


Level 4



William Roetzheim

HYBRID PARAMETRIC ESTIMATION FOR GREATER ACCURACY



www.level4ventures.com


1



Level 4


Agenda


- Abstract
- Bio
- Estimation Approaches
- Estimation Process
- Estimating Lifecycle
- Core Estimating Concept
- Parametric estimation
- Hybrid parametric estimation
- Some HLO Catalogs
- Validation and Deployment
- Data collection and clean-up
- Calibration
- Under the covers
- Demonstration



www.level4ventures.com



2



 Level 4

Abstract

- With hybrid parametric estimation, a high-level-object, or HLO, catalog is created based on historic data to represent estimation components at different levels of granularity. An HLO catalog based approach is in between traditional parametric estimation and estimation using implementation metrics (e.g., SLOC/FP) in terms of both precision and required level of application design work. With hybrid parametric estimation we apply the statistical analysis and modeling techniques used for parametric estimation, but we look specifically for functional outcomes as our independent variables.



www.level4ventures.com 3

 Level 4

Bio



William (MBA, CCEA, PMP, RMP, CISA, CRISC, IFPUG) is one of the world's leading cost model development experts. He developed two commercial cost estimating tools, Cost Xpert and ExcelerTools. He has personally estimated over 500 information technology projects with a cumulative value over \$7 Billion, including multiple states; 13 of the Fortune 100 companies; plus many Federal organizations. He has written 27 published books, over 100 articles, dealing with a variety of management and technology issues.

william@level4ventures.com
(619) 917-4917
www.level4ventures.com




www.level4ventures.com 4

Level 4

Estimation Approaches

- Estimation approaches and applicability:
 - Catalog look-up.
 - Learning curve.
 - Analogy.
 - Parametric:
 - High level.
 - Parameterized catalog (High Level Objects, or HLOs).
 - Bottom-up.

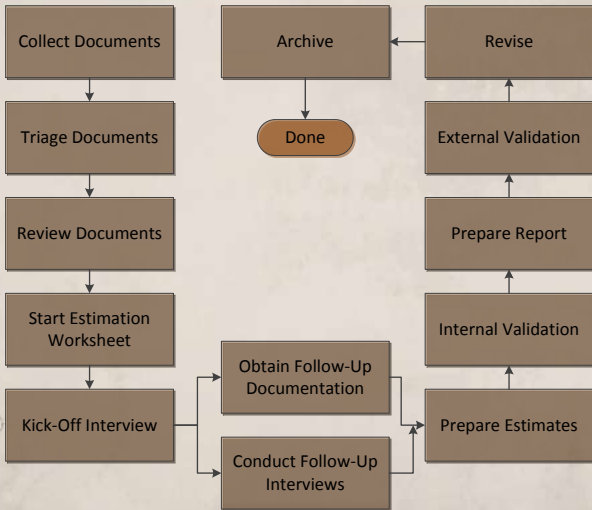


www.level4ventures.com

5

Level 4

Estimation Process

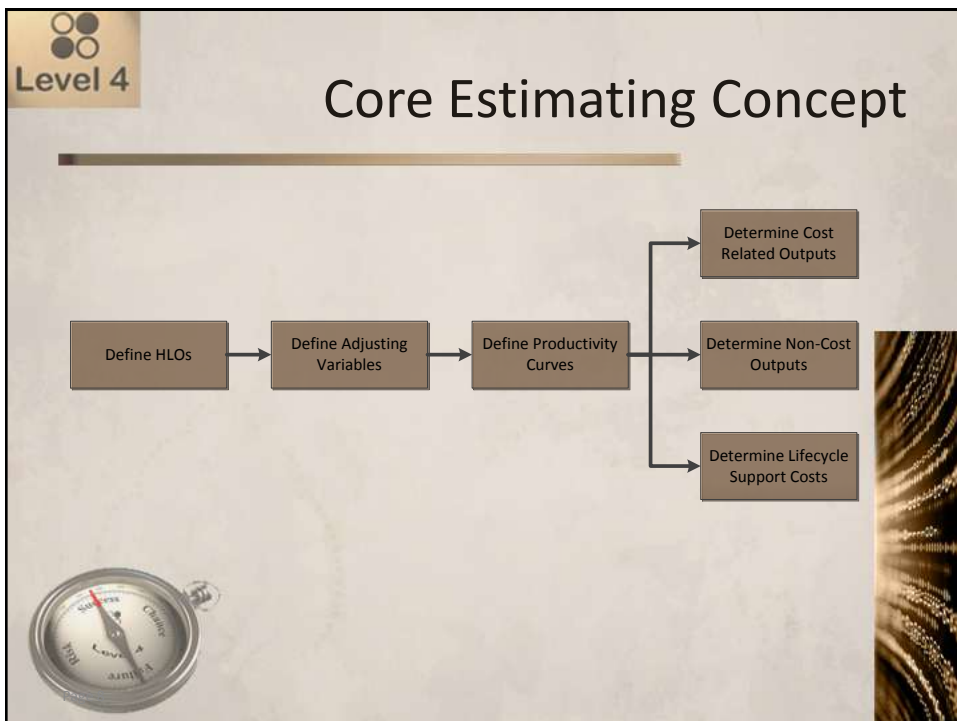
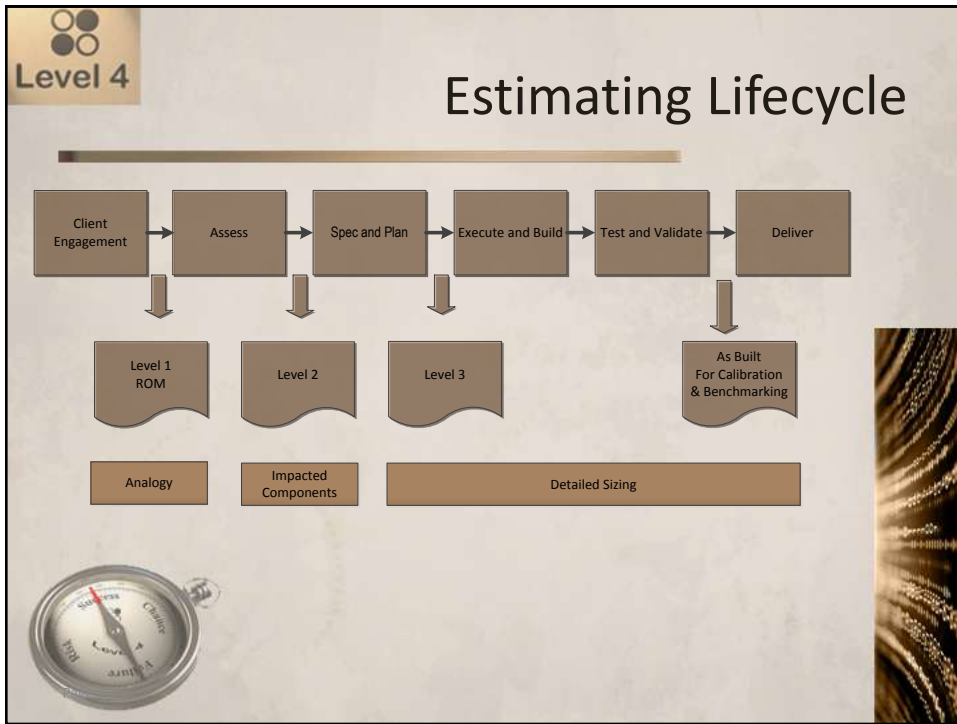


```

graph TD
    A[Collect Documents] --> B[Triage Documents]
    B --> C[Review Documents]
    C --> D[Start Estimation Worksheet]
    D --> E[Kick-Off Interview]
    E --> F[Obtain Follow-Up Documentation]
    E --> G[Conduct Follow-Up Interviews]
    F --> H[Prepare Estimates]
    G --> H
    H --> I[Internal Validation]
    I --> J[Prepare Report]
    J --> K[External Validation]
    K --> L[Revise]
    L --> M[Archive]
    M --> N[Done]
    L --> H
    
```

www.level4ventures.com


6



Level 4

(True) Parametric estimation

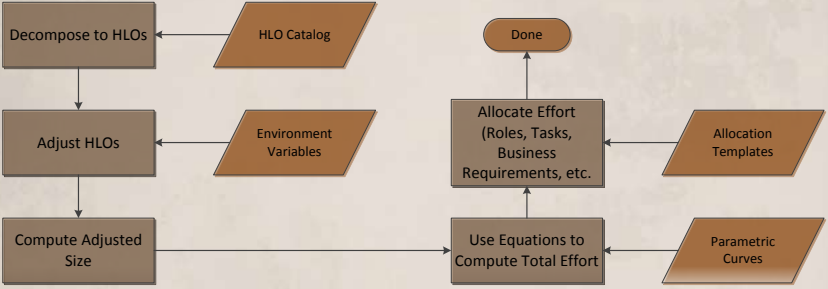
- Description.
- Uses, advantages, disadvantages:
 - Dimensions: Accurate; Comprehensive; Credible; Replicable and Auditable; Timely; Traceable.
- Development of Cost Estimating Relationships (CERs):
 - Identification of independent and dependent variables.
 - Collection and clean-up of historic data.
 - Correlation analysis to identify adjusting parameters.
 - Regression analysis to identify core equations (often power function).
 - ANOVA to help fine tune the model.
- Applicability to non-traditional modeling:
 - IT acquisition timeline.
 - Benefits from taxation modernization.



www.level4ventures.com 9


Level 4

Hybrid parametric estimation



```

    graph TD
        HLO_Cat[/HLO Catalog/] --> Decompose[Decompose to HLOs]
        Env_Var[/Environment Variables/] --> Adjust[Adjust HLOs]
        Param_Curves[/Parametric Curves/] --> Equations[Use Equations to Compute Total Effort]
        Alloc_Templates[/Allocation Templates/] --> Allocate[Allocate Effort Roles, Tasks, Business Requirements, etc.]
        Decompose --> Adjust
        Adjust --> Equations
        Equations --> Allocate
        Allocate --> Done([Done])
    
```



www.level4ventures.com 10

Level 4

Some HLO Catalogs

SAP	Demo-Financial	IVR
Other or Unknown	Unknown	Admin Screen
Batch	Batch/Service	Call Initiation
Business Requirement	Business Requirement	Call Tree Option
Configuration	Configuration	Interface
Defect	Consulting-Configuration	Report
Development	Consulting-Other	Security Profile
Interface	Consulting-Performance	Table
Report	Consulting-Security	Voice Message
Screen	Interface	Other IVR Work
Table	Page	
Workflow	Report	
Deployment	Software Application	
	Workflows	
	Other	
Agile	FFP	UML
Stories	Screens	Scenarios
	External Interface Files	Class-Control
	Reports	Class-Interface
	Messages	Class-Other
	Logical Internal Tables	Tables
		Methods




www.level4ventures.com 11

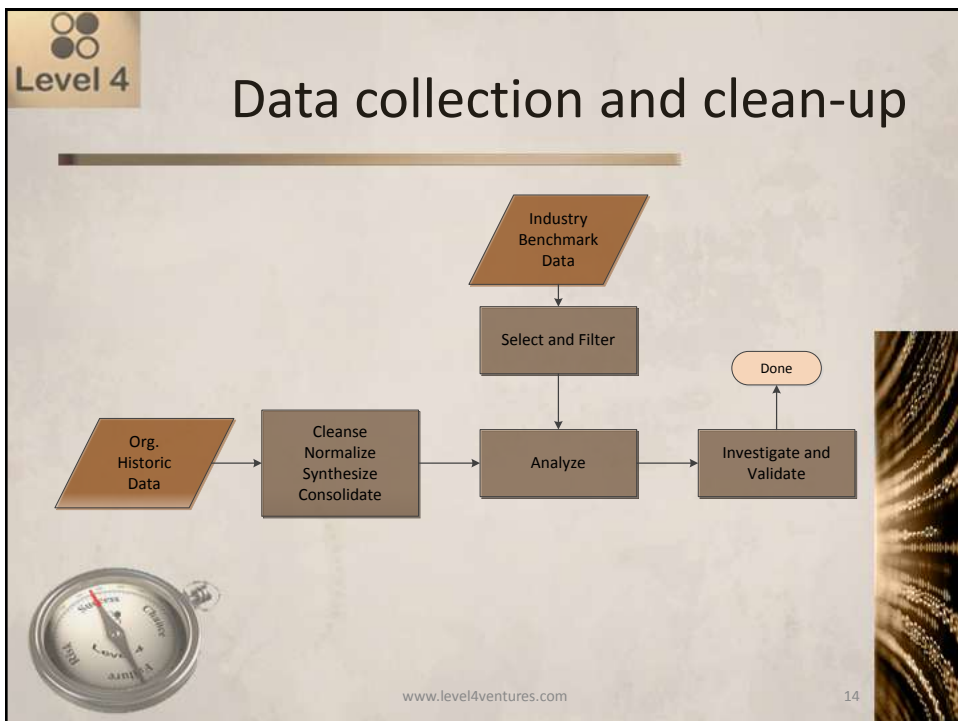
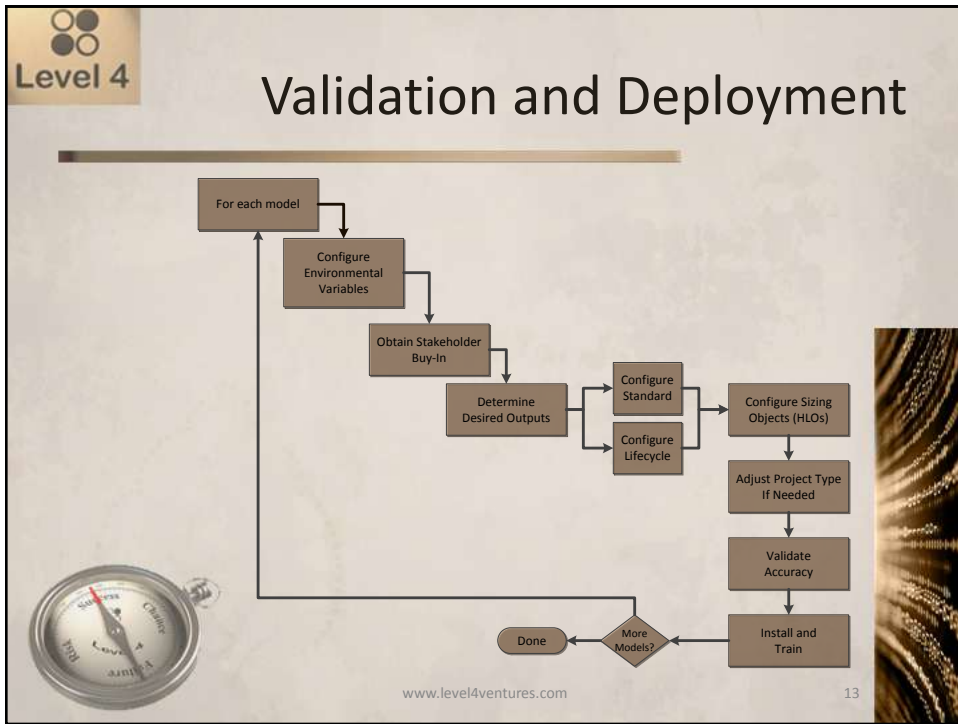
Level 4

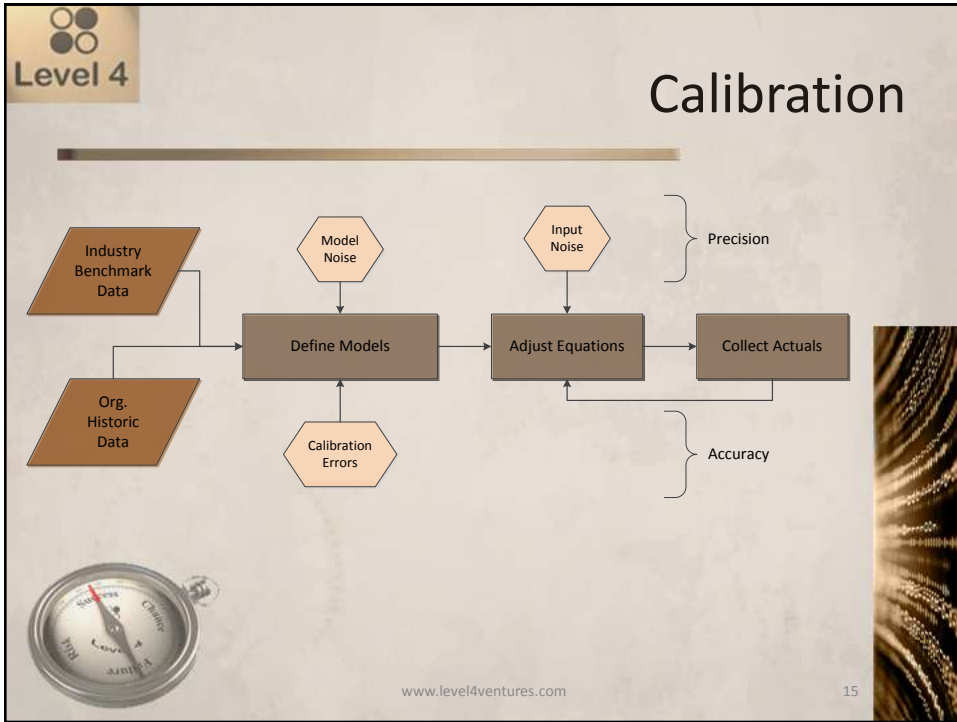
Hybrid parametric estimation

- Uses, advantages, disadvantages:
 - Dimensions: Accurate; Comprehensive; Credible; Replicable and Auditable; Timely; Traceable.
- May be used “out of the box” or configured:
 - Configuration advantages: Extend to new domains; improve accuracy; simplify use using preset variables.



www.level4ventures.com 12





Level 4

Under the covers

$$SU_n = Q_n * A_n * HLO_n * C_n * W_n$$

Where
 Q = quantity
 A = Area adjustment
 HLO = HLO type multiple
 C = Complexity adjustment
 W = Work adjustment

$$SU_t = \prod_1^p E_s * \sum_1^n SU_n$$

Where
 E_s = Environmental param size adjustment

$$Ph = \alpha_t * \alpha_w * \alpha_l * \alpha_a * \prod_1^p E_{\alpha} * SU_t^{\beta_t + \beta_w + \beta_l + \beta_a + \sum_1^p E_{\beta}}$$

Where:
 Ph = Person hours of effort
 α_t = Linear type multiple
 α_w = Linear WBS multiple
 α_l = Linear labor multiple
 α_a = Linear artifact multiple
 E_α = Environmental linear multiple
 And β is the non-linear component of the above

www.level4ventures.com 16

 Level 4

Demonstration

William Roetzheim
william@level4ventures.com
(619) 917-4917
www.level4ventures.com



www.level4ventures.com 17

 Level 4

Demonstration



www.level4ventures.com 18