Langmuir wave filamentation in the kinetic regime. I. Filamentation instability of Bernstein-Greene-Kruskal modes in multidimensional Vlasov simulations

Denis A. Silantyev,¹ Pavel M. Lushnikov,¹,a) and Harvey A. Rose²,³

¹Department on Mathematics and Statistics, University of New Mexico, Albuquerque, New Mexico 87131, USA
²Theoretical Division, Los Alamos National Laboratory, MS-B213, Los Alamos, New Mexico 87545, USA
³New Mexico Consortium, Los Alamos, New Mexico 87544, USA

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A nonlinear Langmuir wave in the kinetic regime $k \lambda_D \geq 0.2$ may have a filamentation instability, where $k$ is the wavenumber and $\lambda_D$ is the Debye length. The nonlinear stage of that instability develops into the filamentation of Langmuir waves which in turn leads to the saturation of the stimulated Raman scattering in laser-plasma interaction experiments. Here, we study the linear stage of the filamentation instability of the particular family (H. A. Rose and D. A. Russell, Phys. Plasmas 8, 4784 (2001)) of Bernstein-Greene-Kruskal (BGK) modes (I. B. Bernstein et al., Phys. Rev. 108, 546 (1957)) that is a bifurcation of the linear Langmuir wave. Performing direct $2 + 2D$ Vlasov–Poisson simulations of collisionless plasma, we find the growth rates of oblique modes of the electric field as a function of BGK’s amplitude, wavenumber, and the angle of the oblique mode’s wavevector relative to the BGK’s wavevector. Simulation results are compared to theoretical predictions. Published by AIP Publishing. [http://dx.doi.org/10.1063/1.4979289]

I. INTRODUCTION

Consider a Langmuir wave (LW) wave packet with a typical wavenumber $k$. If $k \lambda_D \leq 0.2$, then the hydrodynamic approximation (the “fluid” regime) to LW dynamics is valid, where $\lambda_D$ is the Debye length. In that regime, a LW has a nonlinear frequency shift $\Delta \omega_{\text{fluid}}$, due to electron dynamics, proportional to the squared LW electric field amplitude $E$, i.e., $\Delta \omega_{\text{fluid}} \propto |E|^2$. As shown in Ref. 8, the transition from the fluid to the “kinetic” regime occurs at $k \lambda_D \sim 0.2$ when trapped electron effects cannot be ignored. The LW frequency shift due to electron trapping, $\Delta \omega_{\text{trapped}}$, perturbatively varies as $\Delta \omega_{\text{trapped}} \propto |E|^{1/2}$, with possible higher order corrections as discussed in Ref. 11. Thus, $\Delta \omega_{\text{trapped}}$ at $k \lambda_D \geq 0.2$ may dominate $\Delta \omega_{\text{fluid}}$. Negative $\Delta \omega_{\text{trapped}}$, with positive diffraction, implies LW filamentation. 3D particle-in-cell (PIC) simulation results have been interpreted as showing that the trapped electron LW filamentation instability can saturate and stimulated Raman backscatter (SRS) reducing the LW coherence. In actual plasma, the SRS daughter LW is subject to other instabilities as well, such as LW ion-acoustic decay (LDI). Fluid and kinetic regime LDI have been observed in SRS simulations, while kinetic regime LDI has been experimentally noted.

Additional complexity in the interpretation of experimental data gathered from laser-plasma interaction arises from instabilities of the laser beam to relatively low frequency ion-acoustic waves. Since direct experimental data pointing to kinetic LW filamentation have not been available, first principles simulation of pure LW dynamics is perhaps the cleanest way to “see” this phenomenon. Fully nonlinear PIC simulations with Bernstein-Greene-Kruskal (BGK) mode initial conditions (ICs) have shown qualitative agreement with LW filamentation theory, but the theory’s finer points, such as instability thresholds, require a noise free model, namely, the Vlasov simulations.

Here, we address LW filamentation in the kinetic regime with $k \lambda_D > 0.3$ by studying the filamentation instability of BGK modes using $2 + 2D$ (two velocity and two spatial dimensions) spectral Vlasov simulations. Our simulations only include collisionless electrostatic electron dynamics in a static neutralizing ion background, thereby excluding the LW ion-acoustic decay and ponderomotive LW filamentation instabilities, amongst others. BGK modes are constructed following the approach of Ref. 1 to approximate the adiabatically slow pumping by SRS. We concentrate on the linear stage of the filamentation instability development while observing strong LW filamentation in the nonlinear stage. Also in the second paper (Part II) of the series, we consider dynamically prepared BGK-like initial conditions created with slow SRS-like pumping (similar to Ref. 17) and study the filamentation instability of those waves comparing both with the results of this paper for BGK modes and the results of Ref. 17.

The paper is organized as follows. Section II introduces the Vlasov-Poisson system and its general BGK solutions (equilibria). In Section III A, we recall a special family of 1 + 1D BGK modes that bifurcate from linear LW. We describe the analytical and numerical construction of these modes. Section III B outlines their nonlinear dispersion relation and Section III C provides filamentation’s definition and analytical results on its growth rate. In Section IV, we provide results of $2 + 2D$ Vlasov simulations. Section IV A is devoted to the Vlasov simulations settings and our numerical method. Section IV B addresses filamentation instability results and their comparison with theory. Section IV C provides a comparison of the growth rates obtained in Section IV B with the growth rates from PIC code simulations of Ref. 16. In Section V, the main results of the paper are discussed.
II. BASIC EQUATIONS

The Vlasov equation for the phase space distribution function \( f(\mathbf{r}, \mathbf{v}, t) \), in units such that electron mass \( m_e \) and charge \( e \) are normalized to unity, the spatial coordinate \( \mathbf{r} = (x, y, z) \) to the electron Debye length \( \lambda_D \), the time \( t \) to reciprocal electron plasma frequency, \( 1/\omega_{pe} \), and the velocity \( \mathbf{v} = (v_x, v_y, v_z) \) is normalized to the the electron thermal speed \( v_T \) is

\[
\left\{ \frac{\partial}{\partial t} + \mathbf{v} \cdot \nabla + \mathbf{E} \cdot \frac{\partial}{\partial \mathbf{v}} \right\} f = 0,
\]

where \( \mathbf{E} \) is the electric field scaled to \( k_B T_e / (\lambda_D e) \). Here, \( T_e \) is the background electron temperature and \( k_B \) is the Boltzmann constant. Magnetic field effects are ignored for clarity. Then, in the electrostatic regime

\[
\mathbf{E} = -\nabla \Phi
\]

with the electrostatic potential \( \Phi \) given by Poisson’s equation

\[
\nabla^2 \Phi = 1 - \rho
\]

and electron density, \( \rho \), is given by

\[
\rho(\mathbf{r}, t) = \int f(\mathbf{r}, \mathbf{v}, t) d\mathbf{v}.
\]

The usual factor of \( 4\pi \) is absent from Equation (3) because of the chosen normalization and 1 in Equation (3) comes from the neutralizing ion background.

Equations (1)–(4) form the closed Vlasov-Poisson system. Its finite amplitude travelling wave solutions, moving with phase velocity, \( v_p \), are called Bernstein-Greene-Kruskal (BGK) modes. Here, we assume without loss of generality that \( z \) is chosen in the direction of \( v_p \) so that \( f \) assumes the form \( f(r_\perp, z - v_p t, \mathbf{v}) \), with \( r_\perp \equiv (x, y) \), and Equation (1) reduces to

\[
(v_z - v_{\phi}) \frac{\partial}{\partial z} f + v_\perp \cdot \nabla f + \mathbf{E} \cdot \frac{\partial}{\partial \mathbf{v}} f = 0.
\]

The general solution of Equations (2) and (5) is given by \( f = g(W) \), where \( g \) is an arbitrary function of the single scalar argument

\[
W \equiv \frac{(v_z - v_{\phi})^2}{2} + \frac{v_\perp^2}{2} + \Phi(r_\perp, z - v_{\phi} t)
\]

which is the single particle energy (kinetic energy in the moving reference frame plus electrostatic energy).

BGK modes are obtained if we require \( g(W) \) to satisfy Equations (3) and (4). That requirement still allows a wide variety of solutions.

III. BGK MODE LINEAR FILAMENTATION INSTABILITY

Our goal is to study the transverse stability of BGK modes. In general, a linear instability is specific to a given BGK mode. We choose a BGK mode that is dynamically selected (at least approximately) by SRS with \( z \) being the direction of laser beam propagation in plasma. The simplest BGK family has a nontrivial solution \( f_{BGK} \) in \( 1+D \) (one space and one velocity dimension) with no dependence on the transverse coordinate \( r_\perp \), while the dependence on the transverse velocity \( v_\perp \) being trivially Maxwellian as follows:

\[
f = f_{BGK}(z - v_{\phi} t, v_\perp) \exp(-v_z^2/2) / 2\pi.
\]

Our initial model of the SRS daughter LW in a laser speckle is presented in Eq. (12) below. If a time-dependent Vlasov equation solution has a symmetry, e.g., in \( 2+2D \) (two space and two velocity dimensions) when the initial condition (and possible external potential) only depends on one spatial coordinate \( z \), or in \( 3+3D \) a cylindrically symmetric configuration, then an instability may break that symmetry, allowing for a determination of growth rate. The former, revisited here, was explored in \( 2+2D \) Vlasov simulations,\(^1\) while the latter was observed\(^2\) in 3D PIC, SRS single speckle simulations. In addition, we present LW filamentation growth rates of linear fluctuations about a particular class of BGK modes, recalled in Section III A.

A. Construction of 1+1D BGK

The beating of laser and SRS light provides a source of LWs thus pumping BGK modes. Following Ref. 1, we assume that the laser intensity is just above the SRS instability threshold. Then, the pumping of LWs is slow and can be idealized as a travelling wave sinusoidal external potential \( \Phi_{ext} \), with amplitude \( \phi_{pump} \), phase speed \( v_p \), and wavenumber \( k_z \) such that

\[
\Phi_{ext} = \phi_{pump} \cos(k_z(z - v_p t)), \quad k_z = |k|.
\]

The total electrostatic potential, \( \Phi \), is given by

\[
\Phi = \Phi_{ext} + \Phi_{int},
\]

where the internal potential \( \Phi_{int} \) is determined from Poisson’s equation (10), where \( f_{1D}(z, v_\perp, t) \) is the 1D electron phase space distribution function

\[
\frac{\partial^2 \Phi_{int}}{\partial z^2} = 1 - \int f_{1D} dv_\perp.
\]

Inertial confinement fusion applications require a dynamic laser beam smoothing\(^3\) resulting in a time-dependent speckle field of laser intensity. \( \Phi_{ext} \) attains a local maximum in a laser speckle, which is a local maximum of laser beam intensity. Intense speckles have a width approximately \( F \lambda_0 \), with \( F \) being the optic \( f \)-number (the ratio of the focal length of the lens divided by the lens diameter) and \( \lambda_0 \) being the laser wavelength. The temporal scale \( t_\delta \) of beam smoothing is typically large compared with the inverse growth rate \( 1/\gamma_{SRS} \) of SRS (e.g., for the National Ignition Facility\(^4\) \( t_\delta \sim 4 \) ps and typically \( 1/\gamma_{SRS} \sim 0.03 \) ps). It implies that the speckle can be considered as time-independent which we assume below. Electrons, with the typical speed \( v_e \), cross a speckle width in a dimensional time scale \( 1/\nu_{SideLoss} \times F \lambda_0 / v_e \). As a result, \( f_{1D} \) tends to
relax to the background distribution function, $f_0$, assumed Maxweillian

$$f_0(v_z) = \frac{\exp(-v_z^2/2)}{\sqrt{2\pi}}$$

(11)

at the rate $\nu_{\text{SideLoss}}$. These considerations motivate our 1 + 1D model of BGK generation by introducing the relaxation term

$$-\nu_{\text{SideLoss}} \left[ f_{\text{ID}}(z,v_z,t) - f_0(v_z) \right]$$

into the Vlasov equation (1) as follows. In the wave frame (switching to that frame implies $z \rightarrow z + v_\phi t$ and $v_z \rightarrow v_z + v_\phi$)

$$\left\{ \frac{\partial}{\partial t} + v_z \frac{\partial}{\partial z} - \frac{\partial \Phi}{\partial z} \right\} f_{\text{ID}}(z,v_z,t) = -\nu_{\text{SideLoss}} \left[ f_{\text{ID}}(z,v_z,t) - f_0(v_z + v_\phi) \right].$$

(12)

Let $f_{\text{eq}}$ be a time independent solution of Eq. (12). In the double limit

$$f_{\text{BGK}} = \lim_{\phi_{\text{pump}} \rightarrow 0} \lim_{\nu_{\text{SideLoss}} \rightarrow 0} f_{\text{eq}}$$

(13)

a particular BGK mode which bifurcates from a linear LW, $f_{\text{BGK}}$, may be obtained. This mode corresponds to the adiabatically slow pumping by SRS. It depends on $(z,v_z)$ only through the single particle energy, $W$

$$W = \Phi(z) + v_z^2/2$$

(14)

which is the restriction of Equation (6) to the 1 + 1D case in the wave frame with $\Phi(1,z - v_\phi t) \rightarrow \Phi(z)$.

There are two methods to construct BGK modes in question. The first method is a numerical one and implies that we numerically solve Equations (8)–(12) for each value of $\phi_{\text{pump}}$ and $\nu_{\text{SideLoss}}$ followed by taking numerically the double limit (13). The second method is an analytical one and is based on the integration along the particle orbits of the time independent solution of Eq. (12), where the double limit (13) is evaluated analytically. We investigated both methods, found that they give similar results, but choose below to focus on the second method only since it is a simpler to implement and free of numerical issues.

The electrostatic potential $\Phi$ traps electrons with velocities close enough to $v_\phi$ such that they cannot go over barriers created by $\Phi$. Thus for different electrons, there are both passing orbits outside the trapping region and periodic orbits inside the trapping region. Recall that passing orbits can have either positive or negative velocities, and this must be specified along with $W$. It was shown in Refs. 35 and 1 that taking the double limit (13) in Eq. (12) we get

$$f_{\text{BGK}}(W) = \int_W f_0(v(s) + v_\phi) ds / T(W).$$

(15)

The integral sign here denotes integration around a particular orbit with constant $W$. The time-like characteristic variable $s$, used in integration, parametrizes a particular orbital location $(z(s),v(s))$ through the characteristic equations

$$dz/ds = v, \quad dv/ds = -d\Phi/dz.$$

(16)

Also $T(W)$ denotes the orbit’s period

$$T(W) = \int_W ds.$$

(17)

Here and throughout the remaining part of Section III, we replace $v_z$ by $v(z)$ when it describes the velocity of a particular electron with energy $W$ as a function of some parameter ($s$ or $z$), while we think of $v_z$ as an independent variable in the rest of the formulas. Also we abuse notation and use the same symbols for $v$ and $f_{\text{BGK}}$ irrespective of their parametrization by different variables. $\Phi$ is assumed periodic so that all orbits are closed by periodicity (including the passing orbits).

Assume $\Phi(z)$ is the given function of $z$. Then using Eq. (14), changing the integration variable from $s$ to $z$ in Eqs. (15) and (17), we can express $T(W)$ and $f_{\text{BGK}}(z,v_z)$ at any point $(z,v_z)$ in the phase space as follows (see Fig. 1):

$$T(W) = \begin{cases} 4 \int_0^{z_{\text{ext}}} v(z) dz, & \Phi_{\text{min}} < W < \Phi_{\text{max}}, \\ \int_0^{L} v(z) dz, & W > \Phi_{\text{max}}, \end{cases}$$

(18)

FIG. 1. Schematics of the electric potential and the corresponding trapping region of $f_{\text{BGK}}(z,v_z)$. 

freely passing electrons

$\sqrt{2(\Phi_{\text{max}} - \Phi_{\text{min}})}$

trapped electrons

$\Phi_1$

$\Phi_{\text{max}}$

$\Phi_{\text{min}}$

$\phi$
and \(v(z)\) is determined from Eq. (14) as

\[
v(z) = \sqrt{2[W - \Phi(z)]}
\]

(20)

with \(\Phi_{\min} \equiv \min_0 \Phi(z)\), \(\Phi_{\max} \equiv \max_0 \Phi(z)\), \(L_z \equiv \frac{\pi}{\sqrt{W}}\). We assume that \(\Phi(z)\) has a single local maximum and a single local minimum per period \(L_z\). Also \(z_{\max}\) is obtained by numerically inverting \(\Phi(z_{\max}) = W\) (see Fig. 1 for the illustration). Note that it is also possible to integrate Eqs. (15) and (17) directly into variables which have a more compact form compared to Eqs. (18) and (19). However, we chose to use Eqs. (18)–(20) because it is easier to implement a high-order numerical scheme for integrals (18) and (19) that depend only on one independent variable rather than calculating integrals in Eqs. (15)–(17) that require a two-step process, first numerically finding orbits \((z(s), v(s))\) and then computing the integrals.

The amplitudes of Fourier harmonics of \(\Phi(z)\) are rapidly decaying, so we start by constructing a BGK mode approximately by taking into account only the first harmonic

\[
\Phi(z) = -\phi_0 \cos(k_z z)
\]

(21)

parametrized by the amplitude \(\phi_0\). Then, the comparison with definitions in Eq. (20) implies that \(\Phi_{\min} = -\phi_0\), \(\Phi_{\max} = \phi_0\), \(v(z) = \sqrt{2(W + \phi_0 \cos(k_z z))}\), and \(z_{\max} = \frac{\pi}{k_z} \arccos\left(\frac{W}{\phi_0}\right)\).

Integrating \(f_{BGK}\) over \(v_z\) that was obtained from Eqs. (18)–(20) and using the Poisson’s equation (10), we get the corresponding electrostatic potential \(\Phi_{approx}(z)\) of the approximate BGK solution. One can use \(k_z\) as the free parameter to rescale the solution in such a way that the amplitude of the first harmonic in the electrostatic potential is equal to \(\phi_0\) as was assumed in Eq. (21).

The result is however only approximate because of higher order Fourier harmonics beyond the fundamental one assumed for \(\Phi(z)\) in Eq. (21). Our calculations show that the second harmonic in \(\Phi(z)\) is typically 2–3 orders of magnitude less compared to the first one even for \(\phi_0\) of order 1, which validates our initial assumption. We found it satisfactory for the purpose of the subsequent results of this paper to stop the process of BGK construction at this point. However, we also used \(\Phi_{approx}(z)\) to obtain the corresponding updated \(f_{BGK}(z, v_z)\) from Eqs. (18)–(20), calculated second iteration of \(\Phi_{approx}(z)\), and so on. We found that typically \(~\)20 iterations is sufficient to converge \(\Phi_{approx}(z)\) within \(10^{-15}\) relative pointwise error over \(z\) (with the relative error being \(~\)1% after the first iteration) to the exact BGK mode. In this way, one can construct a BGK mode for given values of \(\phi_0\) and \(v_0\) as the input parameters producing the value \(k_z\) as the output parameter together with \(f_{BGK}\). If one needs to find \(f_{BGK}\) with the specified value of \(k_z = k_{z, input}\), then Newton iterations are performed to find a root of \(k_z, input - k_z, output(\phi_0, v_0) = 0\) as a function of either \(\phi_0\) or \(v_0\) keeping the other variable fixed. Here, \(k_z, output(\phi_0, v_0)\) is the value of \(k_z\) obtained for given \(\phi_0\) and \(v_0\) from the procedure described above.

An example of BGK mode constructed using this approach with Newton iterations over \(v_0\) for \(k_{z, input} = k_z = 0.35\), \(\phi_0 = 0.3\) and the resulting \(v_0 = 3.321836\) is shown in Figs. 2 and 3. Fig. 2 shows \(f_{BGK}(z, v_z)\) around the trapping region with a separatrix \(\Phi(z) + v_z^2/2 = W = \Phi_{max}\). Fig. 3 shows the widest cross-section of the trapping region at \(z = 0\).

B. BGK dispersion relation and nonlinear frequency shift

The dispersion relation of the particular family of BGK modes in question has been presented in Refs. 1 and 8. Unlike the linear regime, in which the parameters \(k_z\) and \(v_0\) are related via well-known \(\phi_{eq}\)-independent dispersion relations,\(^{36,37}\) a BGK mode’s dispersion relation is amplitude dependent. The BGK mode identified by Eqs. (12) and (13) is undamped and has a nonlinear dispersion relation determined\(^{33,34}\) by setting the real part of the dielectric function, \(\varepsilon_r\), to zero. Recall that we define the nonlinear dielectric

![Fig. 2](image-url)
function $e$ as $\Phi = \Phi_e v / e$ with $\Phi_e$ being the external pump from SRS, Eq. (8). To lowest order in $\sqrt{\phi_{eq}}$ using $f_{BGK}$ given by Eqs. (18)–(21), one obtains that

$$0 = \text{Re}[e] \approx \text{Re}[\omega] + 1.76f_0' (v_\omega) \sqrt{\phi_{eq}/k_z^2},$$

(22)

where

$$\omega_0(k_z, \omega) = 1 - \Xi_0(v_\omega)/k_z^2,$$

$$\Xi_0(v) = Z' \left( v/\sqrt{2} \right)/2,$$

$$Z(v) = e^{-v^2} \sqrt{\pi} (i - 	ext{erfi}(v)) = e^{-v^2} \left( i \sqrt{\pi} - 2 \int_0^v e^{t^2} dt \right).$$

(23)

$Z$ is the plasma dispersion function and $\omega_0$ is the linear dielectric function.

Eq. (22) can be solved for $\phi_{eq}(k_z, v_\omega)$. These solutions are illustrated in Fig. 4 by dashed lines with markers for various values of $k_z$ together with solid lines corresponding to the BGK modes that were constructed numerically following the procedure in III A with the same values of $k_z$ and $v_\omega$. For $k_z = 0.35$, the maximum amplitude of the constructed BGK is $\phi_{eq} \approx 0.78$ at $v_\omega \approx 2.85$, while Eq. (22) overestimates the maximum $\phi_{eq}$ at 0.85. The correspondence of solutions of Eq. (22) and values of $v_\omega$ for the constructed BGKs for small $\phi_{eq}$ is quite good. For each $k_z$ and $\phi_{eq}$ less than the maximum amplitude, we have two solutions for $v_\omega$, the larger value corresponding to the nonlinear LW wave and the smaller one corresponding to the electron acoustic wave (EAW), similar to two solutions of the Vlasov dispersion relation $\text{Re} [\omega_0(k_z, \omega)] = 0$ for a given $k_z$ (see Fig. 2 in Ref. 40).

Alternatively, $v_\omega$ may be considered as a function of $k_z$ and $\phi_{eq}$, i.e., $v_\omega(k_z, \phi_{eq})$, by inverting the graph shown in Fig. 4. Since a travelling wave’s angular frequency, $\omega$, is always the product of wavenumber and phase velocity, $\omega = k_z v_\omega$, one may re-express the nonlinear dispersion relation as a wavenumber and amplitude dependent $\omega$

$$\omega(k_z, \phi_{eq}) = k_z v_\omega(k_z, \phi_{eq}).$$

(24)

We define the nonlinear frequency shift as

$$\Delta \omega^{BGK} = \omega(k_z, \phi_{eq}) - \omega_0,$$

(25)

where $\omega_0 = \omega(k_z, \phi_{eq} = 0).$ For $k_z = 0.35$, $\omega_0 = 1.21167.$

Expanding $\text{Re} [\omega_0(k_z, \omega)]$ in Eq. (22) in a Taylor series at $\omega = \omega_0,$ taking into account that $\text{Re} [\omega_0(k_z, \omega_0)] = 0,$ we get an approximation of $\Delta \omega^{BGK}$ given by

$$\Delta \omega^{R, \text{Rose}}_{NL} = -1.79 \left[ \frac{\partial \text{Re} [\omega_0(\omega)]}{\partial \omega} \right]^{-1} f_0''(v_\omega) \sqrt{\phi_{eq}/k_z^2},$$

(26)

as presented in Eq. (50) of Ref. 1 and Eq. (9) and Fig. 5 of Ref. 8. For $k_z = 0.35$, $\Delta \omega^{R, \text{Rose}}_{NL} = 2.335.$

In earlier works of Morales and O’Neil and Dewar, an approximation for the nonlinear frequency shift of large-amplitude electron plasma wave was derived

$$\Delta \omega_{NL, \text{DEWAR}} = -2 \left[ \frac{\partial \text{Re} [\omega_0(\omega)]}{\partial \omega} \right]^{-1} f_0''(v_\omega) \sqrt{\phi_{eq}/k_z^2},$$

(27)

where $a = 0.77 \sqrt{2} = 1.089$ and $a = 1.163 \sqrt{2} = 1.645$ for the “adiabatic” and “sudden” excitation of nonlinear LW, respectively. The derivation was also summarized in Ref. 41 and used in Ref. 17. In Ref. 1 after Eq. (48) H. Rose discusses the source of the discrepancy between 1.76 coefficient in Eq. (26) and 1.645 in Eq. (27).

C. Trapped electron filamentation instability

LW filamentation instability theory has been presented in Refs. 8 and 17, but we believe that a more cogent and general result was obtained in Ref. 15, which we now review.

Let $x$ denote a direction perpendicular to the LW propagation direction, the $z$ axis, with wave amplitude $\phi_{eq}$, the maximum value of $\Phi(z)$ over $z$ (in the particular case given

FIG. 3. Cross-section of $f_{BGK}(z = 0, v_z)$ for BGK mode with $k_z = 0.35$, $\phi_0 = 0.3, v_\omega = 3.321836...$.

FIG. 4. LW and EAW potential amplitude versus phase velocity for various $k_z$. Solid lines represent the constructed BGK family dispersion relation, dashed - approximation of the dispersion relation by formula (22).
by Eq. (21), \( \phi_{eq} = \phi_e \). Near the equilibrium (BGK mode) in the moving frame, let
\[
\Phi = \text{Re}\left\{ \exp(\mathbf{k} \cdot \mathbf{r}) \left[ \phi_{eq} + \delta \phi(t) \exp(i\delta \mathbf{k} \cdot \mathbf{r}) \right] \right\},
\]
where \( \mathbf{k} \) is parallel to the \( z \) direction and \( \delta \mathbf{k} \) is responsible for the transverse perturbations with the amplitude \( \delta \phi(t) \). Let \( \delta \phi \sim \exp(\gamma t) \). In Ref. 15, it was shown that
\[
(\gamma + \nu_{\text{residual}})^2 = -D \left( \phi_{eq} \frac{\partial \omega}{\partial \phi_{eq}} + D \right),
\]
wherein the generalized diffraction operator, \( D \)
\[
2D = \omega(\mathbf{k} + \delta \mathbf{k}, \phi_{eq}) + \omega(\mathbf{k} - \delta \mathbf{k}, \phi_{eq}) - 2\omega(\mathbf{k}, \phi_{eq})
\]
reduces to the diffraction coefficient, \( (\delta \mathbf{k} \cdot \mathbf{k})^2/2k_0^2 \left( \partial \omega/\partial |\mathbf{k}| \right) + (\delta k_z^2/2) \partial^2 \omega/\partial |\mathbf{k}|^2 \), for small \( \delta |\mathbf{k}| \). When \( \mathbf{k} \cdot \mathbf{k} = 0 \), Eq. (30) simplifies to
\[
D = \omega(\mathbf{k} + \delta \mathbf{k}, \phi_{eq}) - \omega(\mathbf{k}, \phi_{eq})
\]
and the (possible) instability is customarily called filamentation, our main regime of interest.

Also assuming \( \phi_{eq} \ll 1 \) in addition to \( \delta \mathbf{k} \cdot \mathbf{k} = 0 \) and \( |\delta \mathbf{k}| \ll 1 \), we can approximate Eq. (31) as follows:
\[
D \approx D_{\text{lin}} = \frac{1}{2k_0} \left. \frac{\partial \omega}{\partial |\mathbf{k}|} \right|_{|\mathbf{k}|=k} |\delta \mathbf{k}|^2 = \frac{v_g}{2k_0} |\delta \mathbf{k}|^2,
\]
where \( v_g \) is the group velocity corresponding to the dispersion relation (22) at \( \phi_{eq} = 0 \), \( v_g = 1.008 \) for \( k_z = 0.35 \).

The residual damping, \( \nu_{\text{residual}} \), from Eq. (29) is model dependent. For example, if the double limit of Eq. (13) stops short of zero value, but with
\[
\frac{\nu_{\text{residual}}}{\nu_{\text{bounce}}} \ll 1, \quad \frac{\phi_{\text{pump}}}{\phi_{eq}} \ll 1, \quad \frac{\nu_{\text{bounce}}}{\nu_{pe}} = k_z \sqrt{\phi_{eq}}
\]
or in dimensional units, \( \frac{\nu_{\text{residual}}}{\nu_{pe}} = k_z \lambda_D \sqrt{e \phi_{eq}/k_B T_c} \). Then, it follows from Eqs. (28) and (71) of Ref. 1 and Fig. 3 of Ref. 1 that, for \( v_\varphi \approx 0.08 \), in dimensional units
\[
\nu_{\text{residual}} \approx \frac{\nu_{pe}}{2} \text{Im}[\hat{a}] \approx \nu_{\text{SideLoss}} - \nu_{\text{Landau}},
\]
In Eq. (34), the Landau damping rate, \( \nu_{\text{Landau}} \), is evaluated for a linear LW with wavenumber \( k_z \). Also if \( |\delta \mathbf{k}| \ll |\mathbf{k}| \) is not satisfied, it has been argued \(^{17}\) that \( \nu_{\text{residual}} \) is augmented by an amplitude dependent, but \( \nu_{\text{SideLoss}} \) independent, form of Landau damping. However, as we discuss in Section IV B below, that addition to \( \nu_{\text{residual}} \) is not consistent with our simulation results and we set \( \nu_{\text{residual}} = 0 \).

\[\text{Eq. (24) may be used to find } \partial \omega/\partial \phi_{eq} \text{ in terms of } \partial \nu_\varphi/\partial \phi_{eq} \text{ which in turn may be obtained by applying } \partial/\partial \phi_{eq} \text{ to Eq. (22).}\]
predict growth is reduced, while using $D_{16}$ from Eq. (32) provides growth in a full range of amplitudes for any $k_z$. The latter case is more consistent with the simulations as we will see in Section IV.

Another simplification can be made if one assumes at the leading order that the nonlinear frequency shift $\Delta \omega \propto \sqrt{\theta q}$. Then, $\theta q \frac{\partial \Delta \omega}{\partial k_z} = \Delta \omega / 2$ and maximizing $\gamma$ over $D$ in Eq. (29), we obtain the maximum value

$$\gamma_{\text{max}} = \frac{\Delta \omega}{4}$$

at

$$D = -\frac{\Delta \omega}{4}$$

which is valid for $|\delta k| \ll |k|$ and $\nu_{\text{residual}} = 0$. Using the approximation (32), we obtain from Eq. (37) the position of the maximum

$$|\delta k| = k_{z_{\text{max}}} = \left(\frac{-\Delta \omega \bar{k}_z}{2v_x}\right)^{1/2}.$$  

**IV. NUMERICAL SIMULATIONS OF LW FILAMENTATION**

Here, we describe $2+2D$ fully nonlinear Vlasov simulations that we performed to study the filamentation instability of BGK modes described in Section III.

**A. Simulation settings and methods**

We simulate the $2+2D$ Vlasov-Poisson system (1)–(4) in phase space, $(z, v_z, x, v_x)$, using fully spectral (in all four dimensions) code and 2nd order in the time split-step (operator splitting) method with periodic boundary conditions (BC) in all four dimensions. To ensure spectral convergence and imitate the weak effect of collisions, we added to Eq. (1) a small hyper-viscosity term as follows:

$$\left\{ \begin{array}{l}
\frac{\partial}{\partial t} + v_z \frac{\partial}{\partial z} + v_x \frac{\partial}{\partial x} + E_z \frac{\partial}{\partial v_z} + E_x \frac{\partial}{\partial v_x} f
= -D_{16z} \frac{\partial^{16}}{v_x^{16}} \left( f - \frac{1}{L_x} \int_0^{L_x} f dz \right). 
\end{array} \right.$$  

where $D_{16z}$ is the 16th order hyper-viscosity coefficient. We use periodic BC in $z$ direction with period $L_z = 2\pi/k_z$ and $k_z = 0.35$ in our simulations. Choosing $L_z = 2\pi/k_z$ allows us to focus on the study of filamentation instability effects (along $x$) while avoiding subharmonic (sideband) instability in the longitudinal $z$-direction. Periodic BC in $x$ with the period $L_x$, together with $x$-independent initial condition (IC) are used to separate filamentation instability effects from any sideload effects due to trapped electrons traveling in the transverse direction (this is in contrast to Ref. 43, where the transverse spatial profile in the initial condition made sideload comparable with filamentation instability growth rate). We chose typically $200\pi \leq L_x \leq 800\pi$ depending on the BGK mode’s amplitude to capture all growing transverse modes. Periodic BC in $v_z$ and $v_x$ were used without sacrificing any accuracy of the simulation compared to outgoing BC since the particle flow through the boundary at $v_z = v_{z_{\text{max}}}$ is $\propto E_z \frac{\partial}{\partial v_z}$ with $\frac{\partial}{\partial v_z} \approx \frac{1}{v_x} \frac{\partial}{\partial v_x} \approx \frac{1}{v_x} \frac{\partial}{\partial z}$ which can be made as small as desired by picking large enough $v_{z_{\text{max}}}$. Typically, we choose $v_{z_{\text{max}}} = 8$ for which $|E_z \frac{\partial}{\partial v_z}| \approx 10^{-15}$. The same argument is applied in $v_x$ direction with the only difference that in our simulations $E_x$ is several orders less than $E_z$, so $v_{x_{\text{max}}}$ can be chosen smaller than $v_{z_{\text{max}}}$. Typically, we choose $v_{x_{\text{max}}} = 6$ for which the flow through $v_x = v_{x_{\text{max}}}$ boundary is at the level of machine precision.

The split-step method of 2nd order was chosen over other methods since it is unconditionally stable (which allows large time steps), preserves number of particles at each time step exactly and has a very small error in the full energy of the system. That error is not accumulated over time (in contrast with Runge-Kutta methods where such accumulation occurs). We also decided to choose the 2nd order method over higher order methods because our experiments with the size of time step and methods of various orders showed that the time integration error is dominated by the errors coming from other sources (space discretization and hyper-viscosity term).

The hyper-viscosity term in the right-hand side (r.h.s.) of Eq. (39) is used to prevent recurrence and aliasing (which causes propagation of numerical error from high modes to low modes) effects. The hyper-viscosity operator in r.h.s. of Eq. (39) has to be a smooth function in the Fourier transformed $v_z$ space. At the same time, we found it to be beneficial to use high-order (here, we choose 16th order) over low-order hyper-viscosity since it affects low modes of solution less while having effectively the same damping effect on high modes. That allows us to use a smaller numerical grid for the same overall precision. The coefficient $D_{16v_z}$ is chosen as small as possible to prevent aliasing depending on the resolution of simulation in $v_z$ directions. Our safe estimate $D_{16v_z} \approx \frac{\gamma_{\text{Landau}}(k_z)}{L_z^{16}} \frac{L_z}{2\pi}$ with $\gamma_{\text{Landau}}(k_z = 0.35) = -0.034318...$ was found to be sufficient to avoid aliasing issues and completely remove the recurrence effect in linear Landau damping simulations (while still recovering proper Landau damping with any desired accuracy for simulations with low-amplitude waves). Simulations with high amplitude waves (with $\Phi \sim 1$) might require a higher value of hyper-viscosity coefficient $D_{16v_z}$, so one needs to keep track of the spectrum of the solution in $(z, v_z)$ space and adjust $D_{16v_z}$ if needed. We typically used $D_{16v_z} = 10^{-25}$ for simulations with $N_z \times N_{v_z} = 64 \times 256$ grid points in $(z, v_z)$ space and $D_{16v_z} = 10^{-30}$ for $N_z \times N_{v_z} = 128 \times 512$. Also hyper-viscosity does not affect conservation of number of particles in the system while having a positive effect on conservation of energy in long-term simulations. While the term $-D_{16v_z} \frac{\partial^{16}}{v_x^{16}} \int_0^{L_x} f dz$ in r.h.s. side of (39) is not absolutely necessary, we found that the total energy of the system is conserved better if this term is used. This is because this term prevents filtering out of the 0th harmonic of $f$ in $z$-space that holds most of the kinetic energy. We did not need any hyper-viscosity in $v_x$ direction since the electrostatic field
(and therefore, both perturbations of electron density and amount of energy in high modes) in transverse direction is many orders of magnitude weaker compared to the longitudinal direction $v_1$ throughout most of the simulation until a nonlinear self-focusing event at the end. Detailed simulation of that event is however outside of the scope of this paper.

All simulations are carried out in the lab frame rather than in moving frame, since in this case the tails of the distribution function in $v_2$ direction are almost symmetric and have smaller values $\propto \exp(-v_{z,\max}^2/2)$ at the boundaries $\pm v_{z,\max}$ compared to the tail value $\propto \exp(-(v_{z,\max} - v_0)^2/2)$ in simulations done in the wave frame moving with velocity $v_0$ with the same $v_{z,\max}$. For this reason simulations performed in the lab frame have smaller numerical error due to periodic BC in $v_2$.

### B. 2+2D simulations and filamentation instability of 1D BGK modes

In these simulations, we use IC of the form of Eq. (7) that has the constructed BGK mode from Section III.A in the $(z, v_2)$ directions, uniform in the $x$-direction, and a Maxwellian distribution $f_0(v_2)$ in the $v_1$ direction

$$f(z, v_1, x, v_2, t = 0) = f_{\text{BGK}}(z, v_2)f_0(v_2). \quad (40)$$

We run simulations for a long enough time to observe the growth of oblique harmonics of electric field with wave vectors $(k_x = 0.35, k_z)$ (see Fig. 7 for a quarter of $E_x(z, x)$ spectrum, other quarters of the spectrum are similar to it) for several orders in magnitude (see Fig. 8), where $k_z$ is the wavenumber corresponding to the BGK mode and $k_z$ varies between $-k_z^{\max}$ and $k_z^{\max} = \pi/\Delta x$, $\Delta x = L_x/N_x$, where $N_x$ is the number of grid points in $x$. The initial values in these harmonics are near the machine precision from the round-off errors. During the simulation, they grow from values $\sim 10^{-16}$ to $\sim 10^{-1}$. The exponential growth rates $\gamma_k$ for these harmonics are extracted (see Fig. 9) from the least-square fit when the amplitudes grow from $\sim 10^{-13}$ to $\sim 10^{-8} - 10^{-6}$ (during these times a clear exponential growth $\propto e^{\gamma_k t}$ is observed). Later in the simulation, nonlinear self-focusing effects come into play and LW filamentation occurs (see Figs. 10 and 11) transferring a significant part of electric field energy, $P(t) = \int \frac{1}{2} |E_z|^2 + \frac{1}{2} |E_x|^2 \, dx$, into kinetic energy, $K(t) = \int \int \int \left(\frac{\partial^2}{\partial x^2} f \right) \, dx \, dz \, dt$, (see Fig. 12). Notice also that the relative error in full energy of the system, Energy$(t)$ = $P(t) + K(t)$, is small. Figs. 7–12 are obtained from the simulation with $\phi_{\text{eq}} = 0.2$. Other simulation parameters were $D_{\text{inc}} = 10^{-25}$, $64 \times 256 \times 64 \times 32$ grid points for $(z, v_1, x, v_2)$ with $L_z = 2\pi/k_z, L_x = 400\pi, v_{z,\max}^2 = 8, \phi_{\text{eq}} = 35$, the time step $\Delta t = 0.1$ and the final simulation time $T_{\text{final}} = 5000$. Simulations with a larger $L_x$ and correspondingly larger extent of spectrum in $k_z$ were done too but no other regions of growing modes in the spectrum (such as in Figs. 7 and 9) were observed except for the one starting near $k_z = 0$.

These simulations were done for a variety of BGK modes with $k_z = 0.35$, amplitudes $0.025 \leq \phi_{\text{eq}} \leq 0.77$, and

![Fig. 7](image7.png)  
**Fig. 7.** The density plot of the spectrum of $E_x(z, x)$ at $t = 3000$.

![Fig. 8](image8.png)  
**Fig. 8.** The growth of harmonics $|E_z(k_x = 0.35, k_z, t)|$ in time.

![Fig. 9](image9.png)  
**Fig. 9.** The growth rates $\gamma_k$ of oblique harmonics extracted from the least-square fit to the data of Fig. 8. A fit to the quadratic law near the maximum is also shown.
values of $v_\phi$ according to the BGK dispersion relation (22). The parameters of these simulations were $D_{16} = 10^{-16}$, $v_z = 10^{25}/C_0$ and $2000 \leq T_{final} \leq 30000$ (depending on BGK amplitude). Another set of simulations was performed for $D_{16} = 10^{-18}$ and $128/C_2$ grid points with the rest of parameters being the same.

We extract the nonlinear frequency shift $\Delta \omega_{NUM}$ from simulations by finding the wave frequency as the rate of change of the phase of the Fourier harmonic of $U$ with $k_z = 0.35$, $k_x = 0$ and subtracting the frequency that corresponds to our undamped BGK mode in the limit of zero amplitude, $\omega_0 = \omega(k_z = 0.35, \phi_{eq} = 0) = 1.2116687\ldots$, which can be found as a real root of $\text{Re} \phi_0(k, \omega) = 0$ or Eq. (22) with $\phi_{eq} = 0$. Note that the frequency of the damped linear LW (real part of a complex root of $\phi_0(k, \omega)$) is $\omega_{LW}(k_z = 0.35) = 1.22095\ldots$, for the discussion of Vlasov vs. Landau analysis see Ref. 34. The difference is $\approx 1\%$ for $k_z = 0.35$ and it becomes larger for larger $k_z$. Fig. 13 shows $\Delta \omega_{NUM}$ (large circles (blue color online)) obtained from simulations in comparison with theoretical one $\Delta \omega_{BGK}$ (solid black line) computed using Eq. (25), approximations $\Delta \omega_{Rose}$ (dashed black line with circle markers) and $\Delta \omega_{Dewar}$ (dashed grey lines with small “o” (red online) and “x”(pink online) markers) given by Eqs. (26) and (27), respectively, for which we used $v_\phi = \phi_{NUM}/k_z$. We conclude from Fig. 13 that both $\Delta \omega_{Rose}$ and $\Delta \omega_{Dewar}$ with $\lambda = 1.645$ (sudden) work really well for the whole range of amplitudes, whereas $\Delta \omega_{BGK}$ works well for amplitudes of BGK $\phi_{eq} \leq 0.5$ since $v_\phi$ for $\phi_{eq} > 0.5$ deviates from the solution of approximate dispersion relation Eq. (22) as can be seen in Fig. 4.

Growth rates of filamentation instability as a function of $k_x$ from the series of simulations with $D_{16} = 10^{-30}$ and various amplitudes $\phi_{eq}$ are given in Figs. 14 and 15.
maximum growth rate $\gamma^\text{max}$ (the maximum vs. $k_x$ for each fixed $\phi_{eq}$) as a function of $\phi_{eq}$ is shown in Fig. 16 (for $D_{16s} = 10^{-30}$ and $D_{16t} = 10^{-25}$, filled and non-filled circles, respectively) together with the theoretical predictions given by Eqs. (22), (24), (29), and (31) (dashed-dotted line of light grey (orange online) color) and given by Eqs. (29) and (32) (dashed-dotted line of dark grey (brown online) color). Other lines in Fig. 16 use the leading order approximation in $\phi_{eq}$ given by Eq. (36) with four estimates for $\Delta\omega$: from simulations $\Delta\omega = \Delta\omega^\text{NUM}$, from Eq. (26) $\Delta\omega = \Delta\omega^\text{Rose}$ and $\Delta\omega = \Delta\omega^\text{Dewar}$ for two cases of Eq. (27).

We conclude from Fig. 16 that while theoretical predictions based on Eqs. (22), (24), (29), and (31) claims no growth for the amplitudes $\phi_{eq} \geq 0.3$, we still observe growth for even higher amplitudes. Eqs. (29) and (32) predict growth for any amplitudes but differ from the numerical results by $\sim 70\%$ while approximations $\gamma^\text{max} \approx |\Delta\omega^\text{Rose}|/4$, $\gamma^\text{max} \approx |\Delta\omega^\text{Dewar}|/4$ work better, especially for amplitudes $\phi_{eq} > 0.1$, staying almost identical to each other. While including $\gamma^\text{max} \approx |\Delta\omega^\text{Dewar}|/4$ with $\alpha = 1.089$ (adiabatic) curve into Fig. 16 for comparison, we believe that it’s most appropriate to compare the numerical results to $\gamma^\text{max} \approx |\Delta\omega^\text{Dewar}|/4$ with $\alpha = 1.645$ (sudden) as Fig. 13 clearly shows that an actual frequency shift $\Delta\omega^\text{NUM}$ is much closer to $\Delta\omega^\text{Dewar}$ with “sudden” distribution rather than “adiabatic” one. In all these comparisons with theory we assumed in Eq. (29) that $v_{\text{residual}} = 0$ consistent with the expected absence of sideloads in the periodic BC in $x$ as discussed in the beginning of Section IV. Landau damping, for modes that propagate at some finite angle, is neglected. The authors are not aware of any satisfactory model for such in the literature. That which is available is ad hoc and fails to properly describe the nonlinear frequency shift. It predicts approximately twice larger nonlinear frequency shift for a wave of given amplitude than the nonlinear frequency shift that Dewar’s sudden model or the actual frequency shift of our BGK modes.

FIG. 14. Numerical growth rates $\gamma$ density plot as a function of $k_x$ and BGK amplitude $\phi_{eq}$. The white line shows the position of the maximum $\gamma_{\text{eq}}$ for each $\phi_{eq}$.

FIG. 15. The growth rates $\gamma_{\text{eq}}$ as a function of $k_x$ for BGK modes with various amplitudes $\phi_{eq}$ correspond to multiple cross-sections of Fig. 14.

FIG. 16. The maximum growth rate as a function of BGK amplitude $\phi_{eq}$.
Performing direct construction process of these BGK modes is described in detail. The resulting from adiabatically slow pumping by SRS. The con-
growth rates with

We found that the relative errors in our numerical results for

from our simulations for the mode with

The number of grid points in our simulations was 64

V. CONCLUSION AND DISCUSSION

We studied the linear Langmuir wave (LW) filamentation instability of a particular family of BGK modes that bifurcates from a linear periodic Langmuir wave for \( k_{LD} = 0.35 \). These BGK modes approximate the nonlinear electron plasma wave resulting from adiabatically slow pumping by SRS. The construction process of these BGK modes is described in detail. Performing direct 2 + 2D Vlasov-Poisson simulations of collisionless plasma we found that the maximal growth rates from simulations are 30%–70% smaller compared to the theoretical prediction but exhibit the proper scaling for small amplitudes of BGK wave \( \gamma_{max} \propto \sqrt{\phi_{eq}} \) while \( k_{max} \propto \sqrt{\phi_{eq}} \).

These results await an improved theory since current theory predicts \( k_{max} \propto (\phi_{eq})^{1/4} \).

This behavior contrasts strongly with LW propagation\(^4\) in the “fluid” regime, where \( k_{LD} \sim 0.2 \), in which both two-dimensional (2D) and three-dimensional (3D) collapse\(^ {13,45,46} \) may occur if we take into account ion dynamics. Consider a LW wavepacket with electric field amplitude \( E \). Its ponderomotive force causes a localized plasma density hole, \( \delta n \propto |E|^2 \), which localizes and enhances \( |E| \), creating a deeper and narrower hole in the plasma density, and so on, leading to yet larger values of \( |E| \) until Landau damping terminates this “collapse” process.

As shown in Ref. 8, the transition from the fluid to the regime where the trapped electron effects cannot be ignored occurs at \( k_{LD} \sim 0.2 \). Thus at \( k_{LD} \geq 0.2 \), LW frequency reduction due to electron trapping may dominate\(^8\) the ponderomotive\(^4\) frequency shift\(^ {11,14} \) with \( \omega \propto |E|^2 \). Contrary to the result of Ref. 14 where fluid nonlinearity frequency shift \( \Delta \omega_{fluid} \) is shown to be positive via use of water bag distribution of electrons, the result of Ref. 11 indicates that \( \Delta \omega_{fluid} \) can have either sign depending on \( k \), for example, in case of Maxwellian distribution. Refs. 14 and 11 suggest that kinetic effects might dominate fluid effects even for large amplitudes of LW if \( k_{LD} > 0.3 \). Although the trapped electron frequency shift, perturbatively, varies as \( |E|^1/2 \),\(^ {6,9,10} \) and therefore cannot lead to LW collapse.\(^ {13,45,46} \) 3D PIC simulation results\(^ {18} \) have been interpreted as showing that the trapped electron LW filamentation instability can saturate\(^ {19} \) stimulated Raman backscatter (SRS)\(^ {21} \) by reducing the LW coherence.

Since experimental data in the kinetic LW regime are at best qualitative and indirect, such as furnished by observations of SRS light, first principles Vlasov simulations and theory appear to be the chief tools for analyzing LW properties in the kinetic regime. Because LW filamentation is a multi-dimensional effect, with qualitatively different\(^ {15} \) 2D versus 3D nonlinear behavior, analysis via Vlasov numerical solutions will remain an outstanding challenge.

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