Introduction to Quark-Gluon Plasma session

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In the following, a brief introduction to the physics of Quark-Gluon Plasma (QGP) will be presented, in order to set the stage for the corresponding session proceeding.

1.1 Bjorken scenario of a heavy-ion collision

Under sufficiently high energy densities, it becomes possible to create an exotic state of partonic matter, the so-called Quark-Gluon Plasma. The QGP consists in a high-density medium of strongly interacting matter, made of quarks and gluons which are deconfined (in contrast with hadrons of ordinary matter) and thermalised (temperature above the critical temperature of 155-160 MeV $\approx 10^{12}$ K, as predicted by Lattice QCD [1]).

Experimentally, this can be enacted by colliding nuclear matter, especially via collisions of heavy ions (A-A), that are typically $^{64}$Cu, $^{197}$Au, $^{238}$U at RHIC [2] and $^{208}$Pb at the LHC [3]. With the ultra-relativistic energies achieved at those two colliders (centre-of-mass energy, $\sqrt{s_{NN}} \leq 0.2$ TeV at RHIC: $\sqrt{s_{NN}} \leq 5.52$ TeV at the LHC), the intent is to form in the laboratory a plasma that should be similar to the state of the primordial universe, in place up to a few microseconds after the Big Bang.

Such a laboratory QGP occurs in the case there is enough energy deposited into the fireball, i.e. when enough nucleons and their inner constituents (the aforementioned partons) participate to the initial interaction. To quantify how much head-on the collision is, and to quantify how much head-on the collision is,

The choice has been made not to provide the corresponding overview on hadronic physics, being yet the first half of the current session. (Hadronic physics deals with the various tests to probe the inner structure of nucleons, meant to derive distributions of electric charges, spins, ... over the partons defining the sea.) No misunderstanding here : this is not motivated by any bitterness towards this physics (!) but simply by the blatant lack of knowledge of the session convenor in this area.

1. After some 7-10 fm/c [8], the vast majority of the nuclei can still interact inelastically. The chemical composition changes continuously. Such interactions go on, down to the critical temperature of the chemical freeze-out, i.e. down to the moment the hadronic species and their respective populations become fixed (e.g. the abundances of $\pi^+$, p, $\Xi$... become final). At that stage, the system now typically covers $O(10^3$ fm$^3$) [10].

2. Inelastic collisions cease but there still exist elastic collisions between hadrons. Momentum distributions of given species can evolve. Such momentum transfers are possible down the kinetic freeze-out, occurring at a typical time of $\gtrsim 10$ fm/c [9] $\approx 10^{-23}$

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s. After this ultimate freeze-out, the system vanishes into free hadrons that fly into the detection apparatus.

The last time estimate that is mentioned should be noted. The consequence of this is that experimentalists are irrevocably condemned to never observe a QGP live: any observation, even with the fastest detectors and electronic readout ($\gtrsim 10^{-12}$ s), will take place at a time when the QGP will have already disappeared. The experimental study of a QGP with heavy-ion collisions can only consist in observing more or less sheer products, more or less direct remnants of the plasma stage in the collision evolution.

One can give several examples to illustrate the possible blur of experimental observables. Consider final hadrons, they will be formed out of quarks and gluons stemming from the plasma phase, such baryons and mesons should reflect the experience of those former partons; however the re-interactions in the hadronic phase, in between QGP and detection stages, can certainly intervene and partially distort the final picture. Another example can be quoted with electromagnetic probes like photons: they should leave the medium unaffected (being insensitive to the strongly interacting medium) but the exact time at which a given photon of a given momentum has been produced is not accurately accessible while the conditions in the medium (its temperature, its parton density, its interaction density, ...) are changing rapidly... – These are only two examples among many others but are just there with the intent to suggest the reader that further subtleties should be borne in mind while discussing QGP physics.

### 1.2 What is a hard probe?

The scenario described in the previous section is likely too simplistic when compared to what may happen effectively in collisions. For instance, one can imagine that any hadron of any type is either stabilised exactly at the same time of a precise and sudden chemical freeze-out or that this chemical freeze-out is not a unique moment but has some time span, each species population being final at contiguous thus different moments... - This being said, as simplistic as the scenario may look like, it nonetheless allows us to get the big picture and, for what is next, better settle which notions a hard probe recovers in the context of QGP physics.

A hard probe is defined as a particle stemming from energetic processes (hard scatterings), in essence only possible at the early collision stage (i.e. from the initial interactions between incoming quarks or gluons), and later, "crossing" the medium and experiencing the whole story of it. Hard probes are often also referred to as "penetrating probes" or "tomographic probes" of the medium.

In concrete terms, the list of hard probes boils down to:

1. charm quarks
2. beauty quarks  
3. high-$p_t$ particles and jets  
4. electro-weak bosons (W, Z, photons)

In the following proceedings, for what concerns the ALICE contributions of the session, it will deal with some of these items, focusing essentially on high-energy photons and charm hadrons.

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