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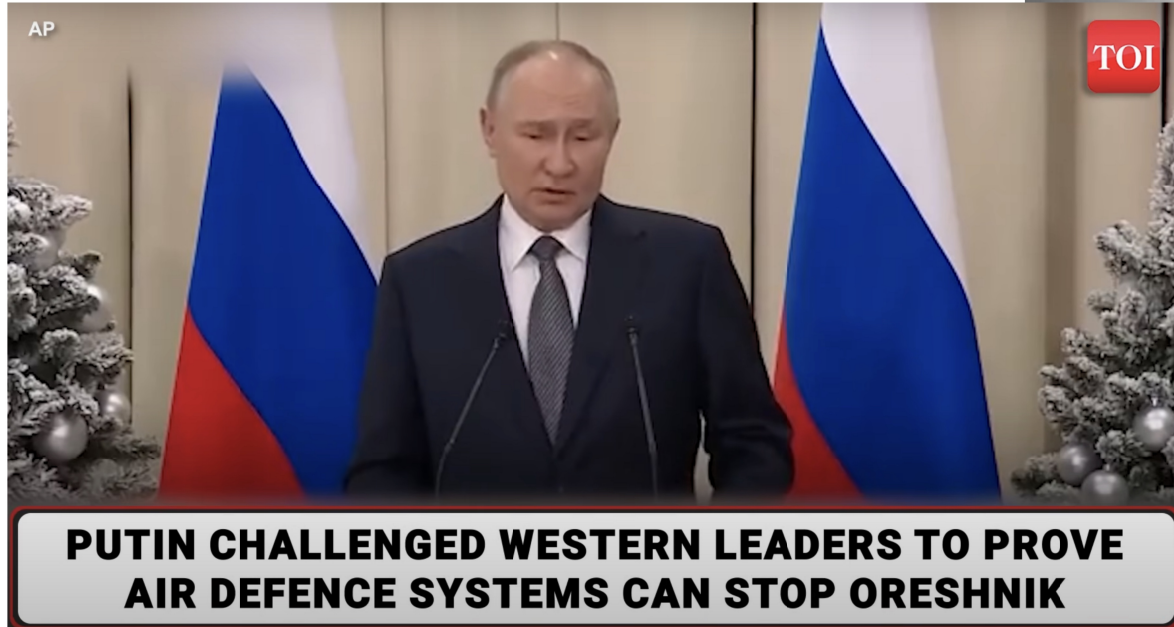
"SMART BULLET"
CONCEPT TO INTERCEPT
HYPERSONIC MISSILES
OR
TARGETS INVISIBLE
BEFORE FIRING
OR
TARGETS MOVING BEHIND
TERRAIN OBSTACLES
(Pat.Pend)

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"Future wars are all about drones & hypersonic missiles. Fighter jets piloted by humans will be destroyed very quickly," (Elon Musk)



The big question is: Can we intercept Oreshnik?

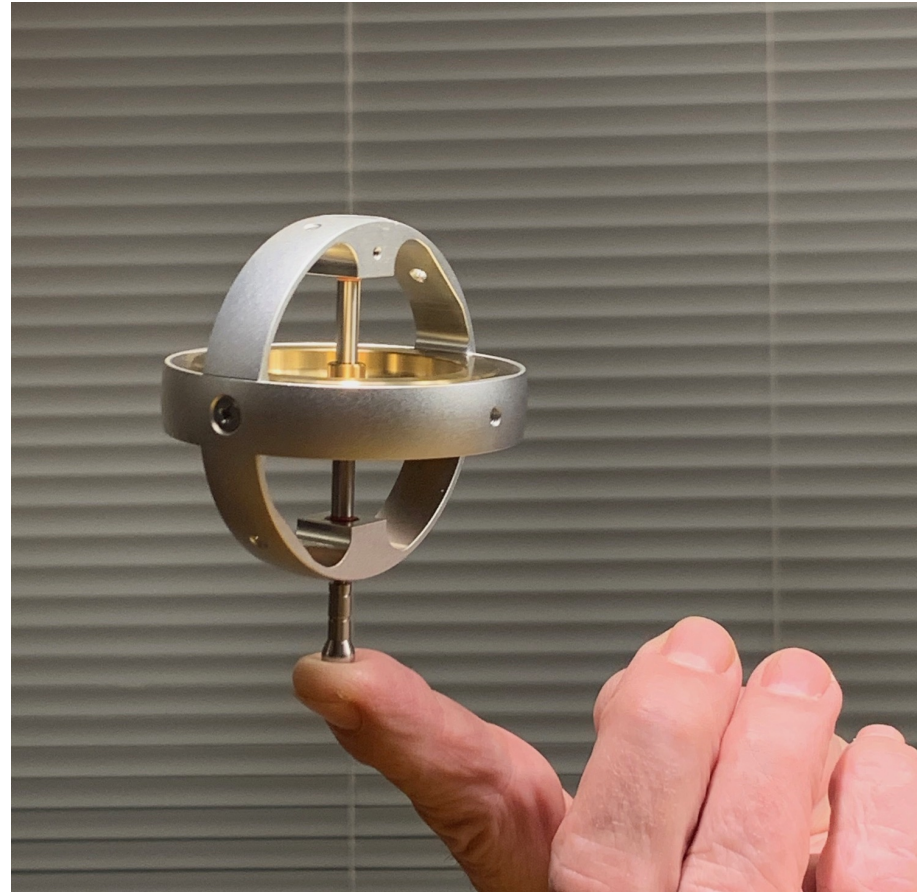


What is needed to meet Putin's challenge?

Faster sensor systems and silicon chips are already available, but we need **faster means of controlling missile movements** to meet calculated commands



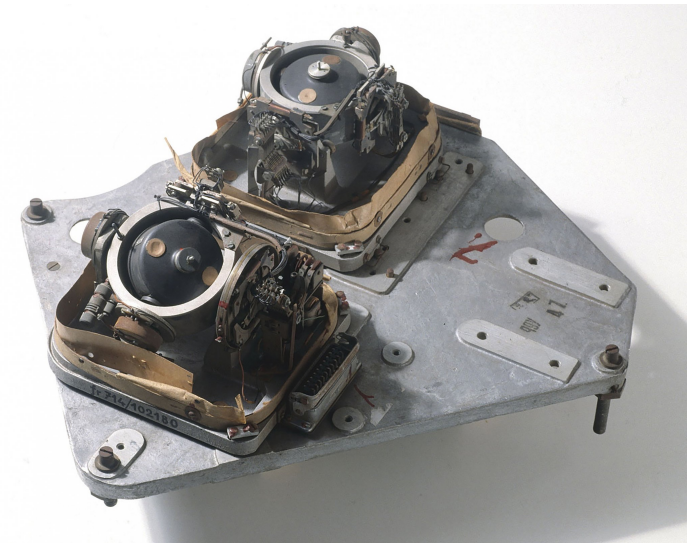
To turn the missile fast,
you need a fixed vector in
space. With a gyroscope
it can be created.



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Gyroscopes have been used mainly for inertial guidance.

Reverse the idea, and you can create a kinetic vector in space by adding more rotating mass. With the help of increased angular momentum you can turn the missile very fast against this kinetic vector without using any fins and even without an atmosphere.



*V2- Rocket
gyroscope
sensor*

ADVANTAGES

- Scalable from hand held devices to ICBM deterrence
- Build from industrially mass produced components
- Invulnerable to electronic warfare due to inertial guidance
- Fire and Forget strategy
- Works in space and upper atmosphere
- Programmable trajectory, stochastic or helix



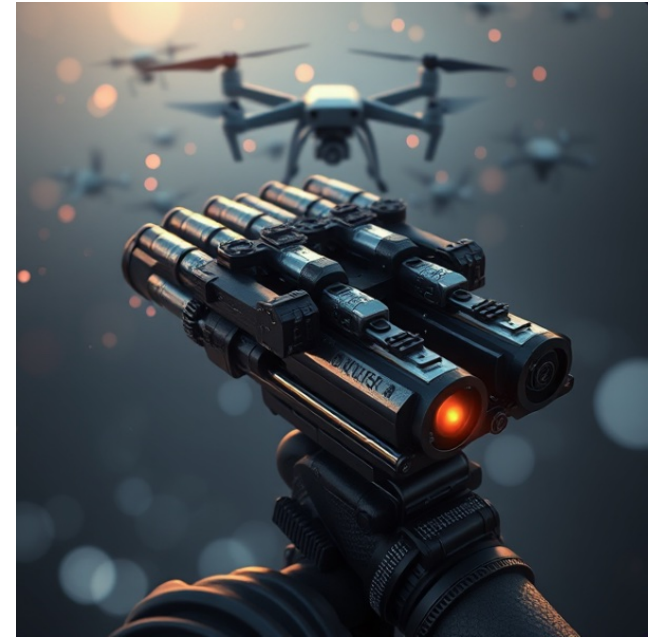
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This concept has very wide scalability from "smart bullets" to ICBM level. The only restriction is how small gyroscopes can be produced



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USE CASE 1 Hand held drone swarm defense system



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USE CASE 2

SELF PROPELLED REMOTE CONTROLLED MISSILE LAUNCHER



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USE CASE 3 Air-to-Air Missile with AI
sensor system



USE CASE: "Iron Dome"

Improved success rate due to faster tracking and immunity to electromagnetic disturbance

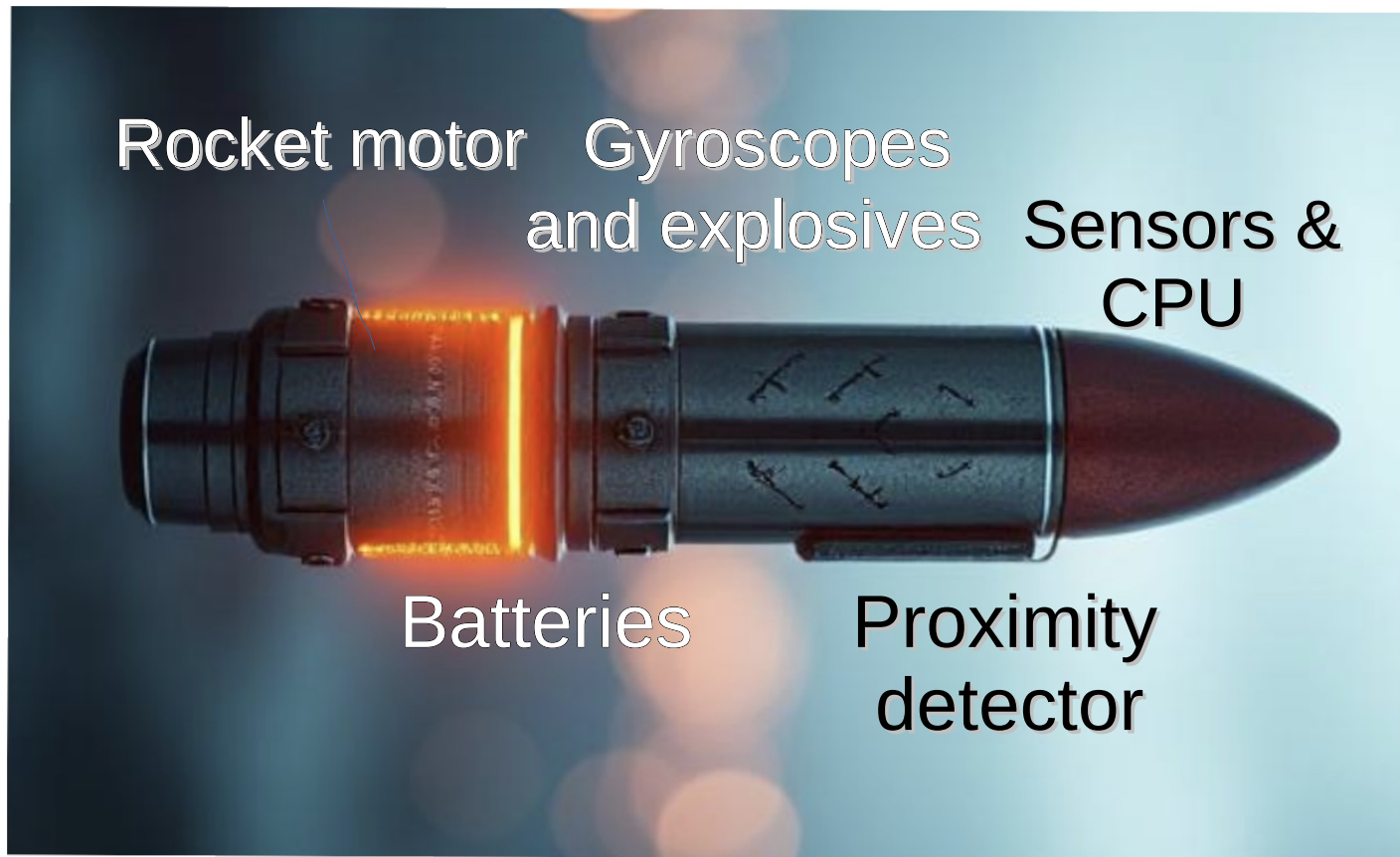
**USE CASE: Multiple warhead
Hypersonic interceptor**

Tracking multiple high speed guided war heads at final stage



CONSTRUCTION PRINCIPLE:

All heavy units should be located in the center to allow missile to turn fast. For maximum gyroscope angular momentum all heavy components should be integrated into the rotating mass.





More information can be obtained by
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