

Dynamics Analysis of Obstacle Avoidance of Tomato Side Branch Pruning Robotic Arm

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ABSTRACT

The side branches in tomato plants have a great impact on tomato yield and fruit quality and the pruning work is now basically done manually, which has high labor intensity and high-risk factor. The elevated cultivation of tomatoes was taken as the objective of this research and 6 degrees of freedom P-R-R-R-R-R tomato side branch pruning robotic arm was proposed. The dynamic simulation of the robotic arm in the obstacle environment was completed by ADAMS. Simulation results showed the angular velocity and angular acceleration curves of each joint. A trajectory planning method combining Cartesian space and joint space was proposed to ensure that the robotic arm can avoid obstacles while effectively reducing the impact during operation.

Keywords: ADAMS, Dynamic simulation, Elevated tomato, Trajectory planning.

INTRODUCTION

The planting areas of tomato worldwide have exceeded 2,000 km² (Silva *et al.* 2017), and the market demand for tomatoes and related products is huge. On the other hand, due to the strong growth ability of side branches in tomato plants, excessive auxiliaries absorb nutrients and affect the development of main branches, which have a greater impact on tomato yield and fruit quality (Kanyomeka, and Shivute, 2005; Maboko, and Du Plooy, 2018; Ara, *et al.* 2007, Dursun *et al.* 2019). At present, the side branch pruning of tomatoes is still basically done by hand, which is labor-intensive. In addition, in order to improve planting efficiency and space utilization, more and more planting bases have begun to adopt elevated cultivation methods, which often require laborers to climb ladders. The use of ladder itself has a high-risk factor, high labor

intensity, and pruning efficiency and pruning quality is affected.

At present, the research work on the side branch pruning is still relatively rare (He, Schupp 2018; Huang, *et al.* 2016; Vasconez, *et al.*; Sabanci, K. and Aydin, C. 2018). In 2011, Ueki *et al.*, improved the third generation of lightweight climbing pruning robot and completed the indoor simulation experiment. The robot consists of 4-foot wheel moving mechanism and chain saw trimming actuator. When the target side branch is positioned, the robot rotates at a low speed in the circumferential direction, and the chain saw rotates to complete the side branch trimming. (Fu *et al.* 2015) proposed a climbing type fast-growing forest pruning robot in 2015 that can accommodate a trunk diameter range of 150 to 350 mm. The robot was combined with the clamping device and the climbing device, and the turntable mechanism drives the circular saw to rotate in the circumferential direction to complete the pruning work. In addition, (Soni *et al.* 2010) proposed a betel tree pruning

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robot that uses two methods of attaching the surface of the trunk to climb and cut hard side branches with high hardness materials. Some scholars have carried out research on the side branch pruning of vines, such as the pruning robot jointly developed by the Gifu University in Japan (Kawasaki *et al.* 2008; Ishigure *et al.* 2013), the grape pruning robot system developed by the University of Canterbury in 2017 (Botterill, *et al.* 2017), and other branch pruning machines (Peña, *et al.* 2018; Zhu *et al.* 2018; Gui *et al.* 2018; Khoshnevisan *et al.* 2015; Lau *et al.* 2013), but such robots cannot be used to prune high-environment and soft-spotted tomato side branches.

There are many types of harvesting robots, such as automatic harvesting robot for cucumber (Henten *et al.* 2003), cherry (Tanigaki *et al.* 2008), tomato (Monta *et al.* 1998), strawberry (Hayashi *et al.* 2010), and sweet-pepper (Bac *et al.* 2016). In 2014, Shigehiko *et al.*; Hayashi *et al.* 2014, designed a 7-DOF greenhouse strawberry picking robot installed on a mobile platform which was capable of moving between ridges. In 2013, (Chiu *et al.* 2013) developed a greenhouse tomato picking system with a 4-finger gripper on the end effector.

The fruit sags naturally due to its own weight, and the stalk attached to it is therefore at a small angle to the direction of gravity, making the stalk separation relatively easy. However, the side branches of tomato are light, and there is no obvious growth or distribution pattern for that. Therefore, compared with the harvesting robots, side branch pruning has higher requirements for the flexibility of the robot, and the actuator structure should be as light as possible.

In this study, combined with the action flexibility of tomato side-branch pruning and the lightness requirements of the actuator structure, the overall structure scheme of the side branch pruning robotic arm was proposed. At the same time, with the aim of no obvious impact in the movement process, the dynamic simulation of the robotic arm in the obstacle environment was completed by the software ADAMS. Simulation results show the angular velocity and angular acceleration curves of

each joint. A trajectory planning method combining Cartesian space and joint space was proposed to ensure that the robotic arm can avoid obstacles while effectively reducing the impact during operation.

MATERIALS AND METHODS

Model Description

Elevated Tomato Cultivation Environment

The cultivation method of the tomato planting base is shown in Figure 1-a, where the overhead slings are arranged in a three-dimensional suspension and tomatoes are planted along the ridges. The minimum growth height of tomato vines is 0.5 m, the highest is 3.5 m, the ridge spacing is 1.5 m, and the ridge width is 0.2 m. The distribution space of the tomato side branches was contained in the tomato growth space, and the upper limit of the horizontal direction was the ridge width. Therefore, the horizontal width of the side branch distribution plane was 0.2 m. It can be seen from the above view that the main plane of the tomato side branch spatial distribution, that is, the target working plane of the trimming robotic arm, was a rectangular area with a width $B = 200$ mm, a height $L = 3,000$ mm, and a centroid horizontal interval $A = 1,500$ mm, as shown in Figure 1-b. Because the distribution plane of tomato side branches was slender and the width-to-height ratio was only 1/20, the influence of the overall freedom of the robotic arm on the flexibility of the robot's end in horizontal movement should be considered in the design process.

Structure of Tomato Side Branch Pruning Robotic Arm

In order to realize the tomato side branch pruning function, the robot end-effector

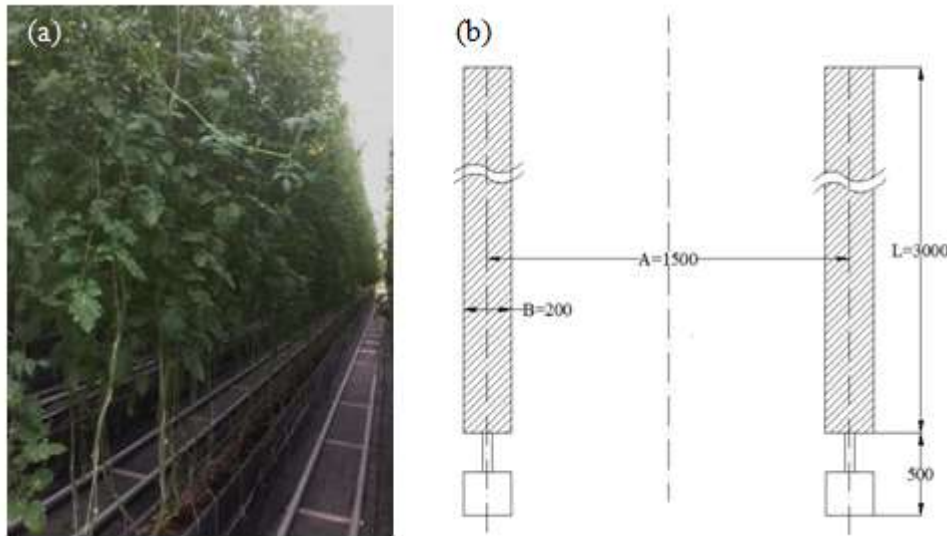


Figure 1. (a) Elevated tomato cultivation mode, and (b) Target working plane of tomato collateral pruning manipulator.

should be able to approach the side branch at any angle, and the robotic arm should have at least one set of big and small arms unit. In addition, the end-effector itself has a certain volume, in order to prevent it from touching other plants before reaching the designated position. It should also have a rotating obstacle-avoiding joint along the axis of the end-effector itself. Finally, considering the versatility replaceable of end-effector, the robotic arm needs to have a wrist unit that can adjust the position of the end-effector and keep it horizontal at any time.

Above all, the tomato side branch pruning robotic arm should have a waist lift unit, waist rotation unit, big arm tilt unit, small arm swing unit, wrist horizontal adjustment unit, and axial obstacle avoidance joint unit, which will be a P-R-R-R-R-R type joint robotic arm with 6 Degrees Of Freedom (DOF). The overall kinematics diagram of the tomato side branch pruning robotic arm is shown in Figure 2-a, the two-degree-of-freedom mobile platform realizes the forward and backward movement along the track and the lateral movement on the ground.

The simulation diagram of the size parameter of the main working plane of the

robotic arm is shown in Figure 2-c, which was stimulated by the graphic method to solve the main size of the rod length, swing angle, and lift range. The main working plane of the robotic arm was determined as follows:

(1) Take a rectangular area S_{ABCD} as the target space. The positions of the rectangular boundary points were $A=(650, 0, 500)$, $B=(850, 0, 500)$, and points C and D were respectively located at $x=850$ and $x=650$ on the projection line of the target area.

(2) When the swing angle of the big arm takes the maximum value, the arc GH is drawn by the radius of the small arm length and the range of swing angle. And the arc IJ is drawn when the swing angle of the big arm takes the minimum value.

(3) When the swing angle of the small arm takes the maximum value, the arc GI is drawn by the radius of the big arm length and the range of swing angle. And the arc HJ is drawn when the swing angle of the small arm takes the minimum value.

(4) When the small arm swing angle takes the maximum value, the center of arc GI is translated upward in the vertical direction by a suitable distance as a new center. Then, the arc HI is drawn by the radius of the big arm

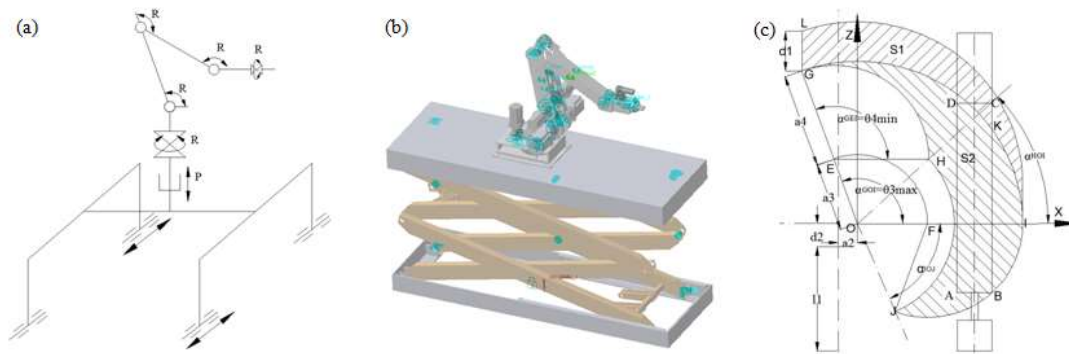


Figure 2. (a) Kinematics diagram of tomato side branch pruning robotic arm; (b) Virtual prototype model, and (c) Dimensional parameter simulation of tomato collateral pruning robotic arm.

length and the range of swing angle, and connects the line segment LG .

The MATLAB optimization function was used to find the optimal solution for each joint parameter. Finally, the size parameters of each joint variable obtained were as follows: Lift range $d_1 = 2$ m, arm Length $a_3 = a_4 = 0.420$ m, swing angle of big arm $\theta_3 = 0^\circ \sim 100^\circ$, swing angle of small arm $\theta_4 = -131^\circ \sim 0^\circ$.

Dynamics Simulation of Obstacle Avoidance

General Point Drive Method

It is assumed that there is a main branch or tomato fruit between the straight path between section boundary point E and the target side branch point I, which is called the obstacle J. In order to avoid the physical damage caused by the direct collision to J, multi-segment stitching path EKI was considered to cross the obstacle J and achieve non-destructive pruning. The schematic diagram of the end-effector path $GEKI$ in the main working plane is shown in Figure 3.

Taking the polyline path $GEKC$ of upper half-plane as an example, the waist joint was rotated by 90° from the initial position in 3 seconds, so that the end-effector reached the new initial position G in the main working plane, the point G was close to the point E

on the boundary of the target space after 1 second, so far the position adjustment was completed. Then, it rose vertically to point K in 2 seconds, and then took 4 seconds to reach the target position C point with the circular path KC , and the crossing of the path KC and the obstacle J was completed. The total time taken from the initial position to the target position in the process was $3+1+2+4=10$ seconds. The point drives of the arc path added at the end-effector point are shown as follows and the simulated arc polyline path $GEKC$ is shown in Figure 4-a.

X axis:

IF(time-3:0,0,IF(time-4:STEP5(time,3,0,4,62.92196833),62.922,IF(time-6:STEP5(time,4,62.922,6,62.922),62.922,62.922+(200-200*cos((time-6)*PI/6))))))

Z axis:

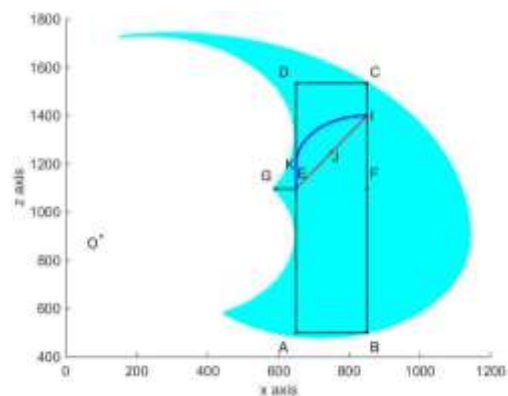


Figure 3. Schematic diagram of multi-segment path $GEKI$.

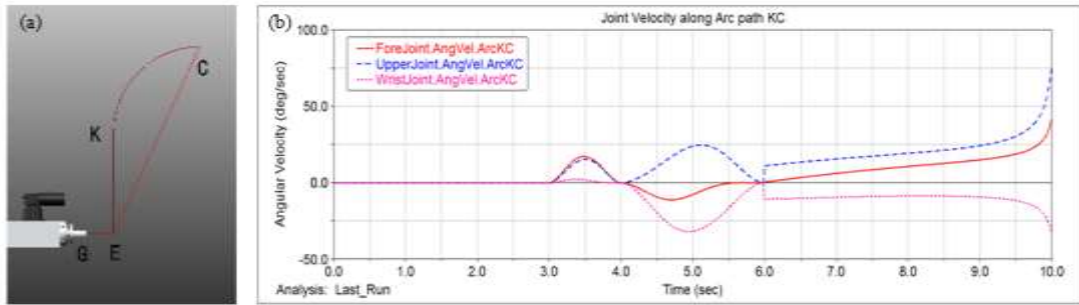


Figure 4. (a) The arc path KC, and (b) Angular velocity of each joint along arc path KC.

IF(time-3:0,0,IF(time-4:STEP5(time,3,0,4,0),0,IF(time-6:STEP5(time,4,0,6,232.6967351971),232.6967351971,232.6967351971+200*sin((time-6)*PI/6))))

Figure 4-b shows the angular velocity of each joint along the arc path *GEKC*. In the first 6 seconds, the endpoint was moved along the simple linear path *GE* and *EK*, and the fifth-order polynomial was used as the drive function, and the joint speed curve was smooth and continuous, the angular velocity was 0 when the motion stopped. The drive function after the 6th second was a plane circular path in the Cartesian space, while the first derivative of the drive function was not 0 at the 6th second, which means it had an initial velocity at that time. Thus, the paths *EK*, *KC* had only a continuous displacement curve at the joint point *K*, while the angular velocity curves of the small arm and the wrist joint were not continuous, resulting in obvious angular velocity of the joint and a greater impact at the 6th second. Moreover, at the 10th second of the end of the process, the angular velocities of the three parallel joints were not 0, resulting in another significant impact. These two impacts will have a certain degree of influence on the accuracy of the robotic arm and the quality of the movement.

Optimization of Drive Function

To ensure accurate and smooth pruning, the two impacts that existed in the 6th and 10th

seconds should be eliminated. If the *KC* path was directly driven by the high-order polynomial drive function, which was equivalent to the joint space, trajectory planning finished between the two known coordinates in the target section *SABCD*, it can ensure the smooth movement of the robotic arm during the last 4 seconds, but also made the movement path of the endpoint difficult to predict. In order to meet the requirements of obstacle avoidance work, the robotic arm needed to add path points frequently during the *KC* path and perform high-order polynomial interpolation, which makes this method much more computationally complex.

It can be considered the trajectory planning method combining Cartesian space and joint space, so the *KC* path will be divided into two, while the previous segment of the simulation takes into account both obstacle avoidance and smooth operation and the latter segment of the simulation uses the high-order polynomial drive function to interpolate, ensuring that the robotic arm can complete the obstacle avoidance action while reducing the amount of calculation and minimizing the impact.

For the velocity sudden change at the 6th second, the original circular movement drive function can be combined with the cycloidal motion law to construct a new drive function in the first half of the *KC* path. The form was the product of the displacement curve of the cycloidal motion characteristic and the circular path displacement expression. This has the characteristics that the first position



E and last position C coordinates remain unchanged and the first derivative is continuous, which can ensure that the angular velocity curves of the driving functions of the two paths of EK and KC are continuous at the 6th second, so that the robotic arm can run smoothly along the KC path. The modified end-effector point drive functions are shown as follows, and the path along the drive is shown in Figure 5-a as the pink polyline, and the simulation results are shown in Figures 5-b and -c.

X axis:

```
IF(time-3:0,0,IF(time-
4:STEP5(time,3,0,4,62.92),62.922,IF(time-
6:STEP5(time,4,62.922,6,62.922),62.9223,6
2.922+((time-6)/3-sin(2*PI*(time-
6)/3)/(2*PI))*(200-200*cos((time-
6)*PI/6))))
```

Z axis:

```
IF(time-3:0,0,IF(time-
4:STEP5(time,3,0,4,0),0,IF(time-
6:STEP5(time,4,0,6,232.6967),232.6967,23
2.6967+((time-6)/3-sin(2*PI*(time-
6)/3)/(2*PI))*200*sin((time-6)*PI/6))))
```

As shown in Figure 5-b, the angular velocity of the small arm and wrist joints after the improvement of the drive were no

longer abrupt. If the cycloid motion characteristic displacement function was regarded as the coefficient of the circular path displacement drive function, the influence on the latter gradually disappeared with the gradual progress of the simulation. As shown in Figures 5-b and -c, when the simulation was almost ending, the speed and acceleration of the three parallel joints were gradually consistent with the results of the circular path KC. The acceleration of small arm was close to 500° s^{-2} at the 10th second, and the acceleration of the big arm and wrist joint were close to 250° s^{-2} .

In order to effectively reduce the angular acceleration of the three parallel joints, the 8th second was selected as the boundary point of the second half of the KC path for the fifth-order polynomial interpolation. The velocity and acceleration curves of the endpoint along the X-axis and the Z-axis were fitted with a spline function and output to the data unit. It was found that at the 8th second, the displacement of the endpoint along the X-axis was 92.2113 mm, and the velocity was $57.0573 \text{ mm s}^{-1}$, the acceleration was $66.4405 \text{ mm s}^{-2}$, and when the point C was reached, the displacement of

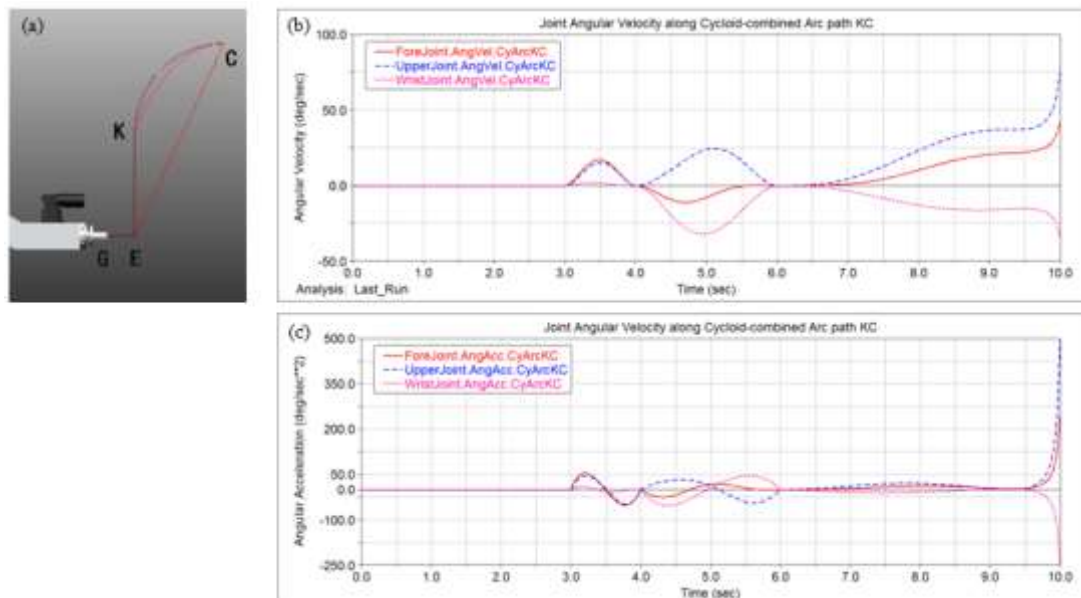


Figure 5. (a) The cycloid-combined arc path KC; (b) Angular velocity of each joint along arc path KC, and (c) Angular acceleration of each joint along arc path KC.

the endpoint was $850-587.0780= 262.922$ mm, and the speed and acceleration were both 0. Using the above two sets of data as boundary conditions, the fifth-order polynomial interpolation function of the second half of the KC path can be solved. In the same way, the drive function along the Z-axis from the 8th to the 10th second can be obtained. The final point drive function applied to the end-effector was obtained and the path along the drive is shown in the blue polyline of Figure 6-a.

X axis:

IF(time-3:0,0,IF(time-4:STEP5(time,3,0,4,62.922),62.922,IF(time-6:STEP5(time,4,62.922,6,62.922),62.922,IF(time-8:62.922+((time-6)/4-sin(2*PI*(time-6)/4)/(2*PI))*(200-200*cos((time-6)*PI/8)),92.2113,92.2113+57.0573*(time-8)+0.5*66.4405*(time-8)**2+77.972*(time-8)**3-78.0687*(time-8)**4+17.1575*(time-8)**5))))

Z axis:

IF(time-3:0,0,IF(time-4:STEP5(time,3,0,4,0),0,IF(time-6:STEP5(time,4,0,6,232.6967),232.6967,IF(time-8:232.6967+((time-6)/4-

sin(2*PI*(time-6)/4)/(2*PI))*200*sin((time-6)*PI/8),303.4074,303.4074+98.4787*(time-8)+0.5*44.6316*(time-8)**2-19.580*(time-8)**3-5.993*(time-8)**4+2.9875*(time-8)**5))))

The spatial polyline path obtained by adding the corresponding drive to each joint as shown in Figure 6-b, and the simulation results of the angular velocity and angular acceleration of each joint are shown in Figures 6-c and -d. In the first 8 seconds, the angular velocity and angular acceleration of the three parallel joints were consistent with the simulation results of the first 8 seconds of the cycloidal arc KC, and during the 8th to 10th second, the angular velocity first increased and then decreased after the fifth-order polynomial and reached 0 at the 10th second. The angular acceleration curve was first increased, then decreased, then increased in reverse, and then decreased to 0. The angular velocity and angular acceleration curve of each joint was continuous without abrupt change, which can be considered as no impact during operation. The extremum of angular velocity and angular acceleration happened at 9.2

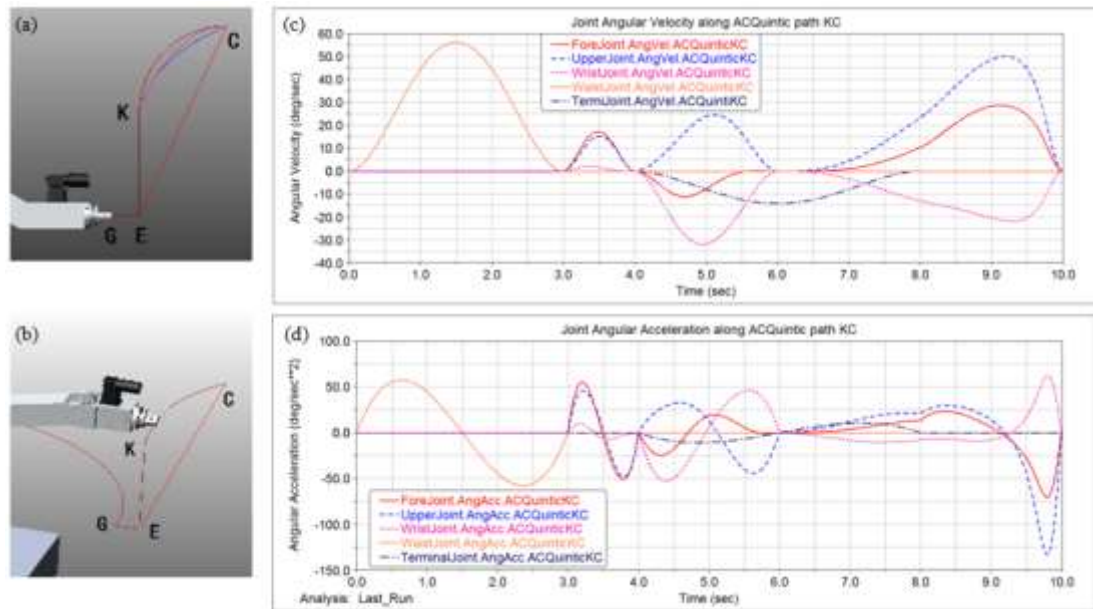
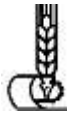


Figure 6. (a) The cycloid-combined plane arc path KC with fifth-order polynomials interpolation; (b) Multisegment line GEK; (c) Angular velocity of each joint along arc path KC, and (d) Angular acceleration of each joint along arc path KC.



seconds and 9.83 seconds, which were $50.17^\circ \text{ s}^{-1}$ and $-130^\circ \text{ s}^{-2}$, respectively.

CONCLUSIONS

A 6 DOF P-R-R-R-R-R tomato side branch pruning robotic arm was proposed. With the aim of no obvious impact in the movement process, the dynamic simulation of the robotic arm in the obstacle environment was completed by ADAMS. Simulation results showed the angular velocity and angular acceleration curves of each joint. A trajectory planning method combining Cartesian space and joint space was proposed to ensure that the robotic arm could avoid obstacles while effectively reducing the impact during operation. Finally, the extremum of angular velocity and angular acceleration happened at 9.2 seconds and 9.83 seconds, respectively, and were $50.17^\circ \text{ s}^{-1}$ and $-130^\circ \text{ s}^{-2}$, which can be considered as no impact during operation.

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تحلیل پویای جلوگیری از موانع برای هرس شاخه های جانبی گوجه فرنگی با بازوی رباتیک

ف. یین، ی. شن، ی. چن، س. ژانگ، و م. وو

چکیده

شاخه های جانبی در گیاه گوجه فرنگی اثر زیادی بر عملکرد و کیفیت میوه دارد و امروزه عملیات هرس اساسا با دست انجام می شود که کار زیاد همراه با ریسک است. هدف این پژوهش کار با گوجه فرنگی ایستاده (elevated tomato) بود و با شش درجه آزادی **P-R-R-R-R-R** یک دستگاه بازوی رباتیک برای هرس شاخه های جانبی گوجه فرنگی در محیطی دارای موانع پیشنهاد شد. برای



تکمیل شبیه سازی پویا (dynamic simulation) از بازوی رباتیک در محیط دارای موانع، از ADAMS استفاده شد. نتایج شبیه سازی، منحنی های سرعت زاویه ای و شتاب زاویه ای هر مفصل را نشان داد. یک روش برنامه ریزی مسیر حرکت شامل ترکیبی از فضای دکارتی و فضای مشترک پیشنهاد شد تا به طور مطمئنی از برخورد بازوی رباتیک با موانع درحین عمل جلوگیری شده و اثر آن به طور موثری کم شود.