Inverse landau damping using VP

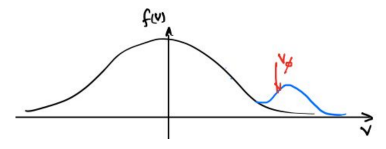
PHYS 783 - Hasith Perera

Introduction

- I wanted to look for inverse Landau damping for a change!
- Just to recall from class the condition for inverse landau damping if as follows

$$\omega_i = \frac{\pi}{2} \omega_{pe} \frac{4\pi e^2}{k^2 m_e} \left. \frac{dF_{e0}}{dv_z} \right|_{v_z = \omega_r/k}$$

 Need a positive velocity gradient in the phase space density around the resonant frequency v_phi

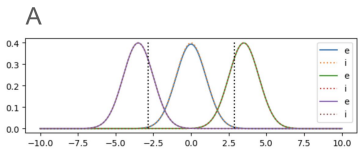


VP - Summary

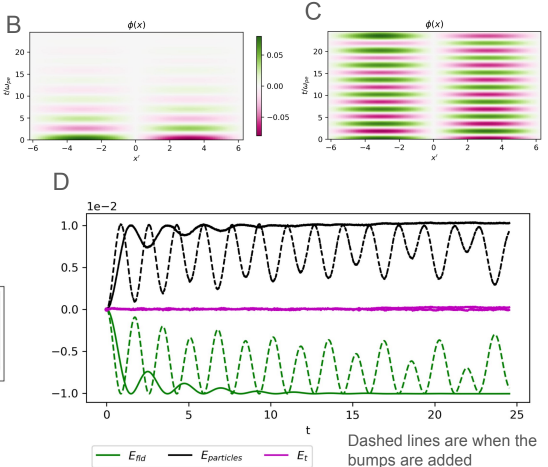
- This is a 1D-1V Vlasov- Poisson solver
- The electric potential $\phi(x)$ is solved using a **Green's function** method.
- Multiple species are supported.*
- Krook collision operator is available. (I didn't test or use it in this project)
- Phase space densities are evolved using a 3rd order Adams-Bashforth method
- All Simulation run times for the simulation shown here are < 2 mins on a single core. (No parallelization is used)

Standing wave - attempt 1

- Initial tests were done to make sure I can see landau damping using a standing wave initialization
- A bump on the tail was initialized at ±
 3.5 v th close to the resonance
 - I see a slower decay when the bumps are added(dashed line)
 But not a growth in the field



A cut at t = 0, v_phi = 2.86, u = +/- 3.5



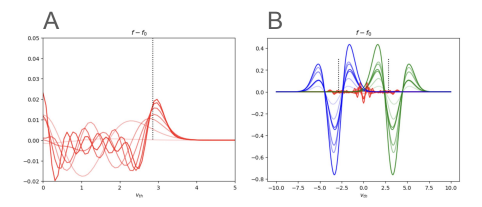
- 0.05

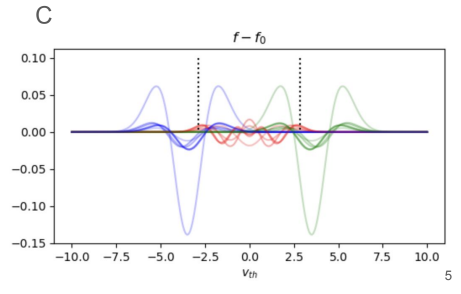
0.00

Standing wave(contd)

- Let look for the signature in the integrated phase space density.
 - Plot A: landau damping simulation
 - Plot B: Blue and Green shows how the bumps on the tail evolves
 - I don't fully understand what's going on there
 - It could be the amplitude is too large and the system is showing non-linear effects
 - Plot C: Tried a low amplitude run

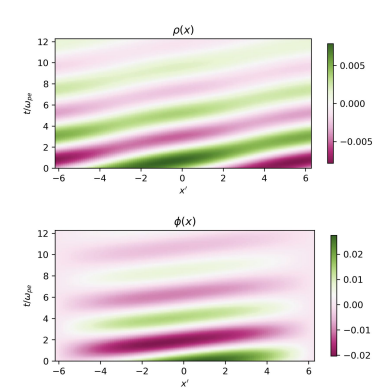
There is a lot going on need to simplify the simulation even more





Single propagating wave - attempt 2

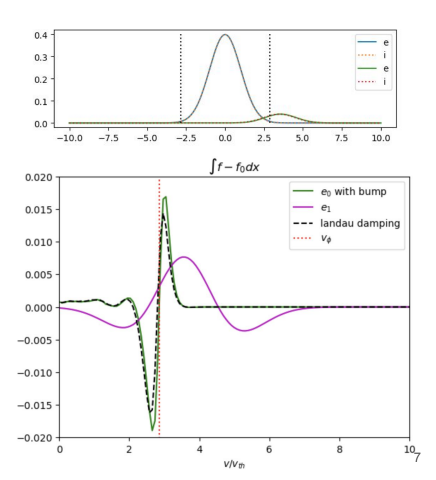
- Initialization uses a the fluid equilibrium for an electrostatic wave
- It looks usable
- There were some issues on the potential calculation (could be user error too. I am using this for the first time here!)



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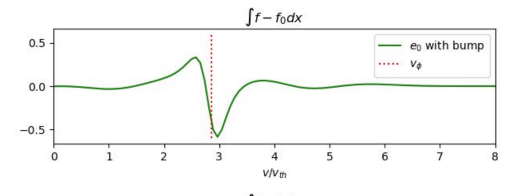
- Initialize a bump (with 2 new species)
 - Plot compares a pure landau damped simulation vs a simulation with a bump implemented via simulating 4 species

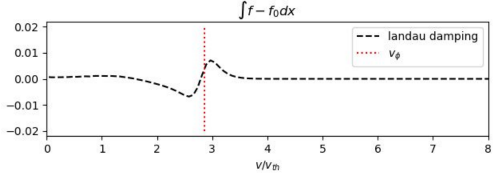
Species with the same charge and mass are not fully talking to each other!



Single propagating wave - attempt 3

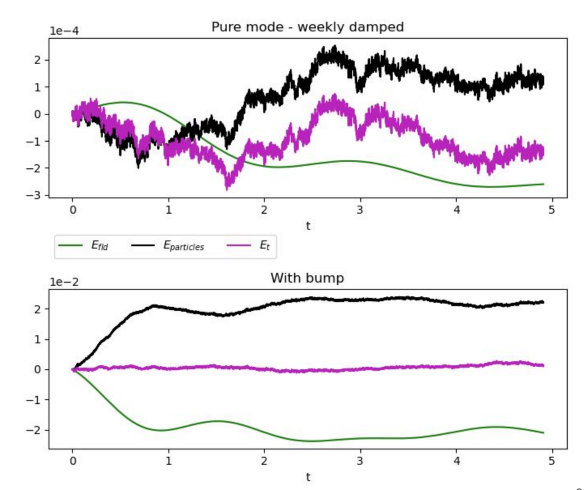
- 2 species (e and ions) + a
 bump on the tail externally
 added at u=3.5 v_th, t = 0
- Good news
 - At large time the change in phase space density shows higher energy particles being moved to low energy





Energy transfer

- Top plot:Weak Landau damping
- Bottom: With the added bump on the tail



Field Particle Correlation

FPC term plotted here

$$\frac{q_s v^2}{2} \frac{\partial \delta f_s(x, v, t)}{\partial v} E(x, t)$$

- Plot A: FPC for landau damping only
- Plot B: FPC for bump on the tail
- When the bump was added notice the signature close to the resonant velocity switched directions.
- But also at later in time we can find some particles that gained energy, This would explain why the field lost energy

