MAINTENANCE PLANNING AND SCHEDULING USING NETWORK SIMULATIONS

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ABSTRACT

There are many opportunities for applying modeling and simulation techniques in an Air Force maintenance depot. This paper provides an overview of the scope and types of maintenance done at Sacramento Air Logistics Center and describes some of our Q-GERT and computer-generated graphics uses. The paper emphasizes the uses in the planning and scheduling of our aircraft maintenance activities and identifies areas for future application of simulations.

1. INTRODUCTION

Air Force depot maintenance is big business. In 1980 if you had cared to rank the sales of Air Force depot maintenance industrial activities, our $2.189 billion would have placed us 164th on the Fortune 500 list.

Before we look at some of the simulation applications at Sacramento Air Logistics Center, it would be instructive to put things into their proper perspective.

The Sacramento Air Logistics Center is one of five identically organized arms of the Air Force Logistics Command, known as AFLC. AFLC is responsible for the "cradle to grave" support of the weapon and support systems owned and operated by the Air Force. The Headquarters of the Air Force Logistics Command is at Wright Patterson AFB, near Dayton, Ohio. The five Air Logistics Centers are located at Tinker AFB, Oklahoma; Kelly AFB, Texas; Robins AFB, Georgia; Hill AFB, Utah; and McClellan AFB at Sacramento, California.

Each of the Logistics Centers are identically organized, and assigned the mission of managing their fair share of the Air Force inventory for our fighting forces, world wide. Each of the Logistics Centers has four major Directorates to coincide with the logistics mission:

a Directorate of Contracting and Manufacturing to contract services and supplies from commercial sources; a Directorate of Distribution to receive, warehouse, and transport our equipment; a Directorate of Maintenance to repair selected systems and parts; and a Directorate of Materiel Management which is responsible for the total management of its assigned aircraft or missiles, which we call weapon systems; and assigned component parts used on these systems, which we call items. Consequently, the five Directorates of Materiel Management within AFLC determine the Air Force requirements, balance the scarce dollars to determine which of these requirements will receive purchase or repair priority and then rely on the appropriate Directorates of Contracting and Manufacturing, Distribution and Maintenance to satisfy their management decisions.

It is important to point out that each Air Logistics Center is not an "island unto itself", principally due to what we call technology repair center concept within our Directorates of Maintenance. For example, the Maintenance Directorate at Sacramento we repair all flight control instruments and hydraulic pumps, regardless which type aircraft they are used in. As a matter of fact, we do considerable work for the Navy, Army, and Marines in an arrangement called "interservicing"-- all in the interest of saving scarce dollars while maintaining peak
combat readiness. So for the most part, while the aircraft are maintained at the Center to which the respective materiel manager is assigned, the components used on the aircraft are likely to be repaired at another location. Complex? Yes, but it works and minimizes the price of defense logistics. The Sacramento Directorate of Maintenance is the Technology Repair Center for hydraulics, flight control instruments, ground communications and electronics, electrical components, and aircraft assigned to the Directorate of Materiel Management at the Sacramento Air Logistics Center, namely the F-111, A-10, F-106 and the T-39.

There is one more important point concerning our overall USAF maintenance concept. We operate on the basis of "levels of maintenance" -- not unlike what you do with your personal automobile. These levels are base level, intermediate level, and depot level repair. Base level is composed of refueling and the relatively simple tasks associated with keeping the airplanes flying within our combat units -- similar to the services you buy at your local service station. Intermediate maintenance consists of tune-ups changing of the engine and the like, comparable to taking your car to the garage mechanic. Depot level is the "major surgery" required to completely dismantle and rebuild a part or system. We, at the Logistics Centers, are involved with only depot level maintenance which requires highly specialized skills and equipment.

The Technology Repair Center workforce consists of approximately 6300 civilian and 100 military personnel. This is about half of the total workforce at McClellan Air Force Base. To do our mission, we spend over 220 million dollars annually, or 60 percent of the total Air Logistics Center budget.

The Directorate of Maintenance revolves around our four Product Divisions. These divisions function on the Technology Repair Center (TRC) concept that assigns depot maintenance responsibility for select grouping of repairable Air Force items to each Air Logistics Center. Naturally, to keep these Product Divisions operating efficiently, Support and Overhead Divisions are required. These divisions plan resources and manpower, keep machinery and buildings workable, and program and update our many computer products.

The first Product Division we will discuss is the Communications-Electronics Division. It manages and operates shops to maintain, repair, modify, test, reclaim and store mobile communications equipment, meteorological equipment, ground radar, navigation aids and ground communication systems. The workload ranges from micro-miniature circuitry repair to radar van reconstruction. The division is also the ALC single organic source of automatic test equipment software for echelons of maintenance. They design, develop, and provide new test software and up-date existing avionics systems software.

Division manages and operates our machine shops, plastics shop, foundry, woodmill, and has the capability to manufacture almost any item required by the ALC. Hand operated and numerically controlled machines and a combination of welding, heat treating, and plating processes are utilized to repair or modify airframe surfaces and other items including ground powered equipment and associated accessories. The division also operates the X-Ray facility and other non-destructive inspection techniques to detect corrosion, cracks, and other structural abnormalities.

The Flight Instruments and Pneumatics Components Division manages and operates shops to perform maintenance, repair, modification, testing, reclaimation and storage of general flight instruments, flight computers, flight indicators, pumps, valves, flight controls, and pneumatic components. Critical and delicate instruments are repaired in a clean room environment. The Components Division currently supports aircraft including the F-106, F-111, and the C-5 aircraft.

The fourth Product Division, and the one focused on by this paper is the Aircraft Division. It contains the largest workforce within the Directorate of Maintenance. They escort incoming aircraft through a maintenance line of stages to accomplish acceptance inspections, repairs, modifications, and functional checks of each aircraft programmed for major overhaul. The division's current depot maintenance workload centers on the F-111, FB-111, F-106, F-4D, A-10 and T-39 aircraft.

Keeping track of the approximately 85 aircraft that are in work in the 14 major maintenance facilities is a complex task. The aircraft scheduling branch mans a round-the-clock control center updating status changes and progress. Production bottlenecks and shortages become the rule rather than the exception. If one word was all that could be selected to describe maintenance, the word would have to be waiting. Waiting for space in a facility, waiting for people with specialized skills, waiting for tools or test equipment and waiting for parts or materials.

(Enter queueing theory and simulation.)

2. AIRCRAFT FACILITY MODEL

A few comments about where we started from and a short history of what happened. In April 1980, the original aircraft input schedule for FY82 was just beginning to be build when the problems were first posed by the Aircraft Division Chief. "Why don't we know weekend overtime is needed in the paint shop before Thursday afternoon?" "Why is it we work overtime in Flight Prep only to be out of work there in five days?" "Why don't we know when we can't make an ARREP date until it's too late to recover?" The Planning Section of the Engineering Branch builds the initial
aircraft input schedules on 2 large (4 x 20 ft) magnetic boards. The horizontal axis of the boards represent times (e.g. FY 82 in month and days) while each aircraft tail number takes up a row. The different MDS are grouped on the boards to aid the planner to see each major program together. The time each aircraft is expected to occupy a facility is displayed with a magnetic color-coded strip. Potential bottlenecks at facilities are identified by a planner noting "too many strips of the same color" lined up on the vertical axis. Other constraints are identified in a similar manner. The input schedule is usually firm one to two months before a new fiscal year and once the new year begins, changes to the input dates are handled by the Scheduling Branch. Four separate scheduling sections monitor and adjust the schedules for the F-111, A-10, F-106, F-4D and T-39 aircraft. Since all aircraft use common resources i.e. flight prep, fuel, wash rack and paint; schedulers often make decisions about their aircraft which impact the other types of aircraft. Considering the variety of interactions that occur daily in a large industrial complex and what they have to work with, the people in the planning and scheduling branches do a very good job.

It was decided that diagramming aircraft flow through the various facilities in a Q-GERT network would be instructive. Q-GERT is a network modeling and computer analysis tool developed by Dr. A. Alan B. Pritsker. GERT is an acronym for Graphical Evaluation and Review Technique. The Q indicates that queueing systems can be modeled in graphic form.) After about an hour of basics in Q-GERT and the loan of the book (ref 1) for the weekend, two Captains began building the network. Within two weeks, they had built a credible network description of the Aircraft Division flow processes. (It should be noted that neither of the two Captains had formal training in Q-GERT). A series of frustrations began in June. The version of Q-GERT on the AFLC CREATE (Computational Resources for Engineering and Simulation, Training and Education) system could only handle a 100 node network - we were up to 185 nodes so the model had to be partitioned into smaller sets to check the network logic. Unfortunately during the next weeks, CREATE DESTROYED more than it created. Equally unfortunately, the three people working the project were reassigned to other jobs. But before the team totally disbanded in July, key aircraft division people and the Director of Maintenance were shown what results we had. The ten foot network stretched out on a table and a couple of Q-GERT simulation runs of the pieces that CREATE finally gave us were convincing enough to pursue the simulation approach further.

A contract with Pritsker and Associates was negotiated to: (1) run our model on their computer, (2) improve our input data procedures and demonstrate applications of the simulation data base system, (3) develop and demonstrate computer graphics capabilities, (4) conduct a computer sizing study, and (5) provide a briefing and demonstration of their findings. Briefly, the events on the contract went like this: In
Figure 1. Conceptual Model

<table>
<thead>
<tr>
<th>WORK CENTER</th>
<th>RESOURCE</th>
<th>UF NUMBER</th>
<th>F4 WORK PACKAGES</th>
</tr>
</thead>
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<tr>
<td></td>
<td></td>
<td></td>
<td>70</td>
</tr>
<tr>
<td>FLTREP</td>
<td>1</td>
<td>1</td>
<td>1.</td>
</tr>
<tr>
<td>FUEL</td>
<td>2</td>
<td>2</td>
<td>1.</td>
</tr>
<tr>
<td>MOD-DSSY</td>
<td>6</td>
<td>3</td>
<td>3.</td>
</tr>
<tr>
<td>WASH</td>
<td>3</td>
<td>4</td>
<td>4.</td>
</tr>
<tr>
<td>MOD-ASSY</td>
<td>6</td>
<td>5</td>
<td>60.</td>
</tr>
<tr>
<td>--</td>
<td>--</td>
<td>6</td>
<td>--</td>
</tr>
<tr>
<td>--</td>
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<td>7</td>
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<tr>
<td>--</td>
<td>--</td>
<td>8</td>
<td>--</td>
</tr>
<tr>
<td>PRINT</td>
<td>4</td>
<td>9</td>
<td>8.</td>
</tr>
<tr>
<td>MOD(FS)</td>
<td>7</td>
<td>10</td>
<td>--</td>
</tr>
<tr>
<td>FUEL</td>
<td>2</td>
<td>11</td>
<td>3.</td>
</tr>
<tr>
<td>FLTREP</td>
<td>1</td>
<td>12</td>
<td>10.</td>
</tr>
</tbody>
</table>

Figure 2. F4 Work Package/Work Center Activity Durations

Figure 3. Typical Work Center Configuration
and 14 resource types (compared to the original 189 nodes and 12 resource types). Figure 3 shows a typical work center configuration in Q-GERT notation.

Each work center in the model is basically represented the same way. The right hand of each node is the node number. Node 50 is a queue node (denoted by the tail which makes the node look somewhat like the letter T). Upon arrival to the work center, the aircraft waits on a first in, first out basis (denoted by the letter F in the middle of the Queue node. NOTE: Other queue disciplines are easily accommodated) until space is available. Node 51 is a resource allocate node and the 5 in the middle left box denotes the resource number that is to be allocated. The 1 in the lower left box denotes how many units of the resource are to be allocated to each transaction. As mentioned earlier, the space limitations are entered in the Resource type definition card. If 9 spaces were to be assigned as resource 5 the entry would look like this:

RES, 5/F4 MOD, 9, 51*

Thus to change the spaces to some other value all that would be needed is to change the 9 in the entry. Node 52 is a regular node to denote the start of the activity. Activity duration (i.e., the time required to move from node 52 to 53) is a function of aircraft type, work package and work center performing the activity. The individual times are called from the data base. Node 53 is a Free node. It releases 1 unit of resource number 5 at the end of the activity for use on another aircraft that might be waiting back at node 50. With these basic blocks, the entire aircraft maintenance complex was modeled by linking them together with logical branch operations. Each transaction (i.e., aircraft) carrier attributes which identify what type aircraft it is; what its tail number is; what work package it has and some additional routing information. At the many places in the network where route choices must be made, such as which MOD center should the transaction go, attributes are checked and the branch decision is made accordingly.

The standard Q-GERT analysis program outputs a wealth of system information providing major queue and resource utilization statistics for each run and for multiple runs. When changes are made to model parameters or input schedules, the output products show the changes in system performance. We were delighted to discover for example, that one type of change in the paint facility not only corrected the bottleneck in paint and improved the flow in the T-39 mod center but it also can be expected to make queues in the fueling area WORSE, which hadn't been considered before.

Some other unexpected (to us) things happened by using the SDL/I simulation data language (ref 3). While we knew the initial data inputs to the model could be improved, the ease and flexibility offered by SDL/I both in data input and in manipulating output data from simulations were astounding. Without getting overly technical, SDL/I is a data base management system that interfaces with the simulation model. One way of looking at SDL/I is that it gives the modeler the capability to store the initial data trace actions in the model - without resuming the model. For example, we were interested in knowing which types of aircraft were waiting at the paint facility after a run was made. We just queried the data base to provide the information sorted by aircraft type. We were even able to get details on individual tail numbers (Figure 4). This level of detail was an unexpected bonus, because tail number schedule is currently produced by hand. We were able to select out details to build a schedule for each major facility (a task we don't even attempt to do long range) just by sorting and listing relations in the data base. The simulation data language also allows the modeler to store data from the different scenarios he would like to model. He can then simulate them sequentially without destroying the other results for comparison. The data base language also provided the interface to the graphics capabilities that were developed for us.

The graphics developed for the project were probably worth the price of admission alone. In the three months development time virtually any information in the data base relations could be plotted. The graphics package allows the user to: (1) define a new plot through a series of prompts at the terminal, (2) select plots from a list pre-stored plot routines, (3) edit a plot to either generate a new plot or change a parameter on a current plot, and (4) designate the plots to be generated at the terminal--up to 4 plots may be generated on the CRT at once and they may be superimposed. Figure 5 is a sample of the graphics that were available. The top plot represent the baseline conditions at the paint facility. The top plot shows up to three aircraft are expected to queue up at the paint facility during the time frame displayed. The bottom two plots show the expected queues at the paint facility after the number of spaces in the paint facility is reduced from 4 to 3. During the study there were over 100 different plots generated, not counting the scale changes, combinations of plots, etc. The final report (ref 2) and the presentation notes (ref 4) have additional examples of the graphics. One further point about the graphics. All graphics were drawn on the terminal within a minute of the user's request.

Another analysis and graphics program AID, was demonstrated as part of the contract. AID is an interactive data characterization program designed for the validation of statistical distributions. It is useful for a pictorial representation of data, percentile estimation, sensitivity analysis and statistical as well as visual goodness-of-fit testing. Figures 6 and 7 are examples of AID plots. Further information and illustrations are found in the final report and in reference 5.
DATA BASE INTERROGATION (MAINTENANCE FORECAST)

MAINTENANCE FORECAST FOR AIRCRAFT UNDER REVIEW WITH:
MDS = F111D TAIL NUMBER = 8100

<table>
<thead>
<tr>
<th>WORK CENTER</th>
<th>AIRCRAFT ARRIVAL TIME</th>
<th>WORK STARTING TIME</th>
<th>WORK COMPLETION TIME</th>
<th>WAITING TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLTPREPI</td>
<td>313.0</td>
<td>313.0</td>
<td>314.0</td>
<td>0.0</td>
</tr>
<tr>
<td>FUEL</td>
<td>314.0</td>
<td>314.0</td>
<td>315.0</td>
<td>0.0</td>
</tr>
<tr>
<td>MOD-DSSY</td>
<td>315.0</td>
<td>315.0</td>
<td>318.0</td>
<td>0.0</td>
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<tr>
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<td>378.0</td>
<td>382.0</td>
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<td>386.0</td>
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<tr>
<td>FLTPREPFF</td>
<td>386.0</td>
<td>386.0</td>
<td>395.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

***LATE*** COMPLETION WAS 3 DAYS LATE
SCHEDULED = 392. ACTUAL = 395.

Figure 4. Data Base Interrogation (Maintenance Forecast)

Figure 5. Graphics
4. FUTURE APPLICATION/MODIFICATIONS

Lest anyone be led astray, the demonstration is over. We are back to manually building schedules, etc. because we haven't a computer to run the software. Efforts are underway to obtain computer time, graphics terminals, the communications links and the software licenses to begin real use of these simulation capabilities. However, the Data Automation Request route is slow and strewn with obstacles.

Even if we had the hardware, a few enhancements to the demonstrations model are needed. In the demonstration, Julian dates were used throughout. The programs would be more useable if a data input and output transformation were developed to transform calendar dates to flow (i.e., simulation) time and the reverse. As the model is currently configured, errors will result unless the input schedules and output are manipulated off-line to account for weekends and holidays. Another enhancement is needed to allow resource allocations to be altered for limited periods during a simulation run. As the model is configured now, any changes in resource levels must be in effect for the entire simulation. Resource altering is allowed in standard Q-GERT, but with the DSL/1 interface some reprogramming may be needed.

Our wish list for desirable software enhancements includes: providing additional interfaces and edits to make the graphics even more interactive and "user friendly," expanding the number of work packages, and modifying the SDL/1 input to include stochastic activity durations (the standard Q-GERT has stochastic time, but some minor reprogramming of the SDL/1 interface may be needed). Once the stochastic features are included, decision risks and variance studies could be done. We will be working to obtain these software enhancements while we wait for the hardware to run them.

Once the hardware and software enhancements are obtained, a series of recursive models might be done. For example, a more detailed model of a mod center or any other aircraft maintenance facility could be attempted. We already envision interactive simulations between the current Aircraft Division level model and the more the detailed lower level models using SDL/1 data base capabilities. Also, variations on the current level model should be attempted is to use the different maintenance manpower skills as constraining resources instead of facility resources. Manpower, space, equipment, parts or even money could be modeled as resources either singly or in combinations.

These types of simulation models can be used to give a quick way to forecast production bottlenecks and a means of predicting the effects of redistributing maintenance resources. They also could help to introduce more rigorous decision making techniques and help to integrate some of our currently fragmented planning, scheduling and production control processes.

The Sacramento demonstrations proved that modern modeling, data base management systems, computer graphics and computer aided analysis techniques can be applied in a depot maintenance environment. It is no longer just a theoretical formulation. However, the next steps will probably be the hardest. Not just demonstrate feasibility; but using these modern management techniques day to day.
Figure 6. Sample Distribution Plot

**KOLMOGOROV-SMIRNOV TEST**

- **DEGREES OF FREEDOM:** 100
- **LEVEL OF SIGNIFICANCE:** 0.01
- **CRITICAL VALUE:** 0.16
- **MAXIMUM K-S STATISTIC VALUE:** 0.06
- THE MAXIMUM K-S TEST STATISTIC VALUE IS LESS THAN THE CRITICAL VALUE.

THERE IS NO SAMPLE EVIDENCE AGAINST THE HYPOTHESIS.

**HYPOTHEZIZED DISTRIBUTION:** TRIANGULAR

**PARAMETERS:**
- **MEAN:** 19.23
- **STANDARD DEVIATION:** 6.08
- **MODE:** 21.01
- **MINIMUM:** 3.51
- **MAXIMUM:** 33.15

Figure 7. Sample Goodness of Fit Test

**REFERENCES**

1. Pritsker A. Alan B., John Wiley & Sons (1979), *Modeling and Analysis Using Q-GERT Networks*