

# **Rocket Design**

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# Purpose



***Focus is on designing  
aerodynamically stable rockets  
not drag optimization nor  
construction techniques!***

# Agenda



- **Overview**
- **Airframes**
- **Fins**
- **Nose Cones**
- **Altimeter Bays**
- **Design Rules of Thumb**
- **Summary**

# Overview



- **Mission**
- **Design Considerations**
- **Design Implications**

# Mission



- **Certification (Level 1, 2, or 3)**
- **Altitude**
- **Velocity/Acceleration**
- **Payload (Liftoff Weight)**
- **Design Experiments**
  - **Recovery**
  - **Motors**
  - **Structural: Nose Cone, Fins, Transitions**
  - **Staging**
  - **Electronics: Cameras, Sensors, ...**

# Design Considerations



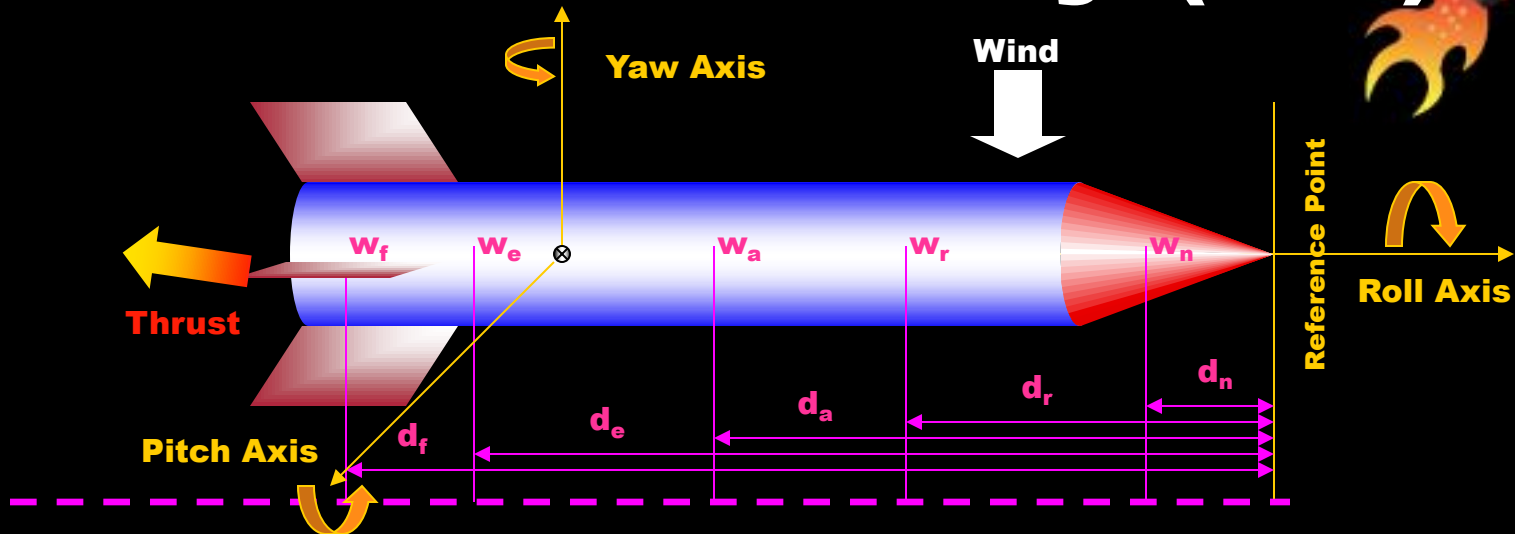
- **Aerodynamic Stability**
  - **Static**
  - **Dynamic**
- **Optimization**
  - **Drag: Pressure, Viscous (Surface Roughness, Interference, Base, Parasite)**  
**Angle of Attack, Rotation**
  - **Mass**
- **Flexibility**
  - **Motor Sizes**
  - **Airframe Configurations**

# Design Considerations



- **Key Concepts**
  - **Center of Gravity**
  - **Center of Pressure**
  - **Damping Ratio**
    - **Corrective Moment**
    - **Damping Moment**
    - **Longitudinal Moment**
  - **Roll Stabilization**

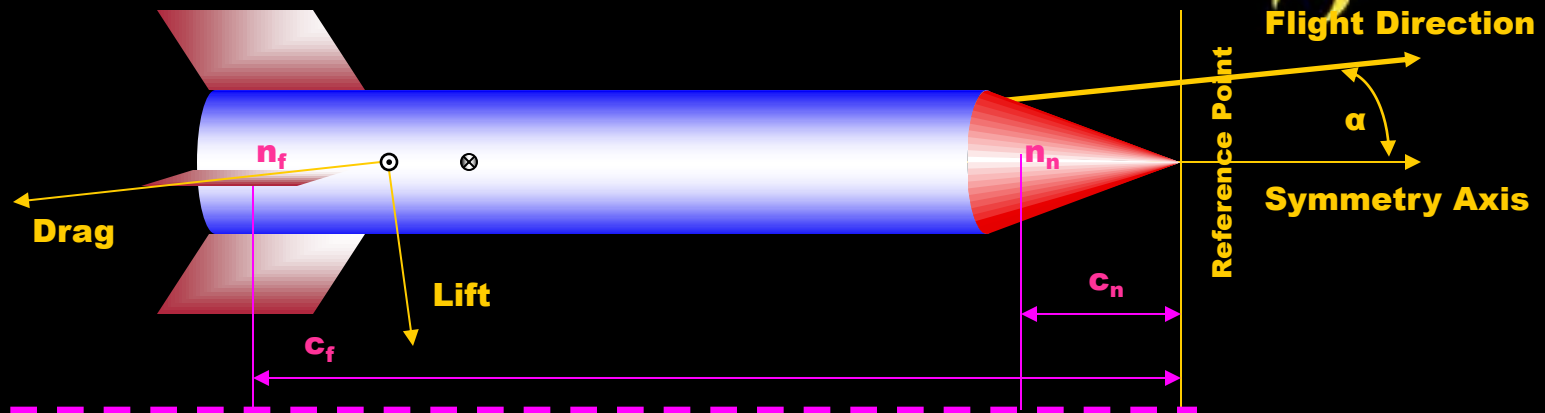
# Design Considerations: Center of Gravity (CG)



- **CG is a single point through which all rotation occurs**
- **Sum of the product of weights and distance from a reference point**  
$$CG = (d_n w_n + d_r w_r + d_a w_a + d_e w_e + d_f w_f) / W$$



# Design Considerations: Center of Pressure (CP)



- **CP is a single point through which all aerodynamic forces act**
- **Barrowman's Method (Subsonic only)**
  - **Sum of the product of projected area, angle of attack, normal force, air density, airspeed, and distance from a reference point (simplification - requires integration)**  
$$CP = (c_n n_n + c_f n_f) / N$$
  - **Calibers =  $(CP - CG) / d_{max}$**

# Design Considerations: Damping Ratio (DR)

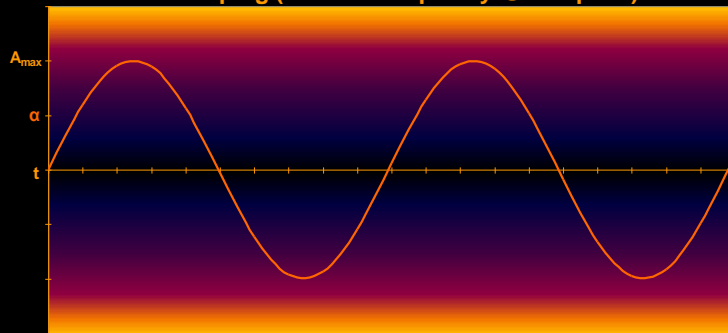


- **Applicable to both impulsive (wind gusts, thrust anomalies) and continuous (rail guides, fins) forces**
- **Over damping and significant under damping results in large flight deflections**
- **Optimum damping ratio is .7071**
  - **Under damping is preferred to over damping**

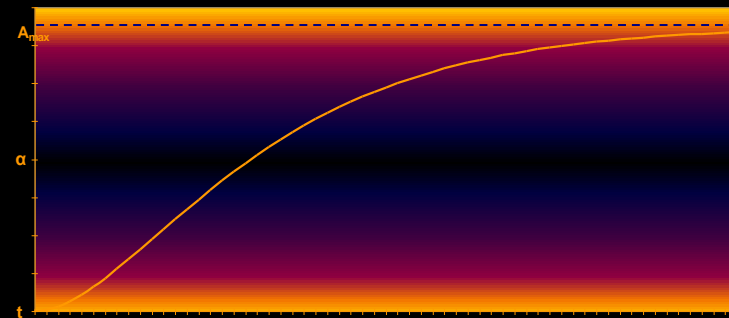
# Design Considerations: Damping Ratio (cont)



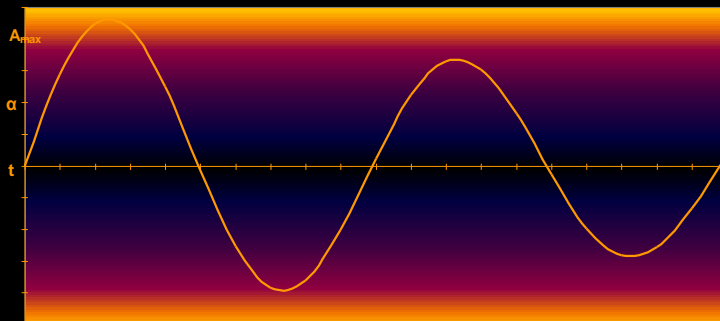
Zero Damping (Natural Frequency @ Airspeed)



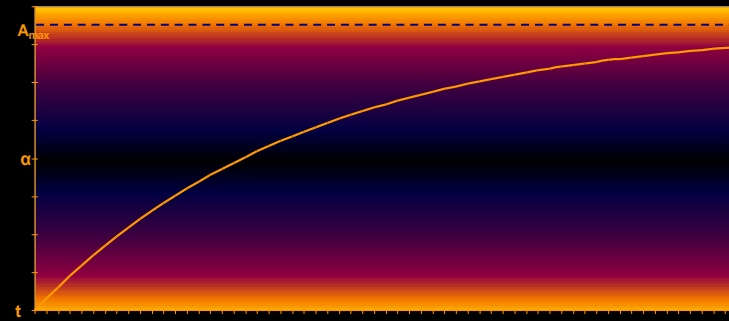
Critically Damped ( $\zeta=1$ )



Underdamped Response



Overdamped Response



# Design Considerations: Corrective Moment (CM)



- **An angular velocity which redirects nose to flight path in response to an angle of attack.**
- **$C_1 = \rho/2 v^2 A_r N_\alpha (CP - CG)$  – subsonic only**
- **Variables:**
  - **Air Density ( $\rho$ ) – decreasing**
  - **Velocity ( $v$ ) – increases then decreases**
  - **Reference Area ( $A_r$ ) – usually constant**
  - **Normal Force Coefficient ( $N_\alpha$ ) – increasing**
  - **CP – constant (unless supersonic)**
  - **CG – changes (usually forward)**

# Design Considerations: Damping Moment (DM)



- **Response to corrective moment (minimizes overcorrection by slowing angular velocity).**
- **Comprised of two components:**
  - **Aerodynamic**
    - **Varies based on air density, velocity, reference area, and CG**
  - **Propulsive**
    - **Applicable only during motor thrust**
    - **Varies based on mass flux**

# Design Considerations: Longitudinal Moment (LM)



- **Mass distribution along longitudinal axis**
- **Point mass assumptions appropriate for components distant from CG (underestimate)**
- **Large values of LM reduce sensitivity to impulsive forces and protect against over damping**

# Design Considerations: Roll Stabilization



## Negatives:

- **Provides no benefit if statically unstable**
- **Damping ratio is still critical**
  - **Roll decreases damping effectiveness**
  - **Large slenderness ratio is critical**
  - **Rolling light, short stubby rockets can result in instability**
  - **Close roll rate and natural frequency values result in resonance**
- **Increases drag**

## Positives:

- **Suppresses instability growth rate**
- **Reduces amplitude of initial disturbances**
- **Time average of disturbances**
- **Construction imperfections become sinusoidal**

**Requires High Angular Momentum!**

# Design Implications: Stability Margin



- **Stable when CG in front of CP**
- **CG in front of CP by 1 or more calibers but less than 5 calibers**
  - **Increasing calibers increases CM and decreases DR**
- **CG can be moved by changing static weight distributions**
- **CP can be moved by**
  - **Alternative nose cone designs**
    - **Elliptical > Ogive > Parabola/Power Series/Von Karman > LV Haack > Conical**
  - **Fin size and placement**
    - **Move CP Back - Increase size and/or move back**
    - **Move CP Forward – Decrease size and/or move forward**
  - **Boat tail and transition length, radius differential, and placement**



# Design Implications: DM



## Increase:

- Increase fin area
- Move fins away from CG
  - Applies to canards

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- Increases damping ratio
- Taken to extremes:
  - Excessive drag reduces altitude
  - Construction errors may result in over damping

## Decrease:

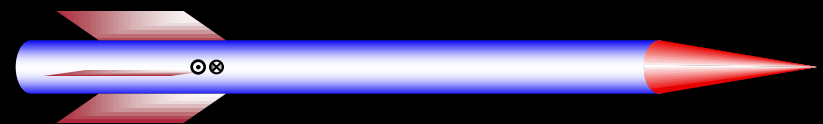
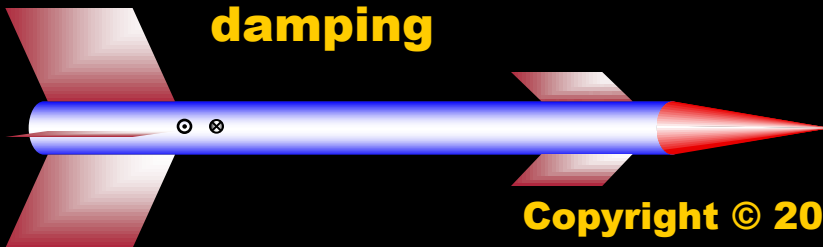
- All fin area aft of CG
- Fin area close to CG

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- Reduces corrective moment
- May reduce damping ratio

## Taken to extremes:

- Catastrophic resonance at low roll rates



# Design Implications: CM



## Increase:

- Increase fin area
- Move fins aft
- Increase Airspeed

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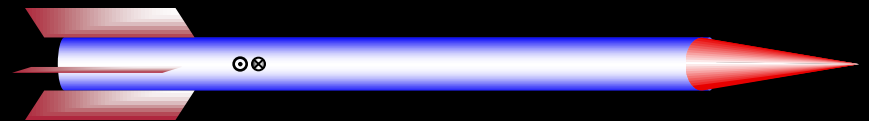
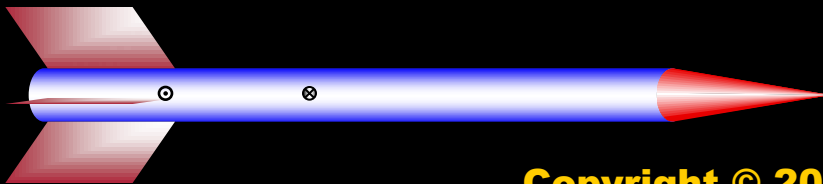
- Increases oscillation frequency
- May increase damping ratio
- Decreases disturbance recovery time
- Taken to extremes:
  - Step disturbances will cause severe weather cocking (turning into the wind)
  - Excessive speeds cause excessive aerodynamic drag

## Decrease:

- Reduce CG/CP separation

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- Decreases oscillation frequency
  - Decreases natural frequency
  - Increases damping ratio
- Taken to extremes:**
- Catastrophic over damping



# Design Implications: LM



## Increase:

- Add weight fore and aft of CG
- Increase length

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- Decreases damping ratio & natural frequency
- More difficult to deflect from flight path
- Taken to extremes:
  - Weight reduces altitude
  - Catastrophic resonance at low roll rates

## Decrease:

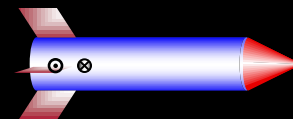
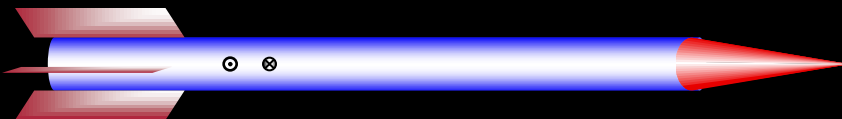
- Reduce weight fore and aft
- Reduce length

→

- Increases damping ratio & natural frequency
- Frequent disturbances and resulting angles of attack will increase drag & lower altitude
- More easily deflected from flight path

## Taken to extremes:

- Weight reduces altitude (ballistically below optimum)
- Catastrophic over damping



# Airframes



Type	Strength	Weight	RF	Aging Effects
Carbon Fiber	1	4	Opaque	Minimal
Aluminum	2	6	Opaque	None
Fiberglass	3	5	Transparent	Minimal
Blue Tube	4	3	Transparent	Unknown
Phenolic	5	1	Transparent	Brittle
Quantum Tube	6	2	Transparent	None

# Fins

- **Parallelograms are effective and easily produced shapes**
- **Roll stabilization**
  - **Canted**
  - **Airfoil**
  - **Spinnerons**
- **Location and size affect DM, CM, and stability margin**
- **Fin flutter and divergence undesirable**
  - **Avoid by using stiff materials, thicker fins, wider fillets, and/or thru the wall designs**



# Nose Cones



- **Design Considerations:**
  - **CG adjustments by changing weight**
  - **Recovery harness assembly**
    - **Never use open ended eye bolts!**
    - **Never use plastic attachment points!**
  - **May include electronics or payload**
  - **Seriously consider shear pin retention**
  - **Types: Conical, Ogive, Parabolic, Elliptical, Power Series, & Sears-Haack (varying CP, CG, and drag coefficients)**

# Altimeter Bays



- **Design Considerations**
  - **Space Availability**
  - **Survivability and Placement of Electronics**
    - MAD use non-magnetic materials
  - **Redundancy**
  - **Reusability**
  - **Ease of Use (Accessibility, Assembly, Disassembly)**
  - **Arming and Disarming**
    - Switches in reachable location (avoid rod/rail)
  - **Port Placement**
    - Ports should be away from barometric sensors
  - **Recovery System**
    - **Dual or single deployment**
    - **Split, aft, or forward deployment**
    - **Ejection method (BP, CO2, Spring) and placement**
    - **Harness attachment points and assembly**
      - Never use open ended eye bolts! Forged eyes or U bolts.
      - Sew together harness or use figure eight/bowline knots (weakest point)

# Summary:

# Design Rules of Thumb



- **Motor:**
  - **Thrust to weight ratio - 5:1**
  - **Minimum stable flight speed: 44 feet/sec**
    - **Calm – add 6 ft/sec for every 1 mph**
- **Airframe:**
  - **Length to diameter ratio – 10-20:1**
  - **Consider anti-zipper designs**
    - **Airframe reinforcement (AL bands, etc)**
    - **Recovery connections points (couplers in airframe, not altimeter bay, and extended outside airframe)**
- **Fins:**
  - **Number:  $\geq 3$**
  - **Fin Root to diameter – 2:1**
  - **Fin Span/Cord to diameter – 1:1**



# Summary:

# Design Rules of Thumb



- **Recovery**
  - **Recovery Harness to length: 3+:1**
  - **Recovery Harness to weight: 50:1**
  - **Decent Rate: 15-20 feet/sec**
  - **Shear pin number:  $\geq 3$**
  - **Ejection Charge:**
    - **LBS\*Length\*.000516=BP grams**
      - I use 100 lbs but can vary based on diameter
    - **Don't use black powder over 20,000 ft unless enclosed in airtight container**
    - **If using shear pins account for required shear pin shearing force**

# Summary: Design Rules of Thumb



- **Launch Guides**
  - **Rail Buttons**
    - **Number:  $\geq 2$**
    - **Location: CG (required) and Aft**
  - **Launch Lugs**
    - **Number:  $\geq 1$**
    - **Location: CG (required) and Aft**



# Summary:

# Design Rules of Thumb

- **Altimeter Bay**
  - **Port Number ( $P_n$ ):  $\geq 3$**
  - **Port Diameter:  $\pi r^2 l / (400 * P_n)$**
- **Vent Holes**
  - **Needed when friction retention is used**
  - **Unnecessary with shear pins (my opinion)**
- **Nose Cones**
  - **Optimum Fineness ratio: 5:1**
  - **Shoulder ratio to diameter: 1:1**

# What can happen?



# References



- **Topics in Advanced Model Rocketry; Mandell, Gordon K., Caporaso, George J., Bengen, William P.; The MIT Press; 1973**
- **Modern High Power Rocketry 2; Canepa, Mark; Trafford Publishing, 2005**

# Selected Websites



- <http://exploration.grc.nasa.gov/education/rocket/guided.htm>
- [http://www.apogeerockets.com/Peak-of-Flight\\_index.asp](http://www.apogeerockets.com/Peak-of-Flight_index.asp)
- <http://www.info-central.org/>
- <http://www.rocketmaterials.org/>
- <http://www.thefintels.com/protected.htm>
- <http://www.nakka-rocketry.net/>
- <http://www.arocketry.net/>
- <http://my.execpc.com/~culp/rockets/Barrowman.html>