



NASA Instrument Cost Model

NICM

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NICM Introduction



- NICM is the NASA Instrument Cost Model
 - Parametric cost model for NASA's space flight instruments
 - Operates at the Instrument System and Subsystem Levels
 - Supports Remote Sensing and In-situ instruments
 - NICM is used across all NASA centers and is also available to restricted release to external organizations.
 - Built off 174 previously flow instruments

NICM Evolution FY 2004-2014



FY04

FY06

FY08

FY10

FY12

FY14

Data
Collection &
Normalization

Continuously Adding New Instrument Data

Model/Tool
Development

Remote
Sensing
CERs
Developed

Remote
Sensing
CERs
Developed

Tool
Updates

In-Situ
CERs
Developed

Schedule
Estimator
Developed

NICM-E
CER
Developed

Remote
Sensing
CERs
Developed

JCL
Estimator

In-Situ
CERs
Updated

NICM Official
Releases

NICM I

NICM II

NICM III

NICM IV

NICM V

NICM VI

Current NICM Dataset



- Collected data for **262** instruments
- Normalized database
 - **174** of the **262** normalized
 - **111** remote sensing instruments
 - **49** in-situ instruments
- Remote Sensing Instruments Types:
 - Optical, Active micro/sub-millimeter wave, Passive micro/sub-millimeter wave, Particles, and Fields
- In-situ Types based on instrument mounting:
 - Body, Arm/Mast, Atmospheric Probe.

Data Ground Rules & Assumptions



- Includes only instruments launched 1985 and after
- Excludes 100% foreign built instruments
 - However includes some foreign contributed subsystems
- Includes space flight remote sensing and in-situ instruments only
- Includes costs of development summed over phases B,C & D (through Launch + 30 days)
 - Excludes advance studies, pre-phase A and phase A costs.
- Excludes advanced technology development costs
 - TRL 1, 2, 3
- Excludes costs for science teams, ground data development and mission operations.
- Includes only development of 1st unit cost
 - Excludes subsequent modified builds or copies
 - Did not estimate nonrecurring or recurring cost

Data Ground Rules & Assumptions

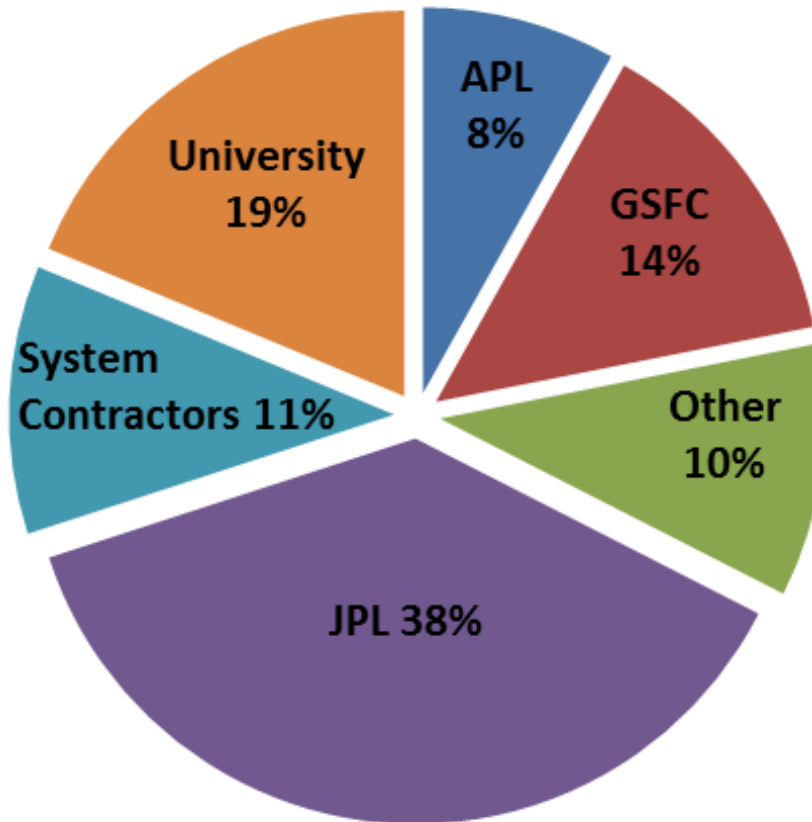


- Database costs are expressed in FY04 \$K. The tools have the capability to express costs in any fiscal year's dollars using the NASA New Start Inflation Indices.
- Full cost accounting practice is assumed for all NASA centers.
- Cost data are assumed to include fee.

NICM Dataset By Instrument Lead Organizations



Total Normalized Instruments: 160

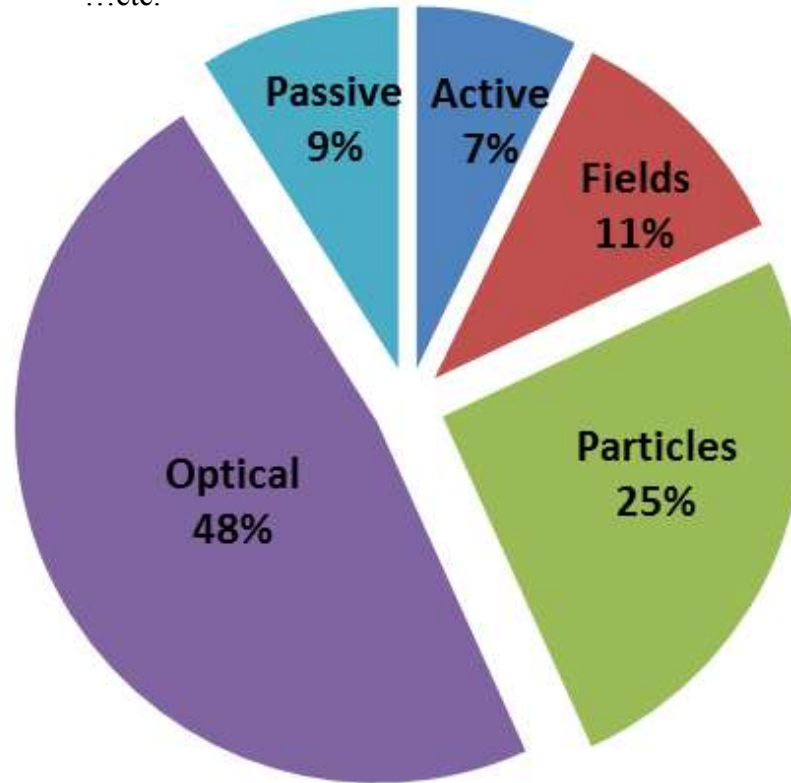


Remote Sensing Instrument Types



**Total Normalize
Instruments:
111**

- Microwave Radiometer,
- Microwave Imager,
- Microwave Limb Sounder,
- ...etc.
- Radar,
- Altimeter,
- Scatterometer,
- ...etc.



- Magnetometer,
- Magnetic Field Instrument,
- Electric Field Instrument,
- Plasma Wave Instrument,
-etc.

- Camera,
- Spectrometer,
- Infrared Sounder,
- Laser Altimeter,
- Photometer,
-etc.

- Particle Detector,
- Gamma Ray Spectrometer,
- X-Ray Imager,
- Magnetospheric Imaging Instrument,
- Plasma Spectrometer,
-etc.

In-Situ Instrument Mounting Types



**Total Normalize
Instruments:
49**

- Atmospheric Probes

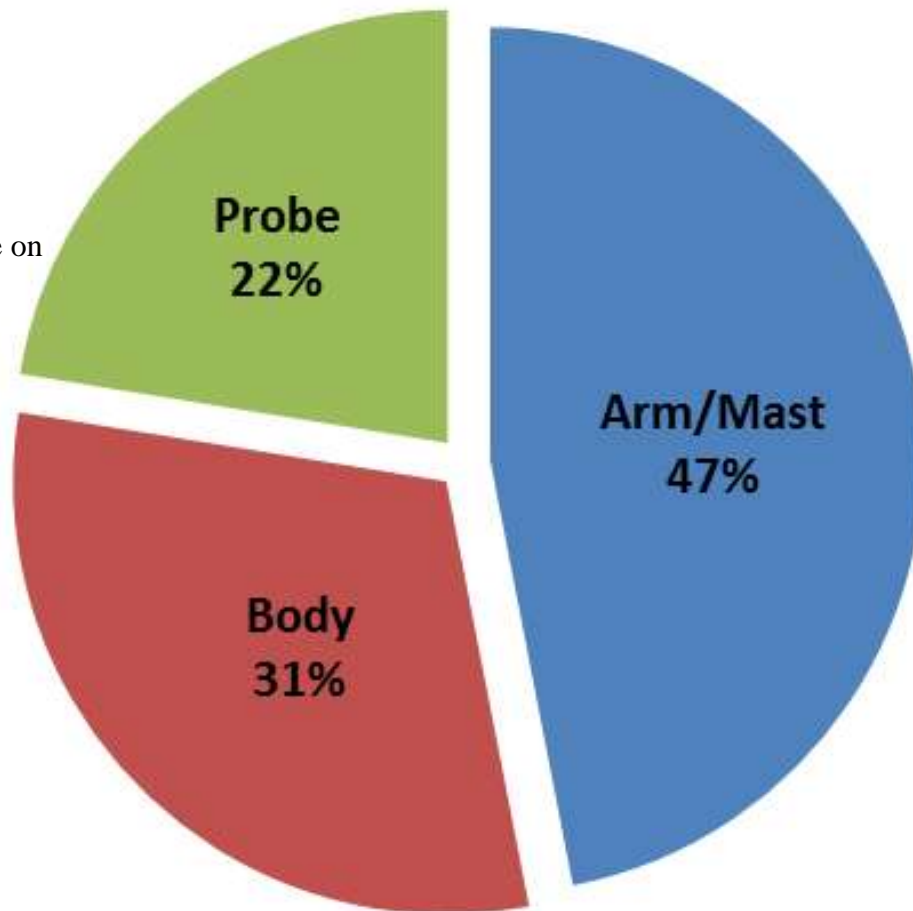
- Examples:

- Huygens Probe on Cassini

- Galileo's Probe

- Rover Body

- Lander Body



- Instruments located on the arm or mast of a rover or lander.

NICM Tool Strengths



- Based on high quality dataset
 - Models validated by statistical analysis
 - Reviewed by subject area experts
 - Complete audit trail and documentation
- Provides probabilistic cost predictions
 - Allows uncertainty for inputs
 - Calculates S-curve for cost & schedule
- Captures Objective Information
 - No adjustable “knobs”
- User friendly database search engine
 - Searches the normalized database for analogy instruments
- Provides Joint Confidence Level (JCL) Analysis

Model Limitations



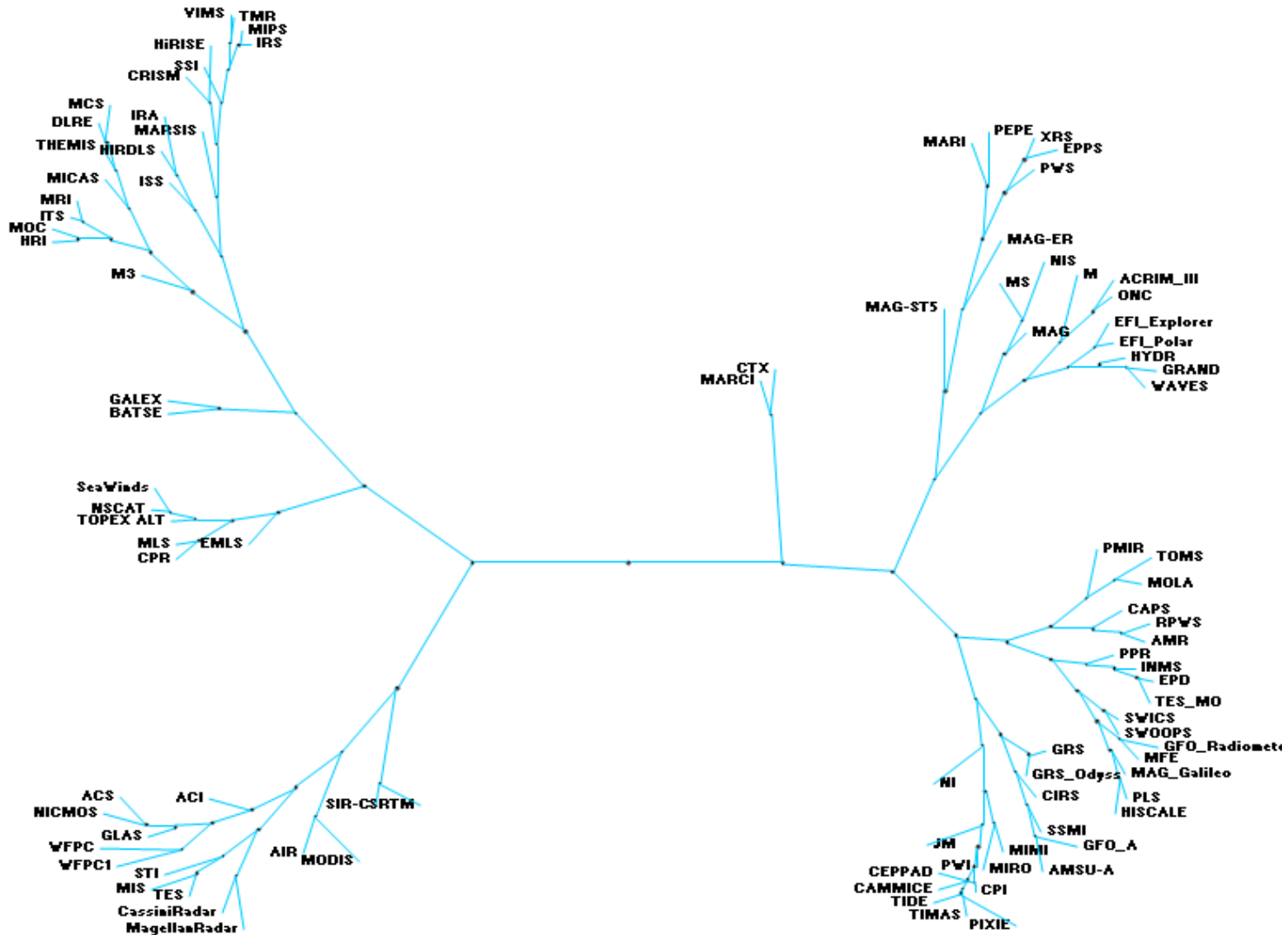
- NICM VI costing tool does not estimate the following:
 - Airborne instruments
 - Suites of instruments
 - Specialty subsystems, e.g. engineering experiments or demonstrations (e.g. Electra on MRO).
 - Advanced technology developments
 - Nonrecurring or recurring costs
 - Copies/multiple builds
 - Resource estimates, e.g. labor, materials, services, etc.

Methodology



- Cluster Analysis
 - Identifies Instrument Groupings from Attribute Values
 - Assesses Consistency of Groups with Instrument Types
- Principal Components Analysis
 - Standard Data Mining Technique that
 - Finds Significant Cost Drivers from Instrument Attributes
 - Identifies Instrument Data Outliers – Revisit data with technical experts
- Bootstrap Cross Validation
 - *Bootstrap*: Process for generating meaningful statistics without assuming asymptotic normality.
 - *Cross Validation*: Partitioning of data set into training and testing sets. Out-of-sample validation.

Cluster Analysis – Remote Sensing Instrument



Bootstrap Cross Validation



Instrument

#	Trial #1	Trial #2	...	Trial #999
1	//	//	...	$\Delta_{1,999}$
2	/	$\Delta_{2,2}$...	//
3	/	/	...	$\Delta_{3,999}$
4	$\Delta_{4,1}$	/	...	/
5	//	//	...	///
6	/	/	...	/
7	$\Delta_{7,1}$	$\Delta_{7,2}$...	$\Delta_{7,999}$
8	/	/	...	/
9	//	/	...	//
10	$\Delta_{10,1}$	/	...	$\Delta_{10,999}$

- Explanation of “.632” Bootstrap Cross-validation
 - Apply the following procedure for each CER (& associated dataset)
 - Sample *with replacement* from the dataset (using sample size same as dataset)
 - Fit regression model to trial sample selection
 - Predict cost with model for instruments in original dataset that were not selected by trial sampling for testing
 - Repeat above steps 999 times, saving cost deltas for each instrument tested
 - Calculate average model variance (= cost delta²) for all 999 trials. Average with *apparent error* of original regression. This approximates the prediction error of the original CER.

$$\sigma^2_{(BCV)} = (\sum_i (\sum_t \Delta^2_{i,t} / N_i)) / \#I$$

$$\sigma^2_{(“.632”)} = 0.368 \sigma^2_{(app)} + 0.632 \sigma^2_{(BCV)}$$

N_i = # of times the instrument was used for testing

#I = Total number of instruments

Planetary Optical Instrument CER



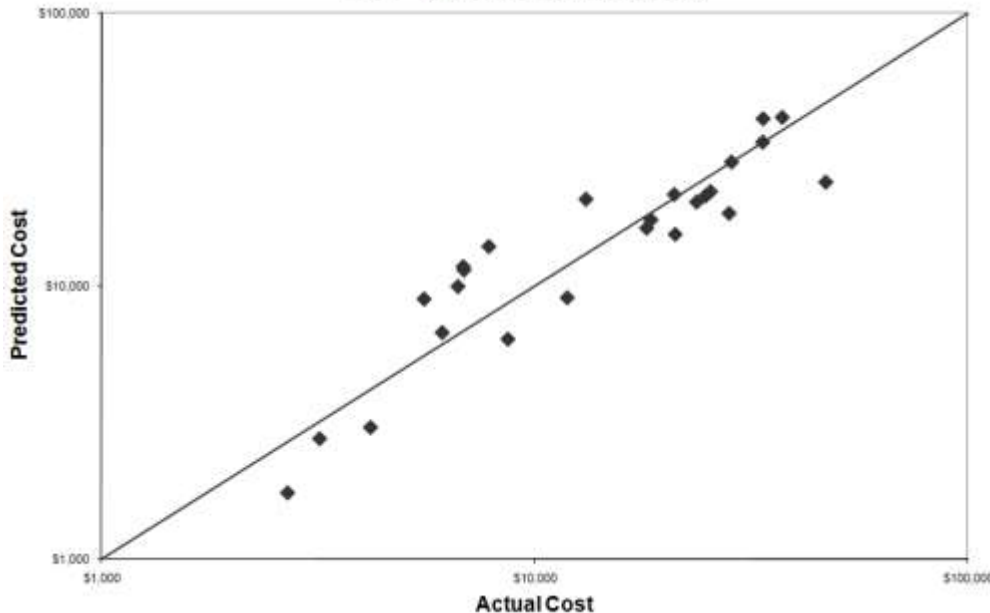
$$\text{Sensor Cost (FY04\$K)} = 276.7 \text{ Mass}^{0.426} \text{ Power}^{0.414} \text{ DesignLife}^{0.375}$$

$$R^2 = 0.76$$

$$PE = 0.46$$

$$N = 32$$

Planetary Optical Instrument Sensor Cost (\$K FY04)
Cost = f(Mass, Power, Launch Date)



Optical Planetary Instruments in System CER		
CIRS	ITS	ONC
CRISM	MARCI	PMIRR
CTX	MCS	PPR
DLRE	MICAS	SSI
HiRISE	MIPS	TES MO
HRI	MRI	THEMIS
IRAC	MSI	VIMS
IRS	NIMS	
ISS	NIS	

Earth Orbiting Optical Instrument CER



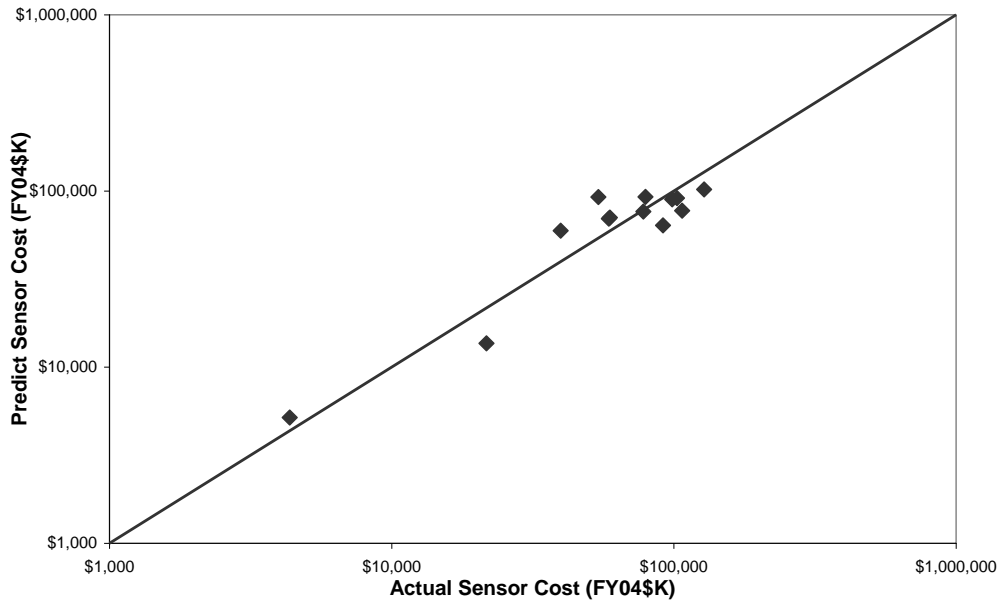
$$\text{Sensor Cost (FY04\$K)} = 980 \text{ Mass}^{0.328} \text{ Power}^{0.357} \text{ DataRate}^{0.092}$$

$$R^2 = 0.89$$

$$PE = 0.59$$

$$N = 13$$

Optical Instrument Sensor Cost, Earth Orbiting
 Cost = f(Mass, Power, DataRate)



Optical Earth Orbiting Instruments in System CER		
ACIS	MISR	TOMS
ACRIM III	MODIS	WFPC1
ACS	NICMOS	WFPC2
GLAS	STIS	
HIRDLS	TES	

Schedule Estimating Relationship



Schedule (months)

$$= A_{(\text{Mission Type, Instrument Type})} * Cost^{0.107} * E$$

$$R^2 = 0.66, \sigma_{\text{Predict}} = 0.20, N = 148$$

where *Cost* is in FY04\$M and *E* is lognormal,

$E = \exp(\varepsilon)$, where ε is Normal with mean 0 & standard deviation σ_{Predict}

$A_{(\text{Mission Type, Instrument Type})} =$

Instrument Type	non-Flagship Planetary	EO & Flagship Planetary
optical	31.3	43.1
active microwave	34.1	46.9
passive microwave	30.9	42.6
particle	34.0	46.7
fields	35.8	49.3
body	31.3	43.1
probe	39.4	54.1
arm/mast	33.4	45.9

JCL Simulation

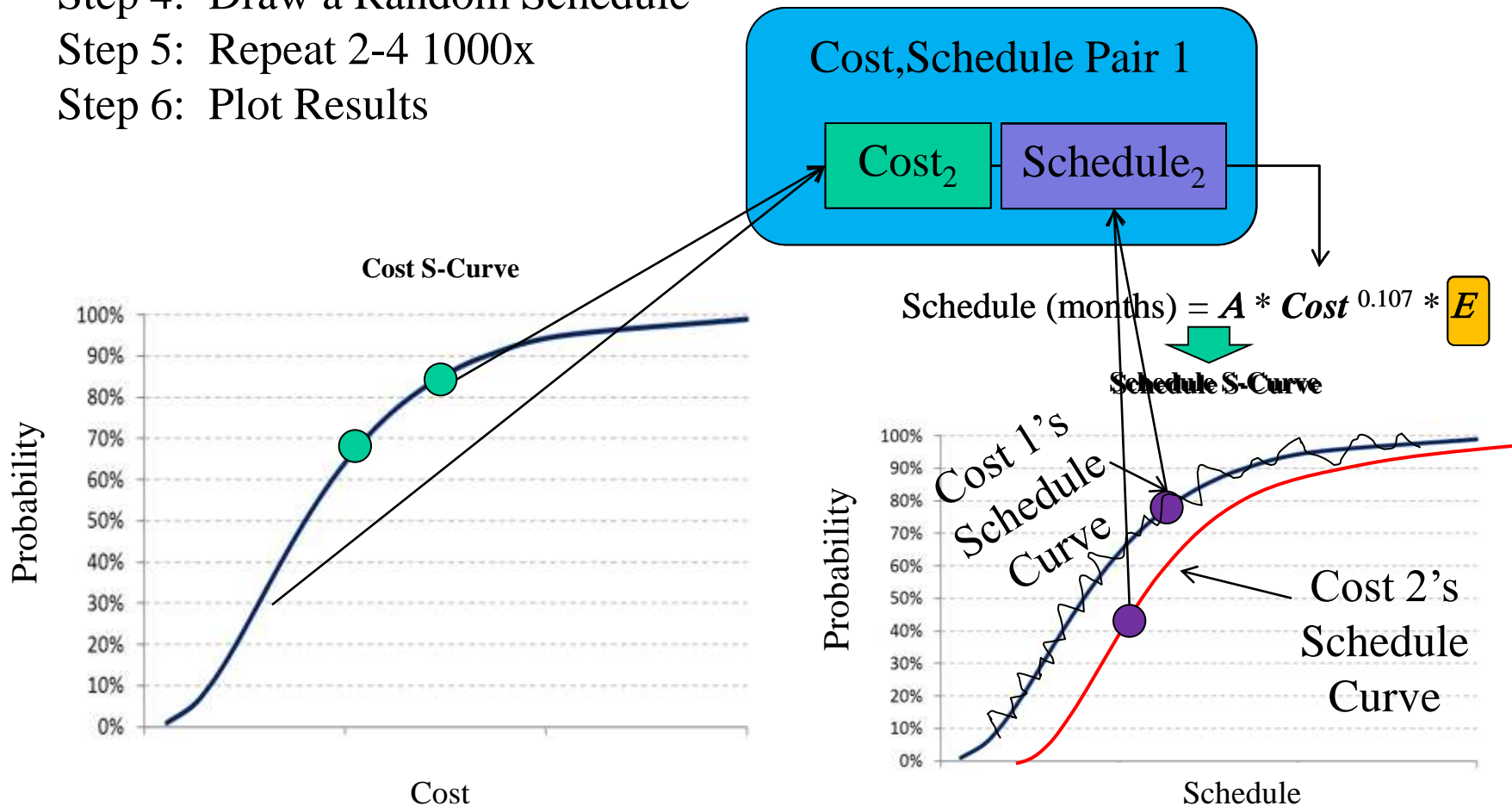


Goal: Determine the Joint Probability of building instrument below Cost Cap and Schedule Cap

JCL Simulation



- Step 1: Run the Cost Estimating Relationship, which yields a Cost S-Curve
- Step 2: Draw a Random Cost
- Step 3: Plug the Random Cost into the Schedule Estimating Relationship
- Step 4: Draw a Random Schedule
- Step 5: Repeat 2-4 1000x
- Step 6: Plot Results



JCL Simulation



Joint Cost & Schedule Plot

