Effective Potential for Ultracold Atoms at the Zero Crossing of a Feshbach Resonance

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Abstract
We consider finite-range effects when the scattering length goes to zero near a magnetically controlled Feshbach resonance. The traditional effective-range expansion is badly behaved at this point, and we therefore introduce an effective potential that reproduces the full T-matrix. To lowest order the effective potential goes as momentum squared times a factor that is well defined as the scattering length goes to zero. The potential turns out to be proportional to the background scattering length squared times the background effective range for the resonance. We proceed to estimate the applicability and relative importance of this potential for Bose-Einstein condensates and for two-component Fermi gases where the attractive nature of the effective potential can lead to collapse above a critical particle number or induce instability toward pairing and superfluidity. For broad Feshbach resonances the higher order effect is completely negligible. However, for narrow resonances in tightly confined samples signatures might be experimentally accessible. This could be relevant for suboptical wavelength microstructured traps at the interface of cold atoms and solid-state surfaces.

1. Introduction
Cold atomic gases have enjoyed many great successes since the first realizations of Bose-Einstein condensates in the mid nineties [1]. Ensembles of ultracold atomic gases can be manipulated in magnetic or optical trap geometries and in lattice setups, effectively mimicking the structure of real materials and teaching us about their properties. In particular, extreme control can be exercised over the atom-atom interactions through the use of Feshbach resonance [2]. Tuning the system into the regime of resonant two-body interactions provides a controlled way of studying strongly correlated dynamics which is believed to be crucial for material properties such as high-temperature superconductivity or giant magnetoresistance.

Recently there has been extended interest in weakly interacting Bose-Einstein condensates for use as an atomic interferometer [3] and also to probe magnetic dipolar interactions in condensates [4]. This work was based on ³⁹K atoms where a broad Feshbach resonance exists at a magnetic field strength of $B_0 = 402.4 \text{ G}$ [5] which allows a large tunability of the atomic interaction in experiments [6]. Similar tunability has also been reported in a condensate of ⁷Li [7]. The atomic interaction can be reduced by tuning the scattering length, $a$, to zero, also known as zero crossing. In a Gross-Pitaevskii mean-field picture we can thus neglect the usual nonlinear term proportional to $a$. The question is then what other interactions are relevant. As shown in [4], the magnetic dipole will contribute here.

In the Gross-Pitaevskii picture we might also ask whether higher order terms in the interaction can contribute around zero crossing. Recently it was shown that effective-range corrections can in fact influence the stability of condensates around zero crossing [8–10]. The Feshbach resonances used thus far in experiments have typically been very broad, and as a result the effective range, $r_e$, will be small, rendering the higher order terms negligible. However, around narrow resonances this is not necessarily the case and finite-range corrections are not necessarily negligible.

For the two-component Fermi gas, there has been increased interest in producing a cold atom analog of the celebrated Stoner model of ferromagnetism [11] which
applies to repulsively interacting fermions. Theoretical proposals indicate that this should be possible [12–19], and an MIT experiment subsequently announced indications of the ferromagnetic transition [20]. The results caused controversy since the spin domains were not resolved [21–24]. A later experiment in the same group did not find evidence of the ferromagnetic transition [25]. However, these studies consider broad Feshbach resonances, and the situation with narrow resonances is less clear. One can imagine that finite-range corrections could play a role in driving the phase transition. In fact, a recent experiment in Innsbruck [26] has found increased lifetimes of the repulsive gas in the strongly imbalanced case, providing hope that decay into molecules can be controlled and ferromagnetism can be studied.

The systematic inclusion of finite-range effects through derivative terms in zero-range models was begun in the study of nuclear matter decades ago [27, 28]. Later on the intricacies of the cut-off problems that arise in this respect were considered by many authors both for the relativistic and nonrelativistic case (see [29] for discussion and references). In the context of cold atoms and Feshbach resonances, we need to use a two-channel model [30] in order to take the lowest order finite-range term into account. Similar models were already introduced in [31] and denoted resonance models (see f.x. [32] for a comprehensive review of scattering models for ultracold atoms). We note that whereas resonance models treat the closed-channel molecular state as a point boson the model of [30] treats the molecule more naturally as a composite object of two atoms. In the end the parameters of the two models turn out to be similarly related to the physical parameters of Feshbach resonances (see for instance the discussion of resonance models in [32]).

In Figure 1 we show calculations of scattering length and effective range for the $s$-wave scattering of fermionic $^{40}$K atoms around the Feshbach resonance at $B_0 = 202.1$ G demonstrating the divergence in a coupled-channel calculation (symbols) [33] and in a zero-range model (full lines). The difference in the zero-range and coupled-channel models is caused by the presence of a bound state close to threshold in the open channel.

![Figure 1](image_url)

**Figure 1:** Scattering length and effective range for the $s$-wave scattering of fermionic $^{40}$K atoms around the Feshbach resonance at $B_0 = 202.1$ G demonstrating the divergence in a coupled-channel calculation (symbols) [33] and in a zero-range model (full lines).

2. **Two-Channel Model**

We consider a two-channel $s$-wave Feshbach model with zero-range interactions [30] for which the on-shell open-open channel $T$-matrix as a function of magnetic field, $B$, is

$$T_{oo}(B) = \frac{(4\pi\hbar^2/m)a_{bg}}{(1 + \Delta\mu\Delta B/(\hbar^2 q^2/m - \Delta\mu(B - B_0)))^{-1} + i a_{bg}q},$$

(1)

where $\Delta\mu$ is the difference between the magnetic moments in the open and closed channel, $q$ is the relative momentum of the atoms of mass $m$, $a_{bg}$ is the scattering length away from the resonance at magnetic field $B_0$, and $\Delta B$ is the width of the resonance. We can compare this to the standard vacuum expression for the $T$-matrix in terms of the phase-shift given by

$$T_{\nu} = \frac{(4\pi\hbar^2/m)a}{-qa\cot \delta(q) + iaq},$$

(2)

Typically, one has the low-energy expression $-q\cot \delta(q) \to -1/a$ which implies that

$$T_{\nu} \to \frac{(4\pi\hbar^2/m)a}{1 + iaq} \to 0.$$
However, as we now discuss, for the realistic two-channel $T$-matrix for Feshbach resonances, the quantity $-q\cot\delta(q)$ is not well defined, and the conclusion that the $T$-matrix vanishes at zero crossing is only true for zero momentum, $q = 0$, as we now discuss.

From (1) and (2) we obtain the relation for the phase-shift:

$$q\cot\delta(q) = -\frac{1}{a_{bg}} \left( 1 + \frac{\Delta\mu \Delta B}{(\hbar^2 q^2/m - \Delta\mu(B - B_0))} \right)^{-1}. \quad (4)$$

We now expand the right-hand side in powers of $q$ as is usually done in an effective-range expansion. This yields

$$q\cot\delta(q) = -\frac{1}{a(B)} + \sum_{n=1}^{\infty} \frac{-1}{a_{bg}} \left[ \frac{a_{bg}}{2} \left( a_{bg} - 1 \right)^n \right] q^{2n}, \quad (5)$$

where $a(B) = a_{bg} (1 - \Delta B/(B - B_0))$ is the common parametrization from single-channel models and $r_0 = -2\hbar^2/(m\Delta B\Delta\mu_{bg})$ is the background value of the effective range around the resonance. From (5) we can now read off all coefficients in an effective-range expansion with their full $B$-field dependence. For instance, the effective range is given simply by $r_e = r_0 \left[ (a_{bg}/a) - 1 \right]^2$, which is divergent when $a(B) \to 0$. We also clearly see that all the other coefficients are divergent in that limit. This is signaled also before doing the full expansion in $q$ as the first term in (5) diverges at zero crossing. However, in effective potentials derived from the $T$-matrix these problems are not transparent as the lowest order coefficient is proportional to $a(B)$ (see (12)). Below we will discuss what kind of constraints this introduces on the applicability of the effective-range expansion near zero crossing. We note that similar issues were briefly discussed in a different context in [34] where an equivalent to (7) below was obtained.

Let us first consider the low-$q$ limit and compare the full $T$-matrix with the effective-range expansion as zero crossing is approached. Taking the low-$q$ limit of (4) at zero crossing where $\Delta B/(B - B_0) = 1$, we find

$$q\cot\delta(q) \to -\frac{1}{a_{bg}} - \frac{\Delta\mu \Delta B}{\hbar^2 q^2/m}, \quad (6)$$

which diverges as $q^{-2}$. Therefore the coefficients of the expansion in (5) must necessarily diverge in order to retain any hope of describing the low-$q$ behavior. Furthermore, since the expansion is an alternating series and therefore slowly converged, we also conclude that many terms must be retained for a fair approximation at very small but nonzero $q$. The same conclusion can be reached by considering the radius of convergence of (5), which we find by locating the pole in (4) at $\hbar^2 q^2/m = \Delta\mu(B - B_0 - \Delta B)$. This radius indeed goes to zero at zero crossing. We are thus forced to conclude that the effective-range expansion breaks down near zero crossing.

2.1. Effective Potential at Zero Crossing. Since the effective-range expansion is insufficient we consider the full $T$-matrix in the low-$q$ limit at zero crossing. To lowest order we have

$$T_{ee}(B = B_0 + \Delta B) = -\frac{4\pi\hbar^2 a_{bg}}{m} \frac{\hbar^2 q^2 - O(q^4)}{\Delta\mu \Delta B} + O(q^4). \quad (7)$$

Using the expression for $r_{eo}$, this can be written

$$\frac{4\pi\hbar^2 a_{bg}^2 r_{eo}}{m} \frac{\hbar^2 q^2}{2} q^2. \quad (8)$$

Knowing the $T$-matrix at low $q$ we can now proceed to find an effective low-$q$ potential through the Lippmann-Schwinger equation:

$$V(q) = T = TG_0 V, \quad (9)$$

in momentum space. The effective potential in real-space is now easily found by canonical substitution ($q \to -i\nabla$) and appropriate symmetrization [36]. We have

$$V(r) = -\frac{4\pi\hbar^2 a_{bg}^2 r_{eo}}{m} \frac{1}{2} \left[ \nabla^2 \delta(r) + \delta(r) \nabla^2 \right]. \quad (10)$$

Notice that the Lippmann-Schwinger approach is nonperturbative as opposed to the perturbative energy shift method [36, 37].

2.2. Comparison to Effective-Range Expansion and Energy-Shift Method. Away from zero crossing one can easily relate the effective-range expansion to an effective potential through the perturbative energy shift method [18, 25, 26]. To second order the $s$-wave effective potential is

$$V(r) = \frac{4\pi \hbar^2 a}{m} \left[ \delta(r) + \frac{\delta_{2}}{2} \left( \nabla^2 \delta(r) + \delta(r) \nabla^2 \right) \right], \quad (11)$$

where the first term is the effective interaction usually employed in mean-field theories of cold atoms [35]. In terms of $a$ and $r_0$, we have $\delta_2 = a^2/3 - ar_0/2$ [36, 37] with the field-dependent $a = a(B)$ and $r_0 = r_e(B)$.

At zero-crossing the first term in (12) vanishes and one might expect the second term to vanish as well. However, in the naive effective-range expansion of the two-channel model discussed above we saw that $r_e$ diverges as $a^{-2}$ and we therefore have

$$\lim_{a \to 0} a_{bg}^2 r_{eo} = -\frac{a_{bg}^2 r_{eo}}{2}. \quad (13)$$
In particular, if we for a moment ignore \( q^4 \) terms in the effective-range expansion, we recover exactly the same effective potential as in (11) at zero crossing. The finite limiting result in (13) shows that the potential in (12) is well defined as \( a \to 0 \), provided that appropriate regularization and renormalization are performed. Equation (12) thus applies equally well at resonance (\( a \to \infty \)) where the gradient terms are small and at zero crossing where the lowest order delta function term is unimportant. It is thus a well-defined effective potential over the entire range of a Feshbach resonance.

We therefore see that even though the effective-range expansion has divergent coefficients at zero crossing, the lowest order does in fact give the same effective potential as the full \( T \)-matrix if we apply it naively. The effective-range expansion should thus be viewed as an asymptotic series. However, we cannot use the effective-range expansion to estimate the validity of the second-order effective potential since the radius of convergence goes to zero at zero crossing as discussed above.

The two-channel model in (1) compares well with a coupled-channel calculation [33] as shown in Figure 1. It also compares well to other scattering models [38, 39] that include finite-range effects. In fact, the model used here compares well with the analytical models of [38] when \( a(B) \) and \( r_e(B) \) have the field-dependence introduced above. This can be seen for instance in Figure 12 of [38], although a difference is that our \( a(B) \) and \( r_e(B) \) are parametrization and not taken from coupled-channels values as in [38] (our Figure 1 quantifies the difference which is largest on \( r_e(B) \)). However, here we are concerned with the behavior when \( a(B) \to 0 \) in the context of Feshbach resonances which is not addressed in [38, 39]. We note that the resonance models of [31] and the two-channel and resonance models in [32] are very similar to the model employed here, but again those references do not consider the specific problems arising when \( a(B) \to 0 \). In addition and in contrast to previous discussions, here we construct appropriate zero-range pseudo potentials that work around zero crossing.

### 3. Relation to Experiments

Above we only retained terms of order \( q^2 \) in the full \( T \)-matrix. We now estimate the energy regime in which this expression is valid. Demanding that the \( q^4 \) term be smaller than the \( q^2 \) term gives the criterion:

\[
\frac{\hbar^2 q^2}{m} \ll \frac{\hbar^2}{m|a_{bg} r_e|}.
\]

We relate this condition to recent experiments with bosonic condensates of \( ^{39}\text{K} \) working around zero crossing [3]. The resonance used there is very broad (\( \Delta B = -52 \text{G} \)) with \( a_{bg} = -29 a_0 \) and \( r_e = -58 a_0 \) (\( a_0 \) is the Bohr radius). The right-hand side of (14) is \( 2.3 \times 10^{-7} \text{eV} \), corresponding to a temperature of about 3 mK. Since the experiments are performed at much lower temperatures the approximation above is certainly valid. However, as \( a_{bg} \) and particularly \( r_e \) are small, the front factor in (11) is also small. The relevant scale of comparison is the outer trap parameter \( b \) [9] which is typically of order 1 \( \mu \text{m} \), yielding a vanishing ratio \( |a_{bg} r_e|/b^3 \sim 10^{-9} \). For broad Feshbach resonances the higher order interactions can thus be safely ignored. For very narrow resonances the situation potentially changes as \( r_e \) can be very large and make the potential in (11) important. As an example, we consider the narrow resonance in \( ^{39}\text{K} \) at \( B_0 = 25.85 \text{G} \) with \( \Delta B = 0.47 \text{G} \), \( a_{bg} = -33 a_0 \) and \( r_e = -5687 a_0 \) [5]. The right-hand side of (14) is now \( 2 \times 10^{-9} \text{eV} \), corresponding to 24 \( \mu \text{K} \). This is again much higher than experimental temperatures. A more careful argument can be made from the energy per particle of the noncondensed cloud. Ignoring the trap, we have \( E/N = 0.770 k_B T_c/(T/T_c)^{5/2} \) (\( T_c \) is the critical temperature) [35]. For a sample of \( 3 \times 10^4 \) a critical temperature of 100 nK was reported in [6]. Using this \( T_c \) we find that \( T \ll 900 \text{nK} \) for (14) to hold. Again this is within the experimental regime. The effective potential approach should therefore be applicable around zero crossing for narrow resonances. However, even with this narrow resonance we find \( |a_{bg} r_e|/b^3 \sim 10^{-7} \), and the effect is still completely negligible.

In order to increase the relevance of the higher order term, we now consider some very narrow resonances that have been found in \( ^{87}\text{Rb} \). In particular, the resonance at \( B_0 = 9.13 \text{G} \) [40] which was recently utilized in nonlinear atom interferometry [41]. We have \( \Delta B = 0.015 \text{G} \), \( a_{bg} = 99.8 a_0 \), and \( \Delta \mu = 2.00 \mu_B \) [42], which gives \( r_e = -19.8 \times 10^3 a_0 \) and a ratio \( |a_{bg} r_e|/b^3 = 2.92 \times 10^{-5} (1/\mu_B b)^3 \). A trap length of \( b \sim 0.5 \mu \text{m} \) as used in [41] would thus yield \( 10^{-4} \) and demonstrates that higher order corrections can safely be neglected. For a ratio of 1 we need \( b \sim 0.03 \mu \text{m} \) which is unrealistically small in current traps or optical lattices. However, a resonance of width \( \Delta B = 0.0004 \text{G} \) is known in the same system at \( B_0 = 406.2 \text{G} \) [43] with \( a_{bg} = 100a_0 \) and \( \Delta \mu = 2.01 \mu_B \) [42]. In this case we find \( r_e = -7.4 \times 10^2 a_0 \) and a much more favorable ratio of \( |a_{bg} r_e|/b^3 \sim 0.001 (1/\mu_B b)^3 \). Here we see that a ratio of 1 is achieved already for \( b \sim 0.1 \mu \text{m} \) which not far off from tight traps or optical lattice dimensions. In terms of temperature we still have to be in the ultralow regime of \( T \lesssim 30 \text{nK} \) according to (14) for the latter resonance.

Consider now a fermionic two-component system where \( s \)-wave interactions are dominant. Since we have \( r_e < 0 \) for all Feshbach resonances [42], the effective potential in (10) is attractive, and the system could potentially be unstable toward a paired state or become unstable to collapse above a critical particle number. For simplicity we will use the semiclassical Thomas-Fermi approach to describe a gas with equal population of the two components and estimate the critical particle number. Assuming an isotropic trapping potential with length scale \( b = \sqrt{\hbar/\mu \omega} \) where \( \omega \) is the trap frequency, the ground-state density, \( \rho(x) \), can be found by minimization and satisfies

\[
\left( \frac{\mu}{\hbar \omega} - \frac{1}{2} \left( \frac{\mu}{b} \right)^2 \right) = \frac{1}{2} (k_F(x)b)^2 - \frac{4}{30\pi} \frac{a(k_F(x)b)^3}{(k_F(x)b)^3},
\]

where \( \rho(x) = k_F(x)/6\pi^2 \) and \( a = a_{bg}^2 |r_e|^3 \). The maximum allowed momentum and chemical potential, \( \mu \), is found by
solving for the turning point of the right-hand side of (15) which gives

\[ k_{\text{max}} b = \left( \frac{3\pi}{2a} \right)^{1/3}, \quad \mu_{\text{max}} = \frac{3}{10} \hbar \alpha (k_{\text{max}} b)^2. \]  

(16)

We can now compare this \( k_{\text{max}} \) to the value obtained from the noninteracting density within the Thomas-Fermi approximation at the center of the trap. In terms of the number of particles in each component, \( N_1 \), at the center of the trap we have \( k_F(0)b \approx 0.496N^{1/6} \) [35]. By equating these two expression we obtain an estimate for the critical number of particles, \( N_{\text{max}} \). Inserting the relevant units, we have

\[ N_{\text{max}} = 2 \cdot 10^{25} \left( \frac{a_0}{a_{bg}} \right)^4 \left( \frac{a_0}{r_{\text{re}}} \right)^2 \left( \frac{b}{1 \mu m} \right)^6, \]

(17)

where \( a_0 \) is the Bohr radius. We note that the scaling \( N_{\text{max}} \propto a^2 \) can also be obtained by considering the point at which the monopole mode becomes unstable.

Typical numbers for common fermionic species \(^6\text{Li} \) or \(^{40}\text{K} \) in the lowest hyperfine states [42] lead to \( N_{\text{max}} \sim 10^{12} \) for \( b = 1 \mu m \). This is of course a huge number and experiments are well within this limit. Even if one reduced the trap length by a factor of ten and made the presumably unrealistic assumption that the particle number remains the same we still have \( N \ll N_{\text{max}} \). The reason is that the \( s \)-wave Feshbach resonances utilized in the two-component gases are generally broad in order to study the universal regime. If we consider the narrow resonance at \( B_0 = 543.25 \) G in \(^6\text{Li} \) [44] with \( \Delta B = 0.1 \) G, \( a_{bg} = 60a_0 \), and \( \Delta \mu = 2.00 \mu_B \) [42], we have \( N_{\text{max}} \sim 2 \cdot 10^{11}(b/1 \mu m)^6 \). This is somewhat better but we still need \( b \sim 0.06 \mu m \) to get to an experimentally relevant \( N_{\text{max}} \sim 10^6 \). We have to conclude that higher order \( s \)-wave interactions are highly unlikely to be observable through monopole instabilities. In light of this it seems better to consider \( p \)-wave resonances which are much more narrow in general. However, here extremely small trap sizes appear necessary [45].

The instability toward Cooper pairing around zero crossing can also be estimated in similar terms. In general the critical temperature is \( T_c \sim T_F \exp(-1/N_0|U|) \), where \( N_0 = mk_F(0)/2\pi^2\hbar^2 \) is the density of states at the Fermi energy in the trap center and \( U < 0 \) is a measure of the attraction. For the latter we use the effective potential in momentum space from (10) and make the assumption that \( q \sim k_F(0) \). Using the expression for \( k_F(0) \) in terms of \( N \) above, we find

\[ \frac{1}{N_0|U|} = 1.5 \cdot 10^{12} \left( \frac{b}{1 \mu m} \right)^3 \left( \frac{a_0}{a_{bg}} \right)^2 \frac{a_0}{r_{\text{re}}}. \]

(18)

For broad resonances in \(^6\text{Li} \) or \(^{40}\text{K} \) this exponent is of order \( 10^2 \) and \( T_c \) is thus vanishingly small. However, the scaling with trap size can help if we imagine reducing to \( b = 0.1 \mu m \), we find \( T_c \ll 0.5T_F \) for \( N = 10^6 \) atoms. For the narrow resonance in \(^6\text{Li} \) discussed above, we find that \( T_c \sim 0.5T_F \) with \( N = 10^8 \) can be achieved for \( b \sim 0.5 \mu m \) and \( T_c \sim 0.1T_F \) for \( N = 10^5 \). Thus there may be a possibility to reach the pairing instability near zero crossing if high particle numbers can be cooled in tight traps and narrow resonances are used.

While the suboptical wavelength trapping sizes needed for the above effects to be large are not achievable with typical optical or magnetic traps or optical lattice setups, they could potentially be reached via hybrid setups where atoms are trapped near a surface. Inspired by surface plasmon subwavelength optics [46], nanoscale trapping for neutral atoms has been studied [47, 48], and micropotential traps with width less than 100 nanometer (<0.1 \( \mu m \)) are within reach [49]. In these very tightly confined systems, it is very likely that finite-range effects could be enhanced. Devices that provide an interface between atoms and solid-state systems are under intense study at the moment, and our considerations here imply that finite-range corrections should be considered when the scattering length is tuned close to zero.

3.1. Dipole-Dipole Interactions. The discussion above ignores the dipole-dipole interaction discussed in the introduction which will compete against the higher order effective potential from the Feshbach resonance. A simple estimate can be made along the lines of the discussion in [35]. The external trapping potential is the characteristic scale of spatial variations and we thus find a ratio, \( r \), of magnetic dipole-dipole, \( U_{\text{md}} \), to higher-order \( s \)-wave zero-range interaction strength, \( U_2 \), which can be written as

\[ r = \frac{U_{\text{md}}}{U_2} = \frac{a_0b^2}{a_{bg}r_{\text{re}}} = 35.7 \left( \frac{b}{1 \mu m} \right)^2 \left( \frac{100a_0}{a_{bg}} \right) \frac{100a_0}{|r_{\text{re}}|}. \]

(19)

For \( r < 1 \) the higher order interaction term will therefore dominate the magnetic dipole term. For the case of narrow resonances in \(^{85}\text{Rb} \) discussed above we find \( r \sim 0.11(b/1 \mu m)^2 \) for the resonance at \( B_0 = 9.13 \) G and \( r \sim 0.05(b/1 \mu m)^2 \) for the one at \( B_0 = 406.2 \) G. For the narrow resonance in \(^6\text{Li} \) at \( B_0 = 543.25 \) G we find \( r \sim 1.4(b/1 \mu m)^2 \). These ratios clearly indicate that magnetic dipole-dipole interactions can be suppressed relative to higher order zero-range terms for narrow Feshbach resonances and standard trap sizes. This dominance becomes even stronger for the tight traps needed for the realization of the effects discussed above, and we thus conclude that interference of the magnetic dipole-dipole term is not a major concern.

4. Conclusions and Outlook

In this paper we have discussed the effective potential around a Feshbach resonances as the scattering length is tuned to zero and finite-range corrections become important. We showed that the effective-range expansion is badly behaved and the effective potential must be defined from the \( T \)-matrix. We have demonstrated that the low momenta effective potential obtained from the full \( T \)-matrix agrees with one obtained naively from the effective-range expansion when the scattering length goes to zero. Thus even though the effective-range expansion has divergent coefficients at zero-crossing the first terms of the associated effective potential
yield consistent results. We then estimated the effects of the terms on different condensates. Since the effective potential at zero crossing is attractive it may induce various instabilities which we considered for the case of a two-component Fermi gas under harmonic confinement.

For the broad Feshbach resonances used in current experiments the effective potential discussed here are negligible and the dipole-dipole interaction dominates completely at zero crossing. However, for narrow resonances in very tightly confined systems some of the effects might be detectable. In particular, future generations of microtraps with suboptical wavelength trap sizes using surface plasmons could be small enough to make finite-range effects important. The competing dipole interaction is small for narrow resonances in tight confinement. However, it is conceivable that effects of spherically symmetric higher order terms could be separated from dipolar effects which change with system geometry [4].

Small trapped Fermi systems have recently become an experimental reality with particle numbers ranging from two to ten [50]. For two atomic fermions with different internal states, the system turns out to be well described in tight confinement. However, it is conceivable that effects of spherically symmetric higher order terms could be separated from dipolar effects which change with system geometry [4].

Another interesting direction of future work is the study of the contact introduced by Tan [81–90] to describe the contact originally pertains to two-body correlations, signatures of three-body physics in momentum distributions have also been studied both theoretically [86, 94–98] and experimentally [99]. While a few studies have considered the universal behavior when including the effective range term [100, 101], it would be very interesting to consider the regime around zero crossing for a narrow resonance where the background effective range parameter.

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