Principles of Mechatronic System Analysis and Design

or

“Striking a Balance is Making Everybody Equally Unhappy”

P. Pounds

26 February 2018

University of Queensland
But first…

Some house keeping
House keeping

- Problem analysis
  - Assessment, the first - but not the last

- Induction session
  - Do not feed the wild 3D printers

- Team allocations
  - The return of the magical algorithm
# Calendar at a glance

<table>
<thead>
<tr>
<th>Week</th>
<th>Dates</th>
<th>Lecture</th>
<th>Reviews</th>
<th>Demos</th>
<th>Assessment submissions</th>
</tr>
</thead>
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<tr>
<td>1</td>
<td>19/2 – 24/2</td>
<td>Introduction</td>
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<td>2</td>
<td>26/2 – 2/3</td>
<td>Principles of Mechatronic Systems design</td>
<td>Problem analysis</td>
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<td>3</td>
<td>5/3 – 9/3</td>
<td>Professional Engineering Topics</td>
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<tr>
<td>4</td>
<td>12/3 – 16/3</td>
<td>PCB design tips</td>
<td>Progress review 1</td>
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<td>5</td>
<td>19/3 – 23/3</td>
<td>Your soldering is (probably) terrible</td>
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<td>6</td>
<td>26/3 – 29/3</td>
<td>Introduction to firmware design</td>
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<td>Break</td>
<td>30/4 – 13/4</td>
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<td>7</td>
<td>16/4 – 20/4</td>
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<td>Progress seminar</td>
<td>25% demo</td>
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<td>8</td>
<td>23/4 – 27/4</td>
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<tr>
<td>9</td>
<td>30/4 – 4/5</td>
<td></td>
<td></td>
<td>50% demo</td>
<td></td>
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<tr>
<td>10</td>
<td>8/5 – 11/5</td>
<td>No lecture</td>
<td>Progress review</td>
<td></td>
<td></td>
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<tr>
<td>11</td>
<td>14/5 – 18/5</td>
<td></td>
<td></td>
<td>75% demo</td>
<td>Preliminary report</td>
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<tr>
<td>12</td>
<td>21/5 – 25/5</td>
<td></td>
<td></td>
<td></td>
<td>Final report and reflection</td>
</tr>
<tr>
<td>13</td>
<td>28/5 – 1/6</td>
<td>Closing lecture</td>
<td>Final testing</td>
<td></td>
<td>Final report and reflection</td>
</tr>
</tbody>
</table>
Begin the terror

- Problem Analysis is due *Friday*
- First progress review is two weeks after that

DON’T PANIC

But do get started!
Managing your stress levels

- Some students expect this class will be stressful – this does not have to be the case!

OMFG!!!!?
What the I don’t even...?
Whew...
GAH!
I can do this!
Some points for perspective

• Problem analysis is only two pages
  – A lot of thinking, but not a lot of “work”

• Progress reviews are to get you moving early, not to cause you stress
  – Make a reasonable effort and produce some tangible output and you’ll be fine (no ‘tales’)

Problem analysis

Due March 2\textsuperscript{nd} – 10\% (2 pages max)

• Break down the design problem, determine its scope, requirements and constraints.
  – But do not regurgitate the design brief

• Describe the key underlying engineering design challenges – what makes this hard?

• Present a candidate solution, and explain how your approach will overcome them.
  – Analysis is golden.
Mediations on scope

• “Scope” is the control volume of the problem – what’s important, and what isn’t
  – Things that must be considered are ‘in scope’
  – Things that do not need to be considered are ‘out of scope’
Lab prac’ session confusion

• We’re only running one Thursday prac’ session (using the Wednesday slot instead).
  – Which Thursday slot works best for people?
Lab orientation sessions

• *This week*, Thursday 1\textsuperscript{st} of March, noon in Hawken c404

• It is important you attend:
  – Room safety induction
  – Hand out tool boxes to teams
  – Hand out telescopes
  – Great time to meet your other group members
On that thought…

• Teams are now posted on Blackboard

• The magical team sort algorithm satisfied all exclusion requests with minor tweaking with an exhausting struggle with hardly any work at all?
  – I’m as surprised as you are

Some context....
2013 Directed Graph of Woe

Key:
- Excludes
- Desires
2014 Directed Graph of Woe

Key:
- **Excludes**
- **Desires**
2015 Directed Graph of Woe

Key:
- Excludes
- Desires
2016 Directed Graph of Woe

Key:
- Desires
- Excludes
2016 Directed Graph of Woe

Key: Desires

“Complicated bromance”

Excludes
2017 Directed Graph of Woe
2018 Directed Graph of Woe
FAQ Roundup

• So, just to be clear.... no practicals or contacts until next week?
  – No practical today, but the induction is on Thursday. Regular practicals start next week. And also, contact sessions aren’t really a ‘thing’ per se.

• Can we use $XYZ$ motor/camera/processor/module?
  – If the project Description, Rules and Procedures document doesn’t specifically say you can’t use it, then presume that you can use it. This course is intended to give you freedom: in the sense of “just enough rope”.
Back to that design thing…

Mechatronic Systems Design

*Lolwut*?
What is design, anyway?

- **Design:**
  - n. A goal or intention
  - v. The process of creating a plan

- In engineering contexts, design is both the process and the end product of formulating a technological solution to a problem
  - Engineering design is the application of scientific knowledge to satisfy goals
Things that are designed

• Devices/structures
• Materials/chemicals/substances
• Processes/formulae
• Documentation/procedures/policies
• Specifications/guidelines/standards
• etc.

The common thread:
“Things that make stuff work”
Design is purposeful

• All design has some end goal
  eg.
  – Providing power to 100,000 homes
  – Moving 1 Megahuman across a city twice a day
  – Putting a catarrhine into orbit
Design is constrained

• All design is constrained
  – With no constraints – no limits – anything is achievable without need for planning
  – Design is needed when failure is possible
    contra: no need to ‘design’ trivial things

• Common constraints:
  – Time
  – Budget
  – Labour
  – Materials
  – Energy
  – Logistics
  – Machine access
  – Technology
  – Political capital
A way of thinking about design

Design is the dual of critique:

**Analysis**
- Specification
- Deconstruction
- Parameterisation

**Synthesis**
- Implementation
- Constitution
- Optimisation

These are tools and philosophies for thinking about design, not a cookbook or an excuse not to use your brain.
Laying it out

How do we know what it is we have to design?
Design brief

• Design briefs communicate the intent of an engineering problem

• Describes what must be done
  – Provides requirements and constraints
  – Specify metrics to assess success

• Preliminary analysis of the problem
  – Theoretical design implications
  – Possible solutions, their risks, benefits, issues
Specifications

• The precise statement of exactly what the system will do
  – Often worked out collaboratively with the engineering team

• Precision is key
  – Reduce uncertainty as much as possible
  – Avoid “feature creep”
  – Clients often don’t know what they want
    (and sometimes change their minds halfway!)
Specifications are important

• **All of your design effort is geared to meeting the specification**
  – Avoids putting effort into unnecessary areas
  – Clear, complete specs’ lead to better designs
  – Doubles as a performance claim to customers

• In legal disputes, meeting the specification can be a critical defence against breach of contract
An example workflow

1. Client describes the problem
2. Engineer writes a design brief
3. Brief is turned into a precise design specification
4. Engineer builds a solution per the specification
And now a word from our sponsor…

A brief detour into systems thinking
So what about systems?

• A system is a set of interrelated elements that interact as a whole
  – eg. transport networks, computers, duct tape, people, vehicles, weather

System Engineer maxim: “Everything is a system”
Systems engineering

• Engineering the whole, rather than the parts
  – Structured way of handling complexity
  – Defines the interfaces between major components of the system
  – Abstracts performance and robustness from individual parts towards the gestalt

• Design uses systems to modify the state and behaviour of other systems
The systemic approach

• Systems decompose into networks of subsystems with touching boundaries
  – Information crosses the system interface
System interfaces

- All systems have interfaces, designed or otherwise – eg. a box resting on a table
- Good design makes interfaces explicit
  - Software library APIs
  - ATX mounting holes and dimensions
  - IAC 240V/10A plugs and sockets
  - Road rules, air traffic control
- Interface designs are mutual agreements
  “If you function like this, I will work with you”
Systems get complex fast

- Large systems like space shuttles and skyscrapers and cellphone networks are fiendishly complex
  - Even small systems (eg. smartphones) can be overwhelming in their entirety

How can we possibly understand them?
Deconstruction

• Specifications provide an end-point for the design process
  – Often work backwards to find a starting point

• Reductionism: break complex things down into understandable pieces
  – Find the essential parts of a system
  – Distil the problem into the core challenges
Deconstruction

• Deconstruction is like systems disassembly:
  Pull things to pieces to find out
  how those pieces work together

• Many ways of doing this
  – Functional decomposition
  – Process flow
  – Causal dependency trees
  – And many more…
Functional* decomposition

• Hierarchical arrangement of processes
  – Interconnected network of “stuff that is done”
  – Not necessarily in order of operation

Monkey in Space

  Apply thrust
  Navigate
  Maintain life
  Do reentry

  Regulate O₂
  Reg. CO₂
  Reg. temp.
  Reg. humid.
  Reg. press.

Heating
Cooling

*Functional as in “Thing that make things work”, not as in `void main(void);`
Causal system dependency

- Systems can be thought of as a cascaded series of enabling functions
Causal system dependency

• For example:

Monkey in space

Monkey in space
Causal system dependency

• For example:
Causal system dependency

• For example:

Increasing level of detail
Causal system dependency

• For example:

![Diagram showing causal system dependency with launch stack, energetics, trajectory, and monkey in space.](image_url)

Increasing level of detail
Causal system dependency

- For example:

```
Launch stack  
   ↓  
Cryogenics  
   ↓  
Energetics  
   ↓  
Trajectory  
   ↓  
Monkey in space
```

Increasing level of detail
Causal system dependency

- For example:

```
Power bus  →  Launch stack  →  Engines  →  Energetics  →  Trajectory  →  Monkey in space

→

Cryogenics
```

Increasing level of detail
Causal system dependency

• For example:

- Power bus
- Cryogenics
- Launch stack
- Engines
- Energetics
- Trajectory
- Flight control
- Monkey in space

Increasing level of detail
Causal system dependency

- For example:

```
Power bus
  ↓
Launch stack
  ↓
Cryogenics
  ↓
Engines
  ↓
Sensors
  ↓
Flight control
  ↓
Energetics
  ↓
Trajectory
  ↓
Monkey in space
```

Increasing level of detail
Causal system dependency

- For example:

[Diagram showing causal system dependency with nodes labeled: Power bus, Launch stack, Engines, Cryogenics, Energetics, Flight control, Trajectory, Life support system, Monkey in space. Arrows indicate the flow and dependency between the systems, with increasing level of detail indicated by the direction of the arrows.]
Causal system dependency

• For example:

- Power bus
  - Launch stack
  - Cryogenics
- Engines
- Sensors
- Flight control
  - Energetics
  - Trajectory
- CO₂ scrubbers
- Heaters
- Life support system
  - O₂ supply
- Monkey in space
Causal system dependency

• For example:

```
Power bus --> Launch stack --> Engines

Power bus --> Cryogenics

Energetics --> CO₂ scrubbers

Sensors --> Flight control

Flight control --> Trajectory

Trajectory --> Monkey in space

Heaters --> O₂ supply

Life support system
```
Failure analysis

- We can also use causal system decomposition to understand failure

- Faults in the system propagate through directed graphs
  - Find the consequences of a fault
  - Work upstream to find the causes of a failure
  - Verify the “causal chain” to prove the system
Failure analysis

- Consider a system defect:

![Diagram of a space mission system with nodes labeled as follows:
- Engines
- Sensors
- Flight control
- Launch stack
- Energetics
- Trajectory
- Power bus
- Cryogenics
- CO₂ scrubbers
- Heaters
- Life support system
- Monkey in space
- O₂ supply]
Failure analysis

• Consider a system defect:

- Engines
- Sensors
- Flight control
- Energetics
- Trajectory
- Monkey in space
- CO₂ scrubbers
- Life support system
- Heaters
- O₂ supply
- Power bus
- Cryogenics
- Launch stack
Failure analysis

- Consider a system defect:

  - Engines
  - Sensors
  - Flight control
  - Energetics
  - Trajectory
  - CO₂ scrubbers
  - Life support system
  - Heaters
  - O₂ supply
  - Monkey in space

- Power bus
- Cryogenics
- Launch stack
Failure analysis

• Consider a system defect:

- Engines
- Sensors
- Flight control
- Trajectory
- CO₂ scrubbers
- Cryogenics
- Heaters
- Life support system
- O₂ supply
- Monkey in space
- Launch stack

Power bus

Energetics
Failure analysis

- Consider a system defect:

![Diagram of a system with nodes labeled for Power bus, Cryogenics, CO₂ scrubbers, Heaters, Life support system, O₂ supply, Monkey in space, Energetics, Trajectory, Sensors, Flight control, and Engines. The diagram shows connections and a cross indicating a defect in the Launch stack.]
Failure analysis

• Consider a system defect:

    Power bus → Launch stack → Engines
    Power bus → Cryogenics
    Life support system → Heaters → CO₂ scrubbers → Energetics → Trajectory

    Engines → Sensors → Flight control

    Monkey will not go to space today
Deconstruction informs design

- System decomposition tells us what functions are required by the design
- Successful design satisfies all prerequisites
- Robust designs provide redundant pathways
  - Identifies “weak links”
Let’s try it!

• Let’s try deconstructing last year’s project
1. What is the scope?
2. What are the specifications?
3. What are the requirements?
4. What are the constraints?
5. What are the key design challenges?
Intermedio.
Constitutive design

• ‘Constitution’ turns functions into features
  – Tells you how the big picture fits together
  – The “broad strokes” of defining an approach
  – Functional requirements are a guide at best

• Designers have the most flexibility during design constitution – also the highest risk!
  – Bad structural decisions effect everything else
  – Constitution determines ~90% of system cost
Putting the pieces together

• Eg. Monkey capsule must provide oxygen, remove CO$_2$, and regulate temperature.
  – How big do the oxygen tanks need to be?
  – Can we use standard gas tanks or do they have to be custom-built?
  – How much separation is needed between the O$_2$ and the heater elements?
  – How do you get the monkey in there, anyway?
A jigsaw puzzle

• Engineering is just like solving a jigsaw puzzle with many pieces, except each piece costs $1000 and can be one of a dozen shapes or completely custom-made, and if you don’t solve the puzzle right, people die.

• In real life, engineering is often a process of try-and-see iteration
  – Sometimes, there is no “right” way.
Parametric design

- Even when you *do* have a clear high-level structural concept of your solution, there will usually still be many unconstrained variables

- The key dimensions/values/settings that describe a design are called the “design parameters”
Parametric design

- Parameters can be thought of as a series of twist knobs that adjust the design
Design space

- We can think about a particular configuration of parameters as a point in “design space”
Design space

- Combinations of design parameters map to some realisable performance of the system

"Design Space" (Parameter space)  "Performance Space"
The fundamental problem

• Knowing how to set those knobs is difficult
  – Complex interactions between parameters
  – Competing design goals
  – Constraints on parameter space

• You will rarely satisfy all of your goals
  – You will NEVER meet all your ambitions
Design constraints

- University engineering problems are typically tightly constrained – they have only one “right” answer

- In the real world, engineering problems are either under-constrained (many solutions) or over-constrained (no solutions)
Design constraints

"Design Space" (Parameter space)

"Performance Space"

Impossible configurations

Outside of specification

# Design constraints

**Design Space** (Parameter space)

**Performance Space**

$Z$

$X$ m/s

$Y$ kg

$Z$
Design metrics

• We can make cost and value functions to encode how “good” a candidate design is
  – eg. Aim to maximise propellant bang for buck, given parameters 1 to n, we might use:

\[
\text{Value} = \frac{\text{explosive force}}{\text{unit cost}}
\]

\[
V = \frac{X(p_1, p_2 \ldots p_n)}{C(p_1, p_2 \ldots p_n)} = f(p_1, p_2 \ldots p_n)
\]

\[
V = \sup(f(p_1, p_2 \ldots p_n))
\]
Metric space*

*Not quite the same as (but not completely unrelated to) *Sur quelques points du calcul fonctionnel*
Metric space*

“Design Space” (Parameter space)

“Performance Space”

“Metric Space” (Value space)

Permissible configurations

*Not quite the same as (but not completely unrelated to) *Sur quelques points du calcul fonctionnel*
Design optimisation

• For many systems, we can explicitly solve for the optimal design point
  – Estimate is only as good as your value function
  – Gradient of the value function is the design parameter “sensitivity”
Finding a value function

• How do we encode the utility of a design?
  – Highly subjective: what does “best” mean?

• Many tools for thinking about utility
  – Multi-criteria decision analysis
  – Pairwise comparison
  – Decision matrix method
  – Management by objectives

There is a whole field of “value engineering”
A quick example

- **Pair-wise decision matrix:**

<table>
<thead>
<tr>
<th></th>
<th>Safe</th>
<th>Low cost</th>
<th>Reusable</th>
<th>Easy to build</th>
<th>Payload capacity</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safe</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>4</td>
</tr>
<tr>
<td>Low cost</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Reusable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Easy to build</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Payload capacity</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

Prioritise by score
“D” for “X”

• How to choose a value function?
  – Design for performance
  – Design for manufacture
  – Design for reliability
  – Design for sustainability
  – Design for cost
  – Design for marketability
  – Design for obsolescence
Of course…

- It is relatively rare that a single value function can fully capture the complex give and take of a real-world design problem
  - Uncertain system constraints/assumptions
  - Uncertain system parameters
  - Uncertain system specifications (!)
  - Mutually exclusive goals
  - Conflicting agendas
  - Conflicting personalities
The most important truth in your degree

Engineering is the art of the trade-off
Methodological approaches

• Ok, that’s great – but how do we do this trade-off thing, exactly?
  – Lots of different ways!
  – Quite likely as many design processes as there are design engineers

• Here are just a few popular design process methodologies…
Alphabet soup

- LAST: Look, Ask, Simplify, Try
- ETC: Express, Test, Cycle
- PDP: “Product Design Process”
  - Define, Model, Implement, Verify, Support
- “Waterfall Model”
  - Requirements, Design, Implement, Verify, Maintain

(And many, many, many more – each more buzzwordy, cliché and feel-good managerial-speak than the last)
Cyclic vs linear models

Model → Define → Support → Implement → Verify → Model

Requirements → Design → Implement → Verify → Maintain

Express → Test

Look → Ask → Simplify → Try
So which do you pick?

Every project is different

Slavish adherence to rigid procedure will (probably) just waste your time

Find what process works for you (and your company)
The common threads

1. Work out what to do
   – Specifications; the design brief – be precise
   – Understand the real constraints
2. Find a solution*
   – Iterate until you do
3. Make sure it works
   – Modelling, validation, testing
   – Critically evaluate ideas

*Wasn’t that the problem to begin with??
The synthesis step

• Constitution + Optimisation = Synthesis

The messy, complicated, creative, intuitive, frustrating, marvellous, deep, ineffable, often iterative intellectual challenge that lies at the heart of all brilliant engineering solutions

Art, not science: Anyone who claims they can teach you to do this is sadly misguided
<table>
<thead>
<tr>
<th>Step</th>
<th>Instructions</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>74.</td>
<td>TAKE THE FERRY ACROSS THE LAKE.</td>
<td>Go 2.8 mi</td>
</tr>
<tr>
<td>75.</td>
<td>CLIMB THE HILL TOWARD HANGMAN’S RIDGE, AVOIDING ANY MOUNTAIN LIONS.</td>
<td>Up 1,172 ft</td>
</tr>
<tr>
<td>76.</td>
<td>WHEN YOU REACH AN OLD BARN, GO AROUND BACK, KNOCK ON THE SECOND DOOR, AND ASK FOR CHARLIE.</td>
<td>Go 52 ft</td>
</tr>
<tr>
<td>77.</td>
<td>TELL CHARLIE THE DANCING STONES ARE RESTLESS. HE WILL GIVE YOU HIS VAN.</td>
<td>Careful</td>
</tr>
<tr>
<td>78.</td>
<td>TAKE CHARLIE’S VAN DOWN OLD MINE ROAD. DO NOT WAKE THE STRAW MAN.</td>
<td>Go 11 mi</td>
</tr>
<tr>
<td>79.</td>
<td>TURN LEFT ON COMSTOCK. WHEN YOU FEEL THE BLOOD CHILL IN YOUR VEINS, STOP THE VAN AND GET OUT.</td>
<td>Go 3.2 mi</td>
</tr>
<tr>
<td>80.</td>
<td>STAND VERY STILL. EXITS ARE NORTH, SOUTH, AND EAST, BUT ARE BLOCKED BY A SPECTRAL WOLF.</td>
<td>Go 0 ft</td>
</tr>
<tr>
<td>81.</td>
<td>THE SPECTRAL WOLF FEARS ONLY FIRE. THE GOOGLE MAPS TEAM CAN NO LONGER HELP YOU, BUT IF YOU MASTER THE WOLF, HE WILL GUIDE YOU. GODSPEED.</td>
<td>Go ?? mi</td>
</tr>
</tbody>
</table>
Paul’s philosophy

Here are a collection of words that embody my own personal design philosophy

You may find them helpful.
They are not for everyone.
Philosophy of scope

• Understand the problem (work out what to do)
  – Specification
    • State with precision the problem to be solved
  – Requirements
    • Deconstruct the problem into a set of parameters/metrics the solution must satisfy
  – Background research
    • Identify gaps in your knowledge about the problem
    • Identify gaps in capability needed to solve the problem
    • Experiments where needed to gain information
Philosophy of synthesis

• The Synthesis Step (find a solution)
  – Ideate potential solutions (brainstorming)
  – Critically assess potential solutions (debate)
    • Constructively attack all ideas on merits
    • Promote resilient candidates, cull falsified candidates
  <Special guest appearance by "Design for X" thinking process>
  • Iterate as needed
  – Test candidates (analysis)
    • Demonstrate scientifically that the candidate will successfully solve the problem
    • Math, simulation, small-scale testing as appropriate to gain confidence that the candidate will work
    • Cull falsified candidates
  – Iterate as needed
  – Choose fittest candidate solution to implement
Philosophy of ideation

• Vigorously debate and acid-test all ideas
  – No sacred cows: nothing passes untested
  – Be prepared to support your opinions with facts

• Idea Thunderdome (aka “Conceptual Darwinism”)
  – Two ideas enter, one idea leaves

• Don’t be afraid of maths
  – It won’t bite, and is a powerful ally once tamed

Some people are not comfortable voicing opinions or making themselves heard, but sometimes you need to stand up for your ideas! Solid analysis is your sword and your shield.
Philosophy of execution

• Implementing the solution is not actually a design step
  – But thinking about how the solution will be implemented is!

• Validate the solution
  – Testing is a lifestyle
    • Material test
    • Batch test
    • Spot test
    • Subsystem test
    • Integration test
    • All-up test
  – Critically assess real-world performance viz requirements
  – (Optional: Refine solution)
Recommended reading

• “The Existential Pleasures of Engineering”
  – Samuel C. Florman

• “The Design of Everyday Things”
  – Donald A. Norman

• “Materials and Design”
  – M. Ashby and K. Johnson
Questions?
Tune-in next time for...

Professional Engineering Topics

or

“Stuff they should have taught you at university, but didn’t”

Fun fact: Thirty two monkeys have been launched as part of various space programs – most recently by Iran on 31\textsuperscript{st} January 2013.

Nineteen survived.