METR4810
MECHATRONICS TEAM PROJECT 2

Paul Pounds
1 March 2016
5:56 am:
Rotenzimmer Mine,
NE Queensland
6:02 am:

Geoscience Australia records an earthquake measuring 7.8 on the Richter scale, centred on Northeast QLD.
6:37 am:

Rotenzimmer Subterranean Mine reports substantial damage, rock falls, and loss of communication with lower galleries.
7:05 am:

Review of records indicates that several miners were below ground when the quake struck, and may be trapped.
11:17 am:

Sonographs in exploratory boreholes record coded tapping sounds from deep underground.
12:01 pm:

Rescue operations commence.
Down the Borehole

or

“Journey to the Centre of the Mine”

Paul Pounds

1 March 2016

University of Queensland
Snuh?

So....

Where is Paul?
Louisville, KY HAI Heli Expo

- World’s premier helicopter trade show
  - Kind of a big deal
  - Accounts for 50% of all helicopter sales
  - After 5 years in development, we are launching Olaeris’ groundbreaking aircraft

1.7m

Not actual size
Have to be there. :’(  

But I still love you alll!!
Ahem

But anyway, on to business…
METR4810

- **What**: Mechatronics team project course
- **When**: Starting now, going until week 13
- **Where**: Hawken 50-c404 (mostly)
- **Who**: Cast of thousands
- **How**: Lots of work
- **Why**: Get experience developing complex mechatronic and robotic systems... and *because it’s awesome*
Specific class objectives

- Explore the trade-offs involved in complex mechatronic/robotic systems
- Gain experience in multi-variable analytical design synthesis
- Exercise practical cyber-electromechanical integration and trouble-shooting techniques
- Build interpersonal skills working in teams
A quick note on objectives

Your objective: 7/7 grade
My objective: 5/5 SECaT

Shared priorities:
• Meet course objectives
• Reduce unnecessary work
• Have fun!
This course breaks eggs

• You are probably going to find this course technically or socially challenging (or both!)
  – This is intentional

Don’t let this happen to you!
What this class is

• Taking the safeties off
• Unconstrained design
• Broad horizons – no hand-holding
• Focus on communication, design process, teamwork
What this class is not

• Not about the project (not really)
  – It’s about how you go about solving it

• Not teaching you technical engineering
  – You already know how to do math, solder, etc.

• Not giving you one single, clear path
  – It’s scary out there, and much is unknown
The Ghost of Projects Past

2013: Autonomous sailing and navigation
The Ghost of Projects Past

2014: Autonomous race car challenge
The Ghost of Projects Past

2015: Autonomous Carrier Operations
Assessment results

- Atypical mark spread: not a real bell curve
Assessment results

• Distinct mark clusters
Assessment results

- Mark clusters move over time:

![Bar chart showing mark frequency by final mark percentage]

- Mark clusters move over time:
Assessment results

- Increasing performance, but more failures
Assessment results

• Or, put another way:

<table>
<thead>
<tr>
<th></th>
<th>≤3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>Avg</th>
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<tbody>
<tr>
<td>2011</td>
<td>0</td>
<td>19</td>
<td>26</td>
<td>22</td>
<td>33</td>
<td>5.69</td>
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<td>2013</td>
<td>0</td>
<td>25</td>
<td>24</td>
<td>19</td>
<td>32</td>
<td>5.58</td>
</tr>
<tr>
<td>2014</td>
<td>6</td>
<td>14</td>
<td>8</td>
<td>28</td>
<td>44</td>
<td>5.90</td>
</tr>
<tr>
<td>2015</td>
<td>7</td>
<td>16</td>
<td>10</td>
<td>30</td>
<td>37</td>
<td>5.66</td>
</tr>
</tbody>
</table>
Typical student outcomes

Student tend to fall into two broad groups:

The **Gets-its** and the **Don’t-Gets-its**

- The Gets-its work as a team, deconstruct the task rationally, try to understand the real problem, and implement a solution well

- The Don’t-Gets-its... don’t
How to pass this course

- Work as a team
- Deconstruct the task logically
- Understand the *real* problem
- Implement a solution well
How to fail this course

• Don’t contribute to your team
• Don’t play nice with others
• Fixate on the first approach that comes into your head
• Do lazy, effortless hacking
Enough about other people…

Now it’s your turn
PART 1

The Project
The task

Build a system for entering a miniature subterranean mine via a narrow borehole to locate and rescue trapped miners
The mine

Two levels of random passageways, connected via a ramp

Access via 110mm borehole

Mine entrance

Random passageways

The mine box will be RF shielded and sealed to keep out light

130 mm

130 mm

1220 mm

1220 mm
The mine

- The mine is laid out on a 75 mm grid
  - The floor sections can be rotated and flipped for 32 possible ramp configurations
Hazards

- With the mine damaged by the earthquake, expect obstructions and debris:
  - Rock falls, with boulders up to 100 μTons
  - Rubble piles and gravel
  - Toppled mining equipment
The miners

• The miners are represented by LEGO™ minifigures scattered through the mine*
  – You must locate the miners, report their health status, and return them to the surface

Worker appearance may vary

<table>
<thead>
<tr>
<th>Worker Status</th>
<th>Label</th>
<th>Health Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standing</td>
<td>Green label</td>
<td>Healthy</td>
</tr>
<tr>
<td>Sitting</td>
<td>Yellow label</td>
<td>Injured</td>
</tr>
<tr>
<td>Lying down</td>
<td>Red label</td>
<td>Dead</td>
</tr>
</tbody>
</table>

* Any resemblance of minifigures to staff or students is purely coincidental
Seismograph readings

- Seismograph monitors are scattered throughout the mine
  - Scan the readouts (in the form of QR codes) to assess mine safety condition
Key points

• Unlike previous years, you are not being asked to build something fully autonomous
  – Much like an open-book exam, the expectations will be correspondingly higher

• This task may seem easy, but it isn’t
  – Don’t underestimate the effects of variability
  – Focus on getting readily achievable marks first
Here are some numbers

There are a few parameters:

• Rescue time available: 25 minutes
• Borehole diameter: 100 – 150 mm
• Onboard lipo battery energy: <15 kJ
• Lego minifigure weight: <10 g

Full details on restrictions and constraints are in the task specification document
Scoring

- Performance will be measured with a point system for demonstrated functionality

- Points will be awarded during scheduled demonstration sessions in week 13
  - 30 minute total time for set up and test
  - Last 5 minutes reserved for packdown/marking

See rules and description document for full details
Functionality and scoring

<table>
<thead>
<tr>
<th>Basic Functionality</th>
<th>25/25 Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rescue system enters the mine</td>
<td>10</td>
</tr>
<tr>
<td>Images of mine interior returned to surface</td>
<td>5</td>
</tr>
<tr>
<td>Rescue system reaches second level</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Locating miners</th>
<th>30/30 Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miner visually identified</td>
<td>2</td>
</tr>
<tr>
<td>Miner’s sector location noted</td>
<td>1</td>
</tr>
<tr>
<td>Miner’s health status reported</td>
<td>2</td>
</tr>
<tr>
<td>All miners located</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Miner rescue</th>
<th>35/35 Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy miner rescued</td>
<td>5</td>
</tr>
<tr>
<td>Injured miner rescued</td>
<td>6</td>
</tr>
<tr>
<td>Deceased miner recovered</td>
<td>4</td>
</tr>
<tr>
<td>All miners returned to surface</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bonus Functionality</th>
<th>10/10 Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each sector stability status reported</td>
<td>2</td>
</tr>
</tbody>
</table>
The low energy solution

• There is often a simple, elegant low-energy solution to an engineering challenge
  – There is no ‘right’ way to solve any problem
  – Some people spend much energy on a complex solution, only to get frustrated when someone else finds a much simpler way
  – The simpler way is more correct; if you are struggling with your approach, maybe you need to rethink your assumptions?
PART 2

Assessment
My philosophy

• Engineering is the highest, purest and most noble pursuit of the human experience
  – All else is artifice or drudgery
• You are training to be engineers, and this is a chance to actually practice engineering
• You are not your grade*
• There will be second chances

* They make me assign you a grade
What to expect

• **Expect to learn new things on your own**
  – You need will need to know *more* than just what you’ve been taught at university thus far

• **Expect to apply real effort**
  – This course *actively*punishes freeloaders

• **Expect to be involved**
  – Lots of peer assessment; PAFs can be *vicious*

• **Expect change**
  – The specifications will change (intentionally)
A common theme

• Present analysis to justify design decisions
  – Motor torque/power calculations
  – Chassis structural load simulations
  – Clearance and tolerance of components
  – Microcontroller control cycle overhead
  – Decision matrices... and such!

If you can’t back up it up with numbers, you’re really just guessing
## Deliverables

<table>
<thead>
<tr>
<th>Deliverable</th>
<th>Weightage</th>
</tr>
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<tbody>
<tr>
<td>Problem analysis</td>
<td>10%</td>
</tr>
<tr>
<td>Progress Review 1</td>
<td>pass/fail †</td>
</tr>
<tr>
<td>Progress Seminar*</td>
<td>10%</td>
</tr>
<tr>
<td>Progress Review 2</td>
<td>pass/fail †</td>
</tr>
<tr>
<td>Preliminary Report</td>
<td>pass/fail †</td>
</tr>
<tr>
<td>Final Product Demo*</td>
<td>60%</td>
</tr>
<tr>
<td>Final Project Report</td>
<td>20%</td>
</tr>
</tbody>
</table>

* Team assessment with peer and tutor weightings
† More on this later
Problem analysis

Due March 11\textsuperscript{th} – 10\%  (2 pages max)

• Break down the design problem, determine its scope, requirements and constraints.

• 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.
Progress Reviews 1 and 2

Due 22 – 25 March and 9 May – 13 May

• Tutor-mediated meetings

• Demonstrate your progress in the preceding period with tangible evidence of your contributions – eg. prototypes, code, etc

• Pass/fail mark based on quality of work and relative progress towards the goal

EXPECT NO MERCY.
Progress Seminar

Due 14 – 18 April (team assessment) – 10%

• Provide a 10 minute seminar outlining progress towards developing a solution to the problem.
  – Focus on the progress, not the approach
  – Each student present for roughly equal time

• Assessed by course coordinator and tutors
Preliminary Report

Due 20 May

• Describes the methodical analytical approach to solving the subtask, how it relates to the other subsystems within the project and the analytical process that was used in developing the solution.

• Show the formal, disciplined, quantitative engineering process followed, demonstrating the feasibility of the approach taken.
Final Product Demo

Due week 13 (team assessment) – 60%

• The Main Event – show your system works!
• Marks awarded for functionality, achievements and build quality.
• Hand in everything needed to make your system work, including documentation and printouts of design schematics.

Above all: Convince me you can engineer.
Final Report

Due 5 June – 20 %

• Identical to the preliminary report, but incorporating corrections and reflecting any changes from the final two weeks.

• Preliminary report will be returned with comments so that you have an opportunity to revise your work and improve upon it, Just like in real life!
Incremental demos

• Spontaneous night-before failure of hardware systems is **brutal** and **unfair**.*
  
  *Just like real life!*

• If your system is sort-of working early, you can have it tested in an incremental demo.
  – If the final demo mark is less than what was scored in an incremental demo, you will be awarded the incremental demo mark.
Incremental demos

• Scored just like the final demo, but the mark is capped according to time left in semester
  – Week 7: 25%
  – Week 9: 50%
  – Week 11: 75%

• Incremental demos are by appointment only*

* Do not attempt a demo with an obviously non-functional system or you may forfeit future incremental demo privileges
Pass/fail penalties

• Subpar (or absent) pass/fail submissions incur a deduction from your final grade
  – Project reviews: 5% each
  – Preliminary report: 10%

• These deductions are cumulative
  – If you were to fail all of them, your maximum achievable grade for the course would be 80%
PAF and TAF

• A substantial fraction of assessment is peer-moderated; others are tutor-moderated
  – Regularly adjusts results by up to 2 grades

• It’s vital your team recognises your efforts
  – A bitter or frustrated team means a low PAF!

• Ultimately, peer and tutor weighting is mediated by the course coordinator
Peer assessment

• At progress reviews, progress seminar and final demo, you will fill out PAFs

• Your demo mark will be scaled by all of the PAFs, according to a weighting scheme:
  – Progress review 1:  10%
  – Progress seminar:  20%
  – Progress review 2:  30%
  – Final demo:        40%
# 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>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>29/2 – 4/3</td>
<td>Introduction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>7/3 – 11/3</td>
<td>Principles of Mechatronic Systems design</td>
<td></td>
<td>Problem analysis</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>14/3 – 18/3</td>
<td>Professional Engineering Topics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>22/3 – 25/3</td>
<td>Your soldering is (probably) terrible</td>
<td>Progress review 1</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Break</td>
<td></td>
<td></td>
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<tr>
<td>5</td>
<td>4/4 – 8/4</td>
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<td>6</td>
<td>11/4 – 15/4</td>
<td></td>
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<td></td>
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<tr>
<td>7</td>
<td>18/4 – 22/4</td>
<td></td>
<td>Progress seminar 25% demo</td>
<td></td>
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<tr>
<td>8</td>
<td>25/4 – 29/4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>2/5 – 6/5</td>
<td></td>
<td></td>
<td>50% demo</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>9/5 – 13/5</td>
<td></td>
<td>Progress review</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>16/5 – 20/5</td>
<td></td>
<td></td>
<td>75% demo</td>
<td>Preliminary report</td>
</tr>
<tr>
<td>12</td>
<td>23/5 – 27/5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>30/5 – 3/6</td>
<td>Closing lecture</td>
<td>Final testing</td>
<td>Final report and reflection</td>
<td></td>
</tr>
</tbody>
</table>

You are here
Teams assigned here
Paul at heli expo week 1
Try to work
Switch to Q and A sessions
Madness week
PART 3

Class Organisation
Blackboard and splashy website

• This class has a Blackboard page and a “splashy” outwards-facing website
  – If the two ever differ (which they won’t), the Blackboard page is considered authoritative

Blackboard: learn.uq.edu.au/
Splashy: robotics.itee.uq.edu.au/~metr4810/
Weekly schedule

• Lectures – 2 hours once per week
  – Professional topics and Q&A sessions
• Practicals – 2 hours twice per week
  – Tutors available in lab (but 24/7 access)
• “Contact” – 2 hours twice per week
  – Time set aside for meetings, demos, etc.

Altium notes and soldering tutorials will be made available online
Class clashes

I am aware of some clashes with other classes

• Most notably METR4900
  – This will ruin your life – plan accordingly

• Any others I’ve missed?

All lecture content will be online

Major announcements go out via Blackboard

… but you’ll hear it first in class
Lectures

• Boring, useless lectures help *nobody*

• I will endeavour to provide lectures that are educational, useful and (sort of) entertaining

• Lectures will be student-driven: you tell me what you want to learn about and I’ll teach it
Lectures

• Lecture 1: Introduction to the project
• Lecture 2: Principles of mechatronics system design
• Lecture 3: Professional engineering topics
• Lecture 4: Your soldering is terrible (probably)
• Lecture 5: ???

Topics may be nominated by emailing me, and then voted for on a doodle poll
Lectures

• No, you don’t *have* to attend lectures, but if you don’t you’re really missing out
  – Protip: Students who attend lectures historically do better than those who don’t!

• Lectures are the first and most immediate way of hearing about what’s happening and getting your questions answered
  – Note: recordings aren’t interactive
Some suggested topics

• Principles of teleoperation control
• Vehicle dynamics
• Digital control
• Electromechanical devices
• Computer vision
• Sensor-fusion and filtering
• Localisation
• Schopenhauer and philosophical pessimism
Teams

• Teams will each consist of four people
  – Except for when they don’t

• Teams will each be assigned a tool kit
  – Complete kit must be returned or else

• Work together! Contact sessions are set aside for team meetings and collaboration
Teams

• You will have to work with people you hate*  
  Just like in real life!

• You may email me and request one person with whom you do not want to work  
  – Exclusion requests must be in by Friday

• Otherwise, teams will be allocated by magic  
  – Teams will be assigned in week 2

*If you don’t hate them now, you will by the time you’re done
Laboratory space

• More students this year (more new friends!)
  – Space not so terrible yet ... I think

• Consequence: be neighbourly
  – Lockers for project work under desks
  – Share space and resources
  – Get started early; consider how you can work most effectively in the final two crunch weeks
<eyeofsauron>

Hey, about that lab...
Laboratory space

• The laboratories are governed by the UQ risk management policy

• To work in the lab:
  – You MUST have completed the induction
  – You MUST have read the lab risk assessment
  – You MUST wear appropriate footwear
  – You MUST abide by all safety requirements

• If you do not follow the guidelines you will be barred from the lab
Laboratory space

• Just in case you forgot:
  – No eating/drinking in the lab
  – No sleeping in the lab
  – No non-METR4810 students in the lab
  – The lab is not for facebook/tindr/gaming/socialising/having a life etc.
  – I am held personally responsible for the safety and condition of the lab and I get very grumpy.

So don’t say you weren’t told.
Laboratory space

- Keep the lab clean and orderly
- Cleanliness “warning light” system in effect
  - Status noted on Blackboard/class website
    - **Green**: Full speed ahead
    - **Yellow**: Clean up needed
    - **Red**: \textit{Danger Will Robinson!}\footnote{Lab will go to limited hours until cleaned.}
    - **Black**: \textit{“Uh oh.”}\footnote{Lab will be locked until further notice.}
Keeping the lab tidy makes for a nicer place to work and makes it easier to get stuff done
Resources

• Website
  – Everything will be posted on the Blackboard class website: (learn.uq.edu.au)
  – Better-looking class website will mirror course materials: (robotics.itee.uq.edu.au/metr4810)

• Textbook
  – “Introduction to Mechatronic Design” by Carryer, Ohline and Kenny

  (recommended but not required)
Knowledgeable people

- Course Coordinator and Chief Conspirator:
  - Paul Pounds

- Technical Staff
  - Peter Bleakley
  - Ray White
  - Dejan Subaric
  - Keith Lane
  - Doug Malcolm

- Tutors:
  - Alex Macintosh
  - Kit Ham
  - William Deer

- Emergency Auxiliary Temporary Back-Up Replacement Stand-in Teaching Faculty
  - Dr. Surya Singh
  - Dr. Michael Kearny
Contact info

If anything is bothering you, bring it up *early*

- Rules questions
- Technical issues
- Ordering
- Disenfranchisment with the sociopolitical gestalt

- Assessments
- Group problems
- Enrolment

➢ Serious? Email first to arrange a meeting
➢ No? Just stop on by! (but email is good too)
Contact info

Who: Me!

Why: Questions, issues, concerns, ennui!

Where: GPS 78-529 or Wordsmiths

When: 10 to 4 – by appointment (or drop in)

What: Coffee or coke (either kind)

How: paul.pounds@uq.edu.au
On that topic…

- I often get comments in the SECaTs about things that *could* have been addressed during the semester if I’d been told about it

- Don’t wait until you’re angry in week 13
  - Tell me about it as soon as it comes up so I can explain it/solve it/fix it/find it/sort it right away

- I’m always happy to help! 😊
What happens next?

• Send me group exclusion requests
  – Email me ASAP!
  – Groups will be posted next week

• Attend the afternoon practical session in Hawken c404 Thursday 10\textsuperscript{th} March
  – Toolbox handouts
  – Room induction, 3D printer induction

And start thinking about solutions!
Tune-in next time for...

Principles of Mechatronic Systems Design

or

“Striking a Balance is Making Everybody Equally Unhappy”

Fun fact: The survivors of the 2010 Chilean Mine Collapse hold the record for the longest time spent underground: 69 days.
Questions?