Function Optimization Based on Quantum Genetic Algorithm

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Abstract
Quantum genetic algorithm has the characteristics of good population diversity, rapid convergence and good global search capability and so on. It combines quantum algorithm with genetic algorithm. A novel quantum genetic algorithm is proposed, which is called variable-boundary-coded quantum genetic algorithm (vbQGA) in which qubit chromosomes are collapsed into variable-boundary-coded chromosomes instead of binary-coded chromosomes. Therefore much shorter chromosome strings can be gained. The method of encoding and decoding of chromosome is first described before a new adaptive selection scheme for angle parameters used for rotation gate is put forward based on the core ideas and principles of quantum computation. Eight typical functions are selected to optimize to evaluate the effectiveness and performance of vbQGA against standard genetic algorithm (sGA) and genetic quantum algorithm (GQA). The simulation results show that vbQGA is significantly superior to sGA in all aspects and outperforms GQA in robustness and solving velocity, especially for multidimensional and complicated functions.

Keywords: function optimization; quantum genetic algorithm; variable-boundary coding; optimization algorithm.

1. Introduction
Quantum computation is a new and developing interdisciplinary integrating information science and quantum mechanics. In the early of 1980’s, Benioff[1] and Feynman[2] proposed the concepts of quantum computing. In 1994, Shor[3] presented a quantum algorithm used for factoring very large numbers, Grover[4] developed a quantum mechanical algorithm to search unsorted database in 1996. Since then, quantum computing has attracted serious attention and been widely investigated by researchers. Nareyanan, Moore[5], and Han[6] proposed respectively quantum inspired genetic algorithm and quantum genetic algorithm in 1996 and 2000. These algorithms are inspired by certain concept and principles of quantum computing such as qubits and superposition of states. Chromosomes in these algorithms are probabilistically represented by qubits and so can represent a linear superposition of solutions. Many researches have found that these algorithms have excellent performance such as population diversity, rapid convergence and global search capability. Effective applications have been found in many domains such as shop scheduling [7,10], signal analysis[8], reactive power and voltage control[9], etc.

In classical quantum genetic algorithms, chromosomes are generally represented by two types, qubits and binary, during the algorithm procedure. Binary chromosomes are generated by observing (equating quantum collapsing in quantum mechanics) qubit chromosomes. The two types of chromosomes have the same length. As the more of dimension of optimization problems, the bigger of range of variables and the higher of precision of variables, the chromosome strings will become longer and then result in big memory requirement and long run time for a computer. In order improve this condition, this paper presents a novel quantum genetic algorithm, in which chromosomes are encoded by qubit and variable-boundary, to expect to short the length of chromosome strings and then cut down the memory requirement and speed up the run velocity of algorithm.

The organization of the remaining of this paper is as follows: In Section 2 the variable-boundary-coded quantum genetic algorithm is described in detail. Section 3 carries out the evaluation of effectiveness and performance of vbQGA by adopting eight typical functions and comparing with sGA and GQA. The result of this paper is summarized in the last Section.

2. Variable-boundary-coded Quantum Genetic Algorithm
Han[6] proposed a novel evolutionary computing method called a genetic quantum algorithm (GQA) and applied it to a well-known combinatorial optimization problem, knapsack problem. His research shows that GQA is superior to other genetic algorithm. Based on the GQA, we propose a novel quantum genetic algorithm called variable-boundary-coded quantum genetic algorithm, vbQGA, which we will introduce in this Section.
2.1 Representation in vbQGA

In GQA, the smallest unit of information is qubit. A qubit may be in the ‘0’ state, in the ‘1’ state, or in any superposition of the two. Based on the idea, in vbQGA, we represent the state of a qubit as follows:

\[ |\Psi| = \alpha |x|^i > +\beta |x|^u > \]  

where \( x^i \) and \( x^u \) are respectively the lower bound and the upper bound of some variable \( x \), \( \alpha \) and \( \beta \) are complex numbers that specify the probability amplitudes of the corresponding states. Obviously, a qubit may be in the ‘\( x^i \)’ state, in the ‘\( x^u \)’ state, or in any superposition of the two.

The \( |\alpha|^2 \) and \( |\beta|^2 \) give respectively the probability that the qubit will be found in ‘\( x^i \)’ state and in ‘\( x^u \)’ state. Normalization of the state to unity guarantees

\[ |\alpha|^2 + |\beta|^2 = 1 \]  

Now suppose we have an \( N \)-dimension function optimization problem described as

\[
\text{min: } f(X) = f(x_1, x_2, \ldots, x_N) \\
\text{s.t.: } x_1^i \leq x_i \leq x_n^u, i = 1, 2, \ldots, N
\]

With respect to the chromosome \( k \) in generation \( t \), the substring of variable \( x_i \) can be represented by qubit as follow:

\[
q_{k,i}^t = \begin{bmatrix}
\alpha_{k,i1}^t \\
\alpha_{k,i2}^t \\
\beta_{k,i1}^t \\
\beta_{k,i2}^t
\end{bmatrix}
\]

then, a whole qubit chromosome string for the \( N \)-dimension function optimization problem can be defined as

\[
q_i = \begin{bmatrix}
\alpha_{k,11}^t \\
\alpha_{k,12}^t \\
\alpha_{k,21}^t \\
\alpha_{k,22}^t \\
\beta_{k,11}^t \\
\beta_{k,12}^t \\
\beta_{k,21}^t \\
\beta_{k,22}^t
\end{bmatrix}
\]

Apparently, the length of a qubit chromosome is \( L = 2N \). Let \( s \) be the population size, then chromosome population in generation \( t \) can be described as \( Q' = \{q_k^t | k = 1, 2, \ldots, s\} \)

2.2 Observation of qubit chromosomes in vbQGA

Observation in quantum genetic algorithm is similar to quantum collapse in quantum mechanics. In GQA, a probabilistic qubit chromosome will “collapse” into a binary chromosome through observation. However, in vbQGA, a qubit chromosome will “collapse” into a variable-boundary coded chromosome. For any a qubit \( [\alpha_{k,ij}, \beta_{k,ij}] \) \( (j = 1, 2, \ldots) \) we generate a random number between 0 and 1, \( r_{k,ij} \), if \( r_{k,ij} \leq |\alpha_{k,ij}^t|^2 \), the qubit will be found in the ‘\( x^i \)’ state, otherwise, the qubit will be found in the ‘\( x^u \)’ state.

With the substring of variable \( x_i \) of chromosome \( k \) in (4), we can “collapse” it into a substring of a variable-boundary coded chromosome, which we denote as \( vb_{k,i}^t \). A \( vb_{k,i}^t \) can be one of the four conditions defined as

\[ vb_{k,i}^t \in \{[x_i^i, x_i^u], [x_i^i, x_i^u], [x_i^u, x_i^i], [x_i^u, x_i^u]\} \]

So, a whole variable-boundary coded chromosome may be, for example, is in follow form:

\[ vb_k^t = [x_1^i, x_2^i, x_3^u, \ldots x_k^i, x_k^u] \]

and then the variable-boundary coded chromosome population in generation \( t \) can be described as \( VB' = \{vb_k^t | k = 1, 2, \ldots, s\} \)

2.3 Rules of decoding

As described in (7), the substring of a variable-boundary coded chromosome with respect to variable \( x_i \) can be one of the four conditions. The four conditions correspond to four value regions (namely I, II, III and IV) of \( x_i \), which are gotten by equally dividing the first quadrant, illustrated in Fig.1. Let \( \Delta x_i = x_i^u - x_i^l \), then every region represents a value span of \( \Delta x_i / 4 \). The decoding rules of variable-boundary coded chromosome are given in Table 1.

![Fig.1. Four value regions of \( x_i \) corresponding to \( vb_{k,i}^t \)](image-url)

In Table 1, \( r \) is a random number between 0 and 1. If \( vb_{k,i}^t = [x_i^i, x_i^u] \), \( x_i \) will take a small value inclining to the lower bound, the corresponding value region is Region I. If \( vb_{k,i}^t = [x_i^i, x_i^u] \) and \( vb_{k,i}^t = [x_i^u, x_i^u] \), \( x_i \) will take a intermediate value, the corresponding value region are Region II and Region III respectively.
will take a big value inclining to the upper bound, the corresponding value region is Region IV.

| $v_{b_{i,j}}$ | $x_i$ | Illustrations |
|---|---|---|
| $[x_i' \ x_i'^+]$ | $x_i = x_i^l + r \cdot \frac{N_b}{4}$ | Region I in Fig. 1 (a) |
| $[x_i' \ x_i'^+]$ | $x_i = x_i^l + (1 + r) \cdot \frac{N_b}{4}$ | Region II in Fig. 1 (b) |
| $[x_i^* \ x_i'^+]$ | $x_i = x_i^l - (1 + r) \cdot \frac{N_b}{4}$ | Region III in Fig. 1 (c) |
| $[x_i^* \ x_i'^+]$ | $x_i = x_i^l - r \cdot \frac{N_b}{4}$ | Region IV in Fig. 1 (d) |

### 2.4 Adaptive quantum rotation gate strategy

In many kinds of quantum-inspired algorithms, a primary updating operator for chromosomes is quantum rotation gate, which is defined as follow [6]:

$$ U(\theta) = \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix} $$

where $\theta$ is rotation angle, which is generally looked up from a table. In our algorithm, quantum rotation gate for the substring of a qubit chromosome with respect to variable $x_i$ is represented as

$$ U_{k,ij}(\theta) = \begin{bmatrix} \cos(\theta_{k,ij}) & -\sin(\theta_{k,ij}) \\ \sin(\theta_{k,ij}) & \cos(\theta_{k,ij}) \end{bmatrix}, \quad j = 1, 2 $$

(10)

In order to make the qubit chromosomes effectively converge to the fitter states, we put forward an adaptive rotation angles computing method, which is described as

$$ \theta_{k,ij} = \text{sign} \left( \alpha_{k,ij} \cdot \beta_{k,ij} \cdot \left[ f \left( b^{i-1} \right) - f \left( X^i_k \right) \right] \right) \cdot \frac{b_i^{t-1} - x_i^l}{H} \times 0.05\pi \quad \text{if } \alpha_{k,ij} \cdot \beta_{k,ij} > 0 $$

(11)

where $X^i_k$ is the solution $k$ in generation $t$ and $b_i^{t-1}$ is best solution in generation $t - 1$, $x_i^l$ and $b_i^{t-1}$ are the value of their $i$th variable respectively, $f(X^i_k)$ and $f(b_i^{t-1})$ are their fitness respectively. $\text{sign}(\bullet)$ is a sign function which described as

$$ +1 \quad \text{if } \alpha_{k,ij} \cdot \beta_{k,ij} \cdot \left[ f \left( b^{i-1} \right) - f \left( X^i_k \right) \right] > 0 $$

$$ -1 \quad \text{if } \alpha_{k,ij} \cdot \beta_{k,ij} \cdot \left[ f \left( b^{i-1} \right) - f \left( X^i_k \right) \right] < 0 $$

$$ \pm 1 \quad \text{if } \alpha_{k,ij} \cdot \beta_{k,ij} = 0 $$

$$ 0 \quad \text{otherwise} $$

(12)

By analyzing formula (11) and (12) we can get:

Rotation angles are adaptive selected according to the difference values between $x_i^l$ and $b_i^{t-1}$. The bigger the difference values are, the bigger the absolute value of rotation angles are also.

The rotation direction, which can be gotten by (12), of quantum gate can make the solution converge to the fitter states. For example, if $f \left( b^{i-1} \right) - f \left( X^i_k \right) > 0$ (i.e., solution $b_i^{t-1}$ is better than $X^i_k$) and $b_i^{t-1} > x_i^l$, then we should increase the $\beta_{k,ij}$ so as to augment the probability of ‘$x_i^l$’ state in the variable-boundary-coded chromosome. Hence, if $\alpha_{k,ij} \cdot \beta_{k,ij} > 0$ (i.e., in the first quadrant), the quantum gate should rotate in anticlockwise direction and the rotation angle should be positive. This just agrees with the result we can get from (11) and (12). Other conditions can be analyzed in the same method.

### 2.5 Procedure of vbQGA

The algorithm of vbQGA can be implemented as follows:

```plaintext
procedure vbQGA
begin
    $t \leftarrow 0$
    initialize $Q^t$
    make $VB^t$ by observing $Q^t$ states
    decode $VB^t$ into $X^t$ and evaluate them
    store the best solution, $b^t$, among $X^t$
    while (not termination-condition) do
        begin
            $t \leftarrow t+1$
            make $VB^t$ by observing $Q^t$ states
            decode $VB^t$ into $X^t$ and evaluate them
            compare with $X^t$ and $b_i^{t-1}$, and update $Q^t$
            using quantum gates
            store the best solution, $b^t$, among $X^t$
        end
end
```

3. Experimental Evaluation of VbQGA

3.1 Test functions

For the experimental evaluation of the algorithm presented in Section 2 eight typical test functions is chosen [11, 12].

De Jong function: De Jong function is defined as

\[ F_1 = 100(x_1^2 - x_2^2) + (1 - x_1)^2, \quad -2.048 \leq x_i \leq 2.048, \quad i = 1, 2 \]  

(13)

Although being mono-peak, DeJong function is ill-conditioned and intractable to search the global minimal solution: \( f(1,1) = 0 \).

Coldstein Price function: Coldstein Price function is described as

\[ F_2 = \left[ 1 + \sum_{i=1}^{n} \cos(2\pi x_i) \right]^2 - \prod_{i=1}^{n} \cos(2\pi x_i) \]  

(14)

This function has only one global minimal solution: \( f(0,-1) = 3 \).

Schaffer function: Schaffer function is given by

\[ F_3 = 0.5 + \frac{\sin^2 \sqrt{x_1^2 + x_2^2} - 0.5}{[1.0 + 0.001(x_1^2 + x_2^2)]^2}, \quad -100 \leq x_i \leq 100, \quad i = 1, 2 \]  

(15)

This function has only one global minimal solution: \( f(0,0) = 0 \).

Mono-pole and six-peak camelback function: Mono-pole and six-peak camelback function is formulated as

\[ F_4 = 10 + \frac{\sin(1/x)}{0.1 + (x - 0.16)^2}, \quad 0 \leq x \leq 1 \]  

(16)

The only one global maximal solution is \( f(0.1275) = 19.8949 \).

Dual-pole and six-peak camelback function: Dual-pole and six-peak camelback function is defined as

\[ F_5 = (4 - 2x_1^2 + \frac{1}{3}x_1^3) + x_1x_2 + (-4 + 4x_2^2)x_2^2, \quad -3 \leq x_i \leq 3, \quad i = 1, 2 \]  

(17)

This function has two global minimal solutions, i.e., \( f(-0.0898,0.7126) = f(0.0898,-0.7126) = -1.031628 \).

Multi-peak positive function: Multi-peak positive function is described as

\[ F_6 = e^{-0.001x} \cos^2(0.8x), \quad x \geq 0 \]  

(18)

This function has two local optimal solutions and one global maximal solution: \( f(0) = 1 \).

Ackley function: Ackley function is given by

\[ F_7 = -20e^{-0.2\sqrt{\frac{1}{n} \sum_{i=1}^{n} x_i^2}} - e^{\frac{1}{n} \sum_{i=1}^{n} \cos(2\pi x_i)} + 22.71282, \quad -5 \leq x_i \leq 5, \quad i = 1, 2, \ldots , n \]  

(19)

This function has only one global minimal solution: \( f(0,0,0.0,\ldots,0) = 0 \). In the experimental evaluation we will take into account two conditions, \( n = 2 \) and \( n = 10 \).

Rastrigin function: Rastrigin function is formulated as

\[ F_8 = 10n + \sum_{i=1}^{n} [x_i^2 - 10\cos(2\pi x_i)] - 5.12, \quad -5.12 \leq x_i \leq 5.12, \quad i = 1, 2, \ldots , n \]  

(20)

The only one global minimal solution is \( f(-420.9687, -420.9687, \ldots, -420.9687) = 0 \). We will take \( n = 6 \) for the experimental evaluation.

3.2 Optimization and results

In order to test and evaluate the effectiveness and performance of vbQGA, we will optimize the aforementioned eight functions with sGA, GQA and vbQGA.

In sGA, binary code, roulette wheel selection, one-point crossover and 0-1 mutation is adopted. The controlling parameters are: variable precision p=0.000001, population size s=50, crossover probability pc=0.8, mutation probability pm=0.01 and total generations of iteration t=500. The algorithm of GQA we used here is the same as that mentioned in [6]. With GQA we will take controlling parameters as: p=0.000001, s=10 and t=500, which are the same as those taken in vbQGA.

All the algorithms are integrated in a test system programmed by Java language. The test system is operated under the following environments: Microsoft windows XP 2002, Intel Pentium 1600MHz and 504M memory. For each algorithm 20 runs are performed with respect to the eight functions. The results are presented in Table 2.

In Table2, \( f_{opt} \) denotes the function value of optimum, \( \bar{f} \) and \( sd \) are respectively average and standard deviation of function value over 20 runs, \( \bar{f} (\text{sec/run}) \) represents the
average elapsed time per one run. $F_1 \sim F_8$ represent the corresponding functions described in the fore-subsection, e.g., $F_1$ represents De Jong function, $F_2$ represents Coldstein Price function etc.. We should notice that $F_7$ represents two conditions' Ackley function, so there are two lines of results, the upper one corresponding to $n = 2$ and the lower one corresponding to $n = 10$.

For giving a much clearer view of the results, the data in Table2 are illustrated by Fig.2, Fig.3, Fig.4 and Fig.5.

In the above four figures, the numbers of x-coordinate represent the index of the corresponding functions, e.g., ‘1’ represents $F_1$(i.e., De Jong function), ‘2’ represent $F_2$ (i.e., Coldstein Price function) etc.. We should also notice that ‘7’ and ‘7’ represent respectively Ackley function under condition $n = 2$ and $n = 10$.

![Fig.2](image2) $f_{opt}$ of the eight functions

![Fig.3](image3) $f$ of the eight functions over 20 runs

![Fig.4](image4) $sd$ of the eight functions over 20 runs

![Fig.5](image5) $\bar{t}$ of the eight functions over 20 runs

| Functions | sGA | GQA | vbQGA |
|-----------|-----|-----|-------|
| $F_1$     | 0.006 | 0.145 | 0.233 |
| $F_2$     | 3.027 | 3.951 | 0.910 |
| $F_3$     | 0.009 | 0.121 | 0.074 |
| $F_4$     | 19.894 | 19.790 | 0.211 |
| $F_5$     | -1.032 | -1.024 | 0.055 |
| $F_6$     | 1.000 | 0.999 | 0.002 |
| $F_7$     | 0.036 | 0.534 | 0.317 |

| Functions | sGA | GQA | vbQGA |
|-----------|-----|-----|-------|
| $F_1$     | 0.000 | 0.015 | 0.035 |
| $F_2$     | 3.000 | 3.000 | 0.000 |
| $F_3$     | 0.000 | 0.006 | 0.008 |
| $F_4$     | 19.894 | 19.810 | 0.055 |
| $F_5$     | -1.032 | -1.032 | 0.003 |
| $F_6$     | 1.000 | 1.000 | 0.000 |
| $F_7$     | 0.005 | 0.005 | 0.000 |
It can be known from Fig.2 that three algorithms under discussion can all get optimums with respect to F1~ F6. However, for F7 and F8, no one of the three algorithms can get optimums under the given controlling parameters. Though, the solutions of GQA and vbQGA are still obviously better than that of sGA. From Fig.6 and Fig.7 we can find that F7 and F8 are very complicated and intractable for there existing many local optimums. By taking population size as s=50 and remaining other parameters unchanged, we carried out some test runs and the results show that GQA and vbQGA can exactly find out the optimums of F7 and F8.

Fig.3 tells us that sGA, GQA and vbQGA gain closely approximate averages of the function value of F1~ F6 over 20 runs. In contrast with this, for F7 and F8, the averages obtained by GQA and vbQGA are very approximate and evidently superior to those by sGA.

|    | 1.437 | 2.468 | 1.220 | 3.602 | 0.016 | 0.149 | 0.704 | 4.602 | 0.040 | 0.206 | 0.087 | 0.862 |
|----|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| $F_i$ | 3.231 | 8.417 | 2.956 | 2.178 | 0.995 | 2.771 | 1.234 | 1.995 | 2.912 | 0.536 | 0.522 |

Fig.4 shows that vbQGA gets the smallest standard deviations among the three algorithms and sGA gets the largest ones. It reveals that vbQGA is more robust than the two algorithms.

Fig.5 illustrates the comparison of average of elapsed time per one run among the three algorithms. It can be seen that vbQGA takes the least run time. Let us sum up all the $t$ of eight functions for sGA, GQA and vbQGA and we can get 15.5062 seconds, 11.0675 seconds and 2.8631 seconds respectively. Obviously, vbQGA takes much less run time than the other two algorithms. In addition, it can be also seen that as the dimension and complexity of a function increase, this advantage will get more distinct.

To sum up, vbQGA is superior to sGA in all respects. Comparing with GQA, vbQGA can get very approximate quality of solutions. However, the standard deviation and the average elapsed time per one run of vbQGA are, especially for the multidimensional and complicated functions, less than GQA. This indicates that vbQGA has better robustness and solving velocity.

4. Conclusions

In this paper, we proposed a variable-boundary-coded quantum genetic algorithm, vbQGA, based on the core idea and principle of quantum computation. In this algorithm, qubit chromosomes are collapsed into variable-boundary-coded chromosomes instead of binary-coded chromosomes, a new adaptive selection strategy for angle parameters used for rotation gate is adopted. An experimental evaluation, in which eight typical functions are selected to optimize and sQA and GQA are selected as contrasts, has been conducted. Four statistical values have been used as measurements of performance to evaluate vbQGA. The results reveal that vbQGA is significantly superior to sGA in all aspects and outperforms GQA in robustness and solving velocity, especially for multidimensional and complicated functions. These demonstrate effectiveness and good performance of vbQGA.

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