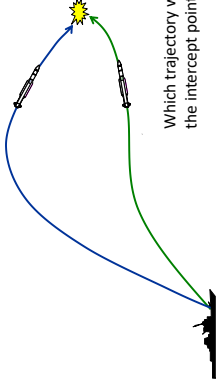


Trajectory Design

Gregg Bock

- ❑ A trajectory describes the flight path of the interceptor as it moves from point A to point B
- ❑ The path in which an interceptor gets from point A to point B can be critical to the success of an engagement



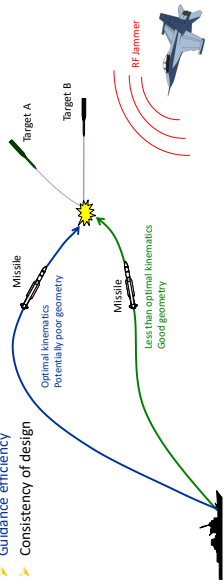
Which trajectory would be preferred to the intercept point shown?

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What is a Preferred Trajectory?

- ❑ The preferred trajectory can only be determined after considering
 - Threat speed and orientation
 - RF environment
 - Guidance efficiency
 - Consistency of design



The Preferred Solution is Often an Imperfect Solution

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Intercept Range

Trajectory Design Considerations

- ❑ Extend intercept range to increase depth of fire (DOF)
 - Creating more opportunities for launches against a given target
- ❑ Increase the area which can be covered by an interceptor
 - Defend a larger area
 - Defend more assets
- ❑ Push enemy forces further away from the launch platform
 - Enemy surveillance aircraft
 - Enemy electronic attack aircraft
 - Enemy launching platforms

Design trajectories that maximize the range of the interceptor

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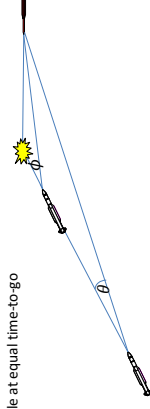
Intercept Speed

Trajectory Design Considerations

- ❑ Increase maneuver capability during terminal guidance
 - Interceptor maneuverability is a function of Mach
- ❑ Improve performance against outbound targets
- ❑ Reduce the interceptor to target line of sight (look angle)
 - Smaller look angle at equal time-to-go

$$n_x = \frac{N}{W} = \left(\frac{C_N}{\alpha} \right) \frac{\alpha Q S_{ref}}{W} = \left(\frac{(0.7)(P)(C_N)(\alpha) S_{ref}}{W} \right) M^2$$

$$\theta_{lgo} < \phi_{lgo}$$



Design trajectories that maximize the speed of the interceptor at intercept

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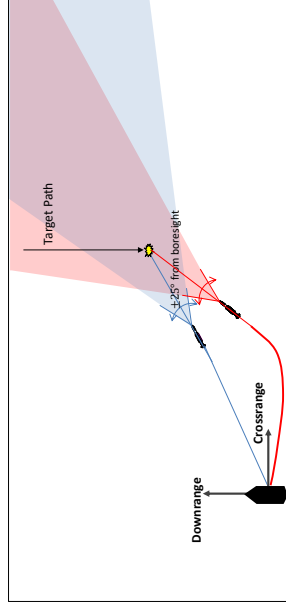
gls-3

- Increase system reaction time
 - Hit the target before it hits you
 - Increase depth of fire
- Reduce system congestion
 - Reduced radar resources
 - Reduce illumination resources in home-all-the-way applications
 - Less time in the air means more missiles per hour can be fired and supported

Design Trajectories that Minimize Interceptor Time of Flight

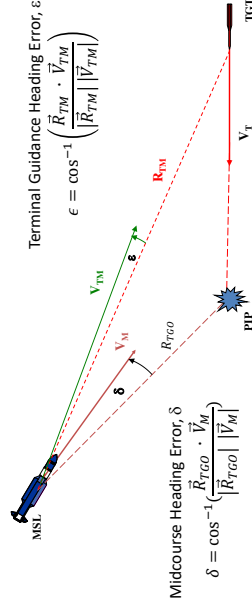
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- The missile speed, target speed, and seeker gimbal limit define the crossing capability of a missile vs a given target
- Crossing capability can be expanded by introducing horizontal shaping to keep the target within the seeker gimbal limit during the period in which the missile searches for the target



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- The missile trajectory should allow for a small terminal heading error, ϵ
- Since $\delta \neq \epsilon$, one cannot assume a small midcourse heading error (heading error to an intercept point) will guarantee a small terminal guidance heading error



$$\epsilon = \cos^{-1} \left(\frac{\vec{R}_{TM} \cdot \vec{V}_{TM}}{|\vec{R}_{TM}| |\vec{V}_{TM}|} \right)$$

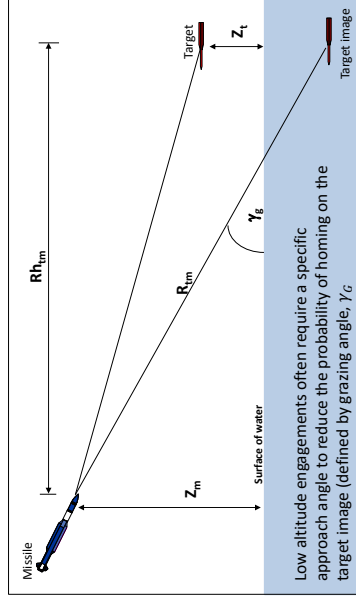
$$\delta = \cos^{-1} \left(\frac{\vec{R}_{TGO} \cdot \vec{V}_M}{|\vec{R}_{TGO}| |\vec{V}_M|} \right)$$

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- Increase capability against crossing targets
 - Reduce look angle such that it is within seeker limits
- Increase probability of acquiring target at low altitude
 - Modify interceptor approach angle to reduce multipath effects
- Eliminate large maneuvers in terminal guidance
 - Small heading error at handover (target acquisition by interceptor seeker)
- Improve endgame performance
 - Increase fuze effectiveness by considering terminal crossing angle

Design Trajectories that Balance Many Scenario Specific Requirements

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Low altitude engagements often require a specific approach angle to reduce the probability of homing on the target image (defined by grazing angle, γ_G)

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- Factors that Influence Trajectory Design
 - Drag Characteristics
 - Propulsion Profile
 - Missile Kinematics
 - Missile/Mission Constraints
- These factors define
 - The physical characteristics of the missile
 - Limitations of the missile to which the trajectory must adhere

Optimal Trajectories are with Respect to a Specific Missile Type

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- From our aerodynamics lecture, we learned drag can be described in terms of force coefficients (C_D , C_N), and the interceptor kinematics at a given time

$$C_D \cong C_A + C_N \alpha$$

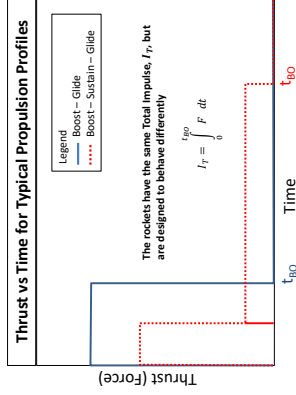
$$Drag \cong 0.7 P M^2 C_D + \frac{\alpha^2 W^2}{(0.7 P M^2 S_{Ref})^2} C_N \alpha$$

- If one was to minimize the total drag on the interceptor over the trajectory without constraints (or restrictions), the interceptor's final speed would be maximized
 - It should be noted that Mach and altitude are the dominant contributors to the computation of drag
 - P , C_D , and C_N are all functions of Mach and/or altitude
- An optimal trajectory if often defined as a trajectory that maximizes the final speed
 - This is the same as minimizing the interceptor drag
 - This is often simplified to develop tractable guidance solutions

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- The illustration below shows the most common thrust vs time for the most common of the propulsion profiles



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- The options for a trajectory shape can fall into 4 categories
 - Linear (short range)
 - Constant Mach (ramjet)
 - Ballistic
 - Optimum lift to drag
- Most systems rely upon a combination of the four categories of trajectory shapes

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- Propulsion profiles describe the basic characteristics of a rocket. Terms used to describe the rocket propulsion are
 - Boost A high thrust (typically short-duration) motor burn
 - Sustain A low thrust (typically long-duration) motor burn
 - Glide Rocket motor is off
- Some basic rocket profiles include
 - Boost – Glide
 - Large velocity variation over the flight
 - Efficient use of rocket motor
 - Boost – Sustain – Glide
 - Moderate velocity variation over flight
 - Boost – Thrust Controlled Sustain
 - Control of interceptor velocity
 - Used by jets (ramjet, turbojet)

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- Turning Inertia
 - Maneuver Drag
 - There is always a penalty for generating lift
- Gravity
 - The interceptor must always fight gravity
 - Requires a normal acceleration ($N_{gravity} = K_{gain} \cos(\gamma) G$) to negate the effect of gravity throughout flight
- Maneuver Capability (G-Limits)
 - Required for target maneuvers
 - Required to overcome noise in the guidance loop
 - Structural limitations (max maneuver limit)

High Lift Effectiveness ($C_{L/\alpha}$) and High G-Limits Provides Good Guidance Kinematics

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- Even the simple concept of maximizing interceptor speed can result in a daunting mathematical problem
 - Rocket motor phases
 - Complexities of drag computations
 - Atmospheric considerations (altitude dependent quantities)
- For simplicity, a brute force method is often the preferred method for analyzing interceptor trajectory performance
 - Simulations are used to perform a parametric analysis of various trajectories, using the different guidance parameters, to the same intercept point
 - Key metrics for each flight are analyzed
 - Desired guidance parameters are determined or,
 - Modifications are made to the guidance policy and the study must be repeated

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- Trajectory shaping analysis was done using simplification and approximation techniques
- This provided some very practical (and clever) insight into the development of trajectory shapes

- Qualitative information is given but definitive performance values could not be obtained
- By constraining the problem to a subset of conditions, the qualitative results would be used for the practical trajectory synthesis

- The law of energy conservation was the basis for most of this work

$$E_t = E_D + E_R$$

- Where

- E_t = Energy input into the System (rocket thrust)
- E_D = Energy Dissipated (drag)
- E_R = Energy Remaining (kinematic and potential energy)

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- Certain fundamental truths are critical for energy conservation
 - All paths to a given altitude which results in a given velocity have the same remaining energy
 - The criterion for comparing the merit of different trajectories to a given point is the velocity of the interceptor at that point
- The optimum trajectory maximizes the interceptor velocity at that point
 - For a given point, potential energy is constant
 - Maximizing the velocity maximizes the kinetic energy as well as the remaining energy
- If we only allow trajectory variations after rocket burnout our energy equation is simplified

$$E_{\text{rocket}} = E_{\text{apburnout drag}} + \int_{\text{burnout}}^{t_{\text{final}}} \text{Drag } ds + E_{\text{cruise}} + \frac{1}{2} \frac{W_M}{G} V_{\text{final}}^2 + W_M (h_{\text{final}} - h_{\text{initial}})$$

Optimization criterion

- Only the drag integral and the remaining kinetic energy are variables
- The maximum final velocity is achieved by minimizing the drag energy integral

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- The drag energy integral can be used to provide an approximate optimum trajectory solution

$$\int \text{Drag } ds = \int (Q S_{\text{ref}} C_A \cos(\alpha) + n_z W_M \sin(\alpha)) ds$$

- By definition:

$$\alpha = \frac{n_z W_M}{Q S_{\text{ref}} C_{N_d}}$$

- Using small angle approximations and the definition of α

$$\int \text{Drag } ds = \int \left(Q S_{\text{ref}} C_A + \frac{n_z^2 W_M^2}{Q S_{\text{ref}} C_{N_d}} \right) ds$$

- We can treat C_A and C_{N_d} as (approximate) constants, and for a constant altitude, dynamic pressure is not a function of trajectory

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- Considering the Law of Energy Conservation in the missile*, we have

$$\int T_{\text{rust}} ds = \int \text{Drag } ds + \int \frac{W_M}{G} V dV + \int W_G dh + \int \frac{W_M}{G} V dV \int W_M dh$$

- Where

- s is the incremental path length of the trajectory
- V is the interceptor velocity
- h is the interceptor altitude
- W_M is the weight of the rocket grain
- W_M (constant) is the weight of the interceptor not including the W_G
- And the contributors are color coded as such
 - Rocket (slight dependence on altitude)
 - Drag (dependent on altitude and Mach)
 - Grain (dependent on altitude and velocity)
 - Remaining energy (dependent on altitude and velocity)

* From reference 1

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- Evaluation of the drag integral gives the designer insight into how the missile is to behave
 - Desired cruising altitude
 - Optimal turn
- The drag integral can be used to find the cruise altitude at which the drag is minimized – i.e. the altitude at which the interceptor motion is most efficient
 - Long range, high-altitude missiles should be efficient at high altitude
 - Make sure your missile is physically well suited for its mission
- Our work can be used to find the optimal turn for the missile (lowest induced drag)
 - Allows for optimal course corrections
 - Useful for a missile that works with waypoints

We'll investigate Optimal Cruising Altitudes and Optimal Turns

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- We must minimize the integral with respect to Q and set it equal to zero

$$\frac{\partial}{\partial Q} \int \text{Drag } ds = \frac{\partial}{\partial Q} \int \left(Q S_{\text{ref}} C_A + \frac{n_z^2 W_M^2}{Q S_{\text{ref}} C_{N_d}} \right) ds = 0$$

$$\int \frac{\partial}{\partial Q} \left(Q S_{\text{ref}} C_A + \frac{n_z^2 W_M^2}{Q S_{\text{ref}} C_{N_d}} \right) ds = 0$$

$$\int \left(S_{\text{ref}} C_A - \frac{n_z^2 W_M^2}{Q^2 S_{\text{ref}} C_{N_d}} \right) ds = 0$$

- The function is minimized when the term inside the parenthesis vanishes

$$Q = \frac{n_z W_M}{S_{\text{ref}}} \sqrt{C_A C_{N_d}} \xrightarrow{\text{yields}} Q_{\text{opt}} = \frac{W_M}{S_{\text{ref}}} \sqrt{C_A C_{N_d}}$$

- Since we desire to maintain a constant altitude,

- $n_z = 1$
- Remember n_z represents acceleration in units of "G"

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Cruise Altitude (3 of 3)

- Finally, we determine an approximation for the optimal cruise altitude
 - $Q \cong 1481 \frac{P_A}{P_A} M^2 \approx 1481 M^2 \exp\left(\frac{h}{23,000}\right)$
 - Where
 - M is Mach
 - $\frac{P_A}{P_A}$ is the ratio of atmospheric pressure at altitude to pressure at sea level
 - $Q = \frac{\gamma}{2} P M^2 \cong 1481 \frac{P_A}{P_A} M^2$ is a common approximation for dynamic pressure
 - γ is the specific heat ratio of air
 - P is ambient pressure (lbs/ft²)
 - Setting the above equal definition of $Q = Q_{opt}$ and solve for the optimal cruise altitude

$$h_{opt} \approx 23,000 \ln\left(\frac{W_M}{S_{Ref} M^2 \sqrt{C_A C_{N_A}}}\right)$$

The Optimal Cruise Altitude is Only a Function of Mach

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Optimal Turn (2 of 2)

- To determine the optimal acceleration, we take the partial of the previous equation with respect to n_z

$$\frac{\partial}{\partial n_z} \left[\int Drag ds \right] = \int_{t_0}^{t_f} \left(\frac{W_M^2}{Q S_{Ref} C_{N_A}} - \frac{Q S_{Ref} C_A}{n_z^2} \right) \frac{V^2}{G} = 0$$
- The term in parenthesis vanishes when

$$n_{z,opt} = \frac{Q S_{Ref}}{W_M} \sqrt{C_A C_{N_A}} \longleftrightarrow \text{Optimum maneuver level for a turn}$$
- Turn radius for the optimal turn can easily be found

$$R_{opt} = \frac{V^2}{n_z G}$$

The Optimal Turn is a Function of Mach and Altitude

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Optimal Turn (1 of 2)

- Starting with the drag integral with which we've assumed small angle approximations

$$\int Drag ds = \int \left(Q S_{Ref} C_A + \frac{n_z^2 W_M^2}{Q S_{Ref} C_{N_A}} \right) ds$$
- In order to develop the optimal level of maneuver, the path length ds needs to be expanded upon
 - $ds = R dy = \frac{V^2}{n_z G} dy$
 - Where
 - γ is the interceptor's heading
 - R is the radius of the turn
 - Substituting the expression for ds into the drag equation yields

$$\int Drag ds = \int_{t_0}^{t_f} \left(\frac{Q S_{Ref} C_A}{n_z} + \frac{n_z W_M^2}{Q S_{Ref} C_{N_A}} \right) \frac{V^2}{G} dy$$

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Generating Optimal Trajectories

- Gaining an understanding of the interceptor's preferred regions of operation is important for trajectories with long cruise phases
 - Optimal cruise altitude
 - Optimal turns
- A more accurate solution must be considered when synthesizing a trajectory which is meant to be folded into a robust weapon system
 - High depth of fire
 - Area defense considerations
 - Optimal terminal speed / good intercept geometry
 - Etc.
- The complexities of the robust solution make this problem mathematically challenging
 - A trajectory analysis process must be invoked to develop trajectories that work well across the battlespace

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Trajectory Analysis Process

- Analysis Process (Mid 20th Century)**

 - Select desired trajectory shape
 - Select form of guidance law using simplified system equations and intuition
 - Tune guidance law to obtain desired shape
 - Expand number of intercept points
 - Insert noise, tolerances into analysis
 - Evaluate special threats (if any)
 - Modify guidance law (if necessary)
 - Repeat steps 3-8 for each intercept point until each intercept point has satisfactory performance and transitions between intercept points are acceptable
- Analysis Process (Late 20th and 21st Century)**

 - Select desired trajectory shape
 - Select form of guidance law using optimal control theory
 - Conduct study varying all guidance parameters parametrically
 - Data mine for the best subset of trajectories given specified criteria
 - Find the guidance parameters for each intercept point which allows for an acceptable transition between neighboring intercept points

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Inter-Intercept Point Trajectory Analysis

- As guidance parameters change from intercept point to intercept point, care must be given to ensure robust system performance is guaranteed temporally and spatially
- Temporally
 - Change in time of flight as a function of range is gradual to avoid "holes" in scheduling algorithms
 - Time of flight to each intercept point increases monotonically as a function of range
 - Contour plots are a fantastic way to evaluate this criteria, but requires artistic evaluation
 - More often than not, a human must evaluated "goodness of fit" of the trajectory solutions across the battlespace
- Spatially
 - Trajectories should not overlap in the horizontal or vertical planes to reduced risk of fratricide
 - Imposes a constraint on start and end point parameter selection for trajectory shaping

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Time of Flight Constraints

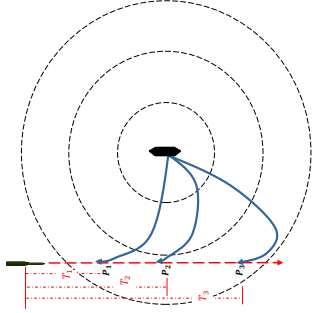
Inter-Intercept Point Trajectory Analysis

- Robust trajectory shaping designs consider the time of flight of each intercept point in relation to adjacent points
- Consider the time of flight (TOF) for point P_1 , P_2 , and P_3
- The time it takes for the target to arrive at those points are noted as T_1 , T_2 , and T_3
- In order for the scheduler to have a valid firing solution for all points along the target's path, the following must be true

$$TOF_{P_1} > TOF_{P_2} \text{ if } R_{P_1} > R_{P_2}$$

TOF_{P_1} is the time of flight at range R_x from the firing platform

- The use of shaping in one area of the battlespace may force shaping in other areas of the battlespace

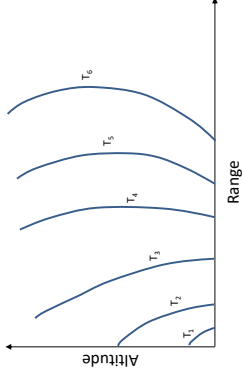


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Timeline Contours

Standard Measures of Trajectories

- The basic requirement for the timeline contour is
 - $T_1 < T_2 < \dots < T_N$
- Some consideration must be given to the spacing of the contour lines such that "steps" or "jumps" are not present

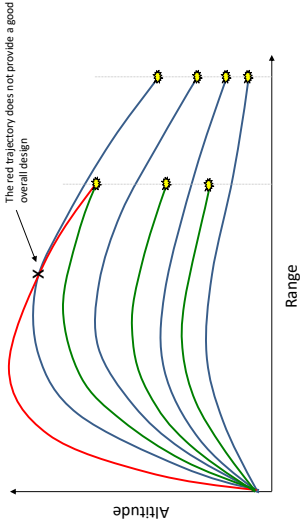


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Trajectory

Standard Measures of Trajectories

- Trajectories should be "well behaved" – meaning the trajectory lines should never touch
 - This reduces the probability of fratricide
 - This increases the probability of monotonic time of flight across the battlespace



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Standard Measures of Trajectories

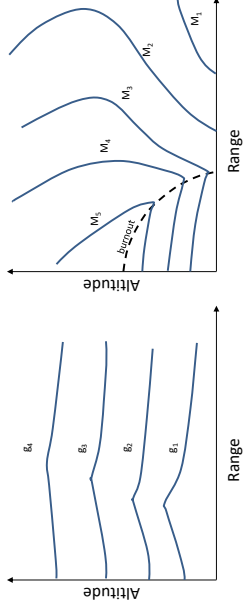
- One uses specific characteristics of trajectories over an entire battlespace to verify a complete system design has been achieved
- Characteristics of interest
 - Time line contours
 - Maneuver contours / Mach line contours
 - Trajectory shapes
 - Intercept boundaries / Engagement boundaries

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Maneuver / Mach Contours

Standard Measures of Trajectories

- The maneuver (or G) contour must maintain a minimum maneuver potential throughout intercept
 - $(g_1 > g_2 > \dots > g_N) > g_{min}$
- The Mach contour helps satisfy some basic aerodynamic stability requirements throughout flight
 - $M_x > M_{min}$

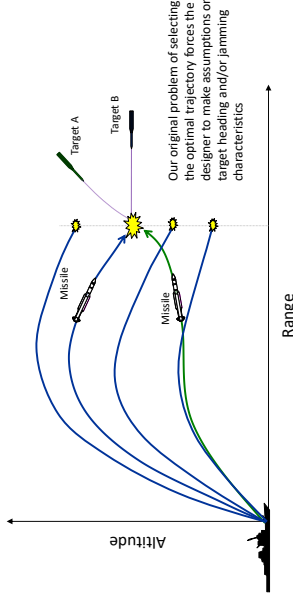


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Trajectory Implications

Standard Measures of Trajectories

- The need to ensure trajectories don't overlap results in the guidance policy being consistent across the battlespace OR a multiple guidance policies are required and a guidance policy selection algorithm must be incorporated



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- 1. Lange, Steve. Missile Trajectory Design. Missile System Engineering Fundamentals, Lockheed Martin Course, ~1984