Finite-Medium-Splitting-Rates-Using-Nonperturbative-Kernel

Determination of the medium-induced splitting rates using non-perturbatively determined broadening kernel

Compiling:

The Makefile has two variable

COLLISION_KERNEL=\${LATTICE_EQCD_KERNEL} and PROCESS=\${GToGG} which set the broadening kernel used and the process computed.

Different programs are available to obtain different rates:

- make FullRate creates the executable FullRate.out, which computes the full finite medium rate in the output folder "OUTPUT".
- make Opacity creates the executable OpacityRate.out,
 which computes the first order Opacity rate in the output folder "Opacity".
- make ImprovedOpacity creates the executable
 ImprovedOpacity.out, which computes the first order
 Opacity rate in the output folder "OpacityImproved".
- make Harmonic creates the executable HO.out, which computes the first order Opacity rate in the output folder "HO".

Runing

To run any executable <code>exe.out</code>, run the command <code>./exe.out</code> -P x -z y where P=x is the parent particle's energy in units of temperature [T], and z=y is the momentum fraction of the emission with energy $\omega=zP$.

The rate is written into a file <code>OUTPUTFolder/Rate-Px-zy.txt</code> where the first column is the dimensionless time $\tau = \frac{t}{2Pz(1-z)}T \text{ and the second column is the rate } \frac{d\Gamma_a^{bc}}{dz}(P,z,t)$ in units of T.

Example with Plot

In addition to the makefile, we provide 3 scripts <code>GToGG.sh</code>, <code>QToGQ.sh</code> and <code>GToQQ.sh</code>. In order to make plots a comparison plot of the non-perturbative broadening kernel using all the different approximation at P=300T and z=0.25, follow these steps:

- Run each file successively using source File.sh: it
 computes the radiation rate for all the different
 approximation and the output is moved to the folders inside
 PlotMaking/File.
- Then cd to the folder cd PlotMaking and run source
 MakePlots.sh