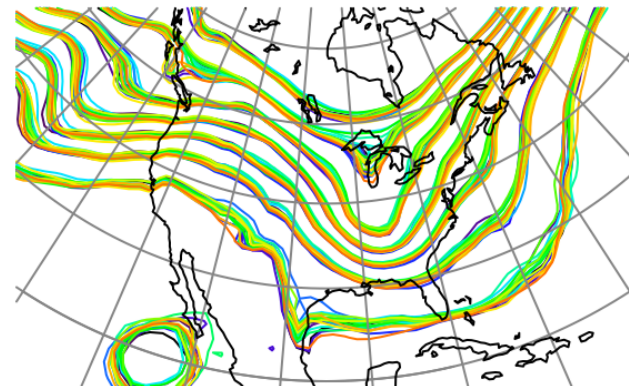




## DART Tutorial Section 9: More on Dealing with Error: Inflation



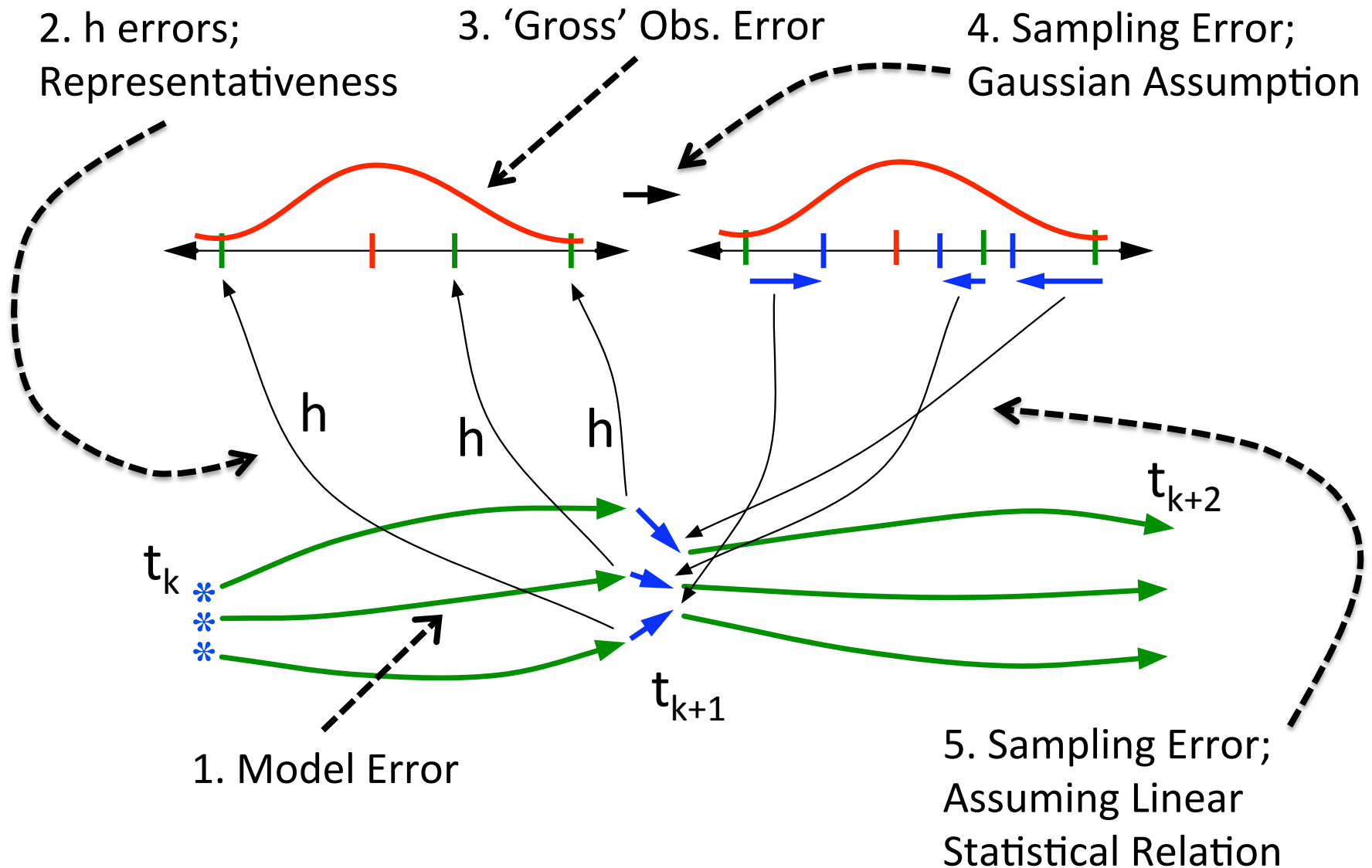
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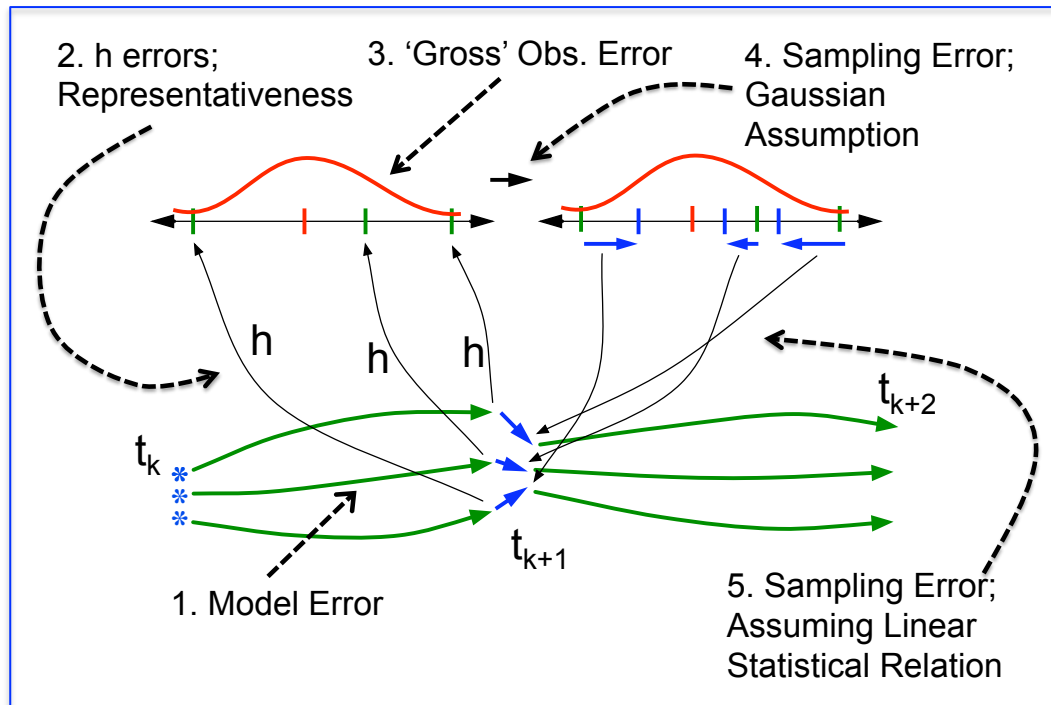
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# Some Error Sources in Ensemble Filters



# Dealing with Ensemble Filter Errors



Fix 1, 2, 3 independently,  
HARD but ongoing.

Often, ensemble filters...

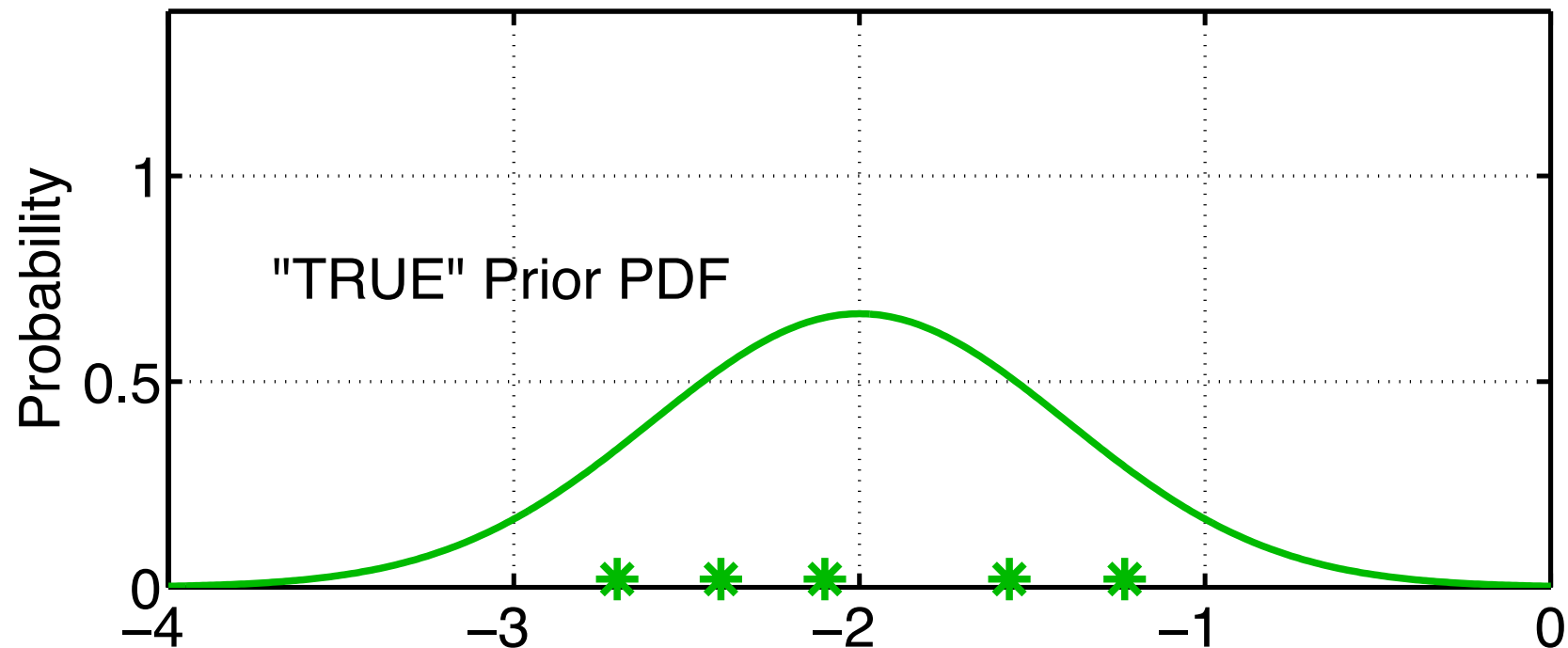
1-4: Variance inflation,  
Increase prior uncertainty  
to give obs more impact.

5. 'Localization': only let  
obs. impact a set of  
'nearby' state variables.

Often smoothly decrease  
impact to 0 as function of  
distance.

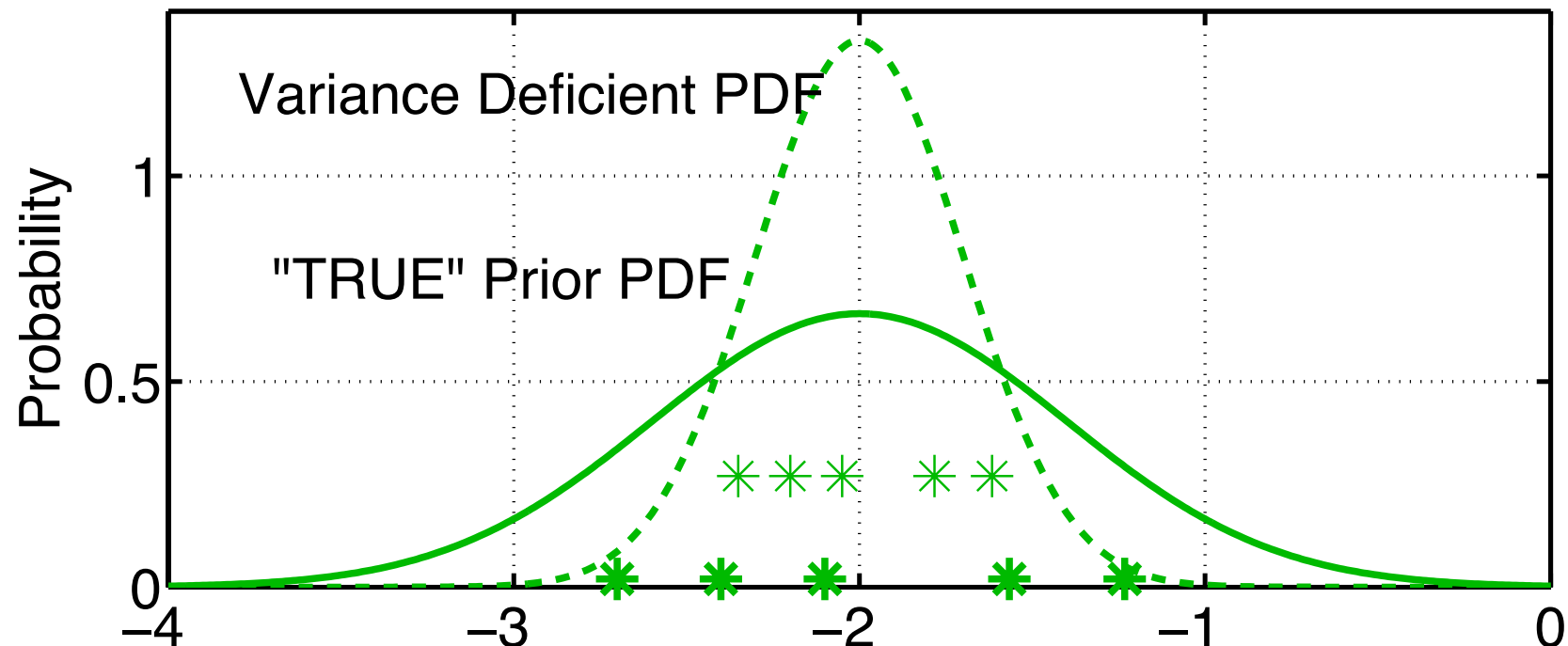
# Model/Filter Error: Filter Divergence and Variance Inflation

1. History of observations and physical system => 'true' distribution.



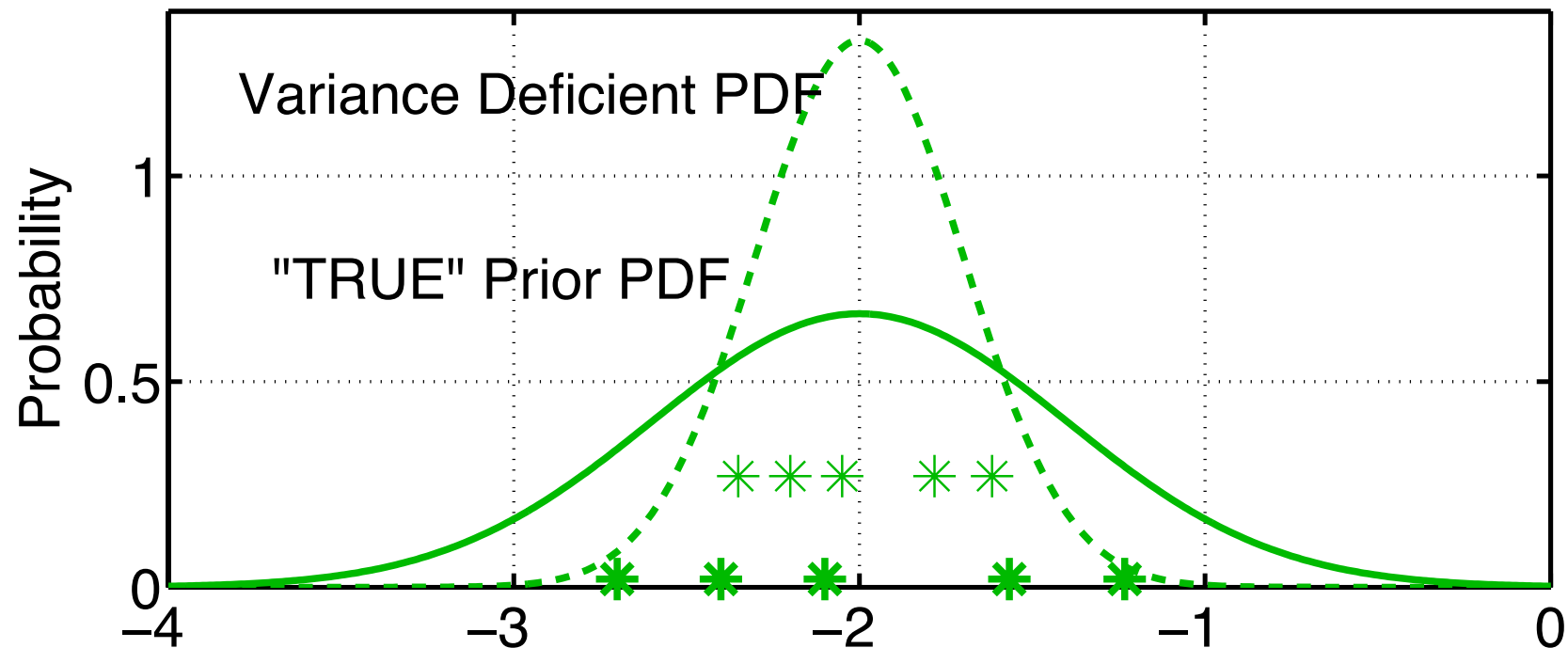
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2. Sampling error, some model errors lead to insufficient prior variance.
3. Can lead to 'filter divergence': prior is too confident, obs. Ignored.



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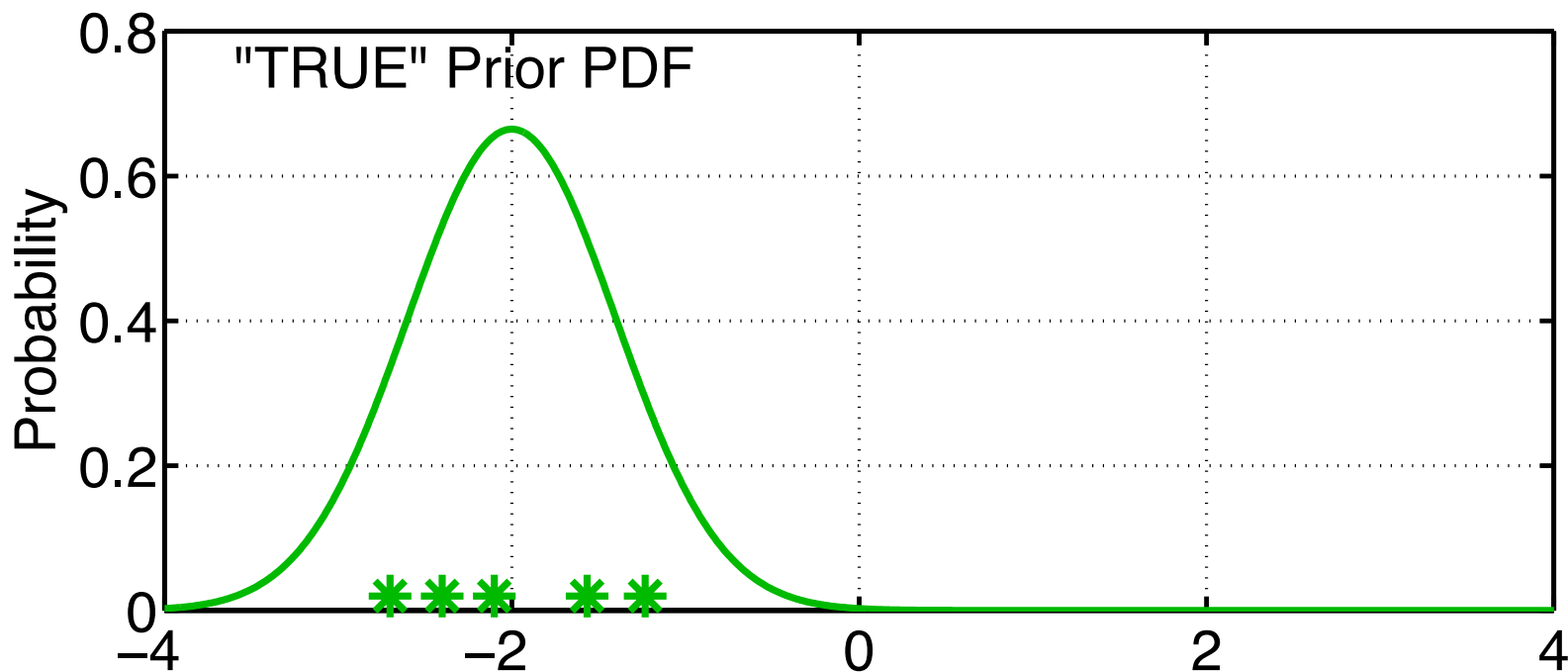


Naïve solution is variance inflation: just increase spread of prior.

For ensemble member  $i$ ,  $inflate(x_i) = \sqrt{\lambda}(x_i - \bar{x}) + \bar{x}$

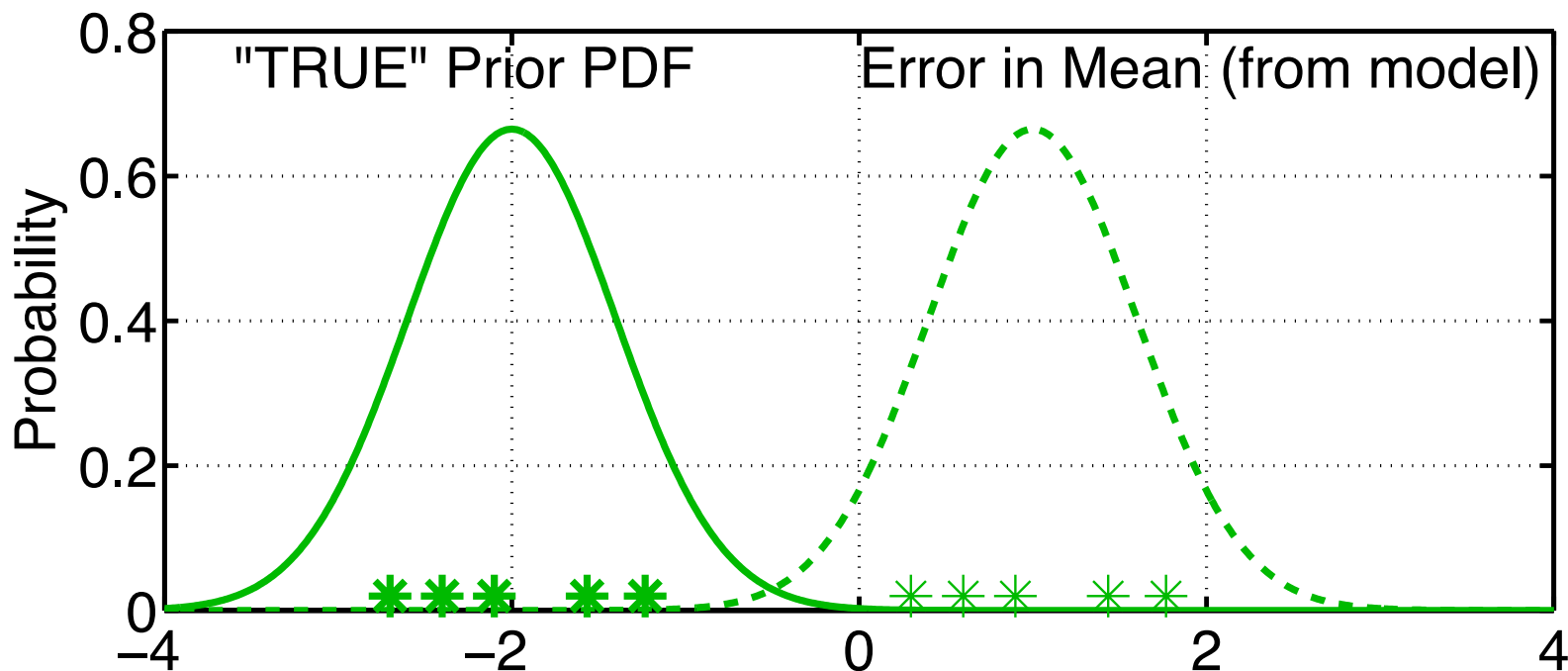
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# Model/Filter Error: Filter Divergence and Variance Inflation

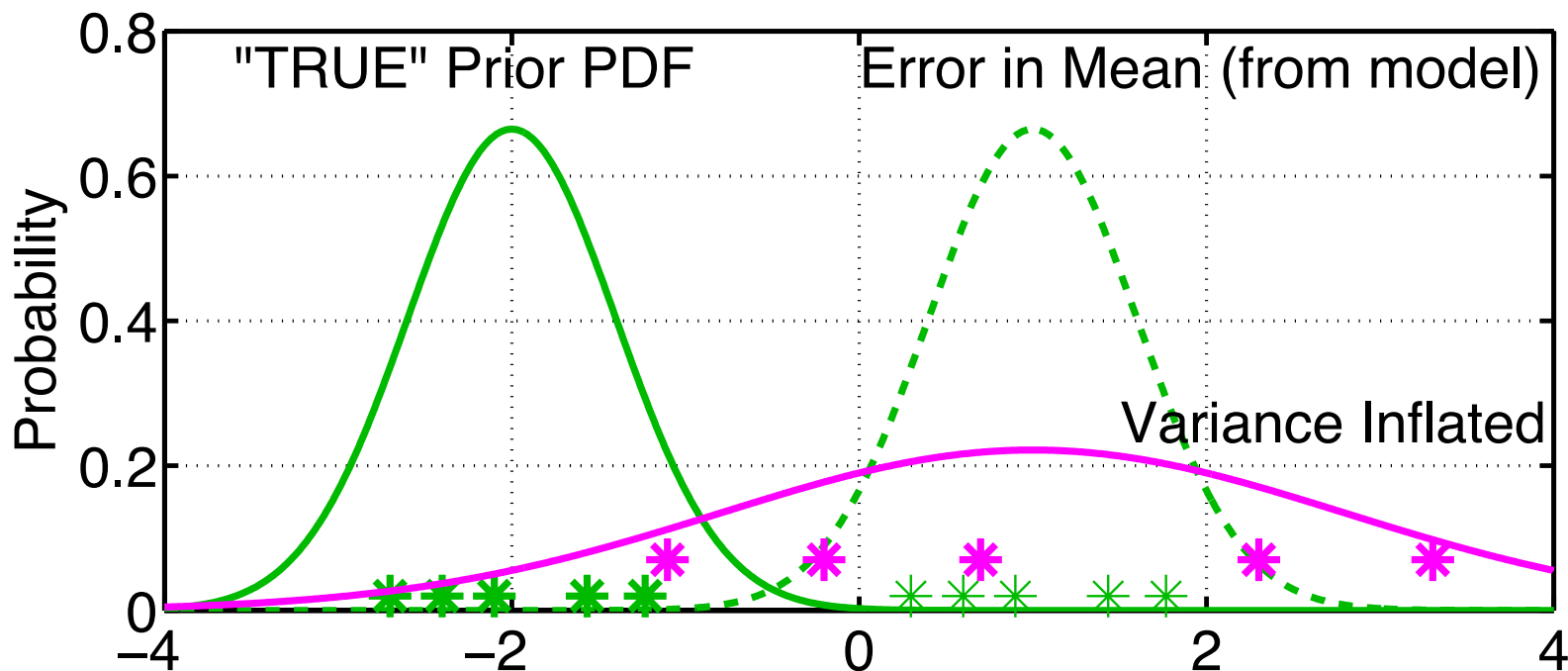
1. History of observations and physical system => 'true' distribution.
2. Most model errors also lead to erroneous shift in entire distribution.
3. Again, prior can be viewed as being TOO CERTAIN.





# Model/Filter Error: Filter Divergence and Variance Inflation

1. History of observations and physical system => 'true' distribution.
2. Most model errors also lead to erroneous shift in entire distribution.
3. Again, prior can be viewed as being TOO CERTAIN.



Inflating can ameliorate this.

Obviously, if we knew  $E(\text{error})$ , we'd correct for it directly.

# Physical Space Variance Inflation

Inflate all state variables by same amount before assimilation.

## Capabilities:

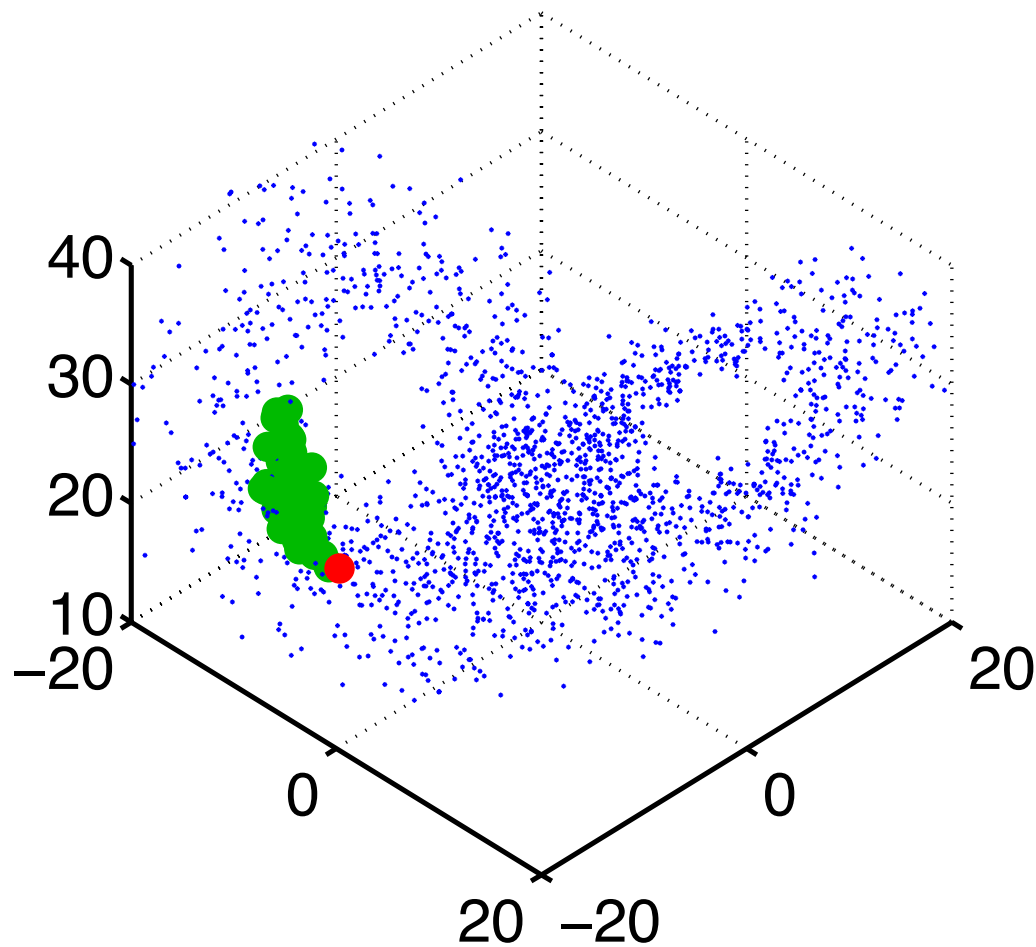
1. Can be effective for a variety of models.
2. Can maintain linear balances.
3. Stays on local flat manifolds.
4. Simple and cheap.

## Liabilities:

1. State variables not constrained by observations can 'blow up'.  
For instance unobserved regions near the top of AGCMs.
2. Magnitude of  $\lambda$  normally selected by trial and error.

# Physical Space Variance Inflation in Lorenz 63

Observation outside prior: danger of filter divergence.

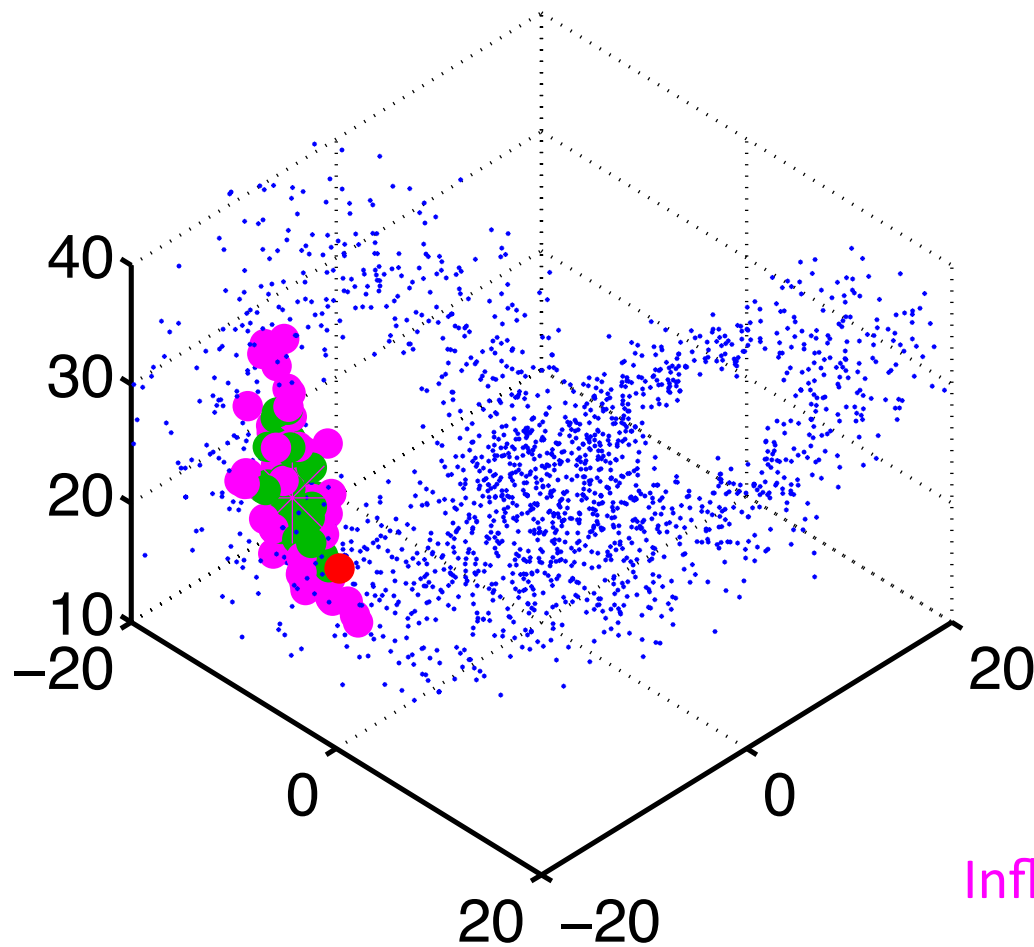


Observation in red.

Prior ensemble in green.

# Physical Space Variance Inflation in Lorenz 63

After inflating, observation is in prior cloud: filter divergence avoided.



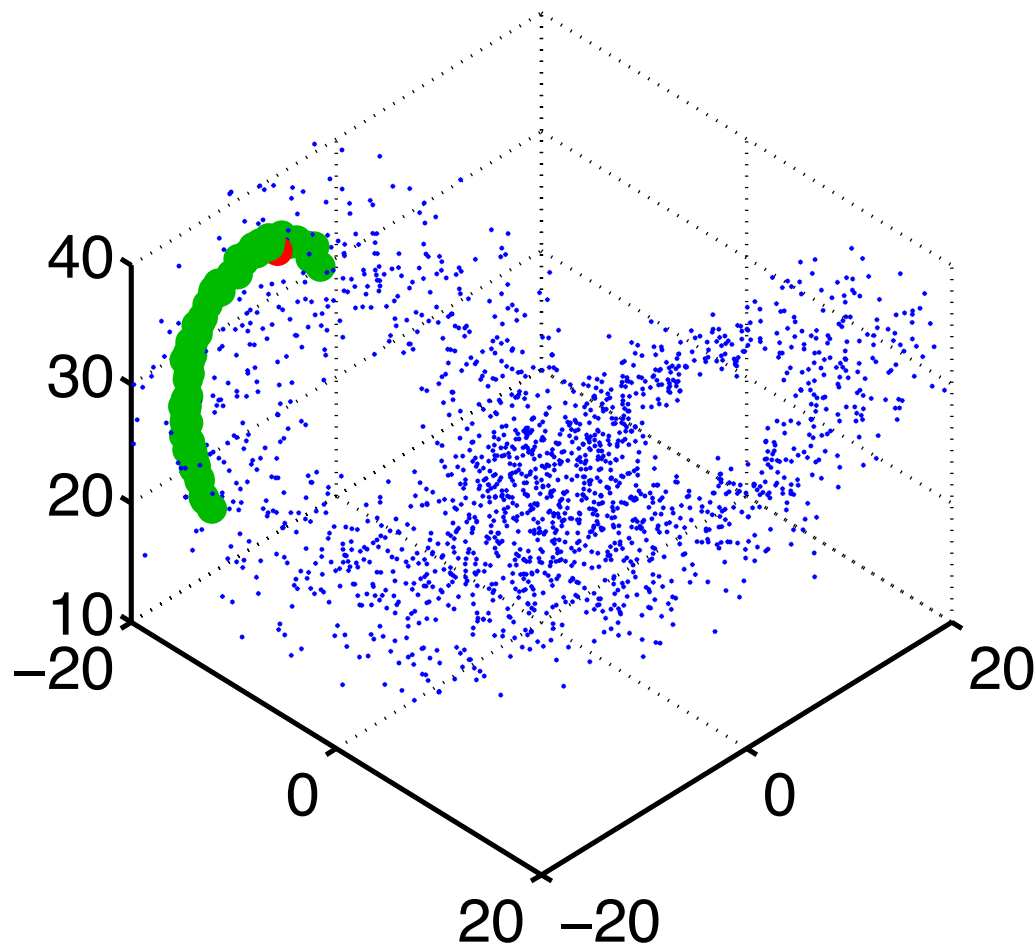
Observation in red.

Prior ensemble in green.

Inflated ensemble in magenta.

# Physical Space Variance Inflation in Lorenz 63

Prior distribution is significantly 'curved'.

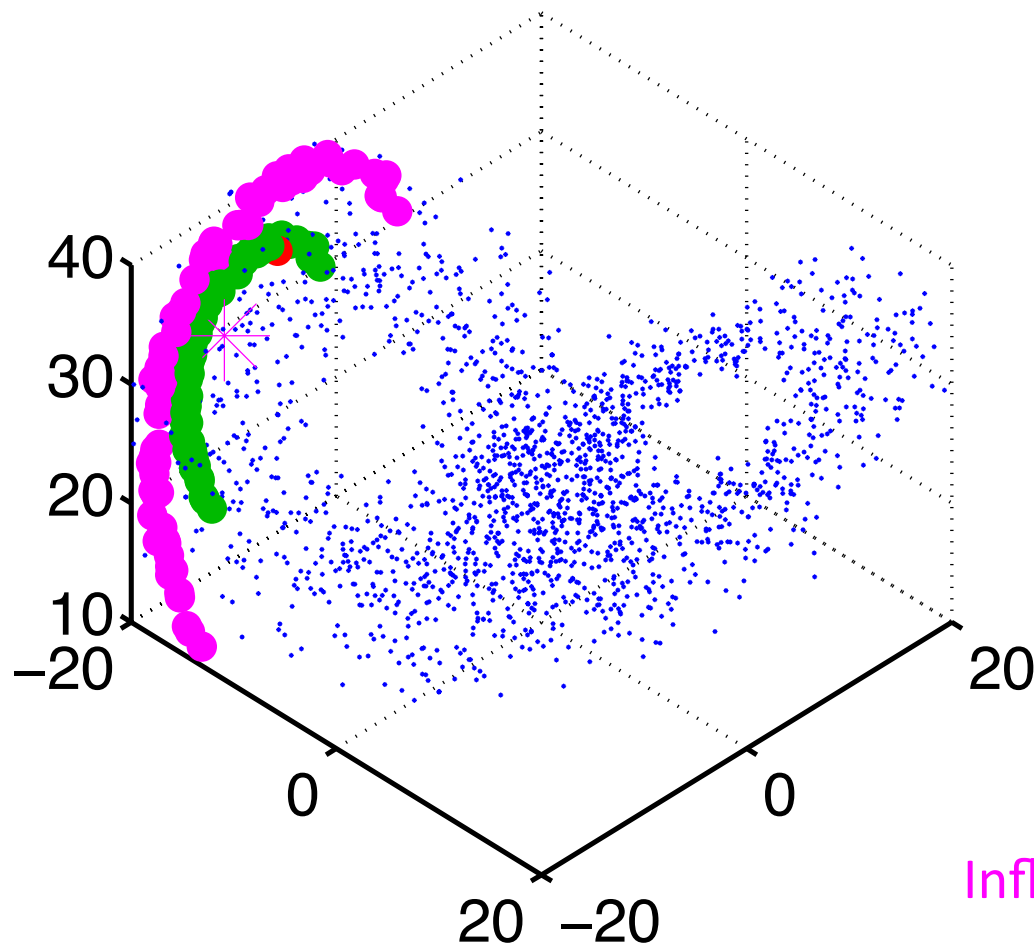


Observation in red.

Prior ensemble in green.

# Physical Space Variance Inflation in Lorenz 63

Inflated prior outside attractor. Posterior will also be off attractor.



Can lead to transient  
off-attractor behavior or...

Model 'blow-up'.

Observation in red.

Prior ensemble in green.

Inflated ensemble in magenta.

# Basic control of inflation in DART is in filter.nml

	Before Assimilation	After Assimilation	
inf_flavor	= 0,	0,	<b>Flavor:</b> 1=> obs. space 3=> physical space 0=> NONE
inf_initial_from_restart	= .false.,	.false.,	
inf_sd_initial_from_restart	= .false.,	.false.,	
inf_output_restart	= .true.,	.true.,	
inf_deterministic	= .true.,	.true.,	<b>Inflation Value</b>
inf_in_file_name	= 'prior_inflate_ics',	'post_inflate_ics',	
inf_out_file_name	= 'prior_inflate_restart',	'post_inflate_restart',	
inf_diag_file_name	= 'prior_inflate_diag',	'post_inflate_diag',	
inf_initial	= 1.0,	1.0,	
inf_sd_initial	= 0.0,	0.0,	
inf_damping	= 1.0,	1.0,	
inf_lower_bound	= 1.0,	1.0,	
inf_upper_bound	= 1000000.0,	1000000.0,	
inf_sd_lower_bound	= 0.0,	0.0,	

Initially, we'll change *inf\_flavor* and *inf\_initial* in first column.

## Physical space variance inflation in Lorenz 96

Set *inf\_flavor=3*, state space inflation, in the first column.

Try some values and see what happens to L96 assimilation.

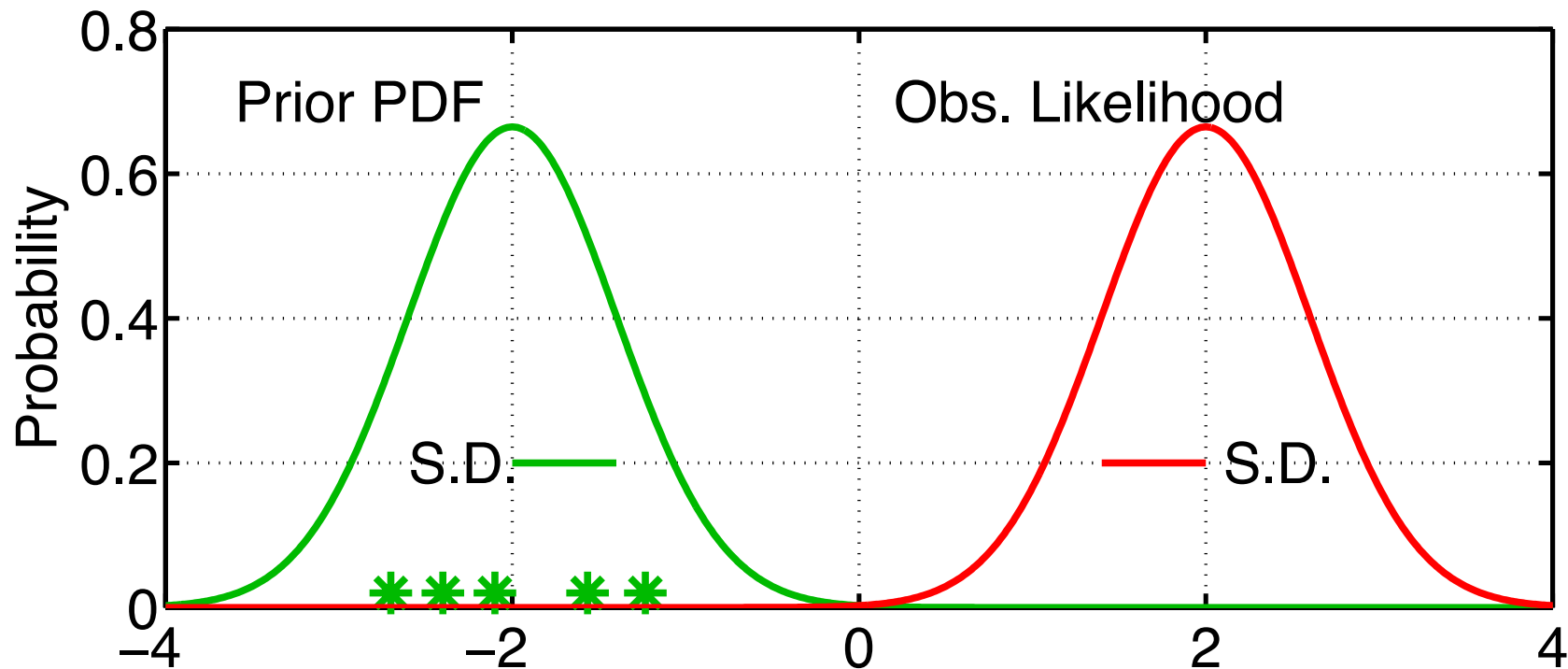
Set *inf\_initial* to values like 1.05, 1.08, 1.10 in the first column.

Make sure that *cutoff=10000000* and *ens\_size=20*

(These were settings that diverged without inflation)

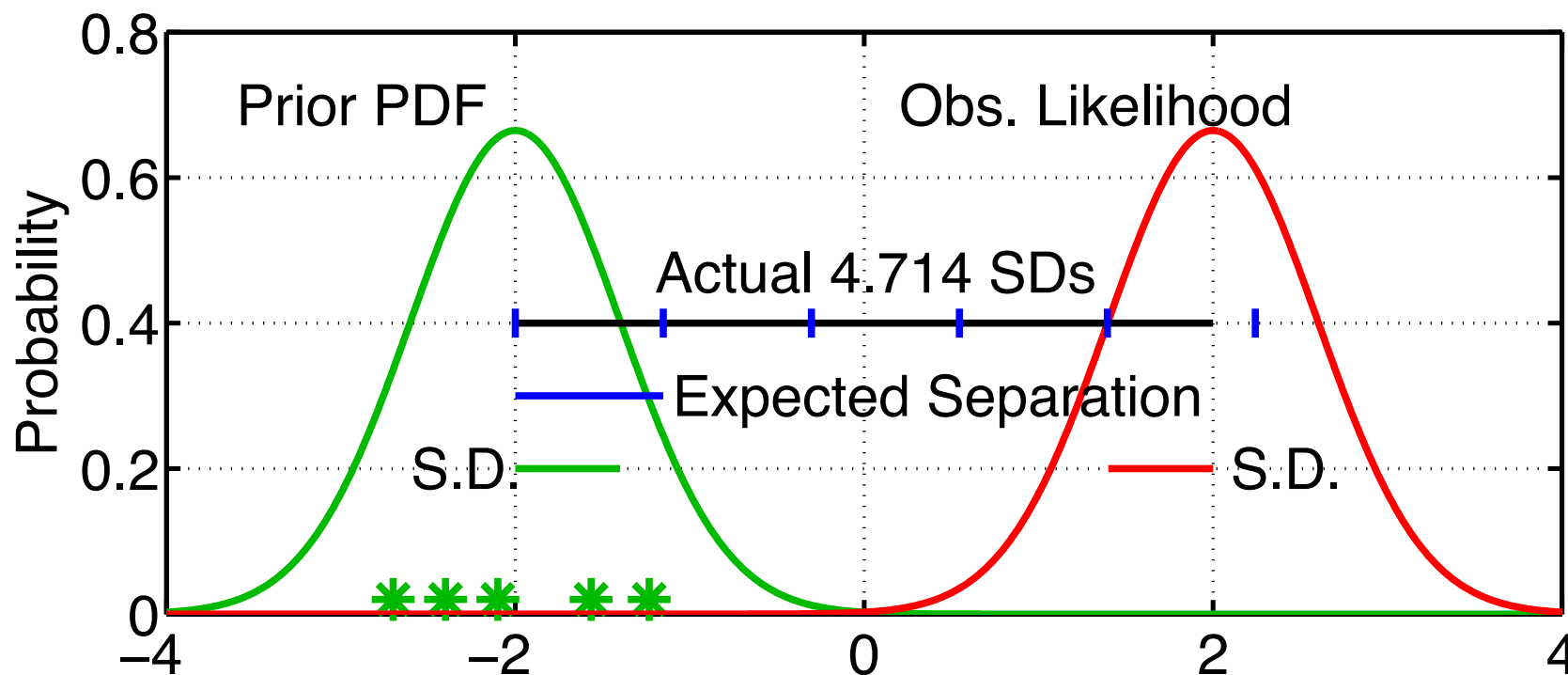


## Variance inflation in observation space



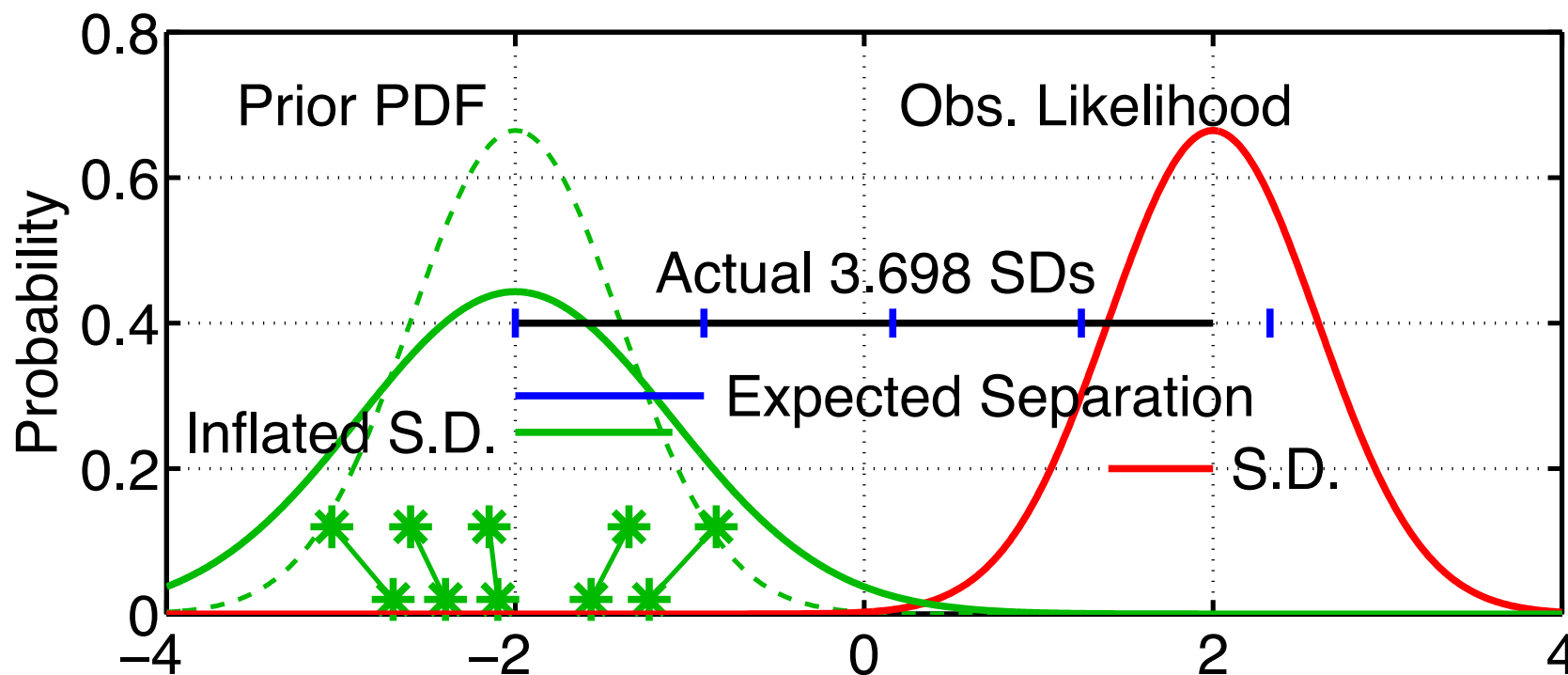
1. For observed variable, have estimate of prior-observed inconsistency.

## Variance inflation in observation space



1. For observed variable, have estimate of prior-observed inconsistency.
2. Expected (prior\_mean – observation) =  $\sqrt{\sigma_{prior}^2 + \sigma_{obs}^2}$   
Assumes that prior and observation are supposed to be unbiased.  
Is it model error or random chance?

## Variance inflation in observation space



1. For observed variable, have estimate of prior-observed inconsistency.
2. Expected (prior\_mean – observation) =  $\sqrt{\sigma_{prior}^2 + \sigma_{obs}^2}$
3. Inflating increases expected separation.  
Increases 'apparent' consistency between prior and observation.

## Variance inflation in observation space: Lorenz 96

Try some values and see what happens to L96 assimilation.

Set *inf\_flavor=1*, observation space inflation in first column.

Try some values and see what happens to L96 assimilation.

Set *inf\_initial* to values like 1.05, 1.08, 1.10 in first column.

Make sure that *cutoff=10000000* and *ens\_size=20*.

(These were settings that diverged without inflation)

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Multivariate assimilation.
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6. Other Updates for An Observed Variable
7. Some Additional Low-Order Models
8. Dealing with Sampling Error
9. More on Dealing with Error; Inflation
10. Regression and Nonlinear Effects
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16. Diagnostic Output
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19. DART-Compliant Models and Making Models Compliant
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22. Parallel Algorithm Implementation
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24. Fixed lag smoother (not available)