Arbitrarily accurate passband composite pulses for dynamical suppression of amplitude noise

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Arbitrarily accurate passband composite pulses for dynamical suppression of amplitude noise

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We introduce high-fidelity passband (PB) composite pulse sequences constructed by concatenation of recently derived arbitrarily large and arbitrarily accurate broadband $B$ and narrowband $N$ composite sequences. Our PB sequences allow us to produce flexible and tunable nearly rectangular two-state inversion profiles as a function of the individual pulse area because the width and the rectangularity of these profiles can be adjusted at will. Moreover, these PB sequences suppress excitation around pulse area 0 and $2\pi$, and suppress deviations from complete population inversion around pulse area $\pi$ to arbitrarily high orders. These features make them a valuable tool for high-fidelity qubit operations in the presence of relatively strong amplitude noise. We construct two types of PB pulses: $N(B)$, in which a broadband pulse is nested into a narrowband pulse, and $B(N)$, in which a narrowband pulse is nested into a broadband pulse; the latter sequences deliver narrower profiles. We derive exact analytic formulas for the composite phases of the PB pulses and exact analytic formulas for the inversion profiles. These formulas allow an easy estimation of the experimental resources needed for any desired qubit inversion profile.

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I. INTRODUCTION

Composite pulse sequences were originally developed for use in nuclear magnetic resonance (NMR) to tackle a range of errors which arise due to imperfections in the radiofrequency control fields used to manipulate spin systems [1–8]. Due to their robustness and precision in coherent control of quantum systems composite pulse sequences have further found applications in atomic physics [9–11], magnetometry with solid-state quantum sensors [12], molecular spectroscopy [13], and atom interferometry [14]. More recently, the advancement of quantum information processing (QIP) posed the requirement of performing extremely accurate controlled unitary operations on quantum systems [15]. In the experimental realization of QIP errors arise from control field amplitude noise, spatial field inhomogeneities, uncontrolled frequency offset, unwanted chirp, etc., which are known as systematic errors to distinguish them from random noise errors due to decoherence. Composite pulse sequences found further applications as a robust and versatile tool to tackle these and other systematic errors [16–18].

Composite pulse technique replaces a single pulse conventionally used to drive a two-state quantum transition by a finite train of pulses with well-defined relative phases. The phases are used as a control tool and can be determined such as to cancel out a systematic error inherent in the single pulse rotations. Thus the propagator of the system can be shaped in a desired manner to create a robust unitary operation, an objective which is impossible with a single pulse or adiabatic techniques. Such composite approach to quantum evolution was first employed in polarization optics in the design of achromatic (broadband) polarization retarders where several wave plates are rotated at specific angles with respect to the fast polarization axis [19]. Some 30 years later, the composite pulse approach was developed in NMR for design of composite pulse sequences.

The first composite pulse sequence for use in NMR was proposed by Levitt and Freeman [1] to compensate for fluctuations in the radiofrequency driving strength. This type of sequence which realizes a transition probability nearly constant over a wide range of pulse area variations around $\pi$ is called a broadband (BB) composite pulse. The longer the composite sequences, the flatter and broader BB excitation profiles are obtained. Alternatively, a narrow excitation profile around pulse area $\pi$ is produced by narrowband (NB) composite pulse sequences [5,20–22]. Such NB pulses enable enhanced selectivity of excitation and make possible the selective addressing of an atomic qubit in a string of closely spaced qubits with a laser beam which is not tightly focused on the addressed qubit alone, but residual light may irradiate the adjacent qubits [17].

Passband (PB) sequences exhibit both narrowband and passband behavior simultaneously and possess a nearly rectangular excitation profile as a function of the pulse area. They act as error correcting composite pulses for moderate deviations $\epsilon$ of the pulse area from $\pi$ and also as relatively robust identity operators for pulse areas near 0 and $2\pi$. This makes them an ideal tool for background suppression of unwanted signal in NMR experiments as was recently demonstrated in Ref. [23], where improved intensity in the desired signal was achieved while still maintaining good suppression of unwanted background signal. Such pulses are of significant interest also for trapped ions or ultracold atoms in optical lattices for PB pulses ensure both robust manipulation and local qubit addressing.

In this paper, we present an analytical recipe for deriving arbitrarily accurate completely compensating resonant composite pulses against pulse amplitude noise. The pulse design which we present in this paper is based on concatenation of broadband $B$ and narrowband $N$ pulse sequences, composed of $N_0$ and $N_\pi$ pulses, respectively, both of which are defined by analytical formulas for arbitrary odd number of pulses. In this
manner, we can create arbitrarily large and arbitrarily accurate
PB sequences of \( N_B \times N_p \) pulses, with \( N_B \) and \( N_p \) both odd
numbers. The phases of the constituent resonant pulses are
given by a simple analytic formula, and so is the excitation
profile, which allows one to explicitly assess the accuracy of
these PB sequences.

II. BROADBAND AND NARROWBAND COMPOSITE
PULSE SEQUENCES

The dynamics of a coherently driven two-state quantum
system \( |\psi_1\rangle \leftrightarrow |\psi_2\rangle \) is governed by the Schrödinger
equation

\[
i\hbar \partial_t c(t) = H(t)c(t),
\]

for the probability amplitudes vector \( c(t) = [c_1(t), c_2(t)]^T \).
The Hamiltonian of the system reads

\[
H(t) = (\hbar/2)\Omega(t)e^{-iD(t)|\psi_1\rangle\langle\psi_2|} + H.c.,
\]

where \( \Omega(t) \) is the Rabi frequency and \( D(t) = \int_0^t \Delta(t')dt' \) with
\( \Delta = \omega_0 - \omega \) being the detuning of the laser frequency \( \omega \)
and the Bohr transition frequency of the qubit \( \omega_0 \). The unitary
time-evolution propagator for the system \( U(t_f, t_i) \) takes the
probability amplitude vector at the beginning of the interaction \( c(t_i) \)
to the end of the interaction according to \( c(t_f) = U(t_f, t_i)c(t_i) \).
The propagator \( U(t_f, t_i) \) can be parametrized by two complex
Cayley-Klein parameters \( a \) and \( b \) obeying \( |a|^2 + |b|^2 = 1 \).
The population inversion probability for a system initially
in state \( |\psi_1\rangle \) \([c_1(t_i), c_2(t_i)] = (1, 0)\) is given by \( |U_{12}|^2 \). For
resonant driving (\( \Delta = 0 \)), which we assume throughout, \( a \) and
\( b \) depend only on the pulse area \( A(t) = \int_0^t \Omega(t')dt' \) through
\( a = \cos(A/2) \) and \( b = -i \sin(A/2) \), which produce Rabi
oscillations of the population between the two states \( |\psi_1\rangle \) and
\( |\psi_2\rangle \). However, this excitation profile is sensitive to pulse
imperfections such as pulse duration and pulse intensity. For
example, a variation \( \epsilon \) from the desired value for the pulse
area results in an error in the population inversion of the order
\( O(\epsilon^2) \).

A constant phase shift in the driving field, \( \Omega(t) \rightarrow \Omega(t)e^{i\phi} \),
produces the phased propagator

\[
U(\phi) = \begin{bmatrix}
a & be^{-i\phi} \\
-b^*e^{i\phi} & a^*
\end{bmatrix}.
\]

Then, the propagator of the two-state system subjected to a
sequence of \( N \) identical pulses with equal pulse areas \( A \) and
different phases \( \phi_n \) of the driving fields is given by

\[
U^{(N)}(A) = U(\phi_N) \cdots U(\phi_2)U(\phi_1).
\]

(The operators act from right to left.) The assumption of equal
pulse areas and different phases is natural for pulsed lasers
because they produce a sequence of possibly imperfect, but
identical pulses. Each pulse can then be given a different phase
shift by using an acousto-optical modulator, electro-optical
modulator, or a pulse shaper [24–27]. From Eq. (4) we find
that the population inversion probability for a system initially
in state \( |\psi_1\rangle \) is then given by \( |U_{12}^{(N)}|^2 \). For a target Rabi angle \( \pi \)
and resonant pulses it is most convenient to use an odd number
of pulses \( N \), as in most of the existing literature; we make this
assumption here too.

The composite phases \( \phi_n \) \((k = 1, 2, \ldots, N)\) are free control
parameters, which are determined by the desired inversion
profile. BB pulses are designed to produce transition proba-
bility \( p \approx 1 \) for pulse areas around \( A = \pi \) (a flat excitation
top), while NB pulses minimize \( p \approx 0 \) for pulse areas around
\( A = 0 \) (a flat excitation bottom). The PB sequences combine
these effects and they produce, generally, an arbitrary \( N_p \)-fold
flat top at \( A = \pi \) suppressing errors in the field Rabi amplitude
in quantum optics (or the rf amplitude in NMR and the
phase retardation in polarization optics) to order \( O(e^{-\epsilon^2}) \),
and an \( N_B \)-fold flat bottom at \( A = 0 \) suppressing errors to order
\( O(e^{-\epsilon^2}) \).

**BB pulse sequences.** BB pulse sequences of an odd number
of pulses \( N_B \) for a target pulse area \( \pi \) can be constructed by
solving the set of algebraic equations [9],

\[
\begin{bmatrix}
U_{11}^{(N_B)}
\end{bmatrix}_{A=\pi} = 0, \quad \begin{bmatrix}
\partial^k U_{11}^{(N_B)}
\end{bmatrix}_{A=\pi} = 0,
\]

for \( k = 1, 2, \ldots, N_B \). This ensures an \( N_B \)-fold flat-top profile
around \( A = \pi \). The BB composite phases are given by the
analytic formula [9,10]

\[
\beta_n = \left( N_B + 1 - 2\left[\frac{k+1}{2}\right]\right) \frac{\pi}{N_B},
\]

where \( \lfloor x \rfloor \) is the integer part of \( x \) (the floor function).
For example, the first few BB composite sequences are
\( B_3 = \{0, \frac{\pi}{2}, 0\} \pi, B_5 = \{0, \frac{\pi}{2}, \frac{3\pi}{4}, 0, \frac{\pi}{2}\} \pi, \) and
\( B_7 = \{0, \frac{\pi}{2}, \frac{3\pi}{4}, \frac{5\pi}{4}, \frac{3\pi}{4}, 0, \frac{\pi}{2}\} \pi \).

The inversion profiles around \( A = \pi \) produced by these
composite BB pulses are given by [9,10]

\[
U_{11}^{(N_B)} = \cos^{N_B}(A/2),
\]

and hence the inversion probability is

\[
P^{(B)} = 1 - \cos^{2N_B}(A/2) = 1 - (1 - p)^{N_B},
\]

with \( p = \sin^2(A/2) \) being the single-pulse inversion
probability.

**NB pulse sequences.** NB pulse sequences of \( N_B \) pulses can
be constructed by solving the set of equations

\[
\begin{bmatrix}
U_{11}^{(N_B)}
\end{bmatrix}_{A=0} = 0, \quad \begin{bmatrix}
\partial^k U_{11}^{(N_B)}
\end{bmatrix}_{A=0} = 0,
\]

for \( j = 1, 2, \ldots, N_B \). This ensures an \( N_B \)-fold flat-bottom
profile around \( A = 0 \). The solution for the \( N_B \) NB phases
is given by the analytic formula [11]

\[
y_j = \left( -\frac{1}{2} \right)^{j-1} \frac{2\pi}{N_B}.
\]

Explicitly, the first few NB composite sequences are
\( N_3 = \{0, \frac{\pi}{2}, \frac{\pi}{2}\} \pi, N_5 = \{0, \frac{\pi}{2}, \frac{3\pi}{4}, \frac{3\pi}{4}, \frac{\pi}{2}\} \pi, \)
and \( N_7 = \{0, \frac{\pi}{2}, \frac{3\pi}{4}, \frac{5\pi}{4}, \frac{5\pi}{4}, \frac{3\pi}{4}, 0, \frac{\pi}{2}\} \pi \). These composite NB pulses produce
inversion profiles around \( A = \pi \) given by

\[
U_{11}^{(N_B)} = e^{-(\pi/2)(N_B)} \sin^{N_B}(A/2),
\]

and therefore the excitation probability is

\[
P^{(N_B)} = \sin^{2N_B}(A/2) = p^{N_B}.
\]

The significance of the analytic formulas for BB and
NB composite pulses, Eqs. (6) and (10), is in the fact
that they define *arbitrarily accurate* BB and NB inversion
profiles because they are applicable for any (odd) number
of pulses. This feature makes them substantially different
from earlier BB and NB pulses, which achieved scalability
by concatenating themselves, thereby producing composite
sequences typically of $3^N$ and $5^N$ pulses. The analytic BB and NB sequences of Eqs. (6) and (10) allow a much greater flexibility because they are applicable to any odd number of pulses rather than integer powers of 3 and 5 only.

III. DESIGN OF COMPOSITE PASSBAND PULSES

A. Passband composite sequences

In analogy with BB and NB pulses, the phases for a PB sequence of $N$ pulses of overall area $A = \pi$ are derived from the conditions

$$[U^{(N)}_{11}]_{A=\pi} = 0,$$  \hspace{1cm} (13a)

$$[\partial_k U^{(N)}_{11}]_{A=\pi} = 0 \hspace{1cm} (k = 1, 2, \ldots, N_b),$$  \hspace{1cm} (13b)

$$[\partial_A U^{(N)}_{11}]_{A=0} = 0 \hspace{1cm} (j = 1, 2, \ldots, N_n).$$ \hspace{1cm} (13c)

Note that Eq. (13b) for even $k$ and Eq. (13c) for odd $j$ are fulfilled identically. Equations (13) can be solved numerically by aiming at the largest possible values of the BB order $N_b$ and NB order $N_n$. The value of $N_b$ controls the flatness of the top of the profile and the value of $N_n$ controls the flatness of its bottom; these two numbers provide some flexibility of the PB profile. Numerical solutions, naturally, have some upper limits of the maximum values of $N_b$ and $N_n$, depending on the computing power.

B. Nested $N(B)$ and B(N) passband composite sequences

Here we construct arbitrarily flexible and arbitrarily accurate PB composite pulses by concatenating the $B$ and $N$ sequences with the analytic phases of Eqs. (6) and (10). We say that two prime composite sequences with phases $N = \{v_j\}_{j=1}^{N}$ and $B = \{\beta_k\}_{k=1}^{N_b}$ are concatenated to form a new sequence $N(B)$ if each constituent pulse of the prime $N$ sequence is replaced by the prime $B$ sequence (we say that $B$ is nested into $N$). This is usually written as

$$N(B) = \{B_{v_1}, B_{v_2}, \ldots, B_{v_N}\},$$  \hspace{1cm} (14)

wherein the phase in each subscript is added to all phases in the $B$ sequence. Hence the phases of the concatenated PB pulse $N(B)$ satisfy

$$N(B) : \phi_{N_{(j-1)+k}} = v_j + \beta_k,$$  \hspace{1cm} (15)

with $j = 1, 2, \ldots, N_b$ and $k = 1, 2, \ldots, N_n$. Examples of the several PB sequences $N(B)$ are presented in Table I.

Alternatively, we can concatenate an $N$ pulse into a $B$ pulse. However, as noted before [21,22,28], asymmetric pulse sequences, such as the NB sequences (10), should be nested into another composite sequence by alternating the sequence $N = \{v_1, v_2, \ldots, v_N\}$ and its reverse $N^{-1} = \{v_N, \ldots, v_2, v_1\}$. Therefore, for the passband pulse sequence we obtain

$$B(N) = \{N_{\beta_1}, N_{\beta_1}^{-1}, N_{\beta_1}, \ldots, N_{\beta_N}\}.$$  \hspace{1cm} (16)

The phases of the $B(N)$ sequence read

$$B(N) : \phi_{N_{(k-1)+j}} = \begin{cases} v_j + \beta_k & \text{(for odd $k$)} \\ v_{N_{(k+1)+j}} + \beta_k & \text{(for even $k$)} \end{cases}$$  \hspace{1cm} (17)

Several PB sequences obtained in this manner are shown explicitly in Table II.

Design of composite pulses by concatenation is a widely adopted approach in NMR [5–7] and QIP [18,29]. Concatenating a prime composite pulse into itself overcomes the problem of solving large systems of equations in order to find the phases, which becomes computationally difficult very quickly and, furthermore, produces only approximate numerical values for the phases. The design of nested PB composite pulses $N(B)$ and $B(N)$, which we present here, produces exact simple rational values for the phases but, moreover, it offers flexibility and control of the excitation profile and steepness, as shown below.

C. Inversion profiles

We proceed to derive analytic expressions for the inversion profiles of the concatenated PB sequences by using the known profiles of the $B$ and $N$ sequences presented above, Eqs. (8) and (12). For example, the inversion profile of the $N(B)$ sequence is obtained by replacing the single-pulse transition probability $p$ in the NB inversion profile (12) by the BB transition probability (8). Similarly, the inversion profile for the PB sequence $B(N)$ is obtained by replacing the single-pulse transition probability $p$ in the BB inversion profile (8) by the NB transition probability (12). Thereby, we find

$$P_{N(B)} = [1 - (1 - p)^{N_b}]^{N},$$  \hspace{1cm} (18a)

$$P_{B(N)} = [1 - (1 - p)^{N_n}]^{N},$$  \hspace{1cm} (18b)

with $p = \sin^2(A/2)$.

Figure 1 shows the excitation profile versus the area of the ingredient pulses for several $B(N)$ and $N(B)$ PB composite

<table>
<thead>
<tr>
<th>$N(B)$</th>
<th>$\phi_1, \phi_2, \ldots, \phi_N$</th>
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</thead>
<tbody>
<tr>
<td>$(0, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4})$</td>
<td>$B_1(N)$</td>
</tr>
<tr>
<td>$(0, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4}, \frac{3\pi}{4}, 0)$</td>
<td>$B_2(N)$</td>
</tr>
<tr>
<td>$(0, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4})$</td>
<td>$B_3(N)$</td>
</tr>
<tr>
<td>$(0, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4}, \frac{3\pi}{4}, 0)$</td>
<td>$B_4(N)$</td>
</tr>
</tbody>
</table>

<table>
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<th>$\phi_1, \phi_2, \ldots, \phi_N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(0, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4})$</td>
<td>$B_1(N)$</td>
</tr>
<tr>
<td>$(0, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4}, \frac{3\pi}{4}, 0)$</td>
<td>$B_2(N)$</td>
</tr>
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<td>$(0, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4})$</td>
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<td>$B_4(N)$</td>
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</table>

TABLE II. Phases of several PB composite sequences $B(N)$ of different lengths and target area $\pi$.

<table>
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<th>$B(N)$</th>
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</tr>
</thead>
<tbody>
<tr>
<td>$(0, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4})$</td>
<td>$B_1(N)$</td>
</tr>
<tr>
<td>$(0, 0, \frac{3\pi}{4}, 0, \frac{3\pi}{4}, \frac{3\pi}{4}, 0)$</td>
<td>$B_2(N)$</td>
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<td>$B_4(N)$</td>
</tr>
</tbody>
</table>
of the PB sequences we can tailor the transition probability excitation profiles than using the value 10 using a logarithmic scale. As an accuracy benchmark we in any desired manner.

sequences whose phases are determined by Eqs. (17) and (15), respectively. This figure demonstrates the flexibility and huge range of the inversion profiles that can be produced by the nested PB pulses derived here. In agreement with Eqs. (18) the $B(N)$ concatenated pulses deliver narrower excitation profiles than $B(N)$ pulses. By increasing the length of the PB sequences we can tailor the transition probability $P$ in any desired manner.

Figure 2 shows the accuracy of the inversion profiles by using a logarithmic scale. As an accuracy benchmark we use the value $10^{-4}$, which is a popular benchmark error in quantum computation [15]. A significant increase of the high-fidelity ranges compared to a single pulse is observed. This figure shows that, unlike the earlier nine-pulse $PB(\pi)$ pulse of Wimperis [7], our nine-pulse PB sequences have both high-fidelity inversion around pulse area $\pi$ and high-fidelity suppression of excitation around pulse areas 0 and $2\pi$.

Until now we assumed that the constituting pulses do not overlap in time, which is expressed in the decomposition of the quantum evolution in Eq. (4). However, real laser pulses can have “prepulses” or can decay slowly, which would lead to an overlap with the neighboring pulses in the sequence. In order to evaluate the sensitivity of the excitation probability $P$ to pulse overlap we calculated $P$ for the pulse sequence $B_3(N_3)$ for temporal overlaps of 1%, 0.1%, and 0.01%. The results are shown in Fig. 3 where it is easy to see that population inversion is robust against such errors.

In order to elucidate the underlying quantum evolution during a composite pulse sequence we present an illustration of the population evolution in Fig. 4. We chose the nine-pulse
sequences $N_1(B_1)$ and $B_3(N_3)$, in which each constituent pulse has an area $A = (1 - \varepsilon)\pi$, with $\varepsilon = 0.2$. A single pulse with pulse area $A = (1 - \varepsilon)\pi$ produces an excitation probability 0.9, while a pulse with area $A = \varepsilon\pi$ produces excitation probability 0.1. When we use composite pulse technique, at the end of the pulse sequence, destructive interference of the errors, complete population return ($P = 1$) is achieved for $A = (1 - \varepsilon)\pi$, while complete population return ($P = 0$) is achieved for $A = \varepsilon\pi$.

**D. Width of the profiles**

Equations (18) allow us to readily derive the basic properties of the inversion profiles. The half width at half maximum (HWHM) (i.e., at $P(B) = \frac{1}{2}$ and $P(N) = \frac{1}{2}$) of the inversion profiles read $A_{1/2} = \pi - 2\arcsin\sqrt{P_{1/2}}$, where

$$N(B) : p_{1/2} = \left(1 - 2^{-1/N_b}\right)^{1/N_b}, \quad \text{(19a)}$$
$$B(N) : p_{1/2} = \left(1 - 2^{-1/N_b}\right)^{1/N_b}. \quad \text{(19b)}$$

For $N_b \gg 1$ and $N_b \gg 1$, we find

$$N(B) : A_{1/2} \sim \pi - 2\sqrt{\frac{\ln(N_b/\ln 2)}{N_b}}, \quad \text{(20a)}$$
$$B(N) : A_{1/2} \sim 2\sqrt{\frac{\ln(N_b/\ln 2)}{N_b}}. \quad \text{(20b)}$$

This shows that the HWHM of the $N(B)$ pulses is determined primarily by $N_b$, while the HWHM of the $B(N)$ pulses is determined primarily by $N_n$.

**E. Rectangularity (steepness) of the profiles**

Another important aspect of the PB composite sequences is the degree of “rectangularity” of the inversion profile, i.e., the steepness of the rise and fall of the population inversion. This steepness is described by the derivative of $P$ with respect to the individual pulse area $A$ at the midpoint $p_{1/2}$ where $P = \frac{1}{2}$ as given by Eqs. (19). The inverse value of this derivative, $\delta A = 1/\partial A P_{p=1/2}$, is a measure of the interval of pulse areas $\delta A$ over which $P$ rises from about 0.1 to about 0.9 [30,31].

A simple calculation gives

$$N(B) : \delta A = \frac{2}{N_b N_b (2\pi - 1)} \left(1 - 2^{-\frac{1}{2\pi}}\right)^{-\frac{1}{2\pi}} - 1/2. \quad \text{(21a)}$$
$$B(N) : \delta A = \frac{2}{N_b N_b (2\pi - 1)} \left(1 - 2^{-\frac{1}{2\pi}}\right)^{\frac{1}{2\pi}}. \quad \text{(21b)}$$

For $N_b \gg 1$ and $N_b \gg 1$, we find

$$N(B) : \delta A \sim \frac{2/\ln 2}{\sqrt{N_b \ln(N_b/\ln 2)}}, \quad \text{(22a)}$$
$$B(N) : \delta A \sim \frac{2/\ln 2}{\sqrt{N_b \ln(N_b/\ln 2)}}. \quad \text{(22b)}$$

As for the width of the inversion profile, the steepness of the inversion profile for $N(B)$ pulses is determined primarily by $N_b$, while for the $B(N)$ pulses it is determined primarily by $N_n$.

These simple analytic formulas allow us to estimate the needed resources for producing any desired PB inversion profile. For example, Fig. 5 shows a set of inversion profiles for various PB sequences, which have the same, preselected rectangularity $\delta A \approx 0.1\pi$. The needed number of pulses was calculated in each case by using the analytic formulas (22).
F. Experimental feasibility

Composite pulse sequences like the ones presented in this paper can be experimentally realized in various ways. They are routinely produced in the radiofrequency and microwave domains by appropriate generators, which easily produce pulses of any shape and phase and any delay. In the optical domain, such sequences are commonly known as pulse trains. Sequences of pulses of microsecond duration can be produced from a cw laser beam by mechanical choppers and acousto-optical modulators. A nanosecond pulse train can be produced by a nanosecond laser system with an appropriate repetition rate. The needed phase shift can be imposed by electro-optical or acousto-optical modulators. For microsecond and nanosecond pulses, care must be taken to make sure that there is no decoherence during the composite pulse sequence; hence, one should use typically (two-photon) transitions between ground or metastable atomic states. Pico- and femtosecond pulses can be produced by femtosecond laser systems [24–27]. A train of femtosecond pulses can be produced by a laser operating at, e.g., 100 MHz repetition rate; in this case, even a transition between a ground and a long-lived excited state can be used because the delay between the pulses in just a few nanoseconds. A train of femtosecond pulses, with a temporal delay in the femtosecond range too, can be generated by pulse-shaping technologies [24–27]; on such time scales, of course, no decoherence takes place.

IV. Conclusion

We presented a general method for the design of arbitrarily large and arbitrarily accurate PB composite pulses whose phases are given by simple analytical formulas, Eqs. (15) and (17). Our approach is based on designing the SU(2) propagator of the system by concatenating broadband and narrowband pulse sequences. We construct two types of PB pulses: \( \mathcal{N}(B) \) in which a broadband pulse is nested into a narrowband pulse, and \( \mathcal{B}(\mathcal{N}) \) in which a narrowband pulse is nested into a broadband pulse. The \( \mathcal{N}(B) \) inversion profiles are wider than the \( \mathcal{B}(\mathcal{N}) \) profiles, which provides some leeway of choice. In this manner, arbitrary chosen inversion profiles can be generated that possess different arbitrary flat top and bottom properties. An important advantage of our method is that it can produce any PB composite pulse sequence comprising of odd-number constituent pulses. For comparison, existing proposals are based on numerical methods for finding the phases which greatly limits their scalability, or on concatenating a basic PB pulse with itself which leads to exponential growth of the number of pulses involved. Furthermore, the PB composite pulses presented in this paper produce excitation profiles in which the robustness against variations in the parameters is accompanied with ultrahigh fidelity, well beyond the fault tolerance limit of quantum computation [15]. Unlike all earlier PB pulses, we derive simple exact analytic formulas for the inversion profiles, as well as for their width and steepness, which allow an easy estimation of the PB sequence needed for a desired population inversion profile.

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