

Decision Support System for Project Duration Estimation Model (프로젝트기간예측모델을 위한 의사결정지원시스템)

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Abstract

Despite their wide application of some traditional project management techniques like the Program Evaluation and Review Technique, they lack of learning, one of important factors in many disciplines today, due to a static view for project progression. This study proposes a framework for estimation by learning based on a Linear Bayesian approach. As a project progresses, we sequentially observe the durations of completed activities. By reflecting this newly available information to update the distribution of remaining activity durations and thus project duration, we can implement a decision support system that updates e.g., the expected project completion time as well as the probabilities of completing the project within the due date and by a certain date. By implementing such customized systems, project manager can be aware of changing project status more effectively and better revise resource allocation plans.

Key words: estimation by learning, project management, decision support system

Introduction

A considerable amount of effort has been devoted in the field of project management techniques to overcome some theoretical weaknesses of traditional approaches. For example, Critical Path Method (CPM) has a deterministic view of activity durations. We can hardly estimate the duration of upcoming activities without any uncertainty. Although Program Evaluation and Review Technique (PERT) includes such uncertainty using a probability distribution for activity duration, it still has a static view of project progression. Estimating activity durations is made at the beginning of a project and they do not provide any further updating framework. Note that in the real world projects, as a project progresses, we practically update the distribution of durations of upcoming activities and as a result critical path keeps changing [Dodin and Elmaghraby, 1985].

Another limitation of traditional approaches is in their assumption such that all activity durations are independent. This significantly restricts the application of these methods or reduces the validity of methods if applied. In a project, it is not unusual that many activities share common resources such as human power, funds, material, and many other resources. In other words, many activities might be correlated with one another in terms of duration, cost, and performance/quality.

Various attempts have been made to overcome the weaknesses of existing project management models [see Chatzoglou and Macaulay for a review, 1996]. For example, deterministic approaches are made by Foldes and Soumis [1993] and Babu and Suresh [1996]. Net present value maximization approaches are made by Smith-Daniels and Aquilano [1987], Elmaghraby and Herroelen [1990], Yang, et al. [1992], and Buss and Rosenblatt [1997]. However, these methods lack of learning and sequential updating processes in their models.

It is interesting to note that several researchers try to improve the accuracy of activity duration estimation by

using the learning curve effect [Ayas, 1996; Badiru, 1995; Shtub, 1991; Teplitz and Amor, 1993]. However, the use of learning curve effect is extremely limited to some repetitive projects like apartment or condominium construction projects only [Urban Land Institute, 1995]. Real world projects are mostly rather small in size and possess some unique aspects [Meredith and Mantel, 1995]. Therefore, updating the distribution of durations of identical activities in more than one projects is very rare. The learning curve effect is better fitting to routine work type activities than activities in projects.

Recent studies have been made to model probabilistic dependence among activity durations in a project and sequentiality. Jenzarli [1994] simply allows probabilistic dependence between two different activity durations. van Dorp and Duffey [1999] assign the reasons of probabilistic dependence. Covaliu and Soyer [1996, 1997] and Cho [2000] make a Bayesian decision theoretical framework for learning-based estimation and sequential decision-making in project management.

Linear Bayesian Model

Hartigan's linear Bayes' theorem [1969] is as follows. For random variables $X, Y, Z_1, Z_2, \dots,$ and Z_n , by defining the linear expectation of X given $Y, Z_1, Z_2, \dots,$ and Z_n , we can update the following quantities. The conditional precision of Y is the sum of its marginal precision and the present data precision. The conditional mean of Y can be estimated by the weighted average of its marginal mean and a term due to the present data, and the weight is the ratio of each precision over the conditional precision, respectively.

$$\text{Let } \hat{E}[X|Y, \mathbf{Z}] = cY + d,$$

$$\text{where } d = a_0 + \sum_{i=1}^n a_i Z_i$$

$$\text{Then } V^{-1}[Y|X, \mathbf{Z}] = V^{-1}[Y|\mathbf{Z}] + c^2 V^{-1}[X|Y, \mathbf{Z}], \quad (1)$$

$$\hat{E}[Y|X, \mathbf{Z}] = \hat{E}[Y|\mathbf{Z}] \frac{V^{-1}[Y|\mathbf{Z}]}{V^{-1}[Y|X, \mathbf{Z}]} + c(X-d) \frac{V^{-1}[X|Y, \mathbf{Z}]}{V^{-1}[Y|X, \mathbf{Z}]} \quad (2)$$

Note that 1) $\hat{E}[\cdot]$ represents the estimation of expected value.

2) $V^{-1}[\cdot]$ represents the precision (the inverse of variance).

For the sake of explanation, imagine a simple, two-activity in-series project. Under the Activity-On-Arrow convention, the precedence diagram (in Figure 1) depicts that succeeding Activity S is begun upon the completion of preceding Activity P while the influence diagram (in Figure 2) shows that the duration of Activity S might depend on that of Activity P. Consider a pair of activities is positively correlated with each other due to sharing human resources. If the preceding activity takes more time than originally expected for many reasons, e.g., insufficient labor skills, it increases the probability that the succeeding activity takes more time than originally expected. In other words, the conditional expected duration of the succeeding activity is greater than its marginal expected duration. Other types of resource sharing might be found in raw materials, utility, and equipment/facilities.

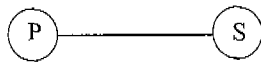


Figure 1. Precedence diagram for a two-activity in-series project



Figure 2. Influence diagram for a two-activity in-series project

For two activities having marginal means and variances of activity durations, μ_{0i} and σ_{0i}^2 , for $i = P, S$, and correlation coefficient:

$$T_P \sim (\mu_{0P}, \sigma_{0P}^2),$$

$$T_S \sim (\mu_{0S}, \sigma_{0S}^2),$$

ρ_{PS} = correlation coefficient of T_P and T_S ,

$$\text{Let } \hat{E}[T_P | T_S] = cT_S + d,$$

where c and d are chosen so that the variance of T_P given T_S is minimized,

Then, by the linear Bayes' theorem,

$$V^{-1}[T_S | T_P] = V^{-1}[T_S] + c^* V^{-1}[T_P | T_S]$$

$$\text{i.e., } 1/\sigma_{1S}^2 = 1/\sigma_{0S}^2 + c^{*2} / \text{Var}[T_P | T_S], \quad (3)$$

$$\hat{E}[T_S | T_P] = \hat{E}[T_S] \frac{V^{-1}[T_S]}{V^{-1}[T_S | T_P]} + c^*(T_P - d^*) \frac{V^{-1}[T_P | T_S]}{V^{-1}[T_S | T_P]}$$

$$\text{i.e., } \mu_{1S} = \mu_{0S} (1/\sigma_{0S}^2) / (1/\sigma_{1S}^2) + c^*(T_P - d^*) V^{-1}[T_P | T_S] / (1/\sigma_{1S}^2). \quad (4)$$

To illustrate the characteristics of the Linear Bayesian Estimation Model, consider the following data: (activity duration unit: days)

$$T_P \sim (25, 3^2), \quad T_S \sim (25, 5^2), \quad \rho_{PS} = 0.5,$$

by (3) and (4), the conditional mean and variance of the duration of succeeding activity would be:

$$T_S | T_P \sim (4.17 + 0.83 T_P, 4.33^2).$$

Figure 3 shows the learning relationship between the estimation of conditional expected duration of Activity S and the observed duration of Activity P. It is obvious that if Activity P takes 25 days, exactly same as expected, then Activity S tends to take 25 days as expected. If Activity P takes longer than expected, e.g., 29 days, the conditional expected duration of Activity S is estimated to be longer than its marginal expected duration, e.g., 28.33 days. On the other case when Activity P takes shorter than its marginal mean, e.g., 21 days, the conditional expected duration of Activity S is estimated to be shorter than its marginal expected duration, e.g., 21.67 days. Together with the update of the expected duration of succeeding activity, refer to the fact that the conditional variance given observation (4.33^2) is smaller than the marginal variance before observation (5^2) due to learning. In short, we improve the estimation of the duration of upcoming activities in terms of expectation and variance by learning from the duration of completed activities.

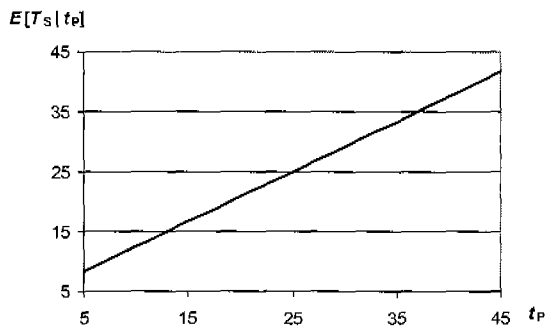


Figure 3. The estimation of conditional expected duration of Activity S given the observed duration of Activity P

Hartigan's linear Bayes' theorem produces the same conditional mean and variance as those produced by the general least squares method under jointly normally distributed variables [see Pole et. al., 1994]. Although this study examines probabilistic dependence between activity durations only, probabilistic dependence can be more extended into the relationships between activity durations and resources as well as those between resources and its associated risks [Cho, 2000].

Decision Support System for Estimation Model

We can implement the above Linear Bayesian Model using a spreadsheet modeling. In Figure 4, a box with thick solid lines (\square) is used as an input cell whereas a box with grid lines (\dashv) is used as an output cell. Before the project actually begins, we estimate that the expected durations (exp.) of Activities P and S are 25 days. The expected completion time of the project is 50 days. If the project delivery time is scheduled as 55 days, then the probability that the project is completed within the due time is 76.25%.

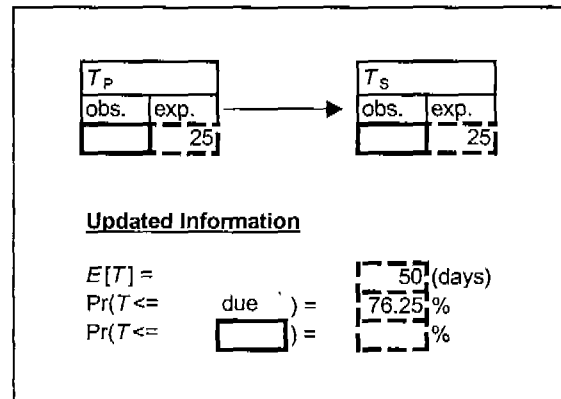


Figure 4. Decision support system before observing Activity P duration

If we observe the duration of Activity P (obs.) as 29 days, then the decision support system updates the conditional expected duration of Activity S as 28.33 days (see Figure 5). So do the expected completion time of project and the probability of completing the project within the due time as 57.33 days and 29.53%, respectively. Since the preceding activity takes more time than expected, it is less likely to finish the project within the due time of 55 days. For example, if the project manager wants to know the probability that they can complete the project by 60 days, then the system gives the answer as 73.13%.

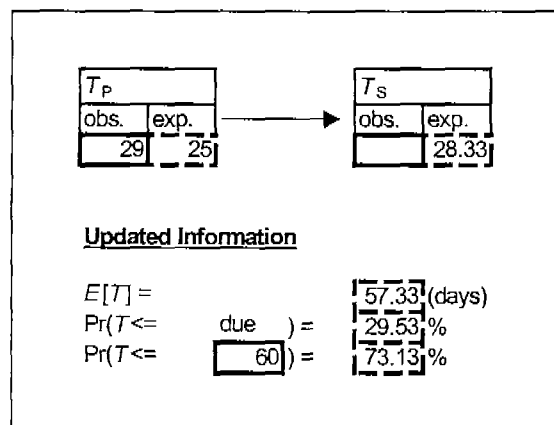


Figure 5. Decision support system after observing Activity P duration

Application of the Model

The effectiveness of model can be further demonstrated using the Fantasy Products Case [adopted from Stevenson, 1993]. A local manufacturer of high quality small appliances, Fantasy Products is working on a

new kitchen appliance project consisting of 13 activities. Table 1 gives activity descriptions, precedence relationships, marginal means and variances of activity durations, and correlation coefficients.

Table 1. Data about the kitchen appliance project

Activity	Description	Immediate predecessor	$E[T_i]$	$\text{Var}[T_i]$	ρ
A	Select and order equipment	-	20	5^2	ρ_{AB}
B	Receive equipment from supplier	A	32	8^2	ρ_{CD}
C	Install and set up equipment	A	15	3^2	ρ_{DG}
D	Finalize bill of materials	B	14	4^2	ρ_{HI}
E	Order component parts	C	24	7^2	ρ_{IE}
F	Receive component parts	E	12	3^2	ρ_{IL}
G	First production run	D, F	20	6^2	ρ_{JK}
H	Finalize marketing plan	-	28	6^2	ρ_{KL}
I	Produce magazine ads	H	30	6^2	ρ_{FM}
J	Script for TV ads	H	21	5^2	
K	Produce TV ads	J	30	3^2	
L	Begin ad campaign	I, K	30	6^2	
M	Ship product to customers	G, L	15	3^2	

[duration unit: days]

Figure 6 shows the decision support system for the kitchen appliance project. If all correlation coefficients are known as 0.5 and the project delivery due time is 115 days, the system shows that the expected project completion time is 106 days and the probability of completing the project within the due time is 77.90%. As

the project proceeds and we sequentially observe the duration of completed activities, the system automatically updates the conditional expected durations of remaining activities and so do the expected project completion time and the probability of completing the project within the due time.

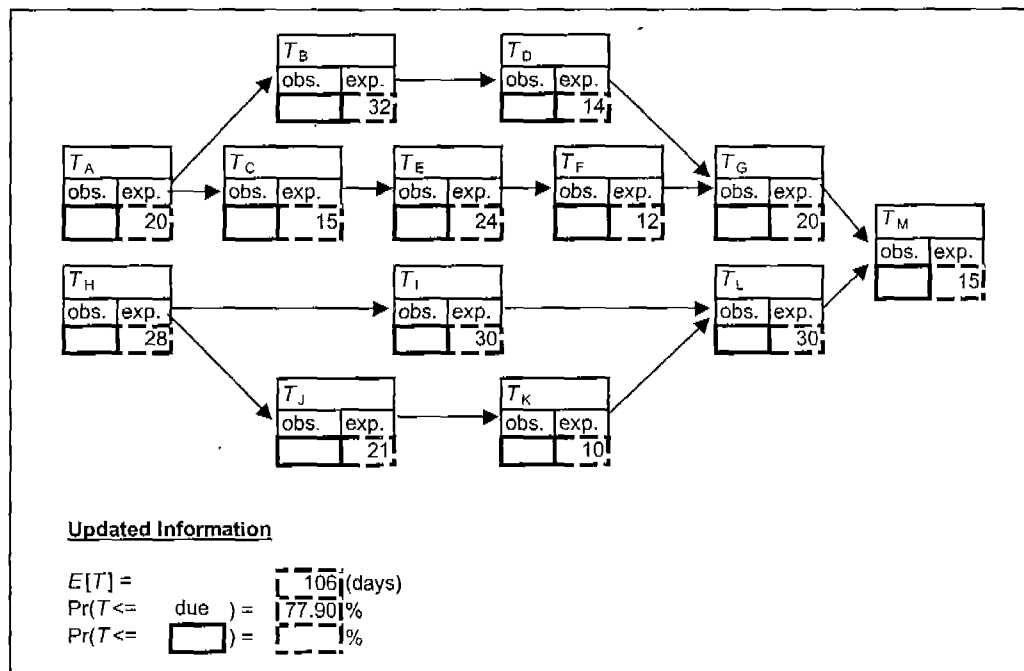


Figure 6. Decision support system for kitchen appliance project

Concluding Remarks

To model a project described by the network based on immediate predecessor relationships, this study uses influence diagrams as well as traditional precedence diagrams. By relaxing the probabilistic independence assumption among activity durations, a major theoretical flaw of traditional approaches, we continuously re-estimate the expected duration of upcoming activities. In the Linear Bayesian Model, by combining newly observable information - the observed duration of completed activities - with the existing data available from the onset of project - marginal expected durations and variances of activities as well as correlation coefficients between activity durations, we can update the distribution of the durations of upcoming activities. For example, for two positively correlated activities, our model successfully demonstrates such relationships, e.g., the succeeding activity tends to take shorter as the preceding activity takes shorter.

Further, we illustrate a way of implementing a decision support system for the Linear Bayesian Estimation Model. As the project manager plugs the inputs in the system, e.g., the observed duration of completed activities, the system gives the updated expected durations of activities and project, and the likelihood of completing the project within the due date. In the middle of a project, the project manager might be interested in knowing the likelihood of completing the project by a certain date, possibly not the due date. Then the decision support system can easily provide such outcomes, too. More highly customized questions and answers can be programmed depending on the needs of project managers and other stakeholders. It is often anticipated that projects will be involved with increasing uncertainty in the future as business environment changes with a shorter cycle due to accelerating speed of technology advancement. Therefore, it would be worthwhile to develop more realistic project management techniques followed by implementation tools to manage projects more rationally and preserve scarce resources.

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