ABSTRACT

Already, authors provided the method (activity checking method) which does planning validity checking whether the execution of the activity will be possible or not used work data and component data, and construction progress checking used completed work data. Assist functions of this method are used for construction from planning to progress controlling. In this study, we developed the building erection assist system used activity checking method in order to show the assist function of this method. Also, we cleared that the realization of activity checking method means computerize of planning and progress controlling. The development of actual tool assisting planning and progress controlling of build erection based on this system, is the subject for a future study.

KEYWORDS

Building Erection, Assist Method, Activity Checking Method, Information Technology

1. INTRODUCTION

There are many studies for methods assisting the planning and progress controlling of construction. The assist methods of schedule controlling being a part of planning and progress controlling, are widely used through commercial tools having those assist methods (eg. critical pass method). However, in order to assist whole planning and progress controlling of construction, the assist method using position/shape data of heavy equipments, temporary facilities and components, is also necessary. The field of the study of this paper is the planning and progress controlling assist method which uses building model having position/shape data of components and have automatic planning function or optimization function.

As researches related to whole part of construction planning assist method, there are studies applied for artificial intelligence. Fischer/Aalami developed the method which automatically generates process model (activity sequence model) used three dimensional building model and work-specimen precedence models.

As researches about work space allocation, there are studies applied for 4-dimension (time/space) model. Akinci et al reported automatic generation of work space volume and duration by simulation used 4-dimension product model and work space data. Guo developed decision assist tool to solve space conflict required temporary work spaces in site plane. This tool uses linking scheduling software. The researches of optimization method related to lift planning continue more than ten years. Zhang et al studied optimization method of tower cranes planning. Location criteria are balanced workload, minimum likelihood of conflicts with each other, and high efficiency of operations. Experimental results indicate that the computerized model performs satisfactorily. Al-Hussen et al developed lift planning assist method having optimum algorithm of mobile crane location and specification. This algorithm use geometrics, three dimensional length and lift capacity, and is similar to traditional lift planning heuristics.
A variety of assist methods are proposed as above-mentioned. However, there are no assist methods which are widely used, as method assisting whole planning and progress controlling. The other hand, authors provided activity checking method supporting construction planning. The characteristics of this method are the simple concept and the wide range of the application. The previous paper told the abstract of activity checking method, but did not explain the contents of checking items (checking rules) of activity checking method. This paper shows the contents of checking items (checking rules) through the content of the building erection assist system applied for activity checking method.

2. OBJECT

The purpose of this paper is to show the contents of checking items of activity checking method and verified results of checking items by the system applied for activity checking method. The abstract of activity checking method are showed in chapter 3 and the contents of checking items are showed in chapter 4. The characteristics of activity checking method are cleared by the comparison among the other assist methods in chapter 5.

3. ACTIVITY CHECKING METHOD

3.1 The Definition of Activity Checking

The basic unit of work is activity. The evaluation of activities is necessary when planning and progress controlling is executed. The checking is the evaluation dividing activities two kinds whether success or failure. The checking using computer is possible if checking data and checking rules are set in computer.

In this paper, authors define activity checking as logical matching check among data related to an activity by computer.

The checking whether an activity will be possible to execute or not, is effective in planning work. Also, the checking whether an activity has been done along schedule plan or not, is useful in progress controlling work. The role of activity checking is not substitute of man’s brainwork but back-up of man’s brainwork.

3.2 Abstract of Activity Checking Method

The concept of activity checking method is as follows. Under the condition that data related to activity is taken in computer, the automatic check of activity execution-possibility and activity in-schedule is possible by checking rules (computer algorithm). Also, the simple automatic setting of a checking condition (a construction parameter) is possible.

The activity checking method is the generic name of checking rules, which are indispensable mechanisms to realize activity checking. Authors call the group of classified checking rules checking item. Table1. shows checking items of activity checking method. In table1., milestone checking is the check comparing activity time (planning and completed) and milestone time. Progress checking is the check comparing an activity’s (or a component’s) planning time and completed time. The other six checking items are the check of activity execution-possibility. For all checking items, checks are executed about a component or an activity.

4. CONTENTS OF SYSTEM

4.1 Abstract of Development

We developed the building erection assist system for planning and schedule controlling based on the concept of activity checking method. Work specimens dealing with this system are erection work, erection conditioning work, temporary component removed work, bolt fasten work, welding work and ultrasonic examination work. Component specimens dealing with this system are column, beam, auxiliary component (brace etc.), temporary component and conjunction component. The conjunction component is virtual component, and has number of bolts and length of welding in each component. The main development of this system is checking rule’s part, and input/output interface part is limited in level to be able to validate checking rule’s functions. AutoCAD software was used to display computer screen of building skeleton.

In this system, the stocks checking and structure checking within checking items showed table1. are omitted.
Authors have simulated building erection applied for this system under actual erection schedule. As this simulation result, the checks of each activity and each component about all work specimens of this building erection have succeeded.

4.2 Main Functions

Figure 1 shows the main functions of the system. Rectangular frames of figure 1 show main functions and arrows between rectangular frames show the flow of use. Figure 2 shows the screen of data manipulation and display of the main system functions except for “Erection component model generation” and “Preparatory disposal”.

The screen of figure 2, consists of the schedule display part used bar chart, 2, 3 dimensional display part of erection component model and detailed data display part of an activity. As the time of activity, working day which is accumulative work day from construction start and calendar day are used.

<table>
<thead>
<tr>
<th>Table 1 Checking Items of Activity Checking Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checking item</td>
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<tr>
<td>Milestone checking</td>
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<tr>
<td>Progress checking</td>
</tr>
<tr>
<td>Component precedence checking</td>
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<tr>
<td>Equipment specification limits checking</td>
</tr>
<tr>
<td>Space interference checking</td>
</tr>
<tr>
<td>Activity time checking</td>
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<tr>
<td>Stocks checking</td>
</tr>
<tr>
<td>Structure checking</td>
</tr>
</tbody>
</table>

The functions related activity checking method within the main function of the system are “Activity generation and checking on each work specimen”, “Crane data input and erection checking” and “Activity checking for all work specimens, Input/checking of completed work data”.

In the stage of activity generation and checking on each work specimen, users primarily generate no component’s activities at bar chart display part (fig.2), secondary select components allotted each activity at display part (fig.2) of erection component model. A few checking items are automatically executed in activity generation. If the result of checking is failure, error sign is showed on failed activities of bar chart. The reasons of the failure of the checking are showed at detailed data display part (fig.2) by selecting (click) failed an activity.

In the stage of crane data input and erection checking, users execute data input and checking for erection work and temporary component removed work. The checking items of erection checking are equipment specification limits checking and space interference checking. The failed results of erection checking instantaneously display on computer screen. In the stage of activity checking for all work specimens and input/checking of completed work data, users study planning and progress controlling by progress checking and component precedence checking related to work specimens precedence.

The main functions of the system not to be related directory with activity checking method are “Erection component model generation”, “Preparatory disposal” and “Animation of build erection etc.” (in figure 1). For erection component model generation and preparatory disposal, authors used the software modules of Erection planning system6). There are two methods generating erection component model. One is manual input used modeler. The other is automatic input from three dimensional CAD data.

In preparatory disposal, there are component weight calculation from component volume, separation of column segment, adding bracket of beam part to column segment, and modification of component weight. In this software module, conjunction components are automatically generated at every conjunction positions.
The function of the animation of building erection is easily realized because activities have both time data and component position/shape data.

For example of (1) case, the component preceding checking of the activity of ultrasonic examination work do not succeed if the welding works of all components in the activity could not be completed.

For erection work in (2) case, the component preceding checking about all work specimens (or several work specimens) is different from the checking about only erection work specimen. For the example of column erection work, the component preceding checking about all work specimens judges whether the bolt fasten work and welding work of the conjunction components under the column are accomplished. However, in the component preceding checking about only erection work, the check succeeds if the erection work of the bellow column could be completed. Figure 3 shows the failed example of the component preceding checking about only erection work.

For another example, the component preceding checking of the bolt fasten work and welding work judges whether the erection works of all components linked the conjunction component are accomplished.

4.3 Contents of Checking Items
(Checking Rules)

4.3.1 Component preceding checking

The component preceding checking is success if the checks of all components including the activity could succeed. Component preceding checking on each work specimen judge every component as follows:

(1) About components of the activity, is the work of predecessor work specimen completed?

(2) Are there no problems in construction state of components supporting object’s component?
checking which calculates whether crane boom contacts built components or not.
The contact checking criteria is the shortest
distance between central axis of crane beam and
central axis of built components. In the case of the
shortest distance less than two meter, contact
checking is failure. The value of the contact checking criteria can be modified on computer
screen. The crane is located at the position linked
to an activity or several activities.

4.3.3 Activity Time Checking
The activity time checking is executed to make a
comparison between activity duration time set
directly and activity calculation time calculated
from amount of work of the activity. The activity
time checking succeeds if the activity calculation
time could be less than the activity duration time.
Figure 4. shows the success example of activity
time checking on the activity generation and
checking of erection work. For this example, all
errection components in display part (fig.4) are
allotted to one day activity, which has 8 hours as
activity duration time. The activity calculation
time, 5h27m is simultaneously displayed when
errection components are allotted to the activity.
The error sign is not displayed because the activity
calculation time is less than the activity duration
If the activity calculation time could be more
than the activity duration time, the error sign is
displayed on the bar chart and the calculation time
column on the activity parameter display part is
turned to red color.

5. DISCUSSION
5.1 The Positioning of Activity Checking
Method
As the general methods applying for the assist of
planning, there are optimization method and
critical path method. Table 2. shows the function
of assist methods( the general method adding
activity checking method ) applying to planning.
From table 2. it is cleared that assist functions of
these methods are different. Also, computer
models of these methods are different. Therefore,
each method is independent of the other methods.
For assist functions of construction planning,
activity checking method is complementary
relation to optimization method and critical path
method. Activity checking method is the general
planning assist method having assist functions
which are different from optimization method and
critical path method, and is not only the planning
assist method but also the assist method of
progress controlling.

5.2 The Significance of Activity Checking
Method
By using activity checking method, the bad points
of planning and progress controlling work are
accurately showed. It is considered that the
usefulness of activity checking method will
become motivation to promote realizing this
method.
The realization of the assist tool combined a
variety of assist methods and activity checking
method, means the transfer of planning and
progress controlling work from paper work to
computer work. Activity checking method will be
expected to become one of future computer assist
methods.
Table 2 The Function of Assist Methods Applying to Planning

<table>
<thead>
<tr>
<th>Assist method</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity checking method</td>
<td>Checking of activity execution-possibility and activity obeying construction period limit, Construction parameter can be modified by using checking results</td>
</tr>
<tr>
<td>Optimization method</td>
<td>Derivation of solutions to minimize objective variable in objective function</td>
</tr>
<tr>
<td>Critical Path Method</td>
<td>Calculation of critical path, Calculation of earliest start/finish time, latest start/finish time and total/free float</td>
</tr>
</tbody>
</table>

6. SUMMARY

The result of this study is that the contents and characteristics of activity checking method are cleared through the development of the building erection assist system applied for this method. For assist functions of construction planning, activity checking method is complementary relation to optimization method and critical path method. The realization of activity checking method means computerize of planning and progress controlling. The development of actual assist tool based on this system is the subject for a future study.

7. REFERENCES