PENETRATION WITH LONG RODS: A THEORETICAL FRAMEWORK AND COMPARISON

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I. Introduction.

The eroding rod model for deep penetration\(^1,2\) is attractive because of its simplicity and its ability to make qualitative predictions that appear to be useful for parametric studies. Nevertheless, it contains several obvious flaws. Chief among these is the use of the modified Bernoulli equation and of the oversimplified rigid/perfectly plastic material model, which is implied by that equation. A critical review of the model as it presently exists is presented in the next section.

In spite of its shortcomings the eroding rod model appears to be a good starting place for an experimental investigation of penetration, which in turn should lead to a more complete model. In the third section of this paper the theoretical framework for an experimental program is described. The theory of one dimensional wave propagation is used to show how data from instrumented long rods and targets may be fitted together to give a coherent picture of the time sequence of events during penetration. Data for one impact condition is then compared within the theoretical framework. In the final section the results to date are discussed.

II. Review of the Eroding Rod Model.

The eroding rod model\(^1,2\) for deep penetration by long rods is based on three simple ideas. First, a long rod penetrator may be considered to be rigid and undeforming, except where it is in contact with the target. There the material erodes and flows at a constant
characteristic stress. Second, there is a constant characteristic flow stress in the target. Third, a modified Bernoulli equation holds, which includes the characteristic rod and target stresses. The rod stress, of course, acts to decelerate the intact rear end of the rod. The situation is shown in Fig. 1. The equations expressing these ideas are as follows (2).

Balance of Mass: \[ \dot{\ell} = \dot{p} - u \] Balance of Momentum: \[ \rho_p \ell \dot{u} = -\Sigma \] Modified Bernoulli: \[ \Sigma + \frac{1}{2} \rho_p (u-\dot{p})^2 = T + \frac{1}{2} \rho_t \dot{p}^2 \] = stress at rod/target interface

Here \( \ell \) is the instantaneous length of intact rod and \( u \) is its instantaneous speed. The depth of penetration is \( p \) and the rate of penetration is \( \dot{p} \). The densities of rod and target respectively are \( \rho_p \) and \( \rho_t \). The characteristic stresses are \( \Sigma \) and \( T \) in the rod and target.

Figure 1. Long Rod Penetrating a Target

Equation (1) \( \dot{\ell} \) is solved for \( \dot{p} \) and substituted in (1) \( \ell \). This procedure gives three ordinary differential equations for \( \ell, p, \) and \( u \), which are to be solved simultaneously. The integration is not quite straightforward, however, because there are simple physical constraints on \( \dot{p} \), namely

\[ 0 \leq \dot{p} \leq u. \] (2)

The lower limit is required since penetration can only open a hole in the target, never close one. The upper limit is required since it is assumed that penetrator and target are always in contact, but since the penetrator cannot increase in length, \( \dot{\ell} \leq 0 \) in (1) \( \ell \).

Now consider the two limiting cases in turn as was done by Tate(2). When \( \dot{p} = 0 \), there is no further penetration and no further flow of target material, so the stress in the target must be less than \( T \). If the penetrator is still flowing, then the target stress at the interface from (1) \( \Sigma \) is given by

\[ \tau = \Sigma + \frac{1}{2} \rho_p u^2 \leq T \] (3)

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Clearly this can only occur if

\[ T > \Sigma \]

and

\[ u \leq \left[ \frac{2(T-\Sigma)/\rho_p}{\rho_p} \right]^{1/2} \tag{4} \]

Similarly, if \( \dot{\rho} = u \), then \( \dot{\Sigma} = 0 \), there is no further flow of rod material, and, therefore, the stress in the rod must be less than \( \Sigma \). If the target material is still flowing, from (1) the rod stress at the interface is given by

\[ \sigma = T + \frac{1}{2} \rho_p u^2 \leq \Sigma \tag{5} \]

This can only happen if

\[ T < \Sigma \]

and

\[ u \leq \left[ \frac{2(\Sigma-T)/\rho_p}{\rho_p} \right]^{1/2} \tag{6} \]

It must be concluded that the material model implicit in the use of the modified Bernoulli equation is the highly idealized case of the rigid/perfectly plastic solid for both penetrator and target as shown in Fig. 2.

Figure 2. Rigid/Perfectly Plastic Material

Equations (1) must be replaced by the following set of equations, which satisfy the restrictions outlined above.

\[ \dot{\sigma} = \dot{\rho} - u \]

\[ = \begin{cases} 
- \left( T + \frac{1}{2} \rho_p u^2 \right)/\rho_p \ell, & \text{if (6) holds} \\
- \Sigma/\rho_p \ell, & \text{in all other cases} 
\end{cases} \]

\[ \dot{u} = \begin{cases} 
0, & \text{if (4) holds} \\
u, & \text{if (6) holds} \\
\frac{1}{\rho_p} \left\{ u - \sqrt{\frac{\rho_p}{\rho_p}} \left[ u^2 - 2 \frac{\rho_p}{\rho_p} (1 - \frac{\rho_p}{\rho_p}) \right]^{1/2} \right\}, & \text{in all other cases.} 
\end{cases} \tag{7} \]
These equations are simple enough to be solved on a programmable hand calculator. Typical integrations of (7) giving depth of penetration as a function of impact speed in non-dimensional form are shown in Fig. 3. The results appear to be qualitatively correct, especially the characteristic S-curve for the case $\Sigma > \tau$, as shown by the experimental results of Stilp and Hohler(3) and Tate(4). Equations (7), therefore, have considerable intuitive appeal, combining as they do simplicity with qualitative accuracy, but they are difficult to use quantitatively because values for the characteristic stresses $\Sigma$ and $\tau$ are not readily available a priori. The usual procedure has been to choose the stresses so as to fit an experimental S-curve, and then to consider them as material constants. Due to the approximations inherent in the model, this procedure is unlikely to be satisfactory. The difficulties are threefold.

The first problem is in the origin of the modified Bernoulli equation itself. In the theory of perfect, incompressible fluids, the Bernoulli equation is obtained in steady flow by integration along a streamline. This gives

$$P + \frac{1}{2} \rho v^2 = \text{constant}$$

(8)

where $P$ is pressure. Then by applying the result at a stagnation point and on the stagnation streamline far from the stagnation point in both penetrator and target, and by appealing to the idea of continuity of forces at the stagnation point, the Bernoulli equation as applied to jet interaction is derived(5).

$$\frac{1}{2} \rho_p v^2 = \frac{1}{2} \rho_t w^2$$

(9)

The speeds $v$ and $w$ are measured with respect to the stagnation point.
Now apply the same ideas to the steady motion of a rigid/perfectly plastic solid. With the z-axis and centerline of the rod coinciding in Fig. 1, the z-component of the momentum equation may be written

\[ \tau_{zz,z} + \tau_{zy,y} + \tau_{zx,x} = p (u_{z,t} + u_{x,u} u_{z,x} + u_{y,u} u_{z,y} + u_{u,u} u_{z,u}) \]

On the centerline \( u_x = u_y = 0 \) by symmetry, and for steady motion \( u_z = 0 \). Shear stresses also vanish on the centerline, but not their derivatives, so integration between points a and b yields

\[ \tau_{zz}(b) - \tau_{zz}(a) = \int_a^b (\tau_{zy,y} + \tau_{zx,x}) \, dz \]

Equation (10) is similar to (8) with the important difference of the remaining integral. If equation (10) is to apply to the rod, point b could be fixed in the rod/target interface, and point a could be located at the rigid plastic boundary. The exact location of that boundary is unknown, but within the terms of the material model the stress there must be the constant flow stress, \( \tau_{zz} = -\Sigma \), and the particle speed as it enters the region of steady flow must be the speed of the rigid rear end relative to the interface, \( u-\dot{p} \). Similar considerations must apply to the target with the z-component of stress at the rigid/plastic boundary being \( \tau_{zz} = -T \) and the particle speed relative to the interface being \( \dot{p} \). Since stress must be continuous at the interface and since the stagnation velocities are zero, the modified Bernoulli equation should read

\[ \Sigma + \frac{1}{2} \rho_p (u-\dot{p})^2 + I_p = T + \frac{1}{2} \rho_t \dot{p}^2 + I_t \]

where \( I = \int_a^b (\tau_{zy,y} + \tau_{zx,x}) \, dz \)

Thus, even within the limitations of the assumptions of a rigid/plastic material and steady flow, the modified Bernoulli equation cannot be strictly true.

The second problem concerns the validity of those assumptions; namely steady flow and a rigid/plastic material. Taken
overall, kinetic energy penetration is clearly an unsteady process, especially in the initiation and final stopping or breakout stages, but there may be parts of the process, localized in both space and time, that are nearly steady, as for example, a local interaction region near the penetrator/target interface during the intermediate stages of penetration. In such a domain equation (11) should be valid, but even then there is no clear way to make an accurate estimate of the characteristic stresses. The stress/strain curve of most real materials is not well approximated by the rigid/plastic assumption because of work hardening. For example, a typical curve is shown in Fig. 4. Because the failure processes are unknown there is no way a priori to choose the characteristic or average stress \( \Sigma \) either on the basis of energy equivalence or maximum stress or any other way. In the target the situation is even more muddled. For the rod it has been tacitly assumed that the state of stress is nearly uniaxial, but in the target the stress will be triaxial with a substantial, but unknown spherical component. The matrix of components on the centerline may be represented by

\[
\begin{bmatrix}
T_1 & 0 & 0 \\
0 & T_2 & 0 \\
0 & 0 & T_3
\end{bmatrix} = \begin{bmatrix}
P & 0 & 0 \\
0 & P & 0 \\
0 & 0 & P
\end{bmatrix} + \begin{bmatrix}
-S & 0 & 0 \\
0 & \frac{1}{2}S & 0 \\
0 & 0 & \frac{1}{2}S
\end{bmatrix}
\]

(12)

The first matrix on the right contains the pressure and the second contains the deviatoric components, which are related to the instantaneous flow stress, \( F \), in the usual theory of plasticity by

\[
S = \frac{2}{3} F
\]

(13)

The target resistance stress \( T \) is given by

\[
T = -T_1 - P + \frac{2}{3} F
\]

(14)
Because of work hardening and unknown failure processes, the target flow stress is as ill defined as the rod stress, but in addition there is an unknown hydrostatic pressure, which may vary greatly during sequential stages of penetration. A final consequence of real, non-rigid material behavior is that there will be considerable plastic deformation at some distance from the quasi-steady interaction zone. In the rod this has the effect of slowing material down (relative to the rear end) before it reaches that zone so that the speed \( u \) to be used in (11) or (1), is less than the speed of the rear end. How much less depends on the rate of work hardening. In the target, plastic deformation has the effect of increasing the spatial rate of penetration: that is to say, since real target materials can move ahead of the penetrator, the interface between penetrator and target will move farther in space than it would if the target were rigid in non-plastic regions. Furthermore, inertia will tend to increase the crater size even after the active driving forces have ceased.

The third problem is that the stress tending to decelerate the rod in (1)\(^2\) is an average stress over the whole cross section, whereas the stress that enters into the modified Bernoulli equation is the local stress on the centerline. These may be somewhat different from each other.

In summary, then, it has been shown that:

(1) The modified Bernoulli equation cannot hold rigorously because of shear stress gradients in solids;

(2) The deformation processes are steady at most in a limited domain, but even then it is not possible to choose the characteristic stresses \( \Sigma \) and \( T \) a priori because of work hardening and unknown failure processes. Furthermore, plastic deformation will extend well outside the quasi-steady zone; and

(3) The local centerline stress is unequal to the average cross sectional stress.

For these reasons the eroding rod model is difficult to use quantitatively and gives only limited insight into the details of the actual rod/target interaction, but in spite of its shortcomings the model appears to contain the germ of a sound theory of penetration, as shown by the qualitative success of its predictions. The model probably averages over the forces and erosion processes in some way so as to achieve partial success.
III. Theoretical Framework for an Experimental Program.

An experimental program has been devised to begin probing the details of the interaction process. The program is based on the following assumptions and theoretical considerations. Penetration is controlled by flow and failure processes that occur at or near the penetrator/target interface. These processes will depend on the material properties of the particular materials involved, and therefore, they will depend only on the local stress and strain fields. These ideas are at least compatible with the formation of a region of steady flow at the interface. Since it is a local phenomenon, it seems reasonable to suppose that the steady conditions established will depend only on the local geometry and the mass flux through the region. In particular it should not depend at all on the length of the penetrator. This suggests that a long rod with strain gages attached could be used as a probe into the target interior. If the rod is long enough so that wave reflections from the rear cannot interfere with measurements, then the interpretation of the strain data will be considerably simplified. At the same time, any inferences concerning the forces, strains, or particle velocities at the impact end will be equally valid for shorter rods of the same material. In other words, it seems plausible that material characteristics will fix the boundary conditions locally at the impact end. It is the function of the experimental program to determine what those boundary conditions are.

In normal impact the motion of the rod is axi-symmetric. If the rod is treated as a one dimensional continuum where radial motions are ignored, the equations of motion may be written as follows:

\[ \sigma_x = \rho u_t \]  
\[ u_x = \varepsilon_t \]  

In (15) \( \sigma \) is the axial stress in the rod (referred to the initial cross sectional area), \( \rho \) is the initial density, \( u \) is the particle velocity, and \( \varepsilon \) is the engineering strain. Subscripts denote partial differentiation where \( x \) is the material coordinate in the rod and \( t \) is time. The spatial location, \( x \), of a material particle, \( X \), is denoted \( x = x(X,t) \)

We have

\[ u = x_t, \varepsilon = x_x - 1 \]  

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If strain gages are located at multiple stations along the rod in an impact experiment, then strain as a function of time can be recorded at each station, and by interpolation strain will also be known at all other stations as well. Instrumented rod experiments of this type have been conducted by Hauver over the past several years. He uses a light-gas gun where an evacuated target chamber and accurate alignment permit data of unusually high quality to be obtained. Complete experimental details are reported by him in other papers (7,8), but the experimental conditions, in brief, were as follows. A long steel rod, (S-7 tool steel, hardened to RC47), with length of 254mm and diameter of 8.13mm, impacts at normal incidence against a 25.4mm plate of rolled homogeneous armor at RC27. Speed of impact was nominally 1000 m/s for most tests, and 710 m/s in a few others. Strain was measured in the rod as a function of time, usually at stations 20, 40, 60, and 80mm from the impact end.

With ε-t data at hand, curves of constant strain may be plotted in X-t space. Along such a curve the slope, defined as \( c_p \), the plastic wave speed, may be measured and related to derivatives of strain as follows.

\[
d\varepsilon = \varepsilon_t \, dt + \varepsilon_x \, dX = 0
\]

\[
\frac{dX}{dt} = c_p = -\frac{\varepsilon_t}{\varepsilon_x}
\]

These curves need not be straight lines, but if they are, as all experiments to date indicate, the analysis is greatly simplified because \( c_p \) then depends only on \( \varepsilon \). Equations (15) may be integrated with respect to \( X \) along lines \( t = \) constant as was described by Kolski (9) and others. If the rod has speed \( u_o \) and zero stress and strain at any station before a wave arrives, we have

\[
u(X,t) = u_o + \int_0^X \varepsilon_t(X,t) \, dX
\]

\[
= u_o - \int_0^X \varepsilon(X,t) \, d\varepsilon
\]

\[
\sigma(X,t) = \int_0^X \rho \, u_t(X,t) \, dX
\]

\[
= \int_0^X \rho c_p^2(\varepsilon) \, d\varepsilon
\]

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Note that the stress has been obtained in (20) without recourse to any constitutive assumption. In fact, a dynamic stress-strain relation has been computed from the experimental data using only the simple one-dimensional equations of motion and compatibility.

Equations (19) and (20) determine the particle velocity and stress everywhere in the rod in principle. Thus, if the rate of rod erosion were known, these quantities would be known for the rod as it enters the quasi-steady region near the penetrator/target interface. The situation is shown in Fig. 5. The rays of constant strain are taken from Ref. 8.

The timing of gage failure cannot be used to establish the unknown erosion trajectory because gages are typically destroyed by ejecta before reaching the interface(8). Independent experiments by Netherwood have measured the rate of penetration into the target directly(10) for the same materials and impact conditions as in Hauver's experiments. Complete details are given in his paper, but essentially his technique was to insert contact switches into the target block through holes drilled from the side. The timing of switch triggering then gives the trajectory of the penetrator/target interface in target material coordinates. Fig. 6 shows a compilation of data obtained by Netherwood(10). The unsteady entry region is clearly shown, followed by a steady intermediate region and an erratic, final, unsteady region.
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The final apparent increase in speed is probably due to pins shearing ahead of the penetrator as a small plug forms. The penetration trajectory may be compared with strain data, measured in material coordinates in the rod, if both sets of data can be transformed into a common coordinate system.

Figure 6. Envelopes of all Data Showing Penetration vs. Time in Target Coordinates from Ref. (10).

Fortunately, all data may be easily transformed, at least approximately, into laboratory coordinates. For the penetration data the transformation is a simple, time dependent translation. As penetration progresses the rear surface of the target bulges and finally fails by plugging. Netherwood has measured this motion of the rear surface with a streak camera(11). If deformation between switch pin and rear surface is neglected, then the translation of the pin in front of the penetrator is the same as that of the rear target surface. Target deformation remains completely unknown, but would contribute only a small correction compared to overall translation.

Rod data can also be transformed into laboratory coordinates. Since particle velocity is known as a function of position and time from (19), integration with respect to time will give trajectories in laboratory coordinates for each rod station. Hauver has computed some of these trajectories(8). It turns out to be more instructive to plot spatial trajectories of constant strain. From (16), with \( X = X(t) \) being a curve of constant strain in material coordinates, differentiation yields the following equation.

\[
\frac{dx}{dt} = \frac{3x}{t} + \frac{3x}{3X} \frac{dX}{dt}
\]

With the aid of (17), (18), and (19) this becomes

\[
\frac{dx}{dt} = u_o - \int_0^\varepsilon c_p \, d\varepsilon + (1+\varepsilon)c_p \tag{21}
\]
Several of these curves are plotted in Fig. 7. Both $X$ and $x$ are positive to the right, and $u_0$ is positive, but both $c_p$ and $c$ are negative since strains are compressive, and plastic waves progress to the left into the rod. Note that curves of constant strain are straight lines in $x$-$t$ space if they are straight in $X$-$t$ space. Also shown in Fig. 7

Figure 7. Trajectories in Laboratory Coordinates of Rod Stations, Penetration, Target Free Surface, and Curves of Constant Strain.
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is the back surface motion from Ref. (11) and the translated penetration trajectory. In some of his experiments Netherwood recovered the residual penetrator, whose initial, undeformed length was determined by weighing, and a small plug approximately 5mm thick. The trajectories of the leading station of the residual penetrator, labeled 96.3mm, and of the final plug are also shown.

IV. Discussion of Results.

Figures 6 and 7 contain a great deal of useful, albeit incomplete, information about the penetration process. In Fig. 6 the unsteady entry region seems to be about one penetrator diameter in width. The intermediate region shows a nearly constant speed of penetration, which is consistent with the idea of a zone of steady state deformation in penetrator and target.

There is no way of determining whether or not a switch triggers slightly before penetrator arrival in material coordinates, but since it could not be late, the measured arrival times are lower bounds. In any case, in the steady central section of penetration, it seems reasonable to assume that each switch is early by the same amount, on average, so that the true curve would be parallel to the one drawn in its middle section with corresponding minor adjustments in the unsteady end sections. The width of the breakout zone, about 9mm, is also approximately one penetrator diameter, although it is suspicious that one switch pin was usually located at the beginning of that zone and may have played a role in its initiation. Since the recovered plug was only about 5mm thick rather than 9mm, it seems clear that erosion of penetrator and target continues during plug formation and acceleration.

In Fig. 7 curves of constant strain, the penetration curve, back surface motion, and trajectories of selected rod stations are all shown in laboratory coordinates. There is actually considerable extrapolation of data here since strain gage records end near the target surface due to interference from ejecta(8), and the penetration curve ends at the start of plug formation. The free surface data do extend to 150μs, however, and serve to anchor the trajectory extrapolations for penetration and for the 96.3mm station. These three curves (i.e., free surface, penetration, and 96.3mm station) together with the known plug thickness give a remarkably coherent picture.

Strains higher than 14% were measured at one or two stations, but determination of $c_p$ becomes unreliable so that trajectories for higher strains are not shown. Nevertheless, the figure clearly
suggests that the leading edge of the fan of constant strains might be roughly parallel to the penetration trajectory. If this were true, then equation (21) would give an estimate of rate of penetration possible for various levels of maximum strain. At the very least it will give a lower bound estimate for \( \dot{\mathbf{p}} \). This bound as a function of strain is plotted in Fig. 8 for the case considered. The measured value for \( \dot{\mathbf{p}} \), taken from Fig. 7, is about 190 m/s, which is not much greater than the maximum of the lower bound. Note that the bound, as given by equation (21), is linear in the impact speed \( u_0 \) so that other cases may be considered simply by moving the horizontal axis up or down, provided the shape of the curve does not change too much with \( u_0 \).

Successful measurements have now been made of \( T, u, \) and \( \dot{\mathbf{p}} \) in equation (11). Another series of experiments to measure \( T \) directly for the same impact conditions are also under way by Pritchard at BRL. This leaves only the two terms \( I_p \) and \( I_t \), which cannot be measured directly, but perhaps could be estimated analytically.

In future experimental work, the speed of impact, target thickness, and penetrator material will be varied. At the same time the analysis is being extended to include the effects of radial motion of rod material since the assumption of one-dimensional motion in equation (15) is probably not completely adequate.

The investigation of detailed interactions during penetration has been guided by a theoretical framework that is based on the one-dimensional theory of wave propagation. Although this work has
not yet led to a replacement for the eroding rod model, it has led to an experimental description of events against which any successor model may be evaluated.

REFERENCES

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