Momentum-space Engineering of Gaseous Bose-Einstein Condensates

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Momentum-space engineering of gaseous Bose-Einstein condensates

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We show how the momentum distribution of gaseous Bose-Einstein condensates can be shaped by applying a sequence of standing-wave laser pulses. We present a theory, whose validity was demonstrated in an earlier experiment [L. Deng et al., Phys. Rev. Lett. 83, 5407 (1999)], of the effect of a two-pulse sequence on the condensate wavefunction in momentum space. We generalize the previous result to the case of \( N \) pulses of arbitrary intensity separated by arbitrary intervals and show how these parameters can be engineered to produce a desired final momentum distribution. We find that several momentum distributions, important in atom-interferometry applications, can be engineered with high fidelity with two or three pulses.

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I. INTRODUCTION

The ability to create gaseous Bose-Einstein condensates in the laboratory [1–5] has led to new vistas in the field of atom interferometry. This is particularly true when laser light is used to manipulate atoms to produce matter-wave interference patterns. Atom interferometers using light gratings acting on matter waves have been used in a variety of fundamental studies such as how large a composite object can display interference effects [6], decoherence studies [7,8], origins of phase shifts under various circumstances, properties of Bose-Einstein condensates [9–11], and testing the charge neutrality of atoms [12]. Atom interferometers are also at the heart of a host of practical devices used for making precision measurements. These include gravimeters, gyroscopes, and gradiometers, all of which have important applications in precision navigation [13–15]. Such interferometers also have applications in atomic physics such as atomic polarizability measurements and Casimir-Polder potentials for atoms near surfaces [16]. More in-depth information about the uses of atom interferometry can be found in Ref. [17].

One of the crucial elements of an atom interferometer is initial-state selection of the atoms, and these states are generally states of localized momentum [17]. Momentum-state selection techniques are quite varied and can range from using a pair of collimating slits that select thermal atoms with limited transverse momentum to Bose-Einstein condensation of atom clouds via techniques that are a combination of laser cooling and trapping and evaporative cooling. In this paper we show how applying a sequence of short-time, standing-wave laser pulses to a Bose-Einstein condensate (BEC) can be used as a tool for the state-selection step of a atom interferometric experiment. We will also see that preparation of several important classes of momentum states can be achieved through the application of just two or three pulses.

Previously a sequence of two short-time, standing-wave pulses (sometimes called Kapitza-Dirac pulses) has been used as the beam splitter in the experimental realization of a Michelson atom interferometer for a BEC formed on an atom chip [18]. Optimization of the two-pulse sequence was determined by studying a two-state truncation of the Raman-Nath equations [19]. Other related beam-splitter techniques that produce specific momentum orders [20–22] have been studied. However, these techniques represent a different strategy [19] in the standing-wave control of atomic motion.

This paper is organized as follows. In Sec. II we derive a theory for how the condensate wave function is changed following the application of two pulses of different intensity and separated by a time interval on the order of the Talbot time. The Talbot time is \( T_T = h/E_{\text{recoil}} \), where \( E_{\text{recoil}} \) is the recoil energy of the atom for the laser light used to make the standing-wave pulses. This theory is composed of two parts: (1) the effect of a pulse on the condensate wave function and (2) evolution of the wave function between pulses. These two elements are used to follow the steps of a two-pulse sequence to derive an expression for the amplitude for atoms to jump from the zero-momentum initial state to an arbitrary momentum order. In Sec. III we derive two general symmetries of the two-pulse amplitude and some values for special time interval values. This section also presents a physical interpretation of the amplitude. This interpretation is especially useful for generalizing the two-pulse result. Section IV contains a derivation of the general \( N \)-pulse amplitude. Section V presents the least-squares method for designing a general sequence of \( N \) pulses, which gives a specified momentum probability distribution. Examples of two-pulse and three-pulse sequences are given for some important momentum distributions. Conclusions are presented in Sec. VI.

II. TWO-PULSE THEORY

In this section we derive how the condensate wave function is changed when two short-time, standing-wave laser pulses are applied. We assume that each pulse is square shaped in time and that its duration \( \delta t \) is short enough such that there is no appreciable spontaneous emission during the pulse and short enough so that there are no effects of atom-atom interactions during the pulse. This will happen if \( \delta t < \hbar/\Gamma \), where \( \Gamma \) is the natural line width of the excited state. We also assume that the entire pulse sequence is short compared to \( \hbar/\mu \), where \( \mu \) is the chemical potential, i.e., short enough so that there are
no effects due to the interaction during the pulse sequence. It is important to note that, under these assumptions, many-body effects can be neglected.

We assume that the first pulse is applied at time $t_1$ and has duration $\delta t_1$ and that the second pulse is applied at time $t_2$ and has duration $\delta t_2$. We also assume that the time interval, $t_2 - t_1$, is small enough so that the maximum distance that condensate atoms in nonzero momentum states move after the first pulse is small compared to their de Broglie wavelengths. This is the Raman-Nath regime.

Our approach will be to use these conditions to approximate the effect of a single pulse on the condensate wave function and separately to approximate how the wave function evolves between pulses. With these effects in hand, we can then follow the steps of the pulse sequence to determine the overall effect of the full pulse sequence on the wave function.

A. Effect of the first pulse

Consider atoms in a Bose-Einstein condensate interacting with a pair of linearly polarized, counterpropagating laser pulses. Each atom is modeled as a two-level system having a ground state $|g\rangle$ and an excited state $|e\rangle$. We denote the position of the atom’s center-of-mass (c.m.) relative to an arbitrary coordinate system by $\mathbf{r}_a$ and the position of the atomic electron relative to the c.m. by $\mathbf{r}_e$ so that the position vector of the electron in the arbitrary system is $\mathbf{r}_e + \mathbf{r}_a$.

The Hamiltonian for a single atom interacting with the light and including the c.m. motion is given by

$$H = H_0^{(g)}(\mathbf{r}_a)|g\rangle\langle g| + H_0^{(e)}(\mathbf{r}_a)|e\rangle\langle e| + E_g|g\rangle\langle g| + E_e|e\rangle\langle e| + V_{\text{laser}}(\mathbf{r}_a,t),$$  

(1)

where

$$H_0^{(k)}(\mathbf{r}_a) = \frac{p_{\mathbf{r}_a}^2}{2m} + V_{\text{trap}}^{(k)}(\mathbf{r}_a), \quad k = \{g,e\}$$  

(2)

are the energies associated with the c.m. motion of the atom in the ground and excited states. The difference in trap potentials derives from the different magnetic moments for the two internal states. Both potentials are assumed to be harmonic here.

The term $V_{\text{laser}}$ is the usual dipole interaction and is written as

$$V_{\text{laser}}(\mathbf{r}_a,t) = 2\hbar \Omega_0 \cos(\mathbf{k}_L \cdot \mathbf{r}_a) f(t) \cos(\omega \delta t_1)(|e\rangle\langle g| + |g\rangle\langle e|),$$  

(3)

where the standing-wave laser field is assumed to have the form

$$E(\mathbf{r}_a,t) = 2E_0 f(t) \hat{\mathbf{z}}_L \cos(\mathbf{k}_L \cdot \mathbf{r}_a) \cos(\omega \delta t_1).$$  

(4)

The laser-field amplitude, frequency, and wavevector are denoted by $E_0$, $\omega \delta t_1$, and $\mathbf{k}_L$, respectively, and $\hat{\mathbf{z}}_L$ is the laser polarization vector. The laser-field amplitude envelope $f(t)$ is assumed to be a rectangular pulse centered at an arbitrary time $t_1$ with width $\delta t_1$. The factor $\Omega_0$ in Eq. (3) is the single-photon Rabi frequency given by

$$\hbar \Omega_0 = e E_0 (|e\rangle \langle r_e| + \hat{\mathbf{z}}_L |g\rangle),$$  

(5)

where $e$ is the electron charge.

The condensate orbital is represented by a spinor wave function of the form

$$\Psi(\mathbf{r}_a,t) = \left( \begin{array}{c} \psi_g(\mathbf{r}_a,t) \\ \psi_e(\mathbf{r}_a,t) \end{array} \right) = \psi_g(\mathbf{r}_a,t)|g\rangle + \psi_e(\mathbf{r}_a,t)|e\rangle.$$  

(6)

These components satisfy the multicomponent Gross-Pitaevskii (GP) equations

$$\hbar \frac{\partial \psi_g}{\partial t} = H_0^{(g)} \psi_g(\mathbf{r}_a,t) + E_g \psi_e(\mathbf{r}_a,t) + 2\hbar \Omega_0 \cos(\mathbf{k}_L \cdot \mathbf{r}_a) f(t) \cos(\omega \delta t_1) \psi_e(\mathbf{r}_a,t) + gN[|\psi_g(\mathbf{r}_a,t)|^2 + |\psi_e(\mathbf{r}_a,t)|^2] \psi_e(\mathbf{r}_a,t)$$  

(7)

and

$$\hbar \frac{\partial \psi_e}{\partial t} = H_0^{(e)} \psi_e(\mathbf{r}_a,t) + E_e \psi_e(\mathbf{r}_a,t) + 2\hbar \Omega_0 \cos(\mathbf{k}_L \cdot \mathbf{r}_a) f(t) \cos(\omega \delta t_1) \psi_g(\mathbf{r}_a,t) + gN[|\psi_g(\mathbf{r}_a,t)|^2 + |\psi_e(\mathbf{r}_a,t)|^2] \psi_g(\mathbf{r}_a,t).$$  

(8)

The solution of these equations over the time of the laser pulse can be approximated if (1) the pulse time is short enough so that $\delta t_1 \ll \hbar / \mu$ where $\mu$ is the condensate chemical potential and (2) if the single-photon Rabi frequency is small compared to the detuning from resonance, i.e., $\Omega_0 \ll \Delta$. The detuning is defined by $\hbar \Delta = E_e - E_g - \hbar \omega \delta t_1$. We will see that the solution is valid even for a strong pulse.

By approximately solving the multicomponent GP equations over the duration of the pulse, the details of which are given in the Appendix, the effect of a short-time, strong-field, standing-wave laser pulse on the condensate wave function is given by

$$\phi_g(\mathbf{r}_a,t_{1+}) \approx e^{i\Omega_2 \delta t_1} e^{(\Omega_2 \delta t_1 \cos(2\mathbf{k}_L \cdot \mathbf{r}_a))} \phi_g(\mathbf{r}_a,t_{1-}),$$  

(9)

where

$$\Omega_2 \equiv \frac{\Omega_0^2}{2\Delta}$$  

(10)

is the two-photon Rabi frequency.

It is possible to represent the effect of the pulse in momentum space by using the Bessel generating function [23]:

$$e^{\frac{1}{2} (z - \frac{1}{z})} = \sum_{n=-\infty}^{\infty} t^n J_n(z).$$  

(11)

Letting $t = i e^{2\pi k_z \cdot \mathbf{r}_a}$ and $z = \Omega_2 \delta t_1$ gives

$$e^{i\Omega_2 \delta t_1 \cos(2\mathbf{k}_L \cdot \mathbf{r}_a)} = \sum_{n=-\infty}^{\infty} t^n J_n(\Omega_2 \delta t_1) e^{2\pi i k_z \cdot \mathbf{r}_a}.$$  

(12)

Hence, the wave function just after the pulse can be written as

$$\phi_g(\mathbf{r}_a,t_{1+}) \approx \sum_{n=-\infty}^{\infty} i^n J_n(\Omega_2 \delta t_1) e^{2\pi i k_z \cdot \mathbf{r}_a} \phi_g(\mathbf{r}_a,t_{1-}).$$  

(13)

The $e^{2\pi i k_z \cdot \mathbf{r}_a} \phi_g(\mathbf{r}_a,t_{1-})$ factor in the nth term in this sum is the wave function of the original zero-momentum condensate kicked into a momentum state centered at $\mathbf{p}_n = 2n\hbar \mathbf{k}_L$ and
expressed in the position-space representation. Thus the amplitude for a condensate atom starting from zero momentum and kicked into momentum state \(2n\hbar k_L\) by the pulse is \(i^n J_n(\Omega_2 \delta t_1)\). We now turn to the evolution of the condensate wave function between pulses.

### B. Evolution between pulses

Between the first laser pulse at \(t = t_1\) and the second at \(t = t_2\), the evolution of an atom in momentum state \(\mathbf{p}_n = 2n\hbar k_L\) can be approximated as a free particle under conditions that we will describe. The phase of such an atom thus evolves as \(e^{-iE_n(t_2-t_1)/\hbar}\) where \(E_n = p_n^2/2m\) is its kinetic energy and the atom moves with velocity \(v_n = 2n\hbar k_L/m\). For nonzero momentum states, as long as the number of atoms outcoupled into them is too small to be detected experimentally or the time scale over which they evolve is small compared to \(\hbar/\mu\), mean-field effects can be ignored. Thus we can write the condensate wave function during the time \(t_1 < t < t_2\) as

\[
\phi_{\alpha}(\mathbf{r}_\alpha, t) = e^{i(\Omega_2 \delta t_2)} \sum_{n=-\infty}^{\infty} i^n J_n(\Omega_2 \delta t_1) e^{-iE_n(t-t_1)}/\hbar \\
\times e^{2n\hbar k_L r \phi_{\alpha}(\mathbf{r}_\alpha - v_n(t-t_1), t_1)}. \quad (14)
\]

It is clear that, although Eq. (14) implies that there is a finite probability for atoms to be outcoupled into a momentum state that is any multiple of \(2n\hbar k_L\), above some maximum order \(n_{\text{max}}\) there will be too few atoms present to be detected experimentally. Here we will assume that the Raman-Nath approximation holds; that is, the only momentum orders appreciably populated are ones in which the atoms moved only a small fraction of their de Broglie wavelengths during the time between pulses. In this case,

\[
\phi_{\alpha}(\mathbf{r}_\alpha, t) \approx e^{i(\Omega_2 \delta t_2)} \sum_{n=-n_{\text{max}}}^{n_{\text{max}}} i^n J_n(\Omega_2 \delta t_1) e^{-iE_n(t-t_1)}/\hbar \\
\times e^{2n\hbar k_L r \phi_{\alpha}(\mathbf{r}_\alpha - v_n(t-t_1), t_1)}. \quad (15)
\]

Note that we have neglected the motion of the nonzero momentum orders over the time interval \(t_1 - t_1\). We shall assume that the Raman-Nath approximation holds hereafter. Later, when we consider the \(N\)-pulse case, we will assume this holds for the entire pulse sequence. Next we analyze the effect of the second pulse.

### C. Effect of the second pulse

The effect of the second pulse can be described by applying the exponential in Eq. (9) to the wave function in Eq. (15). The wave function just after the application of the second pulse is

\[
\phi_{\alpha}(\mathbf{r}_\alpha, t_2+) \approx e^{i(\Omega_2 \delta t_1 + \delta t_2)} \sum_{n=-n_{\text{max}}}^{n_{\text{max}}} i^n J_n(\Omega_2 \delta t_1) e^{-iE_n(t-t_1)}/\hbar \\
\times e^{2n\hbar k_L r \phi_{\alpha}(\mathbf{r}_\alpha - v_n(t-t_1), t_1 / \hbar)} e^{i(\Omega_2 \delta t_2)} e^{iE_n(t-t_1)/\hbar} \\
\times e^{2n\hbar k_L r \phi_{\alpha}(\mathbf{r}_\alpha - v_n(t-t_1), t_1) / \hbar}. \quad (16)
\]

The exponential describing the effect of the second pulse can also be expanded in a truncated series of Bessel functions, and we have

\[
\phi_{\alpha}(\mathbf{r}_\alpha, t_2+) \approx e^{i(\Omega_1 \delta t_1 + \delta t_2)} \sum_{n=-n_{\text{max}}}^{n_{\text{max}}} \sum_{n'=n_{\text{max}}}^{n_{\text{max}}} i^{n+n'} J_n(\Omega_2 \delta t_1) \\
\times J_{n'}(\Omega_2 \delta t_2) e^{-iE_n(t-t_1)/\hbar} e^{2i\alpha n'hk_L r \phi_{\alpha}(\mathbf{r}_\alpha, t_1) / \hbar}. \quad (17)
\]

Changing summation indexes as \(m \equiv n + n'\) we can write

\[
\phi_{\alpha}(\mathbf{r}_\alpha, t_2+) \approx e^{i(\Omega_1 \delta t_1 + \delta t_2)} \sum_{m=-2n_{\text{max}}}^{2n_{\text{max}}} A_m e^{2n\hbar k_L r \phi_{\alpha}(\mathbf{r}_\alpha, t_1) / \hbar}, \quad (18)
\]

where

\[
A_m \equiv \sum_{n=-\infty}^{\infty} J_{m-n}(\Omega_2 \delta t_2) J_m(\Omega_2 \delta t_1) e^{-iE_n(t-t_1)/\hbar}. \quad (19)
\]

Note that we have extended the limits of the summation back to infinity. This is possible because, in the Raman-Nath regime, the values of \(J_n(\Omega_2 \delta t)\) for \(n > n_{\text{max}}\) are sufficiently small that we incur little error in including these extra terms. So, finally, we have

\[
\phi_{\alpha}(\mathbf{r}_\alpha, t_2+) \approx e^{i(\Omega_1 \delta t_1 + \delta t_2)} \sum_{m=-\infty}^{\infty} A_m e^{2n\hbar k_L r \phi_{\alpha}(\mathbf{r}_\alpha, t_1) / \hbar}. \quad (20)
\]

The quantity \(A_m\) is the probability amplitude for an atom to be in momentum state \(\mathbf{p}_m = 2m\hbar k_L\).

### III. General features of the solution for two pulses

Before deriving some general features of the two-pulse amplitude, it will be convenient to rewrite Eq. (19) in a form where the time interval is measured in appropriate units. To this end we define the period \(T_T\) of free oscillation of a free particle whose momentum is \(\mathbf{p}_1 = 2\hbar k_L\) such that

\[
\left(\frac{p_1^2}{2m}\right) \frac{1}{T_T / \hbar} = 2\pi. \quad (21)
\]

This is the Talbot time. In this case

\[
\frac{E_n(t_2 - t_1)}{\hbar} = \frac{n^2 \left(\frac{p_1^2}{2m}\right) (t_2 - t_1)}{\hbar} = 2\pi \beta_1 n^2, \quad (22)
\]

where we have introduced the time interval parameter as \(\beta_1 \equiv (t_2 - t_1) / T_T\), that is, the time between pulses measured in units of the Talbot time. Also defining the pulse area parameters as \(\alpha_1 \equiv \Omega_2 \delta t_1\) and \(\alpha_2 \equiv \Omega_2 \delta t_2\), we can write \(A_m\) as

\[
A_m(\alpha_1, \alpha_2, \beta_1) = i^{m^2} \sum_{n=-\infty}^{\infty} J_{m-n}(\alpha_2) e^{-2\pi i m^2 \beta_1 J_n(\alpha_1)}. \quad (23)
\]

We will use this form of the two-pulse amplitude to demonstrate some its general features.

### A. Symmetry of the momentum distribution

Two general symmetries are exhibited by the expression in Eq. (23). The first symmetry is that the amplitudes for opposite
momentum orders are equal for a given pulse sequence, that is,
\[ A_m(\alpha_1, \alpha_2, \beta_1) = A_{-m}(\alpha_1, \alpha_2, \beta_1). \]  
(24)

To show this symmetry, we write the expression for
\[ A_{-m}(\alpha_1, \alpha_2, \beta_1) = i^{-m} \sum_{n=-\infty}^{\infty} J_{m-n}(\alpha_2)e^{-2\pi in^2\beta_1} J_n(\alpha_1). \]  
(25)

Using the Bessel generating function [23], it is easy to show that
\[ J_{-n}(z) = (-)^n J_n(z) \] so that
\[ A_{-m}(\alpha_1, \alpha_2, \beta_1) = i^{-m} \sum_{n=-\infty}^{\infty} (-)^{n+m} J_{m+n}(\alpha_2)e^{-2\pi in^2\beta_1} (-)^n J_n(\alpha_1) \]
\[ = i^m \sum_{n=-\infty}^{\infty} J_{m+n}(\alpha_2)e^{-2\pi in^2\beta_1} J_n(\alpha_1). \]

Changing the summation index to \( n' = -n \) we have
\[ A_{-m}(\alpha_1, \alpha_2, \beta_1) = i^m \sum_{n=-\infty}^{\infty} J_{m-n}(\alpha_2)e^{-2\pi i(n-n')^2\beta_1} J_n(\alpha_1), \]
and so
\[ A_{-m}(\alpha_1, \alpha_2, \beta_1) = A_m(\alpha_1, \alpha_2, \beta_1). \]  
(26)

Thus all distributions are exactly symmetric with respect to momentum order under these conditions. Physically when atoms make a transition to a nonzero momentum state they must absorb photons from one laser beam and emit into the other beam. Equation (26) holds because, for standing-wave laser beams, there is no preference for choosing which beam photons are absorbed and into which emitted. Absorbing from opposite beams results in populating opposite final momentum states.

The second symmetry is that the amplitude for a given pair of pulses separated by an interval \( \beta_1 \) is the complex conjugate of the amplitude for an interval of \( 1 - \beta_1 \) for fixed \( \alpha_1 \) and \( \alpha_2 \). Thus we have
\[ A_m(\alpha_1, \alpha_2, 1 - \beta_1) = A_m^*(\alpha_1, \alpha_2, \beta_1), \quad \beta_1 \leq 1/2. \]  
(27)

If we consider only interval times \( \beta_1 \leq 1/2 \), it is easy to see that this holds in Eq. (19) since \( e^{-2\pi i n^2(1-\beta_1)} = e^{2\pi i n^2\beta_1} \), gives the complex conjugate of the exponential in the \( \beta_1 \) amplitude. Given the fact that the Bessel functions are all real, conjugating the exponential conjugates the entire expression. Equation (27) also implies that the probability distribution for two-pulse sequences with intervals \( \beta_1 \) and \( 1 - \beta_1 \) are identical. This result will be useful later to constrain the parameter space in the momentum space design procedure that we will describe.

B. Special values of the time interval

Two important results can be obtained for the quantity \( A_m(\alpha_1, \alpha_2, \beta_1) \) when the interval time has special values. The two special cases are \( \beta_1 = \frac{1}{2} \) and \( \beta_1 = 1 \). We consider each of these in turn.

The first case occurs when the time interval between standing-wave pulses equals half of the Talbot time. Here the exponential factor in Eq. (23) becomes
\[ e^{-2\pi in^2\beta_1} = e^{-\pi in^2} = (-)^n = (-)^n. \]  
(28)

The last equality can be seen by noting that the square of an even integer is even and the square of an odd integer is odd. Thus, the probability amplitude becomes
\[ A_m \left( \alpha_1, \alpha_2, \frac{1}{2} \right) = i^m \sum_{n=-\infty}^{\infty} (-)^n J_{m-n}(\alpha_2) J_n(\alpha_1). \]  
(29)

This expression can be summed exactly as follows. We write again the Bessel generating function
\[ e^{\frac{i}{2} \alpha_1 (t - \frac{1}{2})} = \sum_{n=-\infty}^{\infty} t^n J_n(\alpha_1), \]
\[ e^{-\frac{i}{2} \alpha_2 (t - \frac{1}{2})} = \sum_{n=-\infty}^{\infty} (-)^n t^n J_n(\alpha_2). \]  
(30)

In the second equality, we have let \( \alpha_1 \to -\alpha_2 \) and used the identity \( J_n(-\alpha) = (-)^n J_n(\alpha) \). Equating the product of the right-hand sides with the product of the left-hand sides of these two equations and letting \( m = n + n' \) yields the following:
\[ e^{-\frac{i}{2} (\alpha_2 - \alpha_1) (t - \frac{1}{2})} = \sum_{m=-\infty}^{\infty} i^m A_m \left( \alpha_1, \alpha_2, \frac{1}{2} \right) t^m \]
\[ = \sum_{m=-\infty}^{\infty} (-)^m J_m(\alpha_2 - \alpha_1) t^m, \]  
(31)

where the second equality comes from a direct application of the Bessel generating function to the exponential on the left-hand side. Since the equality of the two sums must hold for any value of \( t \), the coefficients of \( t^m \) in the sums must be equal, and so
\[ A_m \left( \alpha_1, \alpha_2, \frac{1}{2} \right) = i^m J_m(\alpha_2 - \alpha_1). \]  
(32)

One consequence of this is that, for equal-area pulses and when the interval between pulses is half of the Talbot time (i.e., when \( \alpha_1 = \alpha_2 = \beta_1 = 1/2 \)) the amplitudes for all nonzero momentum states are zero, and the condensate is unchanged. This effect was verified experimentally and reported in Ref. [11], Figure 2(b) shows this effect where a double-pulse delay of 5 \( \mu s \) results in no change to the original condensate.

In the second case where \( \beta_1 = 1 \) the exponential in the expression for \( A_m(\alpha_1, \alpha_2, 1) \) equals unity for all values of the summation index \( n \). Thus we can write
\[ A_m(\alpha_1, \alpha_2, 1) = i^m \sum_{n=-\infty}^{\infty} J_{m-n}(\alpha_2) J_n(\alpha_1) \]
\[ = i^m J_m(\alpha_2 + \alpha_1), \]  
(33)

where the second equality is derived by a method similar to that which produced Eq. (32). This result suggests that two standing-wave pulses separated in time by one Talbot time have the same effect as a single pulse whose area is the sum of the areas of the two pulses.
C. Physical interpretation of the probability amplitude

The general formula for the probability amplitude, Eq. (19), can be understood as the superposition of amplitudes of multiple pathways from the given initial to the given final state. One such pathway is illustrated in Fig. 1(a). This figure depicts a particular quantum pathway from the fixed initial zero-momentum state to a fixed final state whose momentum is $p_m = 2\hbar k$. The amplitude for an atom to go between these states via the path shown is the product of the amplitudes for the three legs of the path. The first leg is a momentum jump, caused by the first pulse, from the zero-momentum state to a fixed final state whose momentum is $p_n = 2\hbar k$ with amplitude $i^n J_n(\alpha)$. In the second leg of the path, atoms in the momentum state $p = p_n$, whose energy is $E_n = p_n^2/2m$, evolve as free particles during the short time interval between pulses. Thus the amplitude to “jump” from the time just after the first pulse to just before the second pulse is $e^{-iE_n t_{1}/\hbar}$. The final leg of the path shown is another momentum jump, caused by the second pulse, from $p = p_n$ to $p = p_m$ and whose amplitude is $i^{m-n} J_{m-n}(\alpha)$. The amplitude to proceed from the initial to the final state is the product of the amplitudes for the three legs.

This pathway proceeds from the initial state to the final state via the momentum state $p_n$. The system can make the transition between these initial and final states via any state $p_n$, and since these different pathways are not detected, the total amplitude for the system to jump from the initial to the final state is the coherent summation of these individual amplitudes given in Eq. (19). This quantum pathways interpretation will enable an easy generalization of the two-pulse amplitude to the $N$-pulse case.

D. Comparison with experiment

The validity of this theory for two pulses was tested in an experiment and reported in Ref. [11]. In this experiment, a BEC consisting of $3 \times 10^9$ Na atoms confined in the $F = 1, m_F = -1$ ground state by a time-averaged orbiting potential trap [24] were released and allowed to expand for 1.2 ms, as illustrated in the left panel of Fig. 2. Next, two 589-nm-wavelength, 100-ns-duration, standing-wave, linearly polarized laser pulses were applied with a time interval between them that varied between 1 and 10 $\mu$s. The intensity of the pulses was about 1 W/cm$^2$, and they were detuned by approximately 600 MHz from the $3S_1/2, F = 1 \rightarrow 3P_{3/2}, F' = 2$ transition. The condensate was then allowed to expand for a further 6.2 ms at which time an absorption image was taken. This last expansion enabled atoms in nonzero momentum states to leave the condensate, and the resulting image is a measurement of the momentum-space distribution immediately after the second laser pulse.

The middle panel in Fig. 2 shows the results of these absorption images for varying interval times between the pulses. Each row shows a picture of the data for a particular interval time, and the columns indicate particular momentum states. The center column highlighted shows atoms in the zero-momentum state. The graph shown in the right-hand panel is a comparison of the normalized pixel counts of the dots in the zero-momentum states [highlighted column in Fig. 2(b)] with the theory curve $|A_0(\alpha_0, \alpha_0, \beta)|^2$ plotted as a function of $\beta$ and where $\alpha_0$ is the product of the two-photon Rabi frequency and the pulse time corresponding to the experimental conditions. It is important to note that there are no adjustable parameters.
FIG. 2. (Color online) Comparison of the theory presented in the text with the results of the temporal Talbot experiment reported in Ref. [11]. (a) Steps of this experiment. Two 100-ns, 1 W/cm², standing-wave laser pulses were applied to a 23Na BEC after allowing the condensate to expand for 1.2 ms. The pulses were separated in time by an interval, δt, which varied between 0.1 and 11 μs. (b) The images taken after allowing the condensate to expand for a further 6.2 ms. Each column of dots corresponds to a specific final momentum state. The highlighted column corresponds to zero momentum, and the column just to the right (left) of it corresponds to the 2hk (−2hk) momentum state. (c) A comparison of the prediction of Eq. (19) with the normalized pixel count of the dots of the highlighted column.

IV. N-PULSE THEORY

Consider a condensate that is subjected to a sequence of N pulses with arbitrary pulse areas and times. As shown in Fig. 1(b), we assume that pulse 1 is applied at t = t₁ and has pulse area α₁, pulse 2 at t = t₂ with area α₂, . . . , pulse N at t = tₕ with area αₙ. If we label the momentum state jumped to at the time of pulse k as nₖ, where 0 ≤ k ≤ N, then a single quantum pathway through the entire N-pulse sequence can be labeled by specifying the index of the momentum state the system jumps to after each pulse: (n₁,n₂, . . . ,nₙ₋₁). Then it is easy to write the amplitude for a particular N-pulse pathway by analogy with the two-pulse case. The resulting amplitude for a single quantum pathway whose starting momentum state is 2nₖℏk and whose ending state is 2nₖ₊₁ℏk for an N-pulse sequence labeled in this way is

\[
A_{nₖ, nₖ₊₁}^{(N)}(α, δt, n) = [i^{n₁₋ₙ₀}J_{n₁₋ₙ₀}(α₁)e^{-2πiₜ₁ℏₜ₁}] \times [i^{n₂₋ₙ₁}J_{n₂₋ₙ₁}(α₂)e^{-2πiₜ₂ℏₜ₂}] \times \cdots [i^{nₙ₋ₙₙ₋₁}J_{nₙ₋ₙₙ₋₁}(αₙ₋₁)e^{-2πiₜₙ₋₁ℏₜₙ₋₁}] \times J_{nₙ₋ₙₙ₋₁}(αₙ),
\]  

(34)

where we have assumed that the initial momentum state is not zero but rather labeled by n₀ and we have not considered any interval following the final pulse at t = tₚ.

The vectors α and δt label the areas and intervals of the applied pulse sequence:

\[
α \equiv (α₁, α₂, . . . , αₙ),
\]  

(35)

\[
δt \equiv (δt₁ = t₂ - t₁, . . . , δtₙ₋₁ = tₙ - tₙ₋₁).
\]  

(36)

It will be convenient to rescale the intervals in units of the Talbot time. It is easy to write the amplitude for a particular N-pulse pathway whose starting momentum state is 2nₖℏk and whose ending state is 2nₖ₊₁ℏk for an N-pulse sequence labeled in this way is

\[
A_{nₖ, nₖ₊₁}^{(N)}(α, β) = i^{n₁₋ₙ₀}J_{n₁₋ₙ₀}(α₁)e^{-2πiₜ₁ℏₜ₁} \times \cdots [i^{nₙ₋ₙₙ₋₁}J_{nₙ₋ₙₙ₋₁}(αₙ₋₁)e^{-2πiₜₙ₋₁ℏₜₙ₋₁}] \times J_{nₙ₋ₙₙ₋₁}(αₙ).  \]  

(37)

To get the full amplitude to jump from the initial momentum state, labeled by n₀, to the final momentum state, labeled by nₙ, we coherently sum over all of the single-path amplitudes. This yields the following:

\[
A_{nₖ, nₖ₊₁}^{(N)}(α, β) = \sum_{n₁} \cdots \sum_{nₙ₋₁} A_{nₖ, nₖ₊₁}^{(N)}(α, β) = i^{n₁₋ₙ₀} \times \cdots [i^{nₙ₋ₙₙ₋₁}J_{nₙ₋ₙₙ₋₁}(α₁)e^{-2πiₜ₁ℏₜ₁}] \times J_{nₙ₋ₙₙ₋₁}(αₙ).  \]  

(38)

This is the general result for the amplitude to jump from an initial momentum state of p₁ = 2n₁ℏk to a final momentum state of pₙ = 2nₙℏk due to the application of N pulses whose areas are α₁, . . . , αₙ separated by N − 1 intervals of durations (expressed in Talbot-time units) β₁, . . . , βₙ₋₁. It holds as long as the Raman-Nath approximation is valid for all pulses, i.e., that atoms in nonzero-order momentum states do not move an appreciable distance compared to the condensate size during the entire pulse sequence. We can now use this result to design sequences of such pulses and intervals to engineer a specified momentum-state probability distribution.
V. ENGINEERING MOMENTUM-STATE PROBABILITY DISTRIBUTIONS

A. Least-squares design

Designing a pulse sequence to engineer a specified probability distribution across the momentum states $2\hbar k$ is straightforward. First, the momentum distribution is described by specifying the set of desired probabilities $\{p_m\}$ for momentum orders $2\hbar k$ for all $m$. We will refer to this set of numbers as the momentum probability distribution. This set of numbers must satisfy several conditions to be a valid momentum probability distribution. Each $p_m$ must be a probability, and the distribution must be normalized so that

$$0 \leq p_m \leq 1, \quad -\infty < m < \infty,$$

and

$$\sum_{m=-\infty}^{\infty} p_m = 1. \quad (40)$$

Furthermore, since all of the pulses are assumed to be standing waves, by symmetry the probability for $2\hbar k$ must equal that for $-2\hbar k$ and thus

$$p_m = p_{-m}, \quad -\infty < m < \infty. \quad (41)$$

Once the momentum probability distribution is specified, the least-squares procedure can be carried out by defining the $N$-pulse, least-squares cost function:

$$F^{(N)}_{LS}(\alpha, \beta) \equiv \sum_{m=-\infty}^{\infty} \left[ p_m - \left| A^{(N)}_{m,0}(\alpha, \beta) \right|^2 \right]^2 \quad (42)$$

and finding the values of the parameters $\alpha = \alpha_{\text{min}}$ and $\beta = \beta_{\text{min}}$ that produce the global minimum of $F_{LS}(\alpha, \beta)$.

In general, this minimization must be done numerically. It is also subject to certain constraints that both derive from the Raman-Nath approximation. First, we assume that all intervals are less than or equal to one Talbot time, or $0 \leq \beta_n \leq 1$ for $1 \leq n \leq N$. Second, there is a limit on the size of each individual pulse area because too large an area will produce a population in such a high momentum state that there will be appreciable motion during the pulse sequence. Thus there is a maximum value, $\alpha_{\text{max}}$, such that $0 \leq \alpha_n \leq \alpha_{\text{max}}$. These constraints also limit the total number of pulses that can be practically applied while still satisfying all of the conditions we have described. However, as we shall see, many important momentum probability distributions can be achieved with high fidelity using only two or three pulses.

We implemented the least-squares minimization procedure that we described to design two-pulse and three-pulse sequences to produce momentum distributions in two categories. The first category is a distribution where all of the population appears in the two momentum states where the magnitude is $2\hbar k$ (that is, $+2\hbar k$ or $-2\hbar k$) or equivalently where $p_m = p_{-m} = 1/2$. We will use the label $D^{(N)}_{\text{mag}}(n)$ to stand for the distribution determined from the $N$-pulse, least-squares procedure when the desired distribution is of this type. The other kind of distribution we considered has equal populations in the range of momentum states between $\pm 2\hbar k$. In this case $p_{-n} = \cdots = p_n = 1/(2n+1)$. The distribution produced by the $N$-pulse, least-squares procedure when this type of distribution will be labeled by $D^{(N)}_{\text{range}}(n)$.

These categories of distributions are interesting because they act like two- and multiple-beam splitters. The ability to transfer condensate population into these kinds of momentum distributions might be useful in designing atom interferometer experiments or for quantum information processing. In this regard we are particularly interested in discovering how high a “fidelity” can be achieved with just a few pulses.

Hereafter we will take the measure of the “fidelity,” that is, how close the actual momentum probability distribution is to the specified one, to be the minimum value of the least-squares cost function. Thus,

$$F^{(N)}_{LS,\text{min}} \equiv F^{(N)}_{LS}(\alpha_{\text{min}}, \beta_{\text{min}}) \quad (43)$$

will be used to measure the fidelity.

B. Two-pulse momentum distributions

For two pulses, the relevant parameters are the dimensionless pulse areas, $\alpha_1$ and $\alpha_2$, and the interval between the pulses, $\beta_1$, measured in units of the Talbot time. We obtained least-squares-designed two-pulse sequences (which we shall refer to as optimal distributions) for eight different specified momentum distributions. These four momentum-magnitude distributions whose specified probabilities are $D^{(2)}_{\text{mag}}(1): p_{-1} = p_1 = 1/2, D^{(2)}_{\text{mag}}(2): p_{-2} = p_2 = 1/2, D^{(2)}_{\text{mag}}(3): p_{-3} = p_3 = 1/2$, and $D^{(2)}_{\text{mag}}(4): p_{-4} = p_4 = 1/2$ as well as four momentum range distributions: $D^{(2)}_{\text{range}}(1): p_{-1} = p_0 = p_1 = 1/3, D^{(2)}_{\text{range}}(2): p_{-2} = \cdots = p_2 = 1/5, D^{(2)}_{\text{range}}(3): p_{-3} = p_0 = p_3 = 1/7, D^{(2)}_{\text{range}}(4): p_{-4} = p_0 = p_4 = 1/9$. The results obtained for all of the optimal distributions in both the two-pulse and three-pulse cases are given in Table I and in Figs. 3 and 4.

Figure 3(a) shows graphs of two-pulse momentum magnitude distributions ordered from left to right along the top row. Each graph exhibits the probability for atoms to be in a given momentum state $m$ by summing over all intervals $\{n\}$ of that order. The distribution produced by the two-pulse, least-squares procedure is shown as a solid line. The bars indicate the actual momentum distribution produced by the optimal two-pulse sequence. The plots of the optimal distributions determined by the least-squares method are
shown in Fig. 3(b), and column two of Table I gives the values of probabilities achieved for two-pulse sequences. One can see that, for distribution $D_{\text{range}}^{(2)}$, the populations in states $m = -1, 0, 1$ for distribution $D_{\text{range}}^{(2)}$ (1) are approximately the same. $p_{1}(\text{opt}) \approx p_{2}(\text{opt}) = 0.3326$, to four decimal places. This is reasonably close to the specified value of 0.3333. In distribution $D_{\text{range}}^{(2)}$ (2), the populations in states $m = -2, -1, 0, 1, 2$ the distribution across these states varies between 0.1993 and 0.1994, which compares well with the specified value of 0.2. For distribution $D_{\text{range}}^{(2)}$ (3), while the states $m = -3, -2, -1, 0, 1, 2, 3$ contain more than 96% of the total population, the probabilities vary between 0.1248 and 0.1605, producing a relatively large variance around the specified value of $1/7 = 0.1429$. The degradation of the fidelity can especially be seen in distribution $D_{\text{range}}^{(2)}$ (4) both in the value of $p_{1}(\text{opt})$ and in the deviation of the achievable probabilities from the specified probability as shown in Table I. For this distribution, the probabilities vary between 0.0802 and 0.1323 and deviate significantly from the specified value of $1/9 = 0.1111$.

Upon closer inspection, we found that the optimal two-pulse sequences had the common characteristic that there

<table>
<thead>
<tr>
<th>Momentum distribution</th>
<th>Two-pulse results</th>
<th>Three-pulse results</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p_{-1} = p_{1} = \frac{1}{2}$</td>
<td>$p_{1}(\text{opt}) = 0.4327$</td>
<td>$p_{1}(\text{opt}) = 0.4766$</td>
</tr>
<tr>
<td>$p_{-1} = p_{1} = \frac{1}{2}$</td>
<td>$p_{2}(\text{opt}) = 0.4271$</td>
<td>$p_{2}(\text{opt}) = 0.4877$</td>
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<td>$p_{-1} = p_{1} = \frac{1}{2}$</td>
<td>$p_{3}(\text{opt}) = 0.3572$</td>
<td>$p_{3}(\text{opt}) = 0.4179$</td>
</tr>
<tr>
<td>$p_{-1} = p_{1} = \frac{1}{2}$</td>
<td>$p_{4}(\text{opt}) = 0.2833$</td>
<td>$p_{4}(\text{opt}) = 0.3984$</td>
</tr>
<tr>
<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{0}(\text{opt}) = 0.3326$</td>
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</tr>
<tr>
<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{2}(\text{opt}) = 0.3326$</td>
<td>$p_{2}(\text{opt}) = 0.3328$</td>
</tr>
<tr>
<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{3}(\text{opt}) = 0.1994$</td>
<td>$p_{3}(\text{opt}) = 0.1998$</td>
</tr>
<tr>
<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{4}(\text{opt}) = 0.1993$</td>
<td>$p_{4}(\text{opt}) = 0.1998$</td>
</tr>
<tr>
<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{3}(\text{opt}) = 0.2416$</td>
<td>$p_{3}(\text{opt}) = 2.205$</td>
</tr>
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<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{4}(\text{opt}) = 0.1370$</td>
<td>$p_{4}(\text{opt}) = 0.1402$</td>
</tr>
<tr>
<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{5}(\text{opt}) = 0.1276$</td>
<td>$p_{5}(\text{opt}) = 0.1410$</td>
</tr>
<tr>
<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{6}(\text{opt}) = 0.1605$</td>
<td>$p_{6}(\text{opt}) = 0.1423$</td>
</tr>
<tr>
<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{7}(\text{opt}) = 0.1248$</td>
<td>$p_{7}(\text{opt}) = 0.1405$</td>
</tr>
<tr>
<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{8}(\text{opt}) = 0.1087$</td>
<td>$p_{8}(\text{opt}) = 0.1087$</td>
</tr>
<tr>
<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{9}(\text{opt}) = 0.1105$</td>
<td>$p_{9}(\text{opt}) = 0.1108$</td>
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<td>$p_{10}(\text{opt}) = 0.1034$</td>
<td>$p_{10}(\text{opt}) = 0.1087$</td>
</tr>
<tr>
<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{11}(\text{opt}) = 0.1323$</td>
<td>$p_{11}(\text{opt}) = 0.1120$</td>
</tr>
<tr>
<td>$p_{1} = p_{0} = p_{1} = \frac{1}{3}$</td>
<td>$p_{12}(\text{opt}) = 0.0802$</td>
<td>$p_{12}(\text{opt}) = 0.1073$</td>
</tr>
</tbody>
</table>
was a single dominant pathway to each of the prescribed final momentum states. Thus, for a fixed final momentum state, this dominant pathway consisted of a direct jump from the zero-momentum original condensate to the final momentum at the first pulse followed by evolution between the pulses and no jump in momentum at the second pulse. In this single-dominant-pathway picture, the total amplitude is somewhat insensitive to the time between pulses since the coherent sum can be (roughly) approximated with a single term.

C. Three-pulse momentum distributions

For three pulses, the relevant parameters are the pulse areas, \( \alpha_1, \alpha_2, \) and \( \alpha_3, \) and the intervals between the pulses, \( \beta_1 \) and \( \beta_2. \) We obtained optimal three-pulse sequences for the same set of eight specified momentum distributions as for two pulses. As can be seen in Fig. 4, the fidelities achievable with three pulses is better than with two pulses and is far superior to the single-pulse case.

Figure 4(a) (top row) shows three-pulse momentum magnitude distributions \( D_{\text{mag}}^{(1)}(m), D_{\text{mag}}^{(2)}(m), D_{\text{mag}}^{(3)}(m), \) and \( D_{\text{mag}}^{(4)}(m) \).
from left to right, and the bottom row shows three-pulse momentum range distributions, $D^{(3)}_{\text{range}}(1)$, $D^{(3)}_{\text{range}}(2)$, $D^{(3)}_{\text{range}}(3)$, and $D^{(3)}_{\text{range}}(4)$, again from left to right. These plots show that the three-pulse optimal distributions faithfully reproduce the specified distributions better than the two-pulse versions. Comparisons of the fidelities for the two-pulse case versus the three-pulse given in Table I shows that three-pulse case does a better job at reproducing the specified distribution in every case.

For some of the distributions there is little difference between two pulses and three pulses because of the high fidelity of the two-pulse case. One example is $D^{(2)}_{\text{range}}(1)$ versus $D^{(3)}_{\text{range}}(1)$. However, three pulses are clearly better for the $D^{(3)}_{\text{range}}(3)$ and $D^{(3)}_{\text{range}}(4)$ distributions.

VI. CONCLUSION

In this paper we have shown that it is possible to create clouds of coherent atoms with momentum-space distributions important for applications in atom interferometry with a sequence of only two or three short-duration laser pulses applied to a BEC. We derived the momentum distribution for atoms in a BEC after $N$ short-time, standing-wave laser pulses were applied where the pulse areas and time intervals between the pulses were variable. This distribution was a generalization of the expression for two pulses, whose validity has been verified experimentally [11]. We further described a method for designing pulse sequences that produce a specified momentum distribution of the condensate atoms. We found that two kinds of distributions that have important applications because beam splitters can be produced with high fidelity with_two or three pulses. We also found that the optimal two-pulse sequences obtained could be understood in terms of a single-dominant-pathway picture.

The ability to produce a coherent atom with engineered momentum-space distributions can now become a new tool for the design of new atom interferometer schemes. Methods for initial momentum-state selection or for producing multiple-beam splitters can now be designed. For example, one could imagine a Bose-Einstein condensate created and confined on an atom chip to which could be applied a sequence of pulses such as $D^{(3)}_{\text{range}}(2)$ so that the cloud is split into five equal parts. If such a condensate were confined by a harmonic trap potential, these parts would eventually all come back together at once where they could be split again. This would produce multiple interference patterns that reflect the different phase evolutions along the different pathways. Such multiparticle interferometers could, in principle, implement quantum computations or be used for precision navigation applications, gradiometry, or fundamental studies.

ACKNOWLEDGMENTS

We acknowledge helpful discussions with L. Deng, E. W. Hagley, I. Spielman, A. Cassidy, G. Campbell, and W. D. Phillips. This work was supported in part by the US National Science Foundation grant PHY-0758111, the Physics Frontiers Center grant PHY-0822671, and the National Institute of Standards and Technology.

APPENDIX

This appendix presents the derivation of Eq. (9), which expresses the condensate wave function just after the application of a short-time, standing-wave laser pulse in terms of the wave function just before the pulse.

We begin by transforming away the internal energies of the atom:

$$\psi_k(r_a,t) \equiv e^{-iE_0t/\hbar} \phi_k(r_a,t), \quad k = g,e. \tag{A1}$$

Under this transformation, Eqs. (7) and (8) become

$$ih \frac{\partial \phi_k}{\partial t} = H_0^{(e)} \phi_k(r_a,t) + \hbar \omega_0 \cos(k_L \cdot r_a) f(t) e^{-i\Delta t} \phi_k(r_a,t) + gN(\phi_g(r_a,t))^2 + |\phi_e(r_a,t)|^2) \phi_k(r_a,t) \tag{A2}$$

and

$$ih \frac{\partial \phi_e}{\partial t} = H_0^{(e)} \phi_e(r_a,t) + \hbar \omega_0 \cos(k_L \cdot r_a) f(t) e^{i\Delta t} \phi_e(r_a,t) + gN(\phi_g(r_a,t))^2 + |\phi_e(r_a,t)|^2) \phi_e(r_a,t). \tag{A3}$$

where we have made the rotating-wave approximation (RWA). The RWA consists of neglecting the exponentials that oscillate as $\exp[\pm i(\omega_0 + \omega_L) t]$ relative to $\exp(\pm i \Delta t)$, where $\hbar \omega_0 = E_g - E_e$. This approximation holds because $\omega_0$ is typically six orders of magnitude larger than $\Delta$ for optical frequencies when the light is close to resonance.

Since we assume $\Omega_0 \ll \Delta$, there is never very much population in the upper state. Thus we can neglect the nonlinear term and kinetic plus trap potential energy terms in Eq. (A3) and can neglect $\phi_e$ in the nonlinear term of Eq. (A2). This gives

$$ih \frac{\partial \phi_g}{\partial t} \approx H_0^{(e)} \phi_g(r_a,t) + gN|\phi_g(r_a,t)|^2 \phi_g(r_a,t) + \hbar \omega_0 \cos(k_L \cdot r_a) f(t) e^{-i\Delta t} \phi_g(r_a,t), \tag{A4}$$

$$ih \frac{\partial \phi_e}{\partial t} \approx \hbar \omega_0 \cos(k_L \cdot r_a) f(t) e^{i\Delta t} \phi_e(r_a,t). \tag{A5}$$

Finally, note that the first two terms on the right-hand side of Eq. (A4) approximately satisfy the static GP equation and thus together equal $\mu \phi_g$. Replacing those two terms gives

$$ih \frac{\partial \phi_g}{\partial t} \approx \mu \phi_g(r_a,t) + \hbar \omega_0 \cos(k_L \cdot r_a) f(t) e^{-i\Delta t} \phi_g(r_a,t). \tag{A6}$$

This term can be transformed away, but it is unnecessary since we have assumed that $\mu \Delta t/\hbar \ll 1$. Neglecting this term finally gives

$$ih \frac{\partial \phi_g}{\partial t} \approx \hbar \omega_0 \cos(k_L \cdot r_a) f(t) e^{-i\Delta t} \phi_g(r_a,t), \tag{A7}$$

$$ih \frac{\partial \phi_e}{\partial t} \approx \hbar \omega_0 \cos(k_L \cdot r_a) f(t) e^{i\Delta t} \phi_e(r_a,t). \tag{A8}$$

Under the “sudden approximation,” these equations can be easily solved. That is, we assume that the turn on of the pulse is fast enough that the atom remains in its initial state until the pulse is fully on.
In order to express the solution in terms of the area of a single pulse, we transform the solutions as

\[
\begin{pmatrix}
\phi_s(r_a, t) \\
\phi_e(r_a, t)
\end{pmatrix} = \begin{pmatrix}
e^{-i\Delta t/2} & 0 \\
0 & e^{i\Delta t/2}
\end{pmatrix} \begin{pmatrix}
\phi_s(r_a, t) \\
\phi_e(r_a, t)
\end{pmatrix}. \tag{A9}
\]

This yields the following equations for \( \dot{\theta}_e \): \(i\hbar \frac{\partial \theta_e}{\partial t} = -\frac{1}{2}\hbar \Delta \theta_e(r_a, t) + V(r_a, t)\bar{\phi}_e(r_a, t),\)

\(i\hbar \frac{\partial \theta_s}{\partial t} = \frac{1}{2}\hbar \Delta \theta_s(r_a, t) + V(r_a, t)\bar{\phi}_s(r_a, t),\)

where

\[V(r_a, t) = \hbar \Omega_0 f(t) \cos(k_{L} \cdot r_a).\]

Defining

\[
\Phi(r_a, t) \equiv \begin{pmatrix}
\phi_s(r_a, t) \\
\phi_e(r_a, t)
\end{pmatrix}
\]

and

\[
\mathcal{H}(r_a, t) \equiv \begin{pmatrix}
-\frac{1}{2}\hbar \Delta & V(r_a, t) \\
V(r_a, t) & \frac{1}{2}\hbar \Delta
\end{pmatrix},
\]

we may formally express Eqs. (A.10) as

\[
i\hbar \frac{\partial \Phi}{\partial t} = \mathcal{H}(r_a, t)\Phi(r_a, t). \tag{A14}
\]

Since \(\mathcal{H}(r_a, t)\) is constant during the pulse we obtain a relationship between \(\Phi\) before and after the pulse

\[
\Phi(r_a, t_0 + \Delta t/2) = e^{-i\mathcal{H}t/2}\Phi(r_a, t_0 - \Delta t/2), \tag{A15}
\]

where

\[
M = \begin{pmatrix}
-\frac{1}{2}\Delta & \Omega_0 \cos(k_{L} \cdot r_a) \\
\Omega_0 \cos(k_{L} \cdot r_a) & \frac{1}{2}\Delta
\end{pmatrix}. \tag{A16}
\]

This matrix can be easily exponentiated using its eigenvalues,

\[
\lambda_{\pm} = \pm\left[\frac{1}{2}\Delta \right] + \Omega_0^2 \cos^2(k_{L} \cdot r_a) \equiv \pm\lambda,
\]

and eigenvectors

\[
|\pm\rangle = \begin{pmatrix}
\sin(\theta/2r) \\
\cos(\theta/2r)
\end{pmatrix}, |\mp\rangle = \begin{pmatrix}
\cos(\theta/2r) \\
-\sin(\theta/2r)
\end{pmatrix}.
\]

where \(\theta\) is defined by

\[
sin(\theta) = \frac{\Omega_0 \cos(k_{L} \cdot r_a)}{\lambda}, \quad cos(\theta) = \frac{\lambda}{\lambda}.
\]

The diagonalization matrix, \(U^\dagger\), where

\[
M = U M U^\dagger = \begin{pmatrix}
\lambda & 0 \\
0 & -\lambda
\end{pmatrix}, \tag{A20}
\]

is given by

\[
U^\dagger = \begin{pmatrix}
\sin(\theta/2) & \cos(\theta/2) \\
\cos(\theta/2) & -\sin(\theta/2)
\end{pmatrix}. \tag{A21}
\]

The exponentiated matrix is therefore

\[
e^{-i\mathcal{H}t/2} = \begin{pmatrix}
s^2 e^{-i\Delta t} + c^2 e^{i\Delta t} & -sc(e^{i\Delta t} - e^{-i\Delta t}) \\
-sc(e^{i\Delta t} - e^{-i\Delta t}) & c^2 e^{-i\Delta t} + s^2 e^{i\Delta t}
\end{pmatrix}, \tag{A22}
\]

where \(s \equiv \sin(\theta/2)\) and \(c \equiv \cos(\theta/2)\).

Thus we can write a relationship between \(\dot{\theta}_e\) before and after the pulse. From Eqs. (A.15) and (A.22) we have

\[
\dot{\theta}_e(r_a, t_\pm) \equiv \begin{pmatrix} s^2 e^{-i\Delta t} + c^2 e^{i\Delta t} \\
-sc(e^{i\Delta t} - e^{-i\Delta t}) & c^2 e^{-i\Delta t} + s^2 e^{i\Delta t}
\end{pmatrix} \begin{pmatrix}
\phi_e(r_a, t_-) \\
\phi_e(r_a, t_-)
\end{pmatrix}. \tag{A23}
\]

We can simplify this expression by invoking the approximation that the detuning from resonance is much larger than the single-photon Rabi frequency, \(\Omega_0 \ll \Delta\). In this case, we have

\[
\lambda \approx \frac{1}{2} \Delta + \left(\frac{\Omega_0^2}{\Delta}\right) \cos^2(k_{L} \cdot r_a)
\]

\[
= \frac{1}{2} \Delta + \frac{1}{2} \left(\frac{\Omega_0^2}{\Delta}\right) [1 + \cos(2k_{L} \cdot r_a)]. \tag{A24}
\]

Furthermore,

\[
\cos(\theta) \approx \frac{\lambda}{\Delta} = \frac{1}{2} \Delta \left[\left(\frac{\Omega_0^2}{\Delta}\right) \cos^2(k_{L} \cdot r_a)\right]^{1/2}
\]

\[
\approx 1 - \frac{1}{2} \left(\frac{\Omega_0^2}{\Delta}\right)^2 \cos^2(k_{L} \cdot r_a). \tag{A25}
\]

The factors \(s^2\) and \(c^2\) are, to second order in \(\Omega_0/\Delta\), approximately

\[
s^2 \equiv \sin^2(\theta/2)
\]

\[
= \frac{1}{2} \left(1 - \cos(\theta)\right) = \frac{1}{2} \left(1 - \frac{\lambda}{\Delta}\right), \tag{A26}
\]

\[
c^2 \equiv \cos^2(\theta/2)
\]

\[
= \frac{1}{2} \left(1 + \cos(\theta)\right) = \frac{1}{2} \left(1 + \frac{\lambda}{\Delta}\right), \tag{A27}
\]

Given these equations it should be an excellent approximation to set \(s \approx 0\) and \(c \approx 1\). Hence

\[
\dot{\theta}_e(r_a, t_\pm) \approx e^{i\left(\frac{1}{2} \Delta + \Omega_0^2 t + \Omega_0 \cos(2k_{L} \cdot r_a)\right)} \dot{\theta}_e(r_a, t_-). \tag{A28}
\]

where

\[
\Omega_2 \equiv \frac{\Omega_0^2}{2\Delta} \tag{A29}
\]

is the two-photon Rabi frequency. We can express this relationship in terms of the original condensate wave function as

\[
\phi_e(r_a, t_\pm) \approx e^{i\Omega_2 t \Theta} e^{i\Omega_2 t \alpha \cos(2k_{L} \cdot r_a)} \phi_e(r_a, t_-). \tag{A30}
\]

This is the effect of a single standing-wave pulse on the condensate wave function.