Mitigation of the numerical Cherenkov instability by using the Cole-Karkkainen field solver for PIC simulations

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Particle-in-cell simulations have been used for understanding particle accelerations at collisionless shocks. A numerical instability, however, becomes problematic in particular for relativistic situations, such as relativistic shock simulations. The instability arises from the numerical dispersion of the light wave under a plasma flow with relativistic speeds, and has been known as the numerical Cherenkov instability (NCI) since Godfrey [1976]. To tackle this problem, digital filtering techniques along with the 4th order electromagnetic field solver have been used to suppress the instability. Drawback of the filtering techniques is that they also damp physical waves, which is critical in particular for collisionless shock simulations.

We have developed a technique to mitigate the NCI for relativistic shock simulations by adopting a specific CFL number with a special combination of the PIC algorithms (Vay & Godfrey, 2013; Xu et al., 2013; Ikeya & Matsumoto, 2015). We have confirmed this novel properties of mitigating the NCI for highly relativistic cases (the Lorentz factor gamma >10, Iwamoto et al., 2017), but for mildly relativistic cases (gamma <5). In this presentation, we present another implementation of the technique using Cole-Karkkainen electromagnetic field solver (Cole, 2002; Karkkainen et al., 2006; Vay et al., 2011). We derived a dispersion relation of an implicit C-K solver and confirmed the implementation into our 2D PIC code. We found that the implicit C-K solver has novel properties of mitigating the NCI not only for ultra relativistic cases, but also for mildly relativistic cases (gamma=2). We present detailed properties of this scheme along with an application to relativistic shock simulations.