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# Track Baryon Number with Heavy Ion Collisions



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### **Quark Model and Baryon Number Carrier**



#### 15.2 Quantum numbers of the quarks

As gluons carry no intrinsic quantum numbers beyond color charge, and because color is believed to be permanently confined, the quantum numbers of strongly interacting particles are given by the quantum numbers of their constituent quarks and antiquarks.

Quarks are strongly interacting fermions with spin 1/2 and, by convention, positive parity. Antiquarks have negative parity. Quarks have the additive baryon number 1/3, antiquarks -1/3.

- Baryon number are conserved
- Baryon number are carried by quarks
- Any experimental evidence? NO!
- Is it the only reasonable picture? NO!



https://en.wikipedia.org/wiki/Quark

### **Quark Model and Baryon Number Carrier**



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#### Alternative picture of a proton

- A Y-shaped gluon junction topology carries baryon number (baryon junction)
- Valence quarks are connected to the end of the junction
- Valence quarks do not carry baryon number
- Proposed in 1970s

X. Artru, NPB85, 442 (1975) G. Rossi and G. Veneziano, NPB123, 507 (1977)



https://en.wikipedia.org/wiki/Quark





#### Pull them out:

Measure baryon stopping at mid-rapidity in pp and AA collisions



D. Kharzeev, PLB378, 238 (1996)



### **Net–Baryon Rapidity Distribution**



Significant baryons stopped at mid–y in heavy–ion collisions, even at RHIC energy (y<sub>beam</sub> > 5)

### How can such large y loss happen?



- Valence quarks have short time to interact due to Lorentz contraction, but multiple scattering may give rise to large rapidity loss
- Baryon junctions carry a much lower x and have enough time to interact and be stopped at mid-y



### **Net–Baryon Rapidity Distribution**



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• Scaling in all centralities and collision energies

- Slopes do not depend on centrality
  - Baryon stopping at mid-y is not due to multiple scattering

### Net-Baryon in Photon+Au Events



- Strong electromagnetic field accompanies the nuclei in relativistic heavy-ion collisions
- The Lorentz contracted electromagnetic field can be expressed in terms of equivalent photon flux
- Photon fluctuates into a quark– antiquark pair and interact with the nucleus target

$$\frac{dN}{dy} \propto e^{-\alpha_B(y_{beam} - y)} \propto e^{\alpha_B y}$$



# **Net–Baryon in Photonuclear Events**



- photon+Au collisions selected from 54.4
  GeV ultra-peripheral Au+Au collisions
- Antiproton shows flat rapidity distribution
- Proton shows the characteristic exponential increase towards nucleus side
- $\alpha_B = 1.13 \pm 0.32$  for net-proton
  - Closer to heavy-ion BES results than
    PYTHIA



# Baryon Stopping vs. Charge Stopping

#### Valence quark stopping



- Net quarks are all transported from projectile and target nuclei
- The ratio of net-charge and netbaryon should be the same as Z/A of projectile and target nuclei

### Baryon junction stopping



- Quarks connected to the stopped junction are from sea quarks
- The ratio of net-charge and netbaryon is not related to the quark composition of projectile and target

# Net–Charge vs. Net–Baryon from UrQMD

Baryon stopping in UrQMD: valence quark stopping + multiple scattering







- Q/B x A/Z approaches 1 for large A
- Expect 25% difference of Q/B in O+O and Au+Au collisions

### Net–Charge and Net–Baryon in Isobaric Collisions

Ru+Ru and Zr+Zr collisions at 200 GeV from UrQMD



- Difference of B is almost zero
- Difference of Q is close to  $B*\Delta Z/A$



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### **Measurement of Double Ratios**



- Net-charges can be calculated from the double ratios with high precision
- Contribution of neutrons is estimated via the measurement of  $d/\bar{d}$

# Net–Charges and Net–Baryons in Ru+Ru/Zr+Zr



HERWIG: J. Bellm et al, EPJC80, 452 (2020)

*UrQMD: M. Bleicher et al, JPG25, 1859 (1999)* 

• Experimental observation:

More baryon transported to mid-y than charge by a factor of up to 2

• Model with valence quark stopping:

Less baryon transported to mid-y than charge by a factor of 1.5-2

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### **Neutron Skin Effect?**



Thick halo-type neutron skin in Zr

- Explains the centrality dependence
- More n+n collisions in peripheral Zr+Zr
  But not enough to explain large ratio

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# Summary

- What carries baryon number, baryon junction or valence quarks, it is a question
- Three experimental observations favor baryon junctions against valence quarks
  - Slope of net–proton rapidity loss distribution in Au+Au collisions
  - Slope of net-proton rapidity distribution in photon+Au collisions
  - Net–charge over net–baryon ratio in Ru+Ru and Zr+Zr collisions







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### Extra slides



### p<sub>T</sub> Spectra in Ru+Ru/Zr+Zr Collisions



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# Net-charge difference (Ru+Ru – Zr+Zr)

• 
$$R2_{\pi} = \frac{(N_{\pi}^{+}/N_{\pi}^{-})_{Ru}}{(N_{\pi}^{+}/N_{\pi}^{-})_{Zr}} \approx \frac{[1+(N_{\pi}^{+}-N_{\pi}^{-})/N_{\pi}]_{Ru}}{[1+(N_{\pi}^{+}-N_{\pi}^{-})/N_{\pi}]_{Zr}} = \frac{1+\Delta R_{Ru}}{1+\Delta R_{Zr}} \approx 1+\Delta R_{Ru}-\Delta R_{Zr}$$
  
•  $\Delta Q = [(N_{\pi}^{+}+N_{K}^{+}+N_{p})-(N_{\pi}^{-}+N_{K}^{-}+N_{p})]_{Ru} - []_{Zr}$ 

• Focus on pion terms,

• 
$$(N_{\pi}^+ - N_{\pi}^-)_{Ru} - (N_{\pi}^+ - N_{\pi}^-)_{Zr} = N_{\pi,Ru} \times \Delta \mathbf{R}_{Ru} - \mathbf{N}_{\pi,Zr} \times \Delta \mathbf{R}_{Zr}$$

- $\approx N_{\pi}(\Delta R_{Ru} \Delta R_{Zr}) = N_{\pi} \times (R2_{\pi} 1)$
- Where  $N_{\pi} = 0.5 \times (N_{\pi}^{+} + N_{\pi}^{-})$
- Therefore,  $\Delta Q = N_{\pi}(R2_{\pi} 1) + N_{K}(R2_{K} 1) + N_{p}(R2_{p} 1)$



