

Kalman Filter for Turtlebot Deployment

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December 19, 2014

An Extension of Gu Peizhen's "Applying Kalman filter to Robot Networks"

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Abstract

Implementing the Kalman filter with the Turtlebots was motivated by problems that occur during deployment and Gu Peizhen's previous work on the matter. The Kalman filter can offer several improvements to localization including the filtering of noise and missing/incorrect pose data sent. With the Kalman Filter, the Turtlebot's will always be able to make an state position estimate even with measurement data that may be unreliable. This report serves as an extension to Gu Peizhen's work on "Applying Kalman filter to Robot Networks".

1 Big Picture

Kalman filters are important in state estimations where measurements may be unreliable. For example, the last time that the Turtlebots were deployed, one of the Aruco markers was not being read, or would only sometimes be read. Without the Kalman filter, the turtlebots currently have no means of estimating their predicted state when no measurement is provided.

1.1 Turtlebot Localization

Aruco Markers Insert Aruco Marker picture and description

Recently, Katherine Liu has upgraded the Turtlebot tracking scheme with Aruco markers. Previously, colored tags were placed on top of the turtlebots so that their pose may be measured by an overhead camera. The colored tags were unreliable due to light conditions, which provided motivation for a Kalman filter. The new Aruco markers provides more robust measurement, however there are occasions where state measurement is either missing or wrong.

1.2 Applying the Kalman Filter

My work aims to build Kalman filters for the Turtlebots, which will provide stable and precise localization information by combining both the camera data and the system prediction values. The filter node was written in C_{++} . Details about the node will be discussed later.

There are a few ways that the Kalman filter can be implemented into Turtlebot deployment. The first method would be a centralized scheme. Data would be collected from the camera and Turtlebot velocity nodes to the Kalman node, which then publishes the updated state estimates to ROS. Subscribed turtlebots would then find their respective poses and act accordingly. This process would be:

1. Receive velocity from Turtlebot node
2. Receive measurement data from Camera node
3. Update state estimate
4. Publish state estimate

Message Complexity: 2 (Velocity, State Estimate).

This process would have a message complexity over the wifi network of 2 (Assuming that the camera node and central computer is wired). This is the method I currently have the Kalman filter coded for, however the second means of implementation would be preferred for several reasons.

The second and probably preferred method is to give each of the turtlebots their own Kalman filter node. The process would then be:

1. Update measured state if measured pose is sent by camera node
2. Update state estimations x_k
3. Predict state estimations for x_{k-1}

Message Complexity: 1 (poseWithName)

This method would be preferred because it provides a more distributed means of calculating the turtlebot's pose which is more true to our lab's distributed algorithm research. Another benefit is that the message complexity is lower because the turtlebot does not have to send its velocity data, as it already has it. Message complexity is important because we currently work through the wifi network, and higher message complexity means there may be a higher chance of data loss. Message complexity also increases discrete time increment required for each estimate. Lastly, since the method is distributed, the Kalman filter algorithm is individually executed. If there are many agents, the distributed

calculations would be quicker.

2 Personal Contributions

My initial objective was to debug and implement Gu Peizhen's Kalman filter into our Turtlebot Deployment. I started debugging the previous Kalman filter by making a node that publishes fake poses and velocity with variance. The Kalman filter would take the fake poses and publish updated poses. I found that there was a problem with the posteriori estimate covariance matrix, P, as the number of time steps increased. At some point, values in P would suddenly jump orders of magnitude. I had trouble going in and debugging the code because it didn't use a linear algebra library. I rewrote the code, using Gu Peizhen's work (determined R, Q, state space functions etc.) using a linear algebra library called "Eigen".

My next goal was to implement the Kalman goal in the Turtlebot deployment. In order to do this, I chose a centralized scheme which would subscribe to velocity and pose measurement data and publish the updated estimates. The current Kalman filter is able to take in as many Turtlebots as necessary and publish updated estimates as long as the Turtlebots provide unique ids.

I want to change the scheme to a decentralized method where each of the Turtlebots have their own Kalman filter. This would be more robust for reasons previously mentioned, and would not require many changes.

3 Preliminaries

3.1 The Extended Kalman Filter

The Kalman filter is a popular filter/estimation scheme. The Kalman gain, K_g , is used to weight measured state vs predicted based on an evolving covariance matrix P. The extended version of the Kalman filter is used for non-linear system models, and is used by linearizing matrices A and B.

Our state space equations are non-linear.

$$\begin{aligned}x_k &= x_{k-1} + T * v * \cos(\theta) + w_1 \\y_k &= y_{k-1} + T * v * \sin(\theta) + w_2 \\ \theta_k &= \theta_{k-1} + T * \omega + w_3\end{aligned}$$

The Extended Kalman filter process is as follows:

Update Stage

1. Compute Kalman Gain

$$K_k = P_k^- H_k^T (H_k P_k^- H_k^T + V_k R_k V_k^T)^{-1}$$

2. Update estimate with measurement z_k

$$\hat{x}_k = \hat{x}_k^- + K_k(z_k - h(\hat{x}_k^-, 0))$$

3. Update the error covariance

$$P_k = (I - K_k H_k) P_k^-$$

Estimate Stage

4. Estimate next state

$$x_k = x_{k-1} + T * v * \cos(\theta) + w_1$$

$$y_k = y_{k-1} + T * v * \sin(\theta) + w_2$$

$$\theta_k = \theta_{k-1} + T * \omega + w_3$$

5. Project the error covariance ahead

$$P_k^- = A_k P_{k-1} A_k^T + W_k Q_{k-1} W_k^T$$

4 Methodology

In this section, details of the filter will be discussed

4.1 Mathematical Model

mathematical model) *** This section belongs to Gu Peizhen. I plan on revising in the future.

For more details, see An introduction to the Kalman filter)Welch G, Bishop G.1995)(1)

Here we define the state space model of of the Turtlebots. (from "Applying Kalman filter to Robot Networks", Peizhen)

$$x_k = x_{k-1} + T * v * \cos(\theta) + w_1$$

$$y_k = y_{k-1} + T * v * \sin(\theta) + w_2$$

$$\theta_k = \theta_{k-1} + T * \omega + w_3$$

Which yields:

$$\begin{bmatrix} x_k \\ y_k \\ \theta_k \end{bmatrix} = A \begin{bmatrix} x_k \\ y_k \\ \theta \end{bmatrix} + B \begin{bmatrix} v_{k-1} \\ \omega_{k-1} \end{bmatrix} + \begin{bmatrix} w_1 \\ w_2 \\ w_3 \end{bmatrix}$$

The state space model is not linear. We can use the extended Kalman filter and linearize the matrices.

$$A_{[i,j]} = \frac{\partial f_{[i]}}{\partial x_{[j]}}(\hat{x}_{k-1}, \hat{u}_{k-1}, 0) = \begin{pmatrix} 1 & 0 & -T * v * \sin(\Theta_{k-1}) \\ 0 & 1 & T * v * \cos(\Theta_{k-1}) \\ 0 & 0 & 1 \end{pmatrix}$$

$$B_{[i,j]} = \frac{\partial f_{[i]}}{\partial u_{[j]}}(\hat{x}_{k-1}, \hat{u}_{k-1}, 0) = \begin{pmatrix} \cos(\Theta_{k-1}) & 0 \\ \sin(\Theta_{k-1}) & 0 \\ 0 & T \end{pmatrix}$$

$$H_{[i,j]} = \frac{\partial h_{[i]}}{\partial x_{[j]}}(\hat{x}_k^-, 0) = \begin{pmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

4.2 Interface Design

This section is subject to change since the implementation of the Kalman filter hasn't happened yet. The proposed Kalman filter node will be distributed. the relevant loop will include:

Camera:

1. Determine poseWithName
2. Publish poseWithName

TurtleBot - Kalman Filter

3. Subscribe to poseWithName
4. Update estimated pose
5. Update Covariance P
6. Move

4.3 Code Design

As previously mentioned, my motivation for rewriting the code was to utilize linear algebra libraries. I found it important to use linear algebra for ease of debugging and modification. For example, if in the future we decide to use a centralized Kalman filter, it will be much easier to modify when the code is in linear algebra format.

4.3.1 Period T

The time period used in the previous algorithm was set to 2. This is because the voronoi algorithm used by the robots sometimes required 2 seconds, so more frequent use of the Kalman filter would be excessive. The voronoi algorithm's are being worked on, and hopefully will be quicker in the future.

One modification to the Kalman filter for the future, is to execute when necessary. This would be done by recording the previous time and pose, and estimating/updating the pose based the time step.

4.3.2 Matrix P

The matrix P is now stable with implementation of the "Eigen" library.

5 Tips

This section is incomplete because the implementation of the Kalman filter is incomplete.

6 Pitfalls

Currently the Kalman filter is not implemented in deployment.

There were several pitfalls when writing the Kalman filter code. The initial code had problems with the P-matrix, which could not be determined. I had troubles when trying to utilize the linear algebra libraries. I initially started using a library called "Armadillo", which required linear algebra packages, "LAPACK" and "BLAS". I was unable to get LAPACK and BLAS to work correctly, so I found an alternative; Eigen. Eigen was used completely with header files.

7 Conclusions and Future Decisions

The Kalman filter will soon be utilized to make Turtlebot Deployment more robust. The code will be altered to be decentralized for the benefits previously mentioned.

8 Notes for Variables

Currently in Code

```
1 #include <iostream>
2 #include <stdio.h>
3 #include <ros/ros.h>
4 #include <geometry_msgs/Twist.h>
5 #include "geometry_msgs/PoseWithCovarianceStamped.h"
6 #include <geometry_msgs/PoseStamped.h>
7 #include <tf/tf.h>
8 #include <math.h>
9 #include "PoseWithName.h"
10 #include <opencv2/imgproc/imgproc.hpp>
11 #include <opencv2/highgui/highgui.hpp>
12 #include "eigen/Eigen/Dense"
13 #include <vector>
14 #include <time.h>
15 #include <stdlib.h>
16
17 /*
18
19 CREDIT
20 Eigen for their opensource linear algebra library and headers
21 Alan for previous iteration of Kalman filter
22 ROS opensource
23 */
24
25
26
27 /*
28
29 Notes for meeting—
30
```

```

31 -Report
32 -Finish multiple robotic intake
33 -Try on actual robots
34
35 */
36
37 /*
38
39 Changelog
40
41 To Do
42 -clean up includes
43 -comment everything
44 -Multi-agent time based
45
46 Done
47 -Multi-agent capability
48 -Correct compilation and running
49
50
51 BEGIN
52 */
53
54 using namespace std;
55 using namespace Eigen;
56 using Eigen::MatrixXd;
57
58 /**Remove later
59 const float T =2;
60 */
61
62 ** Initialization Block
63 **
64 ** Initialize Q,R,W, I(identity) as a permanent matrices
65 ** determined by
66 ** covariance in our model
67 **
68 ** Initialize P,H,X,XT,A,K,Z as matrices that vary
69 ** during iterations
70 */
71 Matrix3f Q= Matrix3f::Zero();
72 Matrix3f R= Matrix3f::Zero();
73 Matrix3f W= Matrix3f::Identity();
74 Matrix3f I= Matrix3f::Identity();
75
76 Matrix3f P= Matrix3f::Zero();
77 Matrix3f H= Matrix3f::Identity();
78 MatrixXf X(3,1);
79 VectorXf XT(3);
80 Matrix3f A;
81 Matrix3f K;
82 VectorXf Z(3);
83
84 /*

```

```

83 ** Initialize Vector of variable matrices
84 ** This allows for multi-agent capability
85 **
86 ** index=0 corresponds to first robot, index=2 corresponds to
    second etc.
87 */
88
89 vector<Vector3f> Xv;
90 vector<Vector3f> XTv;
91 vector<Matrix3f> Av;
92 vector<Matrix3f> Kv;
93 vector<Matrix3f> Pv;
94 vector<Matrix3f> Hv;
95
96 vector<string> robots;          //Initialize a vector of robot names
97
98 /*
    -----
99 ** Define Class "agent"
100 ** x: x-coordinate
101 ** y: y-coordinate
102 ** theta: angle about the z-axis
103 ** velo: linear velocity in direction of theta
104 ** omega: angular velocity about z-axis
105 ** t: time increment since last update
106 ** name: name of agent (matches name published by cameras and
    turtlebot_base)
107 */
108
109 class agent{
110 public:
111     float x, y, theta, velo, omega, t;
112     string name;
113 };
114 vector<agent> agentVector;
115
116 /*
    -----
117 ** Creates class Kalmanfilter
118 ** function poseCallback: executed when PoseWithName is published
119 ** function iptCallback: executed when TwistStamped is published
120 ** Subscribers and publishers initialized
121
122
123     ***I think I can get rid of initialized x,y,theta etc..
124 */
125
126 class Kalmanfilter
127 {
128 public:
129     Kalmanfilter();
130 private:
131     // Methods
132     void poseCallback(const turtlebot_deployment::PoseWithName::
        ConstPtr& pose);

```



```

133 void iptCallback(const geometry_msgs::TwistStamped::ConstPtr&);
134 // ROS stuff
135 ros::NodeHandle nh_ ;
136 ros::Subscriber pos_sub_ ;
137 ros::Subscriber ipt_sub_ ;
138 ros::Publisher gl_pub_ ;
139 ros::Publisher sf_pub_ ;
140 // Other member variables
141 turtlebot_deployment::PoseWithNamePtr newPose_;
142 bool got_pose_;
143 double theta ,
144 x,
145 y;
146
147 } ;
148
149 Kalmanfilter::Kalmanfilter() :
150 got_pose_( false ) ,
151 newPose_(new turtlebot_deployment::PoseWithName) ,
152 theta(0.0) ,
153 x(0.0) ,
154 y(0.0)
155 {
156
157     pos_sub_ = nh_.subscribe<turtlebot_deployment::PoseWithName>("
PoseWithName", 10, &Kalmanfilter::poseCallback, this);
158     ipt_sub_ = nh_.subscribe<geometry_msgs::TwistStamped>("
mobile_base/commands/velocity",10,&Kalmanfilter::iptCallback ,
this);
159
160     gl_pub_ = nh_.advertise<turtlebot_deployment::PoseWithName>("/
all_positions", 10, true);
161     //std::cout<<"pose="<</<<"\n";
162     sf_pub_ = nh_.advertise<turtlebot_deployment::PoseWithName>("
afterKalman",10,true);
163
164 }
165
166
167 /*

```

```

168 ** function poseCallback
169 ** Runs when a PoseWithName is recieved
170 ** Updates Pose of Robot with identification name
171 **/
172
173 void Kalmanfilter::poseCallback(const turtlebot_deployment::
PoseWithName::ConstPtr& posePtr)
174 {
175 /*

```

```

176 ** size: number of robots detected by filter
177 ** iTemp: Index of robot name in vector<string>robots. Also
corresponds to index of particular
178 ** robot specific matrices and "agent" class

```

```

179 **      -When this function is ran, iTemp is found in order to
      perform filter on iTemp index
180 */
181
182 int size = robots.size();
183 int iTemp;
184 agent a;          //Temp agent used if a new agent is introduced
185
186 /*


---


187 ** iTemp search algorithm:
188 ** Determines if posePtr->name (name passed by poseWithName) is in
      vector<string>robots
189 ** and returns iTemp, it's index of that vector
190 */
191 if (size > 0){
192     for (iTemp=0; iTemp<size; iTemp++)
193     {
194         if (robots[iTemp]==posePtr->name)
195         {
196             break;
197         }
198     }
199 }
200 else {iTemp=0;
201 }
202 /*


---


203
204 ** If posePtr->name is not found in vector<string>robots, the
      following add's the new
205 ** robot information and initialization to the vector.
206 */
207 if (iTemp==size)
208 {
209     //Add elements to necessary vectors
210     robots.push_back(posePtr->name); //Adds robot name element
      to vector<string>robots
211     agentVector.push_back(a); //Adds class "agent" element to
      vector<agent>agentVector
212     //Initialize new detected robot matrices and state
213     P=Matrix3f::Zero(); //Initialize Matrix P(confidence)
      to be "loose"
214     P(0,0)=9;
215     P(1,1)=9;
216     P(2,2)=9;
217     //TESTBREAK***H=Matrix3f::Identity(); //Initialize
      Matrix H(
218
219     //TESTBREAK***Hv.push_back(H);
220     X<<1,2,3; //Define initial position
221     XT=X;
222     //Add new agent's matrix elements to corresponding vectors
223     Xv.push_back(X);
224     Pv.push_back(P);
225     XTv.push_back(XT);

```

```

225 //Set new agent's position
226 agentVector[iTemp].name=posePtr->name;
227 agentVector[iTemp].x=posePtr->pose.position.x;
228 agentVector[iTemp].y=posePtr->pose.position.y;
229 agentVector[iTemp].theta = tf::getYaw(posePtr->pose.
orientation);
230
231 }
232 else{
233 /*
234 ** This block runs if posePtr->name was found in found, ie
235 ** if robot's id was previously detected.
236 */
237 //Set found agent's position
238 agentVector[iTemp].x=posePtr->pose.position.x;
239 agentVector[iTemp].y=posePtr->pose.position.y;
240 agentVector[iTemp].theta = tf::getYaw(posePtr->pose.
orientation);
241
242 }
243 }
244 }
245
246 /*


---


247 ** Function iptCallback:
248 ** This function has dual purpose subject to change*
249 ** 1: Takes twistStamped values and updates velo, and omega with
250 ** respect to frame_id (robot name)
251 ** 2: Computes Kalmanfilter everytime a TwistStamped message is
252 ** recieved
253 ** ***This function may change. If it is determined that we want
254 ** to compute Kalman filter with different conditions
255 ** such as when both poseWithName and ipt subscriptions are
256 ** recieved, or if we want to publish at a set rate
257 ** In which case, the kalmanfilter process will become its own
258 ** function.
259 */
260 void Kalmanfilter::iptCallback(const geometry_msgs::TwistStamped::
ConstPtr& ipt)
261 {
262 //Determine if subscribed .name is already in group. If not, this
263 //initiallizes a new one
264 int size = robots.size();
265 int iTemp;
266 agent a;
267
268 /*


---


269 ** Same iTemp search algorithm as in poseCallback
270 ** ***This algorithm may become a separate function
271 */
272 if (size > 0){

```

```

268     for (iTemp=0; iTemp<size;iTemp++)
269     {
270         if (robots[iTemp]==ipt->header.frame_id)
271         {
272             break;
273         }
274     }
275 }
276 else {iTemp=0;
277 }
278     if (iTemp==size)
279     {
280
281         robots.push_back(ipt->header.frame_id);
282         agentVector.push_back(a);
283         agentVector[iTemp].name=ipt->header.frame_id;
284
285         P=Matrix3f::Zero();
286         P(0,0)=9;
287         P(1,1)=9;
288         P(2,2)=9;
289         H=Matrix3f::Identity();
290         Pv.push_back(P);
291         Hv.push_back(H);
292         X<<1,2,3;
293         Xv.push_back(X);
294         XT=X;
295         XTv.push_back(XT);
296         //
297
298     }
299     else {
300         agentVector[iTemp].velo=ipt->twist.linear.x;
301         agentVector[iTemp].omega=ipt->twist.angular.z;
302     }
303 }
304
305
306 /* ***TO BE INDEPENDENT TIMER!~~~~
307 //void updateFilter(){
308 clock_t time;
309 time=clock();
310 agentVector[iTemp].t=clock();
311 */
312 //TESTBREAK***int i,j,k,ad,i1,j1;
313 //TESTBREAK***float t1,t2,t3;
314
315 //Define Temporary matrices for KalmanFilter calculation
316 VectorXf Z(3);
317 Matrix3f temp;
318 X=Xv[iTemp];
319 XT=XTv[iTemp];
320 P=Pv[iTemp];
321
322 /*
323 ** -----Begin Kalman Filter Operation

```

```

324 **      Composed of Update and Prediction stages
325 */
326
327 //Stage 1
328 Z << agentVector[iTemp].x, agentVector[iTemp].y, agentVector[iTemp].
    theta;
329 X << XT(0)+T*agentVector[iTemp].velo*cos(agentVector[iTemp].theta),
    XT(1)+T*agentVector[iTemp].velo*sin(agentVector[iTemp].theta),
    XT(2)+T*agentVector[iTemp].omega;
330 cout<<"theta: "<<theta<<"\n";
331 //Stage 2
332 A << 1, 0, -T*agentVector[iTemp].velo*sin(agentVector[iTemp].theta)
    ,0, 1,T*agentVector[iTemp].velo*cos(agentVector[iTemp].theta)
    ,0, 0, 1;
333 P=A*P*A.transpose()+W*Q*W.transpose();
334
335 //Stage 3
336 temp=(W*P*W.transpose()+W*R*W.transpose());
337 K=P*W.transpose()*temp.inverse();
338
339 //Stage 4
340 X=X+K*(Z-X);
341
342 //Stage 5
343 P=(I-K*W)*P;
344
345 //Stage 6
346 XT=X;
347
348 //Set Vectors
349 Xv[iTemp]=X;
350 XTv[iTemp]=XT;
351 Pv[iTemp]=P;
352
353
354 /*


---


355 **      Publish Block
356 **      Creates temporary "goalPose" ie, pose published by Kalmanfilter
    for deployment processing
357 */
358
359 turtlebot_deployment::PoseWithName goalPose;
360 goalPose.pose.position.x = X(0);
361 goalPose.pose.position.y = X(1);
362 goalPose.name=agentVector[iTemp].name;
363 goalPose.pose.orientation =tf::createQuaternionMsgFromYaw(X
    (2));
364
365 gl_pub_.publish(goalPose);
366 sf_pub_.publish(goalPose);
367
368 /*


---


369 **      Diagnostics Block

```

```

370 **      -Reports to terminal
371 */
372
373 cout<<"Number of Robots: "<<size<<"\n";
374 cout<<"Robot #: "<<iTemp<<"\n";
375 std::cout<<"Measured: \n"<<Z<<"\n\n";
376 std::cout<<"Goal Pose\n"<<goalPose<<"\n-----\n\n\n\n";
377 std::cout
    <<"-----";
378 }
379
380 /*
381 **      Begin Main Routine
382 **      1: Initialize permanent matrices Q,R
383 **
384 */
385 int main(int argc, char **argv)
386 {
387     // Initialize Matrix vectors
388     // Q R
389     Q(0,0)=.1;
390     Q(1,1)=.1;
391     Q(2,2)=.05;
392
393     R(0,0)=.1;
394     R(1,1)=.1;
395     R(2,2)=.05;
396     // Set initial temps
397     /* TESTBREAK***
398     //P(0,0)=9;
399     //P(1,1)=9;
400     //P(2,2)=9;
401     //Pv.push_back(P);
402     //Hv.push_back(H);
403     //X<<1,2,3;
404     //Xv.push_back(X);
405     //XT=X;
406     //XTv.push_back(XT);
407
408
409     //
410     //agent a;
411     //a.x=1;
412     //a.y=1;
413     //a.theta=1;
414     //a.omega=1;
415     //a.velo=1;
416     //robots.push_back(" null");
417     //agentVector.push_back(a);
418 */
419
420     ros::init(argc, argv, "Kalmanfilter"); //Ros Initialize
421     Kalmanfilter kalmanfilter; //Kalmanfilter class
422     initialization
423     ros::Rate loop_rate(500); //Set Ros frequency to 500/s (
424     fast)

```

```
423 /*
424 ** Forever loop block
425 ** This repeatedly checks for new subscriptions and computes
    kalmanfilter in response
426 */
427 while (ros::ok()) {
428     ros::spin();
429     loop_rate.sleep();
430 }
431 }
432
433 //END
```