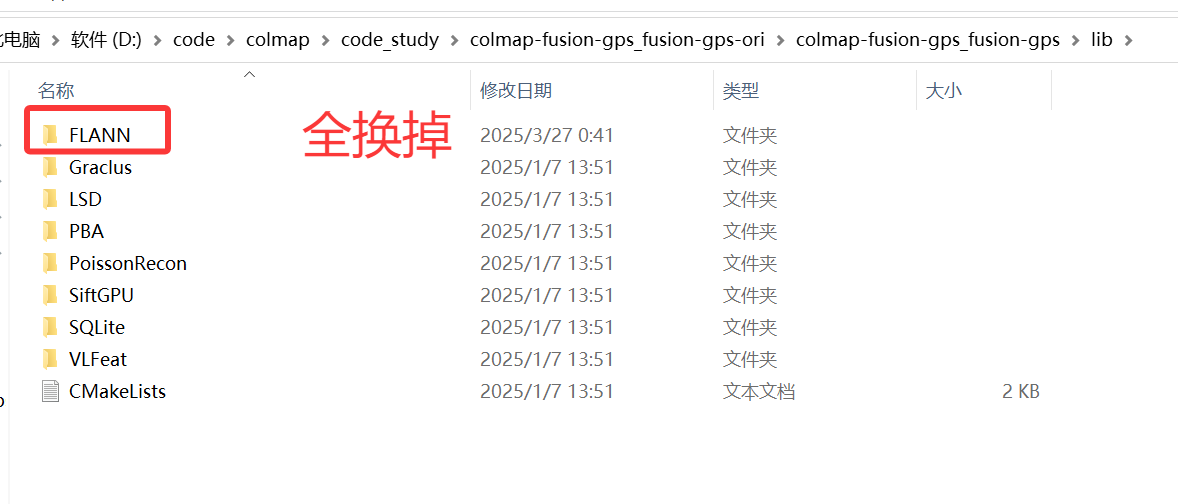
13>------ 已启动全部重新生成: 项目: ALL\_BUILD, 配置: Release x64 ------

13>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/CMakeLists.txt

========== 全部重新生成: 成功 11 个，失败 2 个，跳过 0 个 ==========

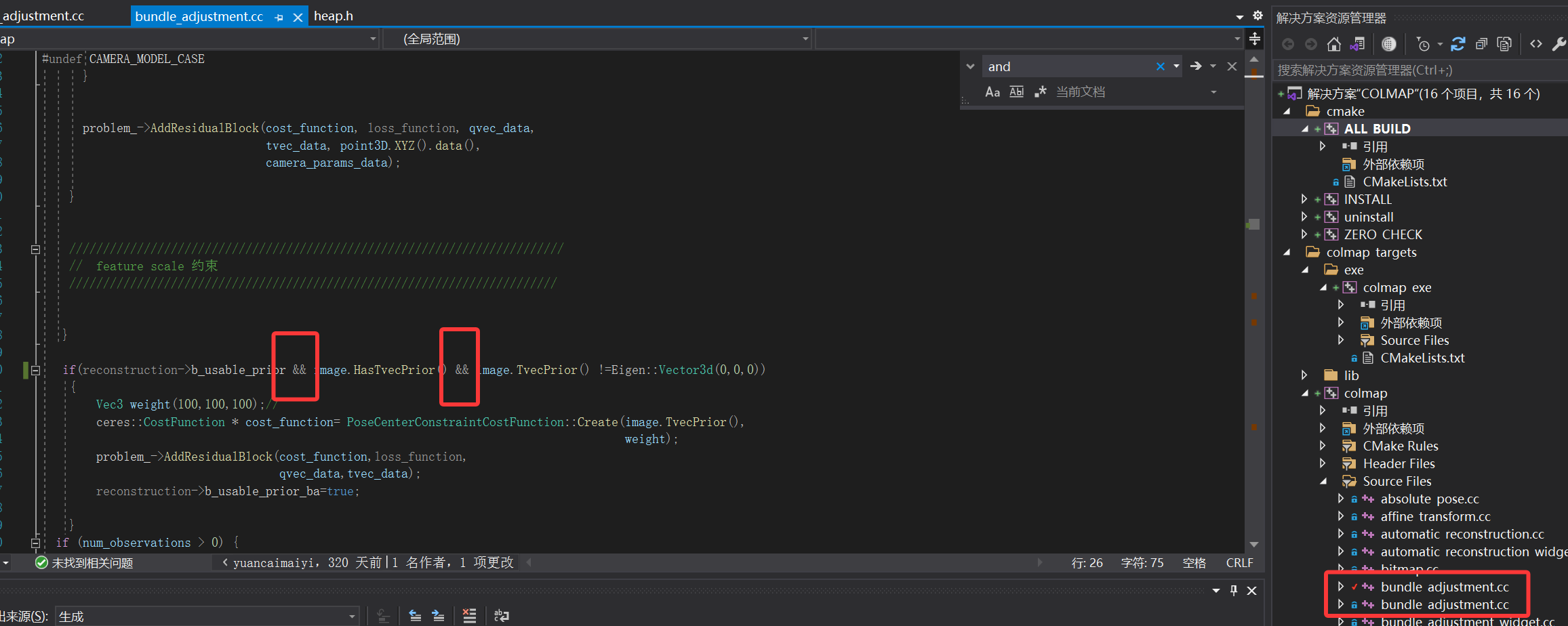
# 修改方法（以后不再需要）：

首先将flann的文件夹用colmap3.7的去更换



# 对于release：

此时只要改第一个错误就好：



这里原来写了and 改为&& 就可以！！

# Debug生成

已启动生成…

1>------ 已启动生成: 项目: ZERO\_CHECK, 配置: Debug x64 ------

1>Checking Build System

2>------ 已启动生成: 项目: flann, 配置: Debug x64 ------

3>------ 已启动生成: 项目: graclus, 配置: Debug x64 ------

4>------ 已启动生成: 项目: lsd, 配置: Debug x64 ------

5>------ 已启动生成: 项目: pba, 配置: Debug x64 ------

6>------ 已启动生成: 项目: poisson\_recon, 配置: Debug x64 ------

7>------ 已启动生成: 项目: sift\_gpu, 配置: Debug x64 ------

8>------ 已启动生成: 项目: sqlite3, 配置: Debug x64 ------

9>------ 已启动生成: 项目: vlfeat, 配置: Debug x64 ------

2>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/FLANN/CMakeLists.txt

3>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/Graclus/CMakeLists.txt

4>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/LSD/CMakeLists.txt

8>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/SQLite/CMakeLists.txt

2>flann.cpp

6>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/PoissonRecon/CMakeLists.txt

5>Building NVCC (Device) object lib/PBA/CMakeFiles/pba.dir/Debug/pba\_generated\_ProgramCU.cu.obj

7>Building NVCC (Device) object lib/SiftGPU/CMakeFiles/sift\_gpu.dir/Debug/sift\_gpu\_generated\_ProgramCU.cu.obj

4>lsd.c

3>balance.c

8>sqlite3.c

3>bucketsort.c

3>ccgraph.c

3>coarsen.c

3>compress.c

3>debug.c

3>estmem.c

3>fm.c

3>fortran.c

3>frename.c

3>graph.c

3>initpart.c

3>kmetis.c

3>kvmetis.c

3>kwayfm.c

3>kwayrefine.c

6>CmdLineParser.cpp

6>Factor.cpp

4>lsd.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\LSD\Debug\lsd.lib

9>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/VLFeat/CMakeLists.txt

6>Geometry.cpp

6>MarchingCubes.cpp

6>PlyFile.cpp

6>PoissonRecon.cpp

6>SurfaceTrimmer.cpp

9>aib.c

9>array.c

9>covdet.c

9>dsift.c

9>fisher.c

9>generic.c

9>getopt\_long.c

9>gmm.c

9>hikmeans.c

9>hog.c

9>homkermap.c

9>host.c

9>ikmeans.c

9>imopv.c

9>kdtree.c

9>kmeans.c

3>kwayvolfm.c

9>lbp.c

9>liop.c

9>mathop.c

9>mser.c

3>kwayvolrefine.c

3>match.c

3>mbalance.c

3>mbalance2.c

3>mcoarsen.c

3>memory.c

3>mesh.c

3>meshpart.c

3>metis.c

3>mfm.c

3>mfm2.c

3>mincover.c

3>minitpart.c

3>minitpart2.c

9>pgm.c

9>quickshift.c

9>random.c

9>rodrigues.c

9>scalespace.c

9>sift.c

3>mkmetis.c

3>mkwayfmh.c

3>mkwayrefine.c

3>mmatch.c

3>mmd.c

3>mpmetis.c

3>mrefine.c

3>mrefine2.c

3>mutil.c

3>myqsort.c

3>ometis.c

9>slic.c

9>stringop.c

9>svm.c

9>svmdataset.c

9>vlad.c

3>parmetis.c

3>pmetis.c

3>pqueue.c

3>refine.c

3>separator.c

3>sfm.c

3>srefine.c

3>stat.c

3>subdomains.c

3>timing.c

3>util.c

3>wkkm.c

3>mlkkm.c

8>sqlite3.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\SQLite\Debug\sqlite3.lib

3>graclus.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\Graclus\Debug\graclus.lib

9>cl : 命令行 warning D9002: 忽略未知选项“/arch:SSE2”

9>cl : 命令行 warning D9002: 忽略未知选项“/arch:SSE2”

9>imopv\_sse2.c

9>cl : 命令行 warning D9002: 忽略未知选项“/arch:SSE2”

9>mathop\_sse2.c

9>vlfeat.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\VLFeat\Debug\vlfeat.lib

9>已完成生成项目“vlfeat.vcxproj”的操作。

5>ProgramCU.cu

7>ProgramCU.cu

6>poisson\_recon.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\PoissonRecon\Debug\poisson\_recon.lib

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(937): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(940): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(994): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(997): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(998): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(999): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1061): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1062): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1069): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1074): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1079): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1082): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1309): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1310): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1323): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1324): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1443): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1444): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1448): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1450): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1455): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3508): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3509): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3511): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3512): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3513): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3514): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=true, shuffle=true]"

5>(869): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(328): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(334): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(358): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeNormalizedFloat>, int) [with T=unsigned char]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(163): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(464): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(465): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(467): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(468): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(469): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(470): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(485): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(486): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(549): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(552): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(553): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(559): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(559): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(559): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(560): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(560): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(560): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(573): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(573): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(573): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(574): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(574): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(574): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(575): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(575): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(575): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(579): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(579): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(579): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(580): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(580): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(580): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(581): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(581): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(581): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(680): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(741): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(743): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(794): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(797): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(803): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(838): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float2]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1130): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1223): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1225): warning #1444-D: function "saturate"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\crt\device\_functions.hpp(149): here was declared deprecated ("saturate() is deprecated in favor of \_\_saturatef() and may be removed in a future release (Use -Wno-deprecated-declarations to suppress this warning).")

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1247): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1249): warning #1444-D: function "saturate"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\crt\device\_functions.hpp(149): here was declared deprecated ("saturate() is deprecated in favor of \_\_saturatef() and may be removed in a future release (Use -Wno-deprecated-declarations to suppress this warning).")

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1274): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1277): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1277): warning #1444-D: function "saturate"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\crt\device\_functions.hpp(149): here was declared deprecated ("saturate() is deprecated in favor of \_\_saturatef() and may be removed in a future release (Use -Wno-deprecated-declarations to suppress this warning).")

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1299): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1319): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1428): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=uint4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1449): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=uint4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1540): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=uint4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1552): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1561): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1611): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=uint4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(235): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=1]"

7>(276): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(236): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=1]"

7>(276): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(238): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=1]"

7>(276): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(239): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=1]"

7>(276): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(253): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=1]"

7>(276): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(254): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=1]"

7>(276): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(235): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=2]"

7>(277): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(236): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=2]"

7>(277): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(238): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=2]"

7>(277): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(239): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=2]"

7>(277): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(253): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=2]"

7>(277): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(254): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=2]"

7>(277): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(235): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=3]"

7>(278): here

7>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=true]"

5>(878): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(655): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=true, pd=false, scaling=false, shuffle=false]"

5>(882): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=true, shuffle=false]"

5>(893): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(236): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=3]"

7>(278): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(238): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=3]"

7>(278): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(239): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=3]"

7>(278): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(253): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=3]"

7>(278): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(254): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void UpsampleKernel<LOG\_SCALE>(float \*, int) [with LOG\_SCALE=3]"

7>(278): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(292): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void DownsampleKernel<LOG\_SCALE>(float \*, int, int) [with LOG\_SCALE=1]"

7>(318): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(292): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void DownsampleKernel<LOG\_SCALE>(float \*, int, int) [with LOG\_SCALE=2]"

7>(319): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(292): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void DownsampleKernel<LOG\_SCALE>(float \*, int, int) [with LOG\_SCALE=3]"

7>(320): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=5]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=5]"

7>(432): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=5]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=5]"

7>(432): here

7>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(655): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=true]"

5>(898): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=false]"

5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=false]"

5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=false]"

5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=false]"

5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(902): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=true, scaling=false, shuffle=false]"

5>(902): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=true]"

5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=true]"

5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=true]"

5>(909): here

5>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=7]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=7]"

7>(433): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=7]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=7]"

7>(433): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=9]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=9]"

7>(434): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=9]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=9]"

7>(434): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=11]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=11]"

7>(435): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=11]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=11]"

7>(435): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=13]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=13]"

7>(436): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=13]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=13]"

7>(436): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=15]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=15]"

7>(437): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=15]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=15]"

7>(437): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=17]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=17]"

7>(438): here

7>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=true]"

5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=true]"

5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(655): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=true]"

5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=true]"

5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=true]"

5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=true]"

5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(909): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(913): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>(913): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

5>(913): here

5>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=17]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=17]"

7>(438): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=19]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=19]"

7>(439): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=19]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=19]"

7>(439): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=21]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=21]"

7>(440): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=21]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=21]"

7>(440): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=23]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=23]"

7>(441): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=23]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=23]"

7>(441): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=25]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=25]"

7>(442): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=25]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=25]"

7>(442): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

5>(913): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

5>(913): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

5>(913): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(913): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=true, shuffle=false]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>(918): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=true]"

5>(918): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(636): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(641): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(642): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(647): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(652): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(655): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(676): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(722): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(732): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(745): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(766): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(772): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(773): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(783): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=27]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=27]"

7>(443): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=27]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=27]"

7>(443): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=29]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=29]"

7>(444): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=29]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=29]"

7>(444): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=31]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=31]"

7>(445): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=31]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=31]"

7>(445): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(133): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterH<FW>(float \*, int) [with FW=33]"

7>(409): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=33]"

7>(446): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(191): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during:

7> instantiation of "void FilterV<FW>(float \*, int, int) [with FW=33]"

7>(416): here

7> instantiation of "void ProgramCU::FilterImage<KWIDTH>(CuTexImage \*, CuTexImage \*, CuTexImage \*) [with KWIDTH=33]"

7>(446): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1058): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptorRECT\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=true]"

7>(1173): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1083): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float2]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptorRECT\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=true]"

7>(1173): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1058): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptorRECT\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=false]"

7>(1175): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1083): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float2]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptorRECT\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=false]"

7>(1175): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(977): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptor\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=true]"

7>(1180): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1010): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float2]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptor\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=true]"

7>(1180): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(977): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptor\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=false]"

7>(1182): here

7>

7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\ProgramCU.cu(1010): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float2]"

7>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

7> detected during instantiation of "void ComputeDescriptor\_Kernel<DYNAMIC\_INDEXING>(float4 \*, int, int, int, float) [with DYNAMIC\_INDEXING=false]"

7>(1182): here

7>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(820): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(830): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jacobian\_frt\_kernel<md,pd,scaling,shuffle>(float4 \*, float4 \*, int, int, int, float) [with md=false, pd=false, scaling=false, shuffle=false]"

5>(922): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1141): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1143): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1148): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1153): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1158): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1161): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1173): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1177): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1182): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1201): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1141): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=true]"

5>(1204): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1143): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=true]"

5>(1204): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1148): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projection\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=true]"

5>(1204): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1153): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1204): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1158): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1204): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1161): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1204): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1173): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1204): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1177): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1204): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1182): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1204): here

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1207): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1143): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1207): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1148): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1161): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1173): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1177): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

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5>(1207): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1182): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1207): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1220): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1279): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1222): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1279): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1227): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1279): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1232): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1279): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1237): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1279): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1240): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1279): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1251): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1279): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1255): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=true, pd=false]"

5>(1279): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1260): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1279): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1220): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1282): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1222): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1282): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1227): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>(1282): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1232): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1237): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1282): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1240): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=true]"

5>(1282): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1251): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=true]"

5>(1282): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1255): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1282): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1260): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1282): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1220): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=false]"

5>(1285): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1222): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=false]"

5>(1285): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1227): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1285): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1232): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=false]"

5>(1285): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1237): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::projectionx\_frt\_kernel<md,pd>(int, int, float2 \*) [with md=false, pd=false]"

5>(1285): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1240): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1285): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1251): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1410): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec32\_kernel<KH,JT>(int, float \*, float \*) [with KH=2, JT=true]"

5>(1569): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1411): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1569): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1416): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1569): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1423): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1410): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1572): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1411): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1341): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=2]"

5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1342): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1351): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1356): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1358): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1361): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1366): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1368): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1370): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1372): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1374): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1576): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1375): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1579): here

5>

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1372): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1374): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=1]"

5>(1579): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1375): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_kernel<KH,TEXN>(int, float \*) [with KH=2, TEXN=1]"

5>(1579): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1477): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=2]"

5>(1620): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1478): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=2]"

5>(1620): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1492): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=2]"

5>(1620): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1493): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=2]"

5>(1620): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1507): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1620): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1508): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1620): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1477): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=1]"

5>(1624): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1478): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1624): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1492): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1624): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1493): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1624): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1507): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float]"

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5>(1624): here

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_kernel<KH,TEXN>(int, int, float \*) [with KH=2, TEXN=1]"

5>(1624): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1649): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=8, KH=2, JT=true]"

5>(1741): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1650): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=8, KH=2, JT=true]"

5>(1741): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1659): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=8, KH=2, JT=true]"

5>(1741): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1649): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=7, KH=2, JT=true]"

5>(1744): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1650): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=7, KH=2, JT=true]"

5>(1744): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1659): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1744): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1649): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1749): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1650): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(1749): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1659): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=8, KH=2, JT=false]"

5>(1749): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1649): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=7, KH=2, JT=false]"

5>(1752): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1650): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=7, KH=2, JT=false]"

5>(1752): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1659): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_vec32\_kernel<VN,KH,JT>(int, int, float \*, float \*, float \*) [with VN=7, KH=2, JT=false]"

5>(1752): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1696): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=2]"

5>(1769): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1697): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=2]"

5>(1769): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1701): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=2]"

5>(1769): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1706): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=2]"

5>(1769): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1711): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=2]"

5>(1769): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=2]"

5>(1769): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1696): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=1]"

5>(1774): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1697): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=1]"

5>(1774): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1701): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=1]"

5>(1774): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1706): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=1]"

5>(1774): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1711): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=1]"

5>(1774): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1716): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_kernel<TEXN>(int, int, float4 \*, float4 \*) [with TEXN=1]"

5>(1774): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1790): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_q\_kernel<SJ>(int, int, float \*, float4 \*) [with SJ=true]"

5>(1810): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1790): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_q\_kernel<SJ>(int, int, float \*, float4 \*) [with SJ=false]"

5>(1813): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1836): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=8, KH=2, JT=true]"

5>(2070): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1837): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=8, KH=2, JT=true]"

5>(2070): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1847): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=8, KH=2, JT=true]"

5>(2070): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1836): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=8, KH=2, JT=false]"

5>(2075): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1837): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=8, KH=2, JT=false]"

5>(2075): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1847): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=8, KH=2, JT=false]"

5>(2075): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1836): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=7, KH=2, JT=true]"

5>(2081): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1837): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=7, KH=2, JT=true]"

5>(2081): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1847): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=7, KH=2, JT=true]"

5>(2081): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1836): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=7, KH=2, JT=false]"

5>(2086): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1837): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=7, KH=2, JT=false]"

5>(2086): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1847): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_vec32\_kernel<VN,KH,JT>(int, float, float, float \*, float \*, float \*, \_\_nv\_bool) [with VN=7, KH=2, JT=false]"

5>(2086): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1909): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=2]"

5>(2108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1910): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=2]"

5>(2108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1915): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=2]"

5>(2108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1923): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=2]"

5>(2108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1931): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=2]"

5>(2108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1939): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=2]"

5>(2108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1909): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=1]"

5>(2113): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1910): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=1]"

5>(2113): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1915): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=1]"

5>(2113): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1923): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=1]"

5>(2113): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1931): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=1]"

5>(2113): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(1939): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_kernel<TEXN>(int, int, float, float, float4 \*, float4 \*) [with TEXN=1]"

5>(2113): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2202): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=2]"

5>(2235): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2207): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=2]"

5>(2235): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2209): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=2]"

5>(2235): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2212): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=2]"

5>(2235): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2202): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=1]"

5>(2242): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2207): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=1]"

5>(2242): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2209): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=1]"

5>(2242): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2212): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::shuffle\_camera\_jacobian\_kernel<TEXN>(int, int, float4 \*) [with TEXN=1]"

5>(2242): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2441): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_notex2\_kernel<KW>(int, int, int, float \*, float \*, float \*) [with KW=64]"

5>(2535): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2442): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_notex2\_kernel<KW>(int, int, int, float \*, float \*, float \*) [with KW=64]"

5>(2535): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2443): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_notex2\_kernel<KW>(int, int, int, float \*, float \*, float \*) [with KW=64]"

5>(2535): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2444): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_notex2\_kernel<KW>(int, int, int, float \*, float \*, float \*) [with KW=64]"

5>(2535): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2266): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2267): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2268): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2269): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2273): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2274): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

5>(2542): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2275): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2284): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2285): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2286): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2287): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2291): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2292): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2293): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2302): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2303): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2309): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2310): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2311): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2320): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2321): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2322): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2323): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2327): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2328): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2329): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2266): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2267): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2268): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

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5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2269): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2273): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2274): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2275): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2284): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2285): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2286): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2309): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2310): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2311): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2320): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2321): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2322): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2323): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2327): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2328): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2329): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2549): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2266): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2267): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2268): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2269): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2273): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2274): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2275): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2284): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2285): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2286): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2287): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2291): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2292): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2293): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2302): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2303): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2309): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2310): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2311): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2320): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2321): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2322): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2323): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2327): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2328): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2329): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2556): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2495): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_notex2\_kernel<KW>(int, int, float \*, float \*) [with KW=64]"

5>(2565): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2496): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_notex2\_kernel<KW>(int, int, float \*, float \*) [with KW=64]"

5>(2565): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2497): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_notex2\_kernel<KW>(int, int, float \*, float \*) [with KW=64]"

5>(2565): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2346): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2347): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2348): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2352): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2353): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=4]"

5>(2571): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2361): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2383): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2392): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2398): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2346): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=2]"

5>(2576): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2347): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2348): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2352): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2353): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2368): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=1]"

5>(2581): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2376): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=1]"

5>(2581): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2377): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=1]"

5>(2581): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2378): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=1]"

5>(2581): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2382): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=1]"

5>(2581): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2383): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=1]"

5>(2581): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2391): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=1]"

5>(2581): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2392): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=1]"

5>(2581): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2393): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=1]"

5>(2581): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2397): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=1]"

5>(2581): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2398): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jcx\_kernel<TEXN>(int, int, float \*) [with TEXN=1]"

5>(2581): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2415): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2590): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2416): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2590): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2418): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2590): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2423): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2590): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2424): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

5>(2590): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2427): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=2]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2415): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_kernel<TEXN>(int, int, int, float \*) [with TEXN=1]"

5>(2596): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2416): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2418): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2427): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2596): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2872): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=true, pd=false]"

5>(2963): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2873): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=true, pd=false]"

5>(2963): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2874): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=true, pd=false]"

5>(2963): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2875): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=true, pd=false]"

5>(2963): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2608): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=true, pd=false]"

5>(2880): here

5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=true, pd=false]"

5>(2963): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2609): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=true, pd=false]"

5>(2880): here

5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=true, pd=false]"

5>(2963): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2614): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=true, pd=false]"

5>(2880): here

5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=true, pd=false]"

5>(2963): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2619): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=true, pd=false]"

5>(2880): here

5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=true, pd=false]"

5>(2963): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2622): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=true, pd=false]"

5>(2880): here

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5>(2963): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2688): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=true, pd=false]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2872): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2608): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=true]"

5>(2880): here

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5>(2966): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2609): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=true]"

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5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=true]"

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5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=true]"

5>(2966): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2619): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=true]"

5>(2880): here

5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=true]"

5>(2966): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2622): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=true]"

5>(2880): here

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5>(2966): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2688): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=true]"

5>(2880): here

5> instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=true]"

5>(2966): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2872): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=false]"

5>(2969): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2873): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=false]"

5>(2969): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2874): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=false]"

5>(2969): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2875): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jx\_noj\_kernel<md,pd>(int, int, int, float, float2 \*) [with md=false, pd=false]"

5>(2969): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2608): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=false]"

5>(2880): here

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5>(2969): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2609): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=false]"

5>(2880): here

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5>(2969): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2614): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*, float \*, float \*) [with md=false, pd=false]"

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5>(2969): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2619): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2622): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2969): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2900): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2977): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2901): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2977): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2902): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2977): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2712): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2907): here

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5>(2977): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2713): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=true, pd=false]"

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5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=true, pd=false]"

5>(2977): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2718): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=true, pd=false]"

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5>(2977): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2723): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=true, pd=false]"

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5>(2977): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2726): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=true, pd=false]"

5>(2907): here

5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=true, pd=false]"

5>(2977): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2800): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=true, pd=false]"

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5>(2977): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2900): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2980): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2901): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2980): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2902): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2980): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2712): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2723): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2980): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2726): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=true]"

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5>(2980): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2800): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(2983): here

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5>(2983): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2712): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=false]"

5>(2907): here

5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=false, pd=false]"

5>(2983): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2713): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=false]"

5>(2907): here

5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=false, pd=false]"

5>(2983): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2718): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=false]"

5>(2907): here

5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=false, pd=false]"

5>(2983): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2723): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=false]"

5>(2907): here

5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=false, pd=false]"

5>(2983): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2726): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=false]"

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5>(2983): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2800): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_camera\_internal<md,pd>(int, int, int, float \*, float, float \*, float \*) [with md=false, pd=false]"

5>(2907): here

5> instantiation of "void pba::multiply\_jcx\_noj\_kernel<md,pd>(int, int, float, float2 \*) [with md=false, pd=false]"

5>(2983): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2925): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=true]"

5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2926): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=true]"

5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=true]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=true]"

5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2816): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=true]"

5>(2931): here

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5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2821): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=true]"

5>(2931): here

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5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2826): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=true]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=true]"

5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2829): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=true]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=true]"

5>(2990): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2925): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=false]"

5>(2993): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2926): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=false]"

5>(2993): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2815): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=false]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=false]"

5>(2993): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2816): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=false]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=false]"

5>(2993): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2821): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during:

5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=false]"

5>(2931): here

5> instantiation of "void pba::multiply\_jpx\_noj\_kernel<pd>(int, int, int, float2 \*) [with pd=false]"

5>(2993): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2826): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(2829): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5> instantiation of "void pba::jacobian\_point\_internal<pd>(int, int, int, float \*, float \*, float \*) [with pd=false]"

5>(2931): here

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5>(2993): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3010): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=true, pd=false, KH=2]"

5>(3105): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3011): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=true, pd=false, KH=2]"

5>(3105): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3021): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3105): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3022): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3105): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3025): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3105): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3010): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=false, pd=true, KH=2]"

5>(3108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3011): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3021): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=false, pd=true, KH=2]"

5>(3108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3022): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3108): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3025): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3108): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3010): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=false, pd=false, KH=2]"

5>(3111): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3011): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3111): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3021): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3111): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3022): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3111): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3025): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_vec\_noj\_kernel<md,pd,KH>(int, int, float, float \*) [with md=false, pd=false, KH=2]"

5>(3111): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3051): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=true, KH=2]"

5>(3135): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3052): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=true, KH=2]"

5>(3135): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3057): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=true, KH=2]"

5>(3135): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3058): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=true, KH=2]"

5>(3135): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3051): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=false, KH=2]"

5>(3138): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3052): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=false, KH=2]"

5>(3138): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3057): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=false, KH=2]"

5>(3138): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3058): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_point\_vec\_noj\_kernel<pd,KH>(int, int, float \*) [with pd=false, KH=2]"

5>(3138): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3168): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=true, pd=false, scaling=true]"

5>(3407): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3169): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=true, pd=false, scaling=true]"

5>(3407): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3185): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3407): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3186): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=true, pd=false, scaling=true]"

5>(3407): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3193): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=true, pd=false, scaling=true]"

5>(3407): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3194): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3407): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3271): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3407): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3272): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=true, pd=false, scaling=true]"

5>(3407): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3168): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=true, scaling=true]"

5>(3411): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3169): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3411): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3185): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=true, scaling=true]"

5>(3411): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3186): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3411): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3193): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3411): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3194): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3411): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3271): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3272): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3411): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3168): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3415): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3169): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3415): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3185): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3415): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3186): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3415): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3193): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3415): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3194): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3271): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3272): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>(3421): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3169): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3272): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=true, pd=false, scaling=false]"

5>(3421): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3168): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=true, scaling=false]"

5>(3426): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3169): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=true, scaling=false]"

5>(3426): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3185): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=true, scaling=false]"

5>(3426): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3186): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=true, scaling=false]"

5>(3426): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3193): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=true, scaling=false]"

5>(3426): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3194): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=true, scaling=false]"

5>(3426): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3271): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=true, scaling=false]"

5>(3426): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3272): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3426): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3168): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=false, scaling=false]"

5>(3431): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3169): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=false, scaling=false]"

5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3185): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3186): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3193): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3194): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=false, scaling=false]"

5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3271): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_cam\_block\_noj\_kernel<KH,md,pd,scaling>(int, int, float, float, float, float \*, float \*, \_\_nv\_bool) [with KH=2, md=false, pd=false, scaling=false]"

5>(3431): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3272): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3431): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=true]"

5>(3464): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=true]"

5>(3464): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3312): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3464): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3315): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3464): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3335): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jtjd\_point\_block\_noj\_kernel<KW,pd,scaling>(int, int, float, float, float4 \*, float4 \*, int) [with KW=64, pd=true, scaling=true]"

5>(3464): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3469): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3469): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3312): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3469): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3315): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3469): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3335): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3469): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

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5>(3475): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

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5>(3475): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3312): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

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5>(3475): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3315): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3335): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3304): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

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5>(3480): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3305): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int]"

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5>(3480): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3312): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3480): here

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5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3480): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3335): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

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5>(3480): here

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5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3544): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3545): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3547): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3548): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3549): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3550): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3553): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3554): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3555): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3556): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=true]"

5>(3583): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3544): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3545): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3547): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3548): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3549): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3550): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3553): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3554): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3555): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3556): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::multiply\_jqx\_kernel<SJ>(int, int, float2 \*) [with SJ=false]"

5>(3586): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3599): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=true]"

5>(3631): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3601): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=true]"

5>(3631): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3602): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=true]"

5>(3631): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3603): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=true]"

5>(3631): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3606): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=true]"

5>(3631): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3608): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=true]"

5>(3631): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3599): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=int2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=false]"

5>(3633): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3601): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=false]"

5>(3633): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3602): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=false]"

5>(3633): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3603): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float2]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=false]"

5>(3633): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3606): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=false]"

5>(3633): here

5>

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\ProgramCU.cu(3608): warning #1215-D: function "tex1Dfetch(texture<T, 1, cudaReadModeElementType>, int) [with T=float4]"

5>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(132): here was declared deprecated

5> detected during instantiation of "void pba::jte\_cam\_q\_kernel<SJ>(int, int, float \*) [with SJ=false]"

5>(3633): here

5>

5>ProgramCU.cu

5>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/PBA/CMakeLists.txt

7>ProgramCU.cu

5>ConfigBA.cpp

5>CuTexImage.cpp

5>pba.cpp

5>SparseBundleCPU.cpp

5>SparseBundleCU.cpp

7>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/lib/SiftGPU/CMakeLists.txt

7>FrameBufferObject.cpp

7>GlobalUtil.cpp

7>GLTexImage.cpp

7>ProgramGLSL.cpp

7>PyramidGL.cpp

7>ShaderMan.cpp

7>SiftGPU.cpp

7>SiftMatch.cpp

7>SiftPyramid.cpp

7>CuTexImage.cpp

7>PyramidCU.cpp

7>SiftMatchCU.cpp

2>lz4.c

2>lz4hc.c

5>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xutility(4096,18): warning C4244: “=”: 从“Float”转换到“float”，可能丢失数据

**7>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\SiftGPU\GlobalUtil.cpp(140,27): error C3861: “gluErrorString”: 找不到标识符**

**5> with**

5> [

5> Float=double

5> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp)

5>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xutility(4108): message : 查看对正在编译的函数 模板 实例化“\_OutIt std::\_Copy\_unchecked<\_InIt,\_OutIt>(\_InIt,\_InIt,\_OutIt)”的引用

5> with

5> [

5> \_OutIt=float \*,

5> \_InIt=double \*

5> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp)

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2719): message : 查看对正在编译的函数 模板 实例化“\_OutIt \*std::copy<Float\*,float\*>(\_InIt,\_InIt,\_OutIt)”的引用

5> with

5> [

5> \_OutIt=float \*,

5> Float=double,

5> \_InIt=double \*

5> ]

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2717): message : 在编译 类 模板 成员函数“void pba::SparseBundleCPU<double>::TransferDataToHost(void)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2704): message : 查看对正在编译的函数 模板 实例化“void pba::SparseBundleCPU<double>::TransferDataToHost(void)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2688): message : 在编译 类 模板 成员函数“void pba::SparseBundleCPU<double>::BundleAdjustment(void)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2652): message : 查看对正在编译的函数 模板 实例化“void pba::SparseBundleCPU<double>::BundleAdjustment(void)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2551): message : 在编译 类 模板 成员函数“pba::SparseBundleCPU<double>::SparseBundleCPU(const int)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(4363): message : 查看对正在编译的函数 模板 实例化“pba::SparseBundleCPU<double>::SparseBundleCPU(const int)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(4363): message : 查看对正在编译的 类 模板 实例化“pba::SparseBundleCPU<double>”的引用

5>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xutility(4484,24): warning C4244: “=”: 从“const \_Ty”转换到“Float”，可能丢失数据

5> with

5> [

5> \_Ty=int

5> ]

5> and

5> [

5> Float=float

5> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp)

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2948): message : 查看对正在编译的函数 模板 实例化“void std::fill<Float\*,int>(const \_FwdIt,const \_FwdIt,const \_Ty &)”的引用

5> with

5> [

5> Float=float,

5> \_FwdIt=float \*,

5> \_Ty=int

5> ]

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2921): message : 在编译 类 模板 成员函数“void pba::SparseBundleCPU<float>::ProcessWeightCameraQ(std::vector<int,std::allocator<int>> &,std::vector<int,std::allocator<int>> &,Float \*,Float \*)”时

5> with

5> [

5> Float=float

5> ]

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2800): message : 查看对正在编译的函数 模板 实例化“void pba::SparseBundleCPU<float>::ProcessWeightCameraQ(std::vector<int,std::allocator<int>> &,std::vector<int,std::allocator<int>> &,Float \*,Float \*)”的引用

5> with

5> [

5> Float=float

5> ]

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(3228): message : 在编译 类 模板 成员函数“void pba::SparseBundleCPU<float>::NormalizeDataF(void)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2713): message : 查看对正在编译的函数 模板 实例化“void pba::SparseBundleCPU<float>::NormalizeDataF(void)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2661): message : 在编译 类 模板 成员函数“int pba::SparseBundleCPU<float>::ValidateInputData(void)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2689): message : 查看对正在编译的函数 模板 实例化“int pba::SparseBundleCPU<float>::ValidateInputData(void)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2688): message : 在编译 类 模板 成员函数“void pba::SparseBundleCPU<float>::BundleAdjustment(void)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2652): message : 查看对正在编译的函数 模板 实例化“void pba::SparseBundleCPU<float>::BundleAdjustment(void)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(2551): message : 在编译 类 模板 成员函数“pba::SparseBundleCPU<float>::SparseBundleCPU(const int)”时

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(4366): message : 查看对正在编译的函数 模板 实例化“pba::SparseBundleCPU<float>::SparseBundleCPU(const int)”的引用

5>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\PBA\SparseBundleCPU.cpp(4366): message : 查看对正在编译的 类 模板 实例化“pba::SparseBundleCPU<float>”的引用

7>已完成生成项目“sift\_gpu.vcxproj”的操作 - 失败。

5>pba.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\PBA\Debug\pba.lib

5>已完成生成项目“pba.vcxproj”的操作。

2>flann.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\lib\FLANN\Debug\flann.lib

10>------ 已启动生成: 项目: colmap\_cuda, 配置: Debug x64 ------

10>Building NVCC (Device) object src/CMakeFiles/colmap\_cuda.dir/mvs/Debug/colmap\_cuda\_generated\_gpu\_mat\_prng.cu.obj

10>gpu\_mat\_prng.cu

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(114): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(115): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(116): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(114): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(115): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(116): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>gpu\_mat\_prng.cu

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(114): warning C4251: 鈥済oogle::LogMessageTime::timestamp\_鈥? class鈥渟td::chrono::time\_point<std::chrono::system\_clock,std::chrono::duration<\_\_int64,std::ratio<1,10000000>>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(639): note: 鍙傝鈥渟td::chrono::time\_point<std::chrono::system\_clock,std::chrono::duration<\_\_int64,std::ratio<1,10000000>>>鈥濈殑澹版槑

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(115): warning C4251: 鈥済oogle::LogMessageTime::usecs\_鈥? class鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1000000>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(511): note: 鍙傝鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1000000>>鈥濈殑澹版槑

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(116): warning C4251: 鈥済oogle::LogMessageTime::gmtoffset\_鈥? class鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(513): note: 鍙傝鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1>>鈥濈殑澹版槑

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(95): warning C4244: 鈥渞eturn鈥? 浠庘€淿Rep鈥濊浆鎹㈠埌鈥渓ong鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Rep=\_\_int64

10> ]

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(106): warning C4244: 鈥渞eturn鈥? 浠庘€淿Rep鈥濊浆鎹㈠埌鈥渓ong鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Rep=\_\_int64

10> ]

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(504): warning C4996: 'google::CustomPrefixCallback': Use PrefixFormatterCallback instead.

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(418): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(413): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渧oid colmap::mvs::GpuMat<curandState>::ComputeCudaConfig(void)鈥濇椂

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(182): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渧oid colmap::mvs::GpuMat<curandState>::ComputeCudaConfig(void)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(171): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渃olmap::mvs::GpuMat<curandState>::GpuMat(const size\_t,const size\_t,const size\_t)鈥濇椂

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_prng.cu(54): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃olmap::mvs::GpuMat<curandState>::GpuMat(const size\_t,const size\_t,const size\_t)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat\_prng.h(40): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑 绫?妯℃澘 瀹炰緥鍖栤€渃olmap::mvs::GpuMat<curandState>鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(419): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>Building NVCC (Device) object src/CMakeFiles/colmap\_cuda.dir/mvs/Debug/colmap\_cuda\_generated\_gpu\_mat\_ref\_image.cu.obj

10>gpu\_mat\_ref\_image.cu

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(114): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

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10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(115): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

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10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(116): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(57): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(68): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10>

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(114): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

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10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(115): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

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10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(116): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

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10>gpu\_mat\_ref\_image.cu

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(114): warning C4251: 鈥済oogle::LogMessageTime::timestamp\_鈥? class鈥渟td::chrono::time\_point<std::chrono::system\_clock,std::chrono::duration<\_\_int64,std::ratio<1,10000000>>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(639): note: 鍙傝鈥渟td::chrono::time\_point<std::chrono::system\_clock,std::chrono::duration<\_\_int64,std::ratio<1,10000000>>>鈥濈殑澹版槑

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(115): warning C4251: 鈥済oogle::LogMessageTime::usecs\_鈥? class鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1000000>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(511): note: 鍙傝鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1000000>>鈥濈殑澹版槑

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(116): warning C4251: 鈥済oogle::LogMessageTime::gmtoffset\_鈥? class鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(513): note: 鍙傝鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1>>鈥濈殑澹版槑

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10> with

10> [

10> \_Rep=\_\_int64

10> ]

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(106): warning C4244: 鈥渞eturn鈥? 浠庘€淿Rep鈥濊浆鎹㈠埌鈥渓ong鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Rep=\_\_int64

10> ]

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(504): warning C4996: 'google::CustomPrefixCallback': Use PrefixFormatterCallback instead.

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(107): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(111): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渃onst int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(110): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(115): warning C4996: 'cudaUnbindTexture': 琚０鏄庝负宸插惁鍐?

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\cuda\_runtime.h(1726): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(110): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaBindTextureToArray<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &,cudaArray\_const\_t)鈥濈殑寮曠敤

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\cuda\_runtime.h(1846): warning C4996: 'cudaUnbindTexture': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(115): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaUnbindTexture<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(418): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(413): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渧oid colmap::mvs::GpuMat<unsigned char>::ComputeCudaConfig(void)鈥濇椂

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(182): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渧oid colmap::mvs::GpuMat<unsigned char>::ComputeCudaConfig(void)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(171): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渃olmap::mvs::GpuMat<unsigned char>::GpuMat(const size\_t,const size\_t,const size\_t)鈥濇椂

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(89): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃olmap::mvs::GpuMat<unsigned char>::GpuMat(const size\_t,const size\_t,const size\_t)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(89): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑 绫?妯℃澘 瀹炰緥鍖栤€渃olmap::mvs::GpuMat<unsigned char>鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(419): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\cuda\_runtime.h(1685): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\cuda\_runtime.h(1726): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaBindTextureToArray<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &,cudaArray\_const\_t,const cudaChannelFormatDesc &)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\gpu\_mat\_ref\_image.cu(110): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaBindTextureToArray<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &,cudaArray\_const\_t)鈥濈殑寮曠敤

10>Building NVCC (Device) object src/CMakeFiles/colmap\_cuda.dir/mvs/Debug/colmap\_cuda\_generated\_patch\_match\_cuda.cu.obj

10>patch\_match\_cuda.cu

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\FreeImage.h(1): warning C4819: 璇ユ枃浠跺寘鍚笉鑳藉湪褰撳墠浠ｇ爜椤?936)涓〃绀虹殑瀛楃銆傝灏嗚鏂囦欢淇濆瓨涓?Unicode 鏍煎紡浠ラ槻姝㈡暟鎹涪澶?

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\FreeImage.h(1): warning C4819: 璇ユ枃浠跺寘鍚笉鑳藉湪褰撳墠浠ｇ爜椤?936)涓〃绀虹殑瀛楃銆傝灏嗚鏂囦欢淇濆瓨涓?Unicode 鏍煎紡浠ラ槻姝㈡暟鎹涪澶?

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\FreeImage.h(1): warning C4819: 璇ユ枃浠跺寘鍚笉鑳藉湪褰撳墠浠ｇ爜椤?936)涓〃绀虹殑瀛楃銆傝灏嗚鏂囦欢淇濆瓨涓?Unicode 鏍煎紡浠ラ槻姝㈡暟鎹涪澶?

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(114): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(115): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(116): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(243): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(265): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(271): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(277): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(459): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(463): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeElementType>, float, float) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(198): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(482): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeElementType>, float, float, int) [with T=float]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(245): here was declared deprecated

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(548): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=3]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=3, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=3, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=3]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=3, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=3, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=3, kWindowStep=1]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=3, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=3, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(548): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=5]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=5, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=5, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=5]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=5, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=5, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=5, kWindowStep=1]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=5, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=5, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(548): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=7]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=7, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=7, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=7]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=7, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=7, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=7, kWindowStep=1]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=7, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=7, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(548): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=9]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=9, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=9, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=9]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=9, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=9, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=9, kWindowStep=1]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=9, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=9, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(548): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=11]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=11, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=11, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

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10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=11]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=11, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=11, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=11, kWindowStep=1]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=11, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=11, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(548): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

10> detected during:

10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=13]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=13, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=13, kWindowStep=1]"

10>(1192): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(572): warning #1215-D: function "tex2D(texture<T, 2, cudaReadModeNormalizedFloat>, float, float) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(209): here was declared deprecated

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10> instantiation of "void colmap::mvs::ReadRefImageIntoSharedMemory<kWindowSize>(float \*, int, int, int) [with kWindowSize=13]"

10>(786): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=13, kWindowStep=1]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=13, kWindowStep=1]"

10>(1192): here

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10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=3, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=3, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=3, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=5, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=5, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=5, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=7, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=7, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=7, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=9, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=9, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=9, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=11, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=11, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=11, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=13, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=13, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=13, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=15, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=15, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=15, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=17, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=17, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=17, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=19, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=19, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=19, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=21, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=21, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=21, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=23, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=23, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=23, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=25, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=25, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=25, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=27, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=27, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=27, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=29, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=29, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=29, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=31, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=31, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=31, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=33, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=33, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=33, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=35, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=35, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=35, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=37, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=37, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=37, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=39, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=39, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=39, kWindowStep=2]"

10>(1193): here

10>

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(387): warning #1215-D: function "tex2DLayered(texture<T, 242, cudaReadModeNormalizedFloat>, float, float, int) [with T=uint8\_t]"

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\texture\_fetch\_functions.h(255): here was declared deprecated

10> detected during:

10> instantiation of "float colmap::mvs::PhotoConsistencyCostComputer<kWindowSize, kWindowStep>::Compute() const [with kWindowSize=41, kWindowStep=2]"

10>(797): here

10> instantiation of "void colmap::mvs::ComputeInitialCost<kWindowSize,kWindowStep>(colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, colmap::mvs::GpuMat<float>, float, float) [with kWindowSize=41, kWindowStep=2]"

10>(1256): here

10> instantiation of "void colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<kWindowSize,kWindowStep>() [with kWindowSize=41, kWindowStep=2]"

10>(1193): here

10>

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\FreeImage.h(1): warning C4819: 璇ユ枃浠跺寘鍚笉鑳藉湪褰撳墠浠ｇ爜椤?936)涓〃绀虹殑瀛楃銆傝灏嗚鏂囦欢淇濆瓨涓?Unicode 鏍煎紡浠ラ槻姝㈡暟鎹涪澶?

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(114): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(115): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(116): warning #1394-D: field of class type without a DLL interface used in a class with a DLL interface

10>

10>patch\_match\_cuda.cu

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(114): warning C4251: 鈥済oogle::LogMessageTime::timestamp\_鈥? class鈥渟td::chrono::time\_point<std::chrono::system\_clock,std::chrono::duration<\_\_int64,std::ratio<1,10000000>>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(639): note: 鍙傝鈥渟td::chrono::time\_point<std::chrono::system\_clock,std::chrono::duration<\_\_int64,std::ratio<1,10000000>>>鈥濈殑澹版槑

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(115): warning C4251: 鈥済oogle::LogMessageTime::usecs\_鈥? class鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1000000>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(511): note: 鍙傝鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1000000>>鈥濈殑澹版槑

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(116): warning C4251: 鈥済oogle::LogMessageTime::gmtoffset\_鈥? class鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1>>鈥濋渶瑕佹湁 dll 鎺ュ彛鐢?struct鈥済oogle::LogMessageTime鈥濈殑瀹㈡埛绔娇鐢?

10>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\\_\_msvc\_chrono.hpp(513): note: 鍙傝鈥渟td::chrono::duration<\_\_int64,std::ratio<1,1>>鈥濈殑澹版槑

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(95): warning C4244: 鈥渞eturn鈥? 浠庘€淿Rep鈥濊浆鎹㈠埌鈥渓ong鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Rep=\_\_int64

10> ]

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(106): warning C4244: 鈥渞eturn鈥? 浠庘€淿Rep鈥濊浆鎹㈠埌鈥渓ong鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Rep=\_\_int64

10> ]

10>D:\App\vcpkg\vcpkg\installed\x64-windows\include\glog/logging.h(504): warning C4996: 'google::CustomPrefixCallback': Use PrefixFormatterCallback instead.

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1205): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1205): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1231): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥淿Ty鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Ty=int

10> ]

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1232): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥淿Ty鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Ty=int

10> ]

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1233): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥淿Ty鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> \_Ty=int

10> ]

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1377): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1384): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1385): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1400): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1400): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1414): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1445): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渃onst int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1461): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1495): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1606): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1611): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渃onst int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1620): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst T鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> T=float

10> ]

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1620): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst T鈥濓紝鍙兘涓㈠け鏁版嵁

10> with

10> [

10> T=float

10> ]

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1640): warning C4267: 鈥滃垵濮嬪寲鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渋nt鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1640): warning C4267: 鈥滃垵濮嬪寲鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渃onst int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1674): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渃onst int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1712): warning C4996: 'cudaUnbindTexture': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1713): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1732): warning C4996: 'cudaUnbindTexture': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1733): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(343): warning C4267: 鈥滃弬鏁扳€? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渃onst int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(341): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渧oid colmap::mvs::GpuMat<curandState>::Rotate(colmap::mvs::GpuMat<curandState> \*)鈥濇椂

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1676): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渧oid colmap::mvs::GpuMat<curandState>::Rotate(colmap::mvs::GpuMat<curandState> \*)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat\_prng.h(40): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑 绫?妯℃澘 瀹炰緥鍖栤€渃olmap::mvs::GpuMat<curandState>鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1252): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1192): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渧oid colmap::mvs::PatchMatchCuda::RunWithWindowSizeAndStep<3,1>(void)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1252): warning C4244: 鈥滃弬鏁扳€? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1261): warning C4244: 鈥滃垵濮嬪寲鈥? 浠庘€渋nt鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1261): warning C4244: 鈥滃垵濮嬪寲鈥? 浠庘€渋nt鈥濊浆鎹㈠埌鈥渃onst float鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1264): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1265): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1266): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1267): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1269): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1270): warning C4244: 鈥?鈥? 浠庘€渄ouble鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1272): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1273): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1275): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1276): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1277): warning C4244: 鈥?鈥? 浠庘€渄ouble鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1280): warning C4244: 鈥?鈥? 浠庘€渃onst double鈥濊浆鎹㈠埌鈥渇loat鈥濓紝鍙兘涓㈠け鏁版嵁

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\cuda\_runtime.h(1726): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1414): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaBindTextureToArray<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &,cudaArray\_const\_t)鈥濈殑寮曠敤

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\cuda\_runtime.h(1846): warning C4996: 'cudaUnbindTexture': 琚０鏄庝负宸插惁鍐?

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1712): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaUnbindTexture<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(418): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(413): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渧oid colmap::mvs::GpuMat<unsigned char>::ComputeCudaConfig(void)鈥濇椂

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(182): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渧oid colmap::mvs::GpuMat<unsigned char>::ComputeCudaConfig(void)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(171): note: 鍦ㄧ紪璇?绫?妯℃澘 鎴愬憳鍑芥暟鈥渃olmap::mvs::GpuMat<unsigned char>::GpuMat(const size\_t,const size\_t,const size\_t)鈥濇椂

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1644): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃olmap::mvs::GpuMat<unsigned char>::GpuMat(const size\_t,const size\_t,const size\_t)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs/gpu\_mat.h(419): warning C4267: 鈥?鈥? 浠庘€渟ize\_t鈥濊浆鎹㈠埌鈥渦nsigned int鈥濓紝鍙兘涓㈠け鏁版嵁

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\cuda\_runtime.h(1685): warning C4996: 'cudaBindTextureToArray': 琚０鏄庝负宸插惁鍐?

10>C:\Program Files\NVIDIA GPU Computing Toolkit\CUDA\v11.8\include\cuda\_runtime.h(1726): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaBindTextureToArray<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &,cudaArray\_const\_t,const cudaChannelFormatDesc &)鈥濈殑寮曠敤

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match\_cuda.cu(1414): note: 鏌ョ湅瀵规鍦ㄧ紪璇戠殑鍑芥暟 妯℃澘 瀹炰緥鍖栤€渃udaError\_t cudaBindTextureToArray<unsigned char,2,cudaReadModeNormalizedFloat>(const texture<unsigned char,2,cudaReadModeNormalizedFloat> &,cudaArray\_const\_t)鈥濈殑寮曠敤

10>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src/CMakeLists.txt

10>patch\_match.cc

10>cuda.cc

10>cudacc.cc

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match.cc(199,57): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match.cc(273,15): warning C4244: “初始化”: 从“double”转换到“float”，可能丢失数据

10>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\patch\_match.cc(272,43): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

10>colmap\_cuda.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\src\Debug\colmap\_cuda.lib

10>已完成生成项目“colmap\_cuda.vcxproj”的操作。

11>------ 已启动生成: 项目: colmap, 配置: Debug x64 ------

11>Automatic RCC for ui/resources.qrc

11>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src/CMakeLists.txt

11>camera.cc

11>camera\_database.cc

11>camera\_models.cc

11>camera\_rig.cc

11>correspondence\_graph.cc

11>database.cc

11>database\_cache.cc

11>gps.cc

11>graph\_cut.cc

11>image\_reader.cc

11>line.cc

11>point2d.cc

11>point3d.cc

11>polynomial.cc

11>projection.cc

11>reconstruction.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database\_cache.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\projection.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\point2d.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>reconstruction\_manager.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\polynomial.cc(150,36): warning C4244: “初始化”: 从“Eigen::EigenBase<Derived>::Index”转换到“int”，可能丢失数据

11> with

11> [

11> Derived=Eigen::Matrix<double,-1,1,0,-1,1>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\polynomial.cc(150,20): warning C4244: “初始化”: 从“Eigen::EigenBase<Derived>::Index”转换到“const int”，可能丢失数据

11> with

11> [

11> Derived=Eigen::Matrix<double,-1,1,0,-1,1>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\polynomial.cc(215,36): warning C4244: “初始化”: 从“Eigen::EigenBase<Derived>::Index”转换到“int”，可能丢失数据

11> with

11> [

11> Derived=Eigen::Matrix<double,-1,1,0,-1,1>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\polynomial.cc(215,20): warning C4244: “初始化”: 从“Eigen::EigenBase<Derived>::Index”转换到“const int”，可能丢失数据

11> with

11> [

11> Derived=Eigen::Matrix<double,-1,1,0,-1,1>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\camera\_rig.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\camera\_rig.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\polynomial.cc(257,25): warning C4244: “初始化”: 从“Eigen::EigenBase<Derived>::Index”转换到“int”，可能丢失数据

11> with

11> [

11> Derived=Eigen::Matrix<double,-1,1,0,-1,1>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\polynomial.cc(256,30): warning C4244: “初始化”: 从“Eigen::EigenBase<Derived>::Index”转换到“const int”，可能丢失数据

11> with

11> [

11> Derived=Eigen::Matrix<double,-1,1,0,-1,1>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\image\_reader.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\image\_reader.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\gps.cc(155,31): warning C4244: “初始化”: 从“double”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\gps.cc(155,27): warning C4244: “初始化”: 从“double”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\correspondence\_graph.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\correspondence\_graph.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database\_cache.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database\_cache.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction\_manager.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction\_manager.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\correspondence\_graph.cc(92,47): warning C4267: “+=”: 从“size\_t”转换到“colmap::point2D\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\correspondence\_graph.cc(93,47): warning C4267: “+=”: 从“size\_t”转换到“colmap::point2D\_t”，可能丢失数据

11>scene\_clustering.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\scene\_clustering.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/scene\_clustering.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\scene\_clustering.cc)

11>similarity\_transform.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\camera\_rig.cc(220,58): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\camera\_rig.cc(252,29): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc(204,41): warning C4244: “参数”: 从“sqlite3\_int64”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc(230,8): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc(231,65): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc(237,8): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\database.cc(238,65): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>track.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(74,1): warning C4267: “参数”: 从“size\_t”转换到“const \_Kty”，可能丢失数据

11> with

11> [

11> \_Kty=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(78,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(94,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(95,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(127,1): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(127,1): warning C4267: “初始化”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\graph\_cut.cc(216,41): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>undistortion.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(393,25): warning C4244: “参数”: 从“size\_t”转换到“const double”，可能丢失数据

11>visibility\_pyramid.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(831,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(968,35): warning C4244: “=”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(969,35): warning C4244: “=”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(970,35): warning C4244: “=”: 从“double”转换到“float”，可能丢失数据

11>warp.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\scene\_clustering.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\scene\_clustering.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(1714,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\similarity\_transform.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\similarity\_transform.cc)

11>automatic\_reconstruction.cc

11>hierarchical\_mapper.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\hierarchical\_mapper.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>absolute\_pose.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\absolute\_pose.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\similarity\_transform.cc)

11>affine\_transform.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\undistortion.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\undistortion.cc)

11>coordinate\_frame.cc

11>fundamental\_matrix.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\fundamental\_matrix.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>generalized\_absolute\_pose.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\generalized\_absolute\_pose.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\hierarchical\_mapper.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\hierarchical\_mapper.cc)

11>generalized\_absolute\_pose\_coeffs.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(94,72): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(170,72): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(189,35): warning C4244: “初始化”: 从“float”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(189,23): warning C4244: “初始化”: 从“float”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(196,37): warning C4244: “初始化”: 从“float”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(196,25): warning C4244: “初始化”: 从“float”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/scene\_clustering.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\hierarchical\_mapper.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\hierarchical\_mapper.cc)

11>generalized\_relative\_pose.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(218,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(239): message : 查看对正在编译的函数 模板 实例化“T2 colmap::internal::BitmapColorCast<T,D>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T=float,

11> D=uint8\_t,

11> T1=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(1326): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\reconstruction.cc(1326): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(218,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(239): message : 查看对正在编译的函数 模板 实例化“T2 colmap::internal::BitmapColorCast<T,D>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T=float,

11> D=uint8\_t,

11> T1=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(85): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\warp.cc(85): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\hierarchical\_mapper.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\coordinate\_frame.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\coordinate\_frame.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\absolute\_pose.cc(274,29): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc)

11>two\_view\_geometry.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc)

11>extraction.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\coordinate\_frame.cc(111,32): warning C4267: “参数”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\coordinate\_frame.cc(116,34): warning C4267: “参数”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\absolute\_pose.cc(569,25): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\absolute\_pose.cc(570,25): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\coordinate\_frame.cc(137,37): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>matching.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc(302,80): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers\automatic\_reconstruction.cc(302,80): warning C4267: “初始化”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\extraction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\extraction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\extraction.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators/translation\_transform.h(95,27): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators/translation\_transform.h(84): message : 在编译 类 模板 成员函数“std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> colmap::TranslationTransformEstimator<2>::Estimate(const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &,const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(141): message : 查看对正在编译的函数 模板 实例化“std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> colmap::TranslationTransformEstimator<2>::Estimate(const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &,const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(94): message : 在编译 类 模板 成员函数“colmap::RANSAC<Estimator,SupportMeasurer,Sampler>::Report colmap::LORANSAC<Estimator,colmap::TranslationTransformEstimator<2>,SupportMeasurer,Sampler>::Estimate(const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &,const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &)”时

11> with

11> [

11> Estimator=colmap::TranslationTransformEstimator<2>,

11> SupportMeasurer=colmap::InlierSupportMeasurer,

11> Sampler=colmap::RandomSampler

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc(511): message : 查看对正在编译的函数 模板 实例化“colmap::RANSAC<Estimator,SupportMeasurer,Sampler>::Report colmap::LORANSAC<Estimator,colmap::TranslationTransformEstimator<2>,SupportMeasurer,Sampler>::Estimate(const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &,const std::vector<Eigen::Vector2d,std::allocator<Eigen::Vector2d>> &)”的引用

11> with

11> [

11> Estimator=colmap::TranslationTransformEstimator<2>,

11> SupportMeasurer=colmap::InlierSupportMeasurer,

11> Sampler=colmap::RandomSampler

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc(510): message : 查看对正在编译的 类 模板 实例化“colmap::LORANSAC<colmap::TranslationTransformEstimator<2>,colmap::TranslationTransformEstimator<2>,colmap::InlierSupportMeasurer,colmap::RandomSampler>”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators/translation\_transform.h(96,27): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\two\_view\_geometry.cc)

11>sift.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>types.cc

11>consistency\_graph.cc

11>depth\_map.cc

11>fusion.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc(842,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc(1002,68): warning C4334: “<<”: 32 位移位的结果被隐式转换为 64 位(是否希望进行 64 位移位?)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc(1161,16): warning C4101: “gps\_transform”: 未引用的局部变量

11>meshing.cc

11>model.cc

11>normal\_map.cc

11>workspace.cc

11>combination\_sampler.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(680,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(666): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<Distance>::addPointToTree(flann::KDTreeIndex<Distance>::Node \*,int)”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(156): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::addPointToTree(flann::KDTreeIndex<Distance>::Node \*,int)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(412): message : 查看对正在编译的 类 模板 实例化“flann::KDTreeIndex<Distance>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(406): message : 在编译 类 模板 成员函数“void flann::AutotunedIndex<flann::L2<kDescType>>::evaluate\_kdtree(flann::AutotunedIndex<flann::L2<kDescType>>::CostData &)”时

11> with

11> [

11> kDescType=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(539): message : 查看对正在编译的函数 模板 实例化“void flann::AutotunedIndex<flann::L2<kDescType>>::evaluate\_kdtree(flann::AutotunedIndex<flann::L2<kDescType>>::CostData &)”的引用

11> with

11> [

11> kDescType=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval/visual\_index.h(170): message : 查看对正在编译的 类 模板 实例化“flann::AutotunedIndex<flann::L2<kDescType>>”的引用

11> with

11> [

11> kDescType=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc(56): message : 查看对正在编译的 类 模板 实例化“colmap::retrieval::VisualIndex<uint8\_t,128,64>”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(682,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(384,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(383): message : 在编译 类 模板 成员函数“flann::KDTreeIndex<Distance>::Node \*flann::KDTreeIndex<Distance>::divideTree(int \*,int)”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(272): message : 查看对正在编译的函数 模板 实例化“flann::KDTreeIndex<Distance>::Node \*flann::KDTreeIndex<Distance>::divideTree(int \*,int)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(62,38): warning C4244: “初始化”: 从“float”转换到“size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(62,26): warning C4244: “初始化”: 从“float”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(63,39): warning C4244: “初始化”: 从“float”转换到“size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(63,27): warning C4244: “初始化”: 从“float”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(66,34): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(427,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(445,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(90,40): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(484,19): warning C4996: 'fopen': This function or variable may be unsafe. Consider using fopen\_s instead. To disable deprecation, use \_CRT\_SECURE\_NO\_WARNINGS. See online help for details. (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(576,1): warning C4267: “参数”: 从“size\_t”转换到“long”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(613,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(627,1): warning C4267: “参数”: 从“size\_t”转换到“long”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(120,52): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(122,54): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(652,1): warning C4267: “参数”: 从“size\_t”转换到“long”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(690,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(751,19): warning C4996: 'fopen': This function or variable may be unsafe. Consider using fopen\_s instead. To disable deprecation, use \_CRT\_SECURE\_NO\_WARNINGS. See online help for details. (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\consistency\_graph.cc(124,29): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(359,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(358): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<Distance>::copyTree(flann::KDTreeIndex<Distance>::Node \*&,flann::KDTreeIndex<Distance>::Node \*const &)”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(118): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::copyTree(flann::KDTreeIndex<Distance>::Node \*&,flann::KDTreeIndex<Distance>::Node \*const &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/saving.h(58,9): warning C4996: 'strcpy': This function or variable may be unsafe. Consider using strcpy\_s instead. To disable deprecation, use \_CRT\_SECURE\_NO\_WARNINGS. See online help for details. (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/saving.h(60,9): warning C4996: 'strcpy': This function or variable may be unsafe. Consider using strcpy\_s instead. To disable deprecation, use \_CRT\_SECURE\_NO\_WARNINGS. See online help for details. (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/saving.h(109,59): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(199,41): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/random.h(83,58): warning C4244: “参数”: 从“ptrdiff\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/logger.h(66,22): warning C4996: 'fopen': This function or variable may be unsafe. Consider using fopen\_s instead. To disable deprecation, use \_CRT\_SECURE\_NO\_WARNINGS. See online help for details. (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(447,1): warning C4267: “参数”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=std::seed\_seq::result\_type

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(455,1): warning C4267: “参数”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=std::seed\_seq::result\_type

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>least\_absolute\_deviations.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(218,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(239): message : 查看对正在编译的函数 模板 实例化“T2 colmap::internal::BitmapColorCast<T,D>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T=float,

11> D=uint8\_t,

11> T1=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(120): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\depth\_map.cc(120): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(318,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(306): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::buildIndexImpl(void)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::HierarchicalClusteringIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::HierarchicalClusteringIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(180): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::HierarchicalClusteringIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(228): message : 查看对正在编译的函数 模板 实例化“flann::NNIndex<Distance> \*flann::create\_index\_by\_type<Distance>(const flann::flann\_algorithm\_t,const flann::Matrix<unsigned char> &,const flann::IndexParams &,const Distance &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(220): message : 在编译 类 模板 成员函数“void flann::AutotunedIndex<flann::L2<kDescType>>::loadIndex(FILE \*)”时

11> with

11> [

11> kDescType=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(535,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(491): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::computeClustering(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,int \*,int)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(319): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::computeClustering(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,int \*,int)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>progressive\_sampler.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(74,23): warning C4267: “return”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(120,32): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(122,28): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(445,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(444): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::copyTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*&,flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*const &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(151): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::copyTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*&,flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*const &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>random\_sampler.cc

11>sprt.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(55,38): warning C4244: “初始化”: 从“float”转换到“size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(55,26): warning C4244: “初始化”: 从“float”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(56,39): warning C4244: “初始化”: 从“float”转换到“size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(56,27): warning C4244: “初始化”: 从“float”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(64,60): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>support\_measurement.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(103,40): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(113,52): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(115,54): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>geometry.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(125,32): warning C4267: “=”: 从“size\_t”转换到“colmap::point2D\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(135,32): warning C4267: “=”: 从“size\_t”转换到“colmap::point2D\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(484,63): warning C4267: “参数”: 从“size\_t”转换到“const T”，可能丢失数据

11> with

11> [

11> T=uint32\_t

11> ]

11>vote\_and\_verify.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(334,32): warning C4267: “=”: 从“size\_t”转换到“colmap::point2D\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(344,32): warning C4267: “=”: 从“size\_t”转换到“colmap::point2D\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(218,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/bitmap.h(239): message : 查看对正在编译的函数 模板 实例化“T2 colmap::internal::BitmapColorCast<T,D>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T=float,

11> D=uint8\_t,

11> T1=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(113): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\normal\_map.cc(113): message : 查看对正在编译的函数 模板 实例化“colmap::BitmapColor<uint8\_t> colmap::BitmapColor<float>::Cast<uint8\_t>(void) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(544,3): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(545,42): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(546,64): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\utility(311,1): warning C4267: “=”: 从“size\_t”转换到“\_Ty1”，可能丢失数据

11> with

11> [

11> \_Ty1=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(214): message : 查看对正在编译的函数 模板 实例化“std::pair<int,int> &std::pair<int,int>::operator =<unsigned \_\_int64,unsigned \_\_int64,0>(std::pair<unsigned \_\_int64,unsigned \_\_int64> &&) noexcept”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(213): message : 查看对正在编译的函数 模板 实例化“std::pair<int,int> &std::pair<int,int>::operator =<unsigned \_\_int64,unsigned \_\_int64,0>(std::pair<unsigned \_\_int64,unsigned \_\_int64> &&) noexcept”的引用

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\utility(312,1): warning C4267: “=”: 从“size\_t”转换到“\_Ty2”，可能丢失数据

11> with

11> [

11> \_Ty2=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(787,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(853,76): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/math.h(314,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\fusion.cc(463): message : 查看对正在编译的函数 模板 实例化“T2 colmap::TruncateCast<float,uint8\_t>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T1=float

11> ]

11>incremental\_triangulator.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(64,33): warning C4244: “参数”: 从“double”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(93,75): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(181,20): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(186,42): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(186,29): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(187,42): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(187,29): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(196,42): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\workspace.cc(196,29): warning C4244: “初始化”: 从“unsigned \_\_int64”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\sfm\incremental\_triangulator.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\progressive\_sampler.cc(98,59): warning C4267: “参数”: 从“size\_t”转换到“const T”，可能丢失数据

11> with

11> [

11> T=uint32\_t

11> ]

11>automatic\_reconstruction\_widget.cc

11>bundle\_adjustment\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(86,31): warning C4244: “=”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(87,31): warning C4244: “=”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(88,31): warning C4244: “=”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(91,66): warning C4267: “参数”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(123,53): warning C4244: “初始化”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(123,43): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(207,58): warning C4244: “参数”: 从“float”转换到“const unsigned \_\_int64”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(208,59): warning C4244: “参数”: 从“float”转换到“const unsigned \_\_int64”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(253,58): warning C4244: “初始化”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(253,29): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(263,1): warning C4267: “=”: 从“size\_t”转换到“unsigned int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(261): message : 在编译 类 模板 成员函数“void flann::lsh::LshTable<unsigned char>::initialize(size\_t)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(361): message : 查看对正在编译的函数 模板 实例化“void flann::lsh::LshTable<unsigned char>::initialize(size\_t)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(359): message : 查看对正在编译的 类 模板 实例化“flann::lsh::LshTable<unsigned char>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>colormaps.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/nn\_index.h(379,1): warning C4267: “=”: 从“size\_t”转换到“T”，可能丢失数据

11> with

11> [

11> T=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/nn\_index.h(373): message : 在编译 类 模板 成员函数“int flann::NNIndex<Distance>::knnSearch(const flann::Matrix<uint8\_t> &,flann::Matrix<int> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/flann.hpp(260): message : 查看对正在编译的函数 模板 实例化“int flann::NNIndex<Distance>::knnSearch(const flann::Matrix<uint8\_t> &,flann::Matrix<int> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/flann.hpp(260): message : 查看对正在编译的 类 模板 实例化“flann::NNIndex<Distance>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/flann.hpp(259): message : 在编译 类 模板 成员函数“int flann::Index<flann::L2<uint8\_t>>::knnSearch(const flann::Matrix<uint8\_t> &,flann::Matrix<int> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(235): message : 查看对正在编译的函数 模板 实例化“int flann::Index<flann::L2<uint8\_t>>::knnSearch(const flann::Matrix<uint8\_t> &,flann::Matrix<int> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(233): message : 查看对正在编译的 类 模板 实例化“flann::Index<flann::L2<uint8\_t>>”的引用

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/nn\_index.h(337,1): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/nn\_index.h(310): message : 在编译 类 模板 成员函数“int flann::NNIndex<Distance>::knnSearch(const flann::Matrix<uint8\_t> &,flann::Matrix<size\_t> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/nn\_index.h(375): message : 查看对正在编译的函数 模板 实例化“int flann::NNIndex<Distance>::knnSearch(const flann::Matrix<uint8\_t> &,flann::Matrix<size\_t> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/nn\_index.h(352,1): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(197,43): warning C4244: “初始化”: 从“\_Ty1”转换到“int”，可能丢失数据

11> with

11> [

11> \_Ty1=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(197,19): warning C4244: “初始化”: 从“\_Ty1”转换到“const int”，可能丢失数据

11> with

11> [

11> \_Ty1=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(198,44): warning C4244: “初始化”: 从“\_Ty2”转换到“int”，可能丢失数据

11> with

11> [

11> \_Ty2=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(198,19): warning C4244: “初始化”: 从“\_Ty2”转换到“const int”，可能丢失数据

11> with

11> [

11> \_Ty2=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(226,34): warning C4244: “初始化”: 从“const int”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(226,25): warning C4244: “初始化”: 从“const int”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(232,33): warning C4244: “初始化”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(232,26): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(259,40): warning C4244: “初始化”: 从“double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(259,21): warning C4244: “初始化”: 从“double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(303,19): warning C4244: “初始化”: 从“size\_t”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(351,27): warning C4244: “参数”: 从“const double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(350,43): warning C4244: “参数”: 从“const double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(182,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(205): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> Distance=flann::L2<uint8\_t>,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(205): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> Distance=flann::L2<uint8\_t>,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(202): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<Distance>::loadIndex(FILE \*)”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>database\_management\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(392,27): warning C4244: “参数”: 从“const double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(391,49): warning C4244: “参数”: 从“const double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(415,45): warning C4244: “参数”: 从“const double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(414,45): warning C4244: “参数”: 从“const double”转换到“const float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(415,72): warning C4267: “return”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\automatic\_reconstruction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\automatic\_reconstruction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(252,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(276): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(276): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(274): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::loadIndex(FILE \*)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\sfm\incremental\_triangulator.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\sfm\incremental\_triangulator.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(361,1): warning C4267: “参数”: 从“size\_t”转换到“unsigned int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(352): message : 在编译 类 模板 成员函数“void flann::LshIndex<flann::DummyDistance>::buildIndexImpl(void)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::LshIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::LshIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(183): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::LshIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/flann.hpp(113): message : 查看对正在编译的函数 模板 实例化“flann::NNIndex<Distance> \*flann::create\_index\_by\_type<Distance>(const flann::flann\_algorithm\_t,const flann::Matrix<uint8\_t> &,const flann::IndexParams &,const Distance &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/flann.hpp(101): message : 在编译 类 模板 成员函数“flann::Index<flann::L2<uint8\_t>>::Index(const flann::Matrix<uint8\_t> &,const flann::IndexParams &,Distance)”时

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc(232): message : 查看对正在编译的函数 模板 实例化“flann::Index<flann::L2<uint8\_t>>::Index(const flann::Matrix<uint8\_t> &,const flann::IndexParams &,Distance)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(240,1): warning C4267: “参数”: 从“size\_t”转换到“unsigned int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(229): message : 在编译 类 模板 成员函数“int flann::LshIndex<flann::DummyDistance>::knnSearch(const flann::Matrix<float> &,flann::Matrix<size\_t> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(246,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(248,1): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(255,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(263,1): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(213,1): warning C4267: “return”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(212): message : 在编译 类 模板 成员函数“int flann::LshIndex<flann::DummyDistance>::usedMemory(void) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(160,1): warning C4267: “参数”: 从“size\_t”转换到“unsigned int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(147): message : 在编译 类 模板 成员函数“void flann::LshIndex<flann::DummyDistance>::addPoints(const flann::Matrix<float> &,float)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(316,1): warning C4267: “=”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(306): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::buildIndexImpl(void)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::HierarchicalClusteringIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::HierarchicalClusteringIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(180): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::HierarchicalClusteringIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(318,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(319,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(156,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(144): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<flann::DummyDistance>::addPoints(const flann::Matrix<float> &,float)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/composite\_index.h(172): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::addPoints(const flann::Matrix<float> &,float)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::KDTreeIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::KDTreeIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(160): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::KDTreeIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(244,1): warning C4267: “=”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(240): message : 在编译 类 模板 成员函数“void flann::KDTreeSingleIndex<flann::DummyDistance>::buildIndexImpl(void)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::KDTreeSingleIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::KDTreeSingleIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(157): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::KDTreeSingleIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(248,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(208,1): warning C4267: “return”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(207): message : 在编译 类 模板 成员函数“int flann::KDTreeSingleIndex<flann::DummyDistance>::usedMemory(void) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>dense\_reconstruction\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/result\_set.h(805,1): warning C4267: “参数”: 从“size\_t”转换到“unsigned int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/result\_set.h(802): message : 在编译 类 模板 成员函数“void flann::KNNUniqueResultSet<float>::addPoint(DistanceType,size\_t)”时

11> with

11> [

11> DistanceType=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(240): message : 查看对正在编译的 类 模板 实例化“flann::KNNUniqueResultSet<float>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(229): message : 在编译 类 模板 成员函数“int flann::LshIndex<flann::DummyDistance>::knnSearch(const flann::Matrix<float> &,flann::Matrix<size\_t> &,flann::Matrix<float> &,size\_t,const flann::SearchParams &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/result\_set.h(742,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/result\_set.h(741): message : 在编译 类 模板 成员函数“void flann::UniqueResultSet<DistanceType>::copy(size\_t \*,DistanceType \*,int,bool)”时

11> with

11> [

11> DistanceType=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(246): message : 查看对正在编译的函数 模板 实例化“void flann::UniqueResultSet<DistanceType>::copy(size\_t \*,DistanceType \*,int,bool)”的引用

11> with

11> [

11> DistanceType=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/result\_set.h(786): message : 查看对正在编译的 类 模板 实例化“flann::UniqueResultSet<DistanceType>”的引用

11> with

11> [

11> DistanceType=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(196,1): warning C4267: “参数”: 从“size\_t”转换到“unsigned int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(190): message : 在编译 类 模板 成员函数“void flann::lsh::LshTable<float>::add(const std::vector<std::pair<size\_t,float \*>,std::allocator<std::pair<size\_t,float \*>>> &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(364): message : 查看对正在编译的函数 模板 实例化“void flann::lsh::LshTable<float>::add(const std::vector<std::pair<size\_t,float \*>,std::allocator<std::pair<size\_t,float \*>>> &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(361): message : 查看对正在编译的 类 模板 实例化“flann::lsh::LshTable<float>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(352): message : 在编译 类 模板 成员函数“void flann::LshIndex<flann::DummyDistance>::buildIndexImpl(void)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(165,1): warning C4267: “初始化”: 从“size\_t”转换到“flann::lsh::BucketKey”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/lsh\_table.h(163): message : 在编译 类 模板 成员函数“void flann::lsh::LshTable<float>::add(unsigned int,const ElementType \*)”时

11> with

11> [

11> ElementType=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(160): message : 查看对正在编译的函数 模板 实例化“void flann::lsh::LshTable<float>::add(unsigned int,const ElementType \*)”的引用

11> with

11> [

11> ElementType=float

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(500,1): warning C4267: “参数”: 从“size\_t”转换到“flann::lsh::BucketKey”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(491): message : 在编译 类 模板 成员函数“void flann::LshIndex<flann::DummyDistance>::getNeighbors(const float \*,flann::ResultSet<float> &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/lsh\_index.h(343): message : 查看对正在编译的函数 模板 实例化“void flann::LshIndex<flann::DummyDistance>::getNeighbors(const float \*,flann::ResultSet<float> &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(636,1): warning C4267: “=”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(623): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::addPointToTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,size\_t)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(222): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::addPointToTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,size\_t)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(638,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(651,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(535,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(491): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::computeClustering(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,int \*,int)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(319): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::computeClustering(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,int \*,int)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(989,1): warning C4267: “=”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(972): message : 在编译 类 模板 成员函数“void flann::KMeansIndex<flann::DummyDistance>::addPointToTree(flann::KMeansIndex<flann::DummyDistance>::Node \*,size\_t,float)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(228): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::addPointToTree(flann::KMeansIndex<flann::DummyDistance>::Node \*,size\_t,float)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::KMeansIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::KMeansIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(171): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::KMeansIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(993,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(1004,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(679,1): warning C4267: “+=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(545): message : 在编译 类 模板 成员函数“void flann::KMeansIndex<flann::DummyDistance>::computeClustering(flann::KMeansIndex<flann::DummyDistance>::Node \*,int \*,int,int)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(344): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::computeClustering(flann::KMeansIndex<flann::DummyDistance>::Node \*,int \*,int,int)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(680,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(666): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<flann::DummyDistance>::addPointToTree(flann::KDTreeIndex<flann::DummyDistance>::Node \*,int)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(156): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::addPointToTree(flann::KDTreeIndex<flann::DummyDistance>::Node \*,int)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(682,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(697,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(384,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(383): message : 在编译 类 模板 成员函数“flann::KDTreeIndex<flann::DummyDistance>::Node \*flann::KDTreeIndex<flann::DummyDistance>::divideTree(int \*,int)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(272): message : 查看对正在编译的函数 模板 实例化“flann::KDTreeIndex<flann::DummyDistance>::Node \*flann::KDTreeIndex<flann::DummyDistance>::divideTree(int \*,int)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(577,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(572): message : 在编译 类 模板 成员函数“float flann::KDTreeSingleIndex<flann::DummyDistance>::computeInitialDistances(const float \*,std::vector<float,std::allocator<float>> &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(225): message : 查看对正在编译的函数 模板 实例化“float flann::KDTreeSingleIndex<flann::DummyDistance>::computeInitialDistances(const float \*,std::vector<float,std::allocator<float>> &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(581,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(445,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(444): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::copyTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*&,flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*const &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(151): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::copyTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*&,flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*const &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(359,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(358): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<flann::DummyDistance>::copyTree(flann::KDTreeIndex<flann::DummyDistance>::Node \*&,flann::KDTreeIndex<flann::DummyDistance>::Node \*const &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(118): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::copyTree(flann::KDTreeIndex<flann::DummyDistance>::Node \*&,flann::KDTreeIndex<flann::DummyDistance>::Node \*const &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(459,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(450): message : 在编译 类 模板 成员函数“void flann::KDTreeSingleIndex<flann::DummyDistance>::middleSplit(int \*,int,int &,int &,float &,const std::vector<flann::KDTreeSingleIndex<flann::DummyDistance>::Interval,std::allocator<flann::KDTreeSingleIndex<flann::DummyDistance>::Interval>> &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(414): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeSingleIndex<flann::DummyDistance>::middleSplit(int \*,int,int &,int &,float &,const std::vector<flann::KDTreeSingleIndex<flann::DummyDistance>::Interval,std::allocator<flann::KDTreeSingleIndex<flann::DummyDistance>::Interval>> &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(476,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_single\_index.h(480,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>feature\_extraction\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\colormaps.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\colormaps.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\utility(186,48): warning C4267: “初始化”: 从“size\_t”转换到“\_Ty1”，可能丢失数据

11> with

11> [

11> \_Ty1=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(674): message : 查看对正在编译的函数 模板 实例化“std::pair<int,int>::pair<size\_t&,size\_t&,0>(\_Other1,\_Other2) noexcept”的引用

11> with

11> [

11> \_Other1=size\_t &,

11> \_Other2=size\_t &

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(681): message : 查看对正在编译的函数 模板 实例化“std::pair<int,int>::pair<size\_t&,size\_t&,0>(\_Other1,\_Other2) noexcept”的引用

11> with

11> [

11> \_Other1=size\_t &,

11> \_Other2=size\_t &

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(708): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,size\_t&,size\_t&>(\_Alloc &,\_Objty \*const ,size\_t &,size\_t &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<std::pair<int,int>>,

11> \_Ty=std::pair<int,int>,

11> \_Objty=std::pair<int,int>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(713): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,size\_t&,size\_t&>(\_Alloc &,\_Objty \*const ,size\_t &,size\_t &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<std::pair<int,int>>,

11> \_Ty=std::pair<int,int>,

11> \_Objty=std::pair<int,int>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(726): message : 查看对正在编译的函数 模板 实例化“\_Ty &std::vector<\_Ty,std::allocator<\_Ty>>::\_Emplace\_back\_with\_unused\_capacity<size\_t&,size\_t&>(size\_t &,size\_t &)”的引用

11> with

11> [

11> \_Ty=std::pair<int,int>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc(145): message : 查看对正在编译的函数 模板 实例化“\_Ty &std::vector<\_Ty,std::allocator<\_Ty>>::emplace\_back<size\_t&,size\_t&>(size\_t &,size\_t &)”的引用

11> with

11> [

11> \_Ty=std::pair<int,int>

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\utility(186,48): warning C4267: “初始化”: 从“size\_t”转换到“\_Ty2”，可能丢失数据

11> with

11> [

11> \_Ty2=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval\vote\_and\_verify.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(343,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(184): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> Distance=flann::L2<uint8\_t>,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(184): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> Distance=flann::L2<uint8\_t>,

11> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(344,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(551,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(293): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::findNeighborsWithRemoved<true>(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(293): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::findNeighborsWithRemoved<true>(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(291): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::findNeighbors(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\utility(186,48): warning C4267: “初始化”: 从“size\_t”转换到“\_Ty2”，可能丢失数据

11> with

11> [

11> \_Ty2=int

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(674): message : 查看对正在编译的函数 模板 实例化“std::pair<const std::string,int>::pair<const std::string&,size\_t&,0>(\_Other1,\_Other2) noexcept(false)”的引用

11> with

11> [

11> \_Other1=const std::string &,

11> \_Other2=size\_t &

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(681): message : 查看对正在编译的函数 模板 实例化“std::pair<const std::string,int>::pair<const std::string&,size\_t&,0>(\_Other1,\_Other2) noexcept(false)”的引用

11> with

11> [

11> \_Other1=const std::string &,

11> \_Other2=size\_t &

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\list(582): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,const std::string&,size\_t&>(\_Alloc &,\_Objty \*const ,const std::string &,size\_t &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<std::\_List\_node<std::pair<const std::string,int>,std::\_Default\_allocator\_traits<std::allocator<std::pair<const std::string,int>>>::void\_pointer>>,

11> \_Ty=std::pair<const std::string,int>,

11> \_Objty=std::pair<const std::string,int>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\list(584): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,const std::string&,size\_t&>(\_Alloc &,\_Objty \*const ,const std::string &,size\_t &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<std::\_List\_node<std::pair<const std::string,int>,std::\_Default\_allocator\_traits<std::allocator<std::pair<const std::string,int>>>::void\_pointer>>,

11> \_Ty=std::pair<const std::string,int>,

11> \_Objty=std::pair<const std::string,int>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xhash(562): message : 查看对正在编译的函数 模板 实例化“std::\_List\_node\_emplace\_op2<std::allocator<std::\_List\_node<std::pair<const std::string,int>,std::\_Default\_allocator\_traits<\_Alloc>::void\_pointer>>>::\_List\_node\_emplace\_op2<const std::string&,size\_t&>(\_Alnode &,const std::string &,size\_t &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<std::pair<const std::string,int>>,

11> \_Alnode=std::allocator<std::\_List\_node<std::pair<const std::string,int>,std::\_Default\_allocator\_traits<std::allocator<std::pair<const std::string,int>>>::void\_pointer>>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xhash(586): message : 查看对正在编译的函数 模板 实例化“std::\_List\_node\_emplace\_op2<std::allocator<std::\_List\_node<std::pair<const std::string,int>,std::\_Default\_allocator\_traits<\_Alloc>::void\_pointer>>>::\_List\_node\_emplace\_op2<const std::string&,size\_t&>(\_Alnode &,const std::string &,size\_t &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<std::pair<const std::string,int>>,

11> \_Alnode=std::allocator<std::\_List\_node<std::pair<const std::string,int>,std::\_Default\_allocator\_traits<std::allocator<std::pair<const std::string,int>>>::void\_pointer>>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(80): message : 查看对正在编译的函数 模板 实例化“std::pair<std::\_List\_iterator<std::\_List\_val<std::\_List\_simple\_types<\_Ty>>>,bool> std::\_Hash<std::\_Umap\_traits<\_Kty,int,std::\_Uhash\_compare<\_Kty,\_Hasher,\_Keyeq>,\_Alloc,false>>::emplace<const std::string&,size\_t&>(const std::string &,size\_t &)”的引用

11> with

11> [

11> \_Ty=std::pair<const std::string,int>,

11> \_Kty=std::string,

11> \_Hasher=std::hash<std::string>,

11> \_Keyeq=std::equal\_to<std::string>,

11> \_Alloc=std::allocator<std::pair<const std::string,int>>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\model.cc(80): message : 查看对正在编译的函数 模板 实例化“std::pair<std::\_List\_iterator<std::\_List\_val<std::\_List\_simple\_types<\_Ty>>>,bool> std::\_Hash<std::\_Umap\_traits<\_Kty,int,std::\_Uhash\_compare<\_Kty,\_Hasher,\_Keyeq>,\_Alloc,false>>::emplace<const std::string&,size\_t&>(const std::string &,size\_t &)”的引用

11> with

11> [

11> \_Ty=std::pair<const std::string,int>,

11> \_Kty=std::string,

11> \_Hasher=std::hash<std::string>,

11> \_Keyeq=std::equal\_to<std::string>,

11> \_Alloc=std::allocator<std::pair<const std::string,int>>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/sampling.h(42,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(666): message : 查看对正在编译的函数 模板 实例化“flann::Matrix<float> flann::random\_sample<float>(flann::Matrix<float> &,size\_t,bool)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(656): message : 在编译 类 模板 成员函数“float flann::AutotunedIndex<flann::DummyDistance>::estimateSearchParams(flann::SearchParams &)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(147): message : 查看对正在编译的函数 模板 实例化“float flann::AutotunedIndex<flann::DummyDistance>::estimateSearchParams(flann::SearchParams &)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::AutotunedIndex<flann::DummyDistance>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::AutotunedIndex<flann::DummyDistance>>”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(177): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::AutotunedIndex,Distance,ElementType>”的引用

11> with

11> [

11> Distance=flann::L2<uint8\_t>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/sampling.h(49,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>feature\_matching\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(413,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(254): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(254): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\matching.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(857,1): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(723): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findExactNN<true>(flann::KMeansIndex<flann::DummyDistance>::Node \*,flann::ResultSet<float> &,const float \*) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(723): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findExactNN<true>(flann::KMeansIndex<flann::DummyDistance>::Node \*,flann::ResultSet<float> &,const float \*) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(286): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findNeighborsWithRemoved<true>(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(286): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findNeighborsWithRemoved<true>(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(284): message : 在编译 类 模板 成员函数“void flann::KMeansIndex<flann::DummyDistance>::findNeighbors(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/composite\_index.h(207): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findNeighbors(flann::ResultSet<float> &,const float \*,const flann::SearchParams &) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(781,1): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(730): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findNN<true>(flann::KMeansIndex<flann::DummyDistance>::Node \*,flann::ResultSet<float> &,const float \*,int &,int,flann::Heap<flann::BranchStruct<flann::KMeansIndex<flann::DummyDistance>::Node \*,float>> \*) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kmeans\_index.h(730): message : 查看对正在编译的函数 模板 实例化“void flann::KMeansIndex<flann::DummyDistance>::findNN<true>(flann::KMeansIndex<flann::DummyDistance>::Node \*,flann::ResultSet<float> &,const float \*,int &,int,flann::Heap<flann::BranchStruct<flann::KMeansIndex<flann::DummyDistance>::Node \*,float>> \*) const”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/nn/ground\_truth.h(47,1): warning C4267: “初始化”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/nn/ground\_truth.h(91): message : 查看对正在编译的函数 模板 实例化“void flann::find\_nearest<Distance>(const flann::Matrix<float> &,flann::DummyDistance::ElementType \*,size\_t \*,size\_t,size\_t,Distance)”的引用

11> with

11> [

11> Distance=flann::DummyDistance

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(678): message : 查看对正在编译的函数 模板 实例化“void flann::compute\_ground\_truth<Distance>(const flann::Matrix<float> &,const flann::Matrix<float> &,flann::Matrix<size\_t> &,int,Distance)”的引用

11> with

11> [

11> Distance=flann::DummyDistance

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/nn/ground\_truth.h(60,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/nn/ground\_truth.h(65,1): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/nn/index\_testing.h(121,1): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/nn/index\_testing.h(176): message : 查看对正在编译的函数 模板 实例化“float flann::search\_with\_ground\_truth<Index,Distance>(Index &,const flann::Matrix<float> &,const flann::Matrix<float> &,const flann::Matrix<size\_t> &,int,int,float &,flann::DummyDistance::ResultType &,const Distance &,int)”的引用

11> with

11> [

11> Index=flann::KMeansIndex<flann::DummyDistance>,

11> Distance=flann::DummyDistance

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(696): message : 查看对正在编译的函数 模板 实例化“float flann::test\_index\_precision<flann::KMeansIndex<flann::DummyDistance>,Distance>(Index &,const flann::Matrix<float> &,const flann::Matrix<float> &,const flann::Matrix<size\_t> &,float,int &,const Distance &,int,int)”的引用

11> with

11> [

11> Distance=flann::DummyDistance,

11> Index=flann::KMeansIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\colormaps.cc(112,58): warning C4244: “参数”: 从“size\_t”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\colormaps.cc(120,56): warning C4244: “参数”: 从“size\_t”转换到“const float”，可能丢失数据

11>image\_viewer\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(252,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(276): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(276): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(274): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::loadIndex(FILE \*)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>license\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(182,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::DummyDistance>,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(205): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<flann::DummyDistance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(205): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<flann::DummyDistance>>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(202): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<flann::DummyDistance>::loadIndex(FILE \*)”时 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/composite\_index.h(199): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::loadIndex(FILE \*)”的引用 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(413,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

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11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

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11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(254): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(254): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

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11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(343,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

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11> [

11> Archive=flann::serialization::LoadArchive

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11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

11> with

11> [

11> InputArchive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

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11> [

11> T=flann::KDTreeIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

11> with

11> [

11> T=flann::KDTreeIndex<flann::DummyDistance>::Node,

11> Archive=flann::serialization::LoadArchive,

11> InputArchive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(184): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<flann::DummyDistance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(184): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<flann::DummyDistance>::Node>(T &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive,

11> T=flann::KDTreeIndex<flann::DummyDistance>::Node

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

11> with

11> [

11> Archive=flann::serialization::LoadArchive

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(344,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\sift.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\bundle\_adjustment\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\bundle\_adjustment\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\automatic\_reconstruction\_widget.cc)

11>line\_painter.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\meshing.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\meshing.cc)

11>log\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\automatic\_reconstruction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\bundle\_adjustment\_widget.cc)

11>main\_window.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\bundle\_adjustment\_widget.cc)

11>match\_matrix\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_extraction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_extraction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(123,45): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(130,47): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(134,50): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(140,47): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(314,45): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(326,41): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(331,44): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(334,68): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(336,69): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(340,62): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(343,76): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(415,47): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(535,44): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(542,41): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(544,73): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(546,70): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(548,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(550,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(552,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(554,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(556,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(558,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\database\_management\_widget.cc(560,72): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_matching\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_matching\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_extraction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_extraction\_widget.cc(250,26): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_extraction\_widget.cc(251,42): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\feature\_matching\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\image\_viewer\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\image\_viewer\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc)

11>model\_viewer\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc(483,43): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc(492,49): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc(501,52): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc(504,67): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc(506,65): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\dense\_reconstruction\_widget.cc(510,49): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\image\_viewer\_widget.cc(365,34): warning C4267: “参数”: 从“size\_t”转换到“const colmap::point2D\_t”，可能丢失数据

11>movie\_grabber\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\main\_window.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\main\_window.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\match\_matrix\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\match\_matrix\_widget.cc)

11>options\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\main\_window.cc)

11>point\_painter.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\main\_window.cc)

11>point\_viewer\_widget.cc

11>project\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\match\_matrix\_widget.cc(57,59): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\match\_matrix\_widget.cc(81,62): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\match\_matrix\_widget.cc(82,62): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>qt\_utils.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\model\_viewer\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\model\_viewer\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\model\_viewer\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\movie\_grabber\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\movie\_grabber\_widget.cc)

11>reconstruction\_manager\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\model\_viewer\_widget.cc)

11>reconstruction\_options\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_options\_widget.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>reconstruction\_stats\_widget.cc

11>render\_options.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\movie\_grabber\_widget.cc(257,30): warning C4996: 'QString::sprintf': Use asprintf(), arg() or QTextStream instead

11>render\_options\_widget.cc

11>thread\_control\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc)

11>triangle\_painter.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\project\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\project\_widget.cc)

11>undistortion\_widget.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc(268,56): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc(273,53): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc(280,53): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc(281,43): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\point\_viewer\_widget.cc(286,58): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\qt\_utils.cc(43,32): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\qt\_utils.cc(53,14): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>bitmap.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_options\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_manager\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_manager\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_manager\_widget.cc(62,35): warning C4996: 'QString::sprintf': Use asprintf(), arg() or QTextStream instead

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_manager\_widget.cc(67,49): warning C4996: 'QFontMetrics::width': Use QFontMetrics::horizontalAdvance

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_manager\_widget.cc(101,28): warning C4267: “参数”: 从“size\_t”转换到“int”，可能丢失数据

11>camera\_specs.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_stats\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_stats\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\bitmap.cc(254,26): warning C4244: “=”: 从“double”转换到“T”，可能丢失数据

11> with

11> [

11> T=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\bitmap.cc(273,28): warning C4244: “=”: 从“double”转换到“T”，可能丢失数据

11> with

11> [

11> T=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\bitmap.cc(274,28): warning C4244: “=”: 从“double”转换到“T”，可能丢失数据

11> with

11> [

11> T=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\bitmap.cc(275,28): warning C4244: “=”: 从“double”转换到“T”，可能丢失数据

11> with

11> [

11> T=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/math.h(314,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ] (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\bitmap.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\bitmap.cc(496): message : 查看对正在编译的函数 模板 实例化“T2 colmap::TruncateCast<float,uint8\_t>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T1=float

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_options\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_options\_widget.cc)

11>logging.cc

11>math.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\thread\_control\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\thread\_control\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\render\_options\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\render\_options\_widget.cc)

11>misc.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\reconstruction\_options\_widget.cc)

11>opengl\_utils.cc

11>option\_manager.cc

11>ply.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\render\_options\_widget.cc)

11>random.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\undistortion\_widget.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\ui\undistortion\_widget.cc)

11>string.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\misc.cc(218,60): warning C4267: “参数”: 从“size\_t”转换到“const \_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\misc.cc(266,33): warning C4244: “参数”: 从“double”转换到“\_Ty”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11>threading.cc

11>timer.cc

11>version.cc

11>qrc\_resources.cpp

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(128,40): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(131,40): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(134,40): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(137,41): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(140,41): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(143,41): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(149,40): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(155,40): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(161,40): warning C4267: “=”: 从“size\_t”转换到“int”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(261,27): warning C4244: “=”: 从“long double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(262,27): warning C4244: “=”: 从“long double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(263,27): warning C4244: “=”: 从“long double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(266,30): warning C4244: “=”: 从“long double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(267,30): warning C4244: “=”: 从“long double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(268,30): warning C4244: “=”: 从“long double”转换到“float”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(440,64): warning C4267: “参数”: 从“size\_t”转换到“const T”，可能丢失数据

11> with

11> [

11> T=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(441,64): warning C4267: “参数”: 从“size\_t”转换到“const T”，可能丢失数据

11> with

11> [

11> T=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\ply.cc(442,64): warning C4267: “参数”: 从“size\_t”转换到“const T”，可能丢失数据

11> with

11> [

11> T=int

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\timer.cc(74,72): warning C4244: “return”: 从“\_Rep”转换到“double”，可能丢失数据

11> with

11> [

11> \_Rep=\_\_int64

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\timer.cc(78,15): warning C4244: “return”: 从“\_Rep”转换到“double”，可能丢失数据

11> with

11> [

11> \_Rep=\_\_int64

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\option\_manager.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\option\_manager.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\option\_manager.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\option\_manager.cc)

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失 (编译源文件 D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util\option\_manager.cc)

11>essential\_matrix.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\essential\_matrix.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>homography\_matrix.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\homography\_matrix.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>image.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>pose.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\pose.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>triangulation.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base\triangulation.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>bundle\_adjustment.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>incremental\_mapper.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>essential\_matrix.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\essential\_matrix.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>homography\_matrix.cc

11>pose.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(674,1): warning C4267: “初始化”: 从“size\_t”转换到“\_Objty”，可能丢失数据

11> with

11> [

11> \_Objty=int

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(1619): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,const \_Elem&>(\_Alloc &,\_Objty \*const ,const \_Elem &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<int>,

11> \_Ty=int,

11> \_Elem=size\_t,

11> \_Objty=int

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(1620): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,const \_Elem&>(\_Alloc &,\_Objty \*const ,const \_Elem &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<int>,

11> \_Ty=int,

11> \_Elem=size\_t,

11> \_Objty=int

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(1659): message : 查看对正在编译的函数 模板 实例化“void std::\_Uninitialized\_backout\_al<\_Alloc>::\_Emplace\_back<const \_Elem&>(const \_Elem &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<int>,

11> \_Elem=size\_t

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(1659): message : 查看对正在编译的函数 模板 实例化“void std::\_Uninitialized\_backout\_al<\_Alloc>::\_Emplace\_back<const \_Elem&>(const \_Elem &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<int>,

11> \_Elem=size\_t

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(1641): message : 查看对正在编译的函数 模板 实例化“int \*std::\_Uninitialized\_copy<\_Iter,std::allocator<int>>(const \_InIt,const \_InIt,int \*,\_Alloc &)”的引用

11> with

11> [

11> \_Iter=const unsigned \_\_int64 \*,

11> \_InIt=const unsigned \_\_int64 \*,

11> \_Alloc=std::allocator<int>

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(966): message : 查看对正在编译的函数 模板 实例化“int \*std::vector<int32\_t,std::allocator<int>>::\_Ucopy<\_Iter>(\_Iter,\_Iter,int \*)”的引用

11> with

11> [

11> \_Iter=const unsigned \_\_int64 \*

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(966): message : 查看对正在编译的函数 模板 实例化“int \*std::vector<int32\_t,std::allocator<int>>::\_Ucopy<\_Iter>(\_Iter,\_Iter,int \*)”的引用

11> with

11> [

11> \_Iter=const unsigned \_\_int64 \*

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(1058): message : 查看对正在编译的函数 模板 实例化“void std::vector<int32\_t,std::allocator<int>>::\_Insert\_range<const unsigned \_\_int64\*>(std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>>,\_Iter,\_Iter,std::forward\_iterator\_tag)”的引用

11> with

11> [

11> \_Ty=int32\_t,

11> \_Iter=const unsigned \_\_int64 \*

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(1058): message : 查看对正在编译的函数 模板 实例化“void std::vector<int32\_t,std::allocator<int>>::\_Insert\_range<const unsigned \_\_int64\*>(std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>>,\_Iter,\_Iter,std::forward\_iterator\_tag)”的引用

11> with

11> [

11> \_Ty=int32\_t,

11> \_Iter=const unsigned \_\_int64 \*

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\pose.cc(260): message : 查看对正在编译的函数 模板 实例化“std::\_Vector\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>> std::vector<\_Ty,std::allocator<\_Ty>>::insert<std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<unsigned \_\_int64>>>,0>(std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>>,\_Iter,\_Iter)”的引用

11> with

11> [

11> \_Ty=int32\_t,

11> \_Iter=std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<size\_t>>>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\pose.cc(258): message : 查看对正在编译的函数 模板 实例化“std::\_Vector\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>> std::vector<\_Ty,std::allocator<\_Ty>>::insert<std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<unsigned \_\_int64>>>,0>(std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>>,\_Iter,\_Iter)”的引用

11> with

11> [

11> \_Ty=int32\_t,

11> \_Iter=std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<size\_t>>>

11> ]

11>triangulation.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\triangulation.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>utils.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\estimators\utils.cc(46,26): warning C4244: “参数”: 从“unsigned \_\_int64”转换到“const double”，可能丢失数据

11>utils.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\utils.cc(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\util/math.h(314,18): warning C4244: “return”: 从“const \_Ty”转换到“T2”，可能丢失数据

11> with

11> [

11> \_Ty=float

11> ]

11> and

11> [

11> T2=uint8\_t

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature\utils.cc(86): message : 查看对正在编译的函数 模板 实例化“T2 colmap::TruncateCast<float,uint8\_t>(const T1)”的引用

11> with

11> [

11> T2=uint8\_t,

11> T1=float

11> ]

11>image.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\image.cc(63,38): warning C4244: “初始化”: 从“float”转换到“size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\image.cc(63,26): warning C4244: “初始化”: 从“float”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\image.cc(64,39): warning C4244: “初始化”: 从“float”转换到“size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\image.cc(64,27): warning C4244: “初始化”: 从“float”转换到“const size\_t”，可能丢失数据

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\mvs\image.cc(67,42): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>bundle\_adjustment.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(634,42): warning C4267: “参数”: 从“size\_t”转换到“const int”，可能丢失数据

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(681,47): warning C4244: “初始化”: 从“const unsigned \_\_int64”转换到“\_Objty”，可能丢失数据

11> with

11> [

11> \_Objty=int

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(1619): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,const unsigned \_\_int64&>(\_Alloc &,\_Objty \*const ,const unsigned \_\_int64 &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<int>,

11> \_Ty=int,

11> \_Objty=int

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(1620): message : 查看对正在编译的函数 模板 实例化“void std::\_Default\_allocator\_traits<\_Alloc>::construct<\_Ty,const unsigned \_\_int64&>(\_Alloc &,\_Objty \*const ,const unsigned \_\_int64 &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<int>,

11> \_Ty=int,

11> \_Objty=int

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(1659): message : 查看对正在编译的函数 模板 实例化“void std::\_Uninitialized\_backout\_al<\_Alloc>::\_Emplace\_back<const \_Elem&>(const \_Elem &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<int>,

11> \_Elem=size\_t

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\xmemory(1659): message : 查看对正在编译的函数 模板 实例化“void std::\_Uninitialized\_backout\_al<\_Alloc>::\_Emplace\_back<const \_Elem&>(const \_Elem &)”的引用

11> with

11> [

11> \_Alloc=std::allocator<int>,

11> \_Elem=size\_t

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(1641): message : 查看对正在编译的函数 模板 实例化“int \*std::\_Uninitialized\_copy<\_Iter,std::allocator<int>>(const \_InIt,const \_InIt,int \*,\_Alloc &)”的引用

11> with

11> [

11> \_Iter=const unsigned \_\_int64 \*,

11> \_InIt=const unsigned \_\_int64 \*,

11> \_Alloc=std::allocator<int>

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(966): message : 查看对正在编译的函数 模板 实例化“int \*std::vector<int32\_t,std::allocator<int>>::\_Ucopy<\_Iter>(\_Iter,\_Iter,int \*)”的引用

11> with

11> [

11> \_Iter=const unsigned \_\_int64 \*

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(966): message : 查看对正在编译的函数 模板 实例化“int \*std::vector<int32\_t,std::allocator<int>>::\_Ucopy<\_Iter>(\_Iter,\_Iter,int \*)”的引用

11> with

11> [

11> \_Iter=const unsigned \_\_int64 \*

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(1058): message : 查看对正在编译的函数 模板 实例化“void std::vector<int32\_t,std::allocator<int>>::\_Insert\_range<const unsigned \_\_int64\*>(std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>>,\_Iter,\_Iter,std::forward\_iterator\_tag)”的引用

11> with

11> [

11> \_Ty=int32\_t,

11> \_Iter=const unsigned \_\_int64 \*

11> ]

11>D:\App\vs2019\dependence123\1\VC\Tools\MSVC\14.29.30133\include\vector(1058): message : 查看对正在编译的函数 模板 实例化“void std::vector<int32\_t,std::allocator<int>>::\_Insert\_range<const unsigned \_\_int64\*>(std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>>,\_Iter,\_Iter,std::forward\_iterator\_tag)”的引用

11> with

11> [

11> \_Ty=int32\_t,

11> \_Iter=const unsigned \_\_int64 \*

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(537): message : 查看对正在编译的函数 模板 实例化“std::\_Vector\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>> std::vector<\_Ty,std::allocator<\_Ty>>::insert<std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<unsigned \_\_int64>>>,0>(std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>>,\_Iter,\_Iter)”的引用

11> with

11> [

11> \_Ty=int32\_t,

11> \_Iter=std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<size\_t>>>

11> ]

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim\bundle\_adjustment.cc(536): message : 查看对正在编译的函数 模板 实例化“std::\_Vector\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>> std::vector<\_Ty,std::allocator<\_Ty>>::insert<std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<unsigned \_\_int64>>>,0>(std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<\_Ty>>>,\_Iter,\_Iter)”的引用

11> with

11> [

11> \_Ty=int32\_t,

11> \_Iter=std::\_Vector\_const\_iterator<std::\_Vector\_val<std::\_Simple\_types<size\_t>>>

11> ]

11>incremental\_mapper.cc

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\optim/loransac.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

11>colmap.vcxproj -> D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\build\src\Debug\colmap.lib

11>已完成生成项目“colmap.vcxproj”的操作。

12>------ 已启动生成: 项目: colmap\_exe, 配置: Debug x64 ------

12>Building Custom Rule D:/code/colmap/code\_study/colmap-fusion-gps\_fusion-gps-ori/colmap-fusion-gps\_fusion-gps/src/exe/CMakeLists.txt

12>colmap.cc

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/image.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/point2d.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/scene\_clustering.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\controllers/incremental\_mapper.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\base/cost\_functions.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\feature/sift.h(1,1): warning C4819: 该文件包含不能在当前代码页(936)中表示的字符。请将该文件保存为 Unicode 格式以防止数据丢失

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(680,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(666): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<Distance>::addPointToTree(flann::KDTreeIndex<Distance>::Node \*,int)”时

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(156): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::addPointToTree(flann::KDTreeIndex<Distance>::Node \*,int)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(412): message : 查看对正在编译的 类 模板 实例化“flann::KDTreeIndex<Distance>”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(406): message : 在编译 类 模板 成员函数“void flann::AutotunedIndex<flann::L2<kDescType>>::evaluate\_kdtree(flann::AutotunedIndex<flann::L2<kDescType>>::CostData &)”时

12> with

12> [

12> kDescType=uint8\_t

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(539): message : 查看对正在编译的函数 模板 实例化“void flann::AutotunedIndex<flann::L2<kDescType>>::evaluate\_kdtree(flann::AutotunedIndex<flann::L2<kDescType>>::CostData &)”的引用

12> with

12> [

12> kDescType=uint8\_t

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\retrieval/visual\_index.h(170): message : 查看对正在编译的 类 模板 实例化“flann::AutotunedIndex<flann::L2<kDescType>>”的引用

12> with

12> [

12> kDescType=uint8\_t

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\src\exe\colmap.cc(1894): message : 查看对正在编译的 类 模板 实例化“colmap::retrieval::VisualIndex<uint8\_t,128,64>”的引用

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(682,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(384,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(383): message : 在编译 类 模板 成员函数“flann::KDTreeIndex<Distance>::Node \*flann::KDTreeIndex<Distance>::divideTree(int \*,int)”时

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(272): message : 查看对正在编译的函数 模板 实例化“flann::KDTreeIndex<Distance>::Node \*flann::KDTreeIndex<Distance>::divideTree(int \*,int)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(359,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(358): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<Distance>::copyTree(flann::KDTreeIndex<Distance>::Node \*&,flann::KDTreeIndex<Distance>::Node \*const &)”时

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(118): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::copyTree(flann::KDTreeIndex<Distance>::Node \*&,flann::KDTreeIndex<Distance>::Node \*const &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(318,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(306): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::buildIndexImpl(void)”时

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(89): message : 查看对正在编译的 类 模板 实例化“flann::HierarchicalClusteringIndex<flann::DummyDistance>”的引用

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(119): message : 查看对正在编译的 类 模板 实例化“flann::needs\_kdtree\_distance<flann::HierarchicalClusteringIndex<flann::DummyDistance>>”的引用

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/all\_indices.h(180): message : 查看对正在编译的 类 模板 实例化“flann::valid\_combination<flann::HierarchicalClusteringIndex,Distance,ElementType>”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(228): message : 查看对正在编译的函数 模板 实例化“flann::NNIndex<Distance> \*flann::create\_index\_by\_type<Distance>(const flann::flann\_algorithm\_t,const flann::Matrix<unsigned char> &,const flann::IndexParams &,const Distance &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/autotuned\_index.h(220): message : 在编译 类 模板 成员函数“void flann::AutotunedIndex<flann::L2<kDescType>>::loadIndex(FILE \*)”时

12> with

12> [

12> kDescType=uint8\_t

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(535,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(491): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::computeClustering(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,int \*,int)”时

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(319): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::computeClustering(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*,int \*,int)”的引用

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(445,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(444): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::copyTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*&,flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*const &)”时

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(151): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::copyTree(flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*&,flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node \*const &)”的引用

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(182,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

12> with

12> [

12> InputArchive=flann::serialization::LoadArchive,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(205): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> Distance=flann::L2<uint8\_t>,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(205): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> Distance=flann::L2<uint8\_t>,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(202): message : 在编译 类 模板 成员函数“void flann::KDTreeIndex<Distance>::loadIndex(FILE \*)”时

12> with

12> [

12> Distance=flann::L2<uint8\_t>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(252,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

12> with

12> [

12> InputArchive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(276): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(276): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(274): message : 在编译 类 模板 成员函数“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::loadIndex(FILE \*)”时

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(343,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::Node::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::Node::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

12> with

12> [

12> InputArchive=flann::serialization::LoadArchive,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(184): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>::Node>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> Distance=flann::L2<uint8\_t>,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(184): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::KDTreeIndex<Distance>::Node>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> Distance=flann::L2<uint8\_t>,

12> T=flann::KDTreeIndex<flann::L2<uint8\_t>>::Node

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::KDTreeIndex<Distance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Distance=flann::L2<uint8\_t>,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/kdtree\_index.h(344,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(413,1): warning C4291: “void \*operator new(size\_t,flann::PooledAllocator &)”: 未找到匹配的删除运算符；如果初始化引发异常，则不会释放内存

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/allocator.h(197): message : 参见“operator new”的声明

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(42): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::access::serialize<Archive,T>(Archive &,T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(51): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::serialize<InputArchive,T>(Archive &,T &)”的引用

12> with

12> [

12> InputArchive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(298): message : 查看对正在编译的函数 模板 实例化“void flann::serialization::Serializer<T>::load<Archive>(InputArchive &,T &)”的引用

12> with

12> [

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node,

12> Archive=flann::serialization::LoadArchive,

12> InputArchive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(254): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/algorithms/hierarchical\_clustering\_index.h(254): message : 查看对正在编译的函数 模板 实例化“Archive &flann::serialization::InputArchive<Archive>::operator &<flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node>(T &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive,

12> T=flann::HierarchicalClusteringIndex<flann::DummyDistance>::Node

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive

12> ]

12>D:\code\colmap\code\_study\colmap-fusion-gps\_fusion-gps-ori\colmap-fusion-gps\_fusion-gps\lib\FLANN/util/serialization.h(34): message : 查看对正在编译的函数 模板 实例化“void flann::HierarchicalClusteringIndex<flann::DummyDistance>::serialize<Archive>(Archive &)”的引用

12> with

12> [

12> Archive=flann::serialization::LoadArchive

12> ]

12>LINK : fatal error LNK1104: 无法打开文件“..\..\lib\SiftGPU\Debug\sift\_gpu.lib”

12>已完成生成项目“colmap\_exe.vcxproj”的操作 - 失败。

========== 生成: 成功 10 个，失败 2 个，最新 0 个，跳过 0 个 ==========

# 对于debug：

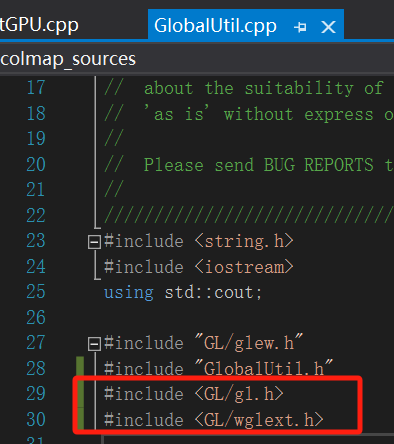
还是标准的glue的错误，修改如下：

**7>D:\code\colmap\colmap-3.7\lib\SiftGPU\GlobalUtil.cpp(140,27): error C3861: “gluErrorString”: 找不到标识符（已修改，详见3.8中的debug的修改）**

**这是3.7和3.8都有的问题，修改方式如下：**

严重性 代码 说明 项目 文件 行 禁止显示状态 错误 C3861 “gluErrorString”: 找不到标识符 sift\_gpu D:\code\colmap\colmap-3.8\lib\SiftGPU\GlobalUtil.cpp 140

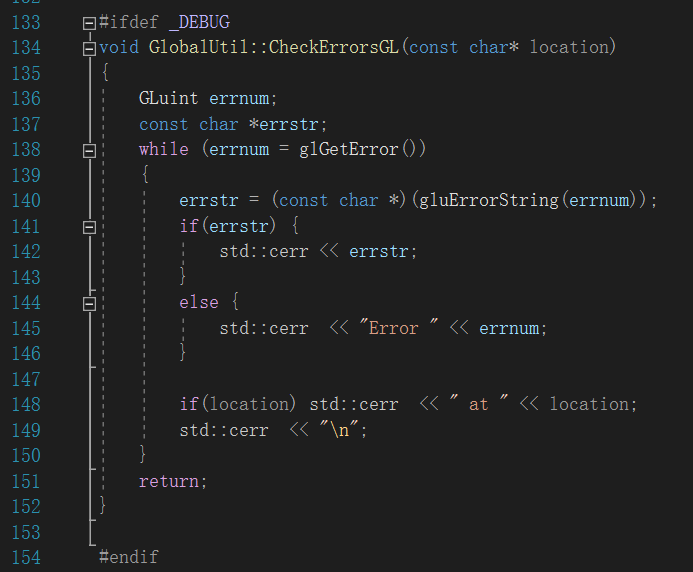
修改方法是：



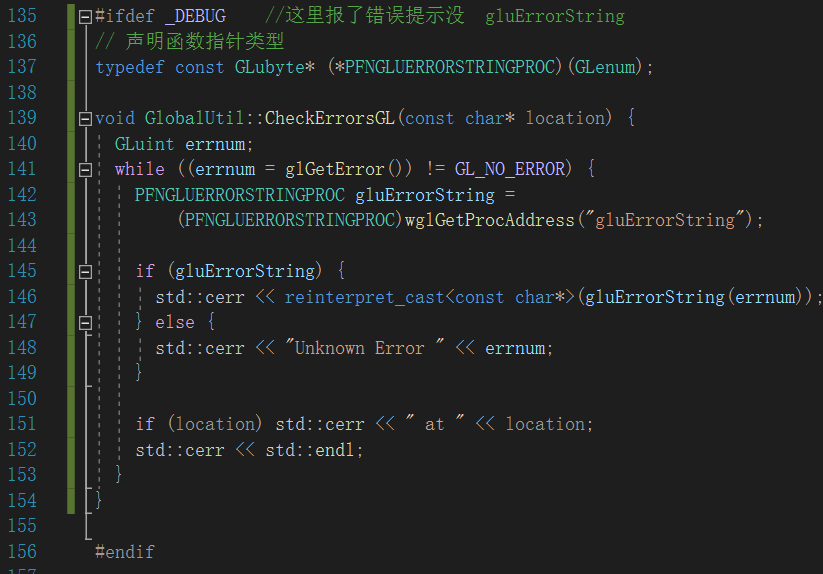
#include <GL/gl.h>

#include <GL/wglext.h>

原来的样子：



修改之后的：



整段全部替换为：

// 声明函数指针类型

typedef const GLubyte\* (\*PFNGLUERRORSTRINGPROC)(GLenum);

void GlobalUtil::CheckErrorsGL(const char\* location) {

GLuint errnum;

while ((errnum = glGetError()) != GL\_NO\_ERROR) {

PFNGLUERRORSTRINGPROC gluErrorString =

(PFNGLUERRORSTRINGPROC)wglGetProcAddress("gluErrorString");

if (gluErrorString) {

std::cerr << reinterpret\_cast<const char\*>(gluErrorString(errnum));

} else {

std::cerr << "Unknown Error " << errnum;

}

if (location) std::cerr << " at " << location;

std::cerr << std::endl;

}

}

这主要是因为opengl版本老？？你遇到的 gluErrorString 找不到标识符的错误，是因为 ​**Windows 平台默认不包含 GLU 库**，且该函数在 OpenGL 3.0+ 核心模式下已被废弃。所以我们用**动态加载 GLU 函数（高级）​，**通过 wglGetProcAddress 动态加载 GLU 函数（适用于现代 OpenGL）

然后其他几百个错误随之消失不见，非常神奇！！！！！！！！不会再有lib找不到的问题了！！！