Schedule Adherence: A Useful Measure for Project Management

Walt Lipke
PMI Oklahoma City Chapter

Earned Value Management (EVM) is a very good method of project management. However, EVM by itself cannot provide information as to how the schedule is being accomplished. Project accomplishment not in accordance with the planned schedule frequently has adverse repercussions; cost increases and duration is elongated. Thus, managers have a need to more fully understand project performance. This article utilizes the new practice of Earned Schedule (ES) to discuss a proposed measure for further enhancing the practice of EVM. The measure, Schedule Adherence, provides additional early warning information to project managers, thereby enabling improved decision making and enhancing the probability of project success.

Development of a plan for executing a project is a difficult undertaking. When the plan is being created, a work flow is envisioned along with constraints and resource availability. There is a considerable amount of effort invested in decomposing the constituents of the plan into manageable components and work packages. Detailed examination of the tasks themselves is made to prepare reasonable estimates for their cost and duration. Oftentimes, planning teams use historical project records, heuristics, and statistical algorithms to determine best and worst case probable outcomes. Furthermore, to assure that the best possible plan is created, technical experts may be employed to make the estimates as accurate as possible.

Before assignments can be made to the team members of a project, the timing of their actions must be known along with their interdependencies. The intricate mechanism for consolidating all of this information and making it understandable to the project team and senior management, as well, is the schedule. The schedule is an embodiment of our best understanding of how to accomplish the project ... a truly important document. Possibly, the schedule is the single most important document pertaining to the project, and it likely has more to do with success than any other aspect.

Well, then, if the planned schedule is so crucial to project success, it follows that project managers should do their utmost to ensure project execution conforms to it. Assuming the planned schedule is the most efficient path for executing the project, any deviation leads to inefficiency and very likely other problems such as constraint reduced production, idle time, skills mismatch, and poor quality output, and in turn, requires rework. Thus, there is an extremely compelling case for following the planned schedule.

This article presents a proposed method for measuring the conformance, or adherence, for the schedule execution of a project. Utilizing the method and measure, the project manager has a better understanding of how well the execution follows the sequence and precedence of the tasks in the baseline schedule. Having an indicator for schedule adherence provides additional early warning information for managers to act upon.

Schedule Performance Efficiency Versus Schedule Adherence

What is meant by schedule adherence? Does it mean that the project is performing such that objectives are achieved at the time predicted or planned? Certainly project managers want to know that interim products are being produced and delivered on time. This type of schedule performance indicator can be made a number of different ways, such as portion or percent of milestones, objectives, or interim products achieved on time. In fact, the EVM Schedule Performance Indicator (SPI) is of this type1. However, SPI is much more resolute than the very coarse measures mentioned; its increment of measure is cost – earned and planned. This discussion for SPI is equally applicable to the time-based schedule performance efficiency indicator from ES, SPI(t)2.

All of these indicators, including SPI and SPI(t), describe the efficiency of achieving the plan. However, they do not provide information about how the products, milestones, objectives, or earned value were achieved. For example, these indicators cannot describe whether or not completion of milestone 2 followed milestone 1. If the milestone schedule indicates that at status period 3 we should have completed two milestones and we have completed two, it would appear from the indicator (milestone percent completed = 100 percent), that all is well. But what if the two milestones are numbers one and three while the second milestone is still in work? Is there anything possibly wrong? After all, the project has met its two-milestone objective.

For the EVM schedule efficiency indicator, SPI, there is no concern as to whether the earned value (EV) accrued matches the expectation of the schedule. In most cases, project managers would celebrate an SPI = 1.0 because it is so seldom achieved, and consequently would not question whether the EV accrued is, in fact, the expected planned value (PV). Again, the question is raised: Should the project manager be concerned with the performance sequence, i.e., how the achievement occurred? Does it make any difference?

Over the last 20 years, nearly every industry experienced several initiatives intended to improve project performance and product quality: Statistical Process Control, Total Quality Management, the Software Engineering Institute Capability Maturity Model®, and the International Organization Standard for Quality Management Systems 9001. The fundamental idea from all of these process improvement efforts is the following: Undisciplined execution leads to inefficient performance and defective products.

Does this thinking apply to project plans, too? Of course it does; the planned schedule describes the execution process. Therefore, it is not enough to measure the execution efficiency. Additionally, project managers (PM) need to know how well the process is being followed. By maintaining process integrity, PMs can maximize the project’s performance and minimize its rework and delivery of defective products. An indicator for adherence to the schedule provides the measure needed by PMs for monitoring and controlling the project execution.

Measuring and Indicating Schedule Adherence

The idea for measuring schedule adherence is simply stated in this question: Did

*Capability Maturity Model is registered in the U.S. Patent and Trademark Office by Carnegie Mellon University.*
the accomplishment match exactly the expectation from the planned schedule? This is not the same as the preceding discussion of schedule performance efficiency, where the volume of actual work accomplished is compared to the expected volume from the schedule. Schedule adherence is a more restrictive measure, and it is independent from performance efficiency.

A recent enhancement to EVM, ES, provides a means to measure schedule adherence. ES is derived from two measures of EVM, PV, and EV [1]. The accumulated planned value from the project start to its planned completion is the performance measurement baseline (PMB) [2]. ES is the time duration associated with the PMB where the PV is equal to the EV accrued.

The concept of ES is illustrated by Figure 1. Arrow A projects the accrued value of EV onto the PMB to identify the point at which PV equals EV. Arrow B identifies the time at which PV equals the EV accrued, i.e., the planned duration earned or ES. The time at which the EV accrued appears is period seven. Whereas ES is determined to be the duration of five periods; i.e., the time measure from the PMB where PV is equal to the EV accrued at Time Now, or Actual Time (AT).

Two comparative measures, SV, and SVt, are shown in the diagram to illustrate the difference between the cost-based and time-based indicators of EVM and ES, respectively. The traditional EVM schedule variance is SV, while the time-based schedule variance from ES is SVt. From the numbers shown in the diagram, SVt can be easily computed: SVt = ES – AT = 5 - 7 = -2. Assuming the units are months, the project is two months behind its planned schedule.

The performance expectation for the planned schedule is embodied in the PMB. This is a consequence of the PMB being the result from summing time phased PV across all tasks in the schedule. Figure 2 is used to illustrate the relationship. The figure shows a network schedule at the top with the PV curve beneath it.

The connection between EVM and the schedule provided by ES is remarkable. Regardless of the project’s actual position in time, we have information describing the portion of the planned schedule, which should have been accomplished. That is, for a claimed amount of EV at a status point AT, the portion of the PMB which should be accomplished is identified by ES. Another way of describing this relationship is the value of ES indicates where the task performance of the project should be for that amount of duration of the planned schedule. As shown by Figure 2, specific tasks make up that portion of the schedule. The darker shaded areas of the task blocks indicate the portions planned to be completed. If the schedule is adhered to we will observe in the actual performance the identical tasks at the same level of completion as the tasks which make up the plan portion identified by ES. By adhering to the planned sequence of tasks, the manager is assured during project execution that the predecessors to the tasks in work are complete.

It is more than likely the project is not performing synchronously with the schedule; EV is not being accrued in accordance with the plan. As seen in Figure 3 (see page 16), the accumulated EV is the same quantity depicted in Figure 2, but its task distribution is different. Figure 3 is a graphical illustration of the earlier discussion of the reasons for process discipline. The lagging performance for tasks to the left of ES indicates the possibility of a constraint or impediment. Performance may be lagging behind the expectation due to something preventing it from occurring. The EV indicated to the right of ES shows tasks performed at risk; they will likely have significant rework appearing later in the project.

Both sets of tasks, lagging and ahead, cause poor efficiency. Of course, for the lagging tasks, impediments and constraints make progress more difficult. Concentrating management efforts on alleviating the impediments and constraints will have the greatest positive impact on project performance.

The darkened tasks to the right of ES indicate performance resulting from
impediments and constraints or poor process discipline. Frequently, they are executed without complete information. The performers of these tasks must necessarily anticipate the inputs expected from the incomplete preceding tasks; this consumes time and effort and has no associated EV. Because the anticipated inputs are very likely misrepresentations of the future reality, the work accomplished (EV accrued) for these tasks usually contains significant amounts of rework. Complicating the problem, the rework created for a specific task will not be recognized for a period of time. The need for rework will not be apparent until all of the inputs to the task are known or its output is recognized to be incompatible with the requirements of a subsequent task.

This conceptual discussion leads to the measurement of schedule adherence. By determining the EV for the actual tasks performed congruent with the project schedule, a measure can be created. The adherence to schedule characteristic, $P$, is described mathematically as a ratio:

$$ P = \frac{\sum \text{EV}_i}{\sum \text{PV}_i} $$

$P$, represents the PV for a task associated with ES. The subscript $j$ denotes the identity of the tasks from the schedule which comprise the planned accomplishment. The sum of all PVs is equal to the EV accrued at AT. EV is the EV for the $j$ tasks, limited by the value attributed to the planned tasks, PV.

Consequently, the value of $P$ represents the proportion of the EV accrued which exactly matches the planned schedule.

Recall, the question with which we began, did the accomplishment match exactly the expectation from the schedule? The P-Factor answers the question and thus is the performance indicator of schedule adherence sought after.

A characteristic of the P-Factor is that its value must be between zero and one; by definition, it cannot exceed one. A second characteristic is that $P$ will exactly equal 1.0 at project completion. $P$ equal to zero indicates that the project accomplishment thus far is not, at all, in accordance with the planned schedule. Conversely, $P$ equal to one indicates perfect conformance.

When the value for $P$ is much less than 1.0, i.e., poor schedule adherence, the project manager has a strong indication the project is experiencing an impediment, the overload of a constraint, or there is poor process discipline. Conversely, when the value of $P$ is very close to 1.0, the PM can feel confident the schedule is being followed and that milestones and interim products are occurring in the proper sequence. The PM thus has an indicator derived from ES which further enhances the description of project performance portrayed by EVM alone.

**Example Application**

Table 1 contains notional data that relates to Figure 3. The task numbers from the table are identified, as well, in the network diagram of the figure. The total PV for the hypothetical project is 62 units. The total EV accrued at AT is 40 units; the task distribution of EV is beneath the column heading, EV at AT. The task distribution of PV for the ES duration is shown in the PV at ES column.

By calculating the difference, EV minus PV, between the two distribution columns, we can determine which tasks may have impediments or where a constraint has developed. Those tasks are identified by the negative values in the EV-PV column and recorded as a possible impediment or constraint (I/C) in the last column of Table 1; they are tasks 2, 4, and 6. The PM should investigate those three tasks for removal of impediments or alleviation of the constraints.

Should no impeding problem be found, the PM has reason to suspect inappropriate performance by members of the project team, i.e., poor process discipline. It may be discovered that a person assigned one of the tasks identified is insufficiently skilled or trained. This never happens, does it? The employee, in order to maintain a satisfactory efficiency for his performance review, executed a downstream task because it was something he knew how to do. (For this example, the employee is compelled to do the wrong thing. Let us hope that management fully examines the problem and recognizes its own culpability.)

The column, EV-PV, also indicates positive differences for three tasks: 5, 7, and 8. These tasks are not being performed synchronously with the schedule and are at risk of generating rework, as indicated by the letter R recorded in the table. It is obvious from Figure 3 that tasks 7 and 8 are at risk because some or all of the required inputs to them are absent. However, the risk of task 5 is not so obvious; all of its required inputs are available. With respect to ES, it should be only partially complete. Task 5 completion
is not synchronous with the planned execution at the ES duration. Rework can be generated in this case as well – it is never wise to be too far out in front.

To further explain, as the project progresses the detail for task accomplishment becomes much clearer. Oftentimes subtle changes to task requirements are made due to the learning gained during the development process from the prior task accomplishment. By working ahead, the developer unknowingly makes the presumption that his work is unaffected by the other facets of the project. When this occurs, the task worker is not performing synchronously with the plan and the risk of rework is created.

What is the value of the P-Factor for this example? From review of the PV at ES column, the tasks to be included in the calculation are 1 through 6; the sum of PV at ES equals 40. The sum of the EVs in agreement with the PVs is found from the values of tasks 1 through 6 in the EV at AT column. The sum of the values for these tasks is 36. However, recall task 5 is three units ahead of where it should be with respect to the amount of PV planned for that point in time. Subtracting the three units, the EV sum in agreement with the schedule equals 33. As can be seen, another way to calculate the EV in agreement is to add the sum of the negative entries in the EV–PV column to the total EV accrued; i.e., 40 + (-7) = 33. P can now be calculated as follows:

\[
P = \frac{\Sigma EV_j}{\Sigma PV_j} = \frac{33}{40} = 0.825
\]

Thus, approximately 80 percent of the execution is in conformance with the schedule.

Let us presume all of the claimed accomplishment not in schedule conformance requires rework, seven units. For this worst case, nearly 18 percent of the claimed EV must be re-accomplished for the EV accrued. The measure for indicating how well the project is following its planned schedule is Schedule Adherence, i.e., the P-Factor. Adhering to the planned sequence of tasks, assures that the predecessors to the tasks in work are complete thereby minimizing the potential for rework. The P-Factor enhances project control capability by providing additional early warning information. When employed with SPI(t) from ES and CPI from traditional EVM, the P-Factor yields more complete project performance information. In turn, the added measure enhances management decision making, and the probability for successful project outcomes.

**Real Data**

Figure 4 is a graph of the indicators, cost performance index (CPI), SPI(t), and the P-Factor from real project data. For the figure, CPI is the CPI from EVM and the Percent Complete of the x-axis is determined from EV divided by the Budget at Completion (BAC) [1]. As you can see, the schedule adherence (P-Factor) is extremely high, even from the beginning; at 20 percent complete, P is equal to 0.93. The fact that the P-Factor is very nearly 1.0 says that the precedence of the schedule is followed very closely throughout the period of execution shown.

Also observed is the curve fit of the P-Factor data points. The curve fit is an illustration of the previous discussion of the behavior of P: as the project percent complete increases, in general the value of P will approach 1.0; at completion, P = 1.0. This behavior is observed with the curve fit line.

The plots of CPI and SPI(t) indicate a very high performing project; CPI hovers around 1.05, while SPI(t) is generally greater than 0.98. The forecast for the project outcome is expected to complete under budget and slightly past its planned completion date. A logical conjecture from the comparison of the indicators is that when the planned schedule is closely followed, output performance is maximized, and the project has the greatest opportunity for success. In other words, when P is a high value, we can expect CPI and SPI(t) to be high, as well. Although this relationship needs verification from further research, the rationale appears reasonable.

**Summary**

ES is a measure shown over the last four years of application and research examination to provide reliable schedule performance indicators, further enabling duration and completion date forecasting. In this article, the application of ES is extended, thereby facilitating identification of those tasks which should have been accomplished for the EV accrued. From the comparison of the actual distribution of the EV to its planned distribution, it is shown that useful information is available to project managers concerning possible impediments or constraints along with the identification of potential future rework.

The measure for indicating how well the project is following its planned schedule is Schedule Adherence, i.e., the P-Factor. Adhering to the planned sequence of tasks, assures that the predecessors to the tasks in work are complete thereby minimizing the potential for rework. The P-Factor enhances project control capability by providing additional early warning information. When employed with SPI(t) from ES and CPI from traditional EVM, the P-Factor yields more complete project performance information. In turn, the added measure enhances management decision making, and the probability for successful project outcomes.

**Final Remarks**

Some practitioners of EVM hold to the belief that schedule analysis can be accomplished only through detailed examination of the network schedule. They maintain the understanding and analysis of task precedence and float within the schedule cannot be accounted for by an indicator. However, detailed schedule analysis is a burdensome activity and if performed often can have disrupting effects on the project team.

ES offers calculation methods yielding reliable results, which greatly simplify final
CALL FOR ARTICLES

If your experience or research has produced information that could be useful to others, CROSSTalk can get the word out. We are specifically looking for articles on software-related topics to supplement upcoming theme issues. Below is the submittal schedule for three areas of emphasis we are looking for:

**Development of Safety Critical Systems**
- October 2008
- Submission Deadline: May 16, 2008

**Interoperability**
- November 2008
- Submission Deadline: June 13, 2008

**Data and Data Management**
- December 2008
- Submission Deadline: July 18, 2008

Please follow the Author Guidelines for CROSSTalk, available on the Internet at <www.stsc.hill.af.mil/crosstalk/theme.html>. We accept article submissions on all software-related topics at any time, along with Letters to the Editor and BackTalk. Also, we now provide a link to each monthly theme, giving greater detail on the types of articles we’re looking for at <www.stsc.hill.af.mil/crosstalk/theme.html>.~

**About the Author**

Walt Lipke retired in 2005 as deputy chief of the Software Division at Tinker Air Force Base and has more than 35 years experience in the development, maintenance, and management of software for automated testing of avionics. During his tenure, the division achieved several software process improvement milestones, including the coveted Software Engineering Institute/Institute of Electrical and Electronics Engineers award for Software Process Achievement. Lipke has published several articles and presented at conferences internationally on the benefits of SPI and the application of EVM and statistical methods to software projects. He is the creator of the Earned Schedule® technique, which extracts schedule information from EV data. Lipke has a master’s degree in physics, and is a member of the physics honor society, Sigma Pi Sigma. In 2007, Lipke received the PMI Metrics Specific Interest Group Scholar Award and the PMI Eric Jenett Award for Project Management Excellence.

Walt Lipke
1601 Pembroke DR
Norman, OK 73072
Phone: (405) 364-1594
E-mail: waltlipke@cox.net

© 2003 by Walt Lipke. All Rights Reserved.