

How a Kalman filter works, in pictures

I have to tell you about the Kalman filter, because what it does is pretty damn amazing.

Surprisingly few software engineers and scientists seem to know about it, and that makes me sad because it is such a general and powerful tool for **combining information** in the presence of uncertainty. At times its ability to extract accurate information seems almost magical—and if it sounds like I'm talking this up too much, then take a look at this previously posted video where I demonstrate a Kalman filter figuring out the *orientation* of a free-floating body by looking at its *velocity*. Totally neat!

What is it?

You can use a Kalman filter in any place where you have **uncertain information** about some dynamic system, and you can make an **educated guess** about what the system is going to do next. Even if messy reality comes along and interferes with the clean motion you guessed about, the Kalman filter will often do a very good job of figuring out what actually happened. And it can take advantage of correlations between crazy phenomena that you maybe wouldn't have thought to exploit!

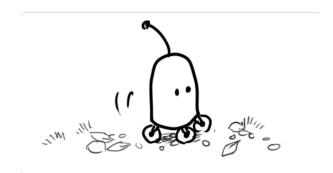
Kalman filters are ideal for systems which are **continuously changing**. They have the advantage that they are light on memory (they don't need to keep any history other than the previous state), and they are very fast, making them well suited for real time problems and embedded systems.

The math for implementing the Kalman filter appears pretty scary and opaque in most places you find on Google. That's a bad state of affairs, because the Kalman filter is actually super simple and easy to understand if you look at it in the right way. Thus it makes a great article topic, and I will attempt to illuminate it with lots of clear, pretty pictures and colors. The prerequisites are simple; all you need is a basic understanding of probability and matrices.

I'll start with a loose example of the kind of thing a Kalman filter can solve, but if you want to get right to the shiny pictures and math, feel free to jump ahead.

What can we do with a Kalman filter?

Let's make a toy example: You've built a little robot that can wander around in the woods, and the robot needs to know exactly where it is so that it can navigate.

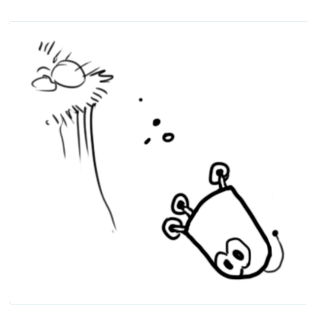


We'll say our robot has a state $\overrightarrow{x_k}$, which is just a position and a velocity:

$$\overrightarrow{x_k} = (\overrightarrow{p}, \overrightarrow{v})$$

Note that the state is just a list of numbers about the underlying configuration of your system; it could be anything. In our example it's position and velocity, but it could be data about the amount of fluid in a tank, the temperature of a car engine, the position of a user's finger on a touchpad, or any number of things you need to keep track of.

Our robot also has a GPS sensor, which is accurate to about 10 meters, which is good, but it needs to know its location more precisely than 10 meters. There are lots of gullies and cliffs in these woods, and if the robot is wrong by more than a few feet, it could fall off a cliff. So GPS by itself is not good enough.



We might also know something about how the robot moves: It knows the commands sent to the wheel motors, and its knows that if it's headed in one direction and nothing interferes, at the next instant it will likely be further along that same direction. But of course it doesn't know everything about its motion: It might be buffeted by the wind, the wheels might slip a little bit, or roll over bumpy terrain; so the amount the wheels have turned might not exactly represent how far the robot has actually traveled, and the prediction won't be perfect.

The GPS **sensor** tells us something about the state, but only indirectly, and with some uncertainty or inaccuracy. Our **prediction** tells us something about how the robot is moving, but only indirectly, and with some uncertainty or inaccuracy.

But if we use all the information available to us, can we get a better answer than **either estimate would give us by itself**? Of course the answer is yes, and that's what a Kalman filter is for.

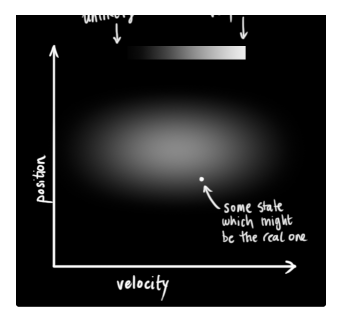
How a Kalman filter sees your problem

Let's look at the landscape we're trying to interpret. We'll continue with a simple state having only position and velocity.

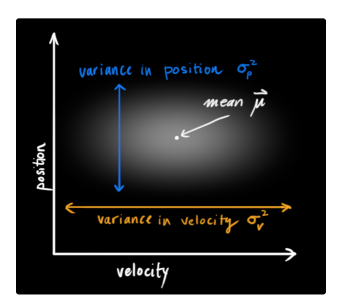
$$\vec{x} = \begin{bmatrix} p \\ v \end{bmatrix}$$

We don't know what the *actual* position and velocity are; there are a whole range of possible combinations of position and velocity that might be true, but some of them are more likely than others:



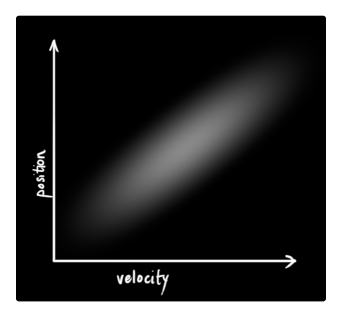


The Kalman filter assumes that both variables (postion and velocity, in our case) are random and *Gaussian distributed*. Each variable has a **mean** value μ , which is the center of the random distribution (and its most likely state), and a **variance** σ^2 , which is the uncertainty:



In the above picture, position and velocity are **uncorrelated**, which means that the state of one variable tells you nothing about what the other might be.

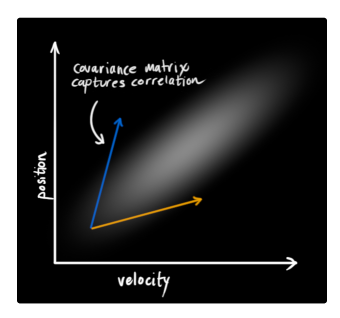
The example below shows something more interesting: Position and velocity are **correlated**. The likelihood of observing a particular position depends on what velocity you have:



This kind of situation might arise if, for example, we are estimating a new position based on an old one. If our velocity was high, we probably moved farther, so our position will be more distant. If we're moving slowly, we didn't get as far.

This kind of relationship is really important to keep track of, because it gives us **more information**: One measurement tells us something about what the others could be. And that's the goal of the Kalman filter, we want to squeeze as much information from our uncertain measurements as we possibly can!

This correlation is captured by something called a covariance matrix. In short, each element of the matrix Σ_{ij} is the degree of correlation between the *ith* state variable and the *jth* state variable. (You might be able to guess that the covariance matrix is symmetric, which means that it doesn't matter if you swap *i* and *j*). Covariance matrices are often labelled " Σ ", so we call their elements " Σ_{ij} ".



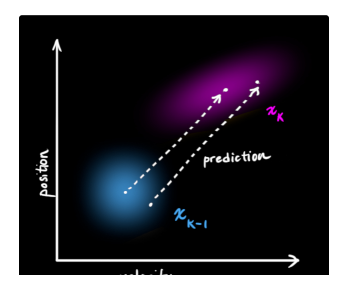
Describing the problem with matrices

We're modeling our knowledge about the state as a Gaussian blob, so we need two pieces of information at time k: We'll call our best estimate $\hat{\mathbf{x}}_k$ (the mean, elsewhere named μ), and its covariance matrix \mathbf{P}_k .

$$\hat{\mathbf{x}}_{k} = \begin{bmatrix} \text{position} \\ \text{velocity} \end{bmatrix}
\mathbf{P}_{k} = \begin{bmatrix} \Sigma_{pp} & \Sigma_{pv} \\ \Sigma_{vp} & \Sigma_{vv} \end{bmatrix}$$
(1)

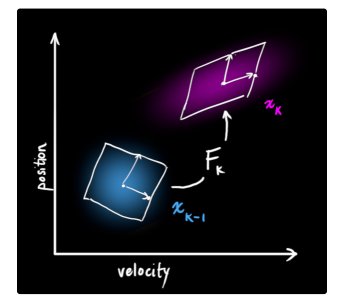
(Of course we are using only position and velocity here, but it's useful to remember that the state can contain any number of variables, and represent anything you want).

Next, we need some way to look at the **current state** (at time **k-1**) and **predict the next state** at time **k**. Remember, we don't know which state is the "real" one, but our prediction function doesn't care. It just works on *all of them*, and gives us a new distribution:



velocity

We can represent this prediction step with a matrix, $\mathbf{F}_{\mathbf{k}}$:



It takes *every point* in our original estimate and moves it to a new predicted location, which is where the system would move if that original estimate was the right one.

Let's apply this. How would we use a matrix to predict the position and velocity at the next moment in the future? We'll use a really basic kinematic formula:

$$p_k = p_{k-1} + \Delta t v_{k-1}$$
$$v_k = v_{k-1}$$

In other words:

$$\hat{\mathbf{x}}_{k} = \begin{bmatrix} 1 & \Delta t \\ 0 & 1 \end{bmatrix} \hat{\mathbf{x}}_{k-1} \tag{2}$$

$$=\mathbf{F}_{k}\hat{\mathbf{x}}_{k-1}\tag{3}$$

We now have a **prediction matrix** which gives us our next state, but we still don't know how to update the covariance matrix.

This is where we need another formula. If we multiply every point in a distribution by a matrix A, then what happens to its covariance matrix Σ ?

Well, it's easy. I'll just give you the identity:

$$Cov(x) = \Sigma$$

$$Cov(\mathbf{A}x) = \mathbf{A}\Sigma\mathbf{A}^{T}$$
(4)

So combining (4) with equation (3):

$$\hat{\mathbf{x}}_{k} = \mathbf{F}_{k} \hat{\mathbf{x}}_{k-1}
\mathbf{P}_{k} = \mathbf{F}_{k} \mathbf{P}_{k-1} \mathbf{F}_{k}^{T}$$
(5)

External influence

We haven't captured everything, though. There might be some changes that **aren't related to the state** itself— the outside world could be affecting the system.

For example, if the state models the motion of a train, the train operator might push on the throttle, causing the train to accelerate. Similarly, in our robot example, the navigation software might issue a

command to turn the wheels or stop. If we know this additional information about what's going on in the world, we could stuff it into a vector called $\overrightarrow{\mathbf{u}}_k$, do something with it, and add it to our prediction as a correction.

Let's say we know the expected acceleration a due to the throttle setting or control commands. From basic kinematics we get:

$$p_{k} = p_{k-1} + \Delta t v_{k-1} + \frac{1}{2} a \Delta t^{2}$$

$$v_{k} = v_{k-1} + a \Delta t$$

In matrix form:

$$\hat{\mathbf{x}}_{k} = \mathbf{F}_{k} \hat{\mathbf{x}}_{k-1} + \begin{bmatrix} \frac{\Delta t^{2}}{2} \\ \Delta t \end{bmatrix} a$$

$$= \mathbf{F}_{k} \hat{\mathbf{x}}_{k-1} + \mathbf{B}_{k} \overrightarrow{\mathbf{u}}_{k} \tag{6}$$

 \mathbf{B}_k is called the **control matrix** and $\overrightarrow{\mathbf{u}_k}$ the **control vector**. (For very simple systems with no external influence, you could omit these).

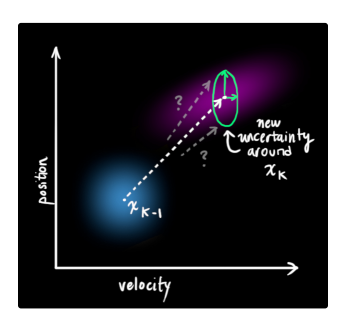
Let's add one more detail. What happens if our prediction is not a 100% accurate model of what's actually going on?

External uncertainty

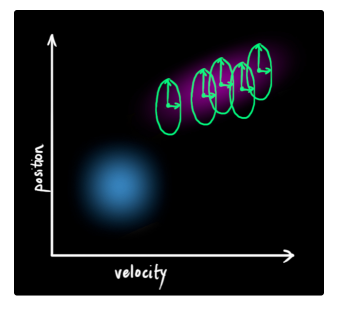
Everything is fine if the state evolves based on its own properties. Everything is *still* fine if the state evolves based on external forces, so long as we know what those external forces are.

But what about forces that we *don't* know about? If we're tracking a quadcopter, for example, it could be buffeted around by wind. If we're tracking a wheeled robot, the wheels could slip, or bumps on the ground could slow it down. We can't keep track of these things, and if any of this happens, our prediction could be off because we didn't account for those extra forces.

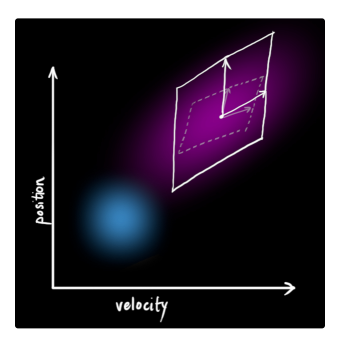
We can model the uncertainty associated with the "world" (i.e. things we aren't keeping track of) by adding some new uncertainty after every prediction step:



Every state in our original estimate could have moved to a *range* of states. Because we like Gaussian blobs so much, we'll say that each point in $\hat{\mathbf{x}}_{k-1}$ is moved to somewhere inside a Gaussian blob with covariance \mathbf{Q}_k . Another way to say this is that we are treating the untracked influences as **noise** with covariance \mathbf{Q}_k .



This produces a new Gaussian blob, with a different covariance (but the same mean):



We get the expanded covariance by simply **adding** \mathbb{Q}_k , giving our complete expression for the **prediction step**:

$$\hat{\mathbf{x}}_{k} = \mathbf{F}_{k} \hat{\mathbf{x}}_{k-1} + \mathbf{B}_{k} \overrightarrow{\mathbf{u}}_{k}$$

$$\mathbf{P}_{k} = \mathbf{F}_{k} \mathbf{P}_{k-1} \mathbf{F}_{k}^{T} + \mathbf{Q}_{k}$$
(7)

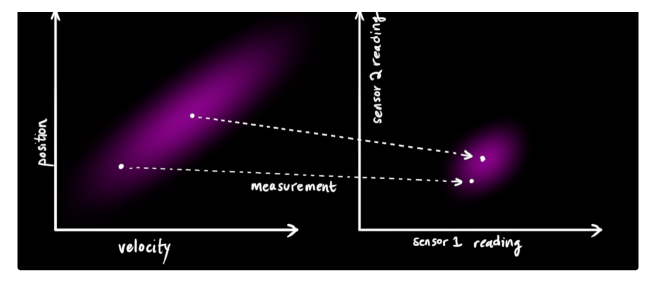
In other words, the **new best estimate** is a **prediction** made from **previous best estimate**, plus a **correction** for **known external influences**.

And the **new uncertainty** is **predicted** from the **old uncertainty**, with some **additional uncertainty** from the environment.

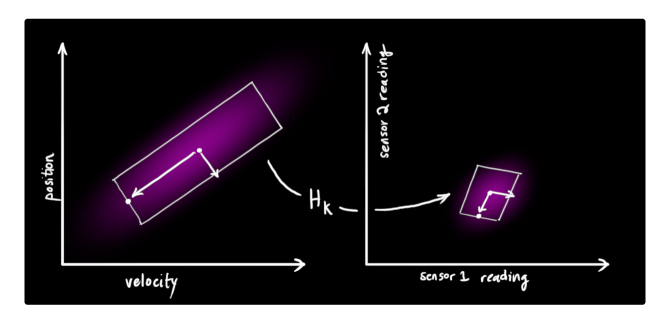
All right, so that's easy enough. We have a fuzzy estimate of where our system might be, given by $\hat{\mathbf{x}}_k$ and \mathbf{P}_k . What happens when we get some data from our sensors?

Refining the estimate with measurements

We might have several sensors which give us information about the state of our system. For the time being it doesn't matter what they measure; perhaps one reads position and the other reads velocity. Each sensor tells us something **indirect** about the state— in other words, the sensors operate on a state and produce a set of **readings**.



Notice that the units and scale of the reading might not be the same as the units and scale of the state we're keeping track of. You might be able to guess where this is going: We'll model the sensors with a matrix, \mathbf{H}_k .

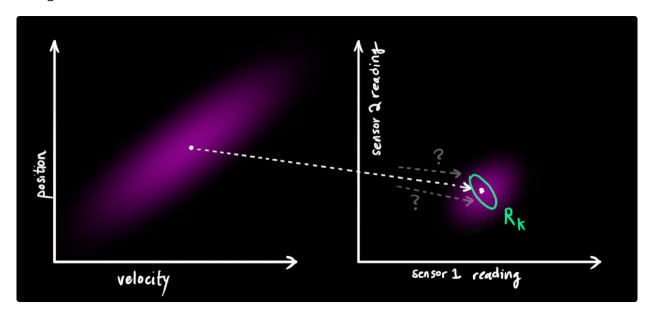


We can figure out the distribution of sensor readings we'd expect to see in the usual way:

$$\vec{\mu}_{\text{expected}} = \mathbf{H}_k \hat{\mathbf{x}}_k$$

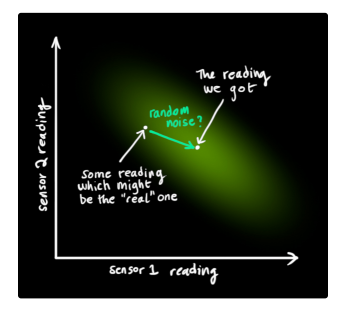
$$\mathbf{\Sigma}_{\text{expected}} = \mathbf{H}_k \mathbf{P}_k \mathbf{H}_k^T$$
(8)

One thing that Kalman filters are great for is dealing with *sensor noise*. In other words, our sensors are at least somewhat unreliable, and every state in our original estimate might result in a *range* of sensor readings.



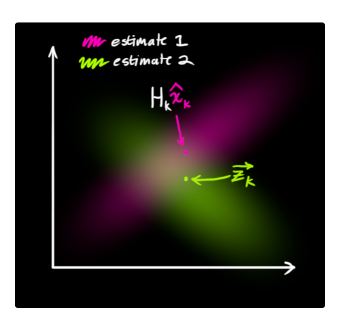
From each reading we observe, we might guess that our system was in a particular state. But because there is uncertainty, **some states are more likely than others** to have have produced the reading we

saw:



We'll call the **covariance** of this uncertainty (i.e. of the sensor noise) \mathbf{R}_k . The distribution has a **mean** equal to the reading we observed, which we'll call \mathbf{z}_k .

So now we have two Gaussian blobs: One surrounding the mean of our transformed prediction, and one surrounding the actual sensor reading we got.

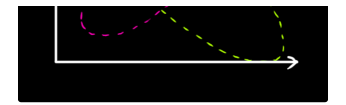


We must try to reconcile our guess about the readings we'd see based on the **predicted state** (pink) with a *different* guess based on our **sensor readings** (green) that we actually observed.

So what's our new most likely state? For any possible reading (z_1, z_2) , we have two associated probabilities: (1) The probability that our sensor reading $\overrightarrow{z_k}$ is a (mis-)measurement of (z_1, z_2) , and (2) the probability that our previous estimate thinks (z_1, z_2) is the reading we should see.

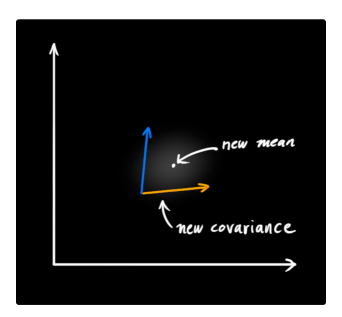
If we have two probabilities and we want to know the chance that *both* are true, we just multiply them together. So, we take the two Gaussian blobs and multiply them:

estimate 1
AND
estimate 2



What we're left with is the **overlap**, the region where *both* blobs are bright/likely. And it's a lot more precise than either of our previous estimates. The mean of this distribution is the configuration for which **both estimates are most likely**, and is therefore the **best guess** of the true configuration given all the information we have.

Hmm. This looks like another Gaussian blob.



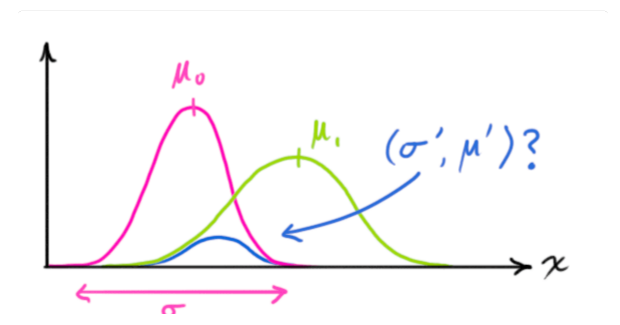
As it turns out, when you multiply two Gaussian blobs with separate means and covariance matrices, you get a *new* Gaussian blob with its **own** mean and covariance matrix! Maybe you can see where this is going: There's got to be a formula to get those new parameters from the old ones!

Combining Gaussians

Let's find that formula. It's easiest to look at this first in **one dimension**. A 1D Gaussian bell curve with variance σ^2 and mean μ is defined as:

$$\mathcal{N}(x,\mu,\sigma) = \frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$
(9)

We want to know what happens when you multiply two Gaussian curves together:





$$\mathcal{N}(x, \mu_0, \sigma_0) \cdot \mathcal{N}(x, \mu_1, \sigma_1) \stackrel{?}{=} \mathcal{N}(x, \mu', \sigma')$$
 (10)

You can substitute equation (9) into equation (10) and do some algebra (being careful to renormalize, so that the total probability is 1) to obtain:

$$\mu' = \mu_0 + \frac{\sigma_0^2(\mu_1 - \mu_0)}{\sigma_0^2 + \sigma_1^2}$$

$$\sigma'^2 = \sigma_0^2 - \frac{\sigma_0^4}{\sigma_0^2 + \sigma_1^2}$$
(11)

We can simplify by factoring out a little piece and calling it \mathbf{k} :

$$\mathbf{k} = \frac{\sigma_0^2}{\sigma_0^2 + \sigma_1^2} \tag{12}$$

$$\mu' = \mu_0 + \mathbf{k}(\mu_1 - \mu_0)$$

$$\sigma'^2 = \sigma_0^2 - \mathbf{k}\sigma_0^2$$
(13)

Take note of how you can take your previous estimate and **add something** to make a new estimate. And look at how simple that formula is!

But what about a matrix version? Well, let's just re-write equations (12) and (13) in matrix form. If Σ is the covariance matrix of a Gaussian blob, and $\vec{\mu}$ its mean along each axis, then:

$$\mathbf{K} = \Sigma_0 (\Sigma_0 + \Sigma_1)^{-1} \tag{14}$$

$$\vec{\mu}' = \vec{\mu}_0 + \mathbf{K}(\vec{\mu}_1 - \vec{\mu}_0)$$

$$\Sigma' = \Sigma_0 - \mathbf{K}\Sigma_0$$
(15)

K is a matrix called the **Kalman gain**, and we'll use it in just a moment.

Easy! We're almost finished!

Putting it all together

We have two distributions: The predicted measurement with $(\mu_0, \Sigma_0) = (\mathbf{H}_k \hat{\mathbf{x}}_k, \mathbf{H}_k \mathbf{P}_k \mathbf{H}_k^T)$, and the observed measurement with $(\mu_1, \Sigma_1) = (\mathbf{z}_k, \mathbf{R}_k)$. We can just plug these into equation (15) to find their overlap:

$$\mathbf{H}_{k}\hat{\mathbf{x}}_{k}' = \mathbf{H}_{k}\hat{\mathbf{x}}_{k} + \mathbf{K}(\overrightarrow{\mathbf{z}_{k}} - \mathbf{H}_{k}\hat{\mathbf{x}}_{k})$$

$$\mathbf{H}_{k}\mathbf{P}_{k}'\mathbf{H}_{k}^{T} = \mathbf{H}_{k}\mathbf{P}_{k}\mathbf{H}_{k}^{T} - \mathbf{K}\mathbf{H}_{k}\mathbf{P}_{k}\mathbf{H}_{k}^{T}$$
(16)

And from (14), the Kalman gain is:

$$\mathbf{K} = \mathbf{H}_k \mathbf{P}_k \mathbf{H}_k^T (\mathbf{H}_k \mathbf{P}_k \mathbf{H}_k^T + \mathbf{R}_k)^{-1}$$
(17)

We can knock an \mathbf{H}_k off the front of every term in (16) and (17) (note that one is hiding inside \mathbf{K}), and an \mathbf{H}_k^T off the end of all terms in the equation for \mathbf{P}_k' .

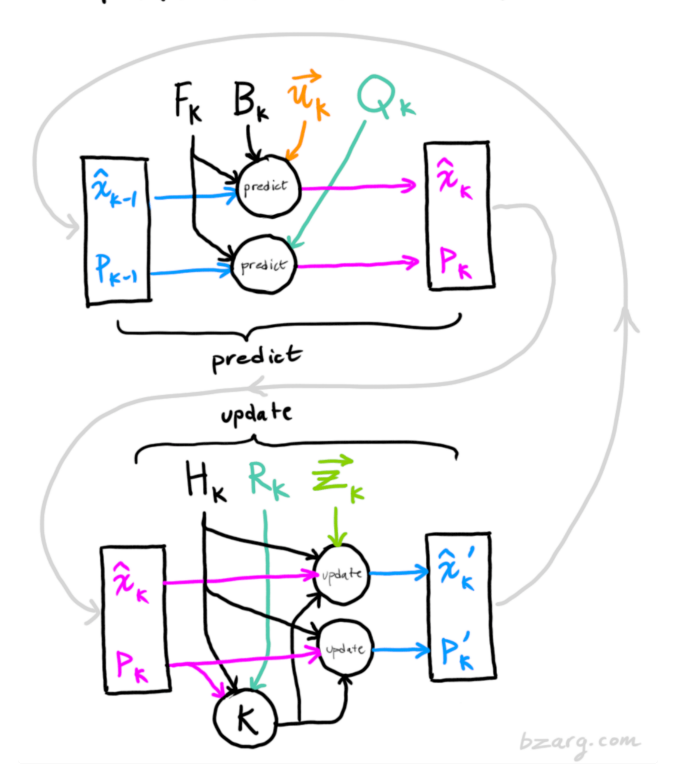
$$\hat{\mathbf{x}}_{k}' = \hat{\mathbf{x}}_{k} + \mathbf{K}'(\overrightarrow{\mathbf{z}_{k}} - \mathbf{H}_{k}\hat{\mathbf{x}}_{k})
\mathbf{P}_{k}' = \mathbf{P}_{k} - \mathbf{K}'\mathbf{H}_{k}\mathbf{P}_{k}$$
(18)

$$\mathbf{K}' = \mathbf{P}_k \mathbf{H}_k^T (\mathbf{H}_k \mathbf{P}_k \mathbf{H}_k^T + \mathbf{R}_k)^{-1}$$
(19)

...giving us the complete equations for the **update step**.

And that's it! $\hat{\mathbf{x}}_k'$ is our new best estimate, and we can go on and feed it (along with \mathbf{P}_k') back into another round of **predict** or **update** as many times as we like.

Kalman Filter Information Flow



Wrapping up

Of all the math above, all you need to implement are equations (7), (18), and (19). (Or if you forget those, you could re-derive everything from equations (4) and (15).)

This will allow you to model any linear system accurately. For nonlinear systems, we use the **extended Kalman filter**, which works by simply linearizing the predictions and measurements about their mean. (I may do a second write-up on the EKF in the future).

If I've done my job well, hopefully someone else out there will realize how cool these things are and come up with an unexpected new place to put them into action.

Some credit and referral should be given to this fine document, which uses a similar approach involving overlapping Gaussians. More in-depth derivations can be found there, for the curious.

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This entry was posted in Mini-courses, Programming on August 11, 2015 [http://www.bzarg.com /p/how-a-kalman-filter-works-in-pictures/].

187 thoughts on "How a Kalman filter works, in pictures"

Valen

August 11, 2015 at 5:51 pm

Great article! Loving your other posts as well.

AKM Sabbir

February 28, 2017 at 4:19 am

it seems its linear time dependent model. is it possible to introduce nonlinearity. what if the transformation is not linear. then how do you approximate the non linearity. every state represents the parametric form of a distribution. that means the actual state need to be sampled. is not it an expensive process?

AKM Sabbir

February 28, 2017 at 4:22 am

i am sorry u mentioned Extended Kalman Filter. i apologize, i missed the last part. great write up. i really loved it.

Camilla

August 11, 2015 at 8:42 pm

13 of 50

Wow! This article is amazing. Thank you very much for putting in the time and effort to produce this.

Davi

January 4, 2017 at 10:06 am

Thank you very much!

george

August 11, 2015 at 9:34 pm

This is a nice and straight forward explanation.

Thanks.

sobhan

January 5, 2016 at 3:04 pm

I do agree...that is so great and I find it interesting and I will do it in other placesand mention your name dude.....thanks a lot.

Justin

August 11, 2015 at 9:35 pm

Hey Tim what did you use to draw this illustration?

http://www.bzarg.com/wp-content/uploads/2015/08/kalflow.png

tbabb Post author

August 13, 2015 at 12:07 am

All the illustrations are done primarily with Photoshop and a stylus.

Philip Tellis

August 11, 2015 at 10:30 pm

Nice explanation. Looks like someone wrote a Kalman filter implementation in Julia: https://github.com/wkearn/Kalman.jl

Paul Masurel

August 11, 2015 at 11:22 pm

Great post! Keep up the good work!

Ben Jackson

August 12, 2015 at 12:10 am

Nice work! I literally just drew half of those covariance diagrams on a whiteboard for someone. Now I can just direct everyone to your page.

Maxime Caron

August 12, 2015 at 12:10 am

Great post. Keep up the good work! I am hoping for the Extended Kalman filter soon.

Sebastian

August 12, 2015 at 1:49 am

What happens if your sensors only measure one of the state variables. Do you just make the H matrix to drop the rows you don't have sensor data for and it all works out?

Raj Samant

December 12, 2015 at 5:22 pm

You reduce the rank of H matrix, omitting row will not make Hx multiplication possible. If in above example only position is measured state u make $H = [1\ 0; 0\ 0]$. If both are measurable then u make $H = [1\ 0; 0\ 1]$;

Jim Hejl

August 12, 2015 at 2:09 am

great write up! Thx!!

John Shea August 12, 2015 at 2:19 am

Very nice, but are you missing squares on those variances in (1)?

Santanu Dutt December 28, 2016 at 11:55 am

Thanks a lot for this wonderfully illuminating article. Like many others who have replied, this too was the first time I got to understand what the Kalman Filter does and how it does it. Thanks a lot

Ilya Kavalerov August 12, 2015 at 2:34 am

Nice post!

Near 'You can use a Kalman filter in any place where you have uncertain information' shouldn't there be a caveat that the 'dynamic system' obeys the markov property? I.e. a process where given the present, the future is independent of the past (not true in financial data for example).

Also just curious, why no references to hidden markov models, the Kalman filter's discrete (and simpler) cousin?

Jan Galkowski August 12, 2015 at 2:10 pm

Don't know if this question was answered, but, yes, there is a Markovian assumption in the model, as well as an assumption of linearity. But, at least in my technical opinion, that sounds much more restrictive than it actually is in practice. If the system (or "plant") changes its internal "state" smoothly, the linearization of the Kalman is nothing more than using a local Taylor expansion of that state behavior, and, to some degree, a faster rate of change can be compensated for by increasing sampling rate. As far as the Markovian assumption goes, I think most models which are not Markovian can be transformed into alternate models which are Markovian, using a change in variables and such.

tom

August 12, 2015 at 3:24 am

Awesome post! I'm impressed.

Kalen

August 12, 2015 at 5:57 am

Aaaargh!

I wish I'd known about these filters a couple years back – they would have helped me solve an embedded control problem with lots of measurement uncertainty.

Thanks for the great post!

Mike McRoberts

August 12, 2015 at 7:33 am

Great article and very informative. Love the use of graphics. I would love to see another on the 'extended Kalman filter'.

Thanks,

Mike

Pedrow

August 12, 2015 at 10:54 am

Great article, thanks!

It would be great if you could repeat all the definitions just after equations (18) and (19) – I found my-self constantly scrolling up & down because I couldn't remember what z was, etc. etc.

Greg Yaks

August 12, 2015 at 12:20 pm

Just before equation (2), the kinematics part, shouldn't the first equation be about p_k rather than x_k , i.e., position and not the state?

santaraxita August 12, 2015 at 9:10 pm

This is an excellent piece of pedagogy. Every step in the exposition seems natural and reasonable. I just chanced upon this post having the vaguest idea about Kalman filters but now I can pretty much derive it. The only thing I have to ask is whether the control matrix/vector must come from the second order terms of the taylor expansion or is that a pedagogical choice you made as an instance of external influence? Also, I guess in general your prediction matrices can come from a one-parameter group of diffeomorphisms.

tbabb Post author
August 13, 2015 at 12:09 am

Nope, using acceleration was just a pedagogical choice since the example was using kinematics. The control matrix need not be a higher order Taylor term; just a way to mix "environment" state into the system state.

JaiAugust 12, 2015 at 9:30 pm

I wish there were more posts like this. That explain how amazing and simple ideas are represented by scary symbols. Loved the approach. Can you please do one on Gibbs Sampling/Metropolis Hastings Algorithm as well?

Eric O. LEBIGOT August 12, 2015 at 10:31 pm

Very nice write up! The use of colors in the equations and drawings is useful.

Small nitpick: an early graph that shows the uncertainties on x should say that sigma is the *standard deviation*, not the "variance".

tbabb Post author
August 12, 2015 at 11:12 pm

@Eric Lebigot: Ah, yes, the diagram is missing a 'squared' on the sigma symbols. I'll fix that when I next have access to the source file for that image.

Nico Galoppo August 12, 2015 at 11:34 pm

Eye opening. The only part I didn't follow in the derivation, is where the left hand side of (16) came from... until I realized that you defined x'_k and P'_k in the true state space coordinate system, not in the measurement coordinate system – hence the use of H_k !

Antti

August 13, 2015 at 6:19 am

Hmm, I didn't think this through yet, but don't you need to have a pretty good initial guess for your orientation (in the video example) in order for the future estimates to be accurate? Please show this is not so:)

Great illustration and nice work! Thanks!

Antti

August 13, 2015 at 6:21 am

(Or is it all "hidden" in the "velocity constrains acceleration" information?)

tbabb Post author

August 13, 2015 at 6:56 am

The Kalman filter is quite good at converging on an accurate state from a poor initial guess. Representing the uncertainty accurately will help attain convergence more quickly– if your initial guess overstates its confidence, the filter may take awhile before it begins to "trust" the sensor readings instead.

In the linked video, the initial orientation is completely random, if I recall correctly. I think it actually converges quite a bit before the first frame even renders. :)

Dayne Batten August 13, 2015 at 12:32 pm

"The math for implementing the Kalman filter appears pretty scary and opaque in most places you find on Google." Indeed. I've tried to puzzle my way through the Wikipedia explanation of Kalman filters on more than one occasion, and always gave up.

I was able to walk through your explanation with no trouble. Thank you.

Ju

August 24, 2015 at 2:39 pm

I'm a PhD student in economics and decided a while back to never ask Wikipedia for anything related to economics, statistics or mathematics because you will only leave feeling inadequate and confused. Seriously, concepts that I know and understand perfectly well look like egyptian hieroglyphs when I look at the wikipedia representation. I would ONLY look at the verbal description and introduction, the formulas seem to all be written by a wizard savant.

Alex Polotsk

August 13, 2015 at 12:34 pm

The article has a perfect balance between intuition and math! This is the first time I actually understood Kalman filter. =)

I have a couple of questions.

The way we got second equation in (4) wasn't easy for me to see until I manually computed it from the first equation in (4). Is it meant to be so, or did I missed a simple relation? When you say "I'll just give you the identity", what "identity" are you referring to? Are you referring to given equalities in (4)?

So, sensors produce:

- observed noisy mean and covariance (z and R) we want to correct, and
- an additional info 'control vector' (u) with known relation to our prediction.

Correct?

Does H in (8) maps physical measurements (e.g. km/h) into raw data readings from sensors (e.g. uint32, as described in some accelerometer's reference manual)?

tbabb Post author

August 13, 2015 at 7:13 pm

(4) was not meant to be derived by the reader; just given.

Z and R are sensor mean and covariance, yes. The control vector 'u' is generally not treated as related to the sensors (which are a transformation of the system state, not the environment), and are in some sense considered to be "certain". For example, the commands issued to the motors in a robot are known exactly (though any uncertainty in the execution of that motion could be folded into the process covariance Q).

Yes, H maps the units of the state to any other scale, be they different physical units or sensor data units. I suppose you could transform the sensor measurements to a standard physical unit before it's input to the Kalman filter and let H be the some permutation matrix, but you would have to be careful to transform your sensor covariance into that same space as well, and that's basically what the Kalman filter is already doing for you by including a term for H. (That would also assume that all your sensors make orthogonal measurements, which not necessarily true in practice).

Nico Galoppo

August 13, 2015 at 4:39 pm

So what happens if you don't have measurements for all DOFs in your state vector? I'm assuming that means that H_k isn't square, in which case some of the derivation doesn't hold, right? What do you do in that case?

Robert

August 13, 2015 at 7:44 pm

Excellent explanation. Thanks!

John Dabbar

August 15, 2015 at 12:07 am

Kalman filters are used in dynamic positioning systems for offshore oil drilling.

Istvan Hajnal

August 15, 2015 at 3:13 pm

Great write up. Very helpful. Thanks.

Just one question. Shouldn't it be p_k in stead of x_k (and p_{k-1} instead of x_{k-1}) in the equation right before equation (2)? Also, in (2), that's the transpose of x_{k-1} , right?

I guess the same thing applies to equation right before (6)?

Regards,

Istvan Hajnal

tbabb Post author
August 17, 2015 at 8:21 pm

Yes, my thinking was to make those kinematic equations look "familiar" by using x (and it would be understood where it came from), but perhaps the inconsistency is worse. :\

Sourjya Sarkar August 17, 2015 at 2:30 pm

Great! Really interesting and comprehensive to read.

Li August 18, 2015 at 5:28 pm

Thanks for the post, I have learnt a lot. My background is signal processing, pattern recognition.

One question:

If we have two probabilities and we want to know the chance that both are true, we just multiply them together.

Why not use sum or become Chi-square distribution?

Because from http://math.stackexchange.com/questions/101062/is-the-product-of-two-gaussian-random-variables-also-a-gaussian

The product of two Gaussian random variables is distributed, in general, as a linear combination of two Chi-square random variables.

Thanks,

Regards,

Li

tbabb Post author
August 20, 2015 at 6:48 pm

Ah, not quite. Let X and Y both be Gaussian distributed. We are not doing $pdf(X \cdot Y)$, we are doing

	pdf(X)	•	pdi	f(Y)	^z)!
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Raphael Michel

August 19, 2015 at 4:33 pm

Really interesting article. Clear and simple. Exactly what I needed.

Stephane

August 20, 2015 at 6:23 am

Thank you very much for this very clear article!

Qu

August 20, 2015 at 8:43 am

Great post! I have a question about fomula (7), How to get Qk genenrally?

Prof. Vadlamani Ravi

August 21, 2015 at 11:42 pm

Great post. It demystifies the Kalman filter in simple graphics. A great teaching aid. Thx.

Chintan

August 25, 2015 at 4:32 pm

Hello Tim,

Very nice article. I had read the signal processing article that you cite and had given up half way.

This article clears many things. I will now have to implement it myself.

It would be nice if you could write another article with an example or maybe provide Matlab or Python code.

Keep up the good work.

Best Regards	
Chintan	
Naseem Makiya August 26, 2015 at 3:49 am	
Awesome post!!! Great visuals and explanations.	
Paul October 7, 2015 at 7:34 pm	
Can you realy knock an Hk off the front of every term in (16) and (17)? I think this operation is forbidden for this matrix.	
Insik October 13, 2015 at 8:48 am	
Wow! This post is amazing. It really helps me to understand true meaning behind equations	
rosie October 28, 2015 at 5:48 am	
This is simplyy awesum!!!! this demonstration has given our team a confidence to cope up we signed project	ith the as-
Debo November 5, 2015 at 12:52 pm	
Great post! Thanks	
hec November 13, 2015 at 1:54 am	

Amazing article, I struggled over the textbook explanations. This article summed up 4 months of gradu	-
ate lectures, and i finally know whats going on. Thank you.	

Nezih

November 13, 2015 at 10:01 am

Greta article, thank you!

Mel

November 18, 2015 at 5:52 pm

Great work. Thanks!

Jose Kurian

November 19, 2015 at 1:26 pm

Hello,

This is indeed a great article. I have been trying to understand this filter for some time now. This article makes most of the steps involved in developing the filter clear.

I how ever did not understand equation 8 where you model the sensor. What does the parameter H do here. How do you obtain the components of H.

Thanks in advance,

Jose

carolinux

November 30, 2015 at 1:13 pm

Very good job explaining and illustrating these! Now I understand how the Kalman gain equation is derived. It was hidden inside the properties of Gaussian probability distributions all along!

Sam

December 5, 2015 at 4:09 pm

This is the greatest explanation ever!

Vidhya Venugopal December 10, 2015 at 1:37 am

Great explanation! I have a question though just to clarify my understanding of Kalman Filtering. In the above example (position, velocity), we are providing a constant acceleration value 'a'. Assuming this is a car example, let's say the driver decides to change the acceleration during the trip. From what I understand of the filter, I would have to provide this value to my Kalman filter for it to calculated the predicted state every time I change the acceleration. Kalman filter would be able to "predict" the state without the information that the acceleration was changed. Is this correct? Also, would this be impractical in a real world situation, where I may not always be aware how much the control (input) changed? Can anyone help me with this?

javad January 2, 2016 at 4:56 pm

you are the best Tim! thank you very much

> minh January 8, 2016 at 12:05 am

hey, my kalman filter output is lagging the original signal. However it does a great job smoothing. How does lagging happen

Sujay January 21, 2016 at 7:23 am

I must say the best link in the first page of google to understand Kalman filters. I guess I read around 5 documents and this is by far the best one. Well done and thanks!! cheers!! :D

Salman February 4, 2016 at 5:47 am

Excellent explanation.

26 of 50

After reading many times about Kalman filter and giving up on numerous occasions because of the complex probability mathematics, this article certainly keeps you interested till the end when you realize that you just understood the entire concept.

Keep up the good work.

Ben

February 4, 2016 at 11:01 am

Thank you for your excelent work!

There is no doubt, this is the best tutorial about KF!

Many thanks!

William A

February 17, 2016 at 9:23 pm

Great article! Clear and easy to understand.

Paul

February 24, 2016 at 12:40 pm

This is by far the best explanation of a Kalman filter I have seen yet. Very well done.

Baljit Kaur

March 1, 2016 at 10:19 am

v.nice explanation. Actually I have something different problem if you can provide a solution to me. In my system, I have starting and end position of a robot. I need to find angle if robot needs to rotate and velocity of a robot. Can I get solution that what will be Transition matrix, x(k-1), b(k), u(k). Thanks Baljit

Maneesha K March 20, 2016 at 11:40 am

Such an amazing explanation of the much scary kalman filter. Kudos to the author. Thanks very much Sir. Expecting such explanation for EKF, UKF and Particle filter as well.

Ali

March 23, 2016 at 6:11 pm

Hello There!

Great article but I have a question. Why did you consider acceleration as external influance? Could we add the acceleration inside the F matrix directly e.g. x=[position, velocity, acceleration]'?

Thanks!

Clive Myrie May 6, 2016 at 2:47 pm

I think that acceleration was considered an external influence because in real life applications acceleration is what the controller has (for lack of a better word) control of. In other words, acceleration and acceleration commands are how a controller influences a dynamic system.

Minh

March 28, 2016 at 1:54 am

Thank you so so much Tim. The math in most articles on Kalman Filtering looks pretty scary and obscure, but you make it so intuitive and accessible (and fun also, in my opinion). Again excellent job! Would you mind if I share part of the particles to my peers in the lab and maybe my students in problem sessions? I'll certainly mention the source

Jeroen

April 1, 2016 at 12:01 pm

Best explanation I've read so far on the Kalman filter. Far better than many textbooks. Thank you.

Graeme April 3, 2016 at 8:43 pm

Without doubt the best explanation of the Kalman filter I have come across! Often in DSP, learning materials begin with the mathematics and don't give you the intuitive understanding of the problem you need to fully grasp the problem. This is a great resource. Thanks.

vishwanath April 9, 2016 at 11:30 am

amazing...simply simplified.you saved me a lot of time...thanks for the post.please update with nonlinear filters if possible that would be a great help.

Laurent Vosgien April 23, 2016 at 4:31 pm

Your original approach (is it?) of combining Gaussian distributions to derive the Kalman filter gain is elegant and intuitive. All presentations of the Kalman filter that I have read use matrix algebra to derive the gain that minimizes the updated covariance matrix to come to the same result. That was satisfying enough to me up to a point but I felt i had to transform X and P to the measurement domain (using H) to be able to convince myself that the gain was just the barycenter between the a priori prediction distribution and the measurement distributions weighted by their covariances. This is where other articles confuse the reader by introducing Y and S which are the difference z-H*x called innovation and its covariance matrix. Then they have to call S a "residual" of covariance which blurs understanding of what the gain actually represents when expressed from P and S. Good job on that part!

I will be less pleasant for the rest of my comment, your article is misleading in the benefit versus effort required in developing an augmented model to implement the Kalman filter. By the time you invested the research and developing integrated models equations for errors of your sensors which is what the KF filter is about, not the the recursive algorithm principle presented here which is trivial by comparison.

There is nothing magic about the Kalman filter, if you expect it to give you miraculous results out of the box you are in for a big disappointment. By the time you have developed the level of understanding of your system errors propagation the Kalman filter is only 1% of the real work associated to get those models into motion. There is a continuous supply of serious failed Kalman Filters papers where greedy people expect to get something from nothing implement a EKF or UKF and the result are junk or poor. All because of article like yours give the false impression that understanding a couple of stochastic process principles and matrix algebra will give miraculous results. The work in not where you insinuate it is. Understanding the Kalman filter predict and update matrix equation is only opening a door but most people reading your article will think it's the main part when it is only a small chapter out of 16 chapters that you need to master and 2 to 5% of the work required.

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April 27, 2016 at 11:27 am

Great article I've ever been reading on subject of Kalman filtering. Thanks !!!

Edu

April 28, 2016 at 10:58 pm

fantastic | thanks for the outstanding post!

Wanjohi

May 5, 2016 at 9:54 am

First time am getting this stuff.....it doesn't sound Greek and Chinese.....greekochinese..... on point....and very good work.....

Mohamad

May 8, 2016 at 2:32 am

thank you Tim for your informative post, I did enjoy when I was reading it, very easy and logic... good job

Kurt Ramsdale

May 11, 2016 at 5:08 am

Equation 18 (measurement variable) is wrong.

Equation 16 is right. Divide all by H.

tbabb Post author

May 11, 2016 at 5:43 am

What's the issue? Note that K has a leading H_k inside of it, which is knocked off to make K'.

Kurt Ramsdale May 11, 2016 at 8:23 am

x has the units of the state variables.

z has the units of the measurement variables.

K is unitless 0-1.

The units don't work unless the right term is K(z/H-x).

Mehdi

May 11, 2016 at 12:06 pm

Excellent Post! Kalman Filter has found applications in so diverse fields. A great one to mention is as a online learning algorithm for Artificial Neural Networks.

vishnu

May 12, 2016 at 10:21 am

Great Article. Nicely articulated. Do you recommend any C++ or python implementation of kalman filter? I know there are many in google but your recommendation is not the same which i choose.

Assume that every car is connected to internet. I am trying to predict the movement of bunch of cars, where they probably going in next ,say 15 min. you can assume like 4 regions A,B,C,D (5-10km of radius) which are close to each other. How can I make use of kalman filter to predict and say, so many number cars have moved from A to B.

I am actullay having trouble with making the Covariance Matrix and Prediction Matrix. In my case I know only position. Veloctiy of the car is not reported to the cloud. So First step could be guessing the velocity from 2 consecutive position points, then forming velocity vector and position vector. Then applying your equations. Is my assumption is right? Thanks

P.S: sorry for the long comment. Need Help. Thanks

Ebrahim Mirzaei

May 17, 2016 at 3:51 pm

Excellent Post! thanks alot.

I want to use kalman Filter to auto correct 2m temperature NWP forecasts. Could you please help me to get a solution or code in R, FORTRAN or Linux Shell Scripts(bash,perl,csh,...) to do this.

omid
May 20, 2016 at 8:24 pm

Hi

I'm kinda new to this field and this document helped me a lot I just have one question and that is what is the value of the covariance matrix at the start of the process?

Will

May 20, 2016 at 9:29 pm

This is the best article I've read on Kalman filter so far by a long mile!

Will

May 20, 2016 at 9:32 pm

Btw, will there be an article on Extend Kalman Filter sometime in the future, soon hopefully?

Thanks! Great work

urwa

May 22, 2016 at 1:52 pm

Thanks a bunch. :) Very helpful indeed

Sagar

May 25, 2016 at 2:44 pm

Thanks a lot :D Great article!

Awesome thanks!:) martin June 7, 2016 at 5:14 pm My main interest in the filter is its significance to Dualities which you have not mentioned – pity Matheus June 7, 2016 at 6:23 pm Thank you for the really good work! Colin June 11, 2016 at 10:26 am Excellent. Thank you. Chong June 22, 2016 at 2:41 am Excellent explanation! best I can find online for newbies! Pls do a similar one for UKF pls!	Taz Walker	
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	Excellent explanation! best l c	an find online for newbies! Pls do a similar one for UKF pls!
Manne June 22, 2016 at 8:51 pm		

This article completely fills every hole I had in my understanding of the kalman filter. Thank you so much!

Nick June 26, 2016 at 5:39 pm

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Γhanks!	
Dallara	4! Cuining De a
	ti Srinivas Rao 016 at 12:35 pm
Great work. The	e explanation is really very neat and clear.
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RIP Rudolf E. Ká	álmán.
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Amazing! Funny and clear! Thanks a lot! It definitely give me a lot of help!!!!

ammar July 13, 2016 at 3:36 pm

very helpful thanks

Trustmeimanengineer July 14, 2016 at 9:34 pm

This is great actually. Im studying electrial engineering (master). Ive read plenty of Kalman Filter explanations and derivations but they all kinda skip steps or forget to introduce variables, which is lethal. I had to laugh when I saw the diagram though, after seeing so many straight academic/technical flow charts of this, this was refreshing:D

If anyone really wants to get into it, implement the formulas in octave or matlab then you will see how easy it is. This filter is extremely helpful, "simple" and has countless applications.

ulzha July 17, 2016 at 4:09 pm

Awesome! Acquisition of techniques like this might end up really useful for my robot builder aspirations... *sigh* *waiting for parts to arrive*

satish July 18, 2016 at 4:05 pm

An excellent way of teaching in a simplest way.

Abdulrahman Darwish July 26, 2016 at 7:50 pm

Thank you so much, that was really helpful . AMAZING

James Wu August 2, 2016 at 4:09 am

Excellent tutorial on kalman filter, I have been trying to teach myself kalman filter for a long time with no success. But I actually understand it now after reading this, thanks a lot!!

Harry

August 5, 2016 at 1:08 pm

Thank you very much for your explanation. This is the best tutorial that I found online. I'm also expect to see the EKF tutorial. Thank you!!!

zjulion

August 10, 2016 at 9:36 am

Hi, dude,

great article.

there is a typo in eq(13) which should be \sigam_1 instead of \sigma_0.

tbabb Post author

August 12, 2016 at 8:28 am

Nope, that would give the wrong answer. See the same math in the citation at the bottom of the article.

Oki Matra

August 14, 2016 at 6:24 pm

Please write your explanation on the EKF topic as soon as possible..., or please tell me the recommended article about EKF that's already existed by sending the article through the email:) (or the link)

anderstood

August 20, 2016 at 11:27 pm

Thank you for this excellent post. Just one detail: the fact that Gaussians are "simply" multiplied is a very subtle point and not as trivial as it is presented, see http://stats.stackexchange.com/questions

/230596/why-do-the-probability-distributions-multiply-here.

Manny Glover

August 24, 2016 at 3:06 am

Just another big fan of the article. Great job! I definitely understand it better than I did before.

Sandra

August 26, 2016 at 4:04 pm

Oh my god. Thank you so much for this. Until now, I was totally and completely confused by Kalman filters. The pictures and examples are SO helpful. THANK YOU!!!

Hao Yang

August 30, 2016 at 4:28 pm

Thank you so much for this explaination.

Gary K

August 30, 2016 at 7:00 pm

Love it – thank you M. Bzarg! I owe you a significant debt of gratitude...

Miriam

September 1, 2016 at 3:48 pm

Many thanks for this article, sometimes the easiest way to explain something is really the harthest! You did it!

Simon Chen

September 5, 2016 at 1:04 pm

Good job, thank you so much!

Vic Vega September 7, 2016 at 11:00 pm

This is a great explanation. The one thing that you present as trivial, but I am not sure what the inuition is, is this statement:

um

This is where we need another formula. If we multiply every point in a distribution by a matrix A, then what happens to its covariance matrix Σ ?

Well, it's easy. I'll just give you the identity:

 $Cov(x)=\Sigma$

 $Cov(Ax) == A\Sigma A^T$

um

Why is that easy? Thanks so much for your effort!

tbabb Post author
September 10, 2016 at 12:49 am

It's easy because I gave it to you.:)

Esteban Zuluaga September 10, 2016 at 12:07 pm

Thanks for making science and math available to everyone!

On mean reverting linear systems how can I use the Kalman filter to measure the half life of mean reversion?

Alejandro September 15, 2016 at 8:46 am

Hey!

Just wanted to give some feedback. I really enjoyed your explanation of Kalman filters. Also, thank you very much for the reference!

Lars Kallryd September 16, 2016 at 7:52 am

Thanks for a good tutorial!! What does a accelerometer cost to the Arduino?:D

Steffi

September 16, 2016 at 9:45 am

I have never come across so beautifully and clearly elaborated explanation for Kalman Filter such as your article!! Thanks a lot for giving a lucid idea about Kalman Filter! Do continue to post many more useful mathematical principles

hadi

September 17, 2016 at 3:44 am

Hey!

Thanks for the great article. I have a couple of questions though:

- 1) Why do we multiply the state vector (x) by H to make it compatible with the measurements. Why don't we do it the other way around? Would there be any issues if we did it the other way around?
- 2) If you only have a position sensor (say a GPS), would it be possible to work with a PV model as the one you have used? I understand that we can calculate the velocity between two successive measurements as (x2 x1/dt). I just don't understand where this calculation would be fit in.

Thanks:)

Selina

October 4, 2016 at 1:26 pm

I am currently working on my undergraduate project where I am using a Kalman Filter to use the GPS and IMU data to improve the location and movements of an autonomous vehicle. I would like to know what was in Matrix A that you multiplied out in equations 4 and 5. Thank you for the helpful article!

Burak Cetinkaya October 16, 2016 at 10:48 pm

The matrix A is just an example in equation 4, it is F_k in the equation 5. (A = F_k)

Panruo Wu October 6, 2016 at 12:15 am

Great article Thank you!

Nicolas Bouliane October 15, 2016 at 10:41 am

Thanks for making math accessible to us. I wish more math topics were presented this well.

Rocco

October 17, 2016 at 9:16 pm

Very cool article! Thank you!

Rodrigo Alves October 21, 2016 at 9:31 am

Awesome post. Thanks a lot!

Hazem Helal October 22, 2016 at 1:58 pm

Thank you for your amazing work!

but i have a question please! why this ??

We can knock an Hk off the front of every term in (16) and (17) (note that one is hiding inside K), and an HTk off the end of all terms in the equation for P'k.

thomai

October 23, 2016 at 5:36 pm

very nice! thanks!

Bonobo2000

November 14, 2016 at 1:12 pm

excellent job, thanks a lot for this article.

Jonathan B

November 17, 2016 at 6:24 am

I know I am very late to this post, and I am aware that this comment could very well go unseen by any other human eyes, but I also figure that there is no hurt in asking. This article was very helpful to me in my research of kalman filters and understanding how they work. I would absolutely love if you were to do a similar article about the Extended Kalman filter and the Unscented Kalman Filter (or Sigma Point filter, as it is sometimes called). If you never see this, or never write a follow up, I still leave my thank you here, for this is quite a fantastic article.

Sheetal Bisht

November 17, 2016 at 8:36 pm

I cannot express how thankful am I to you. I have an interview and i was having trouble in understanding the Kalman Filter due to the mathematical equations given everywhere but how beautifully have you explained Sir!! I understood each and every part and now feeling so confident about the Interview. Thanks to you

Shilpi M

November 19, 2016 at 3:14 pm

Thank you very much.. This article is really amazing

Biao Yang

November 21, 2016 at 3:56 pm

I have been working on Kalman Filter, Particle Filter and Ensemble Kalman Filter for my whole PhD thesis, and this article is absolutely the best tutorial for KF I've ever seen. I'm looking forward to read your article on EnKF.

Biao Yang

November 21, 2016 at 4:13 pm

One thing may cause confusion this the normal * normal part. The product of two independent normals are not normal. It should be better to explained as: $p(x \mid z) = p(z \mid x) * p(x) / p(z) = N(z \mid x) * N(x) / normalizing constant.$

empiricist

February 17, 2017 at 3:24 am

Awesome. I felt something was at odds there too. anderstood in the previous reply also shared the same confusion. I was about to reconcile it on my own, but you explained it right! Thanks!

Yagmur

November 22, 2016 at 7:48 pm

Thanks a lot for the nice and detailed explanation!

Livio

November 25, 2016 at 5:22 pm

After years of struggling to catch the physical meaning of all those matrices, evereything is crystal clear finally!

THANK YOU MAN, I LOVE YOU

johnny December 2, 2016 at 7:46 am

Nice article!

it seems a C++ implementation of a Kalman filter is made here:

https://github.com/hmartiro/kalman-cpp

Maissam

December 4, 2016 at 7:33 pm

what amazing description......thank you very very much

Edu

December 9, 2016 at 1:15 am

Very good and clear explanation! Many kudos!

Donovan Baarda

December 11, 2016 at 11:53 pm

For me the revelation on what kalman is came when I went through the maths for a single dimensional state (a 1×1 state matrix, which strips away all the matrix maths). When you do that it's pretty clear it's just the weighed average between the model and the sensor(s), weighted by their error variance.

It also explains how kalman filters can have less lag. You can't have a filter without lag unless you can predict the future, since filters work by taking into account multiple past inputs. However, with kalman the model is a a kind of "future" prediction (provided your model is good enough).

Math Fan

December 22, 2016 at 3:47 pm

Thank you for this article. It is very nice and helpful. One of the best teaching tips I picked up from this is coloring equations to match the colored description. Brilliant!

When you knock off the Hk matrix, that makes sense when Hk has an inverse. Is the result the same when Hk has no inverse? In this case, how does the derivation change?

lohn
John December 22, 2016 at 7:28 pm
December 22, 2010 de 7.20 pm
Excellent ! You explained it clearly and simple. Thanks a lot!
Ramesh
December 23, 2016 at 10:44 pm
Awesome work !! . can you explain particle filter also?
Neil
December 26, 2016 at 7:30 am
You explained it clearly and simplely. I had not seen it. Tks very much! airyym January 7, 2017 at 12:15 pm
lt's great post. But I have one question. In equation (16), Where did the left part come from? Updated state is already multiplied by measure ment matrix and knocked off? I couldn't understand this step.
Mansoor Ghazi January 11, 2017 at 4:58 pm
Thanks a lot! This is probably the best explanation of KF anywhere in the literature/internet.
Richard Manning January 12, 2017 at 4:24 am

H.D.N.

Really fantastic explanation of something that baffles a lot of people (me included). Well done!

January 13, 2017 at 12:32 am

So damn good! This is the first time that I finally understand what Kalman filter is doing.

miguel arrunategui January 14, 2017 at 5:37 pm

I am a University software engineering professor, and this explanation is one of the best I have seen, thanks for your outstanding work.

xchip January 21, 2017 at 10:43 am

Where have you been all my life!!!! Finally got it!!!

W January 21, 2017 at 1:49 pm

This is al kinds of awesome.

David January 22, 2017 at 9:16 am

Great write-up! Thanks!

Vlad January 24, 2017 at 3:14 pm

Loving the explanation.

A great refresher...

Divya January 26, 2017 at 3:24 pm

This is an amazing explanation; took me an hour to understand what I had been trying to figure out for a week.

One question:

what exactly does H do? Can you give me an example of H? I was assuming that the observation x IS the mean of where the real x could be, and it would have a certain variance. But instead, the mean is Hx. Why is that? why is the mean not just x?

Thanks!

trecon

February 5, 2017 at 8:23 am

Thanks for the KF article. Very interesting!

juanattack

February 5, 2017 at 6:04 pm

Impressive and clear explanation of such a tough subject! Really loved the graphical way you used, which appeals to many of us in a much more significant way. Bravo!

Yao

February 6, 2017 at 11:15 pm

Great work! Thank you so much!

But I have a simple problem. In pratice, we never know the ground truth, so we should assign an initial value for Pk. And my problem is Pk and kalman gain k are only determined by A,B,H,Q,R, these parameters are constant. Therefore, as long as we are using the same sensor(the same R), and we are measuring the same process(A,B,H,Q are the same), then everybody could use the same Pk, and k before collecting the data. Am I right?

Raul

February 10, 2017 at 10:59 am

Veeeery nice article! One of the best, if not the best, I've found about kalman filtering! Makes it much easier to understand! Thanks a lot for your great work!

Selin

February 11, 2017 at 5:13 pm

Thank you for this clear explanation!!

feng liu

February 15, 2017 at 9:45 pm

This is an amazing introduction! I read it through and want to and need to read it against. But cannot suppress the inner urge to thumb up!

Revathi

February 16, 2017 at 11:43 am

Hello!

I have acceleration measurements only. How do I estimate position and velocity? What will be my measurement matrix? Is it possible to construct such a filter?

Yunfei

February 16, 2017 at 12:19 pm

Your tutorial of KF is truely amazing. Every material related to KF now lead and redirect to this article (orginal popular one was Kalman Filter for dummies). Hope to see your EKF tutorial soon. Thank you.

Jones

February 17, 2017 at 5:00 pm

Amazing post! Thank you! I guess you did not write the EKF tutorial, eventually?

Small question, if I may:

What if the sensors don't update at the same rate? You want to update your state at the speed of the fastest sensor, right? Do you "simply" reduce the rank of the H matrix for the sensors that haven't been updated since the last prediction?

florian

February 23, 2017 at 6:57 am

Hey, nice article. I enjoyed reading it. One small correction though: the figure which shows multiplication of two Gaussians should have the posterior be more "peaky" i.e. less variance than both the likelihood and the prior. The blue curve should be more certain than the other two.

Müller

February 24, 2017 at 10:14 pm

Very well explained!! Thank you.

Could you pleaseeeee extend this to the Extended, Unscented and Square Root Kalman Filters as well.

Alberto Bussini

February 26, 2017 at 12:07 pm

I'm currently studying mechatronics and robotics in my university and we just faced the Kalman Filter. It was really difficult for me to give a practical meaning to it, but after I read your article, now everything is clear!

Really a great one, I loved it!

xibo zhang

February 28, 2017 at 6:22 am

perfect work, simple and elegant!

Bharti Kaushal

March 3, 2017 at 6:09 am

Thanks Tim, nice explanation on KF ..really very helpful..looking forward for EKF & UKF

eric

March 3, 2017 at 12:00 pm

Best Guide on KF ever!

Omer korech

March 3, 2017 at 12:45 pm

That was fascinating

Thanks

d

March 7, 2017 at 10:32 pm

For the extended Kalman Filter:

'The Extended Kalman Filter: An Interactive Tutorial for Non-Experts'

https://home.wlu.edu/~levys/kalman_tutorial/

(written to be understood by high-schoolers)

Niel

March 13, 2017 at 9:21 am

I had read an article about simultaneously using 2 same sensors in kalman filter, do you think it will work well if I just wanna measure only the direction using E-compass?? What are those inputs then and the matrix H?

nhorro

March 26, 2017 at 2:22 pm

Thanks, great article!

Budwar

March 26, 2017 at 7:52 pm

This is great. Such a wonderful description. Can you point me towards somewhere that shows the steps behind finding the expected value and SD of P(x)P(y), with normalisation. I'm getting stuck somewhere

tbabb Post author

March 26, 2017 at 7:58 pm

I don't have a link on hand, but as mentioned above some have gotten confused by the distinction of taking pdf(X*Y) and pdf(X)*pdf(Y), with X and Y two independent random variables. It is the latter in this context, as we are asking for the probability that X=x and Y=y, not the probability of some third random variable taking on the value x*y.