STUDIES IN THE METHODOLOGY OF WEAPONS SYSTEMS EFFECTIVENESS ANALYSIS - USING THE TECHNIQUES OF SIMULATION, OPTIMIZATION AND STATISTICS - PHASE II

Volume III. Effects of Parameter Variations on the Capability of a Proportional Navigation Missile Against an Optimally Evading Target in the Horizontal Plane

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FOREWORD

This report covers work done during the period September 1968 through August 1969 by Louisiana State University, Baton Rouge, Louisiana, under contract 708635-68-C-0107 with the Air Force Armament Laboratory, Eglin Air Force Base, Florida. Program monitor for the Armament Laboratory was LT. Jerry L. Edwards (ATAD). Project Director for Louisiana State University was Dr. Adrain E. Johnson, Jr., Department of Chemical Engineering.


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This technical report has been reviewed and is approved.

THOMAS P. CHRISTIE
Chief, Analysis Division

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ABSTRACT

The problem considered is a two-dimensional, constant velocity, point model of a target in an encounter with a proportional navigation pursuer. The horizontal plane is chosen so that the effects of gravity may be neglected. Constraints on the turning rate and time delays in both the pursuer's and target's guidance system are included.

The sensitivity of the miss distance to variations in the parameters associated with pursuer and evader is presented.
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SECTION I

INTRODUCTION

With the introduction of modern control theory, interest has been stimulated in optimal pursuit-evasion strategies. From studies of differential games it has been indicated that for certain formulations proportional navigation constitutes the optimal pursuit strategy [1].

A two-dimensional, constant velocity, point model of a target in an encounter with a proportional navigation pursuer is considered. The horizontal plane is chosen so that effects of gravity may be neglected. Parameterization of proportional navigation introduces numerous effects not included in the differential game formulation [1]. Three of the most important of these are limits on the turning capability of the pursuer, a time lag in the control system of the pursuer, and a time lag in the target's control system. Previous studies [2] determined the optimum evasive tactics of a model including the first two of these effects. The effects of variations of target and pursuer parameters on the optimum miss and the optimum target control are discussed.

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SECTION II

DISCUSSION

Mathematical Description of Problem

Figure 1 gives a pictorial description of the encounter. A set of state variables $s$, $y$, $\phi$, and $\dot{\phi}$ were chosen and result in the following differential equations:

\[
\begin{align*}
\dot{x} &= v_1 \cos \phi_T - v_p \cos \phi_p \\
\dot{y} &= v_T \sin \phi_T - v_p \sin \phi_p \\
\dot{\phi} &= v_p \\
\dot{\phi}_p &= u_p
\end{align*}
\] (II-1) (II-2) (II-3) (II-4)

The turning rate of the pursuer, $u_p$, is determined by the proportional navigation system [3]. In ideal proportional navigation the turning rate of the pursuer is proportional to the time rate of change of the line of sight, $\dot{\phi}$, from the pursuer to the target. However, for this problem two important limiting effects on the pursuer are included. These are (1) a limit on the turning radius of the pursuer and (2) a time lag in the pursuer's guidance system.

Figure 2 shows a block diagram of the simplified guidance system for two constraints mentioned above. A nonlinear function $\tau(\phi_0)$ limits the turning radius of the pursuer. It was assumed that hard limiting on the number of G's the pursuer may withstand was desired. However, the application of hard limits caused discontinuities in the derivatives needed for the optimization method used, so an approximation was made. The arc tangent function, Figure 3, was chosen to approximate the hard limits. An additional differential equation is determined from Figure 2 and 3 which governs the behavior of the pursuer's turning rate, $u_p$.

\[
\dot{u}_p = \frac{1}{\tau_p} u_{\text{MAX}} \tan^{-1} \left( \frac{x}{\sqrt{x^2 + y^2}} \right) \frac{1}{u_{\text{MAX}}} - \frac{1}{\tau_p}
\] (II-5)

where

\[
\dot{\phi} = \frac{x \dot{x} - y \dot{y}}{\sqrt{x^2 + y^2}} u_{\text{MAX}} = \frac{G_{\text{MAX}}}{\tau_p}
\]

$\tau_p$ is the time constant introduced into the pursuer's guidance system, $a$ is the proportional navigation constant, and $G_{\text{MAX}}$ is the desired limit on the pursuer G's.

The same types of limitations imposed on the pursuer are assumed to be

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$V_T$ - target velocity

$\theta_T$ - angle of target velocity with the abscissa

$V_P$ - pursuer velocity

$\theta_P$ - angle of pursuer velocity

$\phi$ - angle of the line-of-sight from the pursuer to the target with the abscissa

$r$ - the distance between the target and the pursuer

$x$ - distance along the abscissa

$y$ - distance along the ordinate

Figure 1. Problem Geometry.
Figure 2. Block Diagram of Pursuer's Guidance System.

Figure 3. Plot of \( \gamma(a\dot{a}) = U_{\text{MAX}} \left( \frac{3}{\pi} \arctan \left( \sqrt{\frac{a\dot{a}}{U_{\text{MAX}}}} \right) \right) \)
inherent in the target. Figure 4 is a block diagram of the target control system. Using Figure 4 and imposing a hard limit on the target control, \( u \), the following differential equation is written.

\[
\dot{u} = \frac{1}{\tau_0} \left( \frac{u_{\text{MAX}}}{\tau_0} - \frac{1}{\tau_0} \right) u \quad |u| \leq 1
\]  

(II-6)

where

\[
u_{\text{MAX}} = \frac{G_{\text{MAX}}(32.2)}{V_{T}} \]

\( \tau_0 \) is the time constant introduced into the target's control system, and \( G_{\text{MAX}} \) is the desired limit on the target C's.

---

**Figure 4. Block Diagram of Target's Control System**

The goal of the target's maneuvers is to obtain the greatest possible miss by the pursuer. It is assumed that once the pursuer passes the point of closest approach to the target the pursuer is unable to turn and complete a second attack on the target. Hence, an appropriate measure of the effectiveness of the target evasive action is given by:

\[
J = -r(t_e)^2 - x(t_e)^2 - y(t_e)^2
\]

(II-7)

where \( t_e \) is the effective terminal time of the problem when the pursuer has reached its closest approach to the target or

\[
H(t_e) = \frac{x(t_e)^2 + y(t_e)^2}{\sqrt{x^2 + y^2}} = 0.
\]
Optimum Control Problem

An optimal control problem can now be formulated. Given the plant equations (II-1) through (II-6) and the index of performance (II-7), choose \( u \in V, V = [u_1, u_2] \) so that \(-u^2(t)\) is a minimum, subject to the differential side constraint (Equation (II-1) through (II-6)).

Solution of Optimum Control Problem

Using Pontryagin's Maximum Principle 4 the following control Hamiltonian results:

\[
H = p_x (V_x \cos \phi_T - V_T \cos \phi_p) + p_y (V_x \sin \phi_T - V_T \sin \phi_p) \\
+ p_{\phi_p} u_p + p_{\phi_T} u_T + p_{U_p} \int_{u_p}^{1} U_{\text{MAX}} (3/\pi) \tan^{-1} \left( \frac{\sin \theta}{U_{\text{MAX}}} \right) \\
- \frac{1}{\tau_p} p_{\phi_p} u_p + p_{U_T} \left( \frac{1}{\tau_T} U_{\text{MAX}} u_T - \frac{1}{\tau_T} u_T \right)
\]

Note that the target control, \( u_T \), enters the Hamiltonian linearly. Thus

\[
u^*(t) = \text{sgn} \left[ \frac{\dot{u}_T}{U_{\text{MAX}}} (t) \right]
\] (II-8)

The state equations must satisfy the differential equations:

\[
p_x = \frac{\partial H}{\partial u_x} = p_{U_p} \frac{AC}{1 + (A\phi_p)^2} \left[ -\dot{\phi}_T \left( \frac{x^2 + y^2}{(x^2 + y^2)^2} \right) \right]
\] (II-9)

\[
p_y = \frac{\partial H}{\partial u_y} = p_{U_p} \frac{AC}{1 + (A\phi_p)^2} \left[ -\dot{\phi}_T \left( \frac{x^2 + y^2}{(x^2 + y^2)^2} \right) \right]
\] (II-10)

\[
\dot{\phi}_p = \frac{\partial H}{\partial u_p} = -p_x V_p \sin \phi_p + p_y V_p \cos \phi_p \\
+ p_{U_p} \frac{AC}{1 + (A\phi_p)^2} \left[ -\dot{\phi}_T V_p \sin \phi_T \right]
\] (II-11)

\[
\dot{\phi}_T = \frac{\partial H}{\partial u_T} = p_x V_T \sin \phi_T - p_y V_T \cos \phi_T \\
- p_{U_p} \frac{AC}{1 + (A\phi_p)^2} \left[ -\dot{\phi}_T V_p \cos \phi_T \right]
\] (II-12)
\[ \dot{p}_{U_P} = \frac{3\eta}{\lambda_{\text{np}}} - \rho_{U_P} + \frac{1}{\tau_P} \dot{p}_{U_P} \tag{II-13} \]

\[ \dot{p}_{U_T} = \frac{3\eta}{\lambda_{\text{np}}} \dot{a}_T - \rho_{U_T} + \frac{1}{\tau_T} \dot{p}_{U_T} \tag{II-14} \]

where

\[ A = \sqrt{\frac{3}{\eta}} \] \[ B = \frac{1}{\tau_P} \]

\[ C = \frac{\lambda_{\text{np}}}{\tau_P} (3/\pi) \]

\[ D = \frac{1}{\tau_T} \]

and

\[ \phi = \frac{\gamma_{\text{p}} - \gamma_{\text{T}}}{\gamma_{\text{p}} + \gamma_{\text{T}}} \]

A two-point boundary value problem results with the following boundary conditions:

\[ x(0), y(0), \phi_{\text{p}}(0), \phi_{\text{T}}(0), u_{\text{p}}(0), \text{ and } u_{\text{T}}(0) \tag{II-15} \]

given and from the transversality conditions

\[ \rho_x(t_\text{f}) = 2x(t_\text{f}) \]

\[ \rho_y(t_\text{f}) = 2y(t_\text{f}) \]

\[ \rho_{\phi_x}(t_\text{f}) = 0 \]

\[ \rho_{\phi_y}(t_\text{f}) = 0 \]

\[ \rho_{u_{\text{p}}}(t_\text{f}) = 0 \]

\[ \rho_{u_{\text{T}}}(t_\text{f}) = 0 \tag{II-16} \]

where \( t_\text{f} \) is the terminal time.

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Choice of Initial Conditions

In Equation (12.15) it is stated that the initial conditions on the state variables are given. This allows six-degrees-of-freedom in the specification of the problem. By noting that it should always be possible to choose the axis used to write the system differential equations, see Figure 1, such that the x-axis is parallel to the initial velocity vector of the target without effectively changing the results, $a(0)$ may be specified as zero without any loss of generality.

It is assumed that the pursuer is aimed such that if neither the target nor the pursuer applied any control interception would occur. This being the case, both the target and pursuer would follow a straight line course and from the geometry of the problem two of the initial conditions are specified in terms of other problem constants as follows:

$$u_p(0) = 0$$
$$a_p(0) = \theta(0) \sin^{-1} \left( \frac{v_p(t_p)}{v_p} \sin \theta(0) \right)$$

where $\theta(0)$ is the initial angle of the line of sight from the pursuer to the target with the chosen abscissa. In order to further reduce the freedom in the specification of the problem it is assumed that $u_p(0) = 0$.

With the above considerations, only two initial conditions remain unspecified, $x(0)$ and $y(0)$. For convenience the initial range, $r(0)$, and the initial angle of the line of sight from the missile to the target with the abscissa, $\theta(0)$, are specified and $x(0)$ and $y(0)$ are calculated from these values.

Numerical Results

A steepest ascent procedure [2,3] for which the differential equations were numerically integrated using a 4th order Runge-Kutta method [6] with time step sizes of 0.1 seconds was formulated which would determine the optimal control. To assure good accuracy in determining the miss distance a method was used to reduce the time step size near the terminal time. The problem was programmed and run on an IBM 370/155 system. A nominal case where

$$V_p = 1013 \text{ ft/sec}$$
$$V_p = 252 \text{ ft/sec}$$
$$C_{max} = 5$$
$$C_{max} = 10$$
$$t_0 = 1.0 \text{ sec}$$
$$t_p = 0.5 \text{ sec}$$
$$a = 3.0$$

was chosen and for particular choices of $r(0)$ and $\theta(0)$ some of the target and missile parameters were varied to determine their effect on the optimal target control and the terminal miss distance.
Control sequences given for $0^\circ \leq \delta(0) \leq 180^\circ$. Control sequences for $180^\circ \leq \delta(0) \leq 360^\circ$ negative of the ones given.

- Area A - target maneuvers pursuer such that pursuer is directly behind target then executes optimal terminal maneuver. Maximum terminal miss approximately equivalent for all points within this area.
- Area B - Optimal control $u_0^n(t) = -1$ for all $t$, target able to turn inside of pursuer trajectory.
- Area C - Optimal control bang-bang with one switch, control sequence $(+1,-1)$.
- Area D - Optimal control bang-bang with two switches, control sequence $(+1,-1,+1)$.
- Area E - Probable control logic is to maneuver pursuer such that control logic of Area B may be followed.

Figure 5. Target Control Sequence Versus Pursuer Initial Position.
Previous work [2] has shown that in order for the target's maneuver to obtain the greatest miss the target must choose, depending on the initial conditions $r(0)$ and $\phi(0)$, the best from several control philosophies. The control philosophies thus far uncovered result in one of the following types of control:

Control A: The optimal control contains two or more switches and only the terminal portion of the control has converged to the constraint ($U(t) = 1$) boundary.

Control B: The optimal control is $U(t) = +1$ (or $U(t) = -1$) for all $t \in [t_0,* t_2]$.

Control C: The optimal control switches once from $U(t) = +1$ to $U(t) = -1$ (or switches once from $U(t) = -1$ to $U(t) = +1$).

Control D: The optimal control contains two switches from one side of the constraint boundary to the other.

Figure 5 presents these controls with their probable philosophy as a function of the pursuer's initial position [2]. The shape of the control logic areas in this figure are only a "best guess" estimate of the actual shape from data presently available. The distance from the origin is $r(0)$, whereas the angle measured in a counter-clockwise direction from the line marked $\theta$ is $\phi(0)$. The controls thus far determined resulting from initial conditions in area $E$ are of the form of Control C or Control D.

For Figures 6 through 10 one of the target's or pursuer's parameters is varied (varied parameter noted along the abscissa), while the other parameters are maintained at the values denoted in Equation II-17. The (a) part of each figure gives the miss distance obtained when the target uses the optimal control as a function of the varied parameter. The (b) part of each figure presents the difference between the terminal time, $t^*$, and the last switching time, $t_n^{-1}$, and the difference between the last switching time, $t_n$, and the next to last switching time, $t_{n-1}^{-1}$ (if these difference values occur). The optimal control as a function of the target's or pursuer's varied parameter. The difference $t^* - t_n$ and $t_{n-1}^{-1} - t_n^{-1}$ will be denoted by "difference in switching time" in future reference. Unless otherwise noted, it is to be assumed that if one of the figures the initial range is 10,000 feet and the initial angle of sight is 0 degrees.

In Figure 6 the terminal miss and the difference in switching times is plotted versus target and pursuer velocity. The solid lines give the variation with changes in pursuer speed when the target speed is constant at 1,014 ft/sec and the dotted line denotes variation with changes in the target's speed when the pursuer's speed is held constant at 2,252 ft/sec. There appears to be a greatest miss as well as a least miss for the pursuer's speed within the range shown. For pursuer velocities of 4,116 ft/sec and 3,805 ft/sec the optimal control was of the type of Control C and for the points run where the pursuer's velocity was between 3,454 ft/sec and 2,561 ft/sec the optimal control was of the form of Control D. For pursuer

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Figure 6. Effects of Varying the Target's and Pursuer Velocity. ($r(0) = 70,000$ ft. and $z(0) = 0.05$)
Figure 7. Effects of Varying the Pursuer's G Limit. 
\( r(0) = 10,000 \text{ ft. and } \phi(0) = 0.0^\circ \)
Figure 8. Effects of Varying the Proportional Navigation Constant. ($r(0) = 10,000$ ft. and $\theta(0) = 0.0^\circ$)
Figure 9. Effects of Varying the Pursuer's Time Constant. \((r(0) = 10,000 \text{ ft. and } c(0) = 0.0^\circ)\)
speeds between 2,407 ft/sec and 1,478 ft/sec the best target control calculated was like Control A. It is interesting to note that local minima were uncovered where the target control was \( u(t) = -1 \) for all \( t \in [0, t_e] \), Control B, for pursuer velocities of 1,478 ft/sec and 1,400 ft/sec and that the optimal control for the pursuer speed of 1,323 ft/sec was of the same type. This information is presented by the crossmatched line in Figure 6a and shows that the target control logic changes as the pursuer's speed is varied between 1,478 ft/sec and 1,322 ft/sec. For a target speed of 394 ft/sec the optimal control of the form of Control I and for the other points tried the optimal control was of the type of Control A.

Figure 7 is a plot of the miss distance and the difference in switching times as a function of the G limit imposed on the pursuer. As might be expected the miss distance decreases as the allowable number of G's the pursuer may withstand is increased. However, it appears that the improvement in the pursuer's ability to capture the target is small if the G limits are increased beyond (for this case) 15 G's. The difference in switching times apparently decreases as the G limit imposed on the pursuer is increased. The form of the optimal control for the case where the pursuer's G limit was the same as the target's (or 5 G's) was of the type of Control B. For all other points calculated the optimal control was of the type of Control A.

Figure 8 gives the effects of varying the proportional navigation constant. For the problem formulated both the miss distance and the difference in switching times decreases as the proportional navigation constant is increased. The optimum control for a proportional navigation constant of 1.5 was of the form of Control B, while proportional navigation constant of 2.0 resulted in an optimal control of the type of Control C. The optimal control for all other calculated points was of the form of Control A.

Figure 9 demonstrates the effects of varying the pursuer time constant. The solid lines in the a and b parts of the figure represent information calculated for an \( r(0) \) of 10,000 feet and \( \psi(0) \) of 0 degrees while the dotted line depicts information obtained for an \( r(0) \) of 15,000 feet and \( \psi(0) \) of 0 degrees. Both the miss distance and difference in switching times increase as the delay in the pursuer's guidance system is increased. The form of the optimal control for \( r(0) = 10,000 \) feet was of Control A for missile time delays of 0.2 sec through 0.7 sec. and of Control D for the remaining points calculated. The \( r(0) = 15,000 \) feet case was presented because it appears that the limit imposed by the terminal time for the case of \( r(0) = 10,000 \) feet limited the freedom of the switching times to vary. All the points calculated for \( r(0) = 15,000 \) feet resulted in an optimal control of the form of Control A.

The last figure, Figure 10, represents information obtained when the target or pursuer speed is varied for the case when \( r(0) = 20,000 \) feet and \( \psi(0) = 180 \) degrees. For this case, head-on launch, the miss distance and terminal difference in switching time both decrease as the pursuer's speed is increased (solid line), while the target's speed is constant at 1,017 ft/sec. If the pursuer's speed is held constant at 2,252 ft/sec and the target's speed is increased from 394 ft/sec, the miss distance and the terminal switching time are increased. Again there is noted a change in target.

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Figure 10. Effects of Varying Target's and Pursuer's Velocity - The Head on Case, \( r(0) = 20,000 \text{ ft. and } \theta(0) = 180.0^\circ \).
control logic as the target's or pursuer's speed is changed through the range shown. However, it should be noted that the control logic resulting in control of the type of Control B, C, and D is different for the head-on launch from the logic resulting in these controls when $\varphi(0) = 0^\circ$. For target speed of 394 ft/sec the optimal control is of the form of Control D; for target speed of 703 ft/sec and 1,013 ft/sec the form of the control is of Control C; and for target speeds of 1,323 ft/sec, 1,633 ft/sec, and 1,942 ft/sec the form of the control is of Control B. For pursuer speeds of 1,323 ft/sec through 2,267 ft/sec the control is similar to control C, while a pursuer speed of 2,672 ft/sec resulted in a control like Control B.

The results of the parameter sensitivity studies indicate that, as expected, the miss distance is strongly dependent on the parameters of the proportional navigation system. The results follow the trend described in [12], where a proportional navigation missile is studied against a target employing fixed (non-optimal) tactics.

An interesting effect is the differences observed for a launch from $\varphi = 0^\circ$ and $\varphi = 180^\circ$. The variations with velocity show a reversal for the cases $\varphi = 0^\circ$, and $\varphi = 180^\circ$. Thus, it is indicated that a low speed pursuer is preferable for rear hemisphere launches, while a high speed pursuer functions best for head-on launches. It is to be noted, however, that the preference of a high speed missile for head-on launches is based on the assumption of errorless launches. The high speed missile would be much more sensitive to launch errors. The launch error problem is under investigation and will be reported on in the near future.
SECTION III

CONCLUSIONS

The results of this study indicate that best control logic for the target control and the choice of switching times for the optimal target control depend on the particular value of target and missile parameters, as well as the particular initial condition $r(0)$ and $g(0)$. The relatively smooth variations in the difference in switching times may make it possible to determine an empirical relationship between the switching times and terminal time, at least for some of the control philosophies, involving the target's and pursuer's parameters. In order to determine such a relationship it would probably be necessary to limit results to one control logic discipline. Additional work would then be necessary to determine the best control logic to follow.
REFERENCES


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STUDIES IN THE METODOLOGY OF WEAPONS SYSTEMS EFFECTIVENESS ANALYSIS - USING THE TECHNIQUES OF SIMULATION, OPTIMIZATION AND STATISTICS - PHASE II - VOLUME III.

EFFECTS OF PARAMETER VARIATIONS ON THE CAPABILITY OF A PROPORTIONAL NAVIGATION GUIDANCE AGAINST AN OPTIMALLY EVADING TARGET IN THE HORIZONTAL PLANE.

Final Report - September 1969 through August 1969

Paul M. Julich
David A. Borg

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A SENSITIVE
The problem considered is a two-dimensional, constant velocity, point model of a target in an encounter with a proportional navigation pursuer. The horizontal plane is chosen so that the effects of gravity may be neglected. Constraints on the turning rate and time delays in both the pursuer’s and target’s guidance system are included.

The sensitivity of the miss distance to variations in the parameters associated with pursuer and evader is presented.
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