THEORY-W SOFTWARE PROJECT MANAGEMENT: A CASE STUDY

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ABSTRACT

The search for a single unifying principle to guide software project management has been relatively unrewarding to date. Most candidate principles are either insufficiently general to apply in many situations, or so general that they provide no useful specific guidance.

This paper presents a candidate unifying principle which appears to do somewhat better. Reflecting various alphabetical management theories (X, Y, Z), it is called the Theory W approach to software project management.

Theory W: Make Everyone a Winner

The paper explains the Theory W principle and its two subsidiary principles: Plan the flight and fly the plan; and, Identify and manage your risks.

To test the practicability of Theory W, a case study is presented and analyzed: the attempt to introduce new information systems to a large industrial corporation in an emerging nation. The case may seem unique, yet it is typical. The analysis shows that Theory W and its subsidiary principles do an effective job both in explaining why the project encountered problems, and in prescribing ways in which the problems could have been avoided.

1. INTRODUCTION

Software Project Management today is an art. The skillful integration of software technology, economics and human relations in the specific context of a software project is not an easy task. In fact, it seems to require the same kinds of skills that are required from the president of a company. The reasons for this are numerous: as a software project manager, your main assets are people: often brilliant, often unmanageable. Your clients are either too enthusiastic or too skeptical. Your management’s expectations are too high. The tools that you use may be mostly state-of-the-art, however, there are very few
production or organizational methods that can help you manage the project. The effort required is difficult to estimate and the development process hard to evaluate. And, most difficult of all, your success is dependent on the co-operation of so many classes of people: your development team, your users, your clients, your hardware suppliers, your maintenance team, and your management. Given all these challenges, it is perhaps not surprising that most software projects exceed both their timetables and their budgets.

There are many partial guidelines for software project management (see Figure 1), but few unifying principles. Some sources, such as Government software acquisition standards, are strong on procedural aspects but weak on human-relations and economic aspects. Other sources, such as [Weinberg, 1971], are strong on human-relations aspects but weak on procedural and economic aspects.

Several attempts have been made to provide a relatively small set of software project management principles which can be easily recalled and applied, and which cover all of the important aspects. [Thayer et al, 1980] and [Reifer, 1986] provide sets of principles largely organized around the five overall management principles in [Koontz-O'Donnell, 1972] of planning, staffing, organizing, controlling and directing. [Boehm, 1983] provides a set of seven fundamental principles of software development. Although these have been very useful in many situations, none of these to date have produced the combination of simplicity, generality and practicability to have stimulated widespread use.

This paper presents a candidate fundamental principle for software project management developed by one of the authors (Boehm), and shows how it would apply in avoiding the software project management problems encountered in a case study analyzed by the other author (Ross).

The fundamental principle is called the Theory W approach to software project management.

Theory W: Make Everyone a Winner.

It holds that the primary job of the software project manager is to make winners of each of the parties involved in the software process: the project manager's subordinates and managers; the customers; the users and maintainers of the resulting product; and any other significantly affected people, such as the developers or users of interfacing products.
Figure 1

Making everyone a winner has a number of implications which will be discussed below, including the use of two subsidiary principles:

* Plan the Flight and Fly the Plan.
* Identify and Manage Your Risks;

Section 2 of this paper elaborates on the overall Theory W approach and the software project implications of making everyone a winner. Section 3 elaborates on the
two subsidiary principles. Section 4 provides the history of the system involved in the case study. Section 5 analyzes the case study with respect to Theory W and the subsidiary principles, and Section 6 presents the resulting conclusions.

2. THEORY W MANAGEMENT: MAKING EVERYONE A WINNER

2.1 Comparison with Theories X, Y and Z

The Theory X approach to management built largely on the "scientific management" ideas of Frederick Taylor. It held that the most efficient way to get a job done was to do more and more precise time and motion studies, and to organize jobs into well-orchestrated sequences of tasks in which people were as efficient and predictable as machines. Management consisted of keeping the system running smoothly, largely through coercion.

Theory Y, introduced in [McGregor, 1960], held that Theory X was a poor long-term strategy because it stunted people's creativity, adaptiveness, and self esteem, making the people and their organizations unable to cope with change. Theory Y held that management should stimulate creativity and individual initiative. This led to organizations which were much more adaptive and personally satisfying, but created difficulties in dealing with conflict. This was not a problem in Theory X, but became a major concern in Theory Y organizations, with many individual initiatives competing for resources and creating problems of coordination.

Theory Z, described in [Ouchi, 1981] holds that much of the conflict resolution problem can be eliminated by up-front investment in developing shared values and arriving at major decisions by consensus. It focuses largely on doing this within an organization, and does not say much about how to deal with other organizations with different objectives and cultures - a particularly common situation with software developers, customers and users. It also does not provide a great deal in the way of principles around which to organize consensus-building activities.

Theory W provides such a principle. It holds that software project managers will be fully successful if and only if they make winners of all the other participants in the software process: superiors, subordinates, customers, users, maintainers, etc. This principle is particularly relevant in the software field, which is a highly people-intensive area whose products are largely services or decision aids, and whose performers are often unfamiliar with user and management concerns. However, Theory W can be applied to other fields as well.
Rather than characterizing a manager as an autocrat, a coach or a facilitator, Theory W characterizes a manager’s primary role as a negotiator between his various constituencies, and a packager of project solutions with win conditions for all parties. Beyond this, the manager is also a goal-setter, a monitor of progress towards goals, and an activist in seeking out day-to-day project conflicts and changing them into win-win situations.

2.2 Win-Win, Win-Lose, and Lose-Lose Situations

Making everyone a winner may seem like an unachievable objective. Most situations tend to be zero-sum, win-lose situations. Building a quick and sloppy product may be a low-cost, near-term "win" for the software developer and customer, but it will be a "lose" for the user and the maintainer. Adding lots of marginally useful software "bells and whistles" to a product on a cost-plus contract may be a win for the developer and some users, but a lose for the customer.

At worst, software projects can be lose-lose situations. Setting unrealistic schedule expectations; staffing with incompatible people; poor planning; or trying to catch up on a schedule by adding more people will generally make losers of all the participants.

Nonetheless, win-win situations exist, and often they can be created by careful attention to people’s interests and expectations. Creating a profit-sharing arrangement for a software subcontractor provides the subcontractor with a motivation to develop a high-quality, widely-sold product, thus increasing the size of the profit pie for both the subcontractor and the top-level product developer. Using better software technology such as structured programming, early error detection, or information hiding will also create wins for all parties.

2.3 Creating Win-Win Situations

The best work on creating win-win situations has been done in the field of negotiation. The book Getting to Yes [Fisher-Ury, 1981] is a classic in the area. Its primary thesis is that successful negotiations are not achieved by haggling from pre-set negotiating positions, but by following a four-step approach whose goal is basically to create a win-win situation for the negotiating parties:

1. Separate the people from the problem
2. Focus on interests, not positions
3. Invent options for mutual gain
4. Insist on using objective criteria

The Theory W approach to software project management expands on these four steps to establish a set of win-win preconditions, and some further conditions for structuring the software process and the resulting software product, as shown in Table 1.

<table>
<thead>
<tr>
<th>1. Establish a set of win-win preconditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Understand how people want to win;</td>
</tr>
<tr>
<td>b. Establish reasonable expectations;</td>
</tr>
<tr>
<td>c. Match people's tasks to their win</td>
</tr>
<tr>
<td>conditions</td>
</tr>
<tr>
<td>d. Provide a supportive environment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Structure a win-win software process.</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Establish a realistic process plan</td>
</tr>
<tr>
<td>b. Keep people involved;</td>
</tr>
<tr>
<td>c. Provide feedback.</td>
</tr>
</tbody>
</table>

<table>
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<th></th>
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</thead>
<tbody>
<tr>
<td>a. Match the product to the users' and</td>
</tr>
<tr>
<td>maintainers' win conditions.</td>
</tr>
</tbody>
</table>

Table 1. Theory W Win-Win steps

2.4 Deriving Strategic Project Guidelines from Theory W Win-Win Steps

The power of Theory W becomes evident in Figures 2 and 3, which show that one can derive most of the apparently unconnected software advice in Figure 1 by applying the Theory W win-win steps to the various participants in the software process. Prototyping or building-it-twice is a way of understanding the users' win conditions (Figure 2). Configuration management is partly establishing a supportive environment for the developers and maintainers, and partly participation in change control by all parties impacted by a proposed change (Figure 2). Programming standards contribute to structuring a software product so that its maintainers will be winners (Figure 3).

Further, Figures 2 and 3 provide stronger guidance than usual for allocating life-cycle responsibilities to the various software parties. Quality assurance should be done as much as possible by the maintainers, as their win conditions are most strongly affected by product quality. Prototype exercise should be done by representative users, rather than customer or developer surrogates.

Also, Theory W provides not just a "what" for the process activities, but also the underlying "why". This is very important in the frequent situation of having to tailor the
process activities to special circumstances, and in determining how much of a given process activity is enough.

As we will see in the case study, Theory W is valuable not just for strategic project guidance, but also for day-to-day tactical project decisions, which can frequently be resolved by determining how to make winners of each of the parties affected by the decision.

<table>
<thead>
<tr>
<th>Strategic Guidelines Derived From Win-Win Preconditions</th>
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<tbody>
<tr>
<td>Win-Win Precondition</td>
</tr>
<tr>
<td>-----------------------</td>
</tr>
<tr>
<td>Understand win conditions</td>
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<td></td>
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<tr>
<td></td>
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<tr>
<td>Reasonable expectations</td>
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<tr>
<td>Match tasks to win conditions</td>
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<td></td>
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<tr>
<td>Supportive environment preparation</td>
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</tbody>
</table>

*Modern programming practices*

*Figure 2*
3. THEORY W SUBSIDARY PRINCIPLES

Because of their particular importance to the management of the software process, two of the Theory W strategic guidelines in Figure 3 are highlighted as subsidiary principles. These are:

* Plan the flight and fly the plan;
* Identify and manage your risks.

3.1 Planning the Flight

As indicated in Figure 3, there are several types of plans involved in making everyone a winner: operational plans, installation and training plans, life-cycle support
plans, and development plans. Each of these may have a number of subsidiary plans: configuration management plans, quality assurance plans, test plans, conversion plans, etc.

Frequently, each of these plans is organized around a totally different outline, making the various plans more difficult to develop, assimilate, and query. Each Theory W plan is organized around a common outline, reflecting a small number of universal interrogatives (why, what, when, who, where, how, and how much):

1. Objectives (Why is the activity being pursued?)
2. Products and Milestones (What is being produced by when?)
3. Responsibilities (Who is responsible for each result? Where are they located organizationally?)
4. Approach (How is each result being achieved?)
5. Resources (How much of each scarce resource is required to achieve the results?).

*Figure 4* presents the outline for one of the key software management plans: the Software Development Plan. It shows that the subsections of the plan are particular to software development issues (requirements, product design, programming, configuration management, quality assurance, etc.), but that the major sections of the plan follow the common Theory W outline.

### 3.2 Flying the Plan

Developing a plan which satisfies everyone’s win conditions is not enough to make everyone a winner. You also need to use the plan to manage the project.

This involves making a particular effort to monitor the project’s progress with respect to the plan (The nature of this effort should be specified in the plan; see Section 5.3 of the plan outline in *Figure 4*). If the project’s progress continues to match its plans, the project is in good shape. But usually, there will be some mismatches between the progress and the plans. If so, the manager needs to assess the reasons for the mismatches. It may be that the plans are flawed or out of date, in which case the plans need to be modified. Or the project’s progress may be deficient, in which case the project manager needs to apply corrective action.

Applying corrective action is one of the most critical situations for using the "make everyone a winner" principle. It is all too easy to apply snap-judgement corrective actions with win-lose or lose-lose outcomes, or to heap public blame on people so that they feel like losers rather than winners. But it is generally possible to follow the Theory W win-win steps in *Table 1* to find a corrective action strategy which either preserves
everyone as winners, or convinces them that their losses are minimal with respect to other strategies. (An example is provided in the case study analysis in Section 5.1.) And it is generally possible to reprimand people's behavior without making them feel like losers. A good example is the "one-minute reprimand" in the book The One-Minute Manager [Blanchard-Johnson, 1982].

Figure 4: Theory W Outline for the Software Development Plan

1. Objectives (the "why")
   1.1. Software Product Objectives
   1.2. Development Plan Objectives
2. Milestones and Products (the "what" and "when")
   2.1. Overall Development Strategy
   2.2. Detailed Schedule of Deliverables
   2.3. Detailed Development Milestones and Schedules
3. Responsibilities (the "who" and "where")
   3.1. Organizational Responsibilities
   3.1.1. Global Organization Charts
   3.1.2. Organizational Commitment Responsibilities
   3.2. Development Responsibilities
   3.2.1. Development Organization Charts
   3.2.2. Staffing
   3.2.3. Training
4. Approach (the "how")
   4.1. Risk Management
   4.2. Development Phases
   4.2.1. Plans and Requirements Phase
   4.2.2. Product Design Phase
   4.2.3. Programming Phase
   4.2.4. Text Phase
   4.2.5. Implementation Phase
3.3 Risk Management

Planning the flight and flying the plan will make everyone a winner if the plans reflect the participants' win conditions and if the plans are realistic. Ensuring that the plans are realistic is the province of risk management.

Risk management focuses the project manager's attention on those portions of the project most likely to cause trouble and to compromise the participants' win conditions. Also, by addressing the relative risks of delaying or not performing candidate project activities (prototypes, specifications, simulations, increments of capability), risk management considerations help the project manager to determine the appropriate sequence of performing project activities. The Spiral Model of software development [Boehm, 1986] discusses risk-driven sequencing of project activities in more detail.

Webster defines "risk" as "the possibility of loss or injury". The magnitude of a risk item is generally defined as the product of two factors: (The probability of an unsatisfactory outcome) times (The magnitude of the loss of the outcome is unsatisfactory). The magnitude of the loss is sometimes expressed in terms of the degree to which the participants become losers rather than winners.

There are two primary classes of project risk:

1. Generic risks, which are common to all projects, and which are covered by the standard development plan shown in Figure 4. Thus, testing is a generic project activity addressing the risk of delivering an error-prone product. For generic activities, risk considerations are often used to determine how much testing (configuration management, quality assurance, etc.) is enough.

2. Project-specific risks, which reflect a particular aspect of a given project, and which are addressed by a project-specific risk management plan included as Section 4.1 of the plan shown in Figure 4. The most common project-specific
risks are personnel shortfalls, unrealistic schedules and budgets, inappropriate requirements, shortfalls in external components and tasks, and technology shortfalls or unknowns.

3.4 Risk Management Steps

The practice of risk management involves two primary steps, Risk Assessment and Risk Handling, each with three subsidiary steps. Risk Assessment involves risk identification, risk analysis, and risk prioritization. Risk Handling involves risk management planning, risk management execution, and risk monitoring and control.

Risk Identification produces lists of the project-specific items likely to comprise a project's win-win conditions. Typical risk identification techniques include checklists, decomposition, comparison with experience, and examination of decision drivers.

Risk Analysis produces assessments of the loss-probability and loss-magnitude associated with each of the identified risk items, and assessments of compound risks involved in risk-item interactions. Typical techniques include network analysis, decision trees, cost models, and performance models.

Risk Prioritization produces a prioritized ordering of the risk items identified and analyzed. Typical techniques include risk leverage analysis and Delphi or group-consensus techniques.

Risk Management Planning produces plans for addressing each risk item, including the coordination of the individual risk-item plans with each other and with the overall project plan (e.g. to ensure that enough up-front schedule is provided to properly develop and exercise a prototype). Typical techniques include risk-resolution checklists such as the one in Figure 5, showing the top 10 primary sources of software project risk and the most effective approaches for resolving them. Other techniques include cost-benefit analysis and statistical decision analysis of the relative cost and effectiveness of alternative risk-resolution approaches.

Risk Management Execution produces a resolution of the risk items. Typical techniques are the ones shown in Figure 5.

Risk Monitoring and Control completes the "flying the plan" counterpart of risk management planning. It involves tracking the progress toward resolving high-risk items and taking corrective action where appropriate. A most effective technique is a Top Ten Risk Item list which is highlighted at each weekly, monthly, or milestone project review.
<table>
<thead>
<tr>
<th>RISK ITEM</th>
<th>RISK MANAGEMENT TECHNIQUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Personnel shortfalls</td>
<td>- Staffing with top talent; job matching; teambuilding; morale building; cross-training; prescheduling key people</td>
</tr>
<tr>
<td>2. Unrealistic schedules and budgets</td>
<td>- Detailed multisource cost &amp; schedule estimation; design to cost; incremental development; software reuse; requirements scrubbing</td>
</tr>
<tr>
<td>3. Developing the wrong software functions</td>
<td>- Organization analysis; mission analysis ops-concept formulation; user surveys; prototyping; early users’ manuals</td>
</tr>
<tr>
<td>4. Developing the wrong user interfacing</td>
<td>- Prototyping; scenarios; task analysis</td>
</tr>
<tr>
<td>5. Gold plating</td>
<td>- Requirements scrubbing; prototyping; cost-benefit analysis; design to cost</td>
</tr>
<tr>
<td>6. Continuing stream of requirements changes</td>
<td>- High change threshold; information hiding; incremental development (defer changes to later increments)</td>
</tr>
<tr>
<td>7. Shortfalls in externally furnished components</td>
<td>- Benchmarking; inspections; reference checking; compatibility analysis</td>
</tr>
<tr>
<td>8. Shortfalls in externally performed tasks</td>
<td>- Reference checking; pre-award audits; award-fee contacts; competitive design or prototyping; teambuilding</td>
</tr>
<tr>
<td>9. Real-time performance shortfalls</td>
<td>- Simulation; benchmarking; modeling; prototyping; intrumentation; tuning</td>
</tr>
<tr>
<td>10. Straining computer science capabilities</td>
<td>- Technical analysis; cost-benefit analysis; prototyping; reference checking</td>
</tr>
</tbody>
</table>

*Figure 5*
4. THE CASE STUDY

4.1 Corporate Background

BBB Industries is one of the largest manufacturers in the small, yet advanced emerging nation named Optimia. The company started out in the 1950’s as a privately owned workshop, and has gone through periods of prosperity and periods of recession. During one of the recession periods in the early seventies, the owners sold their shares to MMM corporation, one of Optimia’s largest investment corporations.

In 1983, BBB Industries’ turnover reached $100 million a year, with over 3000 employees. The manufacturing was carried out in several factories while the Marketing, Production Planning, and Financial Services functions were all concentrated at the company’s headquarters. BBB Industries manufactured various consumer products that were marketed through diverse distribution channels, including the company’s own store. Over half of the sales were directed to export markets in the USA and Europe.

The profitability of the company was very unstable: the world demand for BBB’s product line is subject to frequent ups and downs, and BBB Industries was unable to adjust in time to these dynamic changes. This inability was attributed mainly to BBB’s old-fashioned production and organizational methods.

BBB’s Information Systems in 1983 were of the most archaic type. In the early 1970’s a major effort was made to computerize the production and control systems by using a card-operated computer. This effort failed, and a decision was made to transfer the information processing to a service bureau. For technical and political reasons, the various departments adopted different service bureaus, so that in 1983 each of the General-Ledger, Accounts-Receivables, Payroll and Inventory systems used the services of a different service bureau.

4.2 The New Management’s Attitude

In 1984, a new General Manager was appointed to BBB Industries. The business results of 1984 were good, and the General Manager decided that the time had come to do something about BBB’s Information Systems. To achieve that result, he hired a new manager for the Data Processing department, Mr. Smith.

"It’s not going to be an easy job", he told Mr. Smith, "But this is a big challenge. I know this company cannot go on without proper information systems. However, my middle management does not understand information systems concepts. It is up to you to show us the way, and to help me convince the other managers in this company to give a hand to this effort. However - you should not forget that BBB’s budget is limited, and that 1985 is not going to be as profitable as 1984. So, we shall have to do our best with a minimal budget. And, of course, since I am trying to cut down on all personnel, you cannot hire any more people to the data processing department right now. First, I want to see some results, and then - the sky is the limit."
4.3 The Initial Survey

The initial survey was done by Mr. Smith himself. The survey consisted of two parts:

a. A study of BBB's existing systems

b. An outline of BBB's requirements for new Information Systems

The survey's findings can be summed up as follows:

• Except for the Payroll system, all the existing data-processing systems of BBB did not serve their purposes. These systems were not used in the day-to-day operations, their accuracy was very low, and they therefore required a lot of manual processing.

• The vital Production Design and Control operation could not benefit at all from any of the computer systems, and therefore was slow, inflexible and inefficient.

• There was practically no integration between the different systems, and each served the specific, limited needs of the department that was in charge of it.

• BBB's productivity, manageability and profitability depended on the replacement of these systems by new, better ones.

• The potential users of the systems were quite ignorant of what modern information systems concepts are, and how they could be of use for them in their daily activities. Furthermore, the factory workers had little faith in BBB's ability to adopt new, modern methods.

The survey's recommendations were:

• There is immediate need to replace the existing systems by on-line, interactive systems, based on in-house computers, that will supply the information by both operational and management levels in a timely, accurate and comprehensive fashion. This effort can be done in stages, and the first system to be implemented should be a relatively simple, low-risk system. The success of this implementation will improve the ability to continue with other, more complex systems.

• The development of the first system should be done by an outside contractor, preferably a software house that already has a package for that purpose.

• BBB's middle management personnel should receive special training that will enable them to better understand the potential of on-line computer systems and their applicability to their own problems.

• The problems of the factories are complex, and require more detailed research to analyze and define the information systems requirements of the factories and to
evaluate the various modes of operations that are amenable for this problem (Distributed processing vs. centralized processing, interactive vs. autonomous, data collection techniques etc.);

- Even though the task of computerizing BBB is complex, such projects are common nowadays, and the overall timetable should not exceed three years.

The survey was presented to BBB's management, and its conclusions were approved enthusiastically. The Finished-Goods Sales and Marketing system (FGSM) was chosen for first implementation, primarily because it was the easiest to implement, and because the FGSM managers were the strongest in expressing their need for and support of a new system. Mr. Smith was charged with preparing a Request For Proposal that would be presented to potential suppliers of software and hardware. There was no discussion of the required budget, nor additional personnel.

4.4 The Request For Proposal (RFP)

The RFP was based on the initial survey and on the findings of a subsequent two-week survey of the Finished - Goods Sales and Marketing organization. It consisted of the following parts:

a. A general description of BBB, its organization, operations and goals.


c. A list of the requirements for the new system for FGSM:

- The system should be an on-line, interactive system.
- The system shall handle all the different types of items and incorporate all the different types of Catalog Codes that are in current use.
- The system shall handle the Finished Goods inventory in various levels of detail.
- The system shall handle the various types of clients (Retailers, wholesalers, Department Stores, Company-owned stores).
- The system shall produce automatic billings to the various clients (Some of the Department Stores required pre-defined forms).
- The system shall be able to produce different sales and inventory reports.
- The system shall be able to integrate in the future into the General Ledger and Accounts Receivables Systems

d. A four-page outline of the requirements for the new Financial Systems for BBB.
The RFP was presented to the three leading hardware suppliers in Optimia, and to five software companies that had previous experience in similar systems.

4.5 The Proposals

After the first elimination process, three proposals were left in the game. Since the RFP was rather open-ended, the proposals varied in their scopes and in the extent to which they covered the requirements mentioned. The price quotations ranged from $70,000 to $450,000. The final competitors were:

1. Colossal Computers - The leading hardware distributor in Optimia. Colossal Computers proposed their popular System C computer, and recommended the software packages of SW1 Software as the basis for the implementation. (Colossal refused to take full commitment for both hardware and software)

2. Big Computing Computers - The second largest hardware distributor in Optimia, distributors of Big computers, with their own Financial and Marketing packages.

3. Fast Computing Computers - The distributors of world renowned Fast computers. There were only few installations of Fast computers in Optimia, even though the equipment was excellent. As a result, there were no software packages available on Fast Computers. The owners of Fast Computing Computers was MMM Corp., the owners of BBB Industries. MMM Corp. was deliberating at the time how to increase the sales of Fast Computers.

Table 2 summarizes the results of the evaluation process among the three competitors, as presented to BBB’s management.

Mr. Smith’s recommendation was to buy Colossal’s equipment and to engage SW1 Software as sub-contractor for the Marketing and Financial Systems, relying on SW1’s existing Financial package. Mr. Smith had met with two of SW1’s executives and was very impressed with their familiarity with Sales and Marketing Systems. It turned out that SW1 had considerable previous experience in developing Marketing systems similar to that required by BBB.

BBB’s management informed the three competitors of BBB’s choice, and started final negotiations with Colossal Computers.

The next day, BBB’s General Manager got a call from Fast Computing Computers’ General Manager, and a meeting was set where BBB was asked to clarify why Colossal was chosen. Fast Computing’s General Manager explained that the BBB account had a crucial significance to Fast Computing’s future. "If In-house companies (that is - MMM owned) won’t buy our equipment, who will? Colossal will use this fact as a weapon to beat us even in places where they don’t have such an advantage," he said.
<table>
<thead>
<tr>
<th>HARDWARE EVALUATION</th>
<th>Colossal</th>
<th>Big Computing</th>
<th>Fast Computing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed Factor</td>
<td>Average</td>
<td>Average</td>
<td>V. Good</td>
</tr>
<tr>
<td>Memory Factor</td>
<td>Average</td>
<td>Low</td>
<td>V. Good</td>
</tr>
<tr>
<td># of installations (Optimia)</td>
<td>200</td>
<td>50</td>
<td>5</td>
</tr>
<tr>
<td>Growth Factor</td>
<td>Average</td>
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<td>High</td>
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<td>PROPOSED SW SOLUTION</td>
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<tr>
<td>Financial Package</td>
<td>SW1's package</td>
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<td>Financial Package</td>
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<td>A few</td>
<td>None</td>
</tr>
<tr>
<td>GENERAL FACTORS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Familiarity with Equip.</td>
<td>High</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Compaibility with</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BBB's Inventory Sys.</td>
<td>None</td>
<td>None</td>
<td>High</td>
</tr>
<tr>
<td># of SW houses</td>
<td>15</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>COMPANY FACTORS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Company Stability</td>
<td>High</td>
<td>Average</td>
<td>Average</td>
</tr>
<tr>
<td>Maintenance Organization</td>
<td>High</td>
<td>Low</td>
<td>Average</td>
</tr>
<tr>
<td>Company Commitment</td>
<td>Average</td>
<td>Average</td>
<td>High</td>
</tr>
<tr>
<td>ESTIMATED COSTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardware</td>
<td>$170K</td>
<td>$130K</td>
<td>$140K</td>
</tr>
<tr>
<td>Marketing System</td>
<td>$50K</td>
<td>$40K</td>
<td>?</td>
</tr>
<tr>
<td>Financial Package</td>
<td>$30K</td>
<td>$30K</td>
<td>$40K</td>
</tr>
<tr>
<td>Estimated Modifications to Financial Package</td>
<td>$20K-$40K</td>
<td>$30K-$50K</td>
<td>?</td>
</tr>
<tr>
<td>TOTAL COSTS</td>
<td>$270K-$290K</td>
<td>$240K-$260K</td>
<td>$180K+?</td>
</tr>
</tbody>
</table>

Table 2

"The solution offered by Colossal answers most of our needs", replied BBB's General Manager, "Your equipment may be good, but you simply do not have enough software packages to attract new clients in our line of business".

The following day, BBB's General Manager got a call from MMM's Chairman: "I would hate to interfere with BBB's internal management, but will you please give Fast Computers another chance? There must be a way for them to get this account."

BBB's General Manager's reply to that was simple: "Only if we can get the same solution as is available on Colossal equipment, within no more than two months delay, and provided that the software is developed by SW1 and that we get all the required modifications to the Financial Package for free".

When informed by BBB's General Manager of this conversation, Mr. Smith protested: "This is an infeasible solution! it is too expensive for Fast Computing, and I don't believe we will get our systems within this time frame."

"Are you sure it cannot be done?", asked BBB's manager.

"Well - It's feasible, but it sure requires an extraordinary effort", replied Mr.
Smith.

"So, we must make sure that Fast Computing does this extraordinary effort."

"If that’s what you want, we can put a clause in the agreement that we will not pay unless we get satisfactory results within a pre-described time-frame. However - I still recommend that we take Colossal’s proposal", said Mr. Smith.

A couple of days later BBB signed an agreement with Fast Computing Computers. One of the pre-conditions for payments for both Hardware and Software was that BBB must receive a software solution that satisfied its needs, within the outlined timetable. The total cost of the project to BBB (Hardware, Marketing System, Financial Package and all the required modifications to the Financial Package) was to be 230,000 dollars.

4.6 The Detailed Requirements Specifications for the FGSM System

Fast Computing Computers engaged SW1 Software to develop both the Marketing and the Financial Systems. The Marketing system was to be developed according to BBB’s requirements, and the Financial System was to be converted from the Colossal Computer version.

Since the project was to be carried out on Fast computers, SW1 decided not to allocate the same project manager that was proposed to manage the development on Colossal computers (Mr. Brown). A new project manager was recruited to SW1 - Mr. Holmes. Mr. Smith was disappointed, since his decision to choose SW1 as software developer was based partly on Mr. Brown’s capabilities and familiarity with marketing systems. But, SW1 insisted (they did not want to waste Mr. Brown’s familiarity with Colossal equipment).

A Technical Committee was formed: Mr. Smith, Mr. Holmes and Mr. Watson, the representative of Fast Computing Computers. The Committee agreed upon the time-table outlined in Table 3 for the development of FGSM system. It was further agreed that, if feasible, the design and development will be divided into modules (increments), thus enabling starting 1986 with the new inventory system for FGSM (the beginning of the 10th month from the start of the project).
<table>
<thead>
<tr>
<th>Months</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 3</td>
<td>Detailed System Requirements Document for FGSM</td>
</tr>
<tr>
<td>4</td>
<td>Requirements Review</td>
</tr>
<tr>
<td>5 - 6</td>
<td>Detailed Design of FGSM</td>
</tr>
<tr>
<td>7 - 9</td>
<td>Programming</td>
</tr>
<tr>
<td>10</td>
<td>Acceptance Tests</td>
</tr>
<tr>
<td>11-12</td>
<td>New and Old Systems running concurrently</td>
</tr>
</tbody>
</table>

*Table 3*

The analysis of FGSM’s requirements specifications started off on the right foot. The Specifications Document was ready in time for the Design Review scheduled for month 4. The Design Review lasted two whole days: on top of the technical and supervisory committee members, additional representatives from FGSM’s organisation participated and contributed their comments and clarifications. However, Mr. Holmes expressed his concern regarding the difficulty in handling the complex form required for the Catalog Number. He complained about the lack of appropriate software tools on Fast Computers: his people were having difficulties in adjusting to the new development environment. They were very hopeful that the new version of operating system, due to be released the next month, would solve these problems. When the discussion narrowed down on the format of the sales reports, it turned out that there was no easy way to develop a report-writer similar to report-writers found in Colossal applications, and SW1 refused to commit to develop a report-writer within the existing budget for the FGSM system. They were willing to commit only to 4 pre-defined sales reports. Mr. Smith would not agree, and the issue remained unsolved. A similar problem arose regarding the development of special reports to Department-Stores, and this issue remained unsolved as well.

The disagreements were outlined in the document that summarized the Design Review.

4.7 The Design and Development of the FGSM System

The real problems started at the detailed design phase. SW1’s people discovered that the differences between the Fast computer and other computers were more than they had planned for. SW1 did not have people with previous experience in Fast computers, and so the original estimates, that were prepared for the Colossal computer, were not accurate. So as to enable BBB to start 1986 with a new Inventory system, the development was partitioned into 3 increments: The Inventory Module, the Operations Module, the Sales Reports Module. Mr. Holmes presented to Mr. Smith the updated timetable outlined in Table 4.

Mr. Smith pointed out that even though he understood the difficulties SW1 had run into, these problems should be addressed to Fast Computing, and they should be able to help SW1 to keep the original time-tables. BBB was willing to accept only one month of delay in the delivery of the total system, and had agreed to break the system into increments so as to receive the first module sooner, not later, than the original timetable.
After a couple of meetings between Mr. Smith, Mr. Holmes and Mr. Watson, the parties agreed that it was possible to improve the timetables by 6 weeks, delivering the first module to BBB before the end of the 8th month.

<table>
<thead>
<tr>
<th>Months (From beginning of Project)</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 - 6</td>
<td>Module # 1 - Detailed Design</td>
</tr>
<tr>
<td>7 - 9</td>
<td>Module # 1 - Programming and Test</td>
</tr>
<tr>
<td>10</td>
<td>Module # 1 - Acceptance Tests</td>
</tr>
<tr>
<td>7 - 9</td>
<td>Module # 2 - Detailed Design</td>
</tr>
<tr>
<td>10 - 11</td>
<td>Module # 2 - Programming and Test</td>
</tr>
<tr>
<td>12</td>
<td>Module # 2 - Acceptance Tests</td>
</tr>
<tr>
<td>10</td>
<td>Module # 3 - Detailed Design</td>
</tr>
<tr>
<td>11 - 12</td>
<td>Module # 3 - Programming and Test</td>
</tr>
<tr>
<td>13</td>
<td>Module # 3 - Acceptance Test</td>
</tr>
</tbody>
</table>

Table 4

Meanwhile, the people of FGSM were full of enthusiasm towards the prospect of the forthcoming installation. Being aware that once the system was installed, it would be hard to request changes and improvements, they began asking for all sorts of small improvements and minor changes. Both Mr. Holmes and Mr. Smith were very satisfied with the users’ attitude, and made every possible effort to please the people of FGSM, by incorporating most of these changes into the design.

4.8 The Installation of Module # 1

Module # 1 was installed in the middle of the 9th month - two weeks before the beginning of the New Year. Mr. Holmes, Mr. Smith and the people of FGSM exerted enormous efforts to have the system up and running in time for the New Year. It turned out, however, that the acceptance tests were not comprehensive enough, and after the system was already installed and running, many problems and bugs would still pop up during operations. The many minor design changes that had accumulated in the last 3 months did not help the SW1 programmers to correct these bugs and problems in time, and it was hard to tell which was the latest version of every program. Though the FGSM people were pleased with having an On-Line system, they began to feel pretty un-easy about the system when it went through a whole series of corrections, errors and crashes.

By early 1986, the development of Module # 2 was almost complete, but the amount of man-months invested by SW1 had already exceeded the original estimates that were presented to Fast Computing. When SW1’s General Manager discussed this problem with Mr. Watson, Mr. Watson explained that there was not much they could do for the time being: Fast Computing still had not received any money from BBB, and its own investments in support and management attention to this project were very high. Mr. Watson’s recommendation was to wait for the successful installation of the 2nd and 3rd
module before approaching BBB's higher management.

Mr. Holmes discussed these problems with Mr. Smith. Mr. Smith expressed his opinion, that Fast Computing had misled his management into believing that an impossible effort was possible, and that now Fast Computers were not doing their very best to keep their promise. Mr. Holmes remarked that his company did not like to be in such a situation either: lagging behind timetables and exceeding cost estimates. Both felt pretty bitter about the situation they found themselves in. Mr. Holmes, who was not party to the original cost estimates, began to feel that he was going to be blamed for something that was not of his doing, and secretly began looking for another job. One month later Mr. Holmes announced his decision to resign from SW1. One of SW1's senior Systems Analysts who participated in the project was made Project Manager.

4.9 The Installation of Modules #2 and #3

The installation of Module #2, though two months later than scheduled, was smoother than the installation of Module #1: the acceptance tests were ready, and were carried out properly. However the integration with Module #1 was not an easy task: it was hard to locate the latest versions of the software that were currently in use. Thus, the installation required a lot of time from SW1 programmers. It became evident that Module #3 would not be ready on time; in fact, the delay was estimated at 6 months.

All the partners to the effort were in bad shape. On one hand, the expenses of SW1 and Fast Computing exceeded even the worst projections, and it was obvious that both companies were going to lose money on this project. On the other hand, BBB was not getting the systems according to the promised timetables, and people started to compare the project to former un-successful attempts to introduce new systems to BBB.

The disagreements regarding the contents and form of the Sales Reports now surfaced. FGSM was not willing to settle for the 4 reports suggeted by SW1. "The system is completely useless unless we get the reports we want", said Mr. Jones. "Not only that, but the Department Stores are threatening to close their account with us unless we automate the special reports they required, like all their other customers".

SW1 claimed that these reports were not part of their original agreement with Fast Computing. In fact, they blamed the Initial Survey for being vague on these points. "Heaven knows how much money we are going to lose in this project", said their General Manager to Mr. Smith. "Either BBB or Fast Computing must make it up to us."

4.10 The Financial Systems Design

The problems of the FGSM system were minor relative to the problems that arose during the analysis of BBB's requirements for the Financial Systems. Fast Computing's commitment was to deliver a complete system, tailored to BBB's requirements, and at the price of an "Off-the-shelf" product. An initial suvey of BBB's requirements, carried
out by SW1’s professionals, estimated the cost of this project at $150K.

The three General Managers of the three companies were summoned by Mr. Watson to a special meeting. BBB was asked to lower its level of requirements from the Financial System, so as to minimize the projected expenses. BBB’s General Manager was furious: "We could have had a working system by now, had we purchased Colossal equipment", he exclaimed. "My people want nothing but the best. It took me a great effort to raise their expectations, and I am not going to let them down. Fast Computers knew exactly what they were up against when they signed the agreement with us. They cannot disregard their commitments now!"

"Our original estimates regarding the scope of the project were based upon the prices quoted by SW1 Software ", replied Fast Computing’s General Manager "We never intended to make money on this project, but we also never intended to lose that much".

"We based our estimates on BBB’s initial survey", retorted SW1’s General Manager. "As it turned out, there were too many TBD’s, and the problem was that BBB’s people wanted the maximum in every case, and would not settle for anything less. They kept coming with more requirements and endless modifications. One of my people has already resigned. We will not take the responsibilities that you two should have taken".

The meeting lasted for four hours, but the parties could not reach an agreement on how to proceed.

5. CASE STUDY ANALYSIS

Clearly, in this case, none of the parties came out a winner. BBB Industries ended up with unsatisfied users, mistrust in information systems, delays, partial systems, low morale, and major unresolved problems. Fast Computing ended up with significant unreimbursed expenditures, a poor reputation in the Sales Information Systems marketplace, and some useless partial products. SW1 also ended up with unreimbursed expenditures, and also a tarnished reputation in Sales Information Systems and poor prospects for future business in the Fast computer user community.

Below is an analysis of how these problems can be traced to lack of responsiveness to the Theory W fundamental principle (Make everyone a winner) and to the two subsidiary principles (Identify and manage your risks, and Plan the flight and fly the plan). The analysis also indicates ways in which the principles could have been used to avoid the problems and to make the participants winners.

5.1 Make Everyone a Winner

The major source of difficulty was the win-lose contract established between BBB and Fast Computing: no payment unless BBB got everything it asked for, on schedule
(Section 4.5). Fast Computing should have made a more thorough analysis of their overrun potential (risk assessment), and a thorough assessment of the benefits of entering the Sales Information System market. If the benefits were high enough, they should have approached MMM’s Chairman to authorize their spending additional profit dollars to cover the added costs of software development. Otherwise, they should have dropped out. BBB’s General Manager should have heeded Mr. Smith’s cautions, and either required a more detailed and realistic plan and cost estimate from Fast Computers, or gone ahead with Colossal. BBB could have made a better win-win situation by not coupling system delivery and cutover to the New Year at a time when the likely development schedules were not well known.

Another major difficulty was SW1’s use of Mr. Holmes. If SW1 seriously wanted to penetrate the Fast Computers market, they should have used Mr. Brown (Section 4.6). Holmes should not have accepted responsibility for making people winners until he understood the situation better (section 4.6). SW1 management should have done more to make Holmes a winner: apprised him of the risks, done a better job of recognizing his good work in getting Module 1 running (section 4.8), and of monitoring his frustration level and likelihood of leaving SW1 (section 4.8).

As indicated in Section 2, making people winners involves seeking out day-to-day conflicts and changing them into win-win situations. An excellent opportunity to do this occurred at the Design Review (Section 4.6), when SW1 balked at producing more than four sales reports, and at producing any Department Store reports at all. However, the conflict was not addressed, and the project continued to inflate users’ expectations without any attempt to get SW1 to provide the promised capabilities.

A Theory W solution to this problem would consider the conditions necessary to make winners of each of the interested parties:

* BBB and its customers: Furnish the most important reports in the initial delivery, with the other reports as soon as possible thereafter.

* SW1: Provide a realistic schedule and budget for producing the desired reports (and other capabilities).

*Fast Computing: Develop a strong system with further sales potential, within a realistic and affordable budget and schedule.

Subsequently, a much more thorough analysis would be done to determine realistic budget and schedule estimates as functions of the amount of functionality to be delivered at each increment. These levels of functionality, their associated schedules, and Fast Computing’s definition of “affordability” provide some degrees of freedom within which may be possible to define a win-win solution. If so, the project can go forward on such a basis. If not, the project should be disbanded: everyone would not be a winner, but they would minimize their losses.

A similar day-to-day problem which was deferred rather than addressed was the Fast Computing payments problem (Section 4.8). A related problem was the addition of
changes and improvements to the system without changing the budget or schedule (Section 4.7). This usually leads to a lose-lose situation when the budget and schedule give out and all the original and new capabilities are not completed. A Theory W solution would involve prioritizing the proposed changes with respect to the original desired capabilities, allocating the top priority capabilities to the three scheduled increments; then defining an Increment 4 and assuring the users that their remaining features would definitely be incorporated in Increment 4 if BBB’s management agreed to provide the budget for them.

Some other problems were created by establishing unrealistic expectations. Issuing vague Requests for Proposal (Section 4.4) is a classical example: users tend to interpret the requirements expansively, while developers interpret them austerely, creating an inevitable lose-lose situation. The cost underestimate and spec interpretation for the Financial System is another example (Section 4.10).

On the other hand, some Theory W principles were followed well. The BBB General Manager’s initial conversation with Mr. Smith (Section 4.2) established a realistic climate of expectations. The choice of FGSM as the initial system to implement (Section 4.3) was good, given that FGSM’s managers were enthusiastic product champions. Had the other situations been handled in similar ways, with the participants trying harder to accommodate the others’ interests, the project could have had a good chance of making the participants winners.
5.2 Plan the Flight and Fly the Plan

The project’s planning was seriously deficient with respect to the elements of a Software Development Plan shown in Figure 4. Some top-level milestones were established, but no attempt was made to identify dependencies and critical-path items. As discussed in the previous section, the imprecise allocation of responsibilities (e.g. SW1’s responsibilities for sales reports) led to serious problems downstream. Several Approach and Resources problems (configuration management, verification and validation planning, reviews, resource control) will be discussed further below.

But the major problem here was in putting the plans on a realistic basis. Budgets and schedules were determined more from optimistic target figures than from any rationale based on cost estimation techniques or task dependency analyses. Thus, although more elaborate approach plans would have avoided some problems, they would not have cured the budget-schedule-functionality mismatch problems.

For example, SW1’s projected productivity for the Fast Computer development was considered to be equal to their productivity on Colossal Computer projects. Even a rough analysis using the COCOMO cost model [Boehm, 1981] indicated a factor of 3 likely reduction in productivity due to personnel capability and experience, support system volatility, reduced tool support, and schedule compression.

5.2.1 Configuration Management

In this area, we can easily count the following shortcomings from the part of the project management:

* No Change Control System
* No Configuration Management and Control
* No Baselined master version of the specs or programs
* No Quality Assurance (Project standards, technical audits)

All those led to confusion, multiple bugs, problems in integration, installation, unmaintainability of the system, additional costs and errors. There was no controlled mechanism for product changes, no track of product status, no product integrity.

5.2.2 Verification and Validation planning

Most of the basic principles of V&V planning were not implemented in this case:

* No verification of initial survey, detailed design
* Insufficient, late test plans (due to untimely, careless preparation)
* No acceptance criteria
* No integration test plans
* Test phase and System Acceptance combined

As a result, the users got their system before it was completely verified, and were confronted with bugs and problems. The system’s reliability was undermined, and the
operations - haphazard.

5.2.3 Review Plans

No Product Design Review was held, only a Requirements Review. However, the problems that arose in the review were not assigned, nor tracked. No wonder most were left unattended. The results were that on one hand there were missing capabilities, and on the other that some of the requirements were not really needed. The users were not committed to the final product. Attempts to correct the problems of missing capabilities at later stages were very expensive. A proper treatment of the problem at an earlier stage would have been less costly.

5.2.4 Resources, status monitoring and control

The main problems in this area were:

* Only high-level milestone charts were available.
* No Work Breakdown Structure was prepared.
* No Budget allocations were established.

Therefore, no cost versus progress monitoring and control was possible, and only when the overall budget was exceeded were the problems surfaced. Problems of insufficient personnel and inappropriate budget were discovered only when it was too late. In short, the visibility was poor, both at the overall progress level and the individual trouble-spot level.

5.3 Identify and Manage Your Risks

In some cases, the participants did a good job of identifying and managing risks. In particular, Mr. Smith’s recommendation in Section 4.3 to start and pursue an incremental development was very good. But there were many situations in which the lack of risk management caused serious problems.

Allowing two weeks to prepare for the RFP (Section 4.4) reflects a serious neglect of risk management. BBB’s General Manager should have done a risk analysis on hearing Mr. Smith assess Fast Computing’s need for "extraordinary effort" to succeed (Section 4.5), in particular to carry out an independent estimate of the development cost and schedule.

BBB also did no risk assessment by looking behind the interface between Fast Computing and SW1. They did not investigate whether SW1 would use Mr. Brown on
their job, and were taken by surprise when SW1 assigned the unknown Mr. Holmes. Holmes himself did very little analysis of the risks he was getting into.

BBB did not assess the risk of the highly optimistic, highly overlapped incremental development schedule proposed by SW1 (Table 4, Section 4.7). They were too preoccupied with establishing an ambitious schedule for Increment 1 to meet their New Year deadline. Such overlapping increments are major sources of risk, as changes in the earlier increments usually have serious ripple effects on the later increments under development.

In one case, risk avoidance caused an "everyone a winner" problem. Mr. Smith identified several risks due to lack of user management commitment, and addressed these by a strong effort to sell the users on the advantages of information technology. This backfired when the users compared their unrealistic expectations to the project's results. A preferred Theory W solution would be to couch user benefit projections more realistically in terms of expected near-term and long-term benefits, and to involve the users more closely in analyzing and preparing for the benefits.

6. CONCLUSIONS

When applied to a project case study, a good management theory should be able to do two things:

1. To explain why the project encountered problems;
2. To prescribe improved approaches which would have avoided the problems.

Analysis of the BBB case study indicates that the Theory W fundamental principle (Make everyone a winner) and its two subsidiary principles (Plan the flight and fly the plan; Identify and manage your risks) did a good job on both counts.

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