Dynamic switch control of steering modes for four wheel independent steering rescue vehicle

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Abstract For the sake of realizing dynamic switch among three steering modes for the four wheel independent steering (4WIS) rescue vehicle in the non-stop state, the switch control strategy and the optimized wheel switch trajectory are studied in this paper. Aiming at ensuring the constant turning radius of the 4WIS rescue vehicle in the switch process of steering modes, the steering angle relationships between the driving wheel and driven wheels are derived, and the desired driving wheel angle of the target steering mode is calculated. The B-spline curve is proposed to design the switch trajectory of the driving wheel. Two objectives including minimizing the sudden change of vehicle dynamic parameters and minimizing the energy consumption in the switch process are discussed. A multi-objective genetic algorithm (MOGA) based on non-dominated sorting genetic algorithm II (NSGA-II) is proposed to deal with the optimization problem of the wheel switch trajectory. The numerical simulations based on Matlab/Simulink indicate that the presented algorithm can generate the Pareto optimal solutions and is suitable for the optimization of the wheel switch trajectory. In addition, the proposed switch control strategy of steering modes for the 4WIS rescue vehicle in the non-stop state is validated to be reasonable and effective.

INDEX TERMS four wheel independent steering (4WIS) rescue vehicle, dynamic switch of steering modes, constant turning radius, optimal switch trajectory, multi-objective genetic algorithm (MOGA)

I. Introduction

Rescue vehicles are playing a significant role in the disaster relief, patient assistance and the rescue materials transportation. A large number of governments around the world have strongly supported the development of rescue vehicles. Currently, rescue vehicles with the traditional front wheel steering (FWS) mode cannot successfully and quickly pass through narrow areas, such as urban villages, pedestrian streets and narrow lanes, leading to waste of rescue time seriously. In this context, a four wheel independent steering (4WIS) system of rescue vehicles is designed to achieve four steering modes, including FWS, rear wheel steering (RWS), four wheel steering (4WS) and in-situ steering. The passing and mobility of rescue vehicles in the narrow areas will be greatly improved through the switches among the four steering modes.

Lots of scholars have studied the control strategies and conducted experiments for the 4WIS vehicle [1-5]. Se-tiawan YD et al. [1-3] focused on the control strategies of path tracking and handing stability for the 4WIS vehicle, but they did not study the dynamic switch among multiple steering modes. Lam Tinlun et al. [4] developed a 4WIS electric vehicle which steered by four steering modes including FWS, RWS, 4WS and in-situ steering, and they pointed out that the 4WIS electric vehicle has to be still completely when switching to other steering modes. Tu Xuyong [5] designed a 4WIS agricultural mobile robot...
which can steer by way of FWS mode, RWS mode, 4WS mode and zero-radius steering mode, while the switch among steering modes requires the vehicle to be still. From most of the related researches currently, we can see that the 4WIS vehicle must be still when switching to other steering modes.

However, the switch among steering modes for the 4WIS rescue vehicle in the stationary state has some drawbacks as follows: (1) the stationary state restricts the driving mobility of the 4WIS rescue vehicle; (2) the stationary state hinders the development of intelligent vehicles, for example unmanned autonomous vehicles; (3) the stationary state is complicated and time consuming for drivers; (4) the steering torque for the stationary vehicle is significantly greater than the running vehicle, which indicates that steering modes switches for the 4WIS rescue vehicle in the parking state consume larger energy. To this end, it is necessary to study the dynamic switch of steering modes for the 4WIS rescue vehicle in the non-stop state.

Since the in-situ steering mode has to be completed in the parking state, this paper studies the dynamic switch among FWS mode, RWS mode and 4WS mode for the 4WIS rescue vehicle in the non-stop state. In order to minimize the changes of driver's driving feeling and the vehicle's driving states after switching to other steering modes, the constant turning radius of the vehicle is used as the control target of the dynamic switch of steering modes in the non-parking state. Based on the constant turning radius principle and Ackerman's theorem, the steering angle relationship between the driving wheel and other three driven wheels during the switch process are derived, and the desired angle of the driving wheels of the target steering mode is calculated. Another most important step for dynamic switch of steering modes is to design the switch trajectories of four wheels.

At present, the trajectory planning mainly adopts arc-line [6], Bezier curve [7-8], polynomial curve [9] and B-spline curve [10, 11]. The arc-line based wheel trajectory planning method is easy to implement, but the curvature is discontinuous at the line and arc connection, causing the mutations of the vehicle dynamic parameters. The wheel trajectory based on the Bezier can solve the problem of arc-line discontinuity, but the calculation process is very cumbersome. The polynomial curve is not suitable for designing the wheel trajectory because of its lack of flexibility in curve variation. Based on the advantages of flexible curve change, easy implementation and continuous curvature [12], B-spline theory is used to construct the switch trajectories of wheels for the 4WIS rescue vehicle.

The switch trajectories of wheels determine the dynamic performance and energy consumption of the 4WIS rescue vehicle in the switch process. In order to obtain the optimal switch trajectory, the optimal goals are proposed in this paper. On the one hand, the change of the wheel angle with the steering mode switch causes the variation of kinetic parameters of the 4WIS rescue vehicle, which influences the dynamic performance of the 4WIS rescue vehicle. The lateral acceleration can reflect the roll stability of the vehicle, thus its' maximum change rate during the switch process is used as an optimization target to improve the wheel trajectory. On the other hand, the 4WIS rescue vehicle consumes energy during the steering mode switch process, so the tire dissipation energy is used as another objective.

The optimization of wheel trajectory in this paper belongs to the multi-objective optimization problem. Some scholars adopt the weighted objective function method to transform the multi-objective optimization problem into a single-objective optimization problem. However, the single-objective optimization algorithm based on the weighted objective function method has two shortcomings: (1) it cannot assign effective weights reasonably because of different dimensions of two objectives mentioned above; (2) it is sensitive to the shape of the Pareto front and cannot handle the non-convex Pareto front [13]. The multi-objective optimization algorithm does not have a single solution that can satisfy all the optimal targets at the same time [14], and it can obtain a set of Pareto optimal solutions. Users can choose one or a set of solutions as the final solution in the multi-objective optimization problem according to their preferences. Hence, a multi-objective genetic algorithm (MOGA) is put forward. Non-dominated sorting genetic algorithm (NSGA-II) is widely used to solve the MOGA problem [15-19], and its computational complexity is acceptable. In NSGA-II, each generation of elites is retained to accelerate the performance of the MOGA [20]. Therefore, a MOGA based on NSGA-II is proposed in this paper to obtain the optimal wheel trajectory of steering mode switch.

The research in this paper has the following innovations and highlights.

1. Aiming at dealing with the shortcomings of steering modes switch for the 4WIS rescue vehicle in the parking state, the dynamic switch control strategy in the non-stop state based on the constant turning radius principle is proposed.
2. Based on the B-spline theory, the wheel switch trajectory of the 4WIS rescue vehicle is constructed.
3. Two optimization objectives including the maximum change rate of the lateral acceleration and the tire dissipation energy are put forward, and a MOGA based on NSGA-II is proposed to obtain the optimal wheel switch trajectory.

The rest of this paper is organized as follows: Section 2 focuses on the dynamic switch control strategy of steering modes for the 4WIS rescue vehicle in the non-stop state. Section 3 designs a MOGA based on NSGA-II to obtain the optimal wheel switch trajectory; Section 4 describes the numerical simulations to validate the proposed switch method of steering modes; and the final section is the conclusions and the further work.
II. Dynamic switch control strategy of steering modes for the 4WIS rescue vehicle

In order to reduce the changes of driver's driving sense and vehicle steering state before and after switching to other steering modes, keeping the turning radius of the vehicle unchanged is set as the control target in the steering mode switch period, and the switch control among FWS mode, RWS mode and 4WS mode for the 4WIS vehicle in the non-stop state is realized. The steering mode is switched by the driver pressing the button in the cab. The steering mode switch control flowchart for the 4WIS rescue vehicle is shown in Figure 1.

Firstly, the turning radius before the steering mode switch is calculated by collecting the angle sensor value of the front right wheel or the rear right wheel. Secondly, based on the constant steering radius principle, the relationships between the three driven wheels and the driving wheel during the switch process are calculated, at the same time, the target steering angle of the driving wheel is obtained according to the target steering mode which is acquired by switch signal of the steering mode. In this paper, the steering angle is defined as positive when the vehicle turns clockwise. When the vehicle turns clockwise, the front right wheel, the front left wheel, the rear left wheel and the rear right wheel, respectively. ICR is the instantaneous center of rotation. \( r \) is the turning radius. \( l_f \) (\( l_r \)) represent the distance between the centroid and the front (rear) axle. \( B_f \) is the wheelbase.

A. Turning radius

When the vehicle is in the steering condition, all the wheels are required to be in the ideally pure rolling state. In other words, the steering angles of the wheels need to conform to the Ackerman theorem. Three steering modes based on Ackerman's theorem are shown in Figure 2. \( \delta_f, \delta_r, \delta_{fr}, \delta_{rr} \) denote the steering angles of the front left wheel, the front right wheel, the rear left wheel and the rear right wheel, respectively. \( \delta_{fr} \) and \( \delta_{rr} \) are controlled by four hydraulic cylinders independently to rotate at the same time based on the switch trajectories. Once the steering mode switch is finished, drivers can steer the vehicle in a new steering mode by manipulating the steering wheel.

As shown in Figure 2(a), when the vehicle steers by means of the FWS mode before switching to other steering modes, the turning radius is expressed as follows.

\[
R = \frac{l_f + l_r}{\tan \delta_f} + (\frac{B_f}{2})^2 (1)
\]

As shown in Figure 2(b), when the vehicle runs in the RWS mode before switching to other steering modes, the turning radius is shown as follows.

\[
R = \frac{l_f + l_r}{\tan \delta_f} + (\frac{B_f}{2})^2 (1)
\]
As shown in Figure 2(c), when the vehicle is in the 4WS mode before switching to other steering modes, the turning radius is displayed as follows.

\[ R = \sqrt{\left(\frac{l_f + l_r}{\tan(-\delta_{fr})} + \frac{B_l}{2}\right)^2 + l_f^2} \]  

(2)

where \( k \) denotes the ratio of the rear wheel angle and the front wheel angle in the 4WS mode. In this paper, a simple control strategy for the 4WS mode of the vehicle is adopted to ensure that the yaw rate remains constant and the sideslip angle is zero, and \( k \) can be obtained as follows.

\[ k = \frac{mV^2l_fC_f + 2(l_f + l_r)l_fC_f}{mV^2l_fC_r + 2(l_f + l_r)l_fC_r} \]  

(4)

where \( m \) is the vehicle mass, \( V \) denotes the longitudinal speed of the vehicle, \( C_f, C_r \) represent the cornering stiffness of the front and rear tires, respectively.

**B. Relationship between the driving wheel and the driven wheels during the switch process**

As mentioned above, the front right wheel or front left wheel of the vehicle is set as the driving wheel, and the remaining three wheels are defined as the driven wheels. When the front right wheel is regarded as the driving wheel, based on the constant steering radius principle, the movement of the instantaneous turning center of the vehicle during the switch process is shown in Figure 3. The angle relationships between the three driven wheels and the driving wheel during the switch process of the steering mode are shown as follows.

\[ \delta_f = \arctan \left( \frac{C \tan \delta_{fr}}{C + B_f} \right) \]

\[ \delta_r = \arctan \left( \frac{\tan \delta_{fr} - \frac{l_f + l_r}{C}}{C + B_f} \right) \]  

(5)

\[ \delta_{sl} = \arctan \left( \frac{C \tan \delta_{fr}}{C + B_f} - \frac{l_f + l_r}{C + B_f} \right) \]

where \( C \) represents the vertical distance between the instantaneous turning center and the connection line between the front right wheel and the rear right wheel.

As shown in Figure 3, \( C \) can be calculated by the constant steering radius and the steering angle of the driving wheel, and the relationship among them is shown as follows.

\[ C = \frac{\sqrt{R^2 - (C + B_f/2)^2} + l_f}{\tan \delta_f} + \frac{l_f}{\tan \delta_f} \]  

(6)

After reasoning, \( C \) can be calculated as follows.

\[ C = \frac{(B_f - 2l_f \tan \delta_{fr}) + \sqrt{(B_f - 2l_f \tan \delta_{fr})^2 - 4(1 + \tan^2 \delta_{fr})(l_f^2 + B_f^2 / 4 - R^2)}}{2(1 + \tan^2 \delta_{fr})} \]  

(7)

Similarly, when the front left wheel is set as the driving wheel, the angle relationships between the three driven wheels and the driving wheel during the switch process of the steering mode are shown as follows.

\[ \delta_f = \arctan \left( \frac{C \tan \delta_{fl}}{C + B_f} \right) \]

\[ \delta_r = \arctan \left( \frac{\tan \delta_{fl} - \frac{l_f + l_r}{C}}{C + B_f} \right) \]  

\[ \delta_{sl} = \arctan \left( \frac{C \tan \delta_{fl}}{C + B_f} - \frac{l_f + l_r}{C + B_f} \right) \]

(8)

**C. Target steering angle of the driving wheel**

Based on the constant turning radius principle, the target steering angle of the driving wheel can be obtained.

As shown in Figure 2(a), when the target steering mode of the vehicle is FWS, the target steering angle \( D_{angle} \) of the driving wheel is expressed as follows.

\[ D_{angle} = \arctan \left( \frac{l_f + l_r}{\sqrt{R^2 - l_f^2 - B_f / 2}} \right) \]  

(9)

As shown in Figure 2(b), when the target steering mode is RWS, the target steering angle \( D_{angle} \) of the driving wheel is displayed as follows.
\[ D_{\text{angle}} = 0 \] (10)

As shown in Figure 2(c), when the target steering mode is 4WS, the target steering angle \( D_{\text{angle}} \) of the driving wheel is shown as follows.

\[ D_{\text{angle}} = \frac{l_{i} + l_{j}}{1+k} \frac{1}{R^{2} - \frac{l_{i} + kl_{i}}{1-k} - B_{j}/2} \] (11)

III. Optimal wheel switch trajectory based on MOGA

Based on the constant steering radius schema, the 4WIS rescue vehicle can realize the dynamic switch of steering modes without stopping. However, the switches among different steering modes can produce a sudden change of vehicle dynamics parameters, harming the safety of the 4WIS rescue vehicle. Therefore, it is essential to plan a smooth wheel trajectory during the steering mode switch process. The B-spline theory is applied to plan the driving wheel switch trajectory of the 4WIS rescue vehicle, and then the switch trajectories of the three driven wheels are obtained according to the angle relationships between the driven wheels and the driving wheel during the steering mode switch. In order to optimize the wheel switch trajectory based on B-spline curve, this paper adopts a MOGA to obtain a set of Pareto optimal solutions.

A. B-spline curve

The B-spline curve is defined as follows [12].

\[ Q(u) = \sum_{i=0}^{n} P_{i} N_{i,j}(u) \] (12)

where \( j \) is the spline order, \( P(i=0,1,\ldots,n) \) is the \( i-th \) control point of the B-spline curve, \( u \) denotes the node vector, \( u_{0} \leq u_{i} \leq \cdots \leq u_{n-j+1} \), \( N_{i,j}(u) \) is \( j-th \) basis function of the B-spline curve.

\[ N_{i,0}(u)=\begin{cases} 1, & u_{i} \leq u \leq u_{i+1} \\ 0, & \text{otherwise} \end{cases} \] (13)

\[ N_{i,j}(u)=\frac{u-u_{i}}{u_{i+1}-u_{i}}N_{i,j-1}(u)+\frac{u_{i+j+1}-u}{u_{i+j}-u_{i}}N_{i+1,j-1}(u) \] (14)

According to the node vectors \( u_{i}, u_{i+1} \), first order basis functions of the B-spline curve are acquired using Equation (13). The basis functions of the higher orders from 2 to \( j \) are obtained through the recursive method shown in Equation (14). The basis functions of B-spline curve can control curve locally, allowing any trajectory segment to be modified without influencing the adjoining segments of the curve.

The continuity of the switch trajectory requires the B-spline curve to be differentiable at least twice, as a result, this paper designs the B-spline curve which satisfies \( n = 3, j = 3 \).

B. Optimal B-spline curve based on MOGA

In this paper, the maximum change rate of the lateral acceleration and the tire dissipation energy are taken as two optimization goals for the switch trajectory. A MOGA based on NSGA-II is designed to solve Pareto optimal solutions. Users can select optimal switch trajectory from Pareto front according to their preferences.

1) Mathematical model of MOGA

In this section, the mathematical model of MOGA is presented.

(1) Optimization variable

Based on the analysis of equations (12)-(14), it is necessary to determine four control points to obtain a B-spline curve. This paper applies the double circle tangent method to obtain the control points of B-spline curve.

As shown in Figure 4, \( P_{1}(x_{1}, y_{1}), P_{2}(x_{2}, y_{2}), P_{3}(x_{3}, y_{3}), P_{4}(t_{2}, \theta_{2}) \) are four control points of the B-spline curve, respectively. The x-axis represents the steering time, and the y-axis denotes the steering angle of the driving wheel. \( \varphi, r \) are the central angle and radius of the circle, respectively.

\( t_{i}, \theta_{i} \) are the steering time and steering angle before switching to other steering modes, respectively, which are known. \( \theta_{2} \) is the target steering angle of the target steering mode, and it can be calculated based on Equation 9-11. \( t_{2} \) is the initial time after switching to the new steering mode. \( P_{1}(x_{1}, y_{1}), P_{2}(x_{2}, y_{2}) \) and \( t_{2} \) can be expressed as follows.

\[
\begin{align*}
    x_{i} &= t_{i} + r \sin \varphi \\
    y_{i} &= \theta_{i} + r - r \cos \varphi \\
    x_{3} &= t_{2} - r \sin \varphi \\
    y_{3} &= \theta_{2} - r + r \cos \varphi \\
    t_{2} &= t_{1} + \Delta t
\end{align*}
\] (15)

It can be seen that control points of B-spline curve can be constructed with three variables \( \varphi, r, \Delta t \). When the control points are described, the B-spline curve can be obtained based on equations (12)-(14). Hence, the design variables \( X \) of the B-spline curve optimization model is shown as follows.
\[ X = (\varphi, r, \Delta t) \] (16)

The ranges of the design variables are defined as follows.
\[ 0 \leq \varphi \leq \frac{\pi}{2}, \quad 0 \leq r \leq \theta_t - \theta_s, \quad 0.1 \leq \Delta t \leq 2 \] (17)

(2) Objective functions

Two optimization objectives including the maximum change rate of the lateral acceleration and the tire dissipation energy are built. The maximum change rate of the lateral acceleration is used to maintain the roll stability of the vehicle in the steering modes switch process, and the tire dissipation energy is proposed to reduce the energy consumption caused by the switch of the steering modes.

The maximum change rate of the lateral acceleration is defined as follows.
\[ f_1(X) = \max \left( \frac{d a_t}{d t} \right) \] (18)
where \( a_t = (\beta + r_0)V_s \), \( a_t \) is the lateral acceleration of the 4WIS rescue vehicle, \( \beta \) denotes the sideslip angle of the 4WIS rescue vehicle, and \( r_0 \) represents the yaw rate of the 4WIS rescue vehicle.

The sum of each tire dissipation energy is shown as follows.
\[ f_2(X) = \int_0^T P dt \] (19)
where \( P \) denotes the sum of four tires dissipation power, and it can be expressed as follows [23].
\[ P = F_y V_s + M_z r_0 \] (20)
where \( F_y \) is the sum of the lateral force of four tires, \( V_s \) is the lateral speed, and \( M_z \) denotes the sum of the yaw moments.

\( F_y \) and \( M_z \) are obtained as follows.
\[ F_y = m_s (V_s + V_i + r_0) + m_i h \phi \] (21)
\[ M_z = I_z r - I_{xz} \phi \]
where \( m_s \) is the sprung mass of the 4WIS rescue vehicle, \( h \) is the height of the 4WIS rescue vehicle centroid, \( \phi \) denotes the roll angle of the 4WIS rescue vehicle, \( I_z \) represents the moment of inertia of the 4WIS rescue vehicle around vertical direction, and \( I_{xz} \) represents the moment of inertia of the 4WIS rescue vehicle around longitudinal and vertical directions.

The objective function of the mathematical model of MOGA is given as follows.
\[ \min (f_1(X), f_2(X)) \] (22)

The variables mentioned above for solving two functions \( f_1(X) \) and \( f_2(X) \) can be obtained through constructing the nonlinear 8DOF vehicle model whose detailed modelling steps and some specification parameters can be seen in Ref [24].

(3) Pareto optimality

The mathematical model proposed in this paper belongs to the multi-objective optimization problem, in which there is no single result can optimize multiple targets at the same time. The major reason is that multiple goals conflict with each other, in other words, one goal becomes worse with the optimization of the other goals. Therefore, the Pareto optimality concept is important in solving the multi-objective optimization problem.

For multi-objective optimization problems \( f = \{ f_1, f_2, \ldots, f_n \} \), given a set of feasible solutions \( X = [x_1, x_2, \ldots, x_n] \), find a vector \( X^* \) that minimizes the given problem.
\[ \min f(X) = \{ f_1(X), f_2(X), \ldots, f_n(X) \}, X \in \Omega \] (23)
where \( \Omega \) is the solution space.

Given two feasible solutions \( X_s, X_s \in \Omega \), if and only if \( \forall i, f_i(X_s) \leq f_i(X_s) \), \( i \in (1, 2, \ldots, q) \) (24) and \( \exists i, f_i(X_s) < f_i(X_s) \) (25)

\( X_s \) is said to dominate another feasible solution \( X_s \), which is represented by \( X_s < X_s \).

If a feasible solution is not dominated by any other solution in the solution space, then this solution is called the Pareto optimal solution. It can be seen from equations (24) and (25) that the Pareto optimal solution cannot optimize one of the targets and cause other targets to deteriorate. The set of all feasible non-dominant solutions in the solution space is called the Pareto optimal set or Pareto front.

2) Design of MOGA based on NSGA-II

Genetic algorithms solve the global optimization problems by means of natural evolutionary criteria and are widely used in the optimization field [25-27]. However, genetic algorithms can only solve the single-objective optimization problem, and cannot directly obtain the Pareto optimal solutions [28]. The MOGA based on NSGA-II can deal with the true Pareto front [13] to get the optimal B-spline curve.

NGSA-II adopts the fast non-dominated sorting mechanism to make the optimization results converge the Pareto front. By defining the congestion degree and congestion comparison operators, the diversity of Pareto optimal solutions is guaranteed, and the elite strategy is introduced to expand the sampling space. The congestion distance refers to the intensity of individuals in the Pareto optimal solutions. The larger the congestion distance, the more uniform the individual distribution. The complexity of the NGSA-II algorithm is \( O(qP_t^2) \) (\( q \) is the numbers of optimization targets and \( P_t \) is the population size).

The flowchart of the proposed MOGA based on
NSGA-II is shown in Figure 5.

**Figure 5 The flowchart of the proposed MOGA based on NSGA-II**

Step 1. The initial population is randomly generated.
Step 2. The new offspring population is generated based on the genetic algorithms’ basic operations including selection, crossover and mutation.
Step 3. After merging the parent population with the offspring population, two objectives values including the lateral acceleration’s maximum change rate and the tire dissipation energy are calculated.
Step 4. The fast non-dominated sorting and the degree calculation for each individual in the non-dominated layer are performed, and then the suitable individuals to form a new parent population is selected.
Step 5. Determining if the maximum genetic generation is reached, if not, return to step 2; otherwise the Pareto optimal solutions are achieved.

The parameters of the MOGA based on NGSA-II are set in Table 1.

**Table 1 Parameters for the MOGA based on NGSA-II**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>( P )</td>
<td>Population size</td>
<td>100</td>
</tr>
<tr>
<td>( N_g )</td>
<td>Number of generations</td>
<td>30</td>
</tr>
<tr>
<td>( P_c )</td>
<td>Crossover probability</td>
<td>0.5</td>
</tr>
<tr>
<td>( P_m )</td>
<td>Mutation probability</td>
<td>0.2</td>
</tr>
</tbody>
</table>

**IV. Simulations**

Taking a 4WIS fire rescue prototype vehicle as an example, the numerical simulations based on Matlab/Simulink software are carried out to verify the effectiveness of the proposed dynamic switch of steering modes. There are six switches among FWS, RWS and 4WS. In this section, two typical switches from FWS to 4WS or to RWS are studied.

**A. Switch from FWS to 4WS**

The longitudinal speed of the vehicle is set as 10 m/s and the road friction coefficient is set as 0.85 when the steering mode is switched from FWS to 4WS in this paper. The optimal switch trajectory of the driving wheel is obtained through the Pareto optimal solutions according to the MOGA based on NGSA-II, as shown in Figure 6. The users can select the corresponding optimization result according to their own experience or requirement.

**Figure 6 The Pareto optimal solutions during the switch process from FWS to 4WS**

The smaller \( f_1(X) \), the smaller the sudden change of the lateral acceleration; and the smaller \( f_2(X) \), the smaller the tire dissipation energy. Based on the actual requirements of the 4WIS fire rescue prototype vehicle, some optimization results from the Pareto optimal solutions are selected, which are listed in table 2.

**Table 2 The selected optimization results from the Pareto optimal solutions**

<table>
<thead>
<tr>
<th>Optimization variable ( X )</th>
<th>( \rho )(rad)</th>
<th>( r )(deg)</th>
<th>( \Delta t )(s)</th>
<th>( f_1(X)(m/\text{s}^3) )</th>
<th>( f_2(X)(\text{KJ}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( X_1 )</td>
<td>1.44</td>
<td>0.70</td>
<td>1.40</td>
<td>0.51</td>
<td>2.45</td>
</tr>
<tr>
<td>( X_2 )</td>
<td>1.56</td>
<td>0.55</td>
<td>1.21</td>
<td>0.62</td>
<td>1.99</td>
</tr>
<tr>
<td>( X_3 )</td>
<td>1.44</td>
<td>0.43</td>
<td>1.01</td>
<td>0.91</td>
<td>1.53</td>
</tr>
<tr>
<td>( X_4 )</td>
<td>0.48</td>
<td>0.45</td>
<td>0.60</td>
<td>2.32</td>
<td>0.60</td>
</tr>
<tr>
<td>( X_5 )</td>
<td>1.53</td>
<td>0.50</td>
<td>1.33</td>
<td>0.54</td>
<td>2.29</td>
</tr>
<tr>
<td>( X_6 )</td>
<td>0.66</td>
<td>0.34</td>
<td>0.68</td>
<td>1.82</td>
<td>0.78</td>
</tr>
<tr>
<td>( X_7 )</td>
<td>0.37</td>
<td>0.15</td>
<td>0.50</td>
<td>2.57</td>
<td>0.42</td>
</tr>
</tbody>
</table>

Putting \( X = (1.53, 0.50, 1.33) \) result into constructing the control points of the B-spline curve, and then an optimal switch trajectory of the driving wheel based on the B-spline curve is generated, as shown in Figure 7. The switch process can be seen in 5-6.33s period.

**Figure 7 The switch process of the driving wheel based on the B-spline curve**

**Putting \( X = (1.53, 0.50, 1.33) \)**
Further, based on the angle relationships between the driving wheel and the driven wheels during the switch process, the switch trajectories of four wheels are constructed, as shown in Figure 8. It shows that the vehicle runs in FWS mode in 0-5s period, and the vehicle is in the steering mode switch process in 5-6.33s period, and the vehicle is in 4WS mode in 6.33-10s period. During the switch process of steering mode, the calculated turning radius of the 4WIS fire rescue prototype vehicle remains constant at 35.1m, which realizes the switch control target keeping the turning radius of the vehicle unchanged.

Taking the steering angles of four wheels as the input of the steering system, the simulation based on the 8DOF vehicle model is performed. The dynamic parameters of the 4WIS fire rescue prototype vehicle are shown in Figure 9-11.

As can be seen from Figure 9-10, during the 5-6.33s switch process from FWS to 4WS, the sideslip angle and the yaw rate of the 4WIS fire rescue vehicle change slowly, avoiding the parameters mutation caused by the switch of steering mode. In addition, Figure 11 shows that the smooth lateral acceleration guarantees the roll stability of the 4WIS fire rescue vehicle in the switch process. Therefore, the simulation results demonstrate that the proposed dynamic switch from FWS to 4WS is reasonable and effective.

### B. Switch from FWS to RWS

In the switch from FWS to RWS simulation, the longitudinal speed of the vehicle is set as 10 m/s and the road friction coefficient is set as 0.85. The optimal switch trajectory is obtained through the Pareto optimal solutions according to the MOGA based on NGSA-II, and the Pareto optimal solutions are shown in Figure 12.
Some optimization results from the Pareto optimal solutions are selected, which are listed in Table 3.

Table 3: The selected optimization results from the Pareto optimal solutions

<table>
<thead>
<tr>
<th>Optimization variable $X$</th>
<th>$f_1(X)(m/s^3)$</th>
<th>$f_2(X)(KJ)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\varphi(rad)$</td>
<td>$r(deg)$</td>
<td>$\Delta t(s)$</td>
</tr>
<tr>
<td>0.20</td>
<td>1.01</td>
<td>0.61</td>
</tr>
<tr>
<td>1.07</td>
<td>0.45</td>
<td>1.23</td>
</tr>
<tr>
<td>1.35</td>
<td>0.57</td>
<td>1.34</td>
</tr>
<tr>
<td>1.05</td>
<td>0.37</td>
<td>1.04</td>
</tr>
<tr>
<td>0.57</td>
<td>0.93</td>
<td>1.42</td>
</tr>
<tr>
<td>0.22</td>
<td>1.11</td>
<td>0.87</td>
</tr>
<tr>
<td>1.05</td>
<td>0.34</td>
<td>0.98</td>
</tr>
</tbody>
</table>

$X = (1.07, 0.45, 1.23)$ is selected to calculate the control points of the B-spline curve, and then a wheel trajectory of the driving wheel based on the B-spline curve is created, which is shown in Figure 13. Based on the angle relationship between the driving wheel and the driven wheels, the switch trajectories of four wheels are generated and shown in Figure 14. It can be seen from Figure 14 that the vehicle runs in FWS mode in 0-5s period, and the vehicle is in the switch process in 5-6.23s period, and the vehicle steers in RWS mode in 6.23-10s period. During the switch process of steering mode, the calculated turning radius of the 4WIS fire rescue prototype vehicle remains constant at 35.1m, which realizes the switch control target.

As can be seen from Figure 15-16, during the switch process from FWS to RWS, the sideslip angle and the yaw rate of the vehicle change slowly, avoiding the parameter mutation caused by the switch. On the other hand, Figure 17 shows that the smooth lateral acceleration guarantees the roll stability of the 4WIS fire rescue vehicle in the switch process. Hence, the proposed dynamic switch from FWS to RWS is helpful.

Based on the simulation results of two typical switches mentioned above, it is concluded that: (1) the MOGA based on NSGA-II can obtain the Pareto optimal solutions and is suitable for optimizing the switch trajectory design based on

![Figure 13](image-url)  
*Figure 13: The steering angle of the driving wheel under the switch from FWS to RWS*

![Figure 14](image-url)  
*Figure 14: The steering angle of four wheels under the switch from FWS to RWS*

![Figure 15](image-url)  
*Figure 15: The sideslip angle response of the vehicle under the switch from FWS to RWS*

![Figure 16](image-url)  
*Figure 16: The yaw rate response of the vehicle under the switch from FWS to RWS*

![Figure 17](image-url)  
*Figure 17: The lateral acceleration response of the vehicle under the switch from FWS to RWS*
the B-spline curve; (2) the presented dynamic switch method of steering modes for the 4WIS rescue vehicle in the non-parking state is effective.

V. Conclusions and further work

In order to solve the problem that the 4WIS rescue vehicle must be in the parking state when the steering mode is switched, this paper proposes the dynamic switch method among three steering modes (FWS, RWS and 4WS) for the 4WIS rescue vehicle in the non-stop state. According to the constant turning radius principle, the angle relationships between the three driven wheels and the driving wheel during the switch process are derived, and the target steering angle of the driving wheel is obtained.

Based on the B-spline theory, the wheel trajectories of the steering mode switch for the 4WIS rescue vehicle are constructed. Two optimization objectives including the lateral acceleration’s maximum change rate and the tire dissipation energy are built based on the nonlinear 8DOF vehicle model, and a MOGA based on NSGA-II is proposed to obtain the optimal switch trajectories of wheels. The numerical simulations of two typical switches from FWS to 4WS or to RWS are carried out through Matlab/Simulink software. The simulation results show that the MOGA based on NSGA-II can obtain the Pareto optimal solutions and is suitable for optimizing the switch trajectory design based on the B-spline curve. Furthermore, the proposed switch control strategy of steering modes in the non-stop state is reasonable and effective, which not only avoids the sudden change of the vehicle dynamic parameters, but also ensures the vehicle's roll stability during the switch process.

However, there are still some drawbacks in the proposed switch method which need to be further strengthened. (1) The steering mode switch experiments will be conducted after completing the design of the fire rescue prototype vehicle. (2) The optimal B-spline curve based on MOGA is done offline, however, the steering mode needs to be switched real-time. In the next step, the switch trajectory under the different vehicle states needs to be optimized offline, and then these trajectories are fitted and analyzed to obtain the real-time optimal B-spline curve. Finally, the steering mode can be switched real-time.

(3) When the vehicle is in a potentially unstable or dangerous situation before switching to other steering modes, the steering mode cannot be switched, otherwise the hazard of the vehicle will be exacerbated. Therefore, the preconditions for steering mode switch are necessary to be investigated in the future.

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