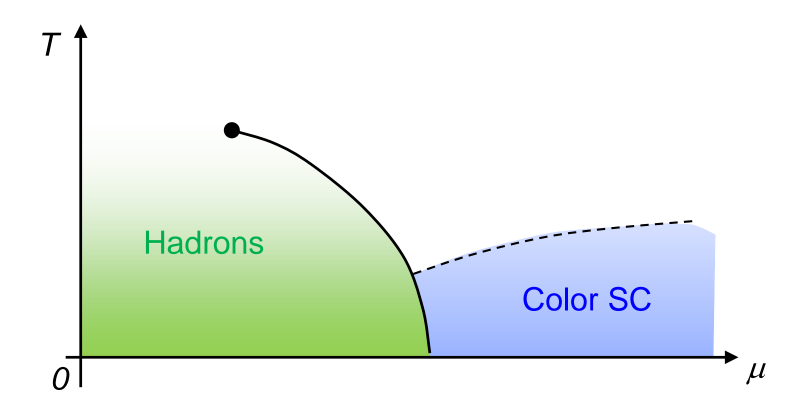
# Dynamics of Non-Gaussianity in Heavy Ion Collisions

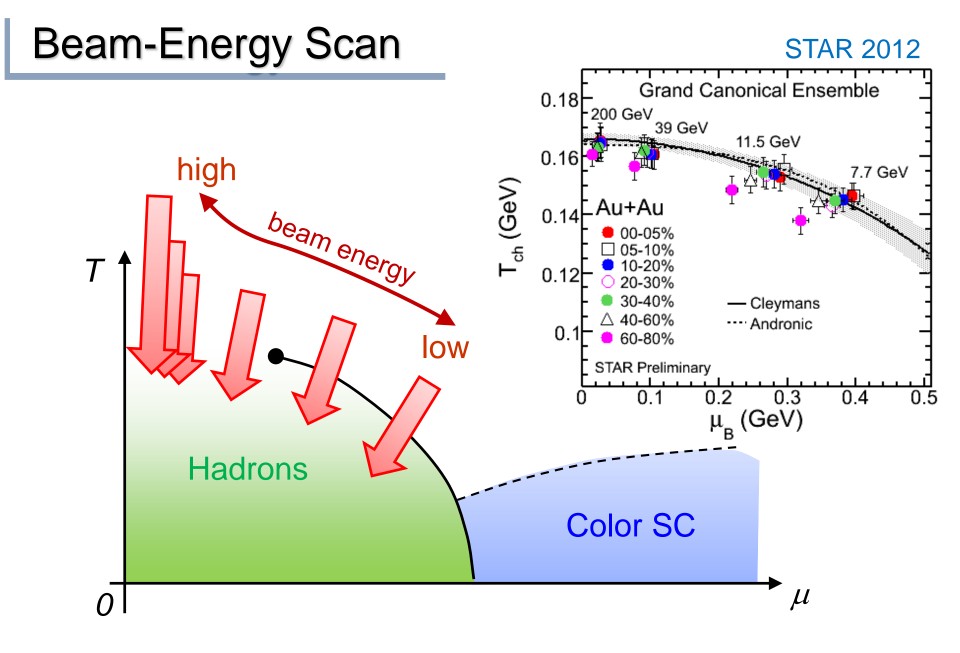
Masakiyo Kitazawa (Osaka U.)

MK, Asakawa, PRC85,021901C(2012); PRC86, 024904(2012) MK, Asakawa, Ono, arXiv:1307.2978

NFQCD, YITP, Kyoto, 27/Nov./2013

## Beam-Energy Scan





#### **Fluctuations**

- ☐ Fluctuations reflect properties of matter.
  - Enhancement near the critical point

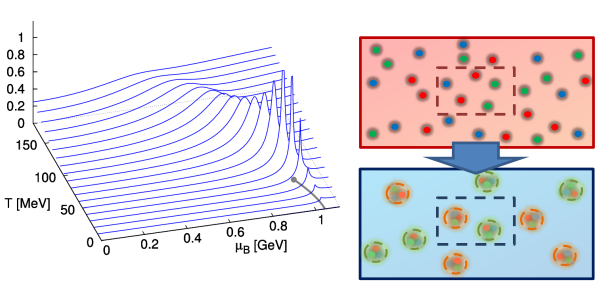
Stephanov, Rajagopal, Shuryak ('98); Hatta, Stephanov ('02); Stephanov ('09);...

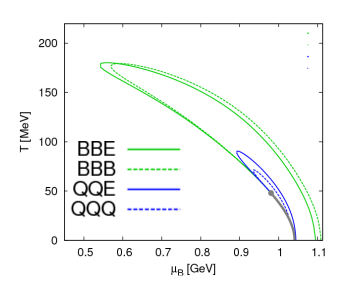
■ Ratios between cumulants of conserved charges

Asakawa, Heinz, Muller ('00); Jeon, Koch ('00); Ejiri, Karsch, Redlich ('06)

■ Signs of higher order cumulants

Asakawa, Ejiri, MK('09); Friman, et al.('11); Stephanov('11)



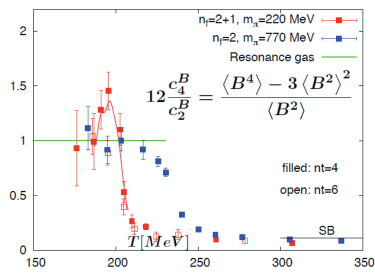


#### Conserved Charges: Theoretical Advantage

- Definite definition for operators
  - as a Noether current
  - calculable on any theory

ex: on the lattice



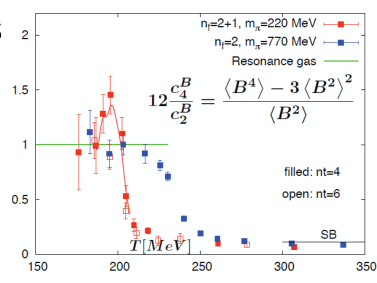


#### Conserved Charges: Theoretical Advantage

- Definite definition for operators 2
  - as a Noether current
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ex: on the lattice



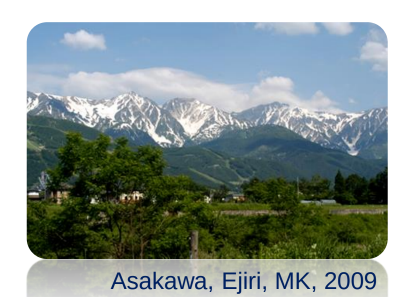


■ Simple thermodynamic relations

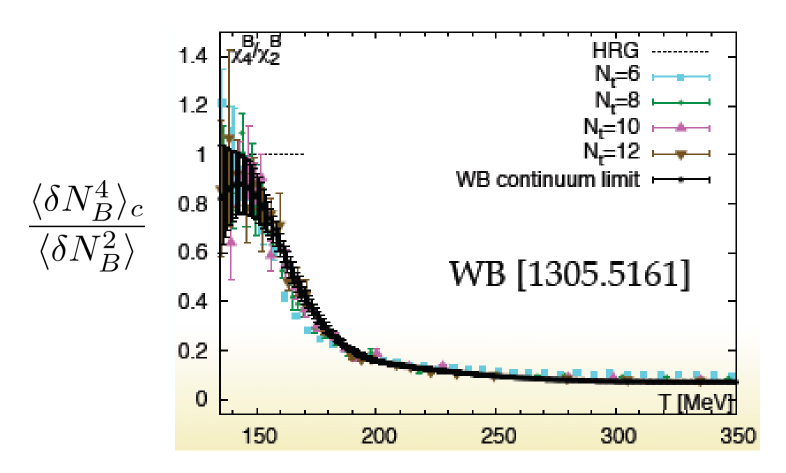
$$\langle \delta N_c^n \rangle = \frac{1}{VT^{n-1}} \frac{\partial^n \Omega}{\partial \mu_c^n}$$

 Intuitive interpretation for the behaviors of cumulants

ex: 
$$\langle \delta N_B^3 \rangle = \frac{1}{VT^2} \frac{\partial \langle \delta N_B^2 \rangle}{\partial \mu_B}$$



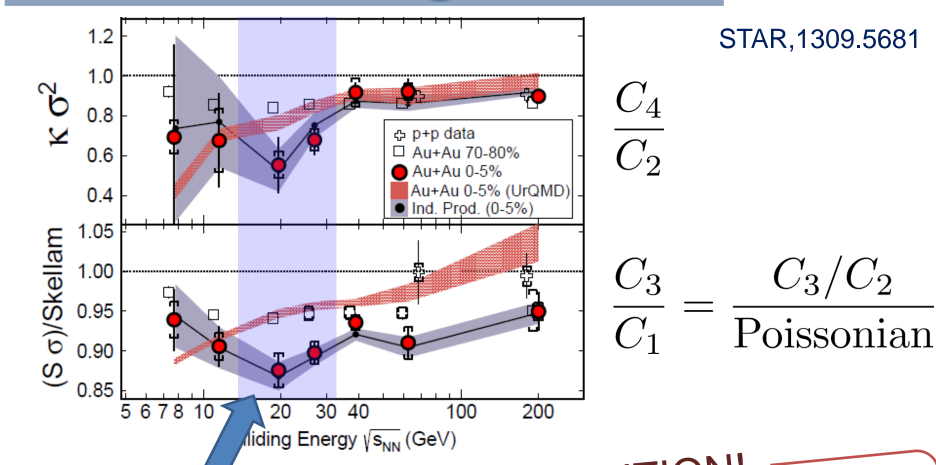
### **Conserved Charge Fluctuations**



Cumulants of  $N_{\rm B}$  and  $N_{\rm O}$  are **suppressed** at high T.

Asakawa, Heinz, Muller, 2000; Jeon, Koch, 2000; Ejiri, Karsch, Redlich, 2006; Asakawa, Ejiri, MK, 2009; Friman, et al., 2011; Stephanov, 2011

## Proton # Cumulants @ STAR-BES



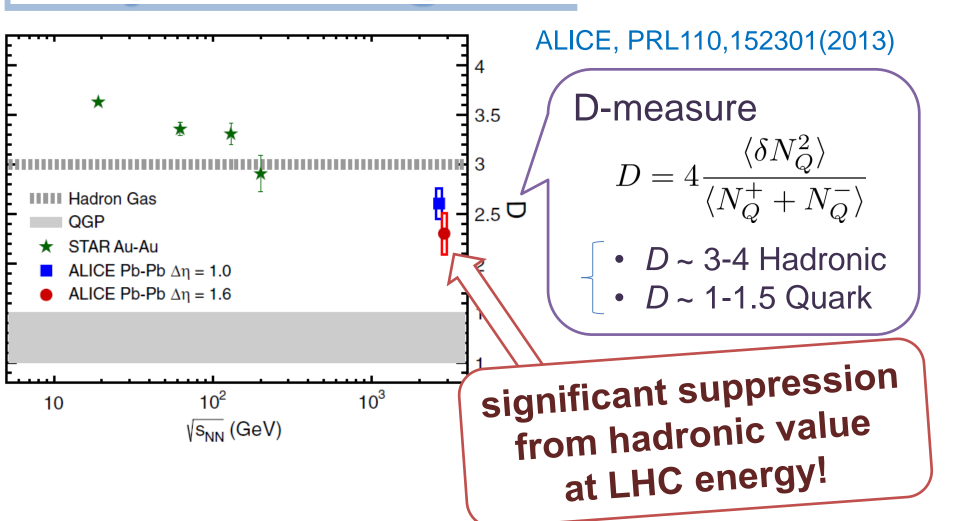
Something interesting??



# CAUTION!

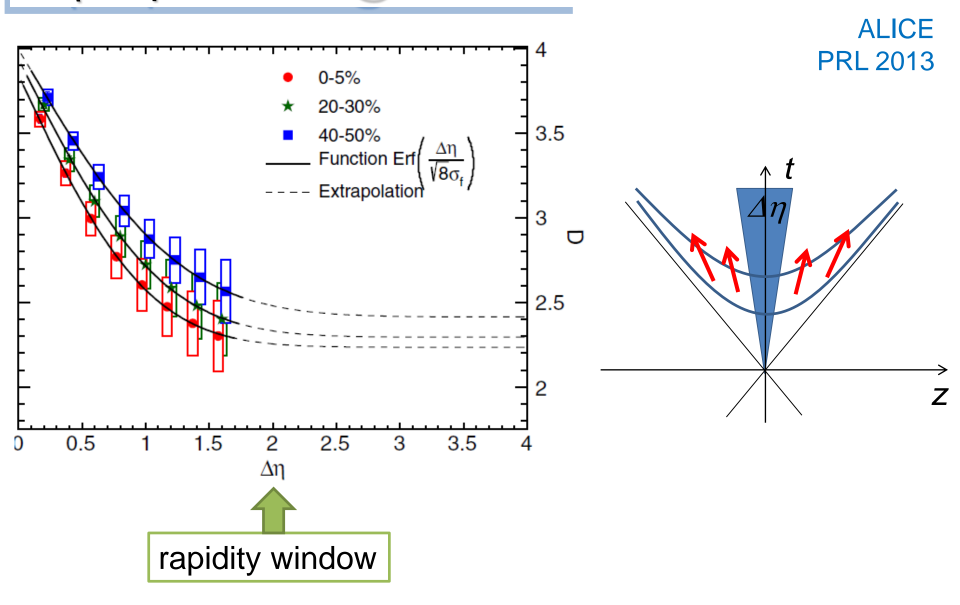
proton number  $\neq$  baryon number MK. Asakawa, 2011;2012

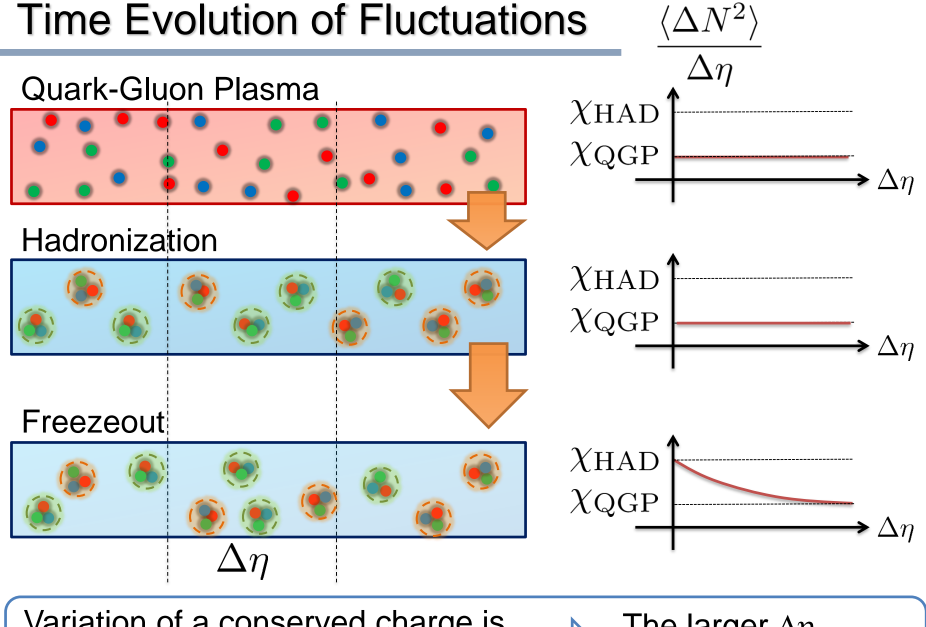
## Charge Fluctuation @ LHC



 $\langle \delta N_Q^2 \rangle$  is not equilibrated at freeze-out at LHC energy!

## $\Delta\eta$ Dependence @ ALICE



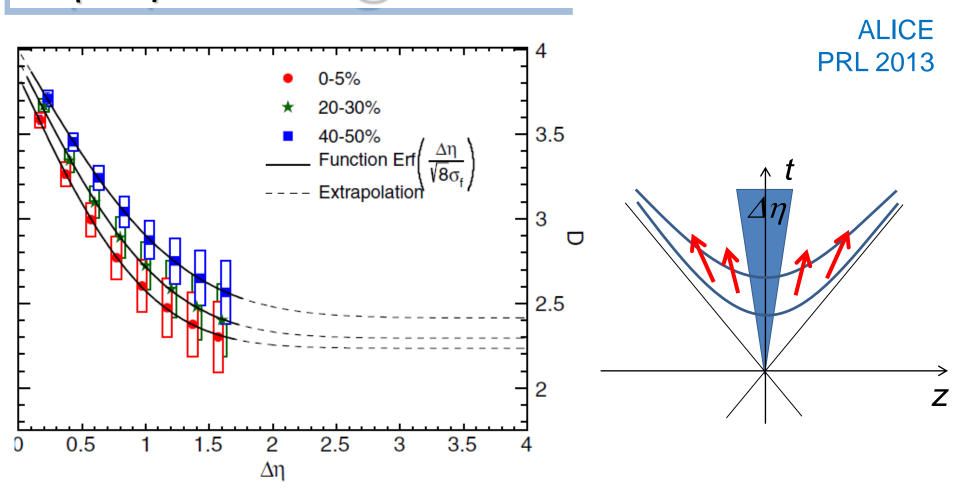


Variation of a conserved charge is achieved only through diffusion.



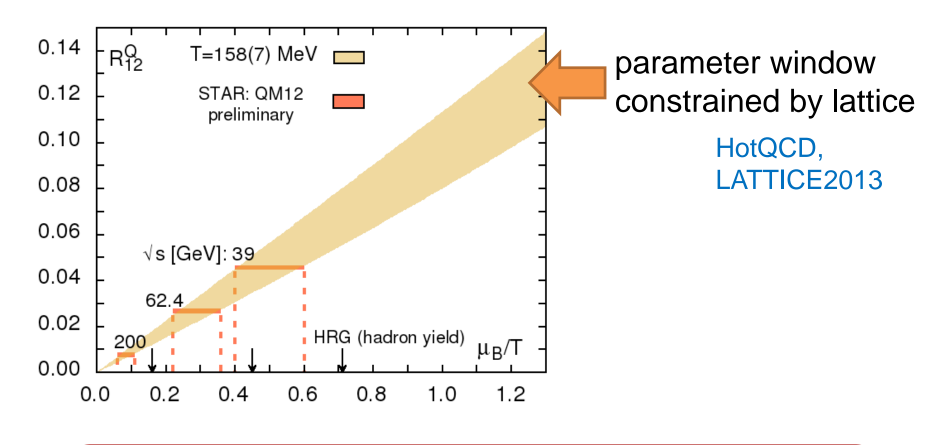
The larger  $\Delta \eta$ , the slower diffusion

## Δη Dependence @ ALICE



Δη dependences of fluctuation observables encode history of the hot medium!

#### Cumulants: HIC@RHIC vs Lattice



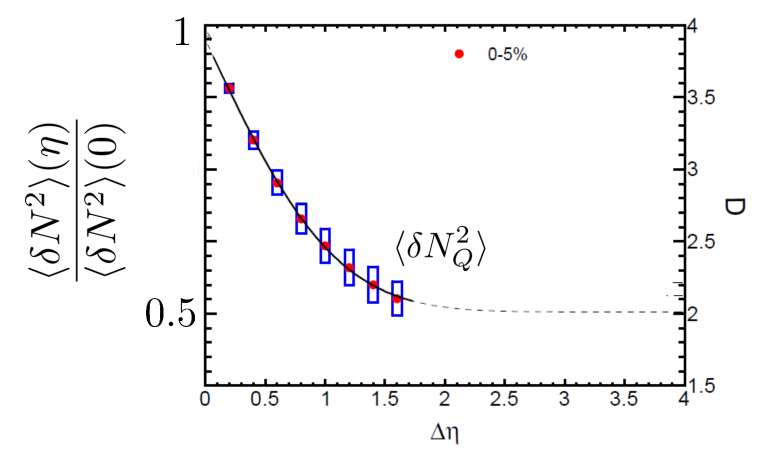
fluctuations "exp + lattice"



particle abundance (chem. freezeout *T*)

# $<\delta N_{\rm B}^2>$ and $<\delta N_{\rm p}^2>$ @ LHC?

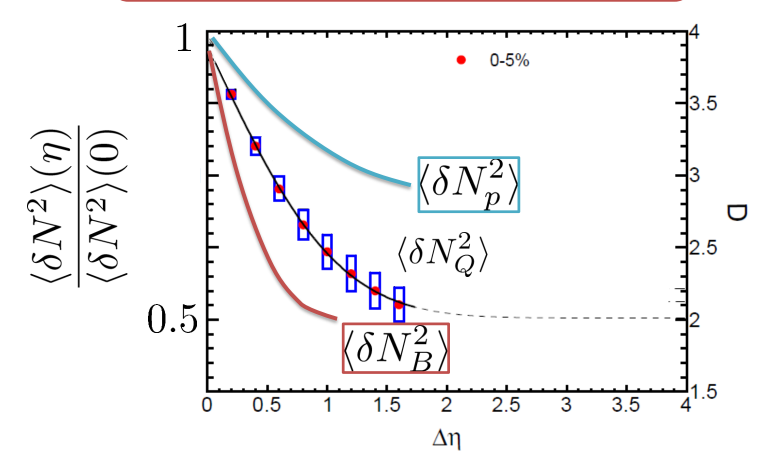
 $\langle \delta N_Q^2 \rangle, \langle \delta N_B^2 \rangle, \langle \delta N_p^2 \rangle$  should have different  $\Delta \eta$  dependence.



Baryon # cumulants are experimentally observable! MK, Asakawa, 2011;2012

# $<\delta N_{\rm B}^2>$ and $<\delta N_{\rm p}^2>$ @ LHC?

 $\langle \delta N_Q^2 \rangle, \langle \delta N_B^2 \rangle, \langle \delta N_p^2 \rangle$  should have different  $\Delta \eta$  dependence.



Baryon # cumulants are experimentally observable! MK, Asakawa, 2011;2012

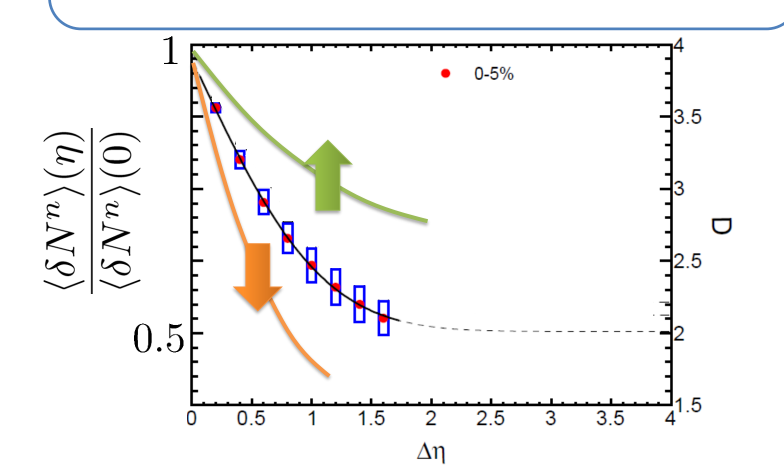
## $<\delta N_Q^4>$ @ LHC?

How does  $\langle \delta N_Q^4 \rangle_c$  behave as a function of  $\Delta \eta$ ?

suppression

or

enhancement



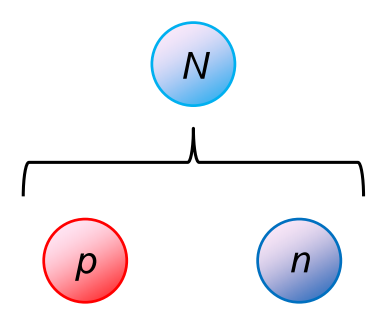
# Baryon vs Proton Number Fluctuations

MK, Asakawa, PRC85,021901C(2012); PRC86, 024904(2012)

$$\frac{\langle \delta N_B^n \rangle_c}{\langle \delta N_B^m \rangle_c} \neq \frac{\langle \delta N_p^n \rangle_c}{\langle \delta N_p^m \rangle_c}$$

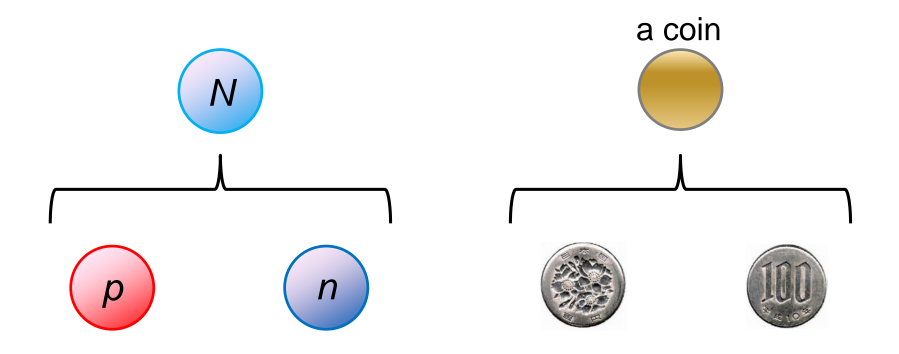
 $\Box$   $\langle \delta N_B^n \rangle_c$  are experimentally observable

#### Nucleon Isospin as Two Sides of a Coin



Nucleons have two isospin states.

#### Nucleon Isospin as Two Sides of a Coin



Nucleons have two isospin states.

Coins have two sides.

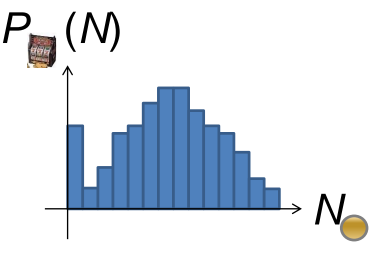
## Slot Machine Analogy

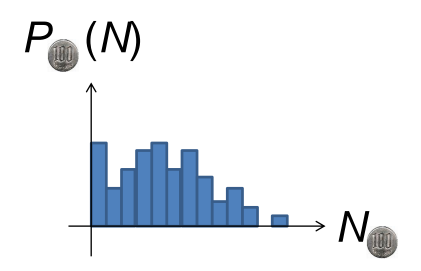




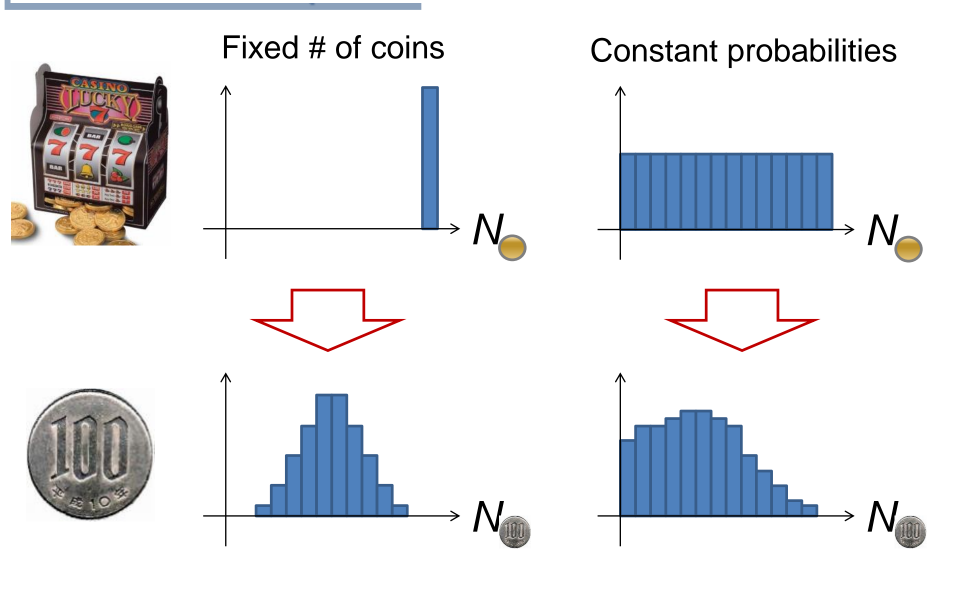






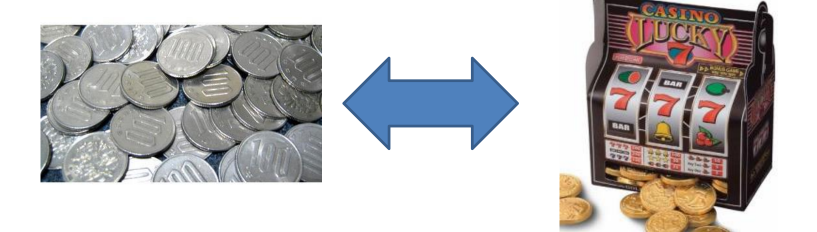


## **Extreme Examples**

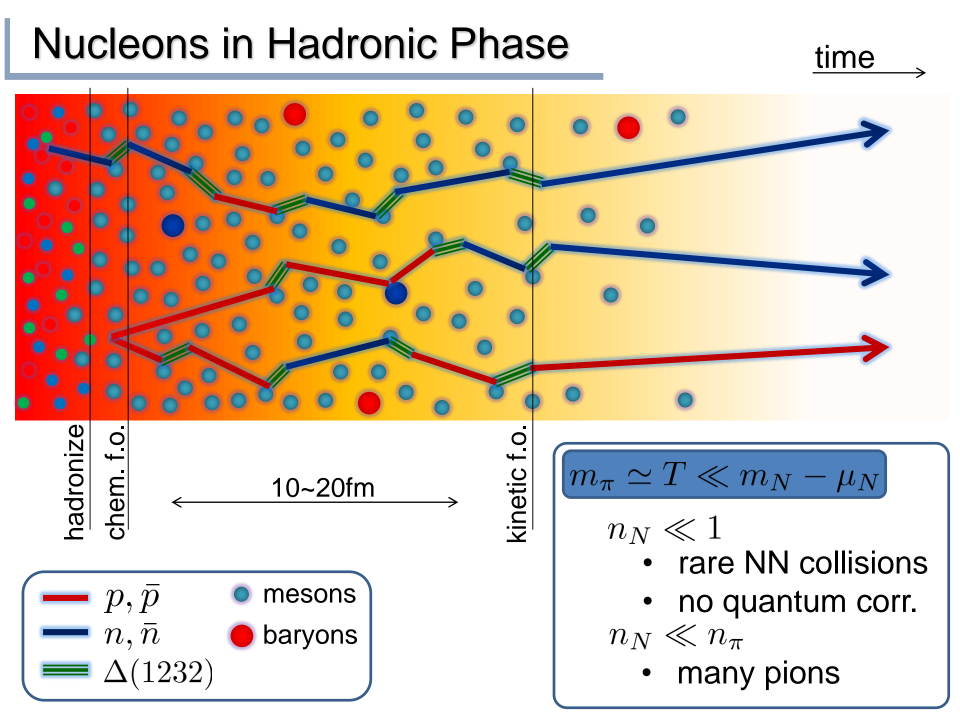


#### Reconstructing Total Coin Number

$$P_{0}(N_{0}) = \sum_{n} P_{0}(N_{n})B_{1/2}(N_{0};N_{0})$$

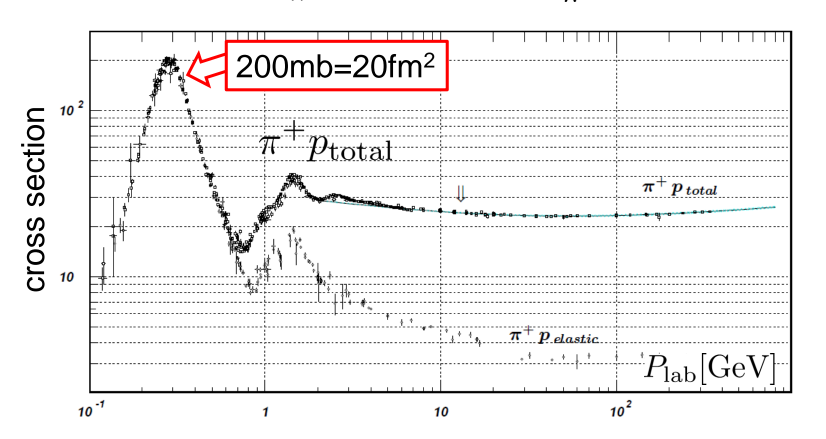


 $B_p(k;N) = p^k(1-p)^{N-k} {}_k C_N$  :binomial distr. func.



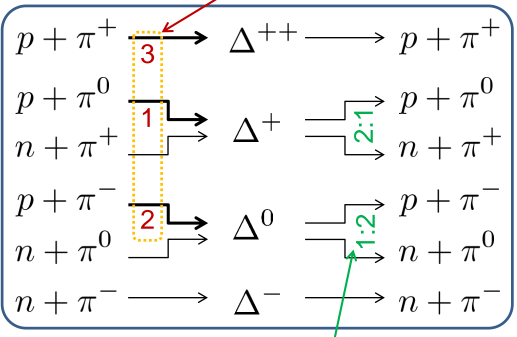
#### Nucleon Isospin in Hadronic Medium

 $\triangleright$  Isospin of baryons can vary <u>after chemical freezeout</u> via charge exchange reactions mediated by  $\Delta(1232)$ :



 $\Delta$ (1232)

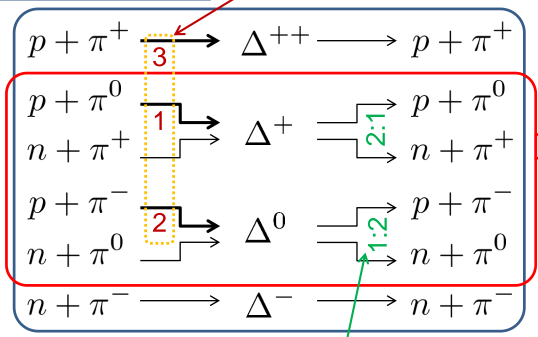
cross sections of p



decay rates of  $\Delta$ 

 $\Delta(1232)$ 

cross sections of p

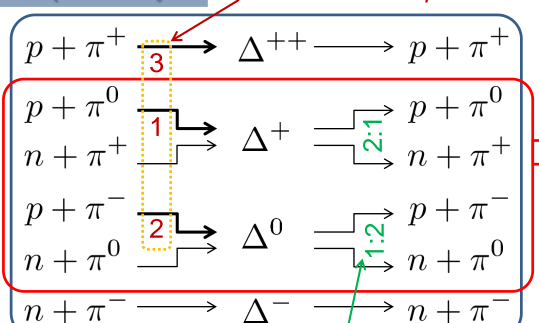


$$p+\pi 
ightarrow \Delta^{+,0} \ 
ightarrow p:n \ =5:4$$

decay rates of  $\Delta$ 

#### $\Delta$ (1232)

#### cross sections of p



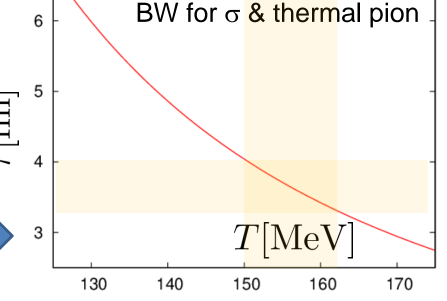
$$p+\pi 
ightarrow \Delta^{+,0} \ 
ightarrow p:n \ -5 \cdot A$$

#### decay rates of $\Delta$

#### Lifetime to create $\Delta^+$ or $\Delta^0$

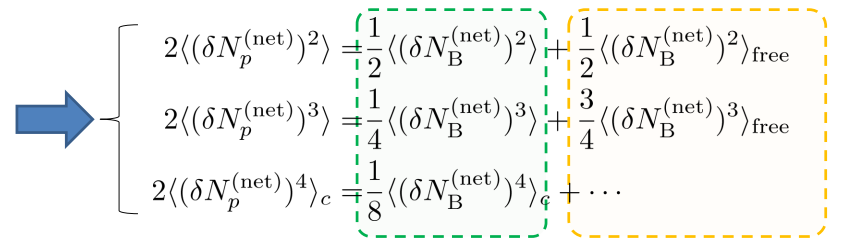
$$\tau^{-1} = \int \frac{d^3 k_{\pi}}{(2\pi)^3} \sigma(E_{\rm cm}) v_{\pi} n(E_{\pi})$$

(freezeout time)  $\simeq 20 [\text{fm}]$ 



### Difference btw Baryon and Proton Numbers

- (1)  $N_B^{({
  m net})}=N_B-N_{ar B}$  deviates from the equilibrium value. (2) Boltzmann (Poisson) distribution for  $N_B,N_{ar B}$ .



genuine info. Poissonian noise



Difference from Poisson (thermal) distribution is suppressed in proton number fluctuations.

## Difference btw Baryon and Proton Numbers

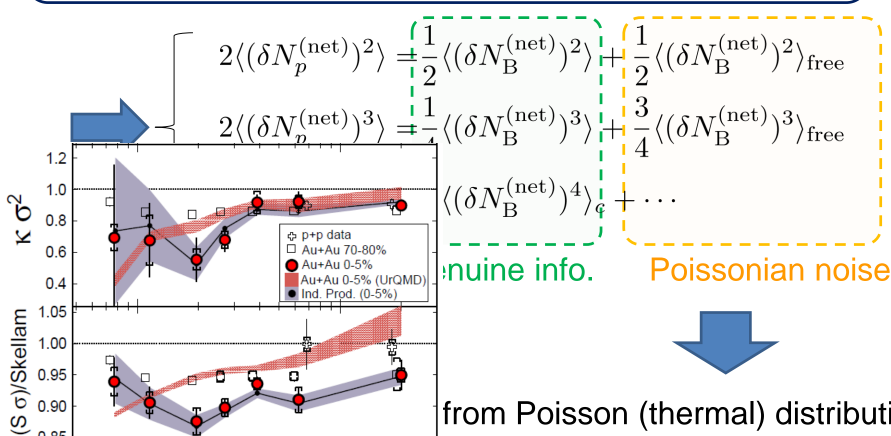
- (1)  $N_B^{
  m (net)} = N_B N_{ar{B}}$  deviates from the equilibrium value.
- (2) Boltzmann (Poisson) distribution for  $N_B, N_{\bar{B}}$ .

30 40

Colliding Energy √s<sub>NN</sub> (GeV)

100

200



from Poisson (thermal) distribution ssed in proton number fluctuations.

# Time Evolution of Higher Order Cumulants

MK, Asakawa, Ono, arXiv:1307.2978

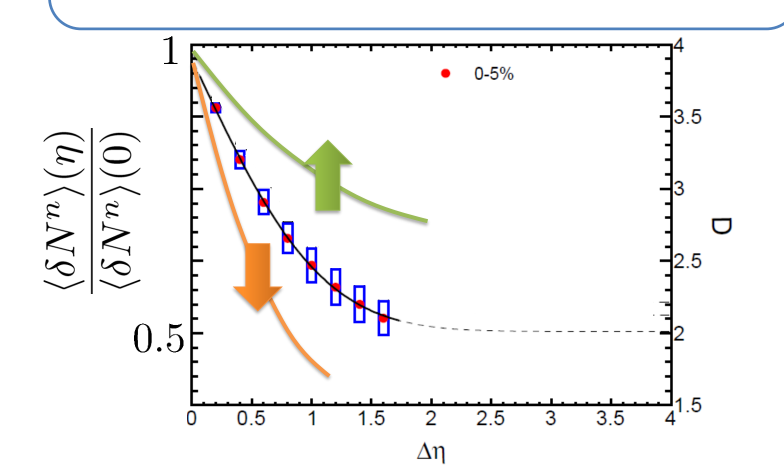
## $<\delta N_Q^4>$ @ LHC?

How does  $\langle \delta N_Q^4 \rangle_c$  behave as a function of  $\Delta \eta$ ?

suppression

or

enhancement



#### Hydrodynamic Fluctuations

Landau, Lifshitz, Statistical Mechaniqs II Kapusta, Muller, Stephanov, 2012 Stephanov, Shuryak, 2001

#### Stochastic diffusion equation

$$\partial_{\tau} n = D \partial_{\eta}^{2} n + \partial_{\eta} \xi(\eta, \tau)$$



Fluctuation of *n* is Gaussian in equilibrium

Markov (white noise)

continuity



Gaussian noise

cf) Gardiner, "Stochastic Methods"

#### How to Introduce Non-Gaussianity?

Stochastic diffusion equation

$$\partial_{\tau} n = D \partial_{\eta}^{2} n + \partial_{\eta} \xi(\eta, \tau)$$

- ☐ Choices to introduce non-Gaussianity in equil.:
  - $\square$  *n* dependence of diffusion constant D(n)
  - colored noise
  - □ discretization of *n*

### How to Introduce Non-Gaussianity?

Stochastic diffusion equation

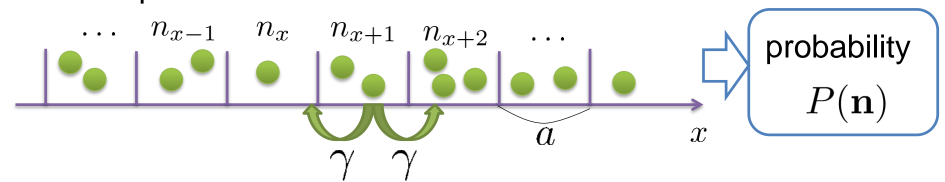
$$\partial_{\tau} n = D \partial_{\eta}^2 n + \partial_{\eta} \xi(\eta, \tau)$$

- ☐ Choices to introduce non-Gaussianity in equil.:
  - $\square$  *n* dependence of diffusion constant D(n)
  - colored noise
  - ☐ discretization of *n* our choice

REMARK: Fluctuations measured in HIC are almost Poissonian.

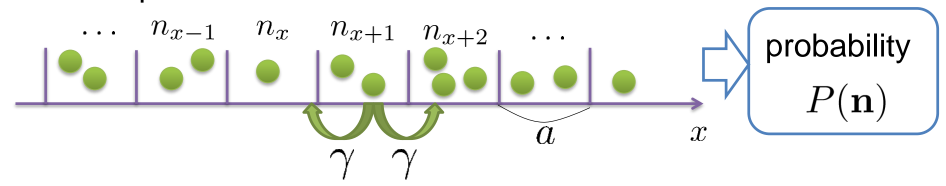
### **Diffusion Master Equation**

Divide spatial coordinate into discrete cells



#### **Diffusion Master Equation**

Divide spatial coordinate into discrete cells

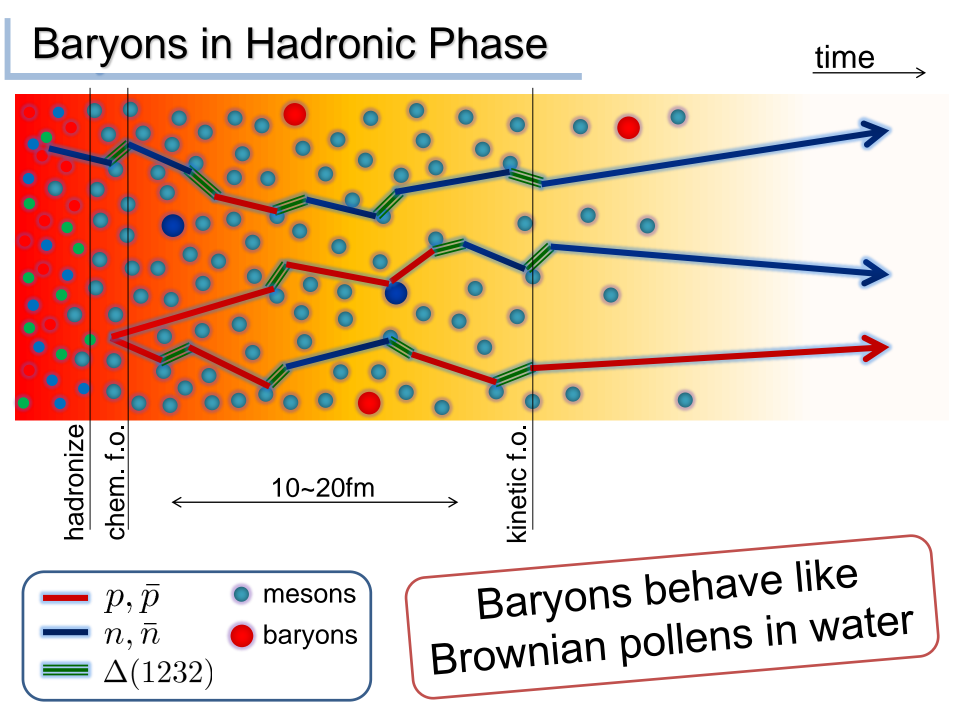


#### Master Equation for P(n)

$$\frac{\partial}{\partial t}P(\mathbf{n}) = \gamma \sum_{x} [(n_x + 1) \{P(\mathbf{n} + \mathbf{e}_x - \mathbf{e}_{x+1}) + P(\mathbf{n} + \mathbf{e}_x - \mathbf{e}_{x-1})\}$$
$$-2n_x P(\mathbf{n})]$$

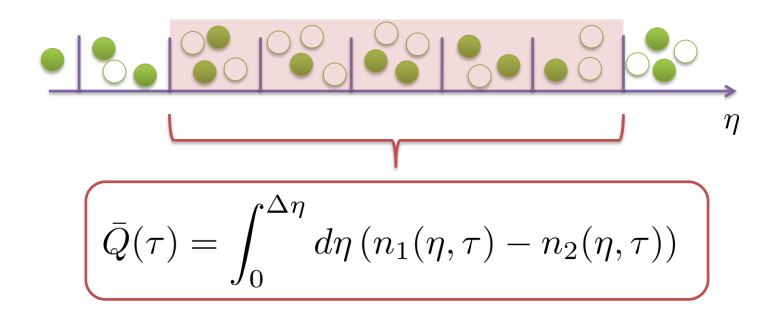
Solve the DME **exactly**, and take  $a \rightarrow 0$  limit

No approx., ex. van Kampen's system size expansion



### Net Charge Number

Prepare 2 species of (non-interacting) particles



Let us investigate

$$\langle \bar{Q}^2 \rangle_c \quad \langle \bar{Q}^4 \rangle_c$$
 at freezeout time t

### Solution of DME in $a \rightarrow 0$ Limit

1st order (deterministic)  $\langle n \rangle$ 

 $\square$  consistent with diffusion equation with  $D=\gamma a^2$ 



Continuum limit with fixed  $D=\gamma a^2$ 

2nd order  $\langle \delta n^2 \rangle$ 

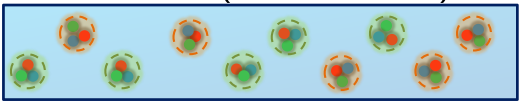
consistent with stochastic diffusion eq.(for sufficiently smooth initial conditions)

Shuryak, Stephanov, 2001

Nontrivial results for non-Gaussian fluctuations

#### Time Evolution in Hadronic Phase

Hadronization (initial condition)



- Boost invariance / infinitely long system
  - Local equilibration / local correlation

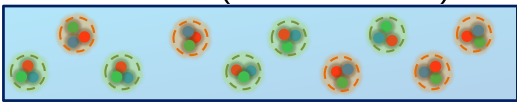
$$\langle \bar{Q}^2 \rangle_c \langle \bar{Q}^4 \rangle_c \langle \bar{Q}^2 Q_{(\text{tot})} \rangle_c \langle Q_{(\text{tot})}^2 \rangle_c$$

suppression owing to local charge conservation

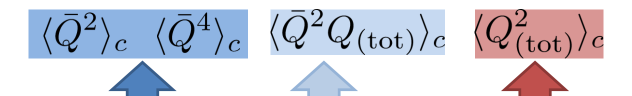
strongly dependent on hadronization mechanism

#### Time Evolution in Hadronic Phase

#### Hadronization (initial condition)



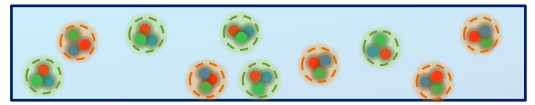
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suppression owing to local charge conservation

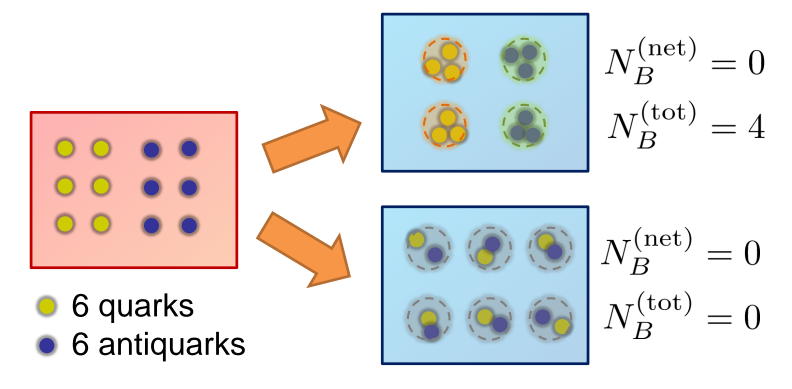
strongly dependent on hadronization mechanism

#### Freezeout

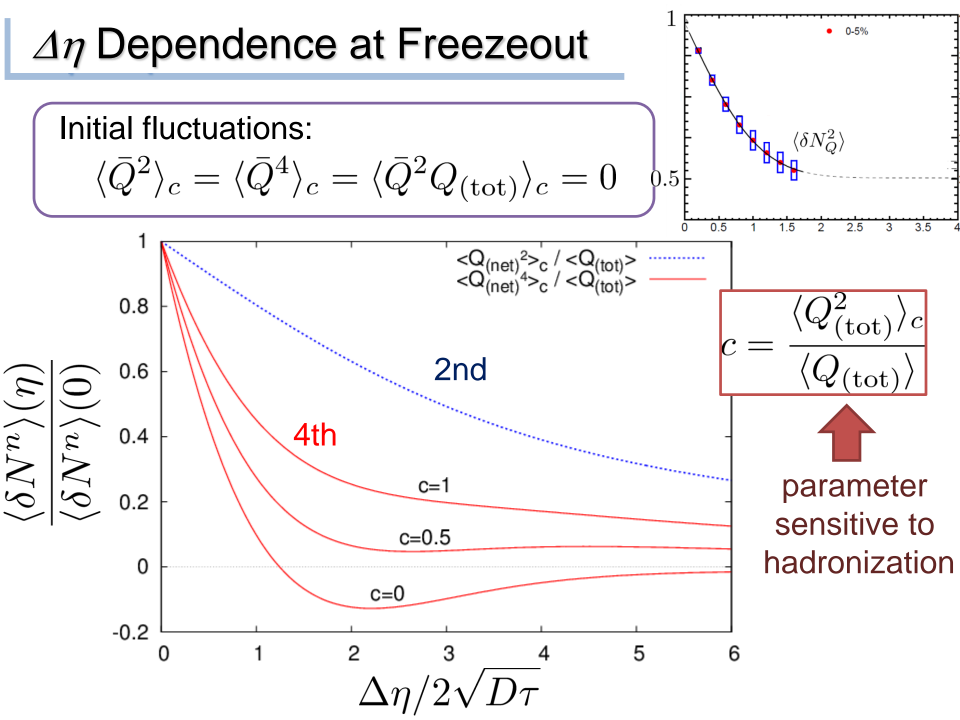


### **Total Charge Number**

In recombination model,



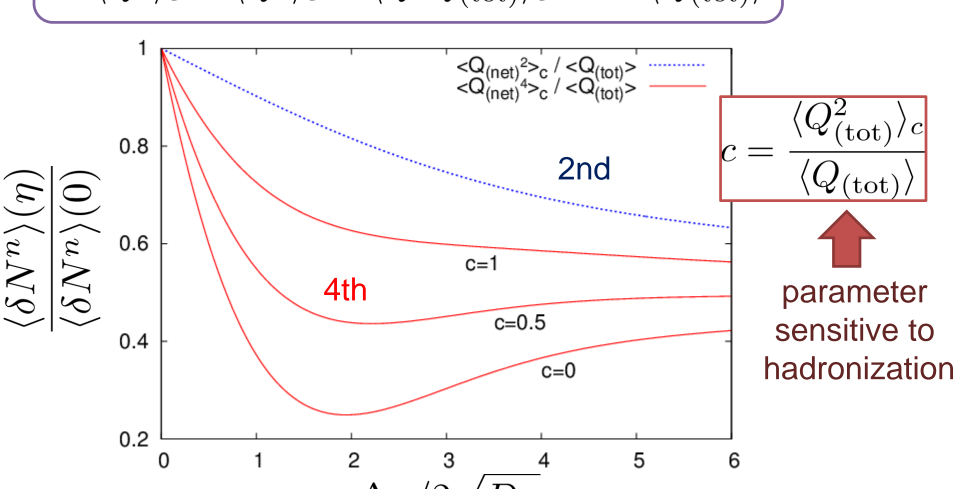
 $\ \square \ N_B^{\rm (tot)} \ {\rm can} \ {\rm fluctuate, \ while} \ N_B^{\rm (net)} \ {\rm does \ not.}$ 



### Δη Dependence at Freezeout

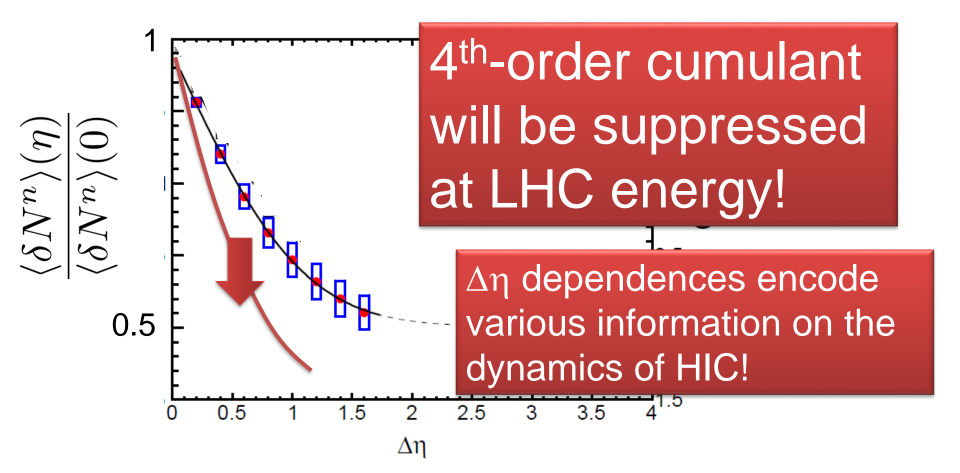
#### **Initial fluctuations:**

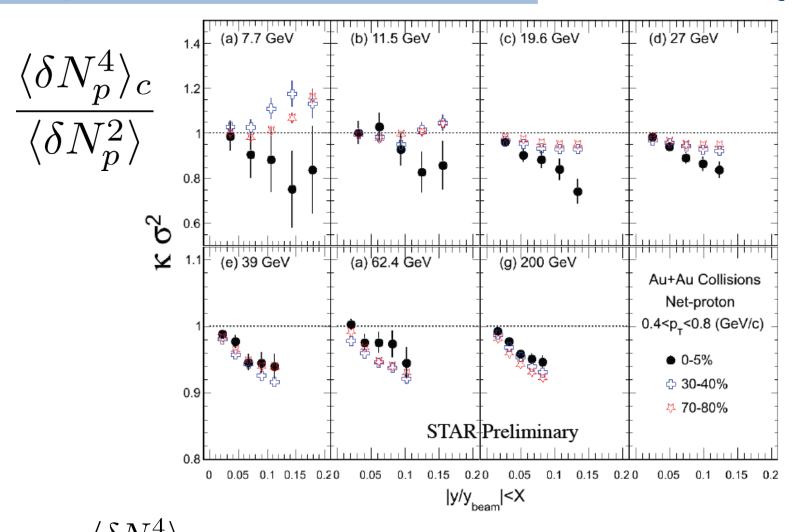
$$\langle \bar{Q}^2 \rangle_c = \langle \bar{Q}^4 \rangle_c = \langle \bar{Q}^2 Q_{(\text{tot})} \rangle_c = 0.5 \langle Q_{(\text{tot})} \rangle$$



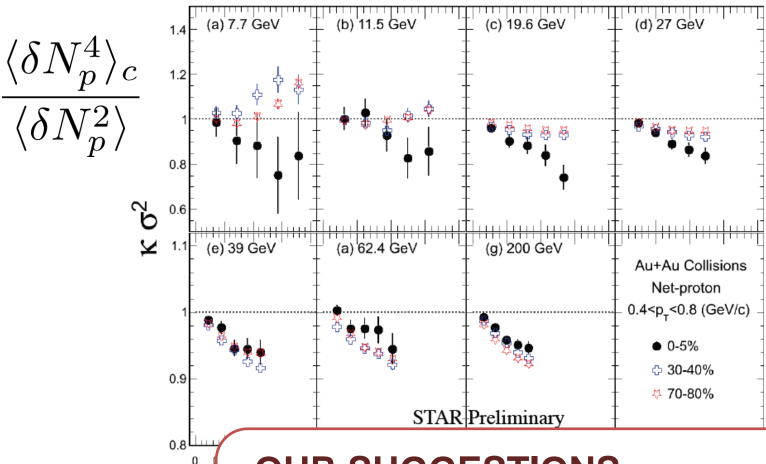
# $<\delta N_{\rm Q}^4>$ @ LHC

- Assumptions -
- boost invariant system
- · small fluctuations of CC at hadronization
- short correlation in hadronic stage





 $\frac{\langle \delta N_p^1 \rangle_c}{\langle \delta N_p^2 \rangle}$  decreases as  $\Delta \eta$  becomes larger at RHIC energy.



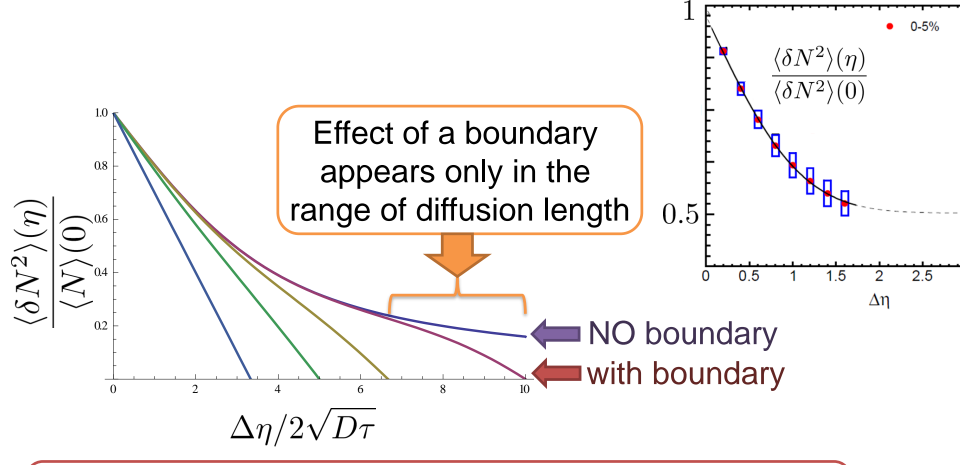
#### **OUR SUGGESTIONS:**

- Plot  $<\delta N^2>$  and  $<\delta N^4>$  separately
- Plot baryon number cumulants

### **Global Charge Conservation**

Sakaida, poster session (3<sup>rd</sup> week)

Solve SDE or DME in a finite volume



- Effect of GCC can be read off from  $\Delta \eta$  dependence.
- No GCC effect in ALICE experiments!

# Summary

#### Fluctuations in HIC are nonthermal!

Plenty of physics in  $\Delta \eta$  dependences of various cumulants

$$\langle N_Q^2 \rangle_c, \ \langle N_B^2 \rangle_c, \ \langle N_Q^4 \rangle_c, \ \langle N_B^4 \rangle_c,$$
  
 $\langle N_{ch}^2 \rangle_c, \cdots$ 



Physical meanings of fluctuation obs. in experiments.



- history of hot medium
- mechanism of hadronization
- ☐ diffusion constant



# Summary

#### Fluctuations in HIC are nonthermal!

Plenty of physics in  $\Delta \eta$  dependences of various cumulants

$$\langle N_Q^2 \rangle_c, \ \langle N_B^2 \rangle_c, \ \langle N_Q^4 \rangle_c, \ \langle N_B^4 \rangle_c, \ \langle N_B^4 \rangle_c, \ \langle N_{ch}^2 \rangle_c, \cdots$$



Physical meanings of fluctuation obs. in experiments.





- history of hot medium
- mechanism of hadronization
- diffusion constant





Search of QCD Phase Structure in HIC

### Open Questions & Future Work

- Why the primordial fluctuations are observed only at LHC, and not RHIC?
- Extract more information on each stage of fireballs using fluctuations

- Model refinement
  - Including the effects of nonzero correlation length / relaxation time global charge conservation
  - Non Poissonian system ← interaction of particles

### **Chemical Reaction 1**

$$X \stackrel{k_1}{\overline{\mathrel{\stackrel{}{ ext{$k_2$}}}}} A$$

x: # of X

a: # of A (fixed)

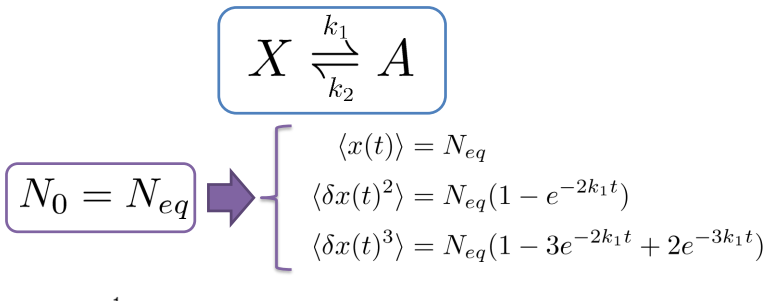
Master eq.: 
$$\frac{\partial}{\partial t}P(x,t) = k_2aP(x-1,t) + k_1(x+1)P(x+1,t)$$
$$-(k_1x + k_2a)P(x,t)$$

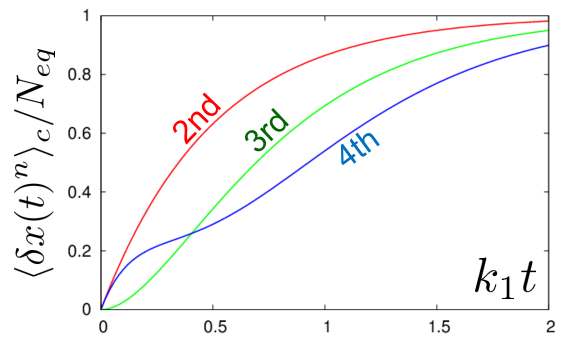


Cumulants with fixed initial condition  $P(x,0) = \delta_{x,N_0}$ 

$$\begin{split} \langle x(t) \rangle &= N_0 e^{-k_1 t} + N_{eq} (1 - e^{-k_1 t}) \\ \langle \delta x(t)^2 \rangle &= N_0 (e^{-k_1 t} - e^{-2k_1 t}) + N_{eq} (1 - e^{-k_1 t}) \\ \langle \delta x(t)^3 \rangle &= N_0 (e^{-k_1 t} - 3e^{-2k_1 t} + 2e^{-3k_1 t}) + N_{eq} (1 - e^{-k_1 t}) \\ & \text{initial} \end{split}$$

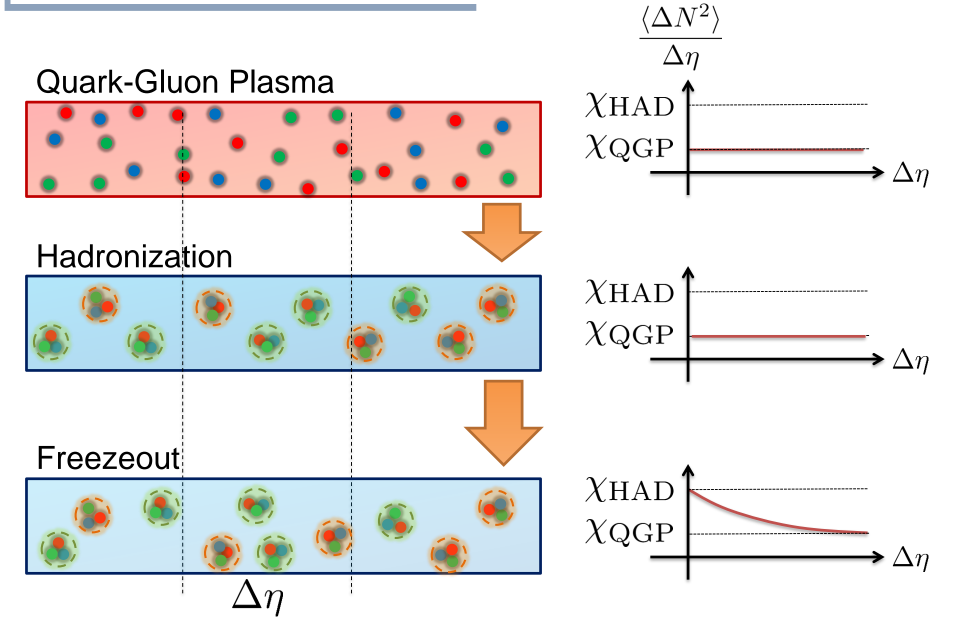
### **Chemical Reaction 2**





Higher-order cumulants grow slower.

### Time Evolution in HIC



### Hydrodynamic Fluctuations

Landau, Lifshitz, Statistical Mechaniqs II Kapusta, Muller, Stephanov, 2012

#### Diffusion equation

$$\partial_{\tau} n = D \partial_{\eta}^2 n$$



### Stochastic diffusion equation

$$\partial_{\tau} n = D\partial_{\eta}^{2} n + \partial_{\eta} \xi(\eta, \tau)$$

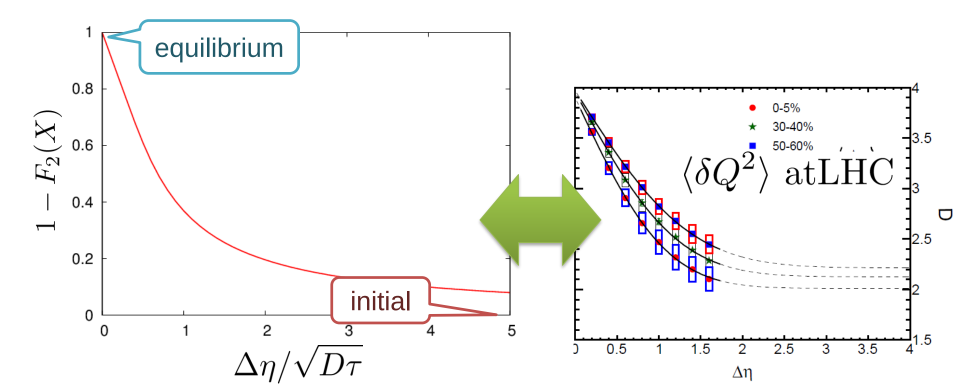
#### Stochastic Force

determined by fluctuation-dissipation relation

### $\Delta \eta$ Dependence

- □ Initial condition:  $\langle \delta n(\eta_1, 0) \delta n(\eta_2, 0) \rangle = \sigma_2 \delta(\eta_1 \eta_2)$
- □ Translational invariance

$$Q(\tau) = \int_0^{\Delta\eta} d\eta n(\eta,\tau) \qquad \qquad \boxed{ \langle \delta Q(\tau)^2 \rangle = \underline{\sigma_2 F_2(X)} + \underline{\chi_2(1-F_2(X))} }$$
 equilibrium



# Non-Gaussianity in Fluctuating Hydro?

It is **impossible** to directly extend the theory of hydro fluctuations to treat higher orders.

■ No a priori extension of FD relations to higher orders

Theorem

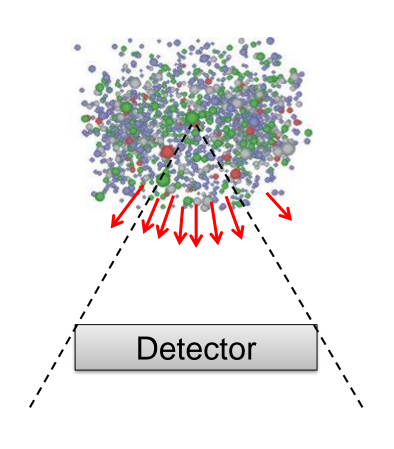
Markov process + continuous variable

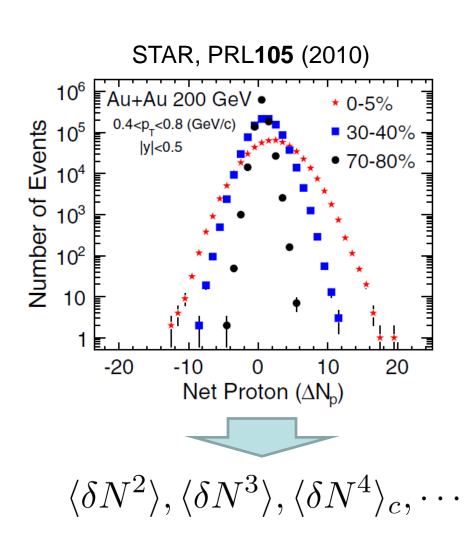
→ Gaussian random force

cf) Gardiner, "Stochastic Methods"

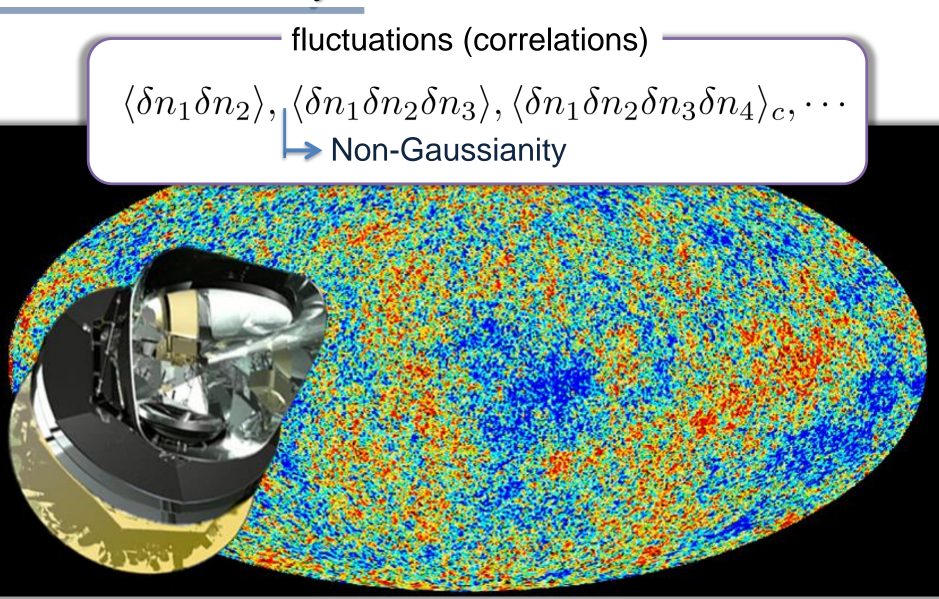
### Event-by-Event Analysis @ HIC

Fluctuations can be measured by e-by-e analysis in HIC.





# Non-Gaussianity



PLANCK: statistics insufficient to see non-Gaussianity...(2013)