An Overview of Earned ValueManagement

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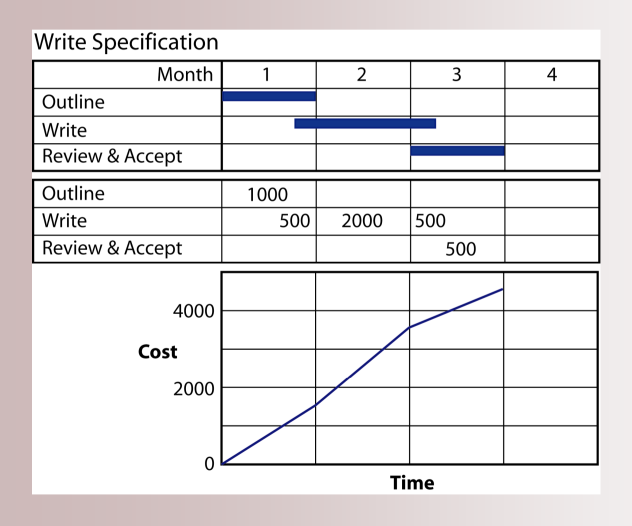
The Key Elements

- The project decomposed into management cells using an effective WBS
- 2. An effective schedule linked to the WBS
- 3. An effective cost plan linked to the WBS
- 4. Management authority and responsibility linked to the **WBS**
- 5. Effective EVM needs 'work packages'



- Earned Value Performance Management
 - What work, by whom & when
 - Realistic resources
 - Objective measurement of progress
 - Report significant deviations
 - Forecast completion dates/costs
 - Plan/implement corrective actions
 - Manage changes





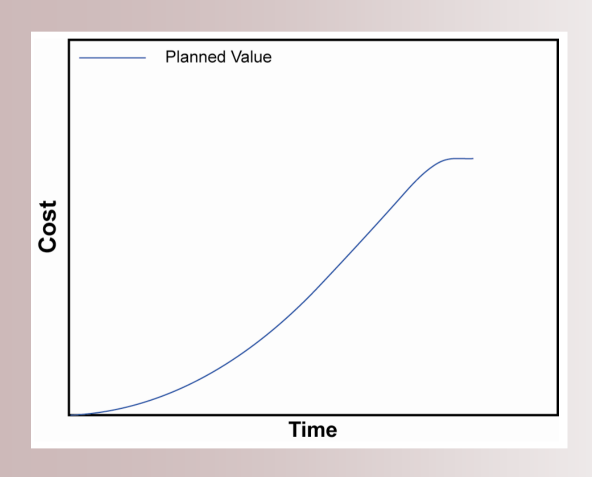
Developing a time phased budget to 'write a specification'.

Outline = 1000

Write = 3000

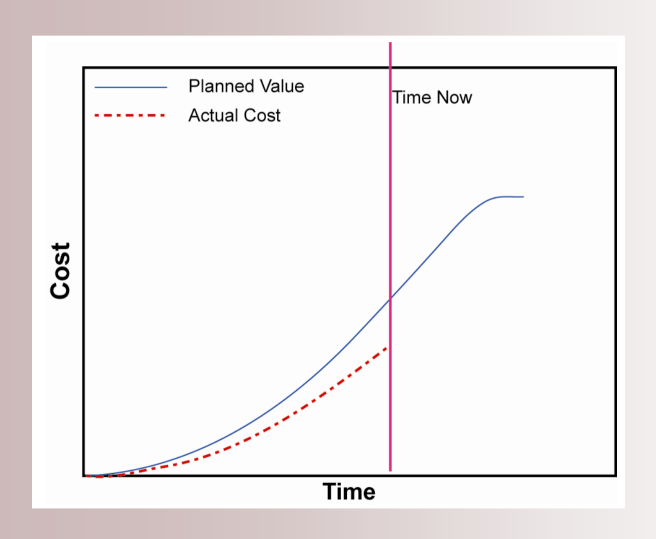
R & A = 500





The foundation is a time phased budget

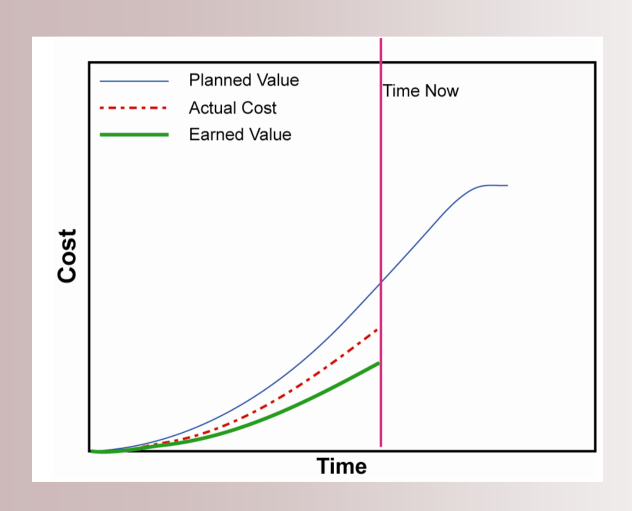




 Measuring actual cost adds little extra value

Is this project profitable or behind schedule?

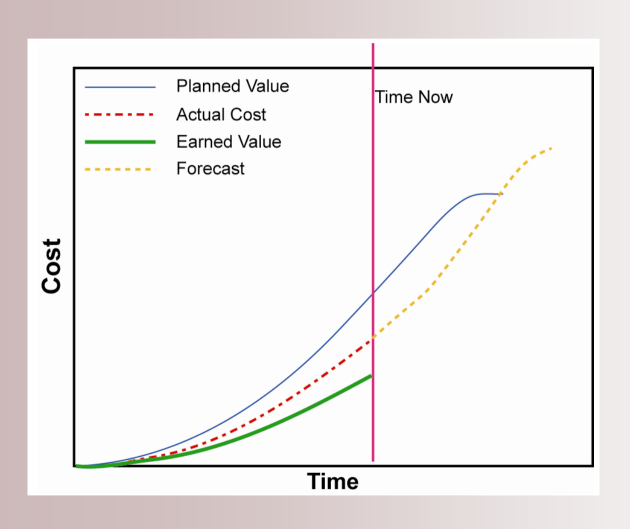




Earned value highlights the real situation

The project is losing money and behind schedule!

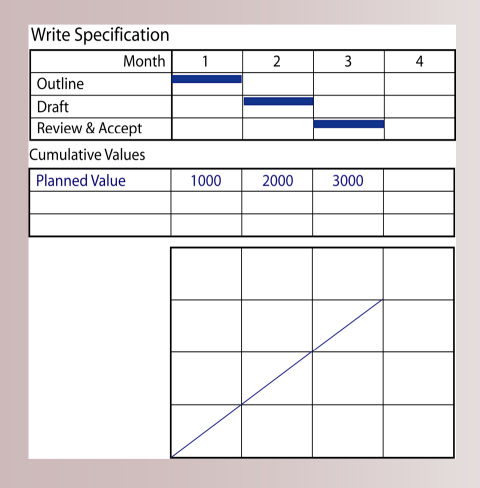




 Calculations can also project the 'cost to complete' and the 'time to complete'



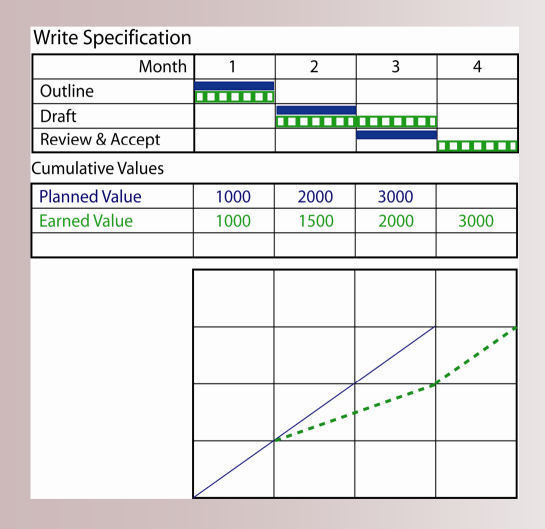
Time Phased Budget



- Establish a time phased baseline
 - Work packages or activities
 - Scheduled dates
 - Allocated costs



Earned Value

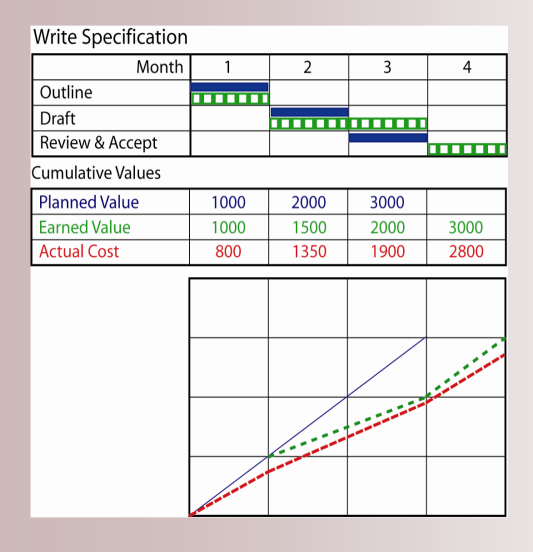


 Plot actual performance (Earned Value)

The Draft took two months to complete reducing the EV at the end of Month 2 and delaying the completion of the project



Actual Cost



Plot Actual Costs

Actual Costs=

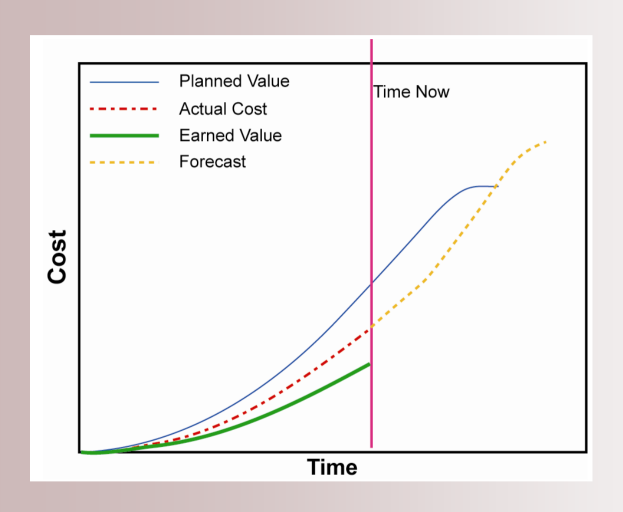
Outline = \$800

Draft = \$1100 (50% in Each month)

Review = \$900



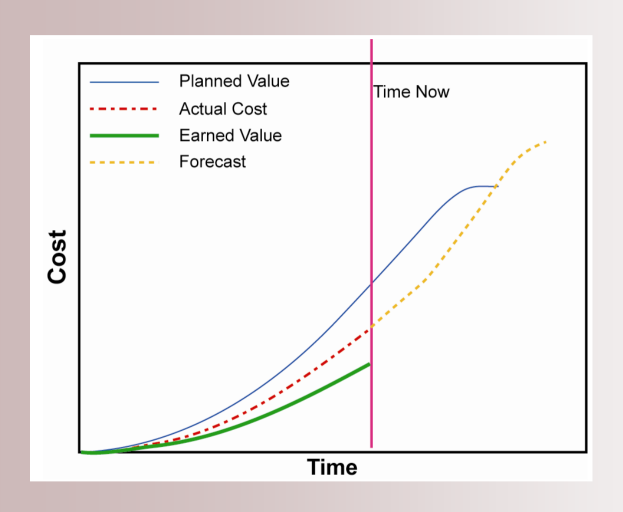
Summary - Earned Value



 Plot the results and forecast to completion



Summary - Earned Value



 All of this needs calculation using defined formulae (but not today)

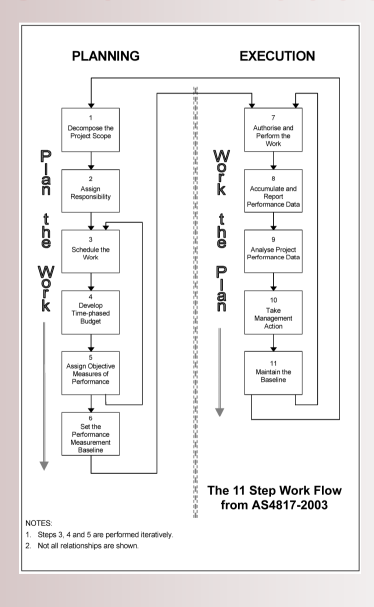


AS 4817 (+ ISO 21508)

- Earned Value Performance Management
 - Basic Actions
 - What work, by whom & when
 - Realistic resources
 - Objective measurement of progress
 - Report significant deviations
 - Forecast completion dates/costs
 - Plan/implement corrective actions
 - Manage changes



AS 4817 Process





Step 1 – Decompose the Project Scope

- Decompose via WBS
- WBS includes all work
- Scope of items mutually exclusive



Step 2 – Assign Responsibility

- Responsibility assigned
 - Each element
 - Project
- Responsibility clearly defined
- Internal managers for external work



Step 3 – Schedule the Work

- Activities below work elements
- Key interfaces and constraints defined
- Sequences and interdependencies
- Objective measures identified



Step 4 – Develop Time-Phased Budget

- Budgets assigned in measurable units
- Distributed over duration
- Budget for far term assigned and phased
- Management Reserve and Undistributed Budget
- Reconcile to Project Budget



Step 5 – Assign Objective Measures of Performance

- Accomplishment expressed as EV (budgetary value)
- Objective measures used
- EV of 100% complete = budget
- Objective measures planned and set
- Performance assessed as per planned method
- Progress and costs in same period
- 1 measure per activity



Step 6 – Set the Performance Measurement Baseline

- Scope clearly identified and recorded
- Scope consistent
- Schedule clearly identified and recorded
- Schedules integrated (vertical & horizontal)
- Budget clearly identified and recorded
 - Formally managed (Step 11)
- Scope, schedule, budget formally approved
- S, S, B become PMB and controlled



Step 7 – Authorise and Perform the Work

- Source of authority clearly defined
- Work planned before authorised
- Work authorised as planned
- Responsibility and measures clearly identified as part of authorisation



Step 8 – Accumulate & Report Performance Data

- Schedule records achievement and forecasts
- EV progress accumulated
- Actual costs inclusive
- Actual costs accumulated
- Schedule forecasts
- Data and variances summarised
- Data accumulated consistently and periodically
- Management receive regular & consistent data



Step 9 – Analyse Project Performance Data

- EV progress compared with plan
- Schedule progress compared with baseline
 - Slippages
 - Forecasts
 - CP/Float
- EV progress compared with plan Actual costs
- Variance analysed corrective actions proposed
- EACs generated routinely and compared to budget
- Schedule forecasts compared to plan



Step 10 – Management Action

- Corrective actions developed and implemented
- Forecasts revised based on corrective actions and Baselines updated
- No retroactive changes to performance data
- Corrective actions monitored



Step 11 – Maintain the Baseline

- Baseline changes controlled and approved
 - Scope
 - Schedule
 - Budget
- Changes documented and traceable
- No retroactive changes to plan



EV Management

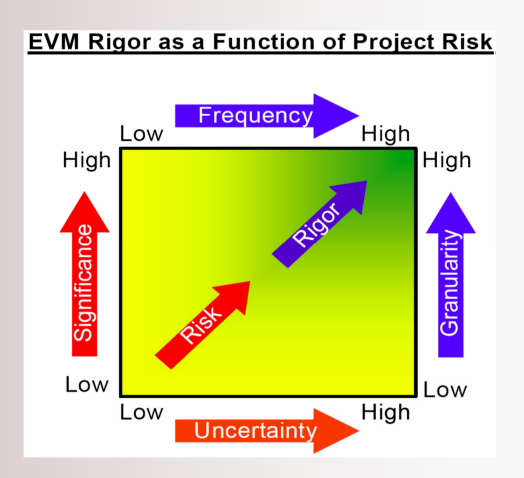
- Control has three components:
- Knowing what the 'in control' state is
- Measuring the variance from that state
- Acting to remove the variance

Requires a practical tool set



EV Management

- Balance risk and rigour
- Adequate detail
- Sensible frequency





Analysing Performance Data

Performance Measures		Schedule				
		SV > 0 & SPI > 1.0	SV = 0 & SPI = 1.0	SV < 0 & SPI < 1.0		
Cost	CV > 0 & CPI > 1.0	Ahead of Schedule Under Budget	On Schedule Under Budget	Behind Schedule Under Budget		
	CV = 0 & CPI = 1.0	Ahead of Schedule On Budget	On Schedule On Budget	Behind Schedule On Budget		
	CV < 0 & CPI < 1.0	Ahead of Schedule Over Budget	On Schedule Over Budget	Behind Schedule Over Budget		

- The responsible manager needs to explain
 - What caused the variance
 - What is being done about the variance



Analysing Performance Data

Management Reports (CSSR format)

	CSSR REPORT FORMAT 1 - WBS							
CONTRACTOR:	CONTRACT TYPE:		PROGRAM NAME/NUMBER:		REPORT PERIOD:		SIGNATURE:	
LOCATION:							TITLE:	
							DATE:	
			CONTRAC	CT DATA	I.			
ORIGINAL CONTRACT TARGET NEGOTIATED CONTRACT COST NEGOTIATED CONTRACT CHANGES			(3) CURRENT TARGET COSTS (1) + (2)		(4) ESTIMATED COST OF AUTHORISED UNPRICED WORK		(5) CONTRACT BUDGET BASELINE (3) + (4)	
PERFOMANCE DATA								
		CU	IMULATIVE TO DA	TE			AT COMPLETION	
	BUDGETED COST		ACTUAL COST WORK PERFORMED (4)	VARIANCE		BUDGETED (7)	LATEST REVISED ESTIMATE (8)	VARIANCE (9)
	WORK SCHEDULED (2)	WORK PERFORMED (3)		SCHEDULE (5)	COST (6)			
GENERAL AND ADMINISTRATIVE								
UNDISTRIBUTED BUDGET								
MANAGEMENT RESERVE								
TOTAL								



Analysing Performance Data

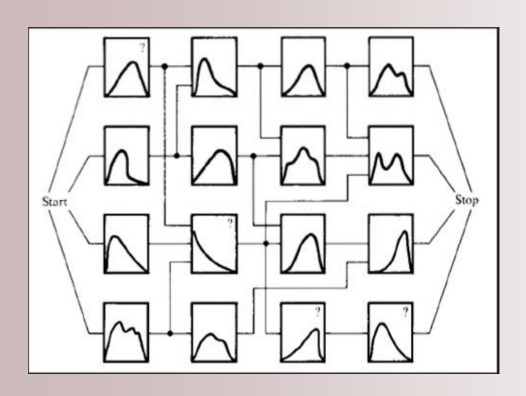
CAM Reports (ID and explain changes)

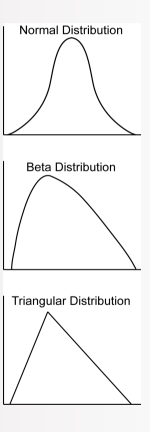
	CSSR REPORT FORMAT 2 - PROBLEM ANALYSIS						
CONTRACTOR:	CONTRACT TYPE:	PROGRAM NAME/NUMBER:	REPORT PERIOD:	SIGNATURE:			
LOCATION:				TITLE:			
				DATE:			
Section 1							
Section 2							
Section 3							
Section 4							



Uncertainty / Risk

Distribution options:

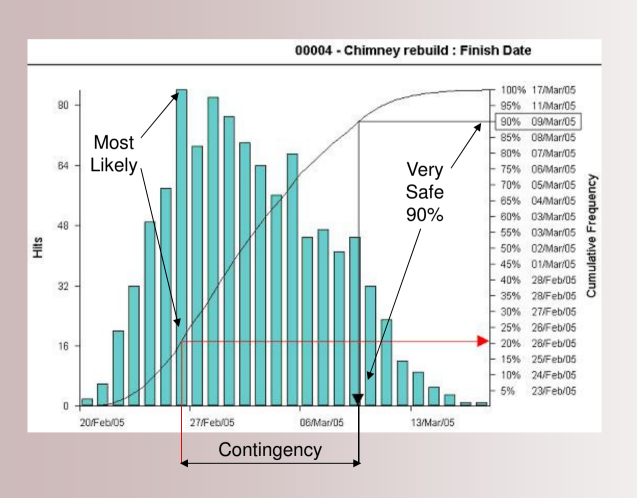






Uncertainty / Risk

Monte Carlo Simulation output



Monte Carlo simulation involves running the project many hundreds (if not thousands) of times with different values selected for each element based on the range and distribution defined for each task. This example looks at time. A similar analysis can be done for costs.

Diagram produced by PertMaster



- Monte Carlo provides an estimate of the contingency needed for normal variability in estimates
- Risk assessments provide an estimate of the impact of identified risk events
- General management assessments can estimate 'unknown unknowns'



CONTRACT PRICE						
PROJECT BUDGET	PROFIT/ MARGIN					
PERFORMANCE MEAS	1					
CONTROL ACCOUNT UNDISTRIBUTED (DISTRIBUTED BUDGET) BUDGET						
WORK PACKAGES	PLANNING PACKAGES					
ACTIVITIES						



CONTRACT PRICE							
PROJECT BUDGET	PROFIT/ MARGIN						
PERFORMANCE MEAS							
CONTROL ACCOUNT (DISTRIBUTED BUDG	SET)	UNDISTRIBUTED BUDGET					
WORK PACKAGES				agement Reserves			
ACTIVITIES	Contingencies for risk variability in estimate						



CONTRACT PRICE						
PROJECT BUDGET	PROFIT/ MARGIN					
PERFORMANCE MEAS	MR					
CONTROL ACCOUNT UNDISTRIBUTED (DISTRIBUTED BUDGET) BUDGET				_		
WORK PACKAGES PLANNING PACKAGES						
ACTIVITIES Should be allocated ASA May include contingenci						



CONTRACT PRICE						
PROJECT BUDGET	PROFIT/ MARGIN					
PERFORMANCE MEAS						
CONTROL ACCOUNT (DISTRIBUTED BUDG	D	-				
WORK PACKAGES PLANNING PACKAGES Scheo			chedule:			
ACTIVITIES Low Density Activities* High Density Activities						

^{*} See: http://www.mosaicprojects.com.au/WhitePapers/WP1016 Schedule Density.pdf



- An integrated risk management process
- MR to PMB
 Contingencies
- Contingencies to PMB Work packages

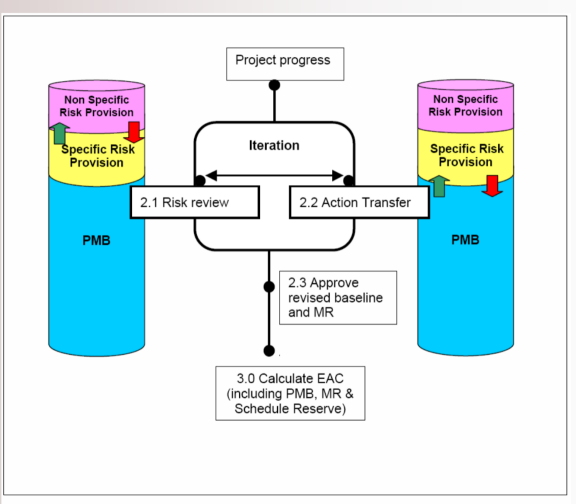


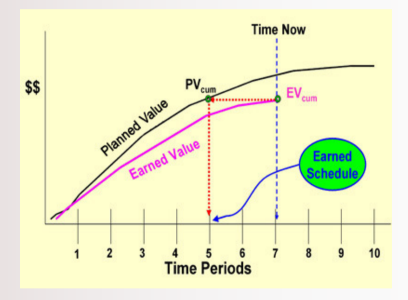
Figure 8 - Integrated Baseline Change Management Process

Interfacing Risk & Earned Value Management
A Practical Guide produced by the UK EV-Risk working Group © 2007



Earned Schedule

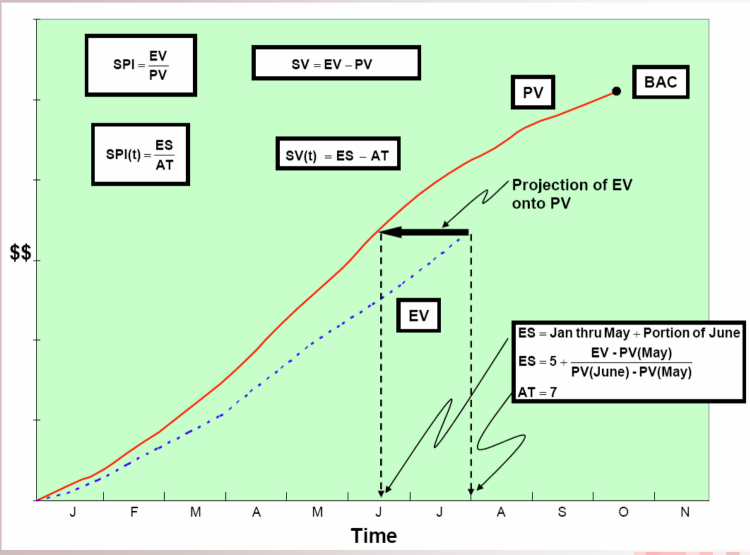
- Earned Schedule projects time outcomes based on performance
- As accurate as EV
- Uses the same data as EV
- Is freely available from:



http://www.earnedschedule.com



Earned Schedule





Conclusions

- EVM provides the framework for an effective project management and governance system
- It is flexible in the how of is structure and implementation (work packages)
- It is rigorous in the what of measurement, visibility and accountability



Conclusions

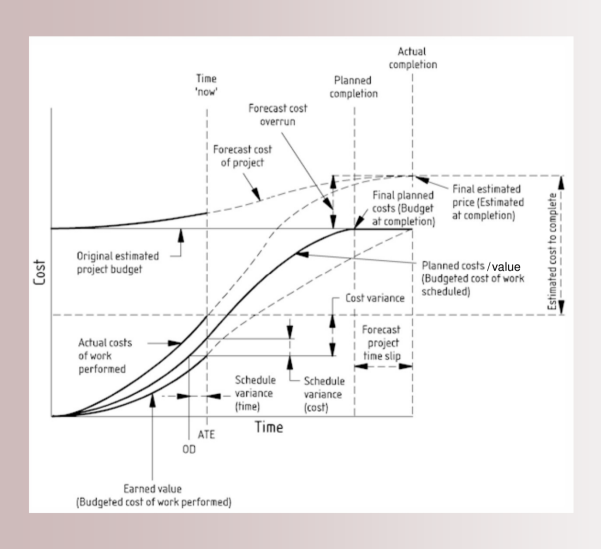
- CPM is good for motivation and direction
 - Assumes future work will go as planned
- Monte Carlo can calculate contingencies
- Earned Schedule can predict likely outcomes based on performance
 - But neither can be used as a 'control' tool
- All three are needed for a full understanding of the current situation

See: Why CPM is wildly optimistic -

http://www.mosaicprojects.com.au/Resources Papers 117.html



Conclusions



Earned value management - the complete picture!

Old and New Acronyms

BCWS = PV BCWP = EV ACWP = AC



An Overview of Earned Value Management

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Questions??

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