Inclusive Charged Jet R_{AA} and v₂ Analysis



University Grenoble Alpes University of Tsukuba RIKEN (JRA)

Takuya Kumaoka

T.Kumaoka

Physics target: Parton Energy loss

Partons deposit energy in the QGP medium. → Jet tomography of the QGP



Jet measurements help to:

- quantify \hat{q}
- understand suppression mechanism

Study Goal: Jet v_2 and R_{AA} measurement

Jet v2 measurement enable to measure the jet suppression effect according into QGP matter shape



 N_{in}, N_{out} : Jet yield at in-plane and at out-of-plane

 $\operatorname{Res} \left\{ \psi_2^{meas} \right\}$: Event plane resolution

Radiation / Scattering dominant? $\rightarrow L^2$ or L

Radiation

Scattering





It enables to two kinds of approach for measuring pass length dependency of jet suppression

T.Kumaoka

Analysis flow



Event Plane calculation

Flow vector from detector measurement

$$Q_{n,x} = \sum_{i} \omega_{i} \cos n\phi_{i}$$
$$Q_{n,y} = \sum_{i} \omega_{i} \sin n\phi_{i}$$

 $(\phi_i : \text{Track angle}, \omega_i : \text{multiplicity})$ weight, n: Fourier order)



Event Plane

$$\Psi_{\text{EP},n} = \frac{1}{n} \arctan \frac{Q_{n,y}}{Q_{n,x}}$$

Qn vector Gain calibration

Gain equalization

T.Kumaoka

 $\omega_{\rm ch} = M_{\rm i} \frac{\langle M_{\rm ref} \rangle}{\langle M_{\rm i} \rangle}$

This part is estimated for run-by-run. This average means the run average.





Equalizate gain to uniform the each channel value on the same ring.

Rhian way: As the reference value, average value of 8 ch on a ring is used.

A.Dobrin way: As the reference value, the first ch value is uesed

Qn vector re-centering calibration



T.Kumaoka

Calibration of estimated event plane anlgle between VOC and VOA



The correlation seems correct.

Event plane angle resolution



Both side TPC resolutions are matched. \rightarrow It is reasonable.

T.Kumaoka

2023/04/13 Weekly RBRC Meeting

9/22

Background p_{T} distribution (ordinary way)



In HIC, a huge number of particles are produced.

- \rightarrow Signal jets are reconstructed with the background particles.
- \rightarrow Estimate background p_{T} density (ρ) except for jet area to subtract the background from the signal jets

 $\rho = \text{median}(p_{T,i}/A_i)$ A : cluster area, *i*: cluster id

background $p_{\rm T}$ for centrality



 ρ is considered uniform and determined event by event

 \rightarrow subtract the background from each jet

$$p_{\mathrm{T,corr}}^{\mathrm{jet}} = p_{\mathrm{T}}^{\mathrm{jet}} -
ho A$$

A: jet area

T.Kumaoka

Local background p_{T} estimation

The soft particle background is **not uniform** for azimuthal angle (ϕ).

 \rightarrow The background calculation should take the ϕ dependency into account.

The local rho is estimated using tracks except the leading jet η region. (Because of the statistic problem, it includes the sub-leading jet region.)

In this analysis, a following equation is used.

$$\boldsymbol{\rho}_{ch}(\boldsymbol{\varphi}) = \boldsymbol{\rho}_0 \times \left(1 + 2 \left\{ v_2^{obs} \cos(2[\boldsymbol{\varphi} - \Psi_{EP,2}]) + v_3^{obs} \cos(3[\boldsymbol{\varphi} - \Psi_{EP,3}]) \right\} \right)$$

 $\Psi_{EP,2}$ and $\Psi_{EP,3}$ are calculated by the Qn vectors. And ρ_0 , v_2^{obs} , and v_3^{obs} are fitting value.



11/22

T.Kumaoka

Local background p_{T} results

 $\rho_{ch}(\varphi) = \rho_0 \times \left(1 + 2 \left\{ v_2^{obs} \cos(2[\varphi - \Psi_{EP,2}]) + v_3^{obs} \cos(3[\varphi - \Psi_{EP,3}]) \right\} \right)$



Soft pT particle v2



For <v2>, LHC18q results close to Run1 results untile centrality 40%, but over 50% LHC18q results become smaller. For <v3>, LHC18q results mostly consists with Run1 results.

T.Kumaoka

Evaluation of background fit (δp_T)



 δp_T is a gap between integration of background tracks p_T and integration of background function in a random cone area.

We expect the local rho's δp_T should be smaller than the median one. And in the local rho case, δp_T phi dependency is expected to make small.

The Random cone is created once per event except the leading jet region.

T.Kumaoka

The background δpT distribution



As expected, the median rho has ϕ dependency and the local rho makes smaller the ϕ dependency. Furthermore, the dispersion of local rho background is more narrow than median rho. And these same tendency is seen in the all centrality regions.

T.Kumaoka

Background pT function fit quality



Raw Jet Spectrum

Corrected Raw jet pT distribution (w/o unfolding): $p_{\rm T}^{raw} - \rho(\phi)A$



Out-Plane jets are more suppressed than In-plane ones for each centrality.

T.Kumaoka

2023/04/13 Weekly RBRC Meeting

Out

Raw jet v2 (R=0.4)



- Jet v2 distribution peak point become smaller as centrality becomes larger.
- The peck amplitude become larger as centrality becomes larger.

T.Kumaoka

Raw jet v2 (R=0.2)



Value of jet v2 is close to Run1 results. And the shape around 20 – 40 GeV/c is also similar with Run1 results. -> Need to increase statistic. (remain LHC18q 3/4, LHC18r, Semi-Central, Central)

T.Kumaoka

Compare With w/ and w/o bkg subtract



pT hard bin

20 bins :[5, 7, 9, 12, 16, 21, 28, 36, 45, 57, 70, 85, 99, 115, <u>132, 150</u>, 169, 190, 212, 235, 235∞]



T.Kumaoka

Jet Energy Scale Shift



Response Matrix (RM)



Original RM: Scaled and merge RM of each pT hard bin

Normarize RM: Normalize the detector level value so that the sum of each truth level bin is 1

Next Plan



Backup Slides



Train Problem

About 80% jobs stop with crash (does not specify a bad line) Processing

g processing progress 4346 total, 1061 done, 3285 error, 0 active, 0 waiting

Trace: https://pcalimonitor.cern.ch/jobs/trace.jsp?pid=2808317260

Stderr: https://pcalimonitor.cern.ch/users/download.jsp?view=true&path=%2Falice%2Fcern.ch%2Fuser%2Fa%2Falitrain%2Frecycle%2Falien-job-2808317260%2Fstderr

														Site	505 en.	An mes	Local mes	Kemote n
Wagon		Status		Mei	nory	Output siz				Timing		Merging		CERN		744 61	744 (1000))	
			Virtual	Virt. Δ	Resident	RSS A	40.07.00	Wall	Wall Wall A CPU CPU A		7 jobs (38.89%)		36.35%	744 files 5 054 MB/e	744 (100%) 5 054 MB/c			
Base line stdout stderr stats output		ок	Max 857.5 MB 813 MB +65.82 KB/e	evt	463.4 MB 487 MB +66.86 KB/evt	t.	log: 10.87 KB .root: 0 B lego_train.root 9.205 KB	41s 32.81ms/e	41s vt 32.81ms/ev	34s /t 27.19ms/e 82.87%	34s vt 27.19ms/ev	t No output		CATANIA		4 files	3 (75%)	1 (25
CDBConnectTask @			Max 1.079 GB	246.9 MB	618.6 MB	155.2 MB	log: 10.83 KB	43s	2s	35s	1s	No		3 jobs (16.67%)	27.75%	3.995 MB/s	8.663 MB/s	1.478 M
stdout stderr stats output		ок	Avg Slope	evt -1.601 KB/ev	t +65.28 KB/evi	-1.578 KB/evt	lego_train.root 5.89 KB	34.05ms/e	vt 1.04m5/evt	81.93%	.vc 1.20m5/8vc	output		TORINO	41 96%	3 files		3 (100
MultSelectionTask @ stdout stderr stats output		ок	Max Avg Slope	12.93 MB 12.05 MB +4.543 KB/e	626.1 MB 726.9 MB vt -0.229 MB/evt	7.5 MB 148.2 MB -0.293 MB/evt	log: 14.45 KB .root: 6.809 KI lego_train.root 30.44 KB	44s B 35.15ms/e	1s vt 0.50ms/evt	36s 28.69ms/e 81.61%	os evt 0.30ms/evt	OK merge dir		ISS	41.50%	4.564 MB/s	4 (100%)	4.564 M
JetFinder_charged_AKT_04 stdout stderr	0	ок	Max Avg +70.1 KB/ev	123.5 MB 119.5 MB rt +1.333 KB/e	700.3 MB 796.8 MB vt -54.64 KB/evt	74.2 MB 69.88 MB +0.176 MB/evt	log: 17.33 KB .root: 0 B lego train.root	54s 43.63ms/e	11s 8.48ms/evt	46s 36.79ms/e 84.32%	10s evt 8.10ms/evt	OK merge dir		1 jobs (5.556%)	7.901%	0.573 MB/s	0.573 MB/s	
stats output			Slope	110 5 100	COT 0 MD	CO. 02. MD	39.93 KB			46-	11-			JINR	41 6004	7 files	7 (100%)	
JetFinder_charged_KT_04 @	þ	ок	Max 1.208 GB Avg 1.16 GB	119.5 MB 118.6 MB	659.3 MB	-67.58 MB	.root: 0 B	55s 44.15ms/e	vt 9ms/evt	46s 37.19ms/e	11s evt 8.50ms/evt	ок		1 JODS (5.556%)	41.69%	4.287 MB/s	4.287 MB/s	
stats output			Slope +69.34 KB/e	evt +0.575 KB/e	vt +70.5 KB/evt	+0.298 MB/evt	39.94 KB			84.25%		merge dir		KOSICE		2.61	2 (100%)	
RhoNewTask2018 @			Max 1.226 GB 1.173 GB	18.46 MB 13.88 MB	1002 MB 941.6 MB	307 MB 282.3 MB	log: 18 KB .root: 6.809 KI	54s B 43.77ms/e	- vt -0.37ms/ev	46s t 37.03ms/e	- - - 0.16ms/ev	ок		1 jobs (5.556%)	65.49%	2 files 6.157 MB/s	6.157 MB/s	
stdout stderr stats output		ок	Avg Slope +70.28 KB/e	evt +0.94 KB/ev	+71.02 KB/ev	+0.52 KB/evt	lego_train.root 42.57 KB			84.59%		merge dir		NIHAM		22 files	22 (100%)	
RawJetSpectraWithEventPlan stdout stderr stats output	ne2021_R04PtCut5 @	ок	Max Avg Slope	54.08 MB 55.7 MB -1.632 KB/ev	896.8 MB 954.9 MB t -0.117 MB/evt	-180.3 MB -56.56 MB -0.363 MB/evt	log: 161.2 KB .root: 338.4 KI lego_train.root 48.81 MB	1m 13s B 59.18ms/e	9s vt 6.93ms/evt	1m 4s 51.80ms/e 87.53%	8s evt 6.67ms/evt	OK merge dir		1 jobs (5.556%)	39.9%	8.484 MB/s	32 (100%) 8.484 MB/s	
Full train stdout stderr		ок	Max Avg Slope	575.4 MB 564.7 MB evt +0.332 KB/e	895.8 MB 905.4 MB vt +66.76 KB/evt	432.4 MB 418.4 MB -98.57 B/evt	log: 161.2 KB .root: 338.4 KI lego_train.root	1m 14s B 59.78ms/e	33s vt 26.98ms/ev	1m 3s t 50.67ms/e 84.76%	29s evt 23.48ms/ev	t OK merge dir		ORNL 1 jobs (5.556%)	54.39%	11 files 5.747 MB/s	11 (100%) 5.747 MB/s	
Train file generation generation log output		ок	orope				48.81 MB							RRC_KI_T1 1 jobs (5.556%)	48.64%	7 files 5.762 MB/s	7 (100%) 5.762 MB/s	
2000217506	205671						20220222 02	1 /-11 / 1	- (2010/0/10	0- (0000005	(71/	0050/00/000			-			
280831/586	2956/1					AllPhysics::vAN	-20230223_02-	-1 /alice/dat	ta/2018/LHC1	.8q/000295	671/pass3/AO	D252/PWGJE	nc_roro/6036_20230223-1/0/ 1/07 23 4 19 10:22 1m 4/s 2.042 MB				810 (99.51%)	
2808317648 295668				AliPhysics::	AliPhysics::vAN	-20230223_02-	-1 /alice/da	ta/2018/LHC1	:18q/000295668	668/pass3/AO	0252/PWGJE/Je	MC_PDPb/8638_20230223-1/0/ 28 19 9 19:05 12m 48s 9.003 MB	TOTAL		814 files	550.3 GB		
2808318041	295667					AliPhysics::vAN	-20230223_02	-1 /alice/da	ta/2018/LHC1	.8q/000295	667/pass3/AO	D252/PWGJE	MC_PbPb/8638_20230223-1707 95% 22 21 1 19:30 10m 11s 9.677 MB	18 jobs	35.73%	4.967 MB/s		4 (0 491
2808317602	295666					AliPhysics::vAN	-20230223_02-	-1 /alice/da	ta/2018/LHC1	.8q/000295	666/pass3/AO	D252/PWGJE	MC_PbPb/8638_20230223-1707 65 20 13 7 11:09 6m 30s 6.042 MB			552.6 GB		2.914 ME
2808317386	295665					AliPhysics::vAN	-20230223_02-	-1 /alice/dat	ta/2018/LHC1	.8q/000295	665/pass3/AO	D252/PWGJE	MC_PbPb/8638_20230223-1707 41% 24 10 14 21:45 5m 10s 5.276 MB 🖨					2.322 G



Site activity

Local file

Job status detail

2808317289 : trace | log files | resubmit, 5.984 MB P55, NO Swap P55 (22:53 running, 35 saving, 100.1% CPU @ ALICE::KKC_KL_I1::LCG, max K55: 911 MB, VIT: 911 MB) 2808317290 : trace | log files | resubmit (19:45 running, 6s saving, 96,66% CPU @ ALICE::CNAF::CNAF-DUE, max RSS: 795 MB, Virt: 795 MB) 2808317291 : trace | log files | resubmit, 871.8 MB PSS, No Swap PSS (21:23 running, 1s saving, 95.07% CPU @ ALICE::ISS::ARC, max RSS: 873 MB, Virt: 873 MB) 2808317293 : trace | log files | resubmit (22:52 running, 2s saving, 100% CPU @ ALICE::NIHAM::PBS, max RSS: 867 MB, Virt: 867 MB) 2808317294 : trace | log files | resubmit, 61.98 MB PSS, No Swap PSS (22:44 running, 3s saving, 99.92% CPU @ ALICE::RRC_KI_T1::LCG, max RSS: 797 MB, Virt: 797 MB) 2808317295 : trace | log files | resubmit, 837 MB PSS, No Swap PSS (20:51 running, 1s saving, 94.16% CPU @ ALICE::ISS::ARC, max RSS: 837 MB, Virt: 836 MB) 2808317296 : trace | log files | resubmit (19:24 running, 6s saving, 96.8% CPU @ ALICE::CNAF::LCG, max RSS: 882 MB, Virt: 882 MB) 2808317297 : trace | log files | resubmit, 822.1 MB PSS, No Swap PSS (23:49 running, 1s saving, 98.19% CPU @ ALICE::NIHAM::PBS, max RSS: 912 MB, Virt: 912 MB) 2808317298 : trace | log files | resubmit, 821.6 MB PSS, No Swap PSS (23:46 running, 2s saving, 99.6% CPU @ ALICE::ORNL::ORNL, max RSS: 834 MB, Virt: 834 MB) 2808317299 : trace | log files | resubmit (20:04 running, 6s saving, 96.42% CPU @ ALICE::CNAF::LCG, max RSS: 732 MB, Virt: 732 MB) 2808317301 : trace | log files | resubmit, 852.3 MB PSS, No Swap PSS (23:43 running, 7s saving, 96.51% CPU, max RSS: 960 MB, Virt: 960 MB) 2808317307 : trace | log files | resubmit, 719.1 MB PSS, No Swap PSS (20:05 running, 3s saving, 100.1% CPU @ ALICE::RRC_KI_T1::LCG, max RSS: 719.1 MB, Virt: 719 MB) 2808317312 : trace | log files | resubmit, 830.1 MB PSS, No Swap PSS (20:58 running, 7s saving, 98.2% CPU @ ALICE::CNAF::CNAF-DUE, max RSS: 851 MB, Virt: 851 MB) 2808317314 : trace | log files | resubmit, 831 MB PSS, No Swap PSS (23:13 running, 7s saving, 92.25% CPU @ ALICE::CNAF::CNAF-DUE, max RSS: 886 MB, Virt: 886 MB) 2808317318 : trace | log files | resubmit, 839.8 MB PSS, No Swap PSS (23:49 running, 4s saving, 97.7% CPU @ ALICE::KFKI::LCG, max RSS: 945 MB, Virt: 945 MB) 2808317320 : trace | log files | resubmit, 725 MB PSS, No Swap PSS (23:34 running, 8s saving, 96.48% CPU @ ALICE::KISTI_GSDC; max RSS: 835 MB, Virt: 835 M

EXPIRED (6 jobs, 6.25%) : resubmit all

2808317243 : trace | resubmit (running for 1d 19:30, 98.64% CPU @ ALICE::UPB::LCG, max RSS: 799 MB, Virt: 799 MB) 2808317246 : trace | resubmit (did not run, 15.21% CPU @ ALICE::RRC_KI_T1::LCG, max RSS: 87 MB, Virt: 87 MB) 2808317270 : trace | resubmit, 852.6 MB PSS, No Swap PSS (running for 1d 15:49, 95.13% CPU @ ALICE::ISS::ARC, max RSS: 869 MB, Virt: 869 MB) 2808317283 : trace | resubmit, 713.8 MB PSS, No Swap PSS (1d 1:59 running, 0s saving, 95.06% CPU @ ALICE::LBL_HPCS::HPCS, max RSS: 812 MB, Virt: 812 MB) 2808317316 : trace | resubmit (running for 1d 15:49, 99.33% CPU @ ALICE::UPB::LCG, max RSS: 760 MB, Virt: 760 MB) 2808317322 : trace | resubmit (running for 1d 13:56, 20.3% CPU @ ALICE::LBL_HPCS::HPCS_Lr, max RSS: 44 MB, Virt: 44 MB)

DONE (18 jobs, 18.75%)

2808317220 : trace | output dir (3:59 running, 8s saving, 22.14% CPU @ ALICE::CERN::CERN-SIRIUS, max RSS: 1.218 GB, Virt: 1.218 GB) 2808317222 : trace | output dir (2:27 running, 10s saving, 24.64% CPU @ ALICE::CERN::CERN-TRITON, max RSS: 1.299 GB, Virt: 1.299 GB) 2808317229 : trace | output dir (8:31 running, 1m 9s saving, 44.76% CPU @ ALICE::CERN::CERN-SIRIUS, max RSS: 1.845 GB, Virt: 1.845 GB) 2808317235 : trace | output dir (8:12 running, 8s saving, 44.87% CPU @ ALICE::CERN::CERN-TRITON, max RSS: 1.896 GB, Virt: 1.896 GB) 2808317237 : trace | output dir (3:59 running, 10s saving, 19.32% CPU @ ALICE::CERN::CERN-TRITON, max RSS: 1.233 GB, Virt: 1.233 GB) 2808317238 : trace | output dir (1:27 running, 58s saving, 47.25% CPU @ ALICE::CERN::CERN-TRITON, max RSS: 1.157 GB, Virt: 1.157 GB) 2808317242 : trace | output dir (33s running, 59s saving, 22.21% CPU @ ALICE::CERN::CERN-SIRIUS, max RSS: 85 MB, Virt: 85 MB) 2808317254 : trace | output dir (4m 16s running, 48s saving, 33.79% CPU @ ALICE::Catania::Catania_VF, max RSS: 75 MB, Virt: 75 MB) 2808317256 : trace | output dir (2m 4s running, 1m 26s saving, 37.43% CPU @ ALICE::Catania::Catania_VF, max RSS: 80 MB, Virt: 80 MB) 2808317258 : trace | output dir (8m 25s running, 1m 39s saving, 9.913% CPU @ ALICE::Catania::Catania_VF, max RSS: 76 MB, Virt: 76 MB) 2808317274 : trace | output dir (1:11 running, 1m 5s saving, 8.32% CPU @ ALICE::ISS::ARC, max RSS: 1.197 GB, Virt: 1.197 GB) 2808317276 : trace | output dir (20m 5s running, 17s saving, 39.83% CPU @ ALICE::JINR::ARC, max RSS: 1.191 GB, Virt: 1.191 GB) 2808317279 : trace | output dir (5m 19s running, 39s saving, 29.61% CPU @ ALICE::Torino::Torino-HTC, max RSS: 74 MB, Virt: 74 MB) 2808317281 : trace | output dir (4m 17s running, 50s saving, 53.5% CPU @ ALICE::Kosice::ARC, max RSS: 87 MB, Virt: 87 MB) 2808317292 : trace | output dir (44m 45s running, 27s saving, 39.56% CPU @ ALICE::NIHAM::PBS, max RSS: 1.127 GB, Virt: 1.127 GB) 2808317300 : trace | output dir (22m 15s running, 13s saving, 52,26% CPU @ ALICE::ORNL::ORNL, max RSS: 1.069 GB, Virt: 1.069 GB) 2808317308 : trace | output dir (11m 53s running, 15s saving, 44.55% CPU @ ALICE::RRC_KI_T1::LCG, max RSS: 1.019 GB, Virt: 1.019 GB) 2808317310 : trace | output dir (2m 1s running, 51s saving, 42.12% CPU @ ALICE::Torino::Torino-HTC, max RSS: 79 MB, Virt: 79 MB)

T.Kumaoka

Test run result

https://twiki.cern.ch/twiki/bin/viewauth/ALICE/AnalysisTrains

Train guideline

· Checking the memory of the train before submitting

Most computing centers allow an upper limit of 8GB of virtual and 2GB of resident memory. The train testing page does not disable the 'Run train' button in case the memory footprint is higher, because there are known leaks in the PIDresponse task that show up in the leqo tests but not in grid. Due to this you are the main responsible for enforcing the memory rule. The procedure is quite simple:



- On the 'Full train' line in the test results, check the values of the resident and virtual memory. If these numbers appear in red as in the snapshot above, you should do a more thorough investigation:
- Click on the 'stats' link in the 'Full train' table cell, this will open a page showing the memory (top left) and CPU consumption





The example above shows a resident memory footprint starting from more than 4GB, with a leak of more than 200MB over 4K events. Such a train should never be submitted. Note that every 100MB beyond the limit of 2GB RSS memory translates to a considerably larger failure rate. For this example most jobs failed (and few nodes were affected).

Investigate which wagons in the train are responsible, by looking on the same numbers and memory profile on their respective rows in the test report. Typically the 'misbehaved' tasks are the user ones, except the case of using PIDresponse task for meta data sets having many children, due to a known memory leak (affecting much less the grid jobs than the test). The typical memory behavior of such trains (when the user tasks are well behaved) is shown below:

T.Kumaoka

Test local train





q2 value for centrality



T.Kumaoka

Wide pT range of jet v2









2023/04/13 Weekly RBRC Meeting

32 /22