

#### How to Capture Discrete Cost Risks in Your Project Cost Model

presentation for

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# OUTLINE

- Background, Definitions, Excel and Commercial Simulation Tools
- Two model approach:
  - First model combines project element discrete risk events
  - Second model combines project element totals
- Variations on How to Model Discrete Risk Events
  - Correlated uncertainty on probability of occurrence
  - Correlated uncertainty on cost consequence/opportunity
  - Correlation of the risk events
- Validating and Exploiting the Simulation Approach
- Impact of applying correlated uncertainty and correlating risk events on the project element total
- Impact of applying correlation when combining project element totals
- How to include the total discrete cost-risk distribution in the project estimate



# BACKGROUND

- Spring/summer 2007 a NASA ICE required a discrete, scenario-based risk approach
- NASA Constellation program utilizing 5X5 risk matrix (Tecolote & Aerospace)
- Aerospace tasked with scenario-based ICE
  - Developed cost-risk distribution using Excel random number generator
- Tecolote tasked with replicating Aerospace approach
  - Validated simulation approach with random number generator approach
  - Expanded capability to include correlated uncertainty on probability of occurrence and on cost consequences and permit discrete risk events to be correlated

#### Background (cont)

**5x5 Risk Matrix Identification Summary** 

**Definitions From Risk Management Guide for DoD Acquisition** 

- Consequence<sup>1</sup>
  - 1 Minimal or no impact
  - 2 Additional resources < 5%</li>
  - 3 Additional resources = 5-7%
  - 4 Additional resources = 7-10%
  - 5 Additional resources > 10%
  - OPP (opportunities) Potential cost savings (added to matrix)
- Level Likelihood of Occurrence<sup>2</sup>
  - 1 Remote (10%)
  - 2 Unlikely (30%)
  - 3 Likely (50%)
  - 4 Highly likely (70%)
  - 5 Near certainty (90%)



1) Percent additional resources taken as percent of major WBS element (i.e. Spacecraft, Payload, etc.)

Total Risks =30High =9Medium =12Low =5Opportunities =4

 As taken from "Risk Management Guide for DoD Acquisition", Sixth Edition, August 2006., pg. 12

Different organizations may use different definitions, but most require quantification of likelihoods and consequences



## **Discrete Risk**

- Defined as: if risk event A occurs, there is a cost consequence or opportunity. The probability of A occurring is x%
- If there are only a few such risk events, treat as discrete what-if cases (event cost impact is either "in" or "out" of the point estimate)
  - Point estimate often taken to be the full impact (when there are few)
- If there are "many" such risk events, model using the Bernoulli distribution (also known as the yes/no distribution)
  - Point estimate often taken to be the expected value (when there are many)
  - Model should capture correlated uncertainty associated with the cost consequence or opportunity and/or the probability of occurrence
  - Model should allow user to adjust the risk events to be correlated
  - Variance can be calculated by summing P\*(1-P)\*PE^2 for each element (P= probability of occurrence, PE= point estimate) when probability of occurrence and cost uncertainty and risk event correlation ignored



#### **Discrete Risk Can be Modeled in Excel**

	А		В	С		D		E		F		G		Н		1
14	Expected Value	\$	275.98		GS1		GS2	2	GS	3	GS4	4	GS	7	GS	3
15	Average	\$	278.55	Consequence	\$	4.09	\$	4.09	\$	3.41	\$	1.22	\$	4.37	\$	8.1
16				Likelihood		0.5		0.7		0.7		0.3		0.3		0
17	Iteration	Su	Im													
18	1	\$	306.21		\$	-	\$	4.09	\$	3.41	\$	-	\$	-	\$	8.1
19	2	\$	264.37		\$	4.09	\$	4.09	\$	3.41	\$	1.22	\$	-	\$	8.1
20	3	\$	217.80		\$	4.09	\$	-	\$	-	\$	1.22	\$	-	\$	8.1
21	4	\$	230.17		\$	-	\$	-	\$	3.41	\$	1.22	\$	-	\$	
10014	9997	\$	357.24		\$	-	\$	4.09	\$	3.41	\$	-	\$	-	\$	- 4
10015	9998	\$	291.84		\$	4.09	\$	-	\$	3.41	\$	-	\$	4.37	\$	8.1
10016	9999	\$	254.16		\$	4.09	\$	-	\$	-	\$	-	\$	-	\$	-
10017	10000	\$	345.23		\$	-	\$	4.09	\$	3.41	\$	-	\$	-	\$	8.1
40040																

 Making creative use of Excel functions, it is possible to model discrete risk events

#### Assumes:

- No uncertainty on probability of occurrence or cost consequence
- Discrete risk events are not correlated



# **Commercial Tools**

- Crystal Ball, @Risk and ACEIT provide ability to assign discrete distributions to a cost
- Also allows user to assign correlated uncertainty to the probability of occurrence and cost consequence
- Can apply correlation across the risk events
- Need to have "tiered" models in order to adjust correlation at parent levels in the model
- While any of the tools could be used, this presentation is based upon an ACEIT solution



# The Modeling Approach

#### **Ground System** Σ TOTAL FOR DISCRETE BISKS

- Total for Discrete Risk Item 1
- --- 🔹 Total for Discrete Risk Item 2
- --- 🗣 Total for Discrete Risk Item 3
- ---- 🔸 Total for Discrete Risk Item 4
- ---- 🗣 Total for Discrete Risk Item 5
- ---- 🗣 Total for Discrete Risk Item 6
- ---- 🗣 Total for Discrete Risk Item 7
- ---- 🗣 Total for Discrete Risk Item 8
- --- 🗣 Total for Discrete Risk Item 9
- --- 🔹 Total for Discrete Risk Item 10
- 🗣 Total for Discrete Risk Item 11
- -- 🔹 Total for Discrete Risk Item 12
- Total for Discrete Risk Item 13

#### Model 1 sums 1-50 discrete risk events

- If less than 3-5, should consider what-if analysis instead (i.e. the cost is either in or out regardless of probability of occurrence)
- If more than few, then the process defined in this presentation is appropriate
- Allow correlated uncertainty on the % and/or \$
- Allow \$ to be phased (spread over various FY)
- Allow discrete risk events to be correlated

#### Σ Total

- Ground System
  - 🔸 🝨 Spacecraft
- --- 🗣 Payload
- 🗝 🔹 Program Management
- 🦾 🔸 Launch Vehicle

- Second model combines the results from across multiple project elements
  - Allows user to adjust correlation across project elements



#### Variations on Modeling Discrete Risk



- No/Yes boundaries are the likelihoods of the risk events occurring and are the most likely values
- Arrows represent one draw from a uniform distribution across 3 risk events under 4 different conditions
- Blue bars identify the bounds of a triangular distribution where the mode is the expert's opinion for the
  probability that the cost consequence/opportunity will occur. The simulation will draw from this distribution to
  define the yes/no boundary as it changes for each iteration.



# Validation

- For the first case, probability of occurrence is fixed, no uncertainty on the cost consequence and the risk events are not correlated: we have an Excel model
  - Includes over 35 discrete risk events spread across 5 project elements
  - Includes both cost consequences (+\$) and cost opportunity events (-\$)
  - The uncertainty result for the five project elements are added together
- Simulation model matches the mean and stdev of the overall total

From Sprea	dsheet Tool	ACE Using 1	Ok Iterations
mean =	278.69	279.03	0.12%
stdev =	60.25	60.26	0.01%



### User Interface to Project Element Level Discrete Model

GS	CALC	ULATE			Clear	-	
		Cost	Probability		ability	<b>Risk Events</b>	
Low Interpretation		0	0		0		
High Int	High Interpretation		100		00		
Correlation Between		0%	0%		%	0%	
Iterations		10000					
neration	13	10000					
Probab				~	f Oco	Irronco	Cost

#### **Ground System**

Σ TOTAL FOR DISCRETE RISKS

- Total for Discrete Risk Item 1
   Total for Discrete Risk Item 2
- Total for Discrete Risk Item 3
- Total for Discrete Risk Item 4
- Total for Discrete Risk Item 5

Total	for	Discrete	Diek	ltom	C
					-

	Probability of Occurrence			Cost Con	Cost Consequence Most Likely Cost Conse			t Consec	quence, BY 2007 \$M			
	Low	Likely	High	Low	High							
	(value)	(value)	(value)	(% of PE)	(% of PE)	Total	2007	2008	2009	2010	201	
Risk Event 1	50	50	50	100	100	\$4.09	\$0.00	\$0.00	\$4.09	\$0.00	\$(	
Risk Event 2	70	70	70	100	100	\$4.09	\$0.00	\$0.00	\$4.09	\$0.00	\$(	
Risk Event 3	70	70	70	100	100	\$3.41	\$0.00	\$0.00	\$3.41	\$0.00	\$(	
Risk Event 4	30	30	30	100	100	\$1.22	\$0.00	\$0.00	\$1.22	\$0.00	\$(	
Risk Event 5	30	30	30	100	100	\$4.37	\$0.00	\$0.00	\$4.37	\$0.00	\$(	
D' 1 E 1 A							<b>*</b> • • • •	<b>*</b> ~ ~~		<b>*</b> • • •	<u>م</u>	

User can assign cost consequence to appropriate year

- This example assigns no uncertainty to the probability or cost
- Correlation setting assigns correlation between probability and/or cost consequence uncertainties
- Separate input to assign correlation to risk events SCEA/ISPA Conference June 2008



#### **S-Curve for One Project Element Discrete Total**



- Sums 9 discrete risk events
- No uncertainty on probability of occurrence or cost
- Illustrates impact of correlating risk events at 0.5
- Given the "bumpy" nature of the S-Curve, exact rather than best fit methods should be considered when combining and correlating single project element S-curves to a total project level S-curve SCEA/ISPA Conference June 2008

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### How Many Iterations Required For Accurate Results at Project Element Level?



- Results from summing 50 discrete risk events, each with correlated uncertainty on probability and cost
- Even though 5k seems to be sufficient, 10k is used in the study

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## **Impact of Adding Uncertainty**



Adding correlated uncertainty to probability and/or cost increases variation

Correlating the "risk events" together has a very significant impact



- Each Total is sum of 2 to 14 separate discrete risk events
- Given the "bumpy" nature of the S-Curve, exact rather than best fit methods should be considered when combining and correlating single project element S-curves to a total project level S-curve



# **Modeling Approach**

KS

h 1

h 2

h 3

h 4

h 5

n 6

h 7

n 8

n 9

n 10

n 11

n 12

n 2

n 3

n 4

n 5

n 6

h 7

n 8

n 9

n 10

n 1'

n 12

tem 13

Total for Discrete Risk Item 13 Total for Discrete Risk Item 14

#### **Ground System**

Σ TOTAL FOR DISCRETE RISKS ft Total for Discrete Risk Item 1 KS Total for Discrete Risk Item 2 ad n 1 Total for Discrete Risk Item 3 KS n 2 Total for Discrete Risk Item 4 n 1 h 3 Total for Discrete Risk Item 5 n 2 h 4 Total for Discrete Risk Item 6 n 3 n 5 Total for Discrete Risk Item 7 n 4 n 6 Total for Discrete Risk Item 8 n 5 h 7 Total for Discrete Risk Item 9 n 6 n 8 Total for Discrete Risk Item 10 h 7 h 9 Total for Discrete Risk Item 11 n 8 h 10 Total for Discrete Risk Item 12 n 9 n 11 Total for Discrete Risk Item 13 n 10 n 12 n 11 n 12 Total for Discrete Risk Item 14 otal for Discrete Risk Iter

Total for Discrete Risk Iter

otal for Discrete Risk

Total for Discrete Risk Item 1

- Σ Total
   Ground System
   Spacecraft
   Payload
   Program Management
   Launch Vehicle
  - Model probability and cost consequence for each risk event, for each project element
  - Provide for correlated uncertain probability and cost consequence
  - Provide for correlated risk events
  - Capture total uncertainty for each group of risk events and apply to separate model where correlation between project elements can be applied
  - Given the "bumpy" nature of the project element level S-Curves, exact rather than best fit methods should be considered when combining and correlating to a total project level S-curve

#### Impact of Correlation on Combining Discrete Totals



- Based on totals from five project elements with no uncertainty or risk event correlation
- Point estimate = sum of the expected values
- 0.25 correlation causes the 70% value to be 4% higher
- 0.50 correlation causes the 70% value to be 9% higher



#### Impact of Risk Event Correlation on Sum of Discrete Totals

	7	Delta %	
	Event Corr = 0	Event Corr =0.5	Over Corr =0
Project Elements Corr =0	\$312.036	\$328.348	5%
Cost Values for Corr = 0.25	\$320.211	\$342.519	7%
Cost Values for Corr = 0.50	\$326.875	\$355.752	9%
Cost Values for Corr = 0.90	\$334.787	\$375.415	12%

- Each of the project element risk events summed with and without 0.5 event correlation
- Chart shows 70% value when project element totals are summed and correlation between them adjusted



- Ground System
- Spacecraft
- Payload
- Program Management
- 📖 🔹 Launch Vehicle



#### How to Use Resulting Cost-Risk Distribution

🛛 ACE 7.1	- [7 Apr 08 ICE Update_NAFCOM.aceit - RI\$K All Columns (BY2007\$M)]				- 7 🛛					
Eile Eo	dit <u>V</u> iew <u>D</u> ocumentation <u>⊂</u> alc C <u>a</u> ses <u>R</u> eports <u>T</u> ools <u>W</u> indow <u>H</u> elp				_ & ×					
Microsoft Sar	ns Serif 🔹 8 🔹 🚣 👻 🖉 🖪 🗾 🗓 😕 🔛 🚣 🗺 🚰 🚰	耳 品 ଇ 28 冬 毎 釜 冬								
26	🝷 🧏 🚡 7 Apr 08 Updated Project Risk Spread (Aero)									
	WBS/CES Description	Equation / Throughput	RI\$K Specification	Distribution Form	PE Position in Distribution					
17	**WBS									
18	Total System									
19	Phase A Costs	[Cost Throughput]								
20	Phase B Costs	[Cost Throughput]								
21	SubTotal - Phase C/D									
22	Government Project Office									
23	PO (FTE+Travel)	8*(FTEs*CivilLR\$-(.2*FTEs*CivilLR\$)+.01* FTEs)	Form=Triangular, PE=Mode, Low*=90, High*=115,	Triangular	Mod∈					
24	NASA Full Cost (21.78% on Lab\$+Trvl\$+Proc\$)	.2178*(NASAToTCmt+Labor\$_Travel\$)	Form=Uniform, PE=Undefined, Low*=100, High*=110,	Uniform	Undefined					
25	! NASA Procurement Total Committment	[Cost Throughput]								
27	7 Apr 08 Updated Project Risk Spread (Aero)	85.6	Form=CDF, PE=Mean, Ref=AeroCDF,	CDF	Mear					
28	S/C Insurance	.1*(.9*T1\$+.9*FUPROD)								
29	S/C&CommPyld NRE+FU (aka Non-Full Cost)	MutliYr2(@CERRISK\$, Year_0% ,								
30	Follow On Production	, MutliYr2(@RecProd\$, Year_0% Year_prior%, Year_2prior%,								
31	15% Fee on Total S/C + Ground	.15*(NonFullCost\$+FUPROD+Grnd)								
32	Ground System									
33	Ground System Modifications	[Cost Throughput]	Form=Triangular, PE=Mode, Low*=100, High*=300,	Triangular	Mode					
34	Launch Services	[Cost Throughput]	Form=Triangular, PE=Mode, Low*=100, Low%=10,	Triangular	Mode					
35	Schedule Incentive	5	Form=Triangular, PE=Mode, Low*=70,	Triangular	Mode					
<					>					



# Summary

- Discrete risks can be modeled with Bernoulli distributions
- Exploiting simulation tools allows analyst to:
  - Apply correlated uncertainty to probability and to cost consequence/opportunity
  - Cause discrete risk events to be correlated
- Combine the project element totals separately in order to assign correlation between them
- In our example:
  - Applying moderate correlated uncertainty increased the 70% value at the project element level by more than 25%
  - At the project level the impact was 5% to 12%



### **Backup**



#### Several Iterations, Risk Event 1, 2, 3 Probability of Occurrence and Random Draw Correlated



If uniform distribution draw >= (100-likelihood), include cost consequence/opportunity





- Each element derived from summing discrete risk events, no correlation
- Total is sum of 5 project elements, no correlation between elements
- 3.5k appears sufficient, but 10k used since it takes no time O4 Apr 08
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