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Factors Affecting the Erosion of Jets Penetrating High Explosive

Leonard C. Haselman and Kris A. Winer

Introduction

It has been observed in various experiments with shaped charge jets penetrating high explosives that the erosion of the jet can be considerably greater than that expected from analytical theory or from two dimensional hydrodynamic computer simulations. In a previous study, we found that the initial penetration of the jet agreed with theory, and that the erosion of the jet happened subsequent to the initial penetration. This additional erosion can be the dominant factor in the total length of jet that is eroded. We also found that in one experiment the jet did not show any excess erosion and that the penetration could be predicted from theory. We also found a rough correlation of the amount of excess erosion with the diameter of the jet, with larger jet diameters giving less erosion.

A problem with previous experiments was that a wide variety of shaped charges, target shapes, and target thicknesses were used. This made it difficult to isolate the effect of a particular parameter. For the current study we chose to isolate the effects of scale and target thickness. For this purpose we used well characterized jets and carefully chosen targets. We also did computer calculations to help elucidate the underlying mechanisms of the excess erosion.

Experimental Design and Results

For our experiments we used two shaped charges, the TOW-2a and the Viper. Both have copper jets with similar tip velocities (9.5 mm/μs) and mass distributions. The primary difference between the two is the size. The TOW-2a has a high explosive diameter of 146 mm and the Viper's is 65 mm, for a scale factor of 2.25. In a previous experiment with the TOW-2a shaped charge the jet penetrated a 60 mm long, 60 mm diameter cylinder of Comp-B at a standoff of 3 charge diameters (CD's) with no excess erosion. This was the only experiment that did not suffer excess erosion, and it served as the baseline for the current set of experiments. For the new experiments the diameter of the Comp-B cylindrical target was increased to 203 mm, which was judged to be large enough to exclude any effect of the charge diameter on the results. The target thicknesses varied from 25 to 125 mm thick. All experiments were done at 3 CD's standoff, where the jets are still solid and the complications due to particulation of the jet are avoided.

Figure 1 shows the results of the baseline experiment, the TOW-2a into a 60 mm thick target. The tip of the jet is solid and is at the position expected from theoretical
analysis. There is some very low density material in front of the solid tip which we have been unable to explain.

To investigate the effect of target thickness the TOW-2a charge was fired at a 125 mm thick target, roughly twice the thickness of the baseline experiment. Figure 2 shows the flash X-ray results of this experiment. There were considerable problems in protecting the X-ray cassette from shock damage when using the 125 mm target, which accounts for the pressure marks and poor quality of this X-ray. The TOW-2a suffered considerable excess erosion in penetrating the 125 mm target. This is characterized by lack of a distinct tip and the wispy appearance of the jet. The jet is shorter than would be expected from theory. The contrast between this experiment and the baseline is dramatic and illustrates the importance of the target thickness in determining the excess erosion of the jet.

To investigate the effect of scale we tested the Viper shaped charge against a 25 mm target. This target is a scale factor 2.4 smaller than the equivalent target used in the baseline TOW-2a experiment. This scale factors compares with the 2.25 scale factor of the TOW-2a to the VIPER. Thus the Viper experiment was an approximate scale of the TOW-2a experiments. The results of these experiments are shown in Figs. 3a and 3b. The radiograph of Fig. 3a was taken in the vertical plane of the shaped charge, while Fig. 3b was in the horizontal plane. The results are similar to the TOW-2a baseline results. There is no excess erosion, although the jet has been deflected. These results indicate that there is little effect of scale on the HE erosion of jets. This contradicts our previous conclusions. If we include the HE target thickness in the analysis of our previous experiments the results are consistent with the conclusion that the dominant parameter controlling the erosion of the jet is the HE target thickness and not the scale of the shaped charge.

To confirm these results we did an additional experiment with the TOW-2a shaped charge. In this experiment we used a 50 mm thick target to provide a more precise comparison with the Viper experiment. This also provided a check on the sensitivity to minor variations in the target, since this experiment was similar to the baseline TOW-2a experiment. The results of this experiment are shown in Figs. 4a and 4b. The results of this experiment are similar to the results of the baseline experiment and like the Viper experiment, shows no excess erosion of the tip. It is interesting to note that the jet does not show any excess erosion even though the tip is not straight, as can be seen in the first exposure in Fig. 3a. This shows the dominance of the target thickness as the controlling parameter.

Theoretical Considerations

The fact that the erosion of the jet scales suggests that it is hydrodynamic in origin. In order to better understand this process we have done a series of hydrodynamic computer simulations. These are an idealized version of our experiments, which were designed to look at the differences in targets and not to be
exact replications of the experiments. For these calculations we used a constant velocity rod rather than a stretching jet such as the Viper or TOW-2a. This was done to ensure that the penetration "hole" size did not depend upon the particular portion of the jet used and ensured that differences in the calculations would reflect the target differences. The velocity of the rod was 9.5 mm/μs, which is the tip velocity of the TOW-2a and the Viper. The diameter of the jet was 10 mm. The TOW-2a diameter is ~ 5 mm near the tip at 3 CD's elongation. Thus the calculations are about a factor of 2 scaling over the TOW-2a and 4 over the Viper. The diameter of the jet is used to determine the scale factor, since the target is sufficiently far from the jet source that the size of the source is irrelevant to the penetration processes.

Figures 5a and 5b show the penetration of this rod into a semi-infinite medium at times of 20 and 32 μs. In these calculations the initial position of the rod tip was at 11 cm and the edge of the target was at 12 cm. At 20 μs the rod has penetrated 13 rod diameters (RD's) into the high explosive. At this point in the penetration the explosive reaction products reattach to the jet at ~ 5 RD's, with a region of high pressure on the rod of about 40 Kbars. The distance from the tip to the reattachment point is relatively constant throughout the calculation as seen in Fig. 4b. The main difference is that the pressure on the back part of the rod becomes higher and more extensive as the rod moves more deeply into the target, as is readily apparent in Fig. 4b. There is also considerable structure in this shock wave, which makes it difficult to assign a "characteristic" value to the pressure on the back part of the rod.

Figures 6a and 6b show the same times for an identical calculation where the target is now 100 mm (10 RD's) in width. This case is roughly equivalent to the 25 mm target in the Viper and the 50 mm target in the TOW-2a experiments. In Fig. 5a the pressure distribution behind the rod tip is similar to the case of the semi-infinite calculation, since the rarefaction region from the face of the target at 22 cm is just beginning to affect this part of the rod. Fig. 5b shows the rod at 32 μs. In this case the pressure acting on the back of the jet has decreased considerably. The region of elevated pressures at ~ 15 cm is a stagnation point which is roughly equidistant from the front and back surfaces of the exploding detonation products.

If there is any asymmetry in this pressure on the jet, as could be caused by lack of straightness in the jet or an asymmetry in the target, then there will be a force acting perpendicular to the jet. This can cause a deflection of the jet tip as was seen in the Viper experiment. Once the jet is deflected it will have to repenetrate the HE products, leading to enhanced erosion. The amount of deflection will determine the amount of repenetration needed, and will depend upon the depth to which the jet has penetrated into the target.

The extent of this deflection and its dependence on the thickness of the target can be estimated as follows. First we note that there is an ~ 5 RD's length of jet behind the tip which sees no significant pressure from the penetration, followed by a length of jet which is acted upon by various pressures. We assume the jet is a constant velocity rod with velocity V, density ρ, and diameter D. If P is the pressure of the HE products and
ΔP an asymmetry in this pressure, then the force acting on an effective cross section of the rod with an area Ddz, where dz is the length of an element of the jet, is ΔP Ddz. The acceleration of this element perpendicular to the jet is

\[ a = \frac{ΔP Ddz}{\rho \pi \frac{D^2}{4} dz} = \frac{ΔP}{\rho D} \]

If ΔP is an average which acts over a time δt, the velocity of deflection of the jet \( V_d \) is

\[ V_d = a Δt = \frac{ΔP δt}{ρ D} \]

If we define a significant deflection as being one jet diameter and that this deflection occurs in time δt, then

\[ V_d = \frac{D}{δt} = \frac{ΔP δt}{ρ D} \]

from which we calculate the pressure asymmetry necessary to produce this deflection.

\[ ΔP = \frac{ρD^2}{δt^2} \]

The time δt during which the jet is deflected is dependent on both the depth of the target and the velocity of the jet. An element of the jet moves relative to the tip with a velocity

\[ V - V(1 + γ) = V \left( \frac{γ}{1 + γ} \right) \]

where \( γ = \sqrt{ρ/ρ_t} \) and \( ρ_t \) is the target density. Since the pressure field is attached to the eroding tip this is the appropriate velocity for δt. The distance is just the target thickness minus the length behind the jet tip which is not subject to the pressure. Therefore δt is

\[ \frac{ΔZ - 5D}{V \left( \frac{γ}{1 + γ} \right)} \quad \text{and} \quad ΔP = \frac{ρD^2 V^2 \left( \frac{γ}{1 + γ} \right)^2}{(ΔZ - 5D)^2} \]
where ΔZ is the HE target thickness. In order to estimate the sensitivity to deflection we calculate the relative pressure

\[
\frac{\Delta P}{P} = \frac{\rho V^2}{P} \left( \frac{\gamma}{1 + \gamma} \right)^2 \left( \frac{D}{\Delta Z - 5D} \right)^2.
\]

This represents the relative pressure asymmetry necessary to produce a deflection of 1 rod diameter for a penetration of a target of depth ΔZ. The determination of the pressure P is somewhat arbitrary. It can be obtained from computer simulations; however, the pressure is not constant and has considerable structure. The derivation here is designed primarily to show the functional dependence on the target thickness and various jet parameters. P is generally chosen as a rough average over the length of the jet which is subject to perturbation. In general it increases with increasing ΔZ.

For the TOW-2a with the 50 mm target and the Viper with the 25 mm target, where there is no excess erosion, ΔP is ~ 70 Kb and P ~ 30 Kb. This gives a ΔP/P of ~ 2 which means that the asymmetry would need to be twice the actual pressure and therefore the deflection will be smaller than 1 rod diameter. For the TOW-2a against the 125 mm target, where there is significant erosion, ΔP is ~ 6 Kb and P ~ 60 Kb. This gives a ΔP/P of ~1 which means that a 10% asymmetry in the actual pressure is sufficient to deflect the jet 1 rod diameter. This analysis can also be applied to our previous data, and is successful in qualitatively predicting the excess erosion of the jet.

Conclusions

We have conducted a series of experiments which show that the phenomena of excess erosion of jets penetrating HE are scale independent. We have demonstrated a strong dependence of the erosion on the thickness of the target material and have derived the functional dependence for the deflection of a jet. These experiments and the related theory make it possible to estimate the difficulty that can be expected in penetrating an HE target.

References

Fig. 1 Radiograph of TOW-2a shaped charge jet penetrating 60 mm Comp-B target.

Fig. 2 Radiograph of TOW-2a shaped charge jet penetrating 125 mm Comp-B target.
Fig. 3 Radiographs in vertical (a) and horizontal (b) planes of Viper shaped charge penetrating 25 mm Comp-B target.
Fig. 4 Radiographs in vertical (a) and horizontal (b) planes of TOW-2a shaped charge jet penetrating 50 mm Comp-B target.
Fig. 5 Calculated pressure for penetration of a 1 cm diameter copper rod into semi-infinite Comp B at times of 20 μs (a) and 32 μs (b). Peak pressure is 200 Kbar.
Fig. 6 Calculated pressure for penetration of a 1 cm diameter copper rod into a 10 cm thick Comp-B target at times of 20 μs (a) and 32 μs (b). Peak pressure is 200 Kbar.