

UNIVERSITY OF TWENTE.



# SYSTEM DESIGN'S THREE PILARS: PROCESS, TOOLS AND THINKING TRACKS

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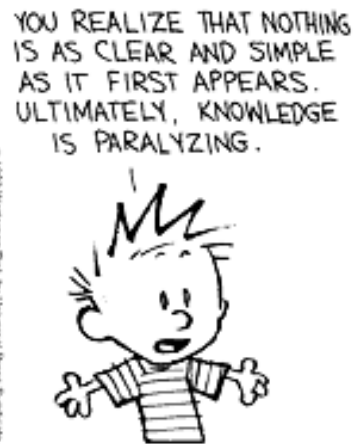
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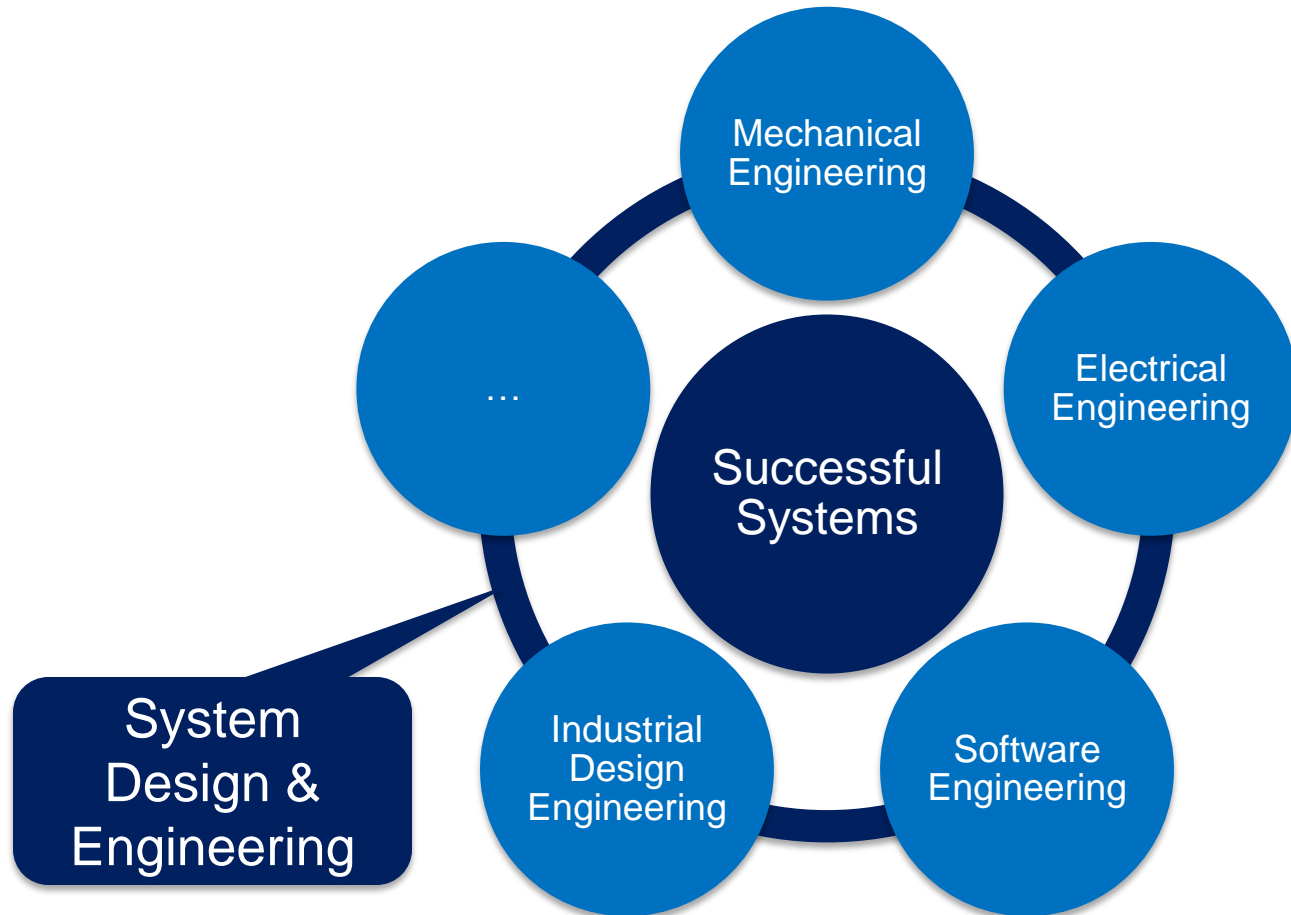
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- Engineering and/or Design
- Communication
- Three Pillars
- Zooming in on Systems Thinking
- Back to the Big Picture
- Conclusions



# Systems Engineering or Systems Design?

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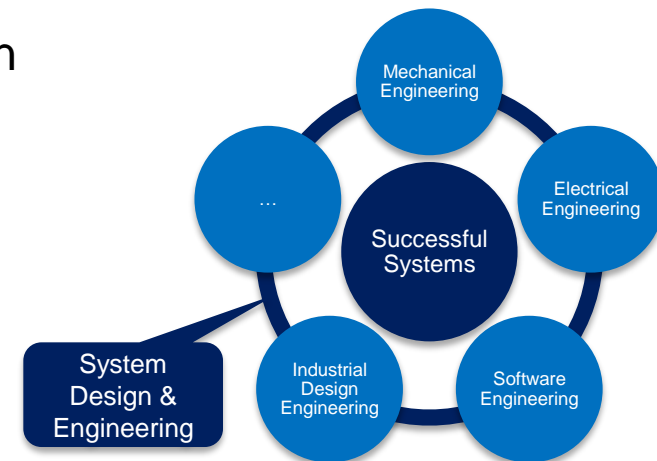


# Communication

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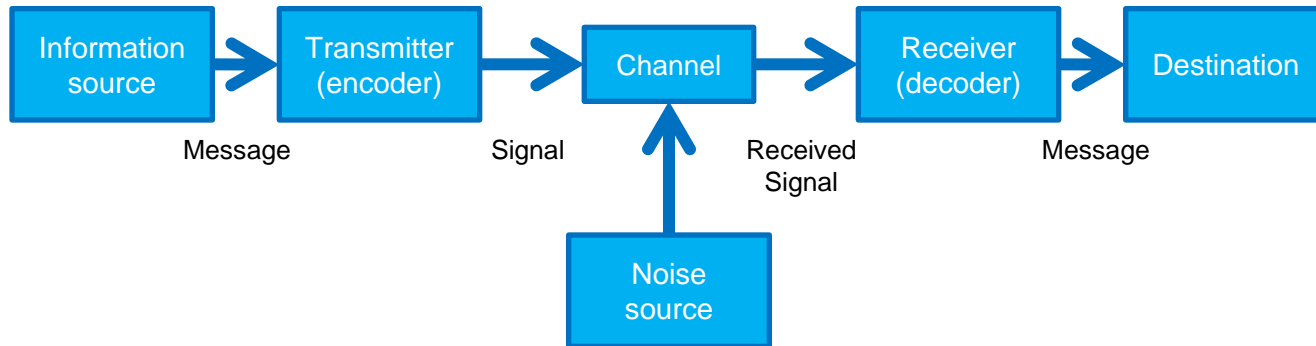
Conclusion from research projects:

- Communication is essential for system design
- Communication between disciplines is hard
- Therefore:  
Let's have a look at “communication”

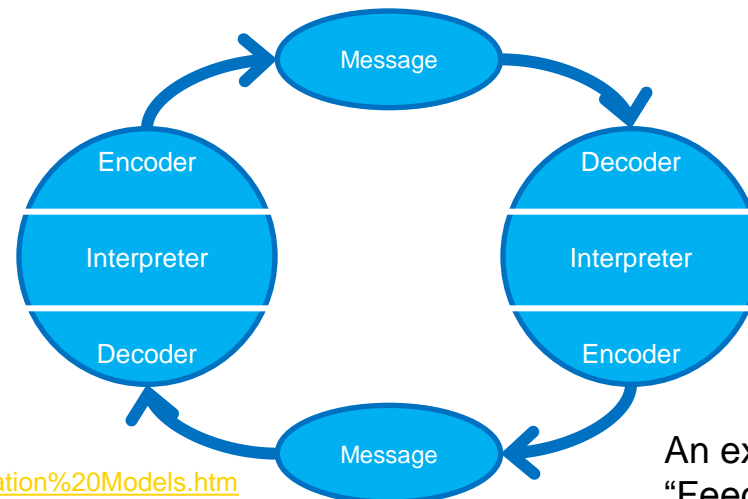


# Communication: one-way vs. two-way

- Shannon-Weaver communication model



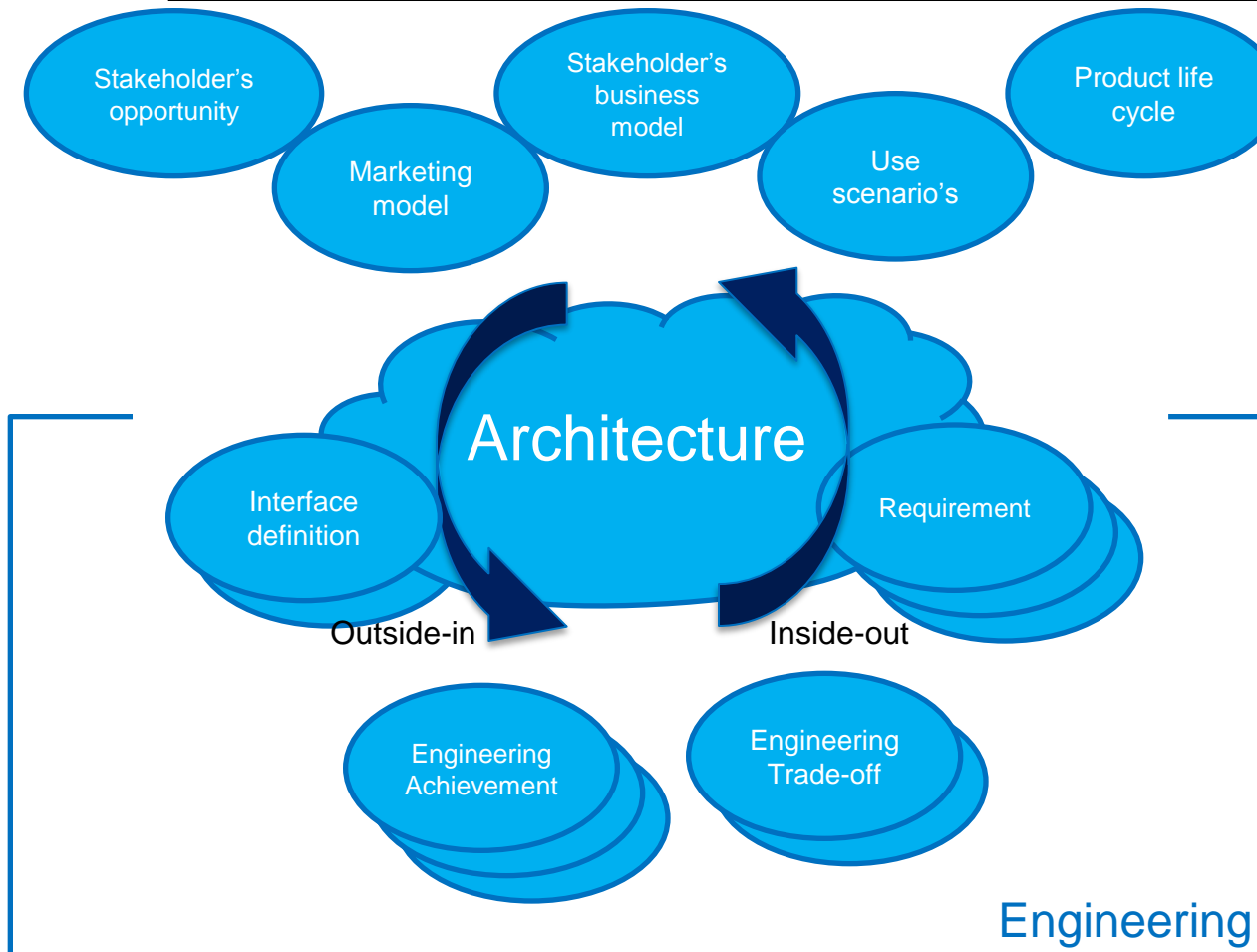
- Schramm communication model



An example of  
“Feedback thinking”

<http://www.shkaminski.com/Classes/Handouts/Communication%20Models.htm>

# Communication and architecture



How can architecture be used as communication means?

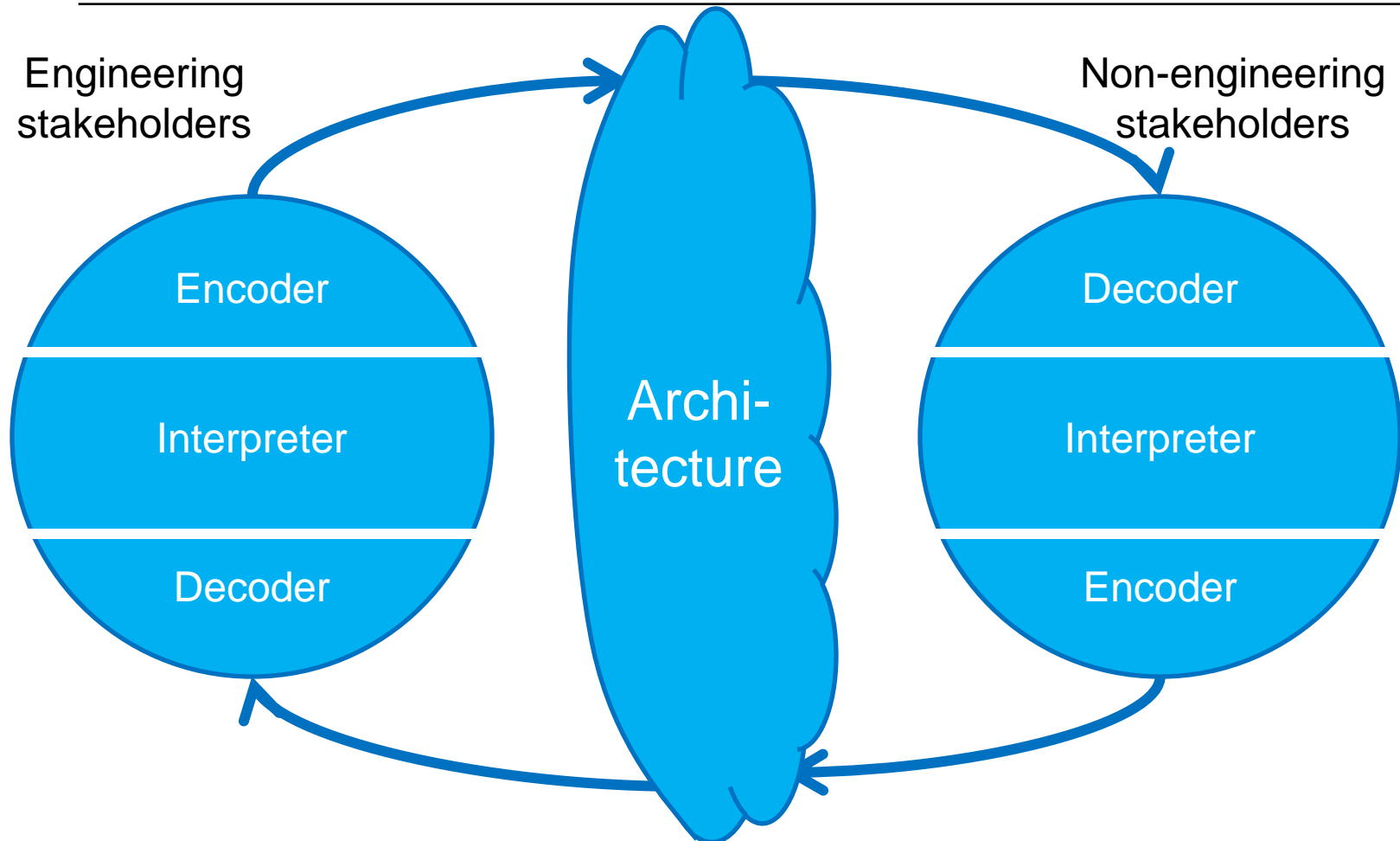
Technical stakeholders  
Non-technical stakeholders

How does communication affect architecture creation?

Positively  
Negatively

# What happens if we combine Schramm and Architecture?

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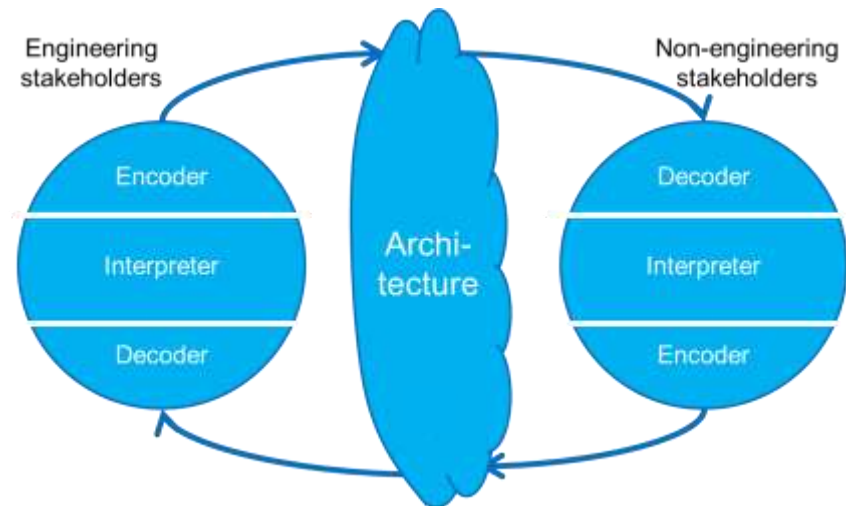




# Issues to consider

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- What form for the architecture provides common understanding?
- How can improving the communication, improve the architecture creation process - and vice versa?
- What should be included in the architecture (representation)
- What is the right depth of analysis?

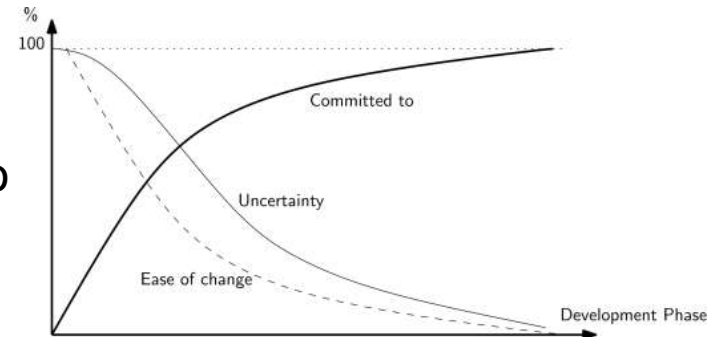


# Issues to consider – What should be included and to what depth...

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In the early phases:

- The playing field is too wide and too deep to fully comprehend
- So it has to be *probed*
- How do we know where the interesting places are?
  - Experience
  - Making a quick scan
  - Reasoning
  - Looking at what others are doing/have done

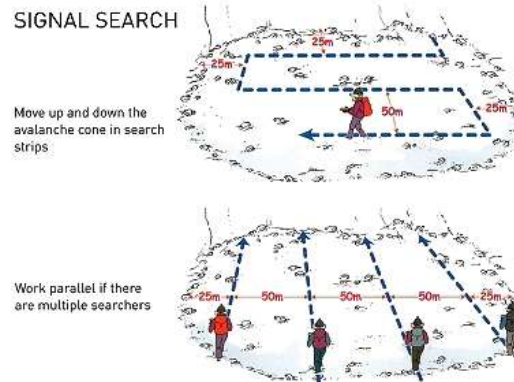


# A Methaphor

- Finding a victim of an avalanche:
  - scanning the area quickly, but thoroughly;
  - then zoom in on the spot of interest
- But in system design there are multiple spots of interest (many “victims”)



<http://shop.snowshepherd.co.uk/Avalanche-Search-and-Rescue>



[http://wakatipusar.co.nz/img/pages/Avalanche\\_rescue\\_exercise\\_003.jpg](http://wakatipusar.co.nz/img/pages/Avalanche_rescue_exercise_003.jpg)



**Process**



**Tools**

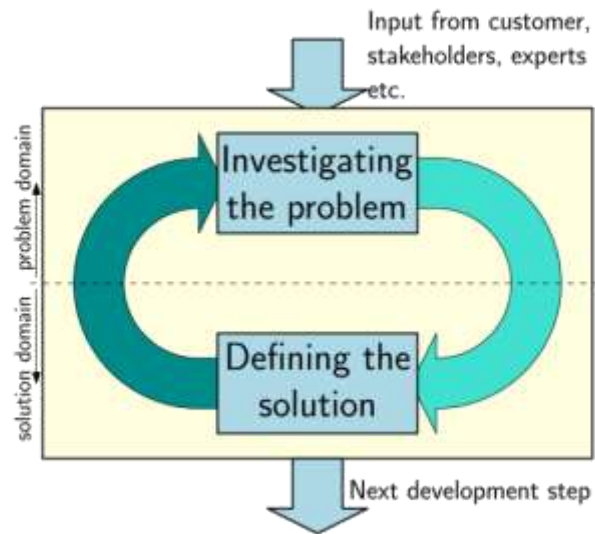


**Ways of Thinking**



# Process

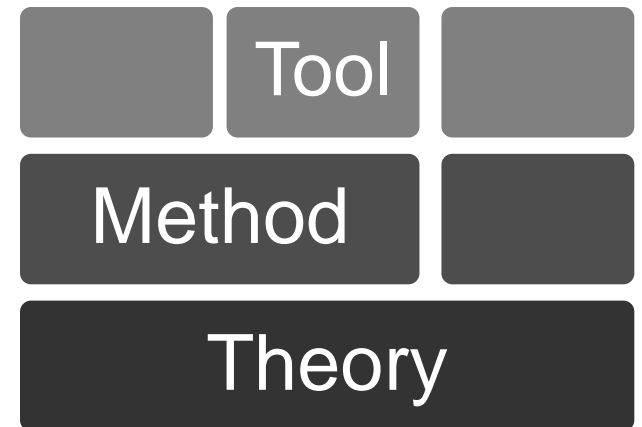
- The process defines the way of working
- Structures the development
- Reduces uncertainty
- The systems engineering process is well described.
  - ➔ Blanchard and Fabrycky, INCOSE handbook, etc.





# Tools

- Tools as in methods that are made useable.
- Not just computer tools (Rational DOORS and the like)
- Examples:
  - A3 architecture overviews
  - N<sup>2</sup> diagrams
  - Requirements and tracking tools
  - Etc.





# Ways of Thinking

- The process and tools are well suited for trusted and (relatively) complete data, yet system design deals with *incomplete* data and *uncertainty*.
- This requires Ways of Thinking through the system, the environment, and everything that was not thought about!

“[T]here are known knowns; there are things we know we know. We also know there are known unknowns; that is to say we know there are some things we do not know. But there are also unknown unknowns – there are things we do not know we don't know.”

—United States Secretary of Defense Donald Rumsfeld

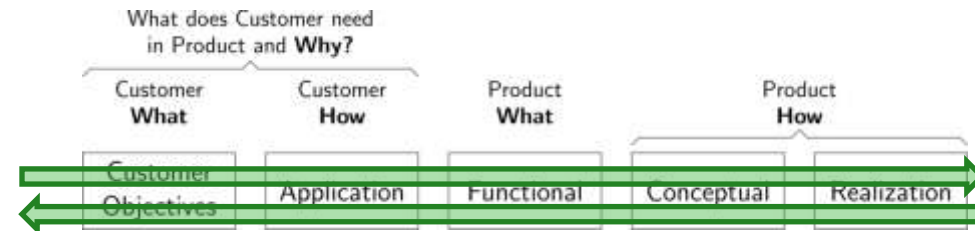
[http://en.wikipedia.org/wiki/There\\_are\\_known\\_knowns](http://en.wikipedia.org/wiki/There_are_known_knowns)

Frank, M. (2006). "Knowledge, abilities, cognitive characteristics and behavioral competences of engineers with high capacity for engineering systems thinking (CEST)." Systems Engineering, The Journal of the International Council on Systems Engineering **9(2): 91-103.**



# Basis for Thinking Tracks

- Gerrit Muller: CAFCR
- Boardman et.al: Conceptagon
- Richmond: Systems thinking
- General creativity techniques

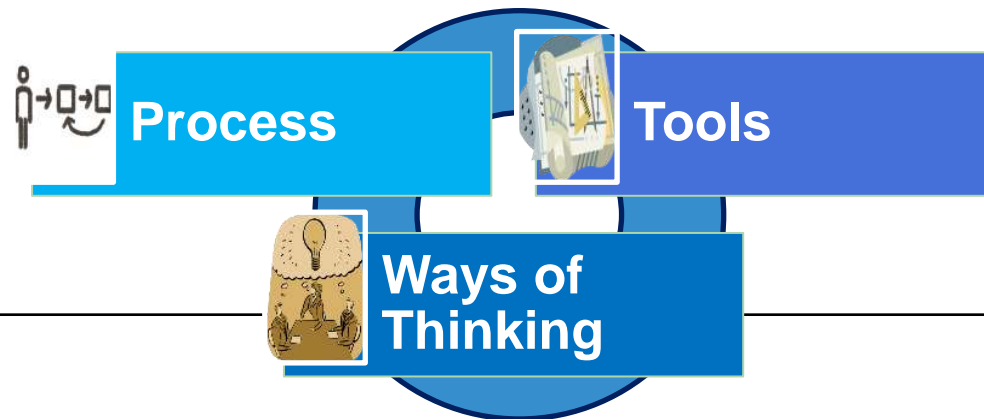


Muller, G. J. (2004). CAFCR: A Multi-view Method for Embedded Systems Architecting. PhD Ph.D.-thesis, Delft University of Technology.

Boardman, J., B. Sauser, et al. (2009). The conceptagon: A framework for systems thinking and systems practice. Systems, Man and Cybernetics, 2009. SMC 2009. IEEE International Conference on.

Richmond, B. (1993). "Systems thinking: Critical thinking skills for the 1990s and beyond." System Dynamics Review **9(2): 113-133**.





- The process directs the development and minimizes sidetracking
- Tools help to make well argued decisions
- Systems Thinking reveals unthought-of issues and aspects
- The process may give a false sense of security
- Tools need accurate numbers where they are not <accurate,available>
- Just Systems Thinking may not be proper goal-oriented

**Therefore the combination of the three is needed  
Three pillars provide a stable platform**

# Twelve thinking tracks

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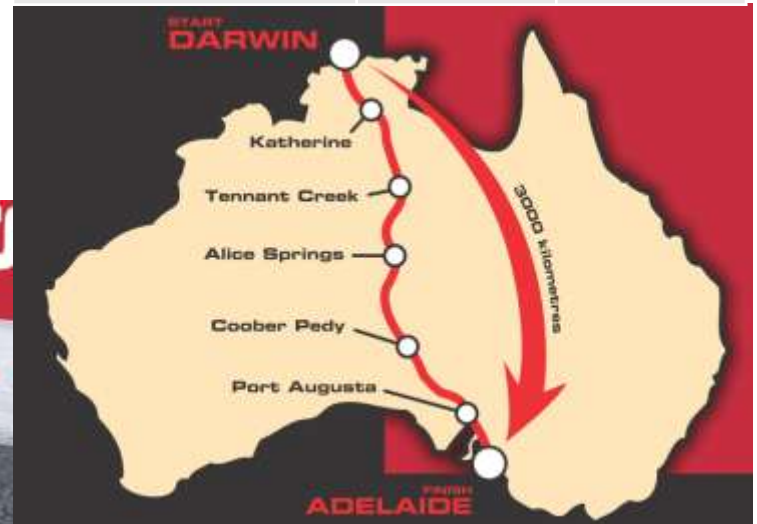
1. Dynamic Thinking
2. Feedback Thinking
3. Specific-Generic Thinking
4. Operational Thinking
5. Scales Thinking
6. Scientific Thinking
7. Decomposition-Composition Thinking
8. Hierarchical Thinking
9. Project Thinking
10. Life-Cycle Thinking
  - Product life-cycle
  - Resource life-cycle
  - Project life-cycle
11. Safety Thinking
12. Risk Thinking

These may not be exhaustive  
I cannot treat all tracks in detail. So I have made a selection.

# Developing a solar racer – the 21Connect

- Developing a solar racer integrates multidisciplinary technology with marketing
- Previous versions of the Twente Solar racer have resulted in lots of data and experience (but no victory ☹)

Characteristic	Value	Unit
Total length	3010	km
Number of race days	7	
Race day	8:00-17:00	h
Maximum speed	130	km/h (NT)
	110	km/h (SA)
Total budget	1	M€
Development time	14	months
Team size	18	students



# Dynamic Thinking

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Questions to ask:

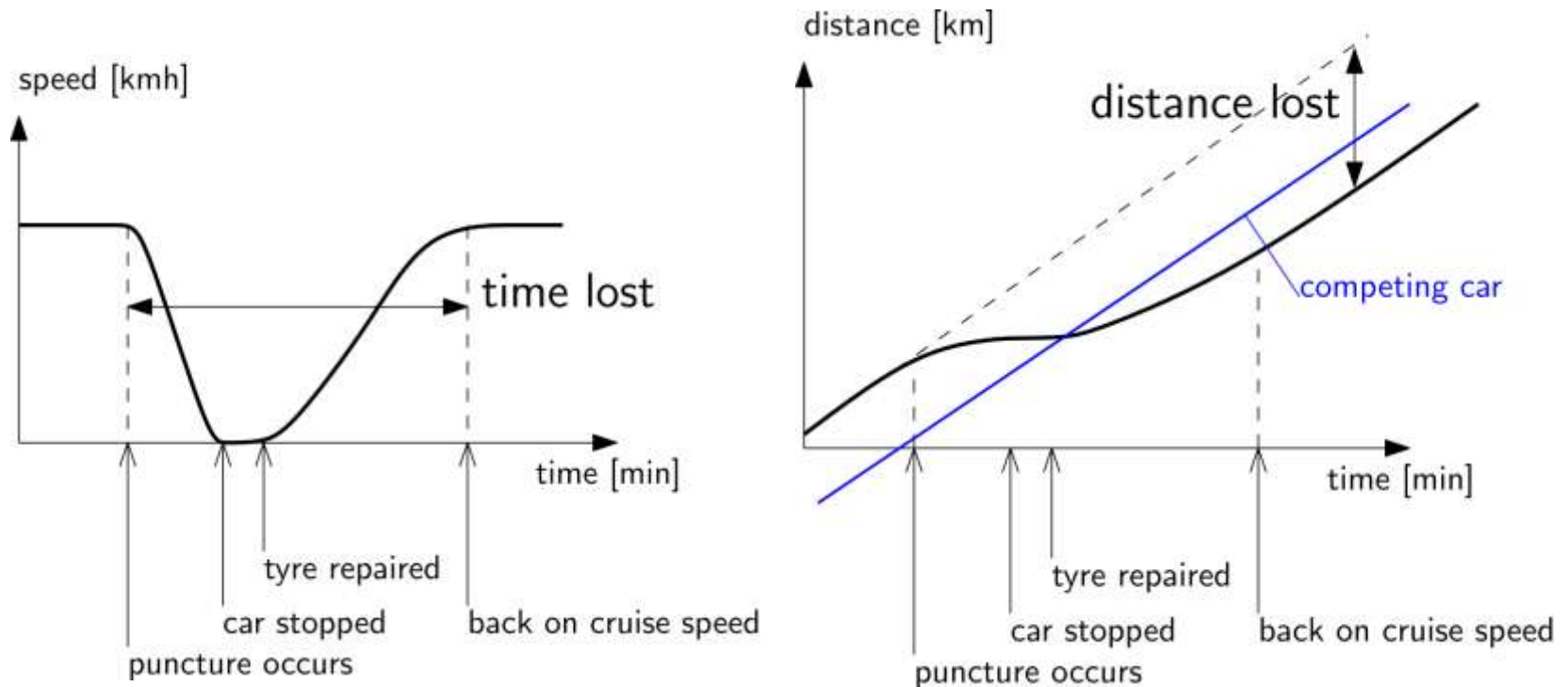
- How does the system change over time?
- How does the environment change over time?
- When a change in input/output occurs, what are the effects?
- Use different time scales

Example: the Twente Solar Racer 21Connect

Time scales:

- seconds: vibrations/unbalances/road damages?
- minutes: weather change, wind gusts, puncture?
- hours: driver behavior and short-term strategy;
- days: overall strategy and race planning,
- weeks: project planning and manufacturing,
- months: finances, motivation, training and project plan

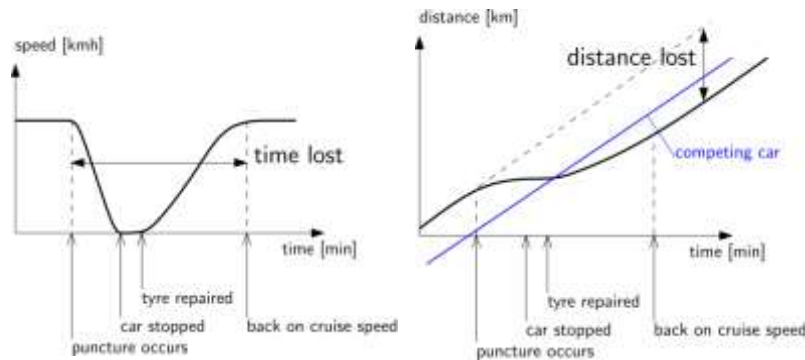
# Dynamic Thinking – tool support



In general: modelling and simulation tools

- Time domain
- Frequency domain

# Dynamic thinking – Design impact

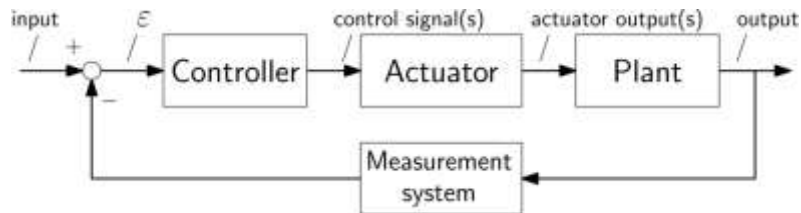


- Reducing tyre repair time helps
  - ➔ quick release wheels
- Acceleration helps
  - ➔ boost mode
- Deceleration helps
- A short period of higher cruise speed helps
  - ➔ aerodynamic impact

# Feedback Thinking

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- Many systems, subsystems and projects can be seen as feedback loops



- Also on project level!
  - ➔ Lean manufacturing
  - ➔ Knowledge based production
- What is the process to be controlled (the *plant*)?
- What is the quantity to be monitored (the output)?
- What is the desired value?
- Is there an accurate measurement system?
- What is the response time of the measurement system?
- Is the plant controllable?
- Can a controller be devised?

# Feedback thinking

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## Concrete examples 21Connect

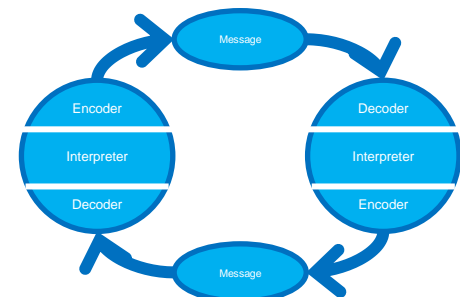
- Cruise control
- Include more to improve race strategy:
  - controlling the speed (output) based on
  - energy level (state)
  - energy income (input)
  - weather forecast (prediction)
- Finances: sponsor income

## Also usable in politics

- NL: roadtaxes depend on “greenness” of cars

## And interpersonal communications

- Did you understand what I said, the way I meant it?





# Operational Thinking

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- How is it done “in the real world”?
- System designers need to consider reality.

“Get their hands dirty”

- Not only Excel-engineering, or SysML-processing.
- In particular:
  - exceptions
  - start-up
  - shut-down

Tools:


- Functional models
- Test-rigs
- Experiments
- Scenario's



<http://www.youtube.com/watch?v=0X4798zXE6Y>

# Operational Thinking – a race day

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- Racing is done between 8:00 and 17:00
  - So at 8:00 the solar car, and two accompanying cars have to be ready
  - Sun rise is earlier, it is a waste to not use those rays of light!
- 
- waking up, making and eating breakfast;
  - aligning the solar panel with the sun the moment the sun rises;
  - starting up the solar car's systems;
  - technical check of the solar car;
  - updating all model parameters (weather, competitors, etc.);
  - sending press updates;
  - packing the cars and setting up the convoy;
  - taking down the tents and cleaning the area;
  - health and safety checks;

*And practice it!*

# Decomposition – Composition thinking

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- Education is – still – very much reductionistic oriented: explaining the whole from studying the parts
- The Big Picture is often moved to the background
- The system is taken down into sub-systems (and sub-sub-systems, and even further)
- How to re-compose the system is left to later: the integration phase
- Decomposition – Composition thinking takes this integration into account all the time



Bonnema, G. M. (2011). "Insight, innovation, and the big picture in system design." Systems Engineering **14(3)**: 223-238.

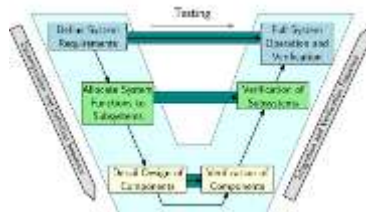
# Decomposition – Composition thinking

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Formal and logic

- Splitting in sub-systems: what interfaces are created (D: Schnitt-stelle)
- How is the functionality allocated over the system

→ support by documentation and computer tooling



Less formal and intuitive

- How do we put this together?
- How to check it will fit?
- How to check it is finished?
- Pre-assembly testing?

→ let designers draw their views (communication issues)

→ N<sup>2</sup> diagrams

→ A3 Architecture Overviews

# Specific – Generic Thinking

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- Reasoning about the scale of the problem and the scale of the solution

→ exception handling or dealing with normal operation?



<http://nos.nl/artikel/372438-wiigame-voor-chirurgen.html>

Create system budgets:

- Error budget (what is the problem)
- Cost budget (what will the solution cost)
- Balance the budgets
- Allocate budgets to functions
  - FunKey architecting
  - Quantification

	Problem	Specific	Generic
Solution			
Specific			
Generic			

# Scales Thinking

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Finding nuances in arguments and avoiding opposing camps:

- Switching between black/white-scales and shades of grey
- Understanding limits of known (often assumed linear) relationships/scales/assumptions:
  - Known technologies
  - Known paradigms

Solar racer:

- 2005, 2007, 2009 GaAs panels:
  - highest efficiency.
  - area limited by regulations
- 2011 option:
  - 3m<sup>2</sup> GaAs or
  - 6m<sup>2</sup> Si
- Again: numbers are your friend.

# Life-cycle Thinking

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Three life-cycles:

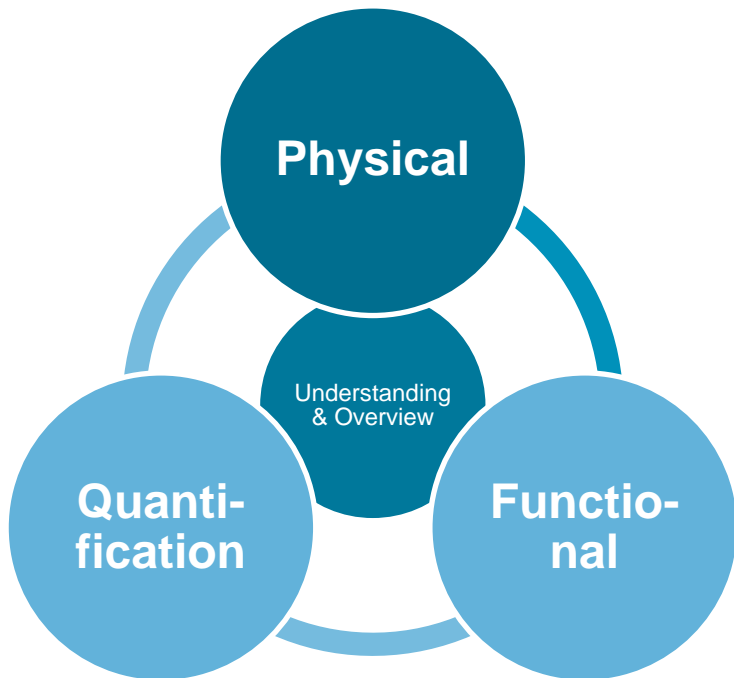
- Product life-cycle  
(design, production, deployment, use, retirement)
  - Resource life-cycle  
(material, energy and other resource usage)
  - Project life-cycle  
(the project organization that is instantiated to create and sustain the system)
- Decision for the use phase can impact the production phase
  - Carbon monocoque structure for solar racer impacts whole production cycle => test rig needed
  - Railway material:
    - 30 year lifespan
    - Maintenance cost is twice purchase cost



# Conclusions From Research Projects

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“Any intelligent fool can make things bigger and more complex...  
It takes a touch of genius - and a lot of courage  
to move in the opposite direction.”  
(Albert Einstein)



- Useable models of the system are as simple as possible, but not simpler.
- Formality comes at a cost:
  - multidisciplinary understandability
  - reduced overview (the “big picture” is lost)
- Quantification is essential (what works on one scale, doesn't work for another)
- Three types of interconnected models

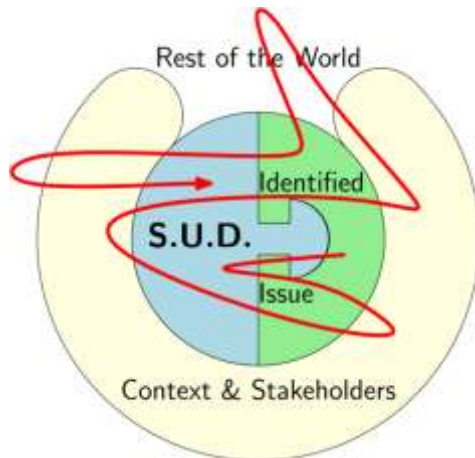


# That brings us to the theme of this KSEE

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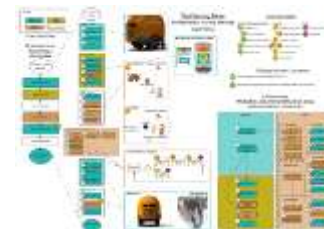
## Broad

- The thinking tracks help to sample
  - the life cycle,
  - the system,
  - the environment
  - time, etc.

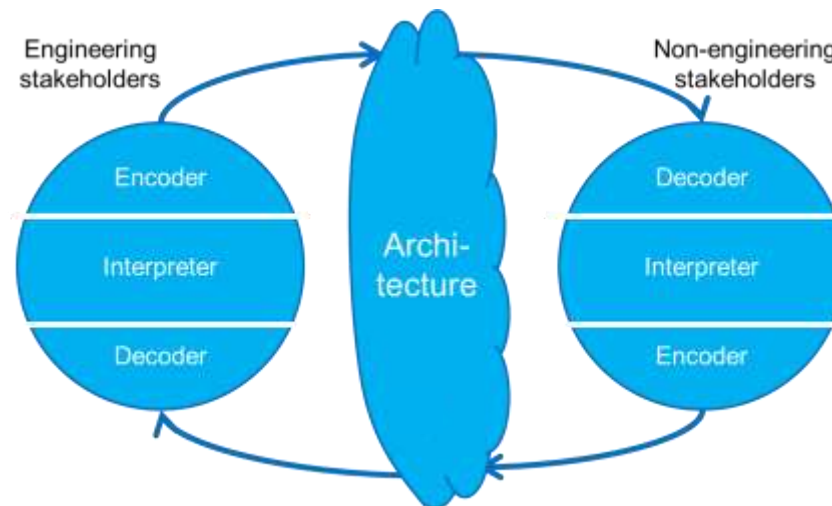


## Deep

- When needed tools can be used to go into depth
- Tools like:
  - 9-windows diagram
  - context diagram
  - scenario's
  - N<sup>2</sup> diagram
  - system budgets
  - FMEA
  - Risk management tools
- Present the essential results



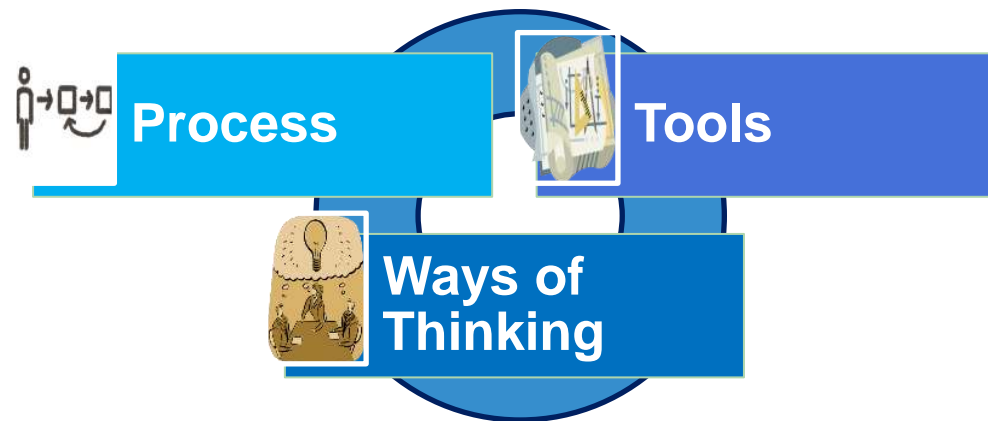
- 
- Communicate the results
  - Reiterate if necessary
  - Adjust process/design if needed



# Conclusions

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- Systems Design is more than Systems Engineering
- Systems Engineering provides one of the pillars of good system design
- The other are:
  - Tools
  - Systems Thinking
- Binding element is Communication



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THANK YOU

ANY COMMENTS AND OR QUESTIONS?

