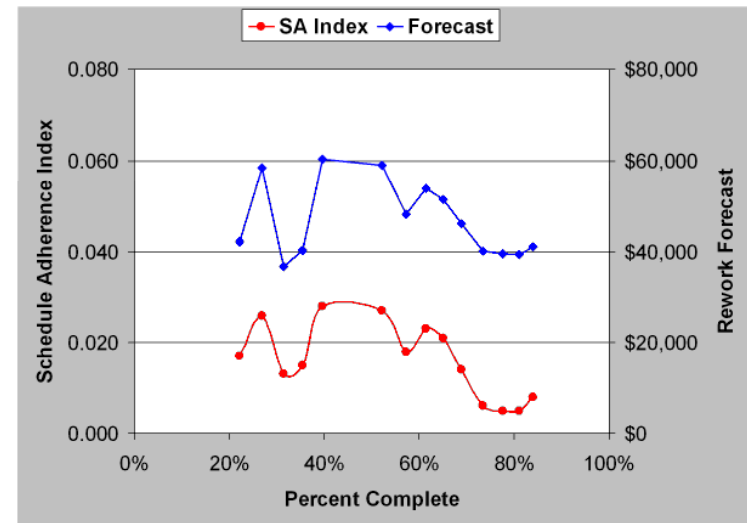




# Schedule Adherence and Rework

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# Abstract

- Rework has a negative impact on the likelihood of project success
- A significant portion of rework is caused by deviating from the project plan and its associated schedule
- The concept of schedule adherence provides an approach to increase project control and minimize the cost impact of rework



# Overview

- Background
- Schedule Adherence
- Derivation of Rework
- Computation Methods
- Notional & Real Examples
- Summary
- Final Remarks



# Background

- Schedule Adherence first recognized in 2004
- Desire since to understand its implications – i.e., the cost of rework
- Earned Schedule facilitates identifying constraints or impediments (C & I) and potential rework
- Minimizing C & I reduces workarounds and rework, maximizing performance



# Background

- Several causes of rework other than imperfect schedule adherence
  - Poor planning
  - Defective work
  - Poor requirements management
  - Schedule compression
  - Over zealous quality assurance
- Presentation is focused to rework from imperfect schedule adherence – only

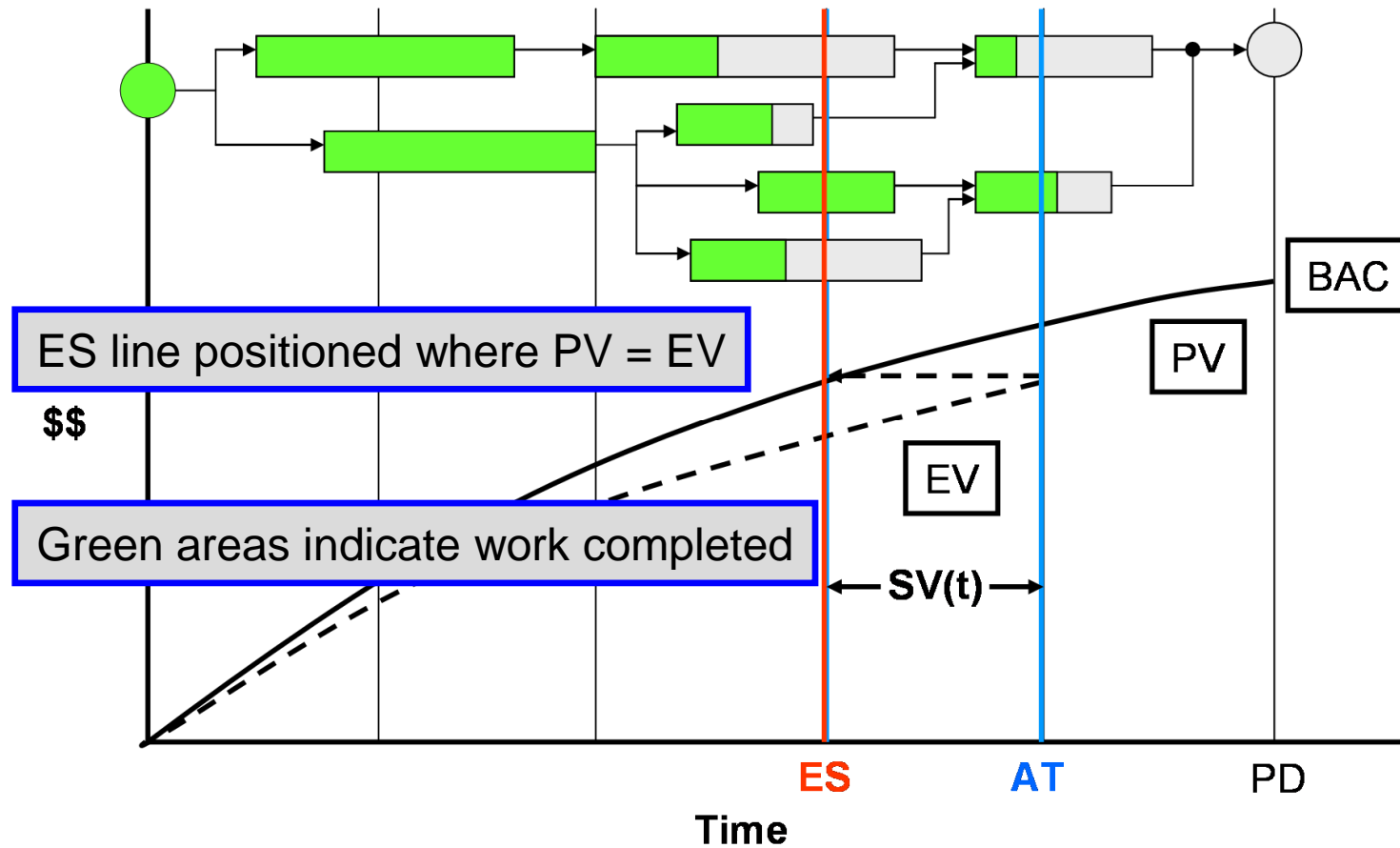


# Background

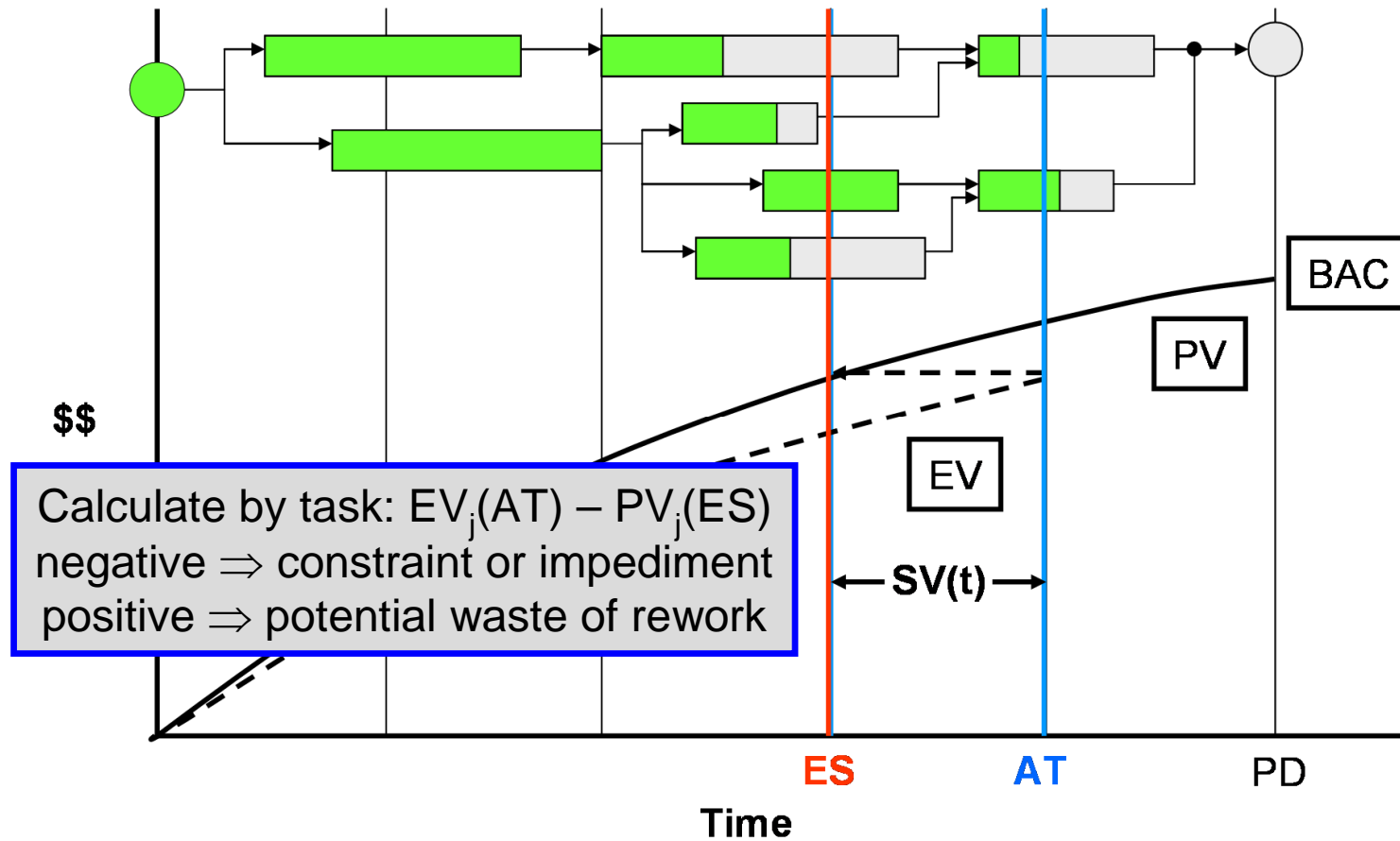
- Possibly this discussion reminds those with background in quality and process improvement of the idea of “process discipline”
- ES provides the mechanism to identify and measure process performance discipline and forecast the waste – *the cost of rework*



# Schedule Adherence

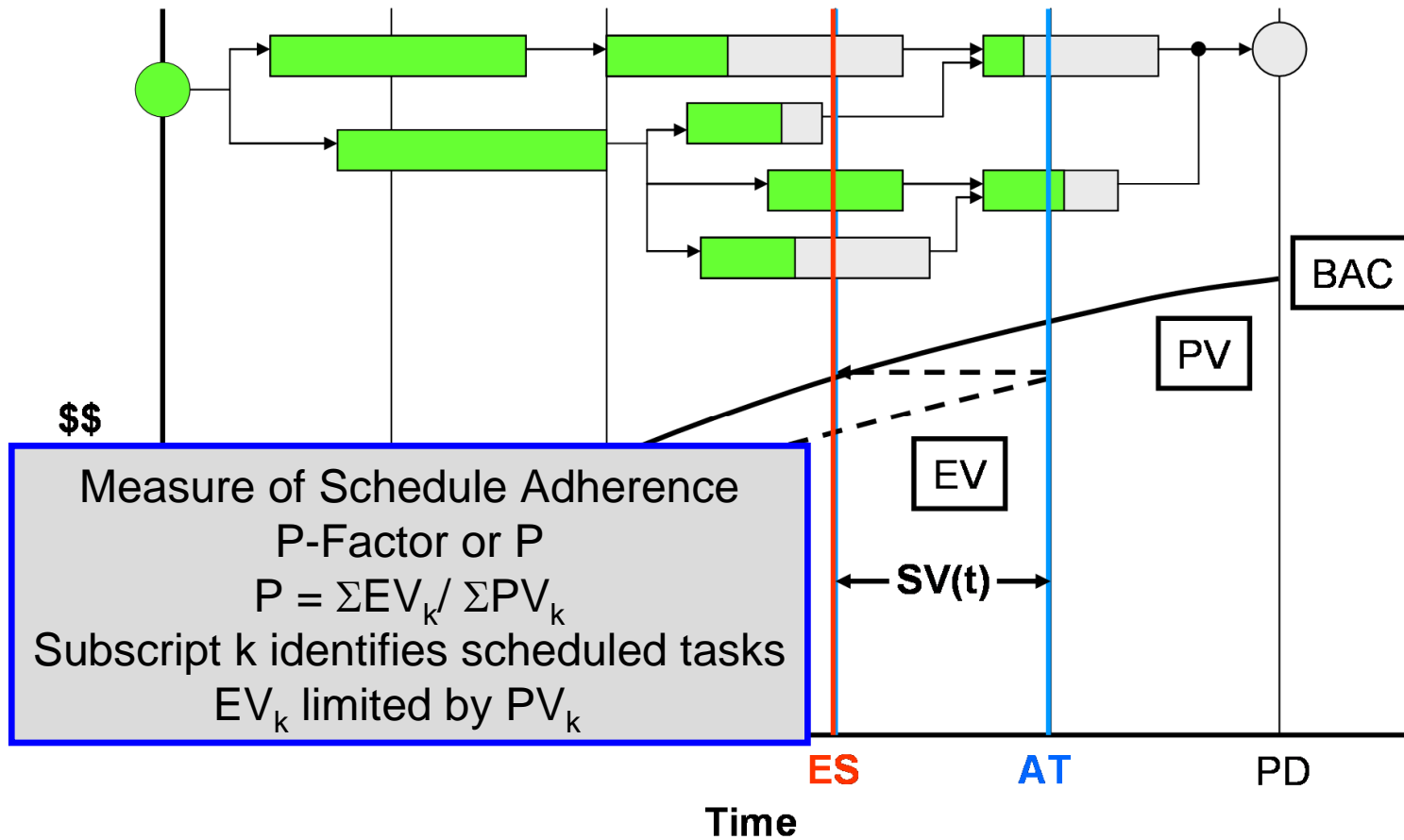


# Schedule Adherence





# Schedule Adherence





# Schedule Adherence

- Characteristics of P-Factor
  - Cannot exceed 1.0
  - Equals 1.0 at project completion
  - $P = 0.0 \Rightarrow$  performance not conforming to schedule
  - $P = 1.0 \Rightarrow$  perfect conformance
  - $P < 1.0 \Rightarrow$  rework likely
  - $P \cong 1.0 \Rightarrow$  schedule is followed, milestones and interim products accomplished in proper sequence



# Schedule Adherence

*With the P-Factor, the PM has an indicator derived from ES which further enhances the description of project performance portrayed by EVM alone.*

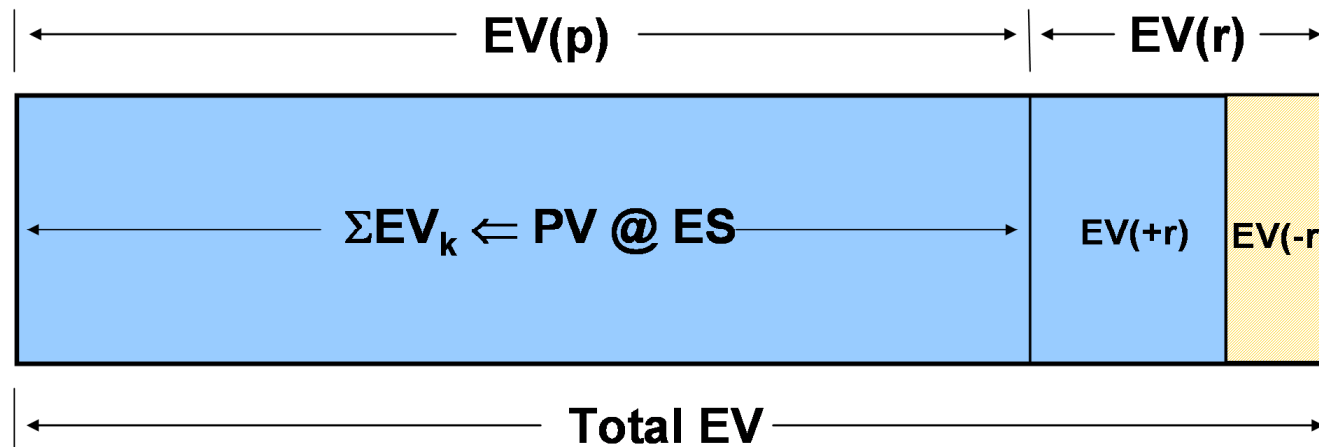


# Derivation of Rework

- Fundamental relationships:
  - EV accrued =  $\sum EV_j @ AT = \sum PV_k @ ES$
  - EV earned in concordance with the schedule:  
$$EV(p) = \sum EV_k @ AT = P \bullet EV$$

...where  $EV_k \leq PV_k$  and  $P = \sum EV_k / \sum PV_k$
  - EV earned not in agreement with the schedule:  
$$EV(r) = EV - EV(p) = (1 - P) \bullet EV$$
- From earlier discussion, we know a portion of EV(r) is unusable and requires rework

# Derivation of Rework



- Rework fraction:  $f(r) = EV(-r)/EV(r)$
  - Usable fraction:  $f(p) = EV(+r)/EV(r)$
- where  $EV(r) = EV(-r) + EV(+r)$   
 and  $f(r) + f(p) = 1$



# Derivation of Rework

- Using the definitions we can describe rework,  $R$ , in terms of  $EV$ ,  $P$ , and  $f(r)$ :

$$R = EV(-r) = f(r) \cdot (1 - P) \cdot EV$$

- $P$  and  $EV$  are obtainable from status data
- Project team's ability to interpret requirements increases with work accomplishment
- Conditions for  $f(r)$ :
  - $f(r) = 1$  @  $C = 0$  and  $f(r) = 0$  @  $C = 1$
  - Rework fraction decreases as  $EV$  increases
  - Rate of  $f(r)$  decrease becomes larger as  $EV \Rightarrow 1$



# Derivation of Rework

- Proposed equation for  $f(r)$  which meets conditions:

$$f(r) = 1 - C^n \cdot e^{(-m \cdot (1 - C))}$$

where  $C$  = fraction complete (EV/BAC)  
 $e$  = natural number (2.718...)  
 $\wedge$  = signifies exponent follows

- Exponents  $m$  and  $n$  are used to shape the  $f(r)$  curve. Values presently used:  $m = 0.5$ ,  $n = 1.0$
- Using the values the general equation for  $R$  is:

$$R = (1 - C \cdot e^{(-0.5 \cdot (1 - C))}) \cdot (1 - P) \cdot EV$$



# Computation Methods

- The value computed for  $R$  represents the cost of rework forecast for the remainder of the project due to the present value of  $P$
- Although of some interest,  $P$  is not particularly useful for PMs
- Regardless of effort invested to improve,  $P$  increases as project progresses and concludes at 1.0 at completion
- Thus,  $R$  does not yield trend information, nor can it lead to a forecast of total cost of rework



# Computation Methods

- R can be transformed to a useful indicator by dividing by the work remaining (BAC – EV):

$$SAI = R / (BAC - EV)$$

where SAI = Schedule Adherence Index

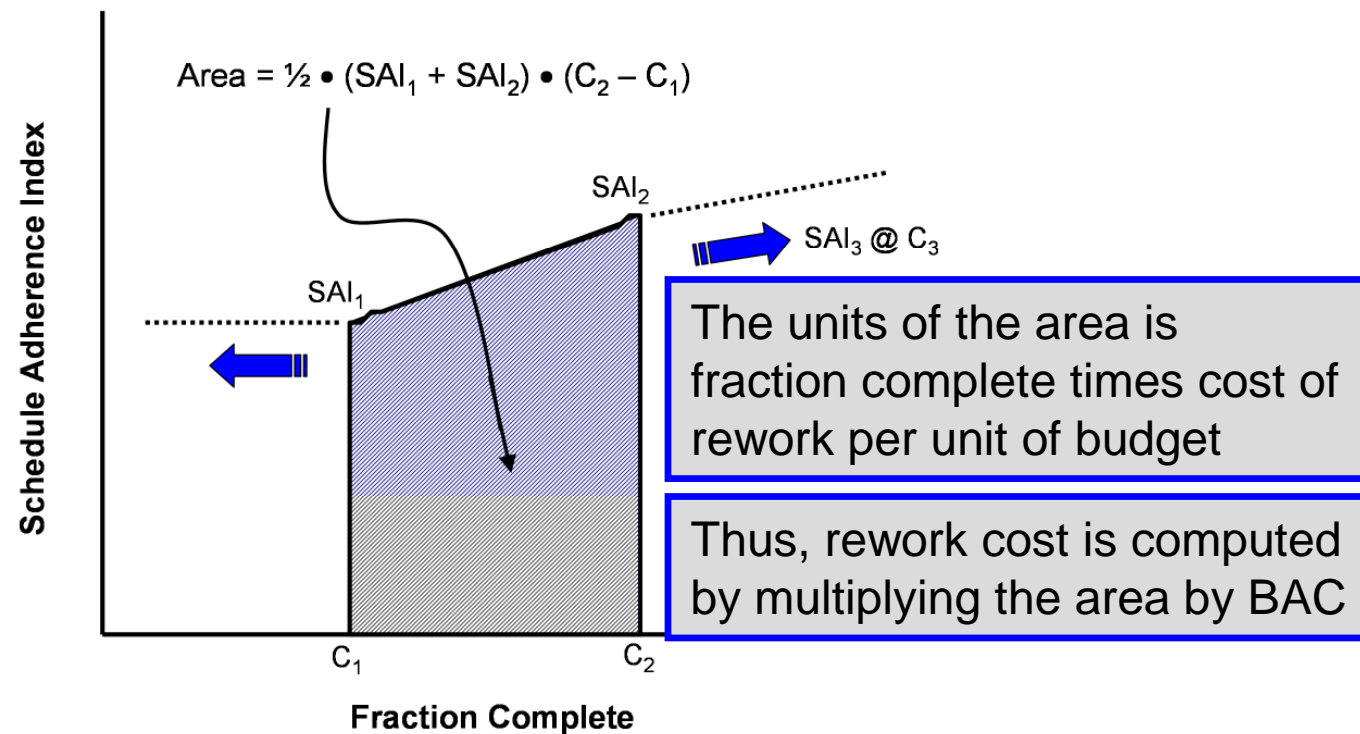
- SAI is useful for detecting trends ...thus a management tool for gauging actions taken
  - SAI increasing with EV  $\Rightarrow$  SA worsening
  - SAI decreasing with EV  $\Rightarrow$  SA improving



# Computation Methods



- Having SAI facilitates the calculation of rework within a performance period





# Computation Methods

- To obtain the rework cost for periods (n) other than 1 and N:

$$R_p(n) = BAC \bullet [\frac{1}{2} \bullet (SAI_n + SAI_{n-1}) \bullet (C_n - C_{n-1})]$$

$$\text{For } n = 1: R_p(1) = BAC \bullet SAI_1 \bullet C_1$$

$$\text{For } n = N: R_p(N) = BAC \bullet SAI_{N-1} \bullet (1 - C_{N-1})$$

- The cumulative accrual is the sum of the periodic values:

$$R_{cum} = \sum R_p(n)$$

- The formula for total rework forecast is:

$$R_{tot} = R_{cum} + SAI \bullet (BAC - EV)$$



# Computation Methods

- To clarify what  $R_{\text{tot}}$  represents, it is the forecast of actual cost for rework from imperfect execution of the schedule
- From experience, rework cost is closely aligned with planned cost
- Generally, rework does not experience the execution inefficiencies incurred in the initial performance of the tasks



# Notional Data Example

Status Point	1	2	3	4	5	6
EV	\$14	\$37	\$58	\$82	\$97	\$113
P	0.082	0.208	0.247	0.337	0.371	0.431
Status Point	7	8	9	10	11	
EV	\$125	\$137	\$157	\$177	\$185	
P	0.520	0.650	0.822	0.955	1.000	

- P values are very poor and do not exceed 0.8 until nearly 85% complete ...normally P is greater than 0.8 by 20% complete
- Because P is poor we should expect rework to be large with respect to BAC



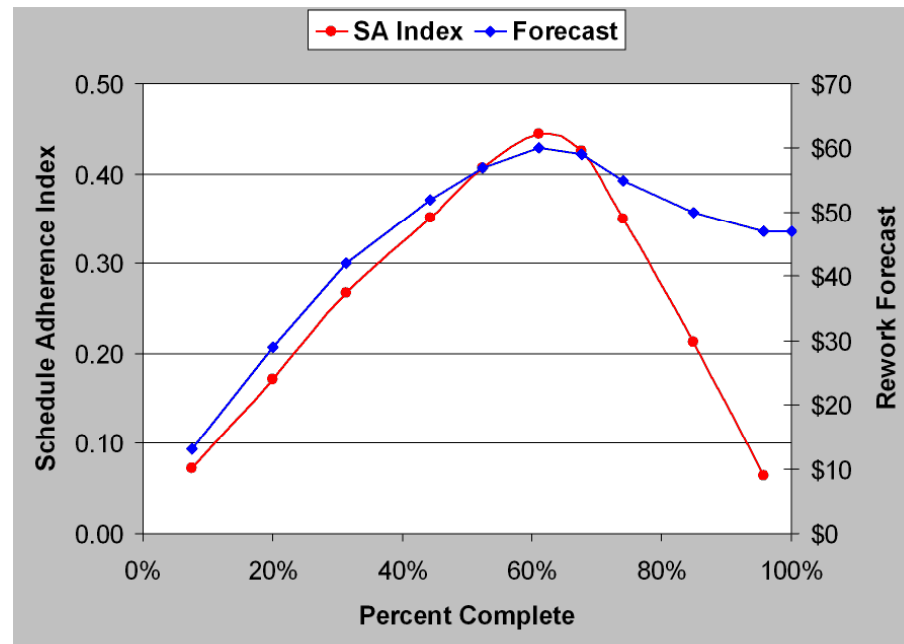
# Notional Data Example

Status Point	1	2	3	4	5	6
Percent Complete	7.6%	20.0%	31.4%	44.3%	52.4%	61.1%
SA Index	0.072	0.171	0.267	0.351	0.407	0.444
Rework Forecast	\$13	\$29	\$42	\$52	\$57	\$60
Status Point	7	8	9	10	11	
Percent Complete	67.6%	74.1%	84.9%	95.7%	100.0%	
SA Index	0.425	0.350	0.213	0.064	#N/A	
Rework Forecast	\$59	\$55	\$50	\$47	\$47	

- SAI increases until ~60% complete and then improves as the project moves to completion
- Rework forecast rapidly increases until ~30% complete, then at a slower rate peaks at \$60 when 61% is reached ...from there forecast decreases slightly to finish at \$47 or about 25% of BAC (\$185)



# Notional Data Example



- SAI improves greatly after its peak value, but rework forecast improves only marginally
- Why? – there is less work remaining



# Real Data Example

Status Point	1	2	3	4	5
EV	\$549,707	\$668,776	\$784,508	\$881,288	\$986,529
P	0.930	0.915	0.963	0.962	0.939
Status Point	6	7	8	9	10
EV	\$1,299,880	\$1,422,033	\$1,526,842	\$1,617,976	\$1,716,130
P	0.957	0.975	0.970	0.975	0.984
Status Point	11	12	13	14	
EV	\$1,826,991	\$1,930,651	\$2,015,852	\$2,088,967	
P	0.994	0.995	0.996	0.993	

- P-Factor is high initially and increases to 0.995 by 75% complete
- $CPI = 1.05$  &  $SPI(t) = 0.98$  – both are comparatively high
- Synergy between high values of P and high index values



# Real Data Example

Status Point	1	2	3	4	5
Percent Complete	22.1%	26.9%	31.5%	35.4%	39.6%
SA Index	0.017	0.026	0.013	0.015	0.028
Rework Forecast	\$42,138	\$58,352	\$36,599	\$40,232	\$60,325
Status Point	6	7	8	9	10
Percent Complete	52.2%	57.2%	61.4%	65.0%	69.0%
SA Index	0.027	0.018	0.023	0.021	0.014
Rework Forecast	\$59,056	\$48,173	\$53,875	\$51,466	\$46,098
Status Point	11	12	13	14	15
Percent Complete	73.4%	77.6%	81.0%	84.0%	
SA Index	0.006	0.005	0.005	0.008	
Rework Forecast	\$40,004	\$39,476	\$39,408	\$41,032	

- With P values very high, SAI values are extremely low, as expected

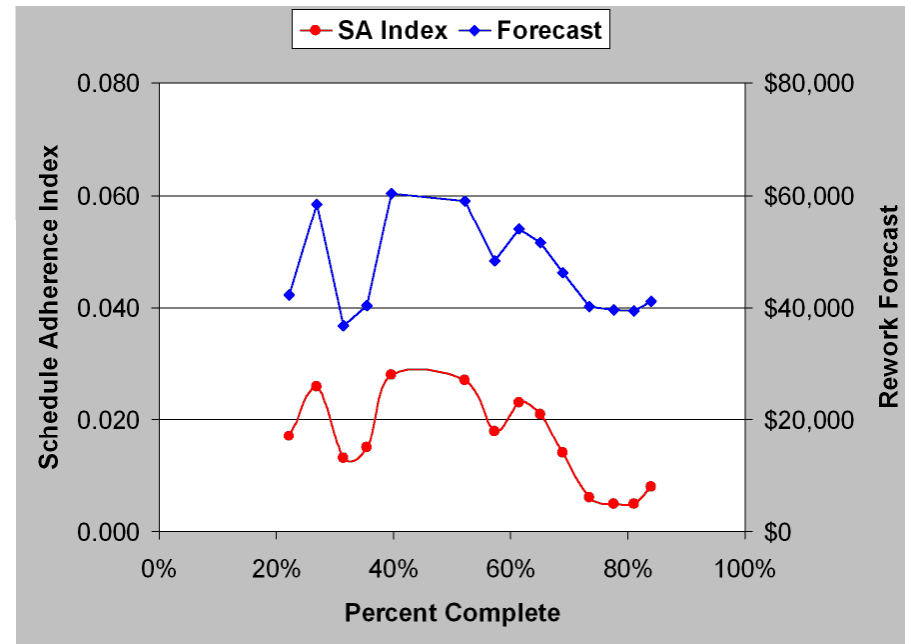


# Real Data Example

- Other observations
  - SAI highest value = 0.028, lowest = 0.005
  - SAI values for real data as much as 89 times lower than for notional data
  - Average forecast value of rework = \$47K or 1.9% of BAC (\$2.5M)
  - Standard deviation of forecast values = \$8300, thus high bound =  $\$47K + 3 \cdot \$8.3K \cong \$72K$



# Real Data Example



- SAI & rework plots have negative trends showing improvement after 40% complete
- Assuming trend continues, rework will conclude at less than \$40K, 1.6% of BAC



# Summary

- From the introduction of schedule adherence there has been a desire for the ability to forecast the cost of rework
- The forecast capability was long thought to be too complex for practical application
- The presentation has shown calculations are not that encumbering
- SAI was introduced and shown to be integral to computing the forecast rework



# Summary

- The application of SAI and rework forecasting was discussed for notional and real data
- SAI is proposed to be a viable PM tool for control of project performance, thereby enhancing the probability of a successful project
- Including SAI and  $R_{tot}$  at status reviews can be expected to heighten senior level attention to rework and process



# Final Remarks

- To encourage the application and uptake of the SAI and rework forecasting method a tool for trialing is available at the calculators page of the Earned Schedule website:

*[SA Index & Rework Calculator](#)*



# References

- “Schedule Adherence: a useful measure for project management,” *CrossTalk*, April 2008: 14-18
- “Schedule Adherence and Rework,” *CrossTalk*, TBD
- Earned Schedule Website: [www.earnedschedule.com](http://www.earnedschedule.com)