# URQMD in SPDROOT: status and prospect 16-07-2024

SPD physics meeting 16-07-24

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### **Current status**

The Ultra Relativistic Quantum Molecular Dynamics (UrQMD) model is a transport model for simulating heavy ion collisions in the energy range from SIS to RHIC. UrQMD is designed as multipurpose tool for studying a wide variety of heavy ion related effects ranging from multifragmentation and collective flow to particle production and correlations.[1]

- UrQMD can be installed in the the same docker container alongside SPDROOT for easy distribution.
- Current version of SPDROOT includes possibility to read .f14 event output format of UrQMD. The reader is checked to be working with the TestUrqmd.C script (the script doesn't work from scratch, needs to be updated)
- SPDROOT also has possibility to convert files from .f14 format to a TTree format and write it in the .root file

### **Current status**

- However, some scientific groups use .f13 output, which contains more information such as freeze-out time and coordinates (see table with comparison of UrQMD output files on the right).
- Corresponding method SpdUrqmdGenerator::ReadEvent(FairPrimary Generator\* primGen) in SPDROOT can be easily updated to read multiple types of UrQMD output files
- TTree output is not yet checked to be correct.

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013	014	015	016	contents
		1		ind: index of particle (see CTOption (56))
1	1	2	1	t: time of particle
2	2	3	2	$r_x$ : x coordinate
3	3	4	3	$r_y$ : y coordinate
4	4	5	4	$r_z$ : z coordinate
5	5	6	5	E: energy of particle
6	6	7	6	$p_x$ : x momentum component
7	7	8	7	$p_y$ : y momentum component
8	8	9	8	$p_z$ : z momentum component
9	9	10	9	m: mass of particle
10	10	11	10	ityp: particle-ID
11	11	12	11	iso3: $2 \cdot I_3$ (see Section 1.2)
12	12	13	12	ch : charge of particle
13	13	14	13	parent collision number (see Table 10)
14	14	15	14	$N_{coll}$ number of collisions
		16		S: strangeness
15	15		15	parent process type (see Table 11)
		17		history information (debugging only)
16				$t^{\rm fr}$ : freeze-out time of particle
17				$r_x^{\rm fr}$ : freeze-out x coordinate
18				$r_y^{\rm fr}$ : freeze-out y coordinate
19				$r_z^{\text{fr}}$ : freeze-out z coordinate
20				$E^{\rm fr}$ : freeze-out energy of particle
21				$p_x^{\rm fr}$ : freeze-out momentum x component
22				$p_{y}^{\text{fr}}$ : freeze-out momentum y component
23				$p_z^{\text{fr}}$ : freeze-out momentum z component
	16*			$\tau_{dec}$ decay time of particle
	17*			$\tau_{form}$ formation time of particle
	18*			$R_{\sigma}$ cross section reduction factor
	19*			unique particle number (not ID!)
			16*	ity $p_1^{\text{old}}$ : particle-ID of parent particle # 1
			17*	ity $p_2^{old}$ : particle-ID of parent particle # 2

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### Current status: examples of output



histogram filled with particle  $\varphi$ 

histogram filled with particle  $\varphi$  from TTree

Number of entries is different. No filters for filling TTree is found yet.

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### Current status: examples of output

#### histogram filled with particle $\boldsymbol{\eta}$

histogram filled with particle  $\eta$  from TTree



Number of entries is different. No filters for filling TTree is found yet.

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# Current status: structure of output TTree



No event information is recorded, only particles and their properties.

Possibly not optimal output. Needs to be extended.



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# Prospect: McDst converter

Another way to convert .f13 format to TTree .root is using McDst converter [2] made by Grigori Nigmatkulov

Advantages:

- Has possibility to filter events with elastic collisions and filter spectator particles
- Has information both about event and particles
- Already successfully tested
- Already implemented in MPDroot







### Further steps

- figure out why number of Entries in output root file is less than in histograms
- gather information about which particle and event characteristics are necessary for simulation in Geant4
- figure out how these data are fed to Geant4 in FairRoot for UrQMD, for other MC generators in SPDROOT and in MPDroot
- compare integration of UrQMD in MPDroot and in FairRoot and choose the most effective way
- implement UrQMD in SPD root analysis chain

# References

[1] <u>https://itp.uni-frankfurt.de/~bleicher/userguide.pdf</u>

[2] <u>https://github.com/nigmatkulov/McDst/tree/master</u>