The Kinematics Model Establishment of Crank and Linkage with Time under Low Speed in Vehicle

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DOI: 10.36348/sjet.2021.v06i04.004 | Received: 17.03.2021 | Accepted: 24.04.2021 | Published: 27.04.2021

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Abstract

With inclining the velocity of vehicle the cost will become low dominantly when the velocity attains 19Km/h and 26Km/h in future. With increasing time the movement, the velocity and acceleration of vehicle will become sinusoidal wave. When the crank length increases from 70mm to 100mm under linkage length L=180mm the maximum movement, velocity and acceleration will increase and the minimum ones will increase. The phase angle will decline with inclining wave. When the crank length 26Km/h in future. With increasing time the movement, the velocity and acceleration of vehicle will become sinusoidal wave but the size of them maintains unchanged respectively. So it is chosen of the short crank and long linkage so as to maintain maximum force. To be rapid work the speed is needed highly.

Keywords: Time, speed, crank length, linkage length, acceleration, vehicle, modeling, kinematics.

INTRODUCTION

The velocity and acceleration is to be found the necessary parameters in crank mechanism movement in kinematics of vehicle. So in a cycle the investigation into kinematic movement is important. Firstly through velocity of vehicle exhibits the force size directly. It is observed through curve tendency. Secondly the acceleration expresses the force through detail tendency. It is expressed that define value of force change. In order to save material and cost the data on them is essential at all. Such as the detail material choice and manufacture cost is needed reasonably and economically. In this paper the velocity and acceleration is computed through model and it is valuable on there data and tendency. Further research is needed to these parameters behavior to grasp these rule and data. Because the vehicle is applied to many factories the crank is a important mechanism in punch component [1-4]. So the speed of work is most important one to control the production. We shall compute and model the parameter to find a economic mechanism to its application to product designer, operating engineer and machine maker.

The dynamics can be used in crank and linkage parts on the low velocity of 19Km/h and 26Km/h which is the motorcycle velocity in general so as to compare with it, because its piston can work through the them. In the process of designing, the piston press are connected into their procedures, and in a short time to complete the continuous processing of the piston circulation [5-6]. They produce a lot of products in a certain amount of time. Since the they are an automatic movement vehicle, it is difficult to control the control. So we should focus on this control issue and work for scientific management, networking and digital design and management. Due to excessive piston and crank mechanism fatigue, and the piston processing speed is also fast, we need to carry out timely routine inspection of the engine and focus on the hidden faults. This saves the cost of the inspection to the manufacturer's personnel for repair due to machine failure and the loss caused by the fault of the machine. Because the load and frequency of the mechanism does not keep up with the loss caused by the fatigue condition under the load of the vehicle and the engine in special, the economic efficiency of the control structure of the crankshaft with related parts is an important factor in the vehicle. This paper discusses the crankshaft from the technical view of economic benefit. The crank is the most critical transmission power mechanism, which turns the rotating motion of the crank and linkage into the speed of the engine and pushes and presses the piston surface. Therefore, the kinematics and dynamics of the crank are studied in order to optimize the crank parameters and high efficiency.

Citation: XU Run & LIU Jiaguang (2021). The Kinematics Model Establishment of Crank and Linkage with Time under Low Speed in Vehicle. Saudi J Eng Technol, 6(4): 67-72.
Kinematic Equations

Figure-1 shows the kinematics diagram of crankshaft connecting rod device. The center of the coordinate system x-y is O_0, the crankshaft is the OxO_0 part, and the O_0 circular axis is the drive axis, which rotates n (r/m). Connect the die O_1A through O_0O_1. O_1A in the x'-y' coordinate system moves back and forth in a straight line in the y' direction of the orbit, moving at speed v_1. In frame x prime minus y prime, v_1 is equal to v sub y prime. Angle theta is the Angle between the die and the crank. A is the die acceleration; D is the length of the crank, that is, the diameter of the crank; D_0 is the diameter of the drive shaft. As shown in Figure-3, the vehicle is O_1A in Figure-1. Where a is the vehicle acceleration, d_1 and l_1 are the diameter and length of the first vehicle. Assuming that all the forces are the same as F, it is only necessary to analyze the force on the driving vehicle. The force analysis process is as follows.

The final member of the connecting rod structure by the crankshaft, namely the section O_0Ox' in the figure.

From Figure-2 it has

\[ L / \sin \theta_1 = R / \sin \theta \]  

so \[ \theta = \arcsin \left( \frac{R \sin(2\pi n t / 60)}{L} \right) \] 

It is formula for \( \theta \) of vehicle and linkage.

Here \( \theta_1 = 2\pi n t / 60 \)  

Since \[ \Delta l = L(\cos \theta_1 - 1) + R \cos \theta + R \] 

So \[ \Delta l = L[\cos (2\pi n t / 60) - 1] + 2R \cos^2 \frac{\arcsin[R \sin (2\pi n t / 60) / L]}{2} \] 

Square (1) it has

\[ \frac{R^2}{L^2} \sin^2 \theta_1 / 2 \cos^2 \theta_1 / 2 = (1 - \sin^2 \theta / 2) \sin^2 \theta / 2 \] 

Solve it has

\[ \Delta l = L(\cos \theta_1 - 1) + 2R \left[ 1 \pm \sqrt{1 + \left( \frac{R}{L} \sin \theta_1 \right)^2} \right] \]
It is formula for mod relative length movement. As below the velocity and acceleration of vehicle.

\[ v_l = \frac{d\Delta l}{dt} \] ........................ (8)

\[ a = \frac{dv_l}{dt} \] ........................ (9)

Here, \( n \) is speed in shaft, \( r/min \); \( L \) is the linkage length; \( R \) is crank length; \( d \) is the shaft diameter; \( a \) is acceleration of vehicle; \( \theta \) is angle of linkage and center line; \( \theta_1 \) is angle of crank and center line; \( t \) is the time; \( \Delta L \) is the relative vehicle movement [2].

**DISCUSSIONS**

It is investigated that what the velocity changes when crank length \( R \) inclines from 40mm to 70mm in vehicle of machine meanwhile what the velocity changes when the speed becomes from 300r/m to 400r/m during one cycle course time is detailed explanation in this study. The size of crank length is chosen reasonably for optimum vehicle length. It is investigated which \( R=70mm, 85mm \) and \( 100mm \) under \( L=140mm, 160mm \) and \( 180mm \) is the best one since its energy saving is attained not only, but also the fit vehicle work size with 14cm, 17cm and 20cm which is the lowest to compare with others in this study. The longest size is for \( R=100mm \) and \( L=180mm \) which has the 20cm one for the deepest vehicle. When the \( \Delta l \) is functional it is considered that it is differential \( dl/dt \), then it is used that differential \( dl/dt \) is to be integrated the whole cycle to solve velocity, meanwhile the \( dv/dt \) is to be done to solve the acceleration.

It shows the maximum force with different linkage length \( L=180mm \). The periodic distribution of maximum three parameters is from 1s& 1s to 0.85s, 0.75s&0.67s for speed with 300r/m and 400r/m. The high efficiency is high one with long linkage length and high speed which causes high force and rapid work to apply to. Deep working with high force and deep movement is adopted big linkage length. It may be deduced from the formula which can incline the acceleration with long linkage so the force will be inclined correspondingly.

Figure 3(a, b) shows that movement of vehicle becomes sinusoidal wave when the time changes. Meanwhile the one does when the crank and linkage length changes. It will be sinusoidal from positive position to zero one then from zero to negative one finally becomes zero and positive one with a circle.when crank length is 100mm and linkage length is 180mm the highest movement is formed, then crank length is 85mm and linkage length is 160mm and the lowest movement is crank length is 70mm and linkage one is 140mm. Here the role of crank length is a little and main is linkage length. Figure 3(c, d) shows the similar phenomenon with above Figure 3(a, b) mentioned. In total when speed is increased the movement will incline a little and the phase angle will decline.

![Graph showing movement changes](image-url)
Figure 4(a,b) shows that with increasing crank length $R$ from 70mm to 85mm the valley velocity becomes small. Meanwhile with increasing time it becomes sinusoidal wave, and with increasing linkage length it will incline from $5\text{m/s}$ to $-5\text{m/s}$ when the time is $0.04\text{s}$. Figure 4(a,b) shows that the velocity will be big with speed $400\text{r/m}$. The similar status will be shown with Figure 4(a,b). The velocity becomes sinusoidal wave repeatedly when the time attains periodic second $0.2\text{s}$ and it shows that velocity effect of linkage length turn is $180\text{mm} > 160\text{mm} > 140\text{mm}$ with the increasing time in this study. In general the difference between them is about size with $1\text{m/s}$.
In Figure 4 & 5 shows the curve of velocity and acceleration of two parameters. The condition in this paper is R=70mm, 85mm and 100mm and L=140mm, 160mm and 180mm. The similar status will be found too to compare with Figure-3. It is here not to be mentioned again. The mentioned point is with increasing from n=300r/m to 400r/m the velocity will become big. That means that the high power will be formed here. The speed of 400r/m is needed in heavy load such as the thick thickness steel strip and the deepest cavity in production manufacture. If the speed is big the velocity of vehicle becomes big as well. So increasing speed is to incline vehicle force from 300r/m to 400r/m, it is one way to regulate. Another is that regulation of increasing linkage length to increase the force and velocity in a vehicle. Both of them are important to control the vehicle velocity and acceleration in designing a punch machine. The phase angle will be smaller at 400r/m than the one at 300r/m from 2s to 0.15s as shown in Figure 5(a,b).
Figure 5(a~c) shows that the acceleration forms sinusoidal when the time increases and then it forms sinusoidal wave when the time is 0.04 seconds, and then forms another summit with sinusoidal wave when the time is 0.12 seconds at n=300r/m. Figure 5(b) curves summit change to be larger at n=400r/m while the phase angle becomes small. It indicates that the acceleration summit increases with increasing speed, and repeats with speed. Figure 5(a,b) shows that the acceleration of the vehicle will incline within the first 0.04s which is smaller than speed n=300r/m when speed inclines to 400r/m. It explains the movement is zero with center line so the biggest stamping happens. However the opposition movement stamping forms second summit which is smaller than the first one. With increasing linkage length the acceleration will incline. In general the power will become strong when long linkage length is. In the place where it need small force the short linkage length is available for design. If the mass of first shaft is 2Kg the biggest force attains 160Kg at 19km/h.

CONCLUSIONS
1. The movement of vehicle becomes sinusoidal wave when the time changes. With the increase of time the vehicle speed becomes sinusoidal repeatedly. When the crank length and linkage length is big the movement and velocity shows big one. So to incline the force it is chosen of big stroke length and high speed.

2. The similar status will happen in acceleration and the small acceleration summit forms then inclines at 0.04 seconds and 0.12s subsequently in one cycle at 400r/m which is smaller than the one at 300r/m. So as time goes up the acceleration goes up and it goes to maximum in one cycle. When the speed is big the acceleration inclines from 300r/m to 400r/m.

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