



# Comparative Analysis of NASA Cost Estimation Methods

---

ICEAA Professional Development Workshop

May 2024

Technomics, Inc.

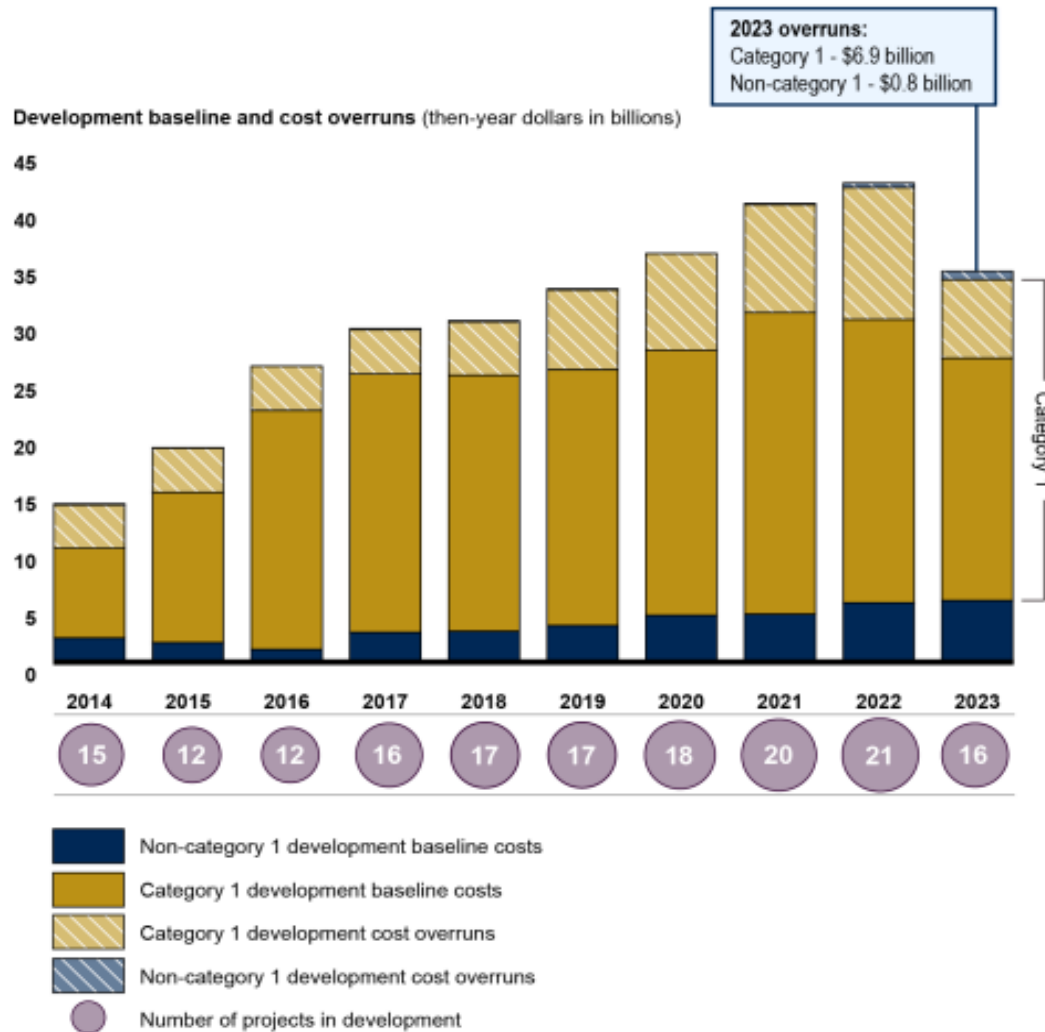


# AGENDA

- The Challenge of Quality Cost Estimation in Space Missions
- Case Study Methodology
- Challenges Encountered During the Estimation Process
- Conclusion & Next Steps

# **The Challenge of Quality Cost Estimation in Space Missions**

# NASA HISTORICAL COST PERFORMANCE

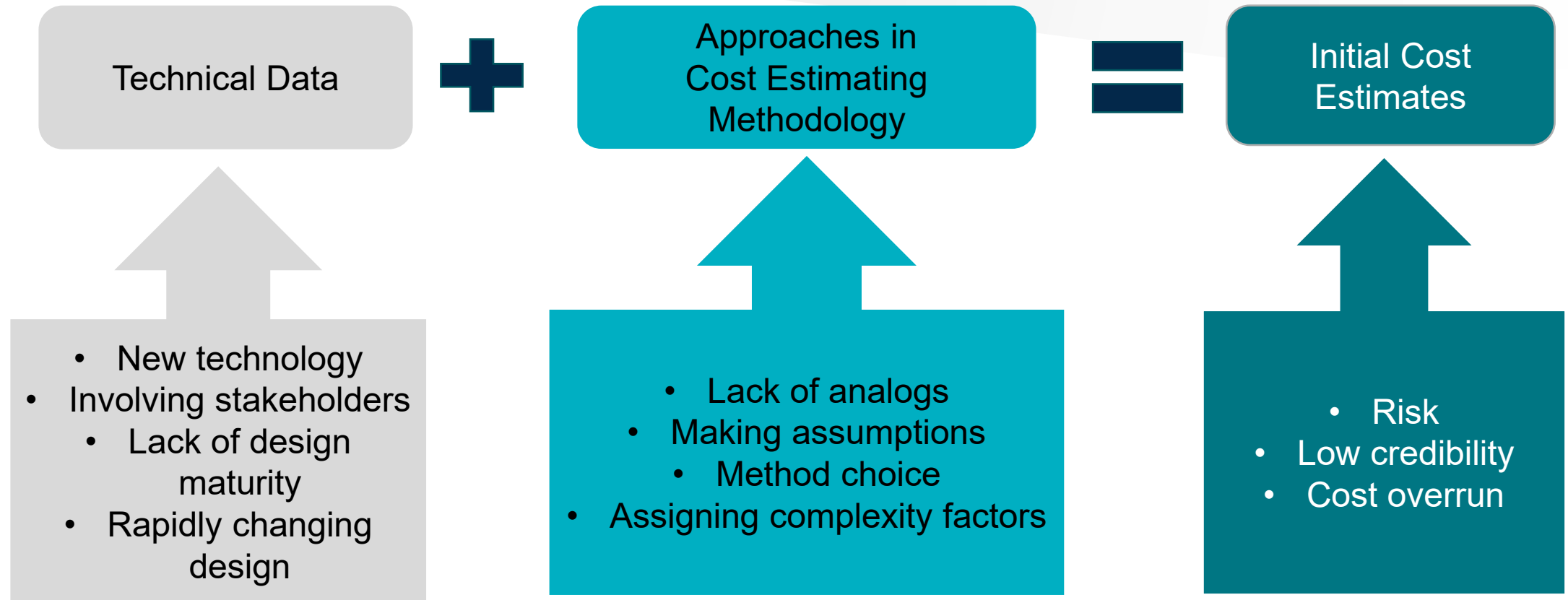


Source: GAO analysis of NASA data. | GAO-23-108021

Notes: The years in the figure denote the year we issued our annual assessment of major NASA projects. Data are primarily as of January 2023.

- A 2023 U.S. Government Accountability Office (GAO) report shows that NASA's portfolio of major projects in development sustained \$7.6 billion in cost overruns in 2023.
- A previous GAO report (2019) states that overly optimistic initial estimates are one of the many factors contributing to cost overruns within NASA projects.

# THE CHALLENGES IN EARLY COST ESTIMATION



**WHERE DO WE GO FROM HERE?**

# THE GOAL FOR THIS STUDY

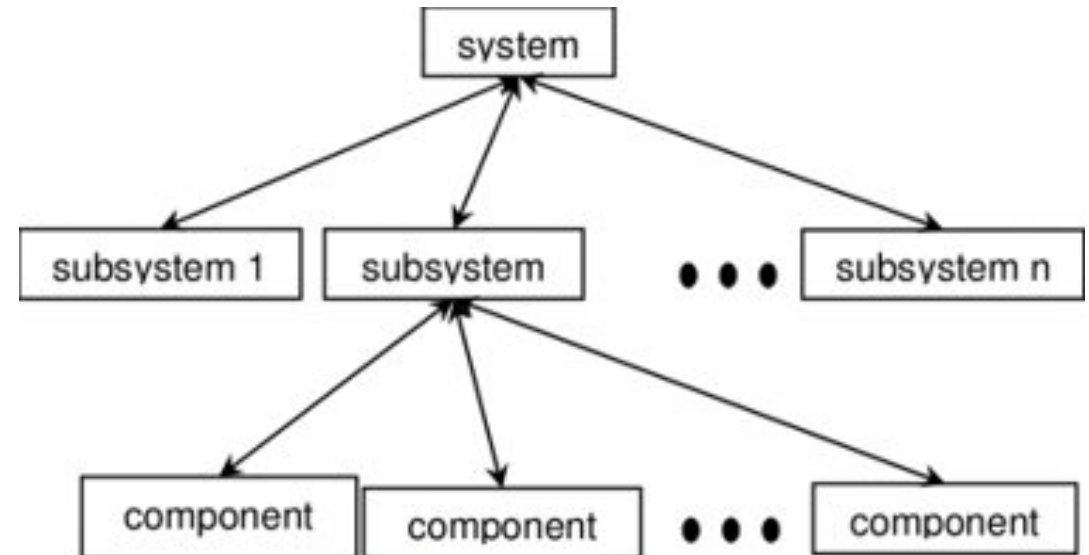
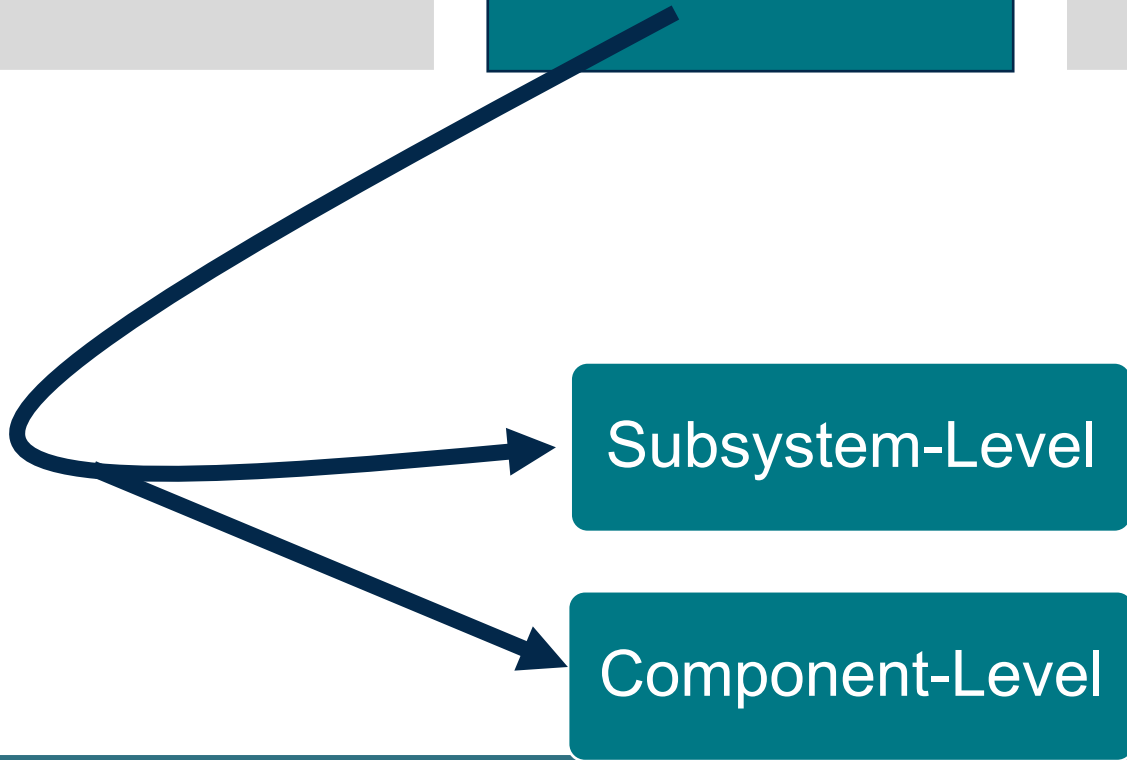
This is a preliminary case study that was conducted to communicate the qualitative challenges of using different parametric estimating methodologies and find possible improvements.

## DISCLAIMER

- This case study is not a validation study. It does not compare to actual cost data or aim to determine if one method is “better” than the other.
- While the limitations within this case study touch on lack of both historical data and technical data, we will not discuss their fine points.

# Case Study Methodology

# PARAMETRIC METHODOLOGY





# TWO SIDES OF THE COIN OF PARAMETRIC MODELING

HIGH-LEVEL

## SUBSYSTEM-LEVEL

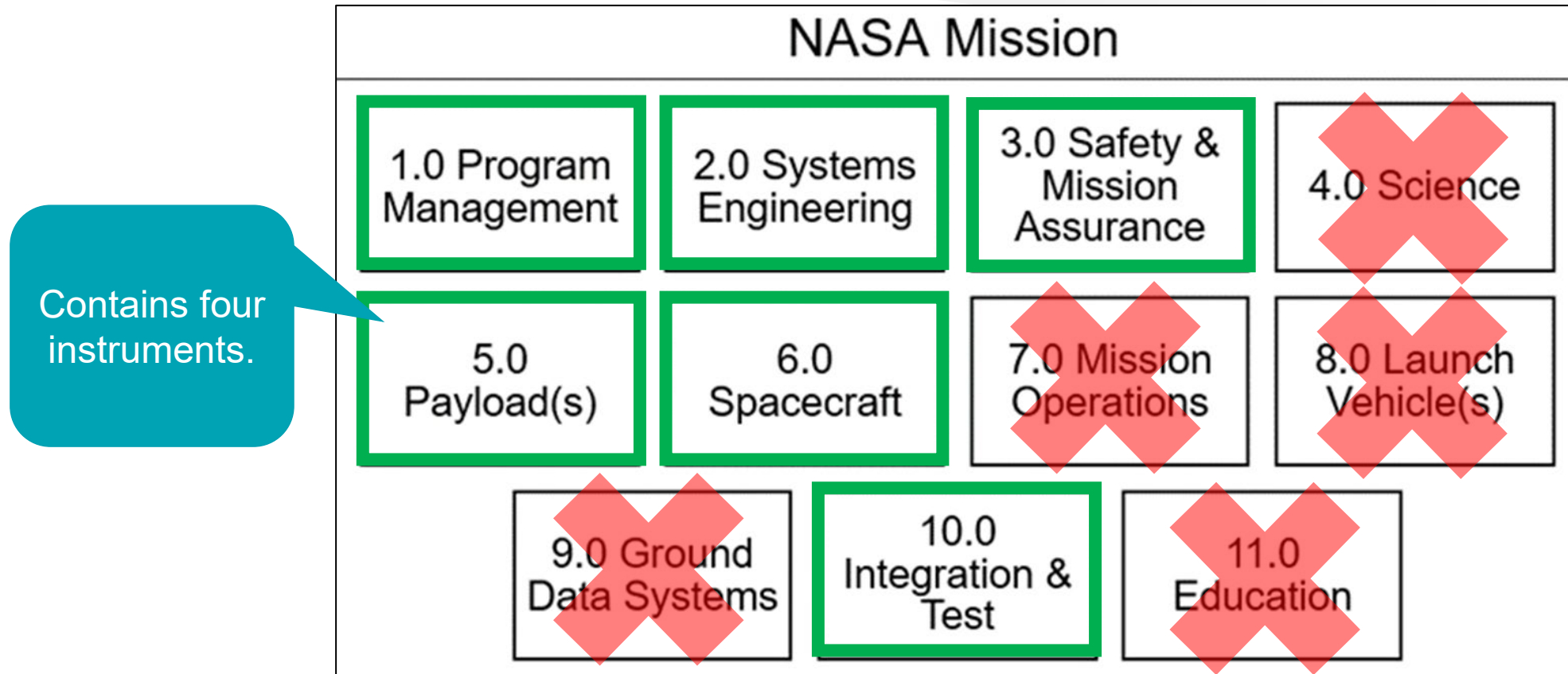
- Time-efficient
- Can be utilized very early in concept development
- May fail to capture granular cost drivers
- More generalization for unique systems
- Beneficial when time is restricted, and less detail is provided

## COMPONENT-LEVEL

- Time-intensive
- Utilized when technical baseline is more mature
- More granular technical baseline and assumptions
- Beneficial when time is abundant and component-level details are available

DETAILED

# SCOPE OF ANALYSIS



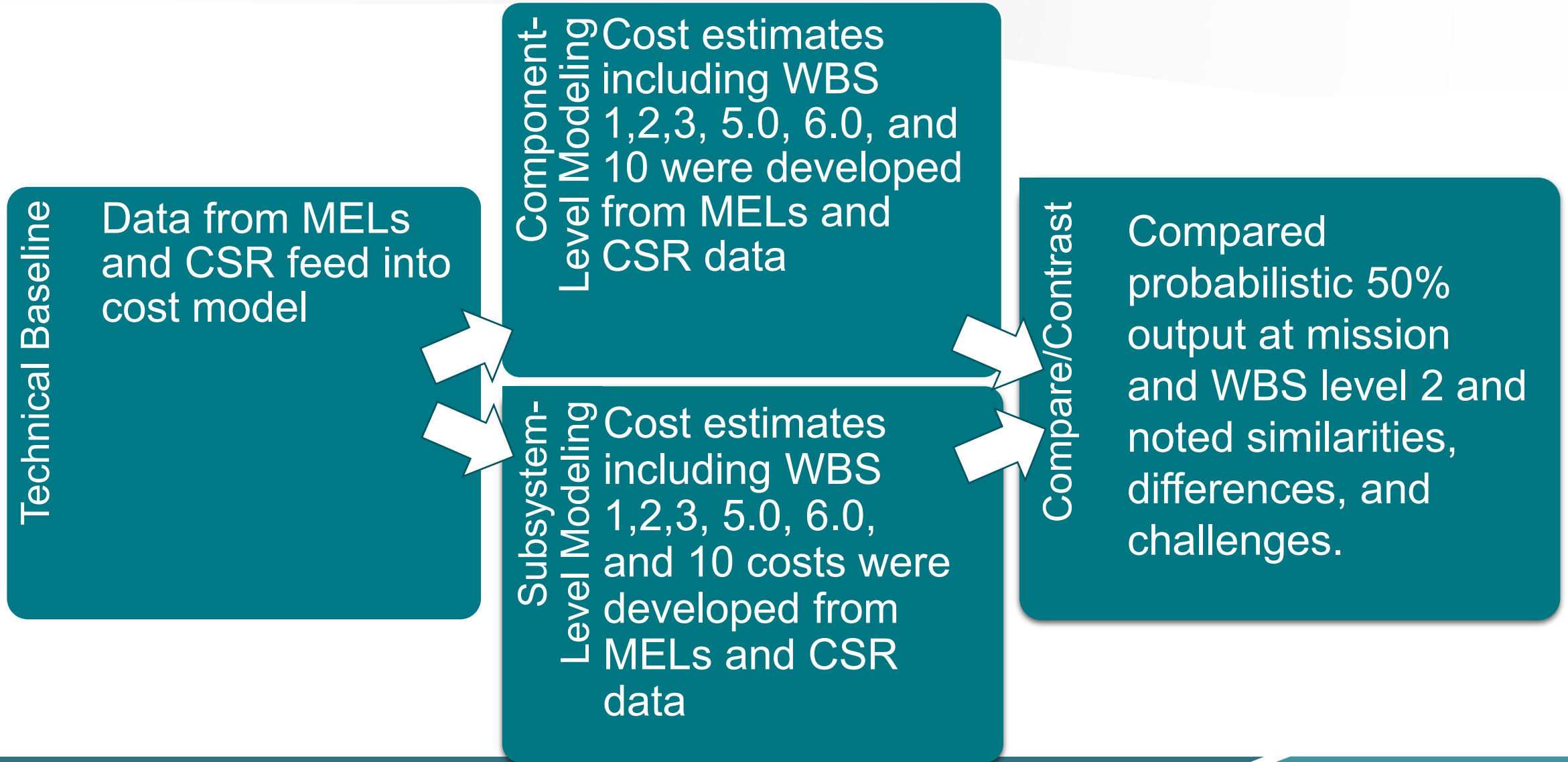
- Costs of a historical interplanetary mission, containing one spacecraft bus and four instruments, were parametrically modeled using tools which define hardware inputs at component level and subsystem level.

# PARAMETER INPUTS

The primary parameter inputs for this study came from Concept Study Report (CSR) and Master Equipment Lists (MELs) for the spacecraft bus and instruments.

- MEL
  - define heritage, mass, composition and materials, quantities (for flight units, engineering design units, and flight spares), contingency design status, planned level of modification, and new developments.
- CSR
  - describe the mission's scientific goals, mission design, hardware, management plan, etc. Technical data, available in CSR documents, served useful in areas where the MEL lacked sufficient detail for cost modeling.

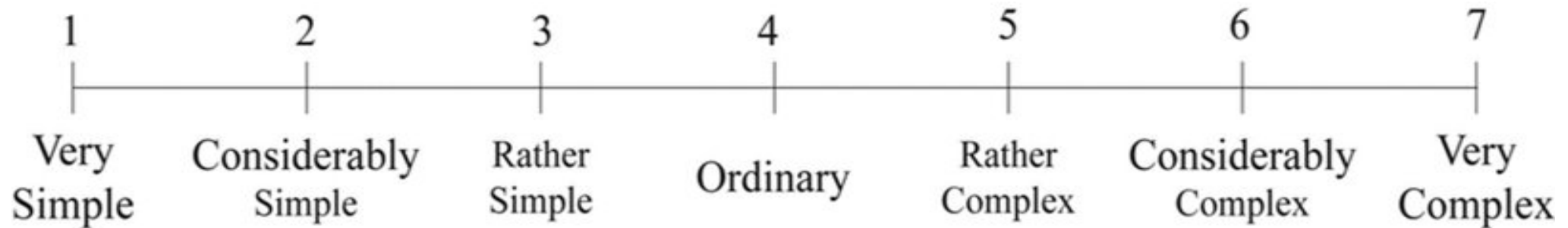
# CASE STUDY METHODOLOGY



# Challenges Encountered During the Estimation Process

# TIME-EFFICIENCY & TIME-INTENSITY

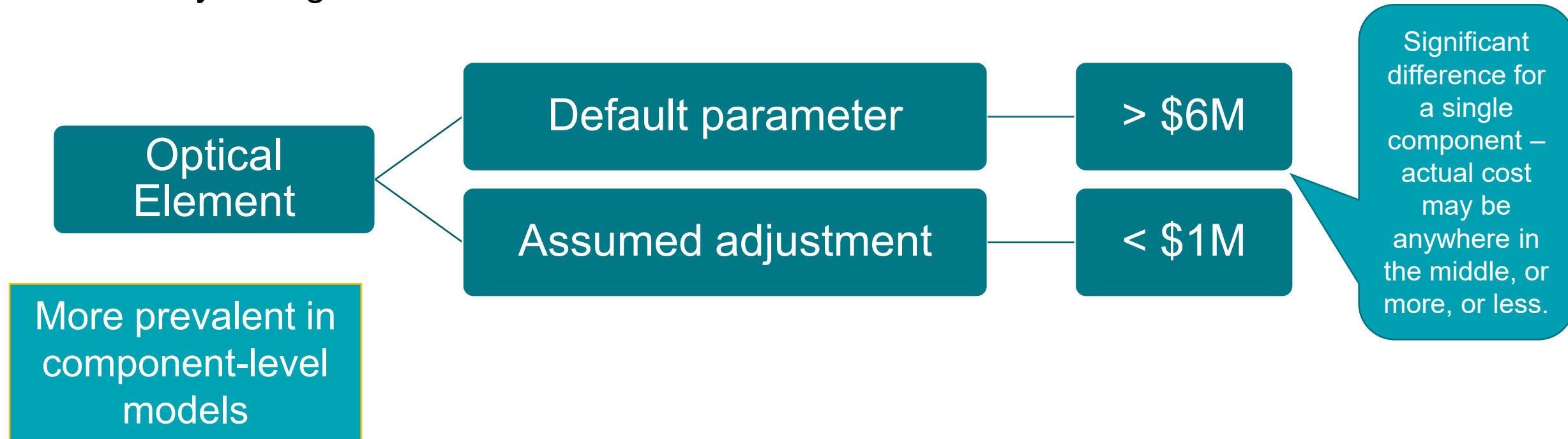
- Using intuition to assign a heritage rating or adjust the level of complexity of hardware is not something that can be easily taught and requires significant consideration.
- These subjective choices directly impact the cost estimate. Therefore, analysts should get input from experts and test the sensitivity of the model to these types of inputs.



Found in both component-level and subsystem-level models

# ASSUMPTIONS MATTER

- Assumptions made for key input parameters not defined in the technical data could drastically change the cost estimate.



- Engineers should be consulted for input in this situation, as any assumptions that a cost analyst is required to make may be beyond their expertise.

# LACK OF GRANULARITY

- Lack of granularity can be a limitation, as it may not allow analysts to account for special considerations reflected in the model. Consider a question in one model:

**“Does this instrument include a Charge-Coupled Device (CCD) detector?”**



<b>Instrument contains a CCD detector</b>	<b>But not a similar CCD detector to which the CERs are based</b>	<b>Yes, but no, but yes?</b>
---	---	------------------------------

More prevalent in subsystem-level models



# OTHER MODELING OBSERVATIONS

## Subsystem-Level

- Mission environment is a factor when considering subsystem heritage.
- Often do not have any adjustment for heritage or little sensitivity to heritage inputs.
- Clearer complexity factors for spacecraft orbit, mission risk class, mission type, orgs involved, etc.
- Some utilize schedule inputs.

## Component-Level

- Components can be treated as high heritage even if they are going to new environment.
- Nuanced complexity factor adjustments for interplanetary mission.
- Model is less sensitive to qualitative characteristics of the system or the mission.
- Can accept schedule inputs but not required and haven't been validated against historical NASA schedules

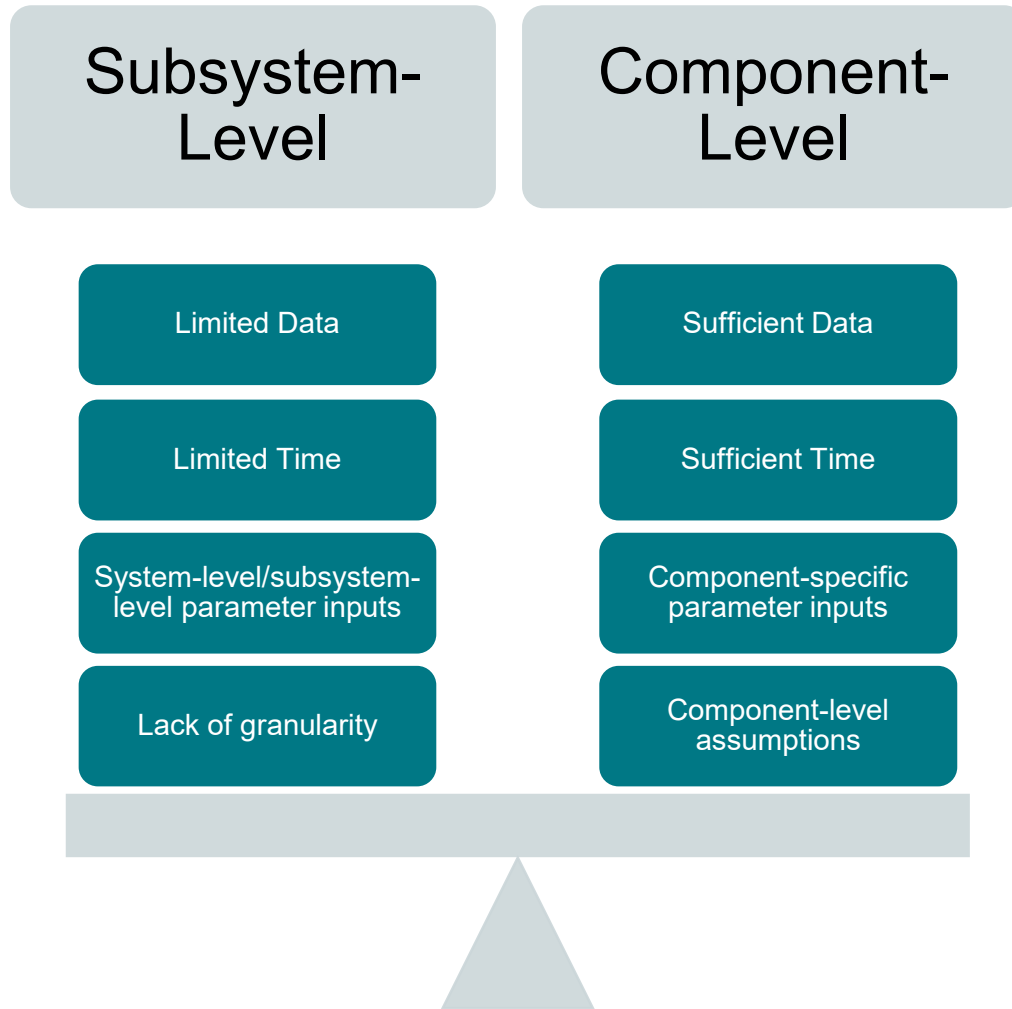
# CASE STUDY LIMITATIONS (HISTORICAL MISSION)

- Working with historical missions comes with its own set of challenges beyond those faced when modeling a current mission. These limitations include:
  - Incomplete data (leading to questionable assumptions)
  - No ability to talk with engineers



# Conclusion & Next Steps

# CONCLUSION



- Both methods have their strengths/pros and their weaknesses/cons.
- Both are driven by some similar cost drivers and some unique cost drivers.
- Consider tradeoffs between granularity vs. efficiency and precision vs. pragmatism.
- Both methods should be considered when possible.

# ADVICE FOR ANALYSTS

When modeling and presenting costs, it's important to:

## ■ Modeling practices:

- Conduct sensitivity analysis when possible
- Cross-check complexity factors
- Check technical baseline across sources
- Engage stakeholders
- Consider methodology limitations

## Presenting practices:

- List any significant assumptions
- Emphasize caveats
- Disclose limitations in methodologies
- Address major cost drivers identified through sensitivity analysis
- Present risk mitigation strategies

# SUGGESTIONS

Validation Studies

Method Selection  
Framework

Better initial cost estimates, Better future

Further Research on  
Complexity Factors within  
Parametric Tools

Share best practices  
and guidance across  
cost estimating  
community when non-  
proprietary



# Thank You!

---

**Camille Holly**  
**Technomics Support to the CEEMA Office**  
[cholly@technomics.net](mailto:cholly@technomics.net)

**Details of  
comparative analysis  
are available in the  
long-form  
research paper  
for this presentation**