GTSAM库用于SFM(以class类型排版)

1. SFM简介

https://blog.csdn.net/lpj822/article/details/82716971

SFM原理简介 海清河宴的博客-CSDN博客

Structure From MotionSFM简介通过相机的移动来确定目标的空间和几何关系,是三维重建的一种常见方法。它与Kinect这种3D 摄像头最大的不同在于,它只需要普通的RGB摄像头即可,因此成本更低廉,且受环境约束较小,在室内和室外均能使用。SFM・・・

1.1 SFM定义

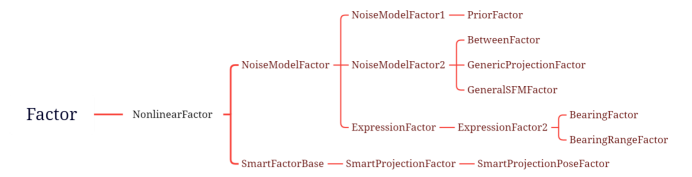
- 1 通过相机的移动来确定目标的空间和几何关系,是三维重建的一种常见方法。
- 2 它与Kinect这种3D摄像头最大的不同在于,它只需要普通的RGB摄像头即可,
- 3 因此成本更低廉,且受环境约束较小,在室内和室外均能使用。

1.2 SFM算法流程

计算前两个摄像机之间的位姿变换:

2. Graph

FactorGraph — NonlinearFactorGraph — ExpressionFactorGraph



2.1 NonlinearFactorGraph

继承自FactorGraph:

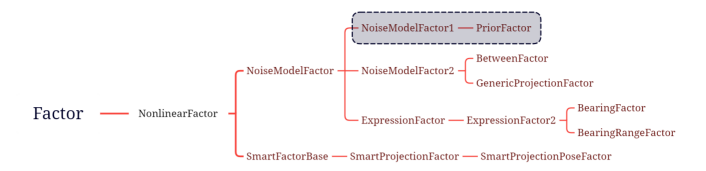
```
1 /**
        * Directly add ExpressionFactor that implements |h(x)-z|^2R
 2
        * @param h expression that implements measurement function
 3
        * @param z measurement
        * @param R model
 5
 6
        */
 7
       template<typename T>
       void addExpressionFactor(const SharedNoiseModel& R, const T& z,
 8
                                const Expression<T>& h) {
 9
         push_back(boost::make_shared<ExpressionFactor<T> >(R, z, h));
10
       }
11
```

2.2 ExpressionFactorGraph

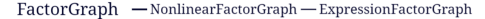
```
1 /**
     * Directly add ExpressionFactor that implements |h(x)-z|^2R
      * @param h expression that implements measurement function
      * @param z measurement
 5
      * @param R model
 6
 7
     template<typename T>
     void addExpressionFactor(const Expression<T>& h, const T& z,
 9
         const SharedNoiseModel& R) {
       using F = ExpressionFactor<T>;
10
       push_back(boost::allocate_shared<F>(Eigen::aligned_allocator<F>(), R, z, h))
11
     }
12
```

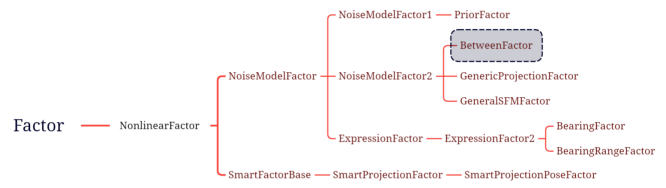
3. Factors

3.1 PriorFactor

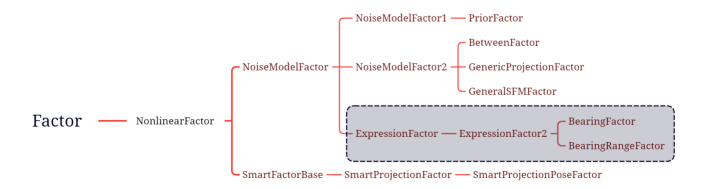


3.2 BetweenFactor





3.3 Expression & ExpressionFactor



```
* Constructor: creates a factor from a measurement and measurement function
3
         Aparam noiseModel the noise model associated with a measurement
         @param measurement actual value of the measurement, of type T
4
5
         Oparam expression predicts the measurement from Values
      * The keys associated with the factor, returned by keys(), are sorted.
7
      */
   /**
8
9 * 构造函数:从测量和测量函数创建因子
                          与测量相关联的噪声模型
10 * @param noiseModel:
11 * @param measurement: 测量的实际值,类型为T
12 * @param expression:
                         从Values中预测测量值
13 *由keys()返回的与因子相关的键被排序。
14 */
    ExpressionFactor(const SharedNoiseModel& noiseModel, //
15
                     const T& measurement, const Expression<T>& expression)
16
17
        : NoiseModelFactor(noiseModel), measured_(measurement) {
      initialize(expression);
18
19
    }
```

引用<Eigen/Dense>,jacbian矩阵。

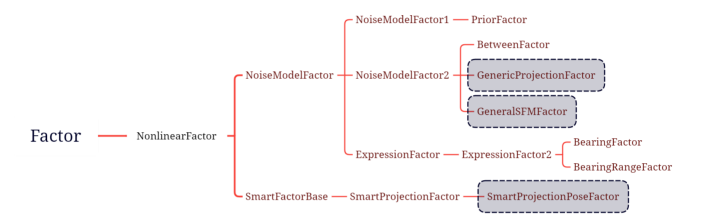
相关函数为: MakeOptionalJacobian

```
1 // Expressions wrap trees of functions that can evaluate their own derivatives.
     // The meta-functions below are useful to specify the type of those functions.
 2
     // Example, a function taking a camera and a 3D point and yielding a 2D point:
 3
 4
     // Expression<Point2>::BinaryFunction<SimpleCamera,Point3>::type
     template<class A1>
 5
     struct UnaryFunction {
 6
      typedef boost::function<</pre>
 7
           T(const A1&, typename MakeOptionalJacobian<T, A1>::type)> type;
 8
     };
 9
10
     template<class A1, class A2>
11
     struct BinaryFunction {
12
       typedef boost::function<</pre>
13
           T(const A1&, const A2&, typename MakeOptionalJacobian<T, A1>::type,
14
15
                typename MakeOptionalJacobian<T, A2>::type)> type;
16
     };
17
     template<class A1, class A2, class A3>
18
     struct TernaryFunction {
19
       typedef boost::function<</pre>
20
21
           T(const A1&, const A2&, const A3&,
                typename MakeOptionalJacobian<T, A1>::type,
22
23
                typename MakeOptionalJacobian<T, A2>::type,
```

```
typename MakeOptionalJacobian<T, A3>::type)> type;
};
```

3.4 GenericProjectionFactor & SmartFactor & GeneralSFMFactor

```
1 // Make the typename short so it looks much cleaner
2 typedef SmartProjectionPoseFactor<Cal3_S2> SmartFactor;
```



区别:

1.SmartFactor 设定所有时刻相机的内参为常值

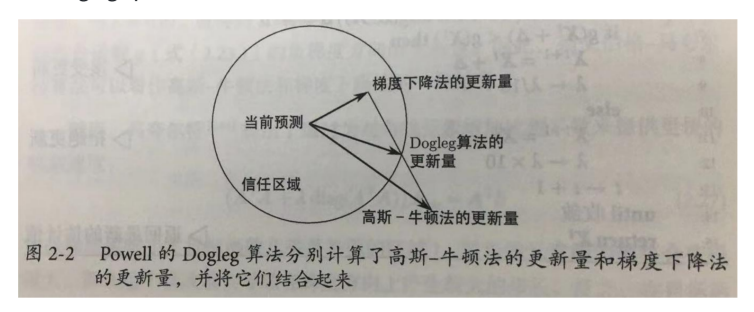
```
1 /**
 2 * This factor assumes that camera calibration is fixed, and that
  * the calibration is the same for all cameras involved in this factor.
   * The factor only constrains poses (variable dimension is 6).
   * This factor requires that values contains the involved poses (Pose3).
   * If the calibration should be optimized, as well, use SmartProjectionFactor in
    * @addtogroup SLAM
 7
 8
    */
9 /**
   该因素假设摄像机校准是固定的,并且
10
   *该系数中涉及的所有摄像机的校准是相同的。
11
   *该因子仅约束姿势(可变维度为6)。
12
    *该因子要求值包含所涉及的姿势(姿势3)。
13
    *如果校准也需要优化,请使用SmartProjectionFactor!
14
    */
15
```

4. Optimizer

4.1 LevenbergMarquardtOptimizer

4.2 GaussNewtonOptimizer

4.3 DoglegOptimizer



4.4 ISAM2