A Scenario for a Future European Shipboard Railgun

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Abstract—Railguns can convert large quantities of electrical energy into kinetic energy of the projectile. This was demonstrated by the 33 MJ muzzle energy shot performed in 2010 in the framework of the Office of Naval Research (ONR) electromagnetic railgun program. Since then, railguns are a prime candidate for future long range artillery systems. In this scenario, a heavy projectile (several kilograms) is accelerated to approx. 2.5 km/s muzzle velocity. While the primary interest for such a hypersonic projectile is the bombardment of targets being hundreds of kilometers away, they can also be used to counter airplane attacks or in other direct fire scenarios. In these cases, the large initial velocity significantly reduces the time to impact the target. In this study we investigate a scenario, where a future shipboard railgun installation delivers the same kinetic energy to a target as the explosive round of a contemporary European ship artillery system. At the same time the railgun outperforms the current artillery systems in range. For this scenario a first draft for the parameters of a railgun system were derived. For the flight-path of the projectile, trajectories for different launch angles were simulated and the aero-thermodynamic heating was estimated using engineering-tools developed within the German Aerospace Center (DLR). This enables the assessment of the feasibility of the different strike scenarios, as well as the identification of the limits of the technology. It is envisioned that this baseline design can be used as a helpful starting point for discussions of a possible electrical weaponization of future European warships.

I. INTRODUCTION

One of the main selling points for a railgun is, that it can convert large quantities of electrical energy into kinetic energy of a projectile. At the same time it was repeatedly demonstrated that muzzle velocities of 2.5 km/s can be realized. These two capabilities uniquely qualify railguns as a candidate for a long range artillery system. One of the military platforms, where such a gun could be deployed on, is a larger ship, i.e. a future all-electric frigate or destroyer. In an all-electric ship, the electrical engine needs to be able to accelerate these large ships to velocities of 20 kn to 30 kn, thus requiring an electrical power of somewhere between 30 MW to 100 MW. As most of the time, the ship will not need all of its installed power for the drive system, it is natural to equip such a vessel with electrical weapons. The railgun and the high energy laser are prime candidates for such new, electrical weapon systems. When looking at these two systems, the railgun is closely related to the traditional artillery guns being mounted on the current ships. It launches a projectile on a ballistic trajectory, with the only difference to use a magnetic field instead of gun powder as a propellant. As a railgun uses constant acceleration over the barrel length it can achieve higher muzzle velocities than conventional guns of the same length. This higher velocity, in combination with a hypersonic projectile design, translates into a greatly extended range. From the capabilities point of view, a railgun can do all what a conventional gun can do, but better. The navies of the European Union member states have a combined fleet of about 110 frigates and destroyers currently in service [1]. In the future, these will have to be gradually replaced by modern vessels with an electric drive. Even so the total number of ships might shrink due to budget constraints, there is clearly a large market for railgun equipped ships. In this study, it is attempted to develop the key parameters of a railgun system that is needed to match and exceed the capabilities of current shipboard artillery. In addition flight behaviour of a first draft for a hypersonic projectile is evaluated using standard software for preliminary missile design.

II. ARTILLERY CAPABILITIES OF CURRENT SHIPS

In France and Germany, there is no clear distinction in name between frigates and destroyers. Instead both types are referred to as frigates. The frigates of both navies are mainly equipped with two calibers for the main gun. Most of the french vessels have a 100 mm caliber cannon, named “modele 68” or a variant of it mounted [2]. The german frigates are equipped with the smaller 76 mm caliber gun from Oto-Melara [3]. Table I lists the most important parameters for these two weapons. The ratio of the projectile to total round mass is about 50% to 56%. The standard ammunition for these guns uses an explosive warhead. Therefore the amount of carried explosive determines the amount of energy delivered to the target. As an estimate for this energy level one can use the energy content of TNT and scale it by the weight of the bursting-charge. For the 76 mm gun, the energy released at the target is about 2 MJ, while the 100 mm gun delivers 4 MJ. Of course these two numbers are only a superficial criterion, as another important parameter is the accuracy with which a target can be hit. Even so there is not an a-priori reason, as to why railguns could not be used to launch explosive rounds, there is a certain charm in the idea to use the large velocity delivered by railguns to cause the destruction at the target by kinetic energy only. This has the advantage, that it eliminates the need for the costly chain of production, storage, delivery and handling of explosives in addition to reduce the vulnerability of the vessel. For a comparable effect to the existing armament of the current naval vessels, the amount of kinetic energy with which a railgun projectile needs to impact is of the order of 2 MJ to 4 MJ. Using an explosive warhead would allow to strongly reduce the impact and therefore the muzzle velocity. The artillery range capabilities of the current european ships are of the order of several tens of kilometers.
III. DRAFT RAILGUN DIMENSIONS

To be able to calculate the electrical parameters of a railgun, certain assumptions need to be made. From these assumptions a rough draft for a future railgun system can be derived. This draft, in turn, can be used to refine certain aspects and in an iterative process improve the railgun definition. In this study only the first step is done, resulting in a first sketch of a railgun. Calculations refered to in [6] indicate that a projectile with a muzzle velocity of 2500 m/s and a weight above 5 kg will reach about 200 nmi or more. The velocity at the target will be of the order of 1000 m/s to 1500 m/s. Obviously the range and the final velocity is dependent on the flight path, i.e. the fire angle, and on the aerodynamic properties of the projectile. Nevertheless, without any further studies, the above assumptions are not unrealistic and will be discussed later in this paper. A 5 kg projectile with a velocity at the target of 1000 m/s to 1500 m/s velocity delivers a kinetic energy of 2.5 MJ to 5.6 MJ, resulting in approximately the same destructive energy as conventional ammunition delivers explosively. For the acceleration of the 5 kg projectile in the railgun, an armature and sabot needs to be added. The armature does supply the contact to the rails, while the sabot mechanically attaches the projectile to the armature and acts as a guide through the barrel. As an estimate, an additional mass of 3 kg is used to accommodate armature and sabot. The total mass of the launch package is 8 kg, resulting in a muzzle energy of 25 MJ. The muzzle energy of an electromagnetic launcher can be calculated using:

\[ E = \frac{1}{2} L' I^2 \]  

relating the inductance gradient \( L' \), the acceleration length \( l \) and the current \( I \) to the energy. The inductance gradient \( L' \) is to a large part determined by the geometry of the rails and the distance in between the rails (the caliber). For practical, simple railguns with a square barrel a good first order approximation is \( L' = 0.5 \mu \text{H/m} \). Larger values can be obtained by using augmentation methods, adding complexity and weight to the barrel of the launcher. To determine the length of the barrel, a maximal allowed acceleration is assumed. For a constant acceleration the length is given by:

\[ l = \frac{v^2}{2a} \]  

Allowing an acceleration of 50 kgee, the minimal length of the barrel is 6.4 m. Using this length and rearranging formula (1) allows to determine the required current:

\[ I = \sqrt{\frac{2E}{L'l}} \]  

With the values given, the current computes to \( I = 3.95 \text{MA} \). This current determines the minimal rail width from an electrical point of view. The maximum linear current density copper can sustain is approximately \( I' = I/(\text{width of rails}) \sim 43 \text{kA/mm} \). This means, that the minimal width is 92 mm. To allow for a safety factor, a caliber of 100 mm is chosen.

A. Electrical efficiency of the launcher

The amount of energy to be stored in the pulsed power system of the railgun is determined by the muzzle energy multiplied by a factor being inversely proportional to the efficiency (ratio of muzzle energy to stored electrical energy) of the launch process. According to [7], the system efficiency is dependent on the inductance gradient, on the projectile end-velocity and on the resistance of the system. In this investigation, values for the inductance gradient and the end-velocity were fixed (0.5 \( \mu \text{H} \) and 2500 m/s), leaving the resistance as the only parameter determining the overall system efficiency. Contributions to this system resistance are: the power supply, the bus connecting the power supply to the railgun, the rails and the contact resistance of the armature. Figure 1 shows the maximum system efficiency that can be reached, given a certain value of resistance. This function drops rapidly with an increasing resistance, reaching approx. 24 % at 1 m\( \Omega \). The lower limit of the system resistance is the contribution from the rails. For 50 mm thick copper rails, with a caliber of 100 mm, this resistance calculates to 0.4 m\( \Omega \) at full length and half (0.2 m\( \Omega \)) of this value for the average value during a launch. Using this resistance as a guide, a total system resistance of 0.5 m\( \Omega \) to 1 m\( \Omega \) is a realistic assumption. From figure 1, this results in an efficiency of 24 % to 40 %. Using a value of 33 % for the overall efficiency, a primary power supply unit being able to store 75 MJ is required for launcher operation. With a charger efficiency of 80 %, 1.6 MW of charging power is needed to allow one round per minute. For a 6 rounds per minute

| Model 68 | Oto-Melara |
|---------|------------|
| Caliber | 100 mm | 76 mm |
| Barrel length | 5.5 m | 4.72 m |
| Muzzle velocity | 8/70 m/s | 925 m/s |
| Weight of round | 23 kg | 12 kg |
| Weight of projectile | 13 kg | 5–6 kg |
| Bursting-charge | 1 kg | 0.4–0.75 kg |
| Rate of fire | 78 rds/min | 80 rds/min |
| Weight of turret | 22 ton | 7.5 ton |
| typical range | <17 km | 20-30 km |

Table I. Key parameters of current French and German standard naval guns (data from [4], [5]).
delivering 9.6 MW of electrical power. 

IV. HYPERSONIC PROJECTILE

The hypersonic kinetic energy projectile has to fulfill several requirements. To be effective in the target, it shall transfer as much energy as possible to the target. Therefore it needs to have a sufficiently high mass and a high end-velocity. The large velocities experienced by the projectile during its passage through the atmosphere require to pay special attention during the design to low aerodynamic drag and heating. The expected surface temperature needs to be taken into account when choosing the projectile material. Moreover the projectile needs to withstand the high acceleration forces. For this application, the projectiles mass was chosen to be 5 kg. Tungsten was selected as material, because of its high melting point of about 3420°C as compared to tungsten, the whole projectile cannot be manufactured from uranium only. Conversely, as both materials have about the same density, the projectile could be manufactured out of tungsten only. To reduce aerodynamic drag, a relatively small cross section of the projectile is chosen, with the diameter of the projectile body being 30 mm. The shape of the nose has a power-law form with a rounded nose-tip. This design is the best tradeoff between low aerodynamic drag and low aerodynamic heating. The total length of the projectile is 370 mm. For stable flight, the projectile has a flare with a diameter of 40 mm at the aft section, instead of fins. Fins are more difficult to design in such a way that they can withstand the expected high temperatures. Such a design would require a more detailed and elaborate design study. A schematical drawing of the used projectile geometry is shown in figure 2.

V. TRAJECTORY SIMULATION

To calculate the flight path of the projectile, a coupled engineering tool is used. The model is comprised out of a 6-DOF flight mechanics module, an aerodynamics module, and a toolbox to calculate aerodynamic heating. The flight mechanics module is an ordinary Runge-Kutta 4th order solver for the equations of translation and rotation. The aerodynamical part of the flight path is calculated using the industry standard tool MISSLE DATCOM [8]. The flight mechanics module provides altitude, velocity, angle of attack and sideslip angle for each time step. MISSLE DATCOM then derives the aerodynamics coefficients. The aerodynamic forces and moments are calculated and provided to the flight mechanics module. Aerodynamic heating is calculated by means of the equation of Fay and Riddell [9], to assess the convective heat flux at the stagnation point. From the net heat balance induced by convective heat flux and surface radiation, the in-stationary temperature distribution within the projectiles material is determined using an implicit scheme for calculating the thermal diffusion in a 1D-slice of the structure. The results for the simulation of the projectiles flight are shown in table II. The launch angle was varied from 2° up to 80°. The flight trajectories for the different angles are shown in figure 3. Depending on the projectile launch angle the peak altitude can reach up to 260 km height and the maximum range is about 500 km for a launch angle of 45°. From the different simulations, one can observe that a specific range can be reached by two different launch angles, a flat and steep one (as an example, see table II, the cases 25° and 70°). Using the steeper launch angle, a larger part of the trajectory goes through space. Therefore, the distance the projectile has to pass through the atmosphere, is reduced. This leads to an over the course of the flight reduced aerodynamic drag, resulting in a higher impact velocity. For the lower launch angle, the time of travel of the projectile is shorter, but the impact velocity and thus the impact energy are lower as well. The spread is from an impact energy of about 1 MJ for 10° up to 9.8 MJ for a launching angle of 80°. Figure 4 shows the temperature evolution at the stagnation point for the different launch angles. As the large muzzle velocity results in a large convective heat flux, the surface temperature is increasing rapidly after launch to about 3100 K. Soon, the velocity is decreasing and the altitude is increasing, both reducing the heating of the projectile surface. Once above the atmosphere, the radiative cooling allows for a further reduction in the temperature. Only when the projectile reenters the atmosphere, the stagnation point temperature is increasing again. At one point during the decent, the aerodynamic drag in the increasingly dense atmosphere overcompensates the effect of gravity and the projectile velocity decreases. This results in the turning point in the temperature curves as seen for the launching angels above 25° at the very end of the flight.

| Launch angle | v_{hit} | E_{hit} | Range |
|--------------|---------|---------|-------|
| 2°           | 1448 m/s| 5.2 MJ  | 32 km |
| 10°          | 637 m/s | 1 MJ   | 100 km|
| 25°          | 1270 m/s| 4 MJ   | 303 km|
| 45°          | 1791 m/s| 8 MJ   | 496 km|
| 60°          | 1919 m/s| 9.2 MJ | 420 km|
| 70°          | 1958 m/s| 9.6 MJ | 311 km|
| 80°          | 1975 m/s| 9.8 MJ | 132 km|

TABLE II. RESULTS OF THE SIMULATION FOR DIFFERENT LAUNCH ANGLES. SHOWN ARE THE VELOCITY AND KINETIC ENERGY AT THE TARGET v_{hit} AND E_{hit} AND THE HORIZONTAL DISTANCE BETWEEN THE LAUNCH AND TARGET POSITION.
VI. SUMMARY

Starting with a review of current, conventional marine artillery systems, the key parameters of a first draft for a possible railgun implementation were determined. The flight parameters of the projectile were calculated using standard aerodynamic and flight mechanic software. The results of this study are that a 100 mm square caliber railgun with a barrel length of 6.4 m is able to accelerate 8 kg heavy launch packages. Depending on the launching angle, the 5 kg projectile will have a reach of up to 500 km. For this, the required primary electrical energy is of the order of 75 MJ. Such a system would open up new ship artillery system capabilities. Further parameters of this gun are summarized in Table III. It is the intention of the authors that the results of this study serve as a starting point for further discussions and studies about the capabilities and parameters of a future European shipboard railgun.

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| Parameter         | Value       | Prim. energy | 75 MJ |
|-------------------|-------------|--------------|-------|
| Length            | 6.4 m       | Prim. energy | 75 MJ |
| Caliber           | 100 mm      | Muzzle energy| 25 MJ |
| Projectile mass   | 8 kg        | Current      | 3.95 MA|
| Muzzle velo.      | 2.5 km/s    | Acceleration | <50 kgee|
| Range             | up to 500 km| Impact energy| up to 9.8 MJ|

TABLE III. KEY PARAMETERS FOR THE SHIPBOARD RAILGUN SYSTEM