

mLearning

Mobile Learning Content

Each of the following links shows an example of a type of mobile learning content.

Module



Quick Reference



Performance Support



Web links



Sustaining focus



Determine what it is that you want to succeed at and commit to that one action with laser like focus. Refuse to be distracted by anyone or anything. Stay committed to the task. Of course there may be occasions when you lose your focus due to changing priorities but do whatever you can to manage these priorities.

Consider the sustainability formula we talked about in the last module:

$$S = B + ESP + EM + EEP + RE + C$$

Unix Quick Reference

List Files and Directories

ls list contents of directory

ls -a include files with "." (dot files)

ls -l list contents in long format (show modes)

Move Files and Directories

mv *src-file dest-file* rename *src-file* to *dest-file*

mv *src-file dest-dir* move a file into a directory

mv *src-dir dest-dir* rename *src-dir*

mv -i *src dest* prompt before overwriting

Copy Files

cp *src-file dest-file* copy *src-file* to *dest-file*

cp *src-file dest-dir* copy a file into a directory

cp -R *src-dir dest-dir* copy one dir into another

cp -i *src dest* prompt before overwriting

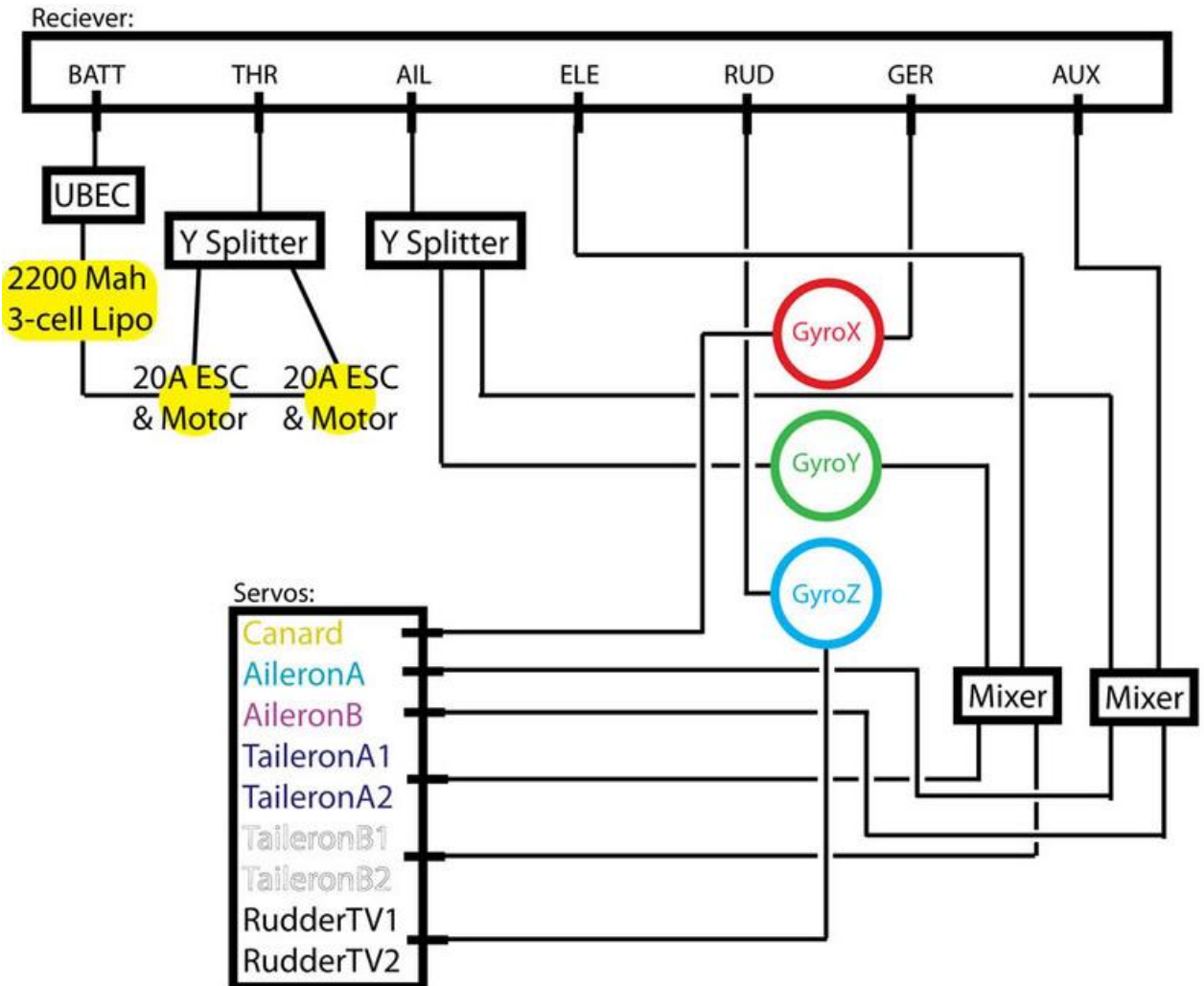
Remove File

rm *file* remove (delete) a file

rmdir *dir* remove an empty directory

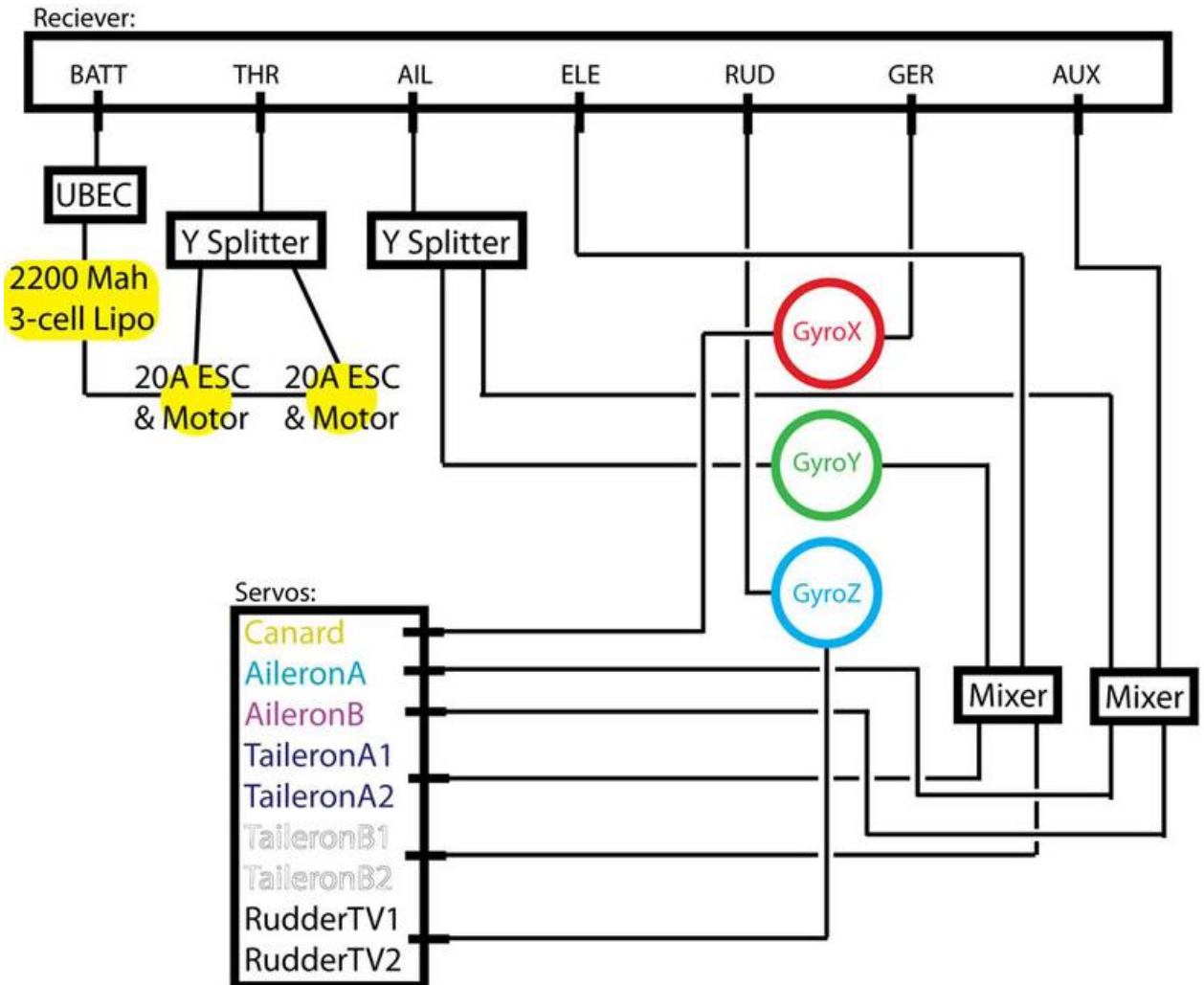
rm -r *dir* remove a directory and its contents

Wiring diagram



1. Ensure battery is installed
2. Connect the Gyros according to color
3. Wire the mixers to receiver
4. Wire mixers to the Servos
5. Engage motors for 5 seconds
6. Make sure Gyros are engaged
7. Turn main system switch on
8. Have a beer

Interactive wiring diagram



Tap different parts of the screen to learn more about each component.
(Splitters, Servos and Gyros)

TED Talks

Sir Ken Robinson



Tap for video

Sir Ken Robinson makes an entertaining and profoundly moving case for creating an education system that nurtures (rather than undermines) creativity.

[More about Sir Ken](#)

What's my favorite ice-cream?



vanilla

chocolate

strawberry

What's my favorite ice-cream?



No, too fruity...

try again!

What's my favorite ice-cream?



No, too dull...

try again!

What's my favorite ice-cream?



Yes, I love
chocolate!

[continue](#)

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial data. This includes not only sales and purchases but also expenses and income. The document provides a detailed list of items that should be tracked, such as inventory levels, supplier payments, and customer orders. It also outlines the procedures for recording these transactions, including the use of specific forms and the assignment of responsibilities to different staff members.

The second part of the document focuses on the analysis of the recorded data. It describes various methods for identifying trends and anomalies in the financial performance. This includes comparing current data with historical trends, analyzing seasonal fluctuations, and identifying areas where costs are higher than expected. The document also discusses the importance of regular reviews and reports to management, providing a clear and concise summary of the financial situation. It includes a sample report format and a checklist of items to be included in each report.

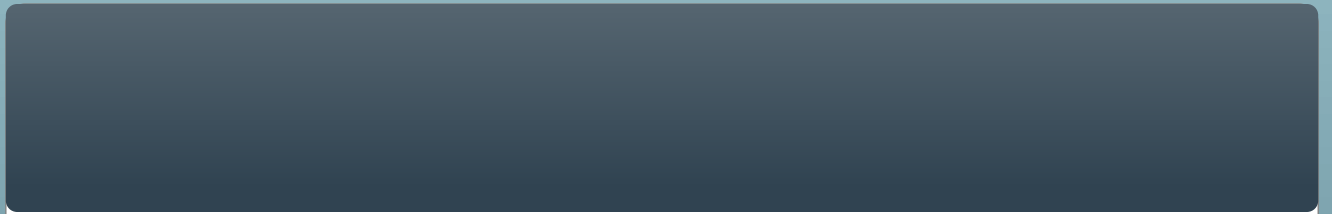
The final part of the document addresses the overall management of the financial system. It discusses the need for a strong internal control system to prevent fraud and errors. This includes the implementation of segregation of duties, regular audits, and the use of secure systems for data storage and transmission. The document also provides guidance on how to handle discrepancies and how to resolve any issues that arise. It concludes with a summary of the key points and a list of resources for further information.

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial data. This includes not only sales and purchases but also expenses and income.

The second section details the various methods used to collect and analyze data. It describes how different types of information are gathered, from direct observations to indirect measurements, and how these are then processed to identify trends and patterns. The use of statistical tools is highlighted as a key component of this process.

The third part of the document focuses on the application of these findings. It explains how the data is used to make informed decisions, whether in the context of business operations, public policy, or scientific research. The importance of clear communication of results is also stressed, as it ensures that the information is accessible and actionable for all stakeholders.

Finally, the document concludes by discussing the future of data analysis. It points to the growing role of technology, particularly artificial intelligence and machine learning, in enhancing the accuracy and efficiency of data processing. It also notes the need for ongoing education and training to keep up with these rapidly evolving tools and techniques.



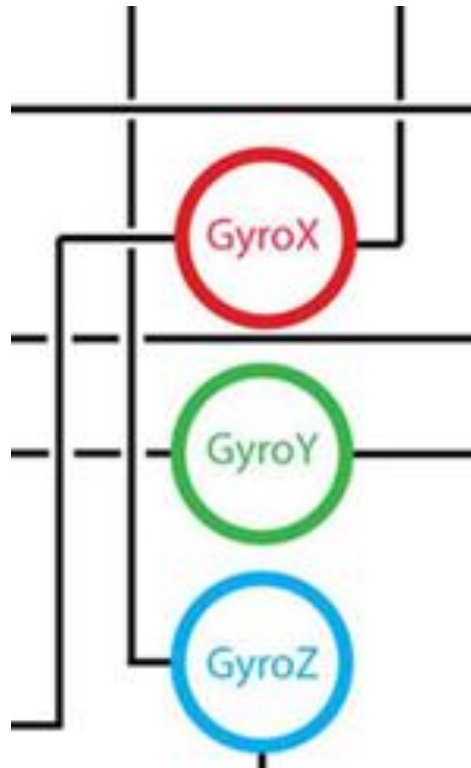
Servos



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

[Back to main diagram](#)

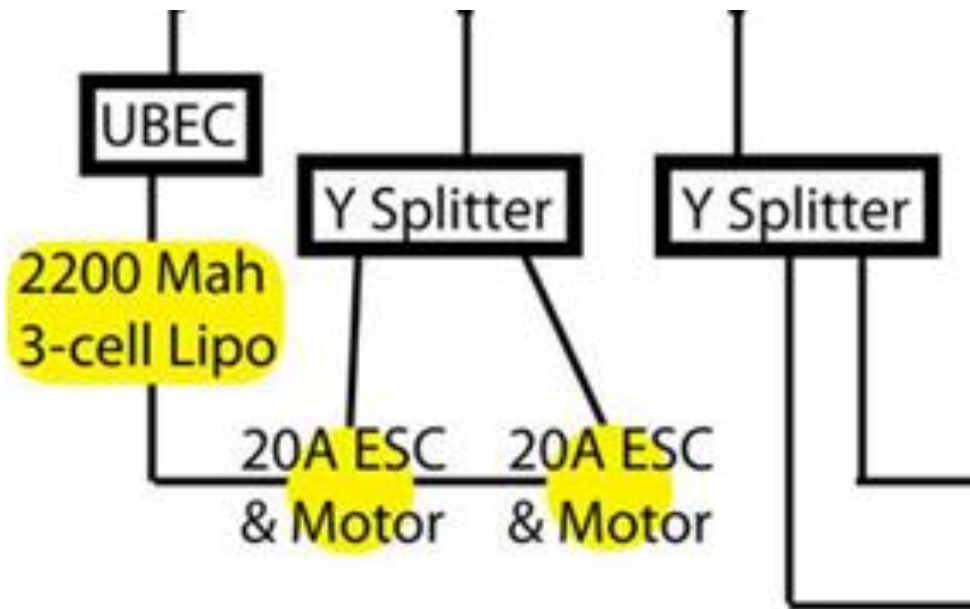
Gyros



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

[Back to main diagram](#)

Splitters



Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

[Back to main diagram](#)