

Simulation and Optimization of Logistics Distribution for an Engine Production Line

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Received: May 2015

Accepted: January 2016

Abstract:

Purpose: In order to analyze and study the factors about Logistics distribution system, solve the problems existing in the distribution system and improve the efficiency of the assembly line.

Design/methodology/approach: Using the method of industrial engineering, put forward the optimization scheme of distribution system. the simulation model of logistics distribution system for engine assembly line was build based on Witness software.

Findings: The optimization plan is efficient to improve Logistics distribution efficiency, production of assembly line efficiency and reduce the storage of production line

Originality/value: Based on the study of the modeling and simulation of engine production logistics distribution system, the result reflects some influence factors about production logistics system, which has reference value to improving the efficiency of the production line.

Keywords: production logistics, engine assembly line, distribution rules, simulation, optimisation

1. Introduction

Logistics cost accounted for the most part of the total cost in the enterprise production, especially in the manufacturing industry in China. It amounts to more than 15% of the total production cost, while this percentage is around 8% to 5% in Europe, the United States, and Japan (Wang & Zhang, 2013), (Min & Songtao, 2013), (Wei, Kelin & Yu, 2011). Reducing logistics cost has become a key link for China's manufacturing industry to adapt to international competition. Production logistics belongs to the enterprise's internal logistics, which refers to the range of parts inventory to the production line. Because of the variety of the products, a wide number of components, as well as the enterprises implement the lean production mode, these conditions make the production logistics system very complex. Its rationality is not only related to the normality of enterprise production, but also controls the enterprise production's efficiency and production cost.

At present, the researches on optimization of production logistics system have achieved some achievements. Gokseven (2009) introduced a hybrid optimization-simulation model. In order to minimize the overall transportation costs, the optimization model searches for a solution to balance the cost ratio between these segments. Xianhao and Shihua (2000) puts forward a new leveling of MC mode planning model of the optimal algorithm, optimizing production logistics scheduling. Quanke and Jianying (2004) proposes the batch production scheduling optimization of process route method, by trying to scheduling algorithm to arrange the machining operations and logistics distribution. Qiang, Ling, Yu and Yongzhi (2012) proposes a new method to optimize and stimulate the multiple varieties of batch type production logistics system based on the complexity of the multiple varieties batch production system, considering the factors of people, machine, method. Zaigen, Ziyang, Min and Sen (2012) studies the molten iron and steel enterprise logistics balancing and scheduling, and establishes the minimum total transportation time to satisfy the supply/demand constraints in the mathematical optimization model. Combined with artificial algorithm with man-machine technology, it proposed optimization strategy. Hua (2014) put forward a mixed algorithm of shortest path in logistics and distribution based on Dijkstra and Floyd characteristics. Yan Huan etc. (2014) put forward a set of application software to simulate distribution of the optimal path is designed based on Genetic Algorithms. Those gentleman focused on the optimization of the method, mainly through the programmes or models to Support Their study.

Another part of the scholars through the simulation to analysis the problem. Dymowa and Sevastjanov (1970) present a new method for crisp and fuzzy interval comparison based on the probabilistic approach. This approach is illustrated by the examples of fuzzy simulation of linear production line and logistic system and by the example of fuzzy solution of optimal goods distribution problem. La-mei, Zhong, Xiao-qiang, Ke-wen, Da-de and Xiao-ping (2004) set up the simulation rule to adjust and optimize the production plan and find out the reasonable furnace machine matching scheme by studying the steelmaking production logistics

system simulation modeling and simulation of the operation. Yin, Cunguang, Jinpeng and Liming (2009) takes a typical component in the production line as an example, converting the Petri net model into markov chain (Mc), puts forward a new method of Petri net simulation, and the Flexsim software simulation analysis was carried out on the Petri net model. Feng, Zhekun and Haihong (2010) sets up production line and cost control model based on Flexsim software, which models and simulates the production logistics system as well as optimizes and analyses production logistics. In order to improve the efficiency and benefit for logistics distribution system, Zhou and Cao (2014) developed a path optimization method based on mixed multi-intelligence algorithms for vehicle routing problem. Xiong and Zhang (2014) used a retail business distribution network for the study, to study its distribution optimization models and methods, using a variety of algorithms for analysis, to understand its distribution network efficient mode of operation. Furong and Hongjun (2014) take the use of simulation software Witness to optimize simulation analysis and to determine the tact, thereby improving the efficiency of their production logistics and production systems. Juan and Zhi (2014) discuss production process optimization in complex manufacturing shop and research the optimization method about uncertain factors. Koulouriotis, Xanthopoulos and Tourassis (2009) hold that Optimization problems that occur at the design and organization of logistic processes was usually multivariable and complex problems with stochastic parameters. And they used methods in the optimization of logistic systems and processes. After a short description of the methods, they discussed the increasing importance of simulation. And the possible cooperation of simulation and modern optimization methods demonstrated through two practical application.

Above researchs, whether it was mathematical method and simulation method. From each of which certain achievement was obtained. But due to the highly complexity of manufacturing enterprise production system, the general mathematical method and Simple simulation analysis are a both difficult to be applied in the effective research, lacking random factor. But system simulation is an ideal research method for complex large system problem. From the research content, the literature above do not combine static design and dynamic operation optimization well, especially there is no intense research on the problems of logistics distribution scheduling rules in the system. Combined the static design and dynamic operation optimization, this paper puts forward a kind of production logistics simulation optimization method based on the witness. First of all, taking certain engine production line as the research object, the paper designs logistics distribution system, to establish production logistics simulation system, then we simulate the actual system, and through statistical analysis the problems existing in the system of production can be found. For the problems, through adjusting the established production logistics optimization algorithm, the rules, and system parameters, we can optimize the production logistics system step by step to achieve the purpose of improving the efficiency of the engine production line production logistics system.

2. Analysis of Engine Production Logistics System

A motorcycle engine production line daily output is 3200 sets/day, there are eight workstation and 20 assembly station, involving the cylinder block, frame, cushion and more than 180 parts and assembly department. The assembly process of total assembly line is shown in Figure 1.

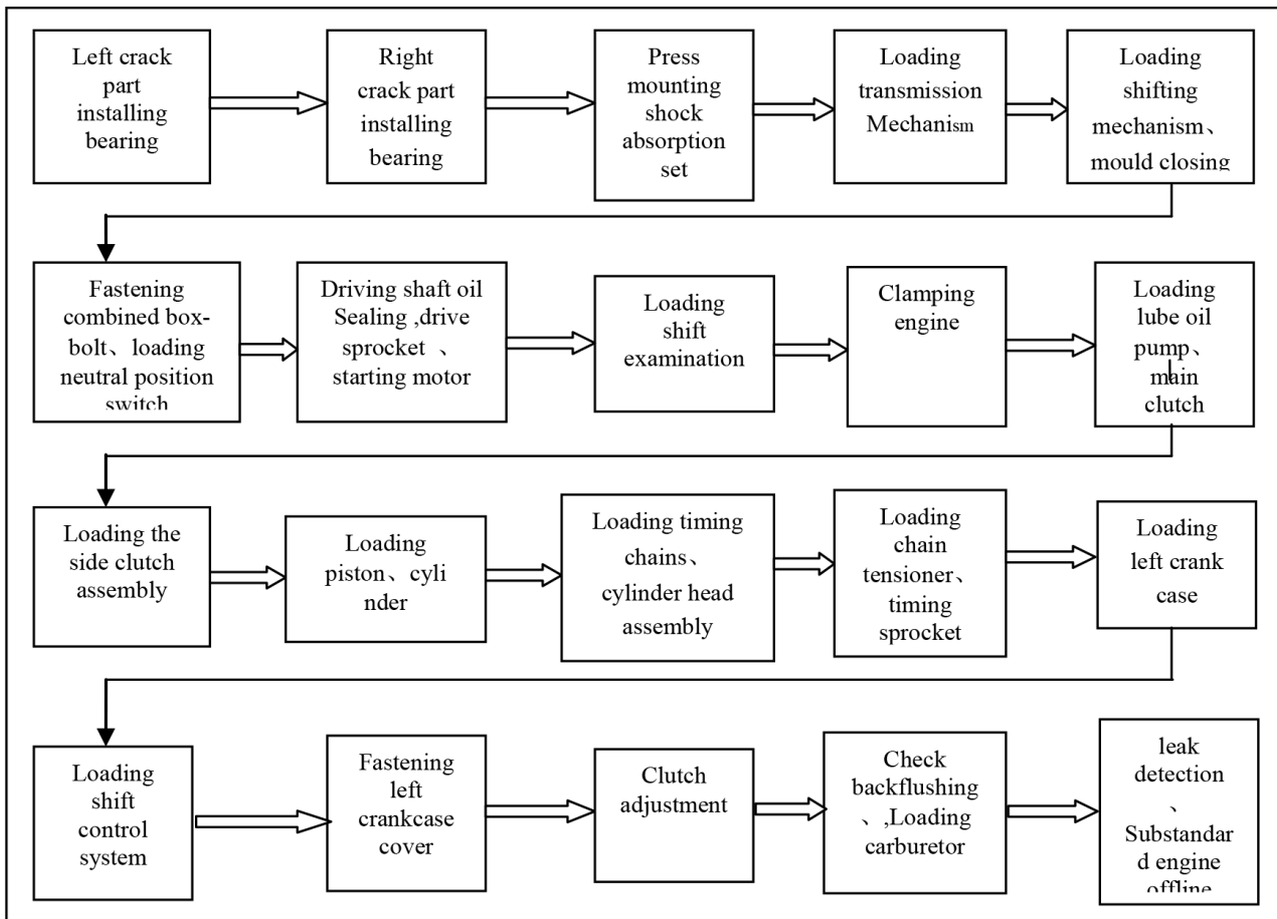


Figure 1. The total assembly line flow chart of engine

Production material is sent to the warehouse staging area of joint factory; components is sent to the line the staging area by the forklift truck from joint workshop staging area, and then sent to the corresponding location in the assembly line after assembling directly. Straight fittings are sent to assembly line and staging area directly by the forklift in joint workshop. The engine assembly line layout diagram is shown in Figure 2.

The production of the assembly line is according to the batch mode. Considering the machine adjustment costs, minimum batch is 200 sets. Each line of the staging area is cargo storage area, then storage area is determined. The distance between joint workshop of the staging area and assembly location can also be determined. The material stored in registers fittings,

and the fittings capacity is multiplied. The number of each fitting deposited materials can be known. From joint workshop staging area to the loading and assembly takes motor forklift truck transportation for each station, and forklift truck transport capacity is determined.

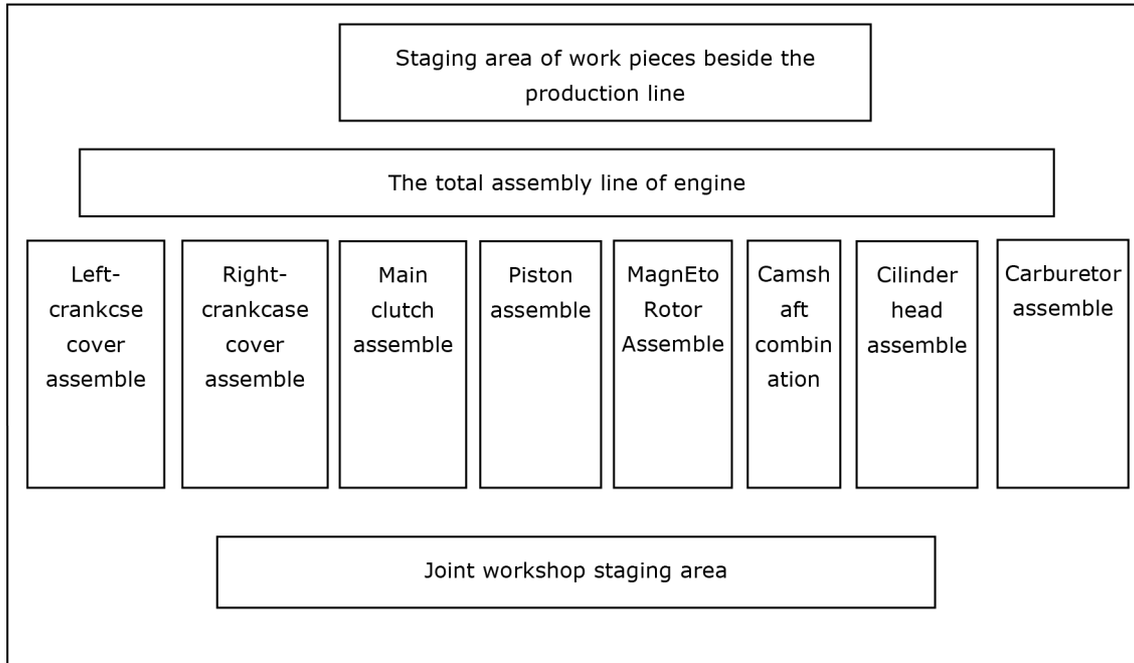


Figure 2. The layout sketch of engine assembly line

Simulation target is mainly to optimize the original distribution scheme, improve the efficiency of assembly, save the number of transport fittings and forklift, and balance production each working procedure in assembly line.

3. The Design for Simulation Model of Production Logistics System

3.1. The Definition of Simulation Performance Parameters

In order to compare different schemes, it is necessary to establish unified logistics distribution system performance indicators. We define statistical performance parameters as follows: 1) the total demand of production logistics. It refers to the total demand for production materials in the production line in the process of production. The total demand is more balanced the material shortage rate is lower. 2) Production line idle rate. Production rate is the ratio of free time and the available time. In production, the current production line is composed of material supply to guarantee the normal production. Under certain conditions, production line idle rate can reflect the shortage of logistics distribution rate. 3) the utilization of delivery car. Project delivery car utilization rate is higher, the distribution is more reasonable. But

beyond certain load distribution car utilization, it can increase risk of distribution system. Therefore, the utilization of distribution car should be in a reasonable range.

3.2. The Design of the Simulation Model

3.2.1. Simplification and Hypothesis of the Model

In the design of simulation model some parameters should be set up some assumptions. On one hand, the difficulty of simulation modeling can be reduced; On the other hand the irrelevant factors of interference can be eliminated. In this paper, the assumptions of engine production logistics system simulation model are as follows:

1. The material in joint workshop staging area is ample, and fittings are also sufficient.
2. Regardless of the loading machine and assembly of the machine failure rate, and the waste, and human resources can meet the requirements of production.
3. Regardless of the failure of delivering vehicles.

3.2.2. Related Static Input Design of the Model

3.2.2.1. Basic Data of the Production Line

Production logistics uses the panel management, and the logistics eventually pulled by assembly line production. The rhythm of assembly and the department line production are 16 s/set, working two shifts a day, 8 hours per shift, shift production is 1600 sets. The distances from joint workshop to each station registers are as shown in Table 1. The distance from joint workshop to the staging area is 133 m. Carrying forklifts' speed is 1.38 m/s. Fittings of various materials and the capacity are known; the load capacity of the car is determined.

Stations of the parts-assembly-line	Left crankcase cover assembly	Right crankcase cover assembly	Main clutch assembly	Piston assembly	Magneto Assembly	Camshaft combination	Cylinder head assembly	Carburetor assembly
Distance from the joint workshop(m)	29.3	19.4	26	22.7	15.7	84.7	84.7	11.7

Table 1. The distance between Joint workshop staging area and the each station of assembly line

3.2.2.2. The Design of Main Entity Element in Simulation Model

According to the production process, the main physical elements of the simulation model are shown in Table 2.

Element Name	Element Type	Element Meaning
M	Machine	The total assembly line, Because the beat of each station is consistent, the "M" is representation by the only machine
$S_i(i=1-8)$	Machine	Each station of parts assembly line
$V_i(i=1,2, "...")$	vehicle	Cars of transportation materials, Specific number changes with the simulation program
B_0	Buffer	Joint workshop staging area
$B_i(i=1,2, "...")$	Buffer	Each part of the assembly and the total assembly line next staging area

Table 2. The definition of the main entity elements in the simulation model

In statistical parameters of the car, Idle denotes the ratio of distribution vehicle; Transfer denotes the ratio returning time of delivery vehicle distribution; Loaded denotes the time proportion of vehicle for distribution from the staging area to production line; Blocked denotes time proportion for delivery vehicles in the staging area waiting for loading; Distance denotes the total distance of delivery vehicle; Loads is the times of distribution. In parameter statistics of assembly line, idle denote idle rate of the assembly line; Busy is the working rate for assembly line; No. of the Operations is the production of total assembly line.

3.3. The Design of Logistics Distribution Rules

3.3.1. The Initial Stock of Material in Production Line

The staging areas in assembly line and the department line can meet 200 sets/batch spare parts inventory. In order to guarantee the normal production of the work shift, we set up the initial stock of spare parts in the production line, initial setting are: fitting capacity of the parts is less than 200 sets, the initial value of line edge is 200 sets; Fitting capacity is more than 200 sets, the line edge's initial value is the number of the parts in one case.

3.3.2. Replenishment Way

According to requirements of production line, 4 cars are used to pull replenishment; safety stock is 60 sets. When the inventory in staging area of the production line is less than the safety stock inventory, replenishment begins. Fitting capacity is less than 200 sets of parts and

components; Replenishment quantity and the production line is not more than 200 sets of line edge; Fitting capacity is more than 200 sets of parts. The parts are replenished according to the number of parts in a case.

According to the design of simulation model, the visual interface of simulation based on witness is as shown in Figure 3:

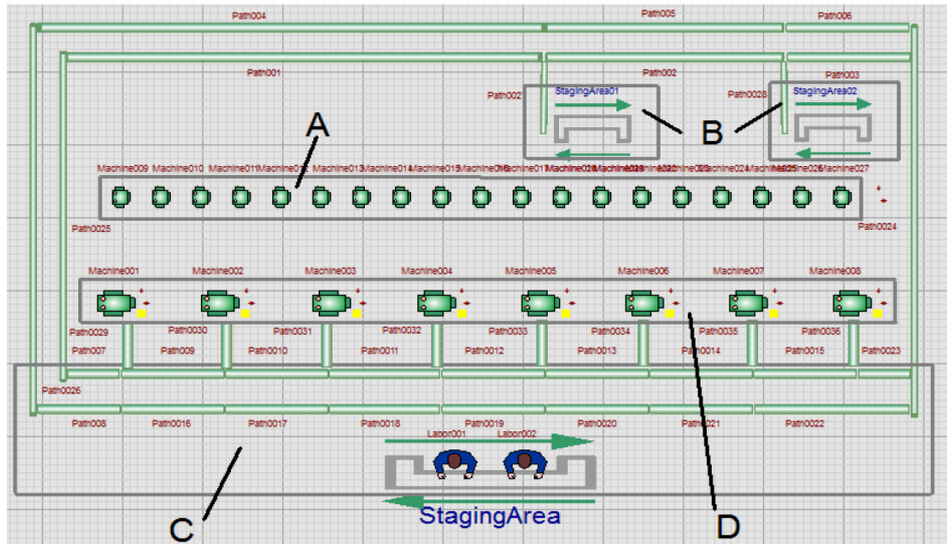


Figure 3. Simulation model interface of engine production line

In the figure: **A** is 20 assembly line location, **B** is the staging area of straight fittings production line, **C** denotes the diving track of distribution vehicle, **D** are eight loading stations.

4. Simulation and Optimization of Production Logistics

4.1. Run Simulation Model

According to the results of the above design, we run the simulation model. The test run length is set to two work shift, the main results are as shown in Tables 3-4:

Vehicles	Idle(%)	Transfer(%)	Loaded(%)	Blocked(%)	Loads(times)	Distance(%)
V_1	9.63	77.49	12.88	21.3	260	18400
V_2	9.48	78.15	12.37	22.97	233	16348
V_3	9.13	74.37	16.5	8.5	210	16836
V_4	8.92	75.62	15.46	12.38	158	15688

Table 3. The simulation results of vehicles on initial design

Parameters	Idle(%)	Busy(%)	No. Of. Operations
The total assembly line	29.49	70.51	2523

Table 4. Operation status of the total assembly line of engine

Through analysis of Table 3 and Table 4, logistics distribution system has shortcomings: one is the distribution car $V_1 \sim V_4$, free rate were respectively 9.63%, 9.48%, 9.13%, and 8.92%. Delivering vehicles are relative busy, if you consider the failure rate of delivering vehicles, they will far from the production logistics requirements; the other is what can be seen from Table 4, the assembly line of free rate was 29.49%, and the two work shift production is 2523 units. But the daily output should be 3200 sets. The reason of insufficient production is low utilization rate of the reason for the assembly line.

4.2. Optimization of Logistics Distribution System

By analysis, the causes of deficiency of daily output are due to the lack of the assembly line, as a result of using the low production line material. The reasons that lack material are that the car is too busy, that is the existing configuration of the car can't meet the demand of normal production, so we need to increase distribution vehicles, decrease the working rate, increase the distribution car transportation safety coefficient, and improve the logistics quantity when considering the optimization of logistics distribution system.

Optimization step 1: increase the car to 5 units, the original distribution rules do not change. The simulation results are shown in Tables 5-6:

Vehicles	Idle(%)	Transfer(%)	Loaded(%)	Blocked(%)	Loads(times)	Distance(%)
V_1	13.63	71.4	14.97	28.89	214	16084
V_2	14.48	73.06	12.46	25.99	211	17729
V_3	14.13	72.47	13.4	17.94	155	19198
V_4	13.92	70.28	15.8	19.71	130	15108
V_5	15.82	71.95	12.23	20.67	135	18496

Table 5. The simulation results after increasing vehicles

Parameters	Idle(%)	Busy(%)	No. Of. Operations
The total assembly line	20.51	79.49	2845

Table 6. The operation of engine assembly line after increasing vehicles

From Table 5, it shows that after increasing one car, the car’s free rate is between 13.6% and 15.9%. If utilization rate of the vehicle is reasonable, it can prevent affecting car distribution rate after the failure, so the scheme of five distribution cars is reasonable. But from Table 6, the engine assembly line’s idle rate remains as high as 20.51%, and production of 2845 sets also does not meet the requirements of task. The reason of the problem is that logistics distribution does not meet the demand of production line. Stockout rate of production line is still high. Further analysis of logistics demand situation through the model simulation, the total logistics demand of assembly and department production are shown in Figure 4:

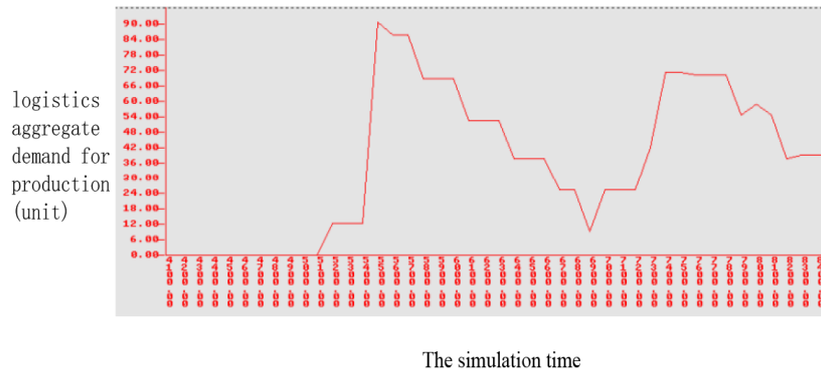


Figure 4. The total logistics demand

From the above figure, the demand of the logistics gets a peak suddenly at the beginning period according to the current logistics distribution rules, and then logistics demand is not very balanced, the fluctuation range is relative large. In this case, the logistics peak period may make delivering vehicles fail to meet the instant requirements. However, in the period of low logistics demand, the distribution car is idle. Its reason is that the logistics distribution rule is unreasonable and line edge material initial stock is not reasonable. So we need to optimize the logistics distribution rules.

Step 2: optimize and design initial stock of material in production line that is to adjust initial quantity of components to make consistent consumption frequency components stagger replenishment peak, achieving smooth replenishment of components. Initial stock material optimization scheme is as shown in Table 7, and the replenishment mode is still the original mode.

The capacity number of materials in the harness T	Initial stock next to the production line
$T > 100$	1 Box
$T \leq 100$	the box number of initial stock to meet the constraints: (the box number of initial stock * T) ≤ 200

Table 7. Rules of the Initial stock next to the production line

According to the optimization of step 2, the total demand of the production line’s simulation results are shown in Figure 5, and delivering vehicles and total assembly line’s results are shown in Table 8 and Table 9.

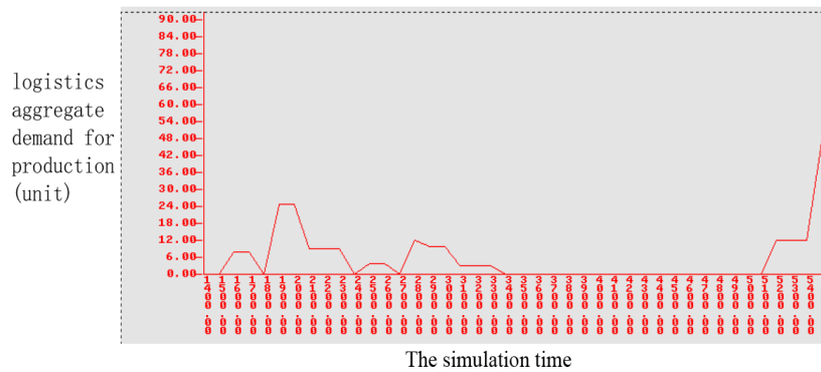


Figure 5. The total logistics demand after the optimization of step two

Vehicles	Idle(%)	Transfer(%)	Loaded(%)	Blocked(%)	Loads(times)	Distance(%)
V_1	10.83	71.2	17.97	18.23	230	17178
V_2	11.42	72.12	16.46	15.75	255	19843
V_3	11.27	71.02	17.71	13.14	139	17534
V_4	12.02	69.66	18.32	14.12	133	19680
V_5	12.26	71.55	16.19	14.67	131	17012

Table 8. The simulation results after the optimization of step two

Parameters	Idle(%)	Busy(%)	No. Of. Operations
The total assembly line	7.91	92.09	3315

Table 9. The engine assembly line operation after the optimization of step two

After optimization of logistics distribution rules, the total logistics demand keeps static and fluctuation range is small, which is convenient for material delivery schedule. From Table 8 and Table 9, each vehicle’s distribution frequency is increased and the work efficiency is improved. Moreover, the vehicles’ available rate is within a reasonable range. The utilization rate of the assembly line is greatly improved, arrived at 92.09%. The capacity is 3315 sets, fully meet the requirement of the production tasks.

5. Conclusions

Production logistics system is a complex large system; there are a variety of factors that influence efficiency of the logistics, including man, machine, method, material, and other factors. For complex large scale system, the traditional mathematical methods cannot solve this problem effectively. The system simulation is the effective means to solve the problem of complex system optimization. In this paper, through the study of the modeling and simulation of engine production logistics distribution system, it puts forward the optimization scheme of distribution system, solving the problems existing in the distribution system; improving the efficiency of the assembly line. Production logistics distribution system, however, is affected by many factors, such as material loading rules, vehicle scheduling, etc., this paper analyzes and studies the distribution rules of logistics. It still need further in-depth study on how to consider and refine each influence factors, as well as the relationship between these factors.

Acknowledgments

This work is funded by The Fundamental and Advanced Research Projects of Chongqing city in China (CSTC2013jcyjA0564).

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Journal of Industrial Engineering and Management, 2016 (www.jiem.org)



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