



- (51) **International Patent Classification:** Not classified
- (21) **International Application Number:**
PCT/US2012/023264
- (22) **International Filing Date:**
31 January 2012 (31.01.2012)
- (25) **Filing Language:** English
- (26) **Publication Language:** English
- (30) **Priority Data:**
61/478,118 22 April 2011 (22.04.2011) US
- (72) **Inventor; and**
- (71) **Applicant :** ECKSTEIN, Donald, B. [US/US]; 6105 Harvester Court, Burke, VA 22015 (US).
- (74) **Agent:** DOWNEY, Robert, M.; Robert M. Downey, P.A., 6751 N. Federal Highway, Suite 300, Boca Raton, FL 33487 (US).
- (81) **Designated States** (*unless otherwise indicated, for every kind of national protection available*): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ,

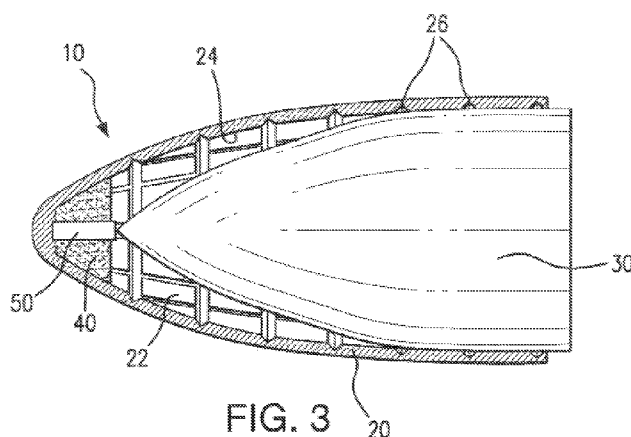
CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PE, PG, PH, PL, PT, QA, RO, RS, RU, RW, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW.

- (84) **Designated States** (*unless otherwise indicated, for every kind of regional protection available*): ARIPO (BW, GH, GM, KE, LR, LS, MW, MZ, NA, RW, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

— without international search report and to be republished upon receipt of that report (Rule 48.2(g))

- (54) **Title:** MULTIPLE PURPOSE TANDEM NESTED PROJECTILE



(57) **Abstract:** A multiple-purpose projectile assembly includes an anti -personnel projectile, an armor-penetrating projectile, a propellant, a base bleed gas, and a primer. The anti-personnel projectile includes a cavity having a scored surface and is made out of a soft metal. The armor - penetrating projectile is made from a hard metal and is housed partially within the cavity of the anti-personnel projectile prior to firing from a weapon. The propellant and the primer are both housed within the cavity. The firing of the projectile assembly causes the armor-penetrating projectile to drive into the primer, thereby detonating the primer, causing the detonation of the propellant, thereby increasing the pressure of the cavity and causing the two projectiles to separate after the projectile assembly leaves the bore of the weapon. The burning of the propellant releases a base bleed gas that reduces the drag experienced by the anti-personnel projectile.



MULTIPLE PURPOSE TANDEM NESTED PROJECTILE

BACKGROUND OF THE INVENTION

5

History of Modern Assault Rifle Development:

[0001] When WWII started, the standard U.S. Army infantry rifle was the M1 Garrand, which used the 30-06 cartridge. (The 30-06 cartridge notation breaks into the 30 being the caliber and 1906 the year it was adopted; using the modern ammunition notation system the projectile diameter is 7.62mm and the cartridge length is 63mm, or 7.62mmx63mm). This was the world's first semi-automatic infantry weapon to enter mass production and be issued to front line troops. While this is a very powerful cartridge effective at ranges of up to 1,000 meters, the size of this cartridge restricted the number of rounds loaded to only eight in the M1's en bloc ammunition clip system. (The en bloc clip was state of the art in the 1930s and was used to load the M1's internal magazine, but became obsolete with the modern external magazine system adopted by later assault rifles, which allow the storage of 20-30 rounds in magazines that could be easily topped off and replaced).

15

20

25

[0002] During WWII, the standard German Army bolt action Mauser 98 infantry rifle used a 7.92mmx57mm round (also known as the 8mmx57mm in Europe or 8mm Mauser) with qualities and performance similar to that of the U.S. 30-06 cartridge. However, German analysis of how their infantry weapons were actually used in combat indicated that most engagements were at ranges of less than 400 meters and often required high rates of fire, so having a large, powerful cartridge that was effective to 800-1,000 meters was a waste of scarce materials (cartridge brass and gunpowder) and logistic resources. They designed a smaller, lighter, semi and automatic assault weapon designated StG-44 (Sturmgewehr or storm rifle 44) which used a shortened

version of the 7.92mm round already in production, designated 7.92mmx33mm Kurtz (German for short), stored in a detachable 30 round magazine.

[0003] After WWII, Russian designer Mikhail Kalashnikov continued to build on the StG-44 concept when he designed the AK-47 (automatic Kalashnikov 1947). Russia used (and continues to use today) a 7.62mmx54mm round for their machine guns and sniper rifles. The AK-47 uses a shortened version of the 7.62mmx54mm round designated 7.62mmx39mm, which allows 30 rounds to be carried in the standard, curved AK-47 magazine. Like the German StG-44 design, the 7.62mmx39mm round is designed to be effective at shorter ranges, with the reduced size and weight facilitating the supply of the large number of cartridges needed for high volume fire.

[0004] In contrast, after WWII the U.S. Army adopted the more traditional M-14, which used a modern 20 round external magazine to facilitate rapid reloading, and the shorter 7.62mmx51mm round, which became the standard NATO assault rifle, sniper rifle, and machine gun round. This weapon was employed in the Korean conflict, and the early years of Vietnam. But the M-14 was a larger, heavy weapon with only 20 rounds available in the standard external magazine, so the U.S. Army started to consider other assault weapon designs that were smaller, lighter, had less recoil, and carried more rounds of ammunition.

[0005] One weapon that stood out in the early 1960's was Eugene Stoner's AR-15, which was originally designed for the U.S. Air Force. It employed a 5.56mmx45mm cartridge, which allowed 30 rounds to be carried in the standard external magazine. This weapon was much lighter than the M-14 with reduced recoil, and the high velocity 5.56mm round had similar effectiveness at shorter ranges (less than 400m). Another design, the M-16, developed a bad reputation in the 1960s when the Army decided to substitute one type of gunpowder for another, which caused excessive fouling and residue in the weapon and resultant malfunctions. Another Army management and training miscue was promotion of the belief that M-16s did not require regular cleaning, so cleaning kits and instruction were not supplied to front line troops. Once these

management and training deficiencies were rectified, the M-16 performed as designed, and regained its reputation as an accurate, easy to use, and effective assault rifle at less than 400 meters.

[0006] The newest version of the M-16 is the M-4. It is a carbine with a shorter barrel and collapsible stock, allowing easier handling in urban situations. The original triangular barrel heat shield has been replaced with either a round cover, or more commonly, metal rails that allow the easy installation of accessories like bipods, grenade launchers, etc. New sights, like the Trijicon Advanced Combat Optical Group (ACOG) allow fast, precise aiming even in low light conditions. However, the shorter 14.5in barrel also reduced muzzle velocities and potential ammunition effectiveness.

Current Assault Rifle Ammunition Caliber, a Compromise:

[0007] The U.S. Army, and then NATO, converted their assault rifles from 7.62mmx51mm to 5.56mmx45mm ammunition because they could double the number of rounds sent downrange for roughly the same given volume, weight, and cost. The smaller size and mass of the 5.56mm projectile (62 grains for the NATO standard M855/SS109 round) is less than half that of the standard 7.62mm NATO round (147 grains for the M80 ball, 151 grains for the M61 armor piercing), but in theory the higher velocity maintains the desired energy level at combat ranges of less than 400m. However, the shorter barrel of the M4 lowers the bullet velocity and potential yawing, which is a major factor in this rounds potential effectiveness. There have also been reports that M855 effectiveness is reduced when impacting the thin, low body mass combatants found in Africa and Afghanistan.

[0008] However, the future development potential of 5.56mmx45 ammunition is limited because materials science and design cannot overcome simple physics, as the following Wikipedia chart illustrates:

Comparison of 5.56mm versus 7.62mm NATO:

Cartridge	Cartridge size	Cartridge weight	Bullet weight	Velocity	Energy
5.56 mm NATO	5.56x45mm	12.31 g (190 gr) - M855 Ball	3.58(55gr.)–4.02 g(62gr.)	905.85–945.5 m/s (2970–3100 ft/s)	1,072–1,797 J
<u>7.62mm NATO</u>	7.62x51mm	25.4 g (392 gr) - M80 Ball	9.33 g (147 grains)	838 m/s (2749 ft/s)	3,275 J

Proposed 6.8mm Remington Special Purpose Cartridge (SPC) round:

[0009] The advantages of the M855/SS109 5.56mmx45mm round over the M80 7.62mmx51mm round (twice as many rounds per a given volume and weight, similar effectiveness in ranges less than 400m when fired from long barreled weapons) are well known, as are the potential 5.56mm development limitations (trend toward short barreled carbines which lowers muzzle velocities, lower body mass combatants in Africa and Afghanistan decreases wounding effectiveness, and longer engagement ranges).

[0010] One effectiveness solution gaining in popularity is a new cartridge, the 6.8mmx43mm Remington SPC. The 6.8mmx43mm round can fit in standard magazine wells of M-16 type weapons in widespread service. Converting existing 5.56mm weapons to the 6.8mm SPC only requires the replacement of the barrel, bolt, and magazines of 5.56mm chambered weapons. According to Wikipedia, this round delivers 44 percent more energy than the 5.56mm round in the key 100-

300m range. It also maintains a ballistic performance similar to the NATO 7.62mm round and superior to the 5.56mm and Russian 7.62mmx39mm rounds out to 400m:

Modern Assault Rifle Design Examples:

[0011] Due to the continuing discussions of assault rifle cartridge tradeoffs, several manufactures have started manufacturing their latest designs in both 5.56mm and 7.62mm, with trials of 6.8mm SPC weapons continuing. Hecker & Koch are offering two production versions of their latest design, the HK 416 (5.56mm), the developmental HK 416 6.8mm SPC (6.8mm), and HK 417. The 5.56mm and 6.8mm SPC models can use the same receiver and magazine, while the HK417 must use a different receiver and magazine.

Assault Rifle Ammunition Velocity and Energy Tradeoffs:

[0012] In addition to the volume, weight, and number of available round tradeoffs mentioned earlier in the 5.56mm and NATO 7.62mm comparisons, there are also velocity, energy, and ballistic trajectory implications to choosing one round vice another. As shown in the below chart, probably the biggest disadvantage to the AK-47 7.62mmx39mm cartridge is the velocity and bullet drop at the 400 yard/meter distance as compared to the Western 5.56mm, 6.8mmSPC, and 7.62mm NATO rounds. This is the major reason the Russian 7.62mmx39mm round was never adopted by Western militaries.

Cartridge	Muzzle velocity	200 drop	yards 200 velocity	yards 400 drop	yards 400 velocity	yards
.223 55gr M193	3,073 ft/s m/s)	(937 2.2 inches	2,353 ft/s (717 m/s)	27.8 inches	1,743 ft/s (531 m/s)	
.223 77gr OTM	2,679 ft/s m/s)	(817 3.3 inches	2,216 ft/s (675 m/s)	32.7 inches	1,810 ft/s (550 m/s)	
6.8 SPC 115gr SMK	2,650 ft/s m/s)	(810 3.5 inches	2,143 ft/s (653 m/s)	35.4 inches	1,677 ft/s (511 m/s)	

6.8 SPC 110gr V-MAX	2,650 ft/s (810 m/s)	3.3 inches	2,208 ft/s (673 m/s)	31.1 inches	1,811 ft/s (552 m/s)
7.62x39mm	2,300 ft/s (700 m/s)	3.3 inches	1,787 ft/s (545 m/s)	53.8 inches	1,324 ft/s (404 m/s)
.308 168gr SMK	2,600 ft/s (790 m/s)	3.4 inches	2,235 ft/s (681 m/s)	32.3 inches	1,891 ft/s (576 m/s)

[0013] While the 6.8mm SPC has many advantages over the current 5.56mm/M855 cartridge, it is currently a non-standard developmental round which has not been approved for NATO service, which has standardized on the 5.56mmx45mm and 7.62mmx51mm rounds for logistic support reasons. Replacing the existing barrels, bolts, and magazines of existing 5.56mm weapons is also not a trivial expense, nor is buying new weapons to replace millions of existing assault rifles. While discussions on how to improve modern assault rifle design has been focused on cartridge types, there are other potential approaches that can leverage existing investments by improving 7.62mmx51mm ammunition design.

The Duplex Load:

[0014] Another approach to maximizing the assault rifle ammunition effectiveness is to have two projectiles fired from the same cartridge, which has been termed a duplex load or cartridge. According to the Gun Zone (<http://www.thegunzone.com/salvo.html>), research on duplex or salvo loads go back a couple of decades:

5.56x45mm/5.56 NATO:

In November of 1962, Frankford Arsenal loaded a small quantity of .223 Duplex cartridges. This consisted of a forward bullet of 33 grains followed by a second 34 grain projectile. The velocity is quoted as 2,760fps. During the late '60s, Frankford Arsenal experimented with the Low Noise Duplex Cartridge (LNDC). The earliest cartridges were loaded with a pair of 110 grain tungsten core slugs.

The initial projectiles use a blunt round nose profile, but later efforts consist of a semi-spitzer shape.

During the late 1980s, Olin produced three different types of duplex 5.56x45mm ammo for Colt's entry in the Advanced Combat Rifle (ACR) trials. The original version used a special long-neck case which held a sabot pair of tungsten sub-projectiles. An interim version switched back to the standard length case firing a sabot pair of 27 grain .158" tungsten sub-projectiles. The final version used the standard case with a pair of .224" projectiles weighing 35 grains (front) and 33 grains (rear), giving a velocity of ~2,900fps. The Bodermansports.com website claims to have some of the ACR test ammo available. Reportedly, during Operation Desert Shield, the USMC approached Olin about making a production run of the full-bore 5.56mm duplex ammo. Olin declined.

[0015] According to the Gun Zone, similar initiatives have also been taken for 7.62mmx51mm cartridges:

7.62mm NATO:

"Project SALVO" - An early duplex 7.62x51mm cartridge used a pair of 96 grain projectiles (2,560fps) in a long necked case. However, the later T314E3 duplex load used a standard case. This was eventually type-classified as the M198 Duplex Ball, and is credited with two ~84 grain slugs at 2,750fps.

[0016] The NATO 7.62mm M198 Duplex Ball round with two similar 84 grain bullets failed to gain acceptance, evidently due to poor accuracy. The two bullets/projectiles had similar weights and shapes, but evidently the dispersion as the range increased was deemed unsatisfactory. At short range, dispersion increases hit probability, but at long range excessive dispersion lowers it. Ideally, if dispersion could be controlled so that both projectiles dispersed only 10-20mm per

hundred meters of flight, then a 7.62mm duplex cartridge with projectiles equal to or greater than the 62 grain M855 could offer the best of both calibers - greater penetration, effectiveness, and range than 5.56mm rounds like the M855, but with same volumetric efficiency (e.g., number of projectiles downrange per a given weight and volume).

5 **Bullet Design Compromise: Soft vs. Hard Target Penetration**

[0017] One of the major challenges of modern assault rifle and machine gun bullet design is the need to be effective against both soft and hard targets - simultaneously. Traditional soft target bullet design emphasizes expansion after target impact. For example, most modern rifle rounds for shooting animals typically have a soft lead core with a copper jacket. (Lead is a soft metal that will foul or leave deposits in gun barrel rifling grooves used to impart spin to a projectile for increased accuracy - the copper jacket minimizes these deposits). Upon impacting animal tissue, the soft lead core expands, so that the size of the projectile typically increases in diameter to twice that (or more) of the original caliber. This design gives the expanded bullet a mushroom appearance, and increases the wound channel size and energy transfer to the target. Some modern bullet designs (like the M855) increase the size of the wound channel by yawing after impact. However, in the case of the M855, this characteristic is highly dependent upon velocity. Once velocity falls below a certain level, due to using a short-barreled carbine, or velocity bleed (due to air resistance) at extended ranges (as noted in previous citations). Some modern bullet designs (like the M855) are also deliberately designed so that cannelure (a groove around the cylinder of a bullet) will increase the tendency of the projectile to fragment as it yaws, which is another way of increasing the wound channel, and energy transfer. However, if the lower velocity (M855) projectile does not yaw, then cannelure design and placement will not increase fragmentation.

[0018] Penetrating and defeating hard targets requires a diametrically opposite projectile design philosophy. Projectile expansion is to be avoided at all costs, because it will limit penetration.

This is done by using hard metals (steel, tungsten, depleted uranium, etc.) for the penetrator. Small projectile diameters are better than larger ones because the reduced frontal area will concentrate all of the projectile energy (projectile mass times velocity) on a smaller area, increasing penetration. This design approach is taken to the logical extreme for Hyper Velocity
5 Armor Piercing Fin Stabilized Discarding Sabot (HVAPFSDS) tank rounds. These projectiles look like darts, with very high length to diameter ratios.

[0019] The normal or preferred way to address both of these requirements is to develop a separate projectile or cartridge for each requirement. Unfortunately, this means carrying two different type rounds in the field, and changing magazines prior to engaging the different targets. And due to
10 modern body armor (Kevlar vests fitted with ceramic plate like the Small Arms Protective Inserts), which can stop some types of 5.56mm and 7.62mm ammunition, you might actually need to use both of the soft and hard target defeat options at the same time to defeat the enemy combatant.

[0020] In light of the shortcomings and limitations of the current 5.56mm, 6.8mm, and 7.62mm
15 cartridges, there is a desperate need for a more effective form of ammunition that can combine anti-personnel and anti-armor effects into a single round without the need to switch between two types of ammunition or to slow down the rate of firing.

SUMMARY

[0021] The terms “MPTNP” and “DPTNP” as used herein refer to some embodiments of the claims.
20 “MPTNP” stands for “Multiple-Purpose Tandem Nested Projectile” and “DPTNP” stands for “Dual-Purpose Tandem Nested Projectile.” Both of these terms are interchangeable with one another and no limitations should be construed when either of the terms is used instead of the other. Particularly, the use of the terms “DPTNP” or “Dual-Purpose Tandem Nested Projectile”

may be used to describe a “MPTNP” or “Multiple-Purpose Tandem Nested Projectile” and therefore the use of the terms “DPTNP” or “Dual-Purpose Tandem Nested Projectile” should not be taken to mean that only two purposes may be fulfilled by the projectile, instead that multiple and many purposes may be fulfilled by the projectile.

5 **[0022]** Some embodiments of the claims will meet the needs described at the end of the background section and may include a multiple-purpose projectile assembly capable of being projected comprising an outer member and an inner member. The outer member defines a first projectile and has at least one communicating portion, and the inner member defines a second projectile. The inner member is located adjacent to the communicating portion of the outer member prior to
10 the projection of either projectile. The projecting of either of the outer member or the inner member causes the projecting of the other of the outer member or the inner member.

Some Advantages Of Some Embodiments

[0023] Some of the advantages that may be provided by some embodiments are detailed below. Other advantages may additionally be provided by some embodiments and are envisioned to be
15 provided under the scope of the attached claims.

[0024] Current 7.62mm rounds have a weight and volume approximately twice that of current 5.56mm rounds; doubling the number of 7.62mm projectiles per cartridge negates one of the primary reasons 5.56mm rounds were adopted. However, the 7.62mm DPTNP design of some embodiments does not just double the number of projectiles - it allows each of the two projectiles
20 to be optimized for their specific soft and hard target defeat functions. This means that one 7.62mm DPTNP round is not just equivalent to two 5.56mm rounds; it means that each of the 7.62mm projectiles could be significantly more effective than two standard 5.56mm projectiles. While 7.62mm cartridges are roughly twice as expensive as 5.56mm cartridges, a 7.62mm DPTNP round may only be about 10 percent (cost of the extra internal primer and base bleed

propellant) more expensive to manufacture, and may not require any special handling, or modifications to 7.62mm weapons.

[0025] All assault rifles and machine guns have a cyclic rate of fire - so many rounds per minute, usually 500-600. Rifles and machine guns armed with DPTNP rounds may have approximately twice the effective rate of fire, without any weapons modifications, since each round fired is actually launching multiple projectiles instead of only one. Since continuous firing generates a lot of heat, most training programs stress the need to fire in bursts of several rounds at a time. Some assault rifles have a burst fire position on the safety switch, with three rounds being typical. When loaded with the DPTNP round, a single shot sends at least two projectiles downrange, at least doubling the rate of fire; a "double tap" would therefore send at least four projectiles downrange, at least two designed for soft targets, and at least two for hard targets. Another way to look at the DPTNP advantage is that an M-4 normally has a 30 round magazine, while an equivalent 7.62mm assault rifle has a 20 round magazine. However, the 20 round 7.62mm equipped with DPTNPs of some embodiments will send at least 40 projectiles downrange - at least a thirty-three percent increase over the M-4 using standard projectiles. In addition, assault rifle and machine guns are generally rated to fire a specific number of rounds before their barrels are replaced; this same observation applies to the entire weapon. With a DPTNP round, the weapon is subjected to the normal wear and tear of single round ammunition but at least twice as many rounds go downrange, significantly reducing long term logistic costs.

[0026] These and other features, aspects and advantages of some embodiments are more readily apparent with reference to the detailed description and accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

[0027] For a fuller understanding of the nature of some embodiments, reference should be made to the following detailed description taken in conjunction with the accompanying drawings in which:

[0028] **FIG. 1** is a perspective view of the first projectile according to an embodiment.

5 [0029] **FIG. 2** is a side sectional view of the first projectile according to an embodiment wherein the inner scored surface of the cavity is shown.

[0030] **FIG. 3** is a side sectional view of the multiple-purpose projectile assembly according to an embodiment, including the first and second projectiles, the propellant, and the primer.

10 [0031] **FIG. 4** is a perspective view of a cartridge according to an embodiment, wherein the projectile assembly is shown as part of the cartridge, and the bullet case is shown as another part of the cartridge.

[0032] **FIG. 5** is a side sectional view of the multiple-purpose projectile assembly according to an embodiment, wherein the projectile assembly is shown as part of a cartridge that is loaded in the chamber of a firearm prior to firing.

15 [0033] **FIG. 6** is a side sectional view of the multiple-purpose projectile assembly according to an embodiment, wherein the projectile assembly is shown traveling down the bore of a firearm, but has not yet completely passed through the muzzle of the firearm.

[0034] **FIG. 7** is a side sectional view of the multiple-purpose projectile assembly according to an embodiment, wherein the projectile assembly has entirely passed through the firearm muzzle and
20 the second projectile has been ejected from the cavity of the first projectile, thereby releasing the base bleed gas from the cavity.

[0035] Like reference numerals refer to like parts throughout the several views of the drawings.

DETAILED DESCRIPTION OF SOME EMBODIMENTS

[0036] Unless otherwise defined, all terms, and especially any technical and/or scientific terms, used herein may be taken to have the same meaning as commonly understood by one having an ordinary skill in the art.

[0037] Reference is made herein to some “embodiments.” It should be understood that an embodiment is an example of a possible implementation of any features and/or elements presented in the attached claims. Some embodiments have been described for the purpose of illuminating one or more of the potential ways in which the specific features and/or elements of the attached claims fulfill the requirements of uniqueness, utility and non-obviousness.

[0038] Unless otherwise specified, one or more particular features and/or elements described in connection with one or more embodiments may be found in one embodiment, or may be found in more than one embodiment, or may be found in all embodiments, or may be found in no embodiments.

[0039] Any and all details set forth herein are used in the context of some embodiments and therefore should NOT be necessarily taken as limiting factors to the attached claims. Any descriptions of elements and/or features and/or the materials used to create those elements or features, or examples or methods included in the descriptions of the various embodiments are nonlimiting and are given as an illustration only. Accordingly, the embodiments can be manufactured, distributed, used, practiced, and carried out in numerous ways.

[0040] The attached claims and their legal equivalents can be realized in the context of embodiments other than the ones used as illustrative examples in the description herein.

[0041] Referring to the several views of the drawings, the multiple-purpose projectile assembly is shown in accordance with at least one embodiment of the invention. In each of the several views, the projectile assembly is generally indicated as **10**.

[0042] Reference is now made to FIG. 1. The multiple-purpose projectile assembly **10** is shown in perspective and includes an outer member **20** and an inner member **30**. The outer member **20** defines a first projectile **20**, and the terms “outer member **20**” and “first projectile **20**” are interchangeable herein. The inner member **30** defines a second projectile **30**, and the terms “inner member **30**” and “second projectile **30**” are interchangeable herein. Both the first projectile **20** and the second projectile **30** are fired or projected in conjunction, such that one of the first projectile **20** or the second projectile **30** cannot be fired or projected without also firing or projecting the other of the first projectile **20** or the second projectile **30**.

[0043] Additional reference is now made to FIG. 2. The first projectile **20** is shown in elevated cross-section and includes a communicating portion **22**. In one or more embodiments, the communicating portion **22** may be a cavity **22**, as shown in the drawings. The terms “communicating portion” and “cavity” are interchangeable herein, and the implications of the term “cavity” do not limit the scope of the term “communicating portion” in any way, as a “cavity” is only shown to illustrate a possible example in a possible embodiment having a communicating portion. The first projectile **20** may include a scored surface **24** having scores **26** and may further, in some embodiments, define an anti-personnel projectile **20**. Scores **26** create areas of weakness in the projectile **20** such that, when the projectile **20** is projected and subsequently impacts on a target, the force of impact will cause the projectile **20** to shatter along the scores **26**. In this manner, the likelihood of the “fragmentation” of the anti-personnel projectile **20** is increased. Fragmentation of the projectile **20** causes the projectile **20** to be particularly suited for damaging soft targets, such as human flesh. Upon impact with a soft target, the projectile **20** is shattered into multiple fragments that spread throughout the target thereby

causing more damage than a single, non-fragmenting projectile would be capable of. In some embodiments, the anti-personnel projectile may be made from a soft metal, such as copper and/or lead etc. in order to increase the capability of the projectile to deform and to promote expansion of the projectile **20** upon impact with a target. Expansion of the projectile **20** increases the size of the impact on a target, and increases the energy transfer to the target thereby causing more damage to the target.

[0044] Additional reference is now made to FIG. 3. The projectile assembly **10** is shown in elevational cross-section prior to projection and includes the first projectile **20**, the second projectile **30**, a propellant **40**, and a primer **50**.

[0045] Reference is still made to FIG. 3 and in particular to the second projectile **30** of FIG. 3. The inner member or second projectile **30** is located adjacent to the communicating portion **22** prior to projection of the projectile assembly **10**. In the embodiment shown in the figure, the communicating portion **22** is a cavity **22**, wherein the second projectile **30** is located partially within the cavity **22**. The second projectile **30** may define an armor-penetrating projectile **30**. The armor-penetrating projectile **30** has a narrow, elongate shape in order to reduce the frontal area that will apply force to a target thereby increasing the chance of penetration. The diameter of the armor-penetrating projectile **30** is smaller than the diameter of the anti-personnel projectile **20**. In some embodiments, the armor-penetrating projectile **30** may be made from hard metals, such as steel, tungsten, depleted uranium, etc. in order to help strengthen the projectile **30** and prevent the projectile **30** from deforming or expanding upon impact with a target.

[0046] Reference is still made to FIG. 3 and in particular to the propellant **40** of FIG. 3. The propellant **40** is an explosive that is capable of being detonated. In some embodiments, the propellant **40** may be an explosive that is very powerful and having a low sensitivity thereby requiring a high amount of energy to detonate. The propellant **40** may be referred to as the “secondary explosive” of the multiple-purpose projectile assembly **10**. As shown in FIG. 3, the propellant **40** is located

adjacent to both of the outer member **20** and the inner member **30**, particularly it is located adjacent to the communicating portion **22** of the outer member **20**, and even more particularly it is located within the cavity **22** of the outer member **20** in some embodiments. The propellant **40** is also located adjacent to the primer **50**. When the propellant **40** is detonated, it pressurizes the space of the cavity **22** between the outer member **20** and the inner member **30**. This pressurization applies a large force to both of the outer member **20** (in the forward direction of projectile motion) and the inner member **30** (in the reverse direction of projectile motion) thereby causing the inner member **30** to withdraw from the communicating portion **22** and thereby causing an increased separation between the first projectile **20** and the second projectile **30**.

[0047] Reference is still made to FIG. 3 and in particular to the primer **50** of FIG. 3. The primer **50** is an explosive that is capable of being detonated. In some embodiments, the primer **50** may be an explosive that is relatively weak in strength and that is extremely sensitive thereby requiring very little energy to detonate. The primer **50** may be referred to as the “primary explosive” of the multiple-purpose projectile assembly **10**. In particular, some embodiments may have a primer **50** that is significantly more sensitive and less powerful than the propellant **40**. The use of a primer **50** and a propellant **40** in combination provides an advantage, namely that the primary explosive (i.e. the propellant **40**) may be an explosive formulated to be stable and safe to handle to reduce the likelihood that it will explode prematurely. Stable explosives such as the propellant **40** may be difficult to intentionally detonate, which is why the primer **50** is used. The primer **50** may be very unstable; however it may also not be very powerful. As shown in FIG. 3, the primer **50** is located adjacent to both of the outer member **20** and the inner member **30**, particularly it is located adjacent to the communicating portion **22** of the outer member **20**, and even more particularly it is located within the cavity **22** of the outer member **20** in some embodiments. The primer **50** is also located adjacent to the propellant **40**. The primer **50** is intended to detonate when the second projectile **30** inserts into and penetrates the primer **50**, which occurs when the projectile assembly

10 is projected from a weapon. More specifically, in some embodiments, the firing of the projectile assembly 10 from a firearm causes the second projectile 30 to move forward, further into the cavity 22 of the first projectile 20. By moving forward, the second projectile 30 penetrates and breaks into the primer 50. Because of its instability, this causes the primer 50 to
5 detonate thereby providing the necessary activation energy to detonate the propellant 40 and thereby detonating the propellant 40. Therefore, it can be seen through a chain of causation that the projection of the projectile assembly 10 causes the detonation of the primer 50 that causes the detonation of the propellant 40 that causes the inner member 30 to withdraw from the communicating portion 22 of the outer member 20 thereby causing separation between the first
10 projectile 20 and the second projectile 30.

[0048] Additional reference is now made to FIG. 4. The multiple-purpose projectile assembly 10 is shown as part of a cartridge 100 in accordance with an embodiment. The cartridge 100 may include a case 110. The cartridge 100 is used for loading into a weapon; however after the weapon is fired, only the multiple-purpose projectile assembly 10 actually travels downrange.
15 The remainder of the cartridge 100, including the case 110, may be ejected from the weapon, as is well known in the art, or handled in any other suitable manner. The cartridge 100 (not including the projectile assembly 10) may be of any cartridge type. The projectile assembly 10 may be loaded into a cartridge 100 without needing to modify the cartridge 100. In some embodiments, the cartridge 100 may have a diameter of 7.62mm, herein referred to as a “7.62mm cartridge” or a
20 “7.62mm round.”

[0049] Additional reference is now made to FIG. 5. The projectile assembly 10 is shown in elevational cross-section while loaded in a weapon 200. In accordance with an embodiment, the weapon 200 may include a chamber 210, a barrel 220, a bore 230, and a muzzle 240 (shown in FIG. 6). The cartridge 100 is loaded into the chamber 210 prior to projecting the projectile assembly 10. The
25 powder 120 of the cartridge 100 is shown. This powder 120 is detonated at the time of firing to

project the projectile assembly **10** forward through the bore **230** of the barrel **220**. At the time of detonation of the powder **120**, the projectile assembly **10** separates from the case **110**. Particularly of note is that in some embodiments, the diameter of the widest portion of the outer member **20** of the projectile assembly **10** is the same as the diameter of the bore **230** of the weapon **200** in order to allow a maximum force buildup behind the projectile assembly **10** (in the rear of the bore **230** and in the chamber **210**) in order to project the projectile assembly **10** forward at the highest speed possible. The weapon **200** may be of any weapon type. The weapon **200** may be configured to fire a cartridge **100** having the projectile assembly **10** without any need to modify the cartridge **100** or the weapon **200**. The weapon **200** may have a bore **230** with a diameter of 7.62mm, such a weapon **200** being herein referred to as a “7.62mm weapon.” 7.62mm weapons are configured for firing 7.62mm rounds.

[0050] Additional reference is now made to **FIG. 6**. The projectile assembly **10** is shown in elevational cross-section after the weapon **200** has been fired, but before the projectile assembly **10** has left the bore **230**. While the projectile assembly **10** is still completely or partially within the bore **230** (i.e. the entire projectile assembly **10** has not yet passed through the muzzle **240**) the second projectile **30** is still forced against the first projectile **20** (i.e. they have not separated yet). This is because of the force due to pressure within the bore **230** behind the projectile assembly **10** as well as the force due to air resistance in front of the projectile assembly **10**. These two forces keep the first projectile **20** and second projectile **30** “locked” together and prevent them from separating until the projectile assembly **10** actually leaves the bore **230** of the weapon **200**. The forces on the projectile assembly **10** are strong enough such that they keep the two projectiles **20,30** locked together despite the pressure within the cavity **22** that is also increasing due to the detonation of the propellant **40** (which is applying a force to separate the two projectiles). In some embodiments, the propellant may define a “base bleed gas generator” in which the detonation of the propellant **40** at the time of firing causes the emission of a base bleed gas **42**.

[0051] Additional reference is now made to FIG. 7. The projectile assembly **10** is shown in elevational cross section after it has left the bore **230** and has completely passed through the muzzle **240**. After the projectile assembly **10** completely passes through the muzzle **240**, the second projectile **30** experiences significantly less force from behind, since the pressure that had built up within the bore **230** is now capable of dispersing into the atmosphere. The base bleed gas **42** increases the pressure within the cavity **22** (thereby helping to “push” out the second projectile **30** once the projectile assembly **10** leaves the bore **230**). The pressure build-up within the cavity **22** due to the detonation of the propellant **40** and the build-up of base bleed gas **42**, the second projectile is ejected from the cavity **22** such that the first projectile **20** and the second projectile **30** separate. After the two projectiles have separated, the base bleed gas **42** pours out of the cavity **22** and fills in the area behind the first projectile **20**. This area behind the first projectile **20** normally contributes significantly to the drag experienced by the first projectile **20**, due to low pressure in the area and the tendency of the airflow surrounding the first projectile **20** to try and fill in that low pressure area. The base bleed gas **42** that is released into this low pressure area behind the first projectile **20** causes the area to increase in pressure, and therefore reduces the amount of drag that the first projectile **20** experiences. This may partially or completely offset the difference in drag experienced by the first projectile **20** and the second projectile **30** due to differences in shape and size. The base bleed gas **42** is therefore capable of increasing the range of the first projectile **20** by eliminating some of the drag experienced by the first projectile **20**.

[0052] The first projectile **20** and the second projectile **30** travel along ballistic trajectories once fired. A ballistic trajectory is the path that a projectile takes after a propulsive force is terminated and the projectile is acted on by gravity and aerodynamic drag. In some embodiments, the ballistic trajectory of the second projectile **30** may be made similar or identical to the ballistic trajectory of the first projectile **20**. In some embodiments, ballistic properties (properties having to do with the velocity or the ballistic trajectory of the projectile) of one or both projectile may be changed by

changing one or more physical properties of one or more components of the multiple-purpose projectile assembly **10**. More specifically, in some embodiments, ballistic properties of one or both projectiles may be changed by changing the diameter and/or the length and/or the weight of those projectiles. Additionally, in some embodiments, ballistic properties of one or both
5 projectiles may be changed by changing the amount of the propellant **40** used and/or by changing the burn rate of the propellant **40**.

EXAMPLES

[0053] An example of one embodiment will now be described. The scope of the attached claims
10 is not limited to the example below.

EXAMPLE 1

[0054] A dual-purpose projectile assembly capable of penetrating both hard and soft targets and that is capable of being fired from a 7.62mm weapon having a barrel, a bore, a chamber, and a muzzle. The dual purpose projectile assembly includes an outer member, an inner
15 member, a propellant, a base bleed gas, and a primer.

[0055] The outer member defines an anti-personnel projectile made from a soft metal such as lead and/or copper etc. The anti-personnel projectile has a wide diameter that contributes to expanding the projectile upon impact with a target. The anti-personnel projectile includes a cavity therein, the cavity having a scored surface having multiple scores. The
20 scores increase the likelihood that the outer member will separate into multiple fragments

upon impact with a target. Both the expansion of the outer member upon impact and the separation of the outer member into fragments upon impact specifically increase the capability of the projectile to cause damage to soft targets such as humans or animals, because expansion increases the area of the wound caused and increases the energy transfer to the target, while fragmentation splits the projectile into smaller, dispersing projectiles that may spread through a soft target and damage multiple portions of the target (e.g. damage multiple organs in a person). The anti-personnel projectile travels along a ballistic trajectory after being fired from a weapon that terminates at the point of impact with a target. This trajectory, and the speed at which the projectile travels along the trajectory, are both changeable in response to changes in the diameter and/or the length and/or the weight and/or the shape of the anti-personnel projectile.

[0056] The inner member defines an armor-penetrating projectile made from a hard metal such as steel, tungsten, depleted uranium, etc. The armor-penetrating projectile has a narrow diameter that contributes to preventing any deformation or expansion of the projectile upon impact with a target. Both the narrow shape and the hard metal material specifically increase the capability of the armor-penetrating projectile to penetrate hard targets such as tank armor or body armor. The anti-personnel projectile partially fills the cavity of the anti-personnel projectile prior to firing. The firing of the projectile assembly causes the simultaneous firing of the anti-personnel projectile and the armor-penetrating projectile, wherein the armor-penetrating projectile is fired along the same ballistic trajectory of the anti-personnel projectile (i.e. the armor-penetrating projectile will hit the exact same spot of the exact same target that the anti-personnel projectile hits). This trajectory, and the speed at which the armor-penetrating projectile travels along the trajectory, are both

changeable in response to changes in the diameter and/or the length and/or the weight and/or the shape of the armor-penetrating projectile.

[0057] The propellant defines a base bleed gas generator and is capable of being detonated and is housed within the cavity of the outer member. The propellant is located between the outer member and the inner member. When the propellant is detonated, it increases the pressure of the cavity of the outer member. This increased pressure applies a force to the outer member (in the forward direction of the projectile assembly's trajectory) and a force to the inner member (in the opposite direction of the projectile assembly's trajectory). This causes the inner member to withdraw from the cavity of the outer member. This withdrawal can only occur after the projectile assembly has left the bore of the weapon, for when the projectile assembly is still within the bore, the pressure in the bore is so strong that it prevents the projectile assembly from separating into the two projectiles. The withdrawal defines an increased separation between the anti-personnel and the armor-penetrating projectiles. The detonation of the propellant causes the propellant to burn at a predetermined burn rate, wherein changing the amount of the propellant and/or the burn rate of the propellant may change the ballistic trajectories of one or both projectiles and/or the speed of one or both projectiles.

[0058] The base bleed gas is generated by the burning of the propellant. It is released into the cavity of the outer member after the propellant begins to burn, subsequently filling the cavity and expanding outwards from the cavity. The base bleed gas increases the pressure of any space that it fills. By increasing the pressure of the cavity and the space behind the anti-personnel projectile, it reduces the drag experienced by the anti-personnel projectile, offsetting the difference in drag experienced between both projectiles due to the armor-

penetrating projectile being narrower (thus experiencing less drag). Thus, the base bleed gas may allow the anti-personnel projectile to be able to travel as far and as fast as the following armor-penetrating projectile.

[0059] The primer is capable of being detonated and is housed within the cavity of the outer member, adjacent to the propellant. The detonation of the primer is caused by the driving of the armor-penetrating projectile into the primer, because the primer is an extremely sensitive explosive that detonates on contact. The driving of the armor-penetrating projectile into the primer is caused by the firing of the projectile assembly. The detonation of the primer provides the necessary activation energy required by the propellant to detonate, therefore it detonates the propellant.

[0060] Throughout the detailed description and the accompanying drawings enclosed herein, some embodiments have been shown, described and detailed, wherein a variety of possible elements and/or features may be formed and configured in different ways. Accordingly, any and all possible combinations of the elements and/or features described in accordance with these various embodiments may be desirable to manufacturers and/or may help to more successfully meet customers' specific needs and/or preferences. Consequently, any and all possible combinations of the features or elements of one embodiment or more than one embodiment or all embodiments mentioned herein are fully considered within the spirit and scope of the attached claims and their legal equivalents.

[0061] Thus, some embodiments of a multiple-purpose projectile assembly for being projected have been disclosed. Other embodiments are contemplated and envisioned as well, and therefore it is recognized that departures from the embodiments described in this disclosure may certainly exist

within the spirit and scope of the attached claims. Those having an ordinary skill in the art will envision other possible variations and modifications to features and/or elements of the embodiments, and they will envision other possible embodiments, all of which may fall within the spirit and scope of the attached claims. The spirit and scope of the attached claims is therefore not limited by the descriptions and illuminations of the embodiments that have already been presented, but rather the spirit and scope can only be defined by the attached claims and their legal equivalents as interpreted under the doctrine of equivalents. Variations, alternatives, adjustments, modifications, tunings, and deviations from the embodiments of the instant disclosure are fully contemplated and envisioned within the spirit and scope of the attached claims.

CLAIMS

What is claimed is:

1. A multiple-purpose projectile assembly capable of being projected from a weapon comprising:
an outer member defining a first projectile, the outer member having at least one communicating
5 portion;

at least one inner member defining a second projectile, the inner member located adjacent to the
communicating portion of the outer member prior to the projection of the projectile assembly, and
wherein the projection of the projectile assembly causes the projection of both of the first projectile
and the second projectile from the weapon; and

10 wherein the inner and outer members are structured and disposed for separating from one another
after initial projection of the projectile assembly.

2. The multiple-purpose projectile assembly as recited in claim 1 further comprising:

a propellant that is capable of being detonated, and wherein the detonation of the propellant
15 causes the inner member to move away from the communicating portion of the outer member,
thereby causing the separation between the first projectile and the second projectile.

3. The multiple-purpose projectile assembly as recited in claim 2 wherein the projection of the
projectile assembly causes the detonation of the propellant.

20 4. The multiple-purpose projectile assembly as recited in claim 2 further comprising:

a primer that is capable of being detonated, and wherein the primer is located adjacent to the
propellant, and further wherein the detonation of the primer causes the detonation of the propellant.

5. The multiple-purpose projectile assembly as recited in claim 4 wherein the projection of either of the first projectile or the second projectile causes the detonation of the primer, and thereby causing the detonation of the propellant.

5 6. The multiple-purpose projectile assembly as recited in claim 5 wherein both of the propellant and the primer are located adjacent to the communicating portion of the outer member, and wherein both of the propellant and the primer are located adjacent to both of the outer member and the inner member.

10 7. The multiple-purpose projectile assembly as recited in claim 6 wherein the detonation of the propellant applies force to both of the outer member and the inner member, and wherein the application of force causes the inner member to move away from the communicating portion of the outer member thereby causing the separation between the first projectile and the second projectile.

15 8. The multiple-purpose projectile assembly as recited in claim 7 wherein the projection of the multiple-purpose projectile assembly causes both of the first projectile and the second projectile to travel along their own respective ballistic trajectories, and wherein the ballistic trajectory of the second projectile may be common to the ballistic trajectory of the first projectile for any
20 projection of the multiple-purpose projectile assembly.

9. The multiple-purpose projectile assembly as recited in claim 8 wherein the ballistic trajectory of the second projectile may be identical to the ballistic trajectory of the first projectile for any projection.

10. The multiple-purpose projectile assembly as recited in claim **9** wherein one or more properties of one or more components of the multiple-purpose projectile assembly may be changed, and wherein the changes to the properties may change one or more ballistic properties of one or both of the first projectile and the second projectile.

5

11. The multiple-purpose projectile assembly as recited in claim **10** wherein one or more ballistic properties of at least one of the first projectile and the second projectile may be changed by the changing at least one of the diameter, the length, and the weight of at least one of the first projectile and the second projectile.

10

12. The multiple-purpose projectile assembly as recited in claim **11** wherein the outer member defines an anti-personnel projectile having a structure and being made from a material, wherein both of the structure and the material have properties that contribute to increasing the deformation of the outer member when the projected outer member impacts on a target, and wherein increasing the deformation of the outer member increases the capability of the anti-personnel projectile to damage the target, and further wherein a portion of the outer member has a scored surface having multiple scores, wherein the scores increase the likelihood that the outer member will separate into multiple fragments upon impact with the target thereby increasing the capability of the anti-personnel projectile to damage the target.

15

20

13. The multiple-purpose projectile assembly as recited in claim **12** wherein the inner member defines an armor-penetrating projectile having a structure and being made from a material, wherein both of the structure and the material have properties that contribute to reducing the deformation of the inner member when the projected inner member impacts on the target, and

wherein reducing the deformation of the inner member increases the capability of the armor-penetrating projectile to penetrate the target.

14. The multiple-purpose projectile assembly as recited in claim **13** wherein one or more of the
5 multiple-purpose projectile assemblies may be loaded into one or more cartridges and subsequently projected from the weapon, and wherein the operations of both loading the projectile assembly into the cartridge and projecting the projectile assembly from the weapon do not require any modifications to the cartridge or the weapon.
- 10 15. The multiple-purpose projectile assembly as recited in claim **14** wherein the cartridge defines a 7.62mm caliber cartridge and the weapon defines a 7.62mm caliber weapon.
16. The multiple-purpose projectile assembly as recited in claim **14** wherein the propellant defines a
base bleed gas generator capable of generating base bleed gas, and wherein the base bleed gas
15 causes the first projectile to experience less drag while the first projectile is in motion.
17. The multiple-purpose projectile assembly as recited in claim **16** wherein the base bleed gas is capable of increasing the range of the first projectile.
- 20 18. The multiple-purpose projectile assembly as recited in claim **17** wherein one or more ballistic properties of one or both of the first projectile and the second projectile may be changed by changing of the amount of the propellant and/or by the changing of the burn rate of the propellant.
19. The multiple-purpose projectile assembly as recited in claim **18** wherein the cartridge defines a
25 7.62mm caliber cartridge and the weapon defines a 7.62mm caliber weapon.

20. A dual-purpose projectile assembly for penetrating both soft and hard targets, the projectile assembly capable of being fired from a weapon having at least a barrel, a bore, a chamber, and a muzzle, the projectile assembly comprising:

5 an outer member defining an anti-personnel projectile having a pre-determined structure, the outer member being made from a soft metal, both of the soft metal material and the structure of the outer member having properties that contribute to increasing the deformation of the outer member when the projected anti-personnel projectile impacts on a target, the increased deformation increasing the capability of the anti-personnel projectile to damage soft targets, and the outer member having a
10 cavity therein, the cavity having a scored surface having multiple scores, the scores increasing the likelihood that the outer member will separate into multiple fragments upon impact with a target, the separation of the outer member into fragments upon impact with a target further increasing the capability of the anti-personnel projectile to damage soft targets, and the projection of the anti-personnel projectile causing the anti-personnel projectile to travel along a ballistic trajectory, both of
15 the ballistic trajectory and the speed at which the anti-personnel projectile travels along the ballistic trajectory being changeable in response to a change in the diameter and/or the length and/or the weight and/or the shape of the anti-personnel projectile;

an inner member defining an armor-penetrating projectile having a pre-determined structure, the inner member being made from a hard metal, both of the hard metal material and the structure of the
20 inner member having properties that contribute to reducing the deformation of the inner member when the projected armor-penetrating projectile impacts on a target, the reduced deformation increasing the capability of the armor-penetrating projectile to penetrate hard targets, and the inner member being at least partially contained within the cavity of the outer member prior to projection, the projection of the inner member causing the simultaneous projection of the outer member and
25 causing the armor-penetrating projectile to travel along a ballistic trajectory that is the same as the

ballistic trajectory of the anti-personnel projectile, the result of both of the projectiles having the same ballistic trajectory being that both of the projectiles impact upon the same target at the termination of their ballistic trajectories, both of the ballistic trajectory of the armor-penetrating projectile and the speed at which the armor-penetrating projectile travels along its ballistic trajectory being changeable in response to a change in the diameter and/or the length and/or the weight and/or the shape of the armor-penetrating projectile;

a propellant housed within the cavity of the outer member and located between the outer member and the inner member that is capable of being detonated, the detonation of the propellant causing an increase in the pressure of the cavity of the outer member, the increased cavity pressure applying a force in the forward direction of the bullet's trajectory to the outer member and applying a force in the opposite direction of the projectile assembly's trajectory to the inner member, causing the inner member to withdraw from the cavity of the outer member immediately after the projectile assembly has left the bore of the weapon, the withdrawal of the inner member from the cavity defining an increase in the separation between the first projectile and the second projectile, the detonation of the propellant causing the propellant to burn, and the amount of the propellant and/or the burn rate of the propellant being changeable, the changing of the amount and/or the burn rate of the propellant having the capability to change the ballistic trajectories of both of the anti-personnel projectile and the armor-penetrating projectile and the speeds at which those projectiles travel along their respective trajectories;

a base bleed gas generated by the burning of the propellant, the propellant defining a base bleed gas generator, the base bleed gas being released into the cavity of the outer member and subsequently filling the cavity and expanding outwards from the cavity, the base bleed gas increasing the pressure of any space that it fills, and the base bleed gas causing the anti-personnel projectile to experience less drag while the anti-personnel projectile is in motion, the anti-personnel projectile being capable of travelling a farther distance due to experiencing less drag; and

a primer that is capable of being detonated, the primer housed within the cavity of the outer member and located adjacent to the propellant, the detonation of the primer causing the detonation of the propellant, the detonation the primer being caused by the projecting of the inner member, due to the projecting of the inner member causing the inner member to make contact with the primer, and
5 the primer defining an explosive sensitive enough to detonate as a result of the inner member making contact with the primer.

21. The dual-purpose projectile assembly as recited in claim **20**, wherein one or more of the dual-purpose projectile assemblies is capable of being loaded into a weapon cartridge and
10 subsequently projected from the weapon.

22. The dual purpose projectile assembly as recited in claim **21**, wherein the cartridge is a 7.62mm caliber cartridge and the weapon is a 7.62mm caliber weapon.

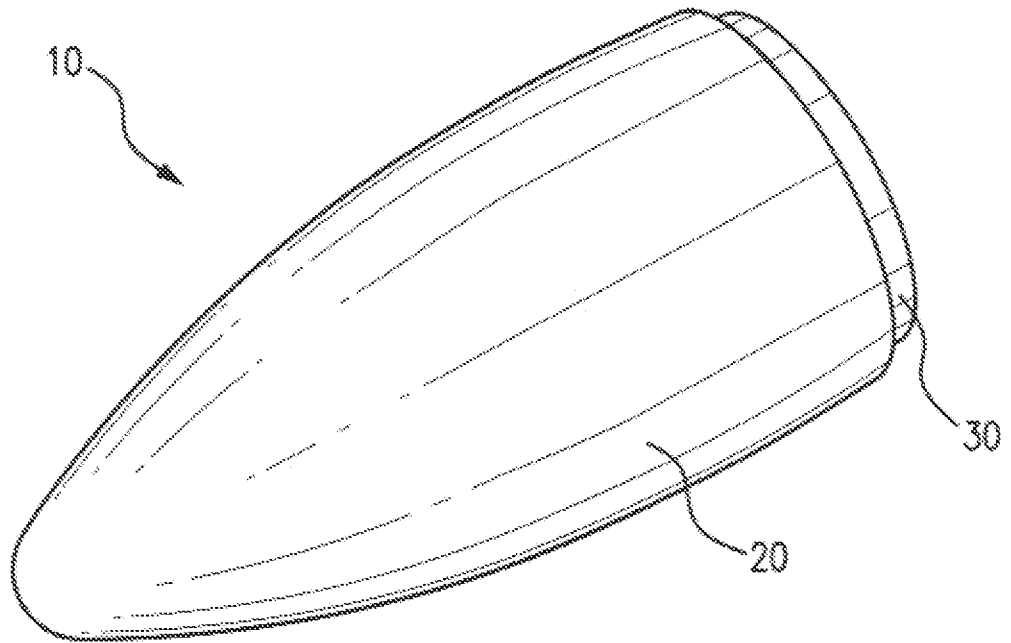


FIG. 1

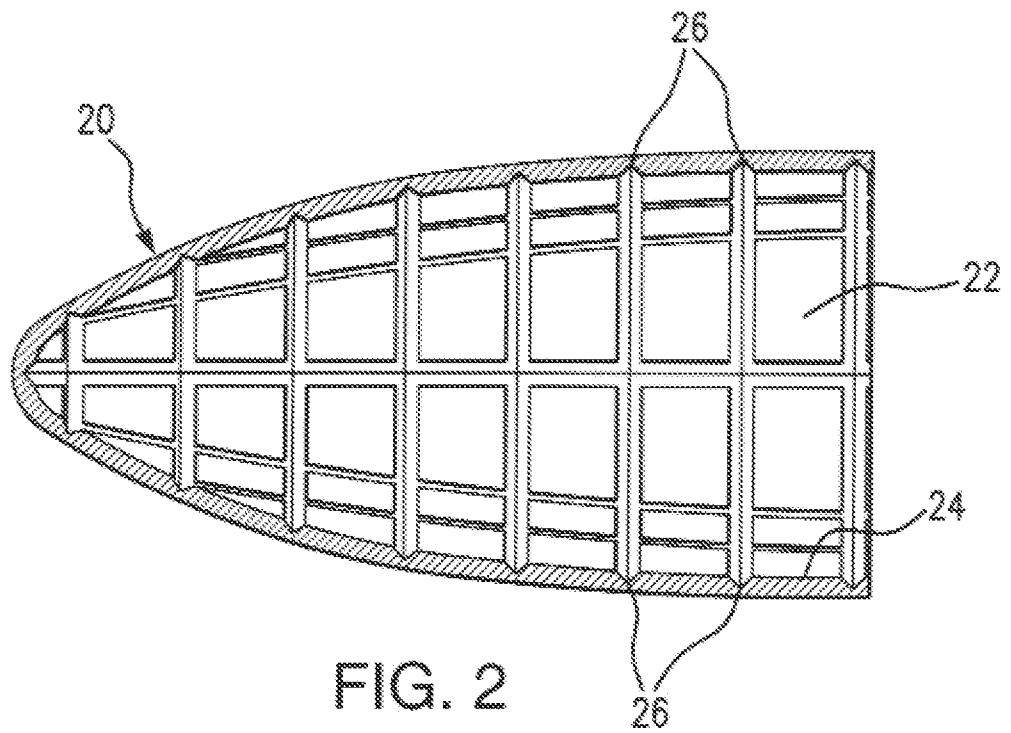
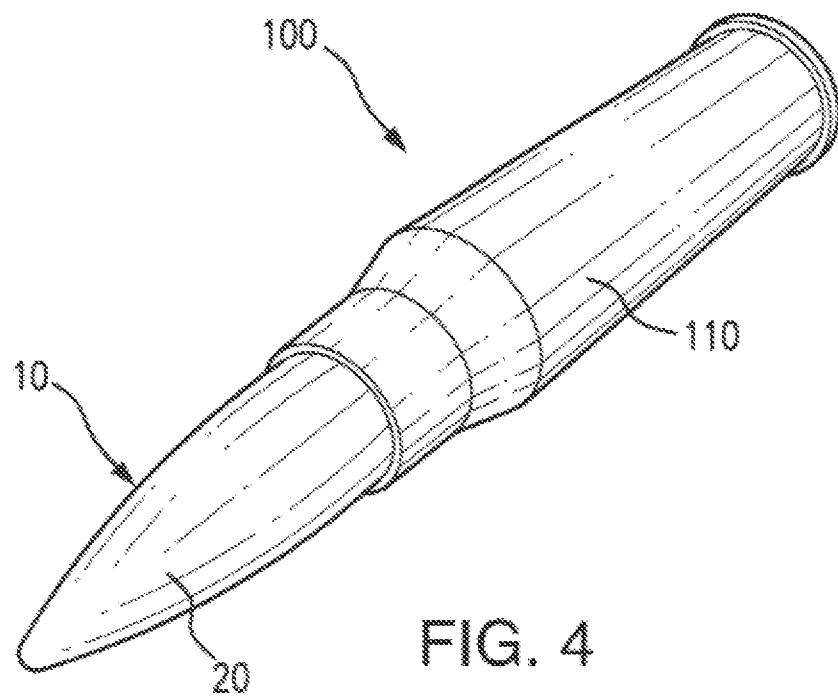
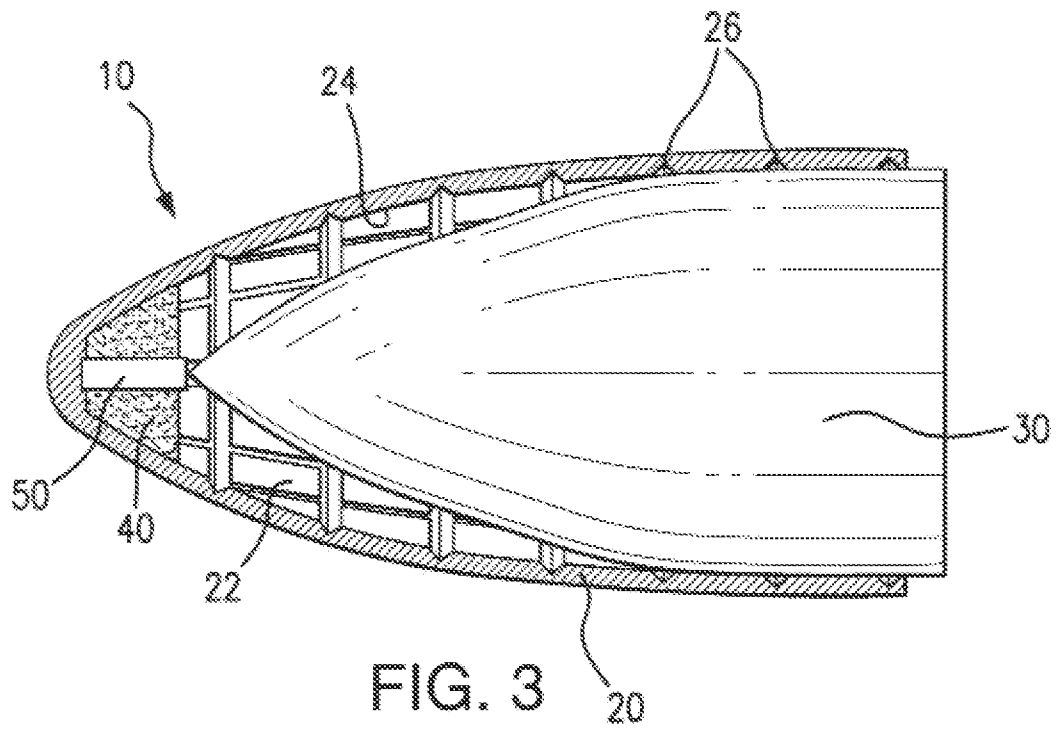


FIG. 2



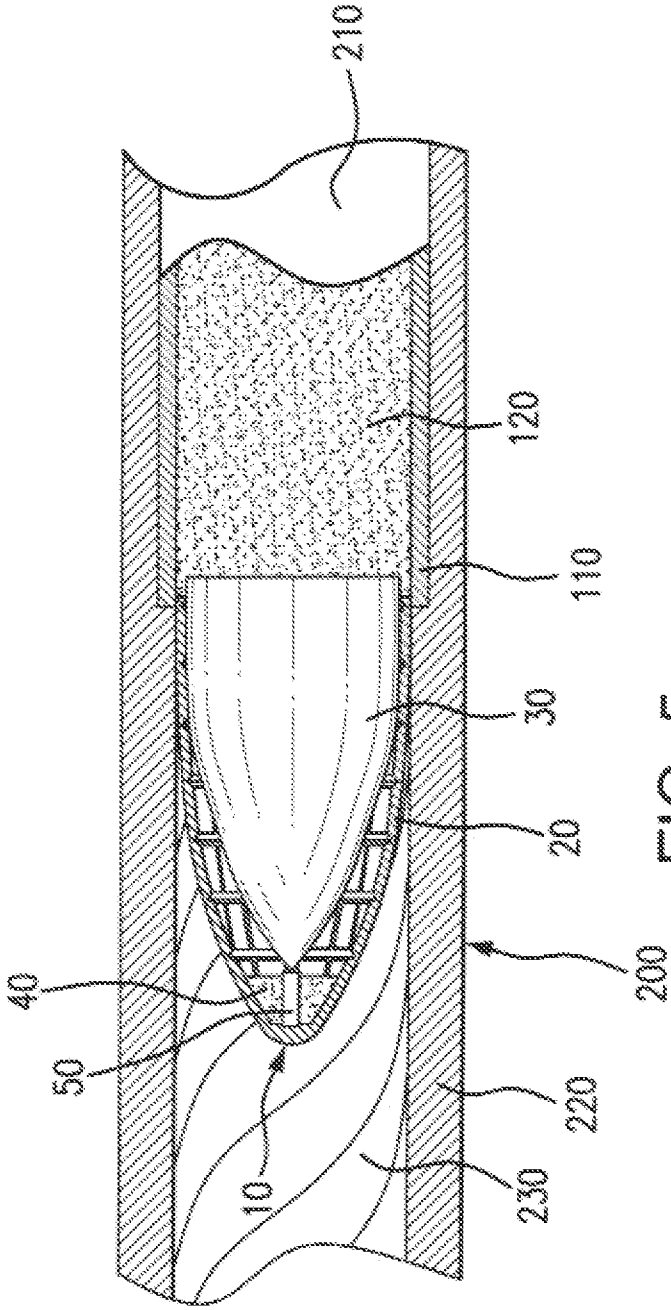


FIG. 5

