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High-velocity Penetration of Concrete Targets with Three Types of Projectiles: Experiments and Analysis

Abstract

This study conducted high-velocity penetration experiments using conventional ogive-nose, double-ogive-nose, and grooved-tapered projectiles of approximately 2.5 kg and initial velocities between 1000 and 1360 m/s to penetrate or perforate concrete targets with unconfined compressive strengths of nominally 40MPa. The penetration performance data of these three types of projectiles with two different types of materials (i.e., AerMet100 and DT300) were obtained. The crater depth model considering both the projectile mass and the initial velocity was proposed based on the test results and a theoretical analysis. The penetration ability and the trajectory stability of these three projectile types were compared and analyzed accordingly. The results showed that, under these experimental conditions, the effects of these two different kinds of projectile materials on the penetration depth and mass erosion rate of projectile were not obvious. The existing models could not reflect the crater depths for projectiles of greater weights or higher velocities, whereas the new model established in this study was reliable. The double-ogive-nose has a certain effect of drag reduction. Thus, the double-ogive-nose projectile has a higher penetration ability than the conventional ogive-nose projectile. Meanwhile, the grooved-tapered projectile has a better trajectory stability, because the convex parts of tapered shank generated the restoring moment to stabilize the trajectory.

Keywords

High-velocity penetration; Double-ogive-nose; Grooved-tapered; Crater depth; Penetration ability; Trajectory stability.

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1 INTRODUCTION

Earth-penetrating weapons (EPW) are an effective means of attacking hard and deeply buried targets. The penetration performance of an EPW can be commonly enhanced by increasing the impact velocity, improving the projectile material, and optimizing the projectile structure. Therefore, performing an experimental study is necessary to compare and analyze the effects of these three coupling factors on the penetration ability, and the trajectory and structural stabilities of projectiles.

Forrestal et al. (1994, 1996, 2003), Frew et al. (1998), Wu et al. (2012), and Shan et al. (2015, 2014) conducted a series of penetration experiments, but the projectiles they used usually had lower velocities or lower weights (gram scale). Therefore, more studies on the concrete target penetration or perforation tests using projectiles with weights of several kilograms and velocities of at least 1000 m/s are still needed. Wu and Huang et al. (2012) performed penetration tests with a wide range of initial velocities using five types of projectile materials. Their results showed that the crater depth is approximately four times of the projectile diameter d which is two times larger than that predicted by the widely used model proposed by Forrestal et al. (1994), when the projectile initial velocity is approximately 1200 m/s. They also found that the projectile material is of great significance in ensuring structural strength, reducing mass erosion, and increasing penetration ability. In addition, He and Chen et al. (2014) pointed out that the difference in the strength and the hardness of the projectile material might change the erosion mechanism. AerMet100 and DT300 are representatives of high-strength alloy steel, and comparatively studying the effect of these two types of materials on the penetration performance is necessary.

The projectile structure is the main factor affecting the projectile penetration performance, including the penetration ability, and the trajectory and structural stabilities under the condition of a given quality, velocity, and material. Chai (2014) presented that the new nose shape comprising a conventional ogive-nose and a small front cylinder (nose-pin) could reduce the penetration resistance at low or medium speed and increase the penetration depth. Based on classical cavity expansion theory, Liu et al. (2015) proposed an optimal design scheme of a double-ogive-nose projectile with a smaller penetration resistance by researching the influence of the nose shape on the inertial resistance term under a high-velocity penetration. Meanwhile, Zhang (2016) studied the mechanical model, dynamic structure response and trajectory stability of grooved-tapered projectiles through experiments and numerical simulations. He and Chen et al. (2016) recently experimentally studied the penetration performance and mass loss of a concept projectile for a high-speed penetration (CPHP), which is referred to herein as the grooved-tapered projectile. However, the grooved-tapered structure and the other structures lacked an intuitive comparison. Furthermore, combining the abovementioned theoretical achievements and further studying the influence of the projectile structure on the penetration ability and the trajectory stability are necessary.

In view of the abovementioned facts, the present study conducted high-velocity penetration experiments using conventional ogive-nose, double-ogive-nose, and grooved-tapered projectiles with two types of projectile materials. The experimental phenomena, including the projectile mass loss, were briefly analyzed. A new crater depth model was also proposed based on the test results and the theoretical analysis. Moreover, the penetration ability and the trajectory stability of these three types of projectiles were then compared and analyzed. This research enriched the penetration experimental data, and provided theoretical support for penetration prediction and projectile structure design.

2 EXPERIMENTAL PROGRAM

2.1 Projectiles

Figure 1 shows the three types of projectiles, namely, the conventional ogive-nose, double-ogive-nose, and grooved-tapered projectiles. Each type had six quantities: three were made of AerMet100, while the other three were composed of DT300. A total of 18 experiments were conducted.

The double-ogive-nose projectiles were optimized according to Liu et al. (2015) and had the same mass as the conventional ogive-nose projectiles by adjusting the inner hollow parts. The grooved-tapered projectiles had conventional ogival noses and tapered shanks with six symmetrical grooves (Zhang, 2016). Table 1 shows the main parameters of these three types.

Types	Mass (kg)	Length (mm)	Diameter (mm)	Caliber radius head (CRH)
Ogive-nose	2.12	312	45	3
Double-ogive-nose	2.12	312	45	N/A
Grooved-tapered	2.75	312	45/56	3

 Table 1: Main parameters of the three projectile types.



(a) Comparison of the three projectile types



(c) Details of the noses



(b) Details of the grooved-tapered projectiles



(d) Details of the shanks

Figure 1: Three types of projectiles.

2.2 Concrete Targets and Test Procedure

The concrete targets used in these experiments had unconfined compressive strengths of nominally 40MPa and an aggregate size of less than 20 mm. The concrete targets with 2 m thickness were casted into a line and separated by thin wooden boards, which could enhance lateral confinements and prevent the destruction of the adjacent targets. In addition, as shown in Figure 2, another line of concrete targets was casted behind the test targets to withdraw the projectiles. The gaps between the two targets could be used to measure the residual velocities of the projectiles perforating the test targets.

The 100-mm-caliber smoothbore gun and nylon sabots were used to launch the projectiles. Two high-speed digital cameras were utilized to record the attitudes and the initial and residual velocities of the projectiles. The double-light path testing system in Figure 3 was used to observe the yaw angles of the projectiles. The damage situations of the targets were then photographed after the test. The penetration depths, dimensions of the front and back craters, relative positions of the impact and perforating points, and percentages of the projectile mass losses were measured.



Figure 2: Structure and layout of the concrete targets.



Figure 3: Double-light path testing system and the projectile attitude.

3 EXPERIMENT RESULTS AND ANALYSIS

Table 2 shows all the main test results of the 18 experiments conducted, except for the residual velocities of test Numbers 3 and 5 because of the accidental power-down and the penetration depths of test Numbers 15 and 18 because of the broken projectiles.

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Shot number	Type	Material	Initial velocity (m/s)	Pitch and yaw (degree)	Crater depth (mm)	Penetration depth (mm)	Residual velocity (m/s)
1	ON	AerMet100	1073	1U, 2L	150	1610	N/A
2	ON	AerMet100	1286.1	1U, 7R	210	Perforated	363.8
3	ON	AerMet100	1361.7	5D, 7R	270	Perforated	N/A
4	ON	DT300	1083.3	1U, 5L	190	Perforated	144.4
5	ON	DT300	1275	N/A	170	Perforated	N/A
6	ON	DT300	1257.9	0, 7R	260	Perforated	341.7
7	DON	AerMet100	1020	2U, 12R	180	1680	N/A
8	DON	AerMet100	1264.2	3D, 12L	200	Perforated	325.8
9	DON	AerMet100	1309.6	1D, 10R	320	Perforated	459
10	DON	DT300	1118.5	5D, 23R	200	1570	N/A
11	DON	DT300	1270.3	2D,5L	170	1170	N/A
12	DON	DT300	1327.1	0, 2L	480	Perforated	474
13	GT	AerMet100	1073	2U, 5R	200	2000	0
14	GT	AerMet100	1234.4	2U, 1L	200	Perforated	257.3
15	GT	AerMet100	1351.7	4U, 6L	N/A	Non-perforated	Broken
16	GT	DT300	956.6	5U, 1R	170	1320	N/A
17	GT	DT300	1201.8	0, 19R	200	1350	N/A
18	GT	DT300	1305.3	0, 2R	210	Non-perforated	Broken

Table 2: Main test results of the 18 experiments. For the type: ON=ogive-nose; DON=double-ogive-nose;and GT=grooved-tapered. For the pitch and yaw: D=down; U=up; R=right; and L=left.

3.1 Analysis of the Experimental Phenomena

Table 2 shows an obvious trend, that is, the projectile finally perforated the test target and obtained a higher residual velocity with the increase of the initial velocity. In this speed range, increasing the projectile velocity could increase the penetration depth. As shown in Figure 4, the diameters of the front carters in these experiments when the projectiles impact the test targets with initial velocities of 1000–1300 m/s were approximately 800 mm. This value was much larger than that in Liu et al. (2009), where two to eight times of projectile diameters were proposed. In addition, many penetrative cracks were observed on the surface of the test targets. These radial cracks appeared because the huge acting force applied on the concrete around the high-velocity projectile was big enough to make the hoop stress of concrete exceed the tensile strength. Meanwhile, the diameters of the front carters when the same projectiles perforated the test targets and impacted the back targets with a residual speed of 300–400 m/s were significantly reduced to approximately 200–400 mm. No crack was found, as shown in Figure 5.

AerMet100 and DT300 are typical high-strength alloy steels, which can be used under the condition of high strain rate, high temperature, and high pressure. Their basic static and dynamic mechanical properties were obtained by Wu (2013) using quasi-static compress and dynamic compress tests. The AerMet100 used in the present study's experiments had a yield strength and a hardness of 1900MPa and Rc53, respectively. Meanwhile, those of the DT300 were 1603MP and Rc48.5, respectively. Figure 6 shows that the yield strength of AerMet100 was higher than that of DT300, and its strain rate effect was more obvious. The material properties of AerMet100 were generally a little bit better. However, as shown in Figures 7 and 8, the comparisons of the penetration abilities of the projectiles with the same structures and different materials indicated that the effects of these two types of materials on the test results were not obvious under these experimental conditions.



Figure 4: Crater under a high-velocity impact of 1083.3m/s.



Figure 6: Stress-strain curves of AerMet100 and DT300.



Figure 5: Crater under a low-velocity impact of 341.7m/s.



Figure 7: Comparison of the residual velocities.

Two grooved-tapered projectiles were broken, and similar phenomena were observed in the experiments conducted by He and Chen et al. (2016). The tapered shank of the grooved-tapered projectile was squeezed by the concrete in the penetration process. Thus, it would be broken when the shell thickness could not meet the requirements of structural strength. In the case of a non-normal penetration, the simulation results of Zhang (2016) also showed that the grooved-tapered projectile had a worse structural stability compared to the cylindrical projectile under the same condition. Aside from these, the remaining projectiles had very few plastic deformations and mass losses, as shown in Figure 9. The mass loss rate of the projectile was defined as the ratio between the mass reduction after the experiment and the whole projectile mass before the experiment. In the above-mentioned experiments, these rates were all approximately 1.9%, and they had no apparent differences for these two materials. Meanwhile, the mass loss rates in the 1000 m/s high-velocity penetration experiments performed by Shan (2015) using the same materials were approximately 3.5% because of the smaller projectile dimensions with a diameter of 15 mm and a mass of approximately 130 g. The mass erosion was also affected by the size effect. The stress environment of the smaller

projectile was more severe in the case of the same materials and velocities. Thus, the mass loss rate of the smaller projectile was relatively higher.





Figure 8: Comparison of the depths of penetration (DOP).



3.2 Crater Depth Model Considering Both the Projectile Mass and Velocity

The front surface of the target will spall and form a cone-shaped crater under impact. The target crater is the initial stage of the whole penetration process, which reflects a considerable part of the penetration ability (Liu et al., 2009). The crater depths in these experiments were significantly larger than those proposed by Forrestal et al. (1994), which were widely used and known as two times of the projectile diameters d. Most of the existing crater depth models (Forrestal et al., 1994; Shan, 2015; Qian et al., 2000; Li and Chen, 2003; Wu et al., 2003; Wen et al., 2005) were presented based on the regression analysis of the experimental data. However, several times differences might be obtained when these models are used to predict under some experimental conditions because of the relative singleness of the data that they relied upon. The crater depth was expressed as k times the projectile diameter d, i.e., the dimensionless crater depth was k. As shown in Figure 10, the points were the experimental data, and the lines were the results calculated by each model. The comparison indicated that, the experimental crater depths from Zhou et al. (2006) and Wang (2011) could not be well predicted by any existing models because of the greater weights or higher velocities of the projectiles. Therefore, establishing a new crater depth model considering both the mass and the velocity was necessary.

Data sources	Mass of the projectiles (kg)	Initial veloci- ties (m/s)	Diameters of the projec- tiles (m)
Zhou et al. (2006)	25	300-600	0.1
Wang (2011)	0.0032	1200 - 1700	0.007
Wu and Huang et al. (2012)	0.09,0.1,0.13	800 - 1350	0.015
Shan (2015)	0.1,0.13	1050 - 1350	0.015
Wu et al. (2003)	0.241,0.47,1.1	150 - 450	0.0273, 0.0341, 0.0455
Chai (2014)	1.41	400, 600, 800	0.040
This paper	2.1	1000 - 1360	0.045

Table 3: Experiments referred to in this paper.



Figure 10: Comparison of the existing crater depth models.

With reference to the experimental data having various projectile properties (Table 3), the relationship between the 'momentum per unit area of projectile cross section' and the 'dimensionless crater depth' was plotted as a graph by ignoring the effects of the nose shape and the target strength. The data points presented a linear regularity in Figure 11. Therefore, they could be fitted linearly as follows:

$$k \approx 1.08 + 0.003 \sqrt{\frac{mV_s}{\pi (d/2)^2}}$$
(1)

Notice that the dimension of Equation (1) is not unified, and correct units should be used. m is the projectile mass (kg); V_s is the initial velocity (m/s); and d is the projectile diameter (m). Thus, the crater depth H_c (m) can be expressed as follows:

$$H_c = kd = 1.08d + 0.0034\sqrt{mV_s}$$
(2)

This model considers both the projectile mass and the velocity, which affects the dimensionless crater depth the most. The model can be used to analyze the crater depths of the concrete targets impacted by the projectiles with different weights and initial velocities, especially for some largemass projectiles. Figure 11 illustrates that the dimensionless crater depths of this study's experiments were approximately 5, which was much closer to those predicted by this model rather than by Forrestal et al. (1994). The result indicated that this model has a certain rationality.



Figure 11: Relationship between the 'momentum per unit area of projectile cross section' and the 'dimensionless crater depth'.

3.3 Comparison and Analysis of the Penetration Ability

Figure 12 shows the comparison of the residual velocities of the three projectile types. The residual velocities increased with the increase of the initial velocities, and the trend was obvious. As regards the residual velocities of the projectiles with similar initial velocities and different structures, the double-ogive-nose projectiles had the strongest penetration ability, followed by the conventional ogive-nose projectiles of the same mass. Meanwhile, the grooved-tapered projectiles with a larger mass had no advantage in terms of the penetration ability.

Forrestal et al. (1994) proposed the axial resistance of the projectile in the tunnel area based on the cavity expansion theory and linearized the resistance in the crater area. Combined with the crater depth model established earlier, the expressions of the penetration resistance F are presented as follows:

$$F = cz \qquad 0 \le z < H_c \tag{3a}$$

$$F = \pi a^2 \left(S f_c' + N \rho V^2 \right) \qquad z \ge H_c \tag{3b}$$

where, z is the instantaneous penetration depth; c is the constant given in Forrestal et al. (1994); a is the projectile radius; S is the dimensionless coefficient used to modify the unconfined compressive strength of concrete f'_c ; ρ is the target density; N is the projectile nose factor; and V is the instantaneous velocity of the projectile. Thus, the calculation formula of the penetration depth can be written as follows according to the derivation method of Forrestal et al. (1994):



Figure 12: Comparison of the residual velocities of the three projectile types.



Figure 14: Deceleration time history curves of the projectiles with an initial velocity of 1050m/s.



Figure 13: Relationship between the dimensionless penetration depth and the initial velocity.



Figure 15: Dimensionless penetration depth time history curves of the projectiles with an initial velocity of 1050m/s.

$$P = \frac{m}{2\pi a^2 \rho N} \ln \left(1 + \frac{N \rho V_1^2}{S f_c'} \right) + H_c \qquad P > H_c \tag{4a}$$

$$V_{1}^{2} = \frac{mV_{s}^{2} - H_{c}\pi a^{2}Sf_{c}'}{m + H_{c}\pi a^{2}N\rho}$$
(4b)

where, V_s is the initial velocity (m/s), and V_1 is the instantaneous velocity at the end of the crater. Calculated following the method of Liu et al. (2015), the projectile nose factors N of the conventional ogive-nose (ON) and double-ogive-nose (DON) were 0.1076 and 0.1033, respectively. The penetration depths and the decelerations of these two types of projectiles when penetrating into semi-infinite concrete targets could be provided with $\rho = 2300 \text{ kg/m}^3$ and $f'_c = 40 \text{MPa}$ using Equations (3) and (4).

Figure 13 shows the relationships between the dimensionless penetration depth and the initial velocity of the conventional ogive-nose and double-ogive-nose projectiles. The advantage in the penetration ability of the double-ogive-nose projectile increasingly became obvious with the increase of the initial velocity because the penetration resistance in Equation (3b) comprised a static resistance related to f'_c and an inertial resistance related to the penetration velocity. The ratio of the inertia resistance including N increased along with the increase of the velocity. The smaller the N, the smaller the inertia resistance, and the bigger the penetration depth. Figures 14 and 15 show the time history curves of the deceleration and dimensionless penetration depth of these two types of projectiles with the same initial velocity. The double-ogive-nose projectile has a smaller penetration resistance and a bigger penetration depth. The theoretical calculation and numerical simulation results illustrated that the double-ogive-nose projectile optimally designed by Liu et al. (2015) based on the ogive-nose projectile with CRH=5 had an obvious advantage in terms of the penetration ability. In the present study, the advantage of the double-ogive-nose projectile optimized based on the ogive-nose projectile with CRH=3 was not very obvious. However, the experimental results and the theoretical analysis still showed the effect of drag reduction of the double-ogive-nose.

In addition, the influence of the double-ogive-nose on the penetration is not featured only by the decrease of the inertial resistance. Chai (2014) previously proposed that the nose pin (i.e., the first ogive) with a smaller diameter and a certain length in the front end of the double-ogive-nose could also destroy the concrete, thereby reducing the penetration resistance of the remaining part of the projectile nose.

3.4 Comparison and Analysis of the Trajectory Stability

Figure 16 shows the tunnel shape of the grooved-tapered projectile with an initial velocity of 1073m/s. The tunnel was very straight, and the petal-shaped grooves were obvious on its surface. This image indicated that the tapered shank of the grooved-tapered projectile was always in contact with the target in the penetration process. The convex parts of the tapered shank directly extruded the concrete target, thereby generating the restoring moment to overcome the unstable lateral load and stabilize the trajectory.



Figure 16: Tunnel shape of the grooved-tapered projectile with an initial velocity of 1073m/s.



Figure 17: Sketch of the projectile penetrating or perforating into a finite thickness target (Shan, 2015).

According to Shan (2015) and Wu and Huang et al. (2012), the trajectory stability is known as the main factor affecting the upper limit of the penetration ability in the velocity range of rigid projectiles. Accordingly, performing a comparison and an analysis of the trajectory stability based on these experiments is necessary. Shan (2015) proposed a trajectory prediction method for a rigid projectile non-normally perforating or penetrating into a finite thickness concrete target based on the cavity expansion theory and the differential area force law, as shown in Figure 17. In this method, the projectile surface elements were first decentralized, as shown in Figure 18. The modified Warren's free surface effect model (Shan, 2015; Warren et al., 2004) was used to modify the interaction force between the projectile and the target. The interaction force considering the free surface effect was directly applied to the surface elements based on the projectile target separation method. The wake separation and reattachment effect (Bernard and Creighton, 1979) was considered in the calculation process. Furthermore, the two-dimensional motion control equations in Wang S. C. (2011) were used.

Zhang et al. (2016) established a dynamic spherical cavity expansion model considering both concrete compression and dilatation. They then fitted the following relationship between the dimensionless cavity boundary radial stress σ_r / f'_c and the dimensionless cavity expansion velocity $V_r / \sqrt{f'/\rho_0}$:

$$\frac{\sigma_r}{f_c'} = a_1 \left(\frac{V_r}{\sqrt{f_c'/\rho_0}}\right)^2 + a_2 \left(\frac{V_r}{\sqrt{f_c'/\rho_0}}\right) + a_3 \tag{5}$$

where, a_1 , a_2 , and a_3 are the fitting parameters that correspond to 0.9083, 2.7059, and 7.2464, respectively, for the 40MPa concrete. The results of the penetration experiments using conventional ogive-nose and grooved-tapered projectiles with an initial velocity of 1250m/s and an incidence angle of 5° perforating the 2 m concrete target were calculated after embedding the interaction force obtained by the abovementioned cavity expansion theory into the trajectory prediction program. These experimental conditions were similar to those in test Numbers 6 and 14 herein. In addition, the tapered projectile with the same quality and size, as shown in Figure 18, was also calculated to further illustrate the advantages of the grooved-tapered projectile.

Figure 19 shows the axial velocity time history curves. The residual velocities of the conventional ogive-nose and grooved-tapered projectiles were 308m/s and 277m/s, which were basically equivalent to the test results obtained from test Numbers 6 and 14, respectively. Figure 20 presents the trajectories of the projectile nose tips. The calculation results of the projectile lateral displacement were relatively close to those determined by the relative position of the impact and perforating points. Shan (2015) proved that this trajectory prediction program had a certain rationality through the comparison between calculation results and experimental data in references. Figures 19–21 can further confirm this rationality, and they showed that the trajectories of the groovedtapered and tapered projectiles under the same initial conditions were almost coincidental. In addition, the lateral displacements and the lateral decelerations were all smaller than those of the conventional ogive-nose projectile.

In addition, the grooved-tapered projectile has a smaller contact force with the target than the tapered projectile because of the six grooves. This measurement may reduce the penetration resistance and further increase the penetration depth. In the numerical simulation research on the dynamic structural response of the projectile under a non-normal impact, Zhang (2016) showed that the plastic deformation area of the grooved-tapered projectiles under the same axial and lateral loads was smaller than that of the tapered projectiles with the same mass and length. Thus, compared with the tapered projectile, the grooved-tapered projectile with the same mass and projectile

length had a similar trajectory stability, stronger penetration ability, and better structural stability, which lead to a better projectile structure design.



Figure 18: Sketch of the discrete projectiles.



Figure 20: Trajectories of the projectile nose tips.



Figure 19: Axial velocity time history curves.



Figure 21: Lateral deceleration time history curves.

4 CONCLUSIONS

This study conducted high-velocity penetration experiments using conventional ogive-nose, doubleogive-nose, and grooved-tapered projectiles with initial velocities between 1000 and 1360m/s to penetrate or perforate concrete targets with unconfined compressive strengths of nominally 40MPa. Detailed penetration test data were obtained, and the phenomena observed in the experiments were presented. The new crater depth model considering both mass and initial velocity was established and can be used to analyze the crater depths of the concrete targets penetrated by the projectiles of different weights and initial velocities, especially for some large-mass projectiles. The experiments were analyzed in combination with the relevant work of our research team (Wu et al., 2012; Shan 2015; Shan et al., 2014; Wu and Huang et al., 2012; Chai, 2014; Liu et al., 2015; Zhang, 2016; Wu, 2013; Zhang et al., 2016). The results showed that, compared to the conventional ogive-nose projectile, the double-ogive-nose projectile has a higher penetration ability, and the grooved-tapered projectile has a better trajectory stability. Meanwhile, the grooved-tapered projectile has a similar trajectory stability, stronger penetration ability, and better structural stability compared to the tapered projectile with the same mass and projectile length. These findings can be used in the penetration prediction and the future projectile structure design.

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