



QUANTUM3D™

TRAINING. SIMULATION. TECHNOLOGY.

FACETS® MODELS



TABLE of CONTENTS

QUANTUM3D OPTIMIZED

| | |
|----------------------------|-----------|
| AIR MODELS | 4 |
| COMMERCIAL | 5 |
| FIGHTERS | 5 |
| RECON | 8 |
| ROTARY ATTACK | 9 |
| ROTARY SCOUT | 10 |
| ROTARY SPECIAL OPS | 10 |
| ROTARY UTILITY TRANSPORT | 11 |
| TRAINERS | 12 |
| TRANSPORT | 12 |
| UAV | 13 |
| ARCHITECTURE MODELS | 14 |
| INDUSTRIAL | 15 |
| GROUND MODELS | 17 |
| ANTI AIRCRAFT | 18 |
| ANTI TANK | 18 |
| APC | 18 |
| ARTILLERY | 20 |
| AUTOMOBILE | 20 |
| BATTLE TANK | 23 |
| MISSILE LAUNCHER | 24 |
| RAIL VEHICLES | 26 |
| RECON | 26 |
| SUPPORT VEHICLES | 27 |
| UGV | 32 |
| LIVING MODELS | 33 |
| CIVILIANS | 34 |
| SOLDIERS | 34 |
| MARITIME MODELS | 35 |
| AUXILIARY | 36 |
| CARRIER | 37 |
| CIVILIAN | 39 |
| CRUISER | 40 |
| DESTROYER | 40 |
| FRIGATE | 41 |
| LANDING CRAFT | 41 |
| SUBMARINE | 42 |
| MISSILE MODELS | 43 |
| AIR TO AIR | 44 |
| AIR TO SURFACE | 44 |
| ANTI ARMOR | 45 |
| CRUISE | 45 |
| SURFACE TO AIR | 45 |

RUN-TIME READY

| | |
|--------------------------|------------|
| AIR MODELS | 48 |
| BOMBERS | 49 |
| COMMERCIAL | 50 |
| ELECTRONIC WARFARE | 54 |
| FIGHTERS | 54 |
| RECON | 59 |
| ROTARY ATTACK | 60 |
| ROTARY SCOUT | 62 |
| ROTARY SPECIAL OPS | 62 |
| ROTARY UTILITY TRANSPORT | 63 |
| TRAINERS | 67 |
| TRANSPORT | 67 |
| UAV | 69 |
| GROUND MODELS | 70 |
| ANTI AIRCRAFT | 71 |
| ANTI TANK | 71 |
| APC | 71 |
| ARTILLERY | 78 |
| AUTOMOBILE | 81 |
| BATTLE TANKS | 83 |
| BRIDGE | 88 |
| MISSILE LAUNCHER | 88 |
| RAIL VEHICLES | 91 |
| RECON | 92 |
| SPECIAL PURPOSE | 94 |
| SUPPORT VEHICLES | 96 |
| UGV | 105 |
| MARITIME MODELS | 107 |
| AUXILIARY | 108 |
| CARRIER | 108 |
| CIVILIAN | 109 |
| CRUISER | 109 |
| DESTROYER | 110 |
| FRIGATE | 110 |
| LANDING CRAFT | 111 |
| PATROL BOAT | 112 |
| SUBMARINE | 112 |
| MISSILE MODELS | 113 |
| AIR TO AIR | 114 |
| AIR TO SURFACE | 115 |
| ANTI ARMOR | 116 |
| CRUISE | 118 |
| MISCELLANEOUS | 119 |
| SURFACE TO AIR | 120 |
| SURFACE TO SURFACE | 122 |
| SPACE MODELS | 124 |
| MANNED VEHICLES | 125 |
| SATELLITE | 125 |
| SPACE STATION | 126 |
| OTHER MODELS | 127 |

FACETS MODELS

OPTIMIZED FOR QUANTUM3D INDEPENDENCE SYSTEMS



AIR MODELS

ARCHITECTURE MODELS

GROUND MODELS

LIVING MODELS

MARITIME MODELS

MISSILE MODELS

AIR MODELS

Optimized for Quantum3D Independence systems

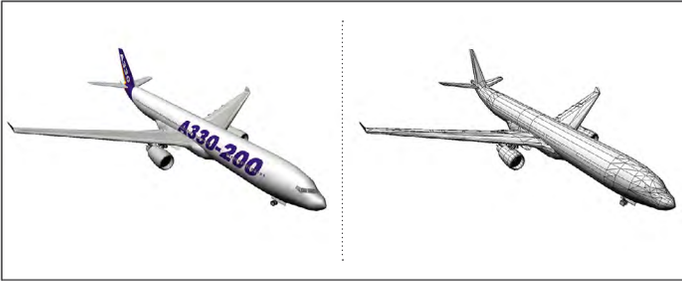


| | | | |
|---------------------|----|--------------------------------|----|
| COMMERCIAL | 5 | ROTARY SPECIAL OPS..... | 10 |
| FIGHTERS..... | 5 | ROTARY UTILITY TRANSPORT | 11 |
| RECON..... | 8 | TRAINERS..... | 12 |
| ROTARY ATTACK | 9 | TRANSPORT..... | 12 |
| ROTARY SCOUT..... | 10 | UAV | 13 |

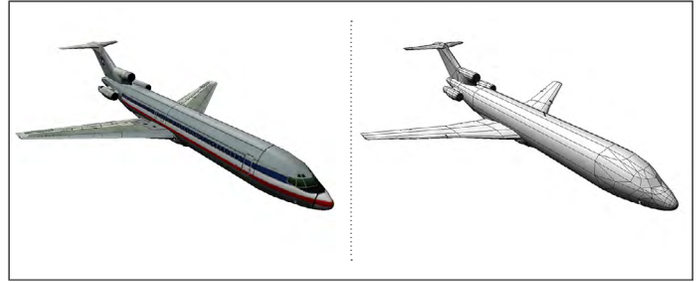
AIR Models

- Optimized for Quantum3D Independence systems

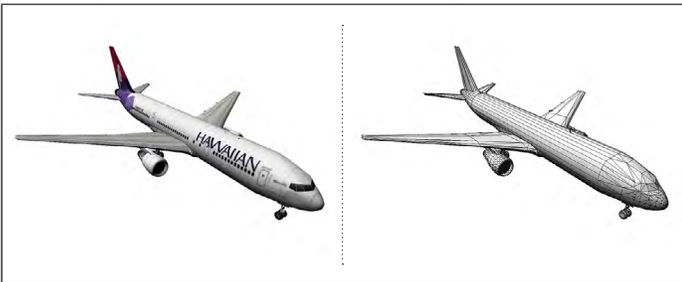
Commercial



Airbus a330
Variant - Hawaiian Airlines*



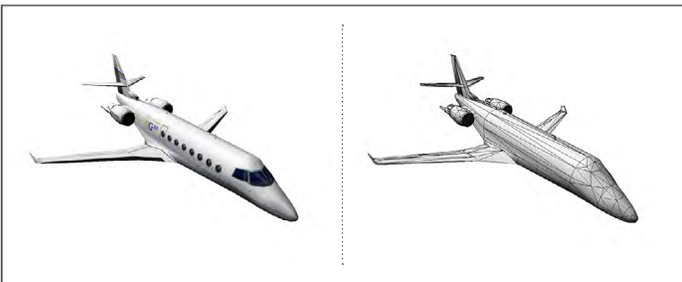
Boeing 727-200



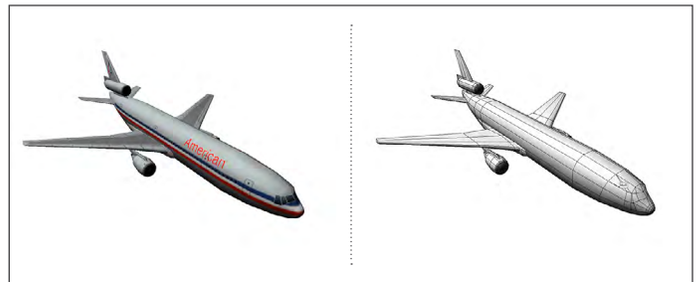
Boeing 767-300



Boeing 777-300er Turkish Airlines

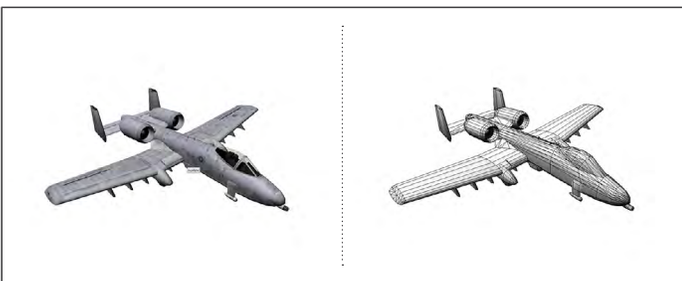


Gulfstream g200

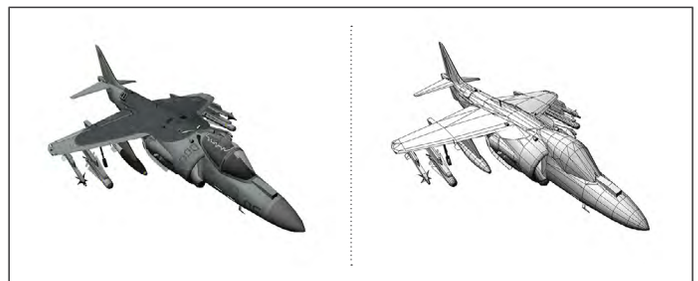


McDonnell Douglas DC-10*

Fighters



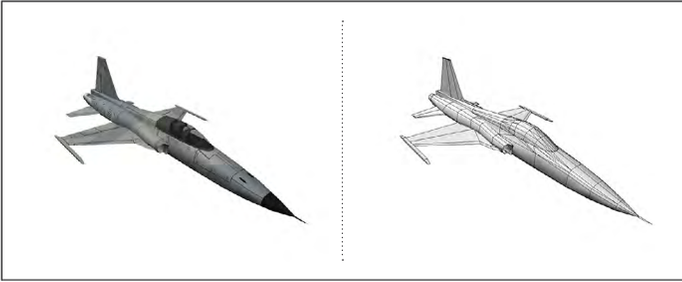
A10 Thunderbolt*



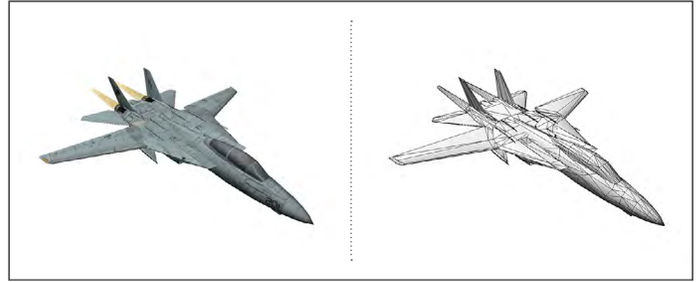
AV-8B Harrier*

AIR Models

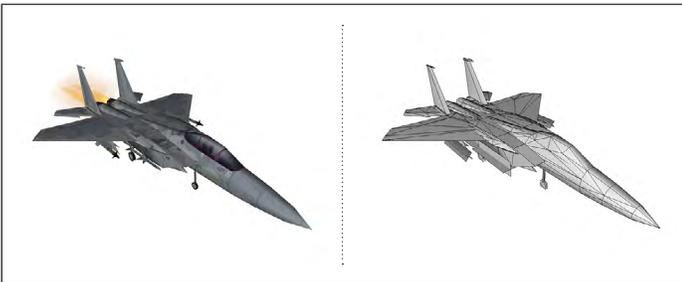
- Optimized for Quantum3D Independence systems



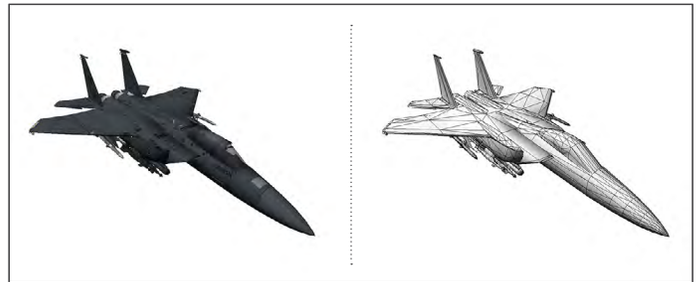
F-5E Tiger II*



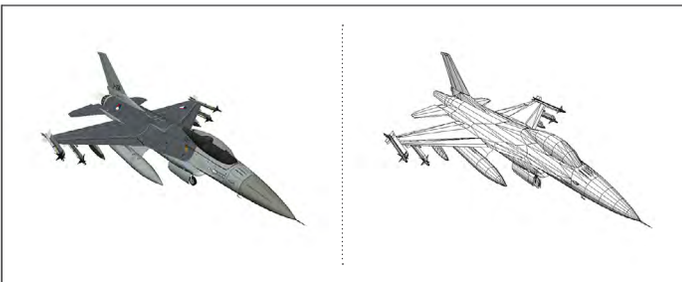
F14d Tomcat



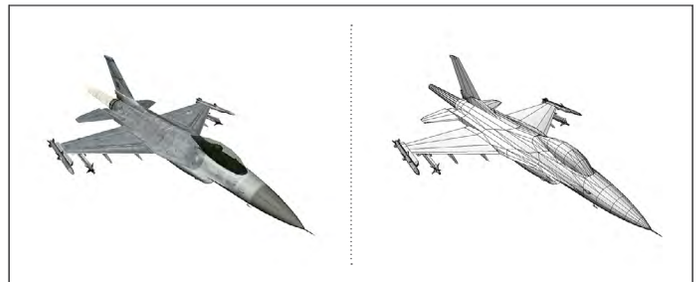
F15C Eagle*



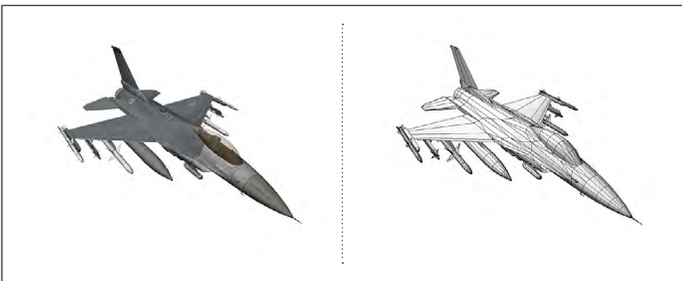
F15e Eagle
Variants - USAF*, Australia



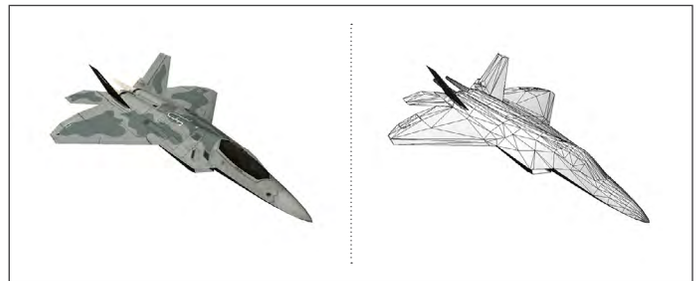
F16A Fighting Falcon



F16C Fighting Falcon Block 40*

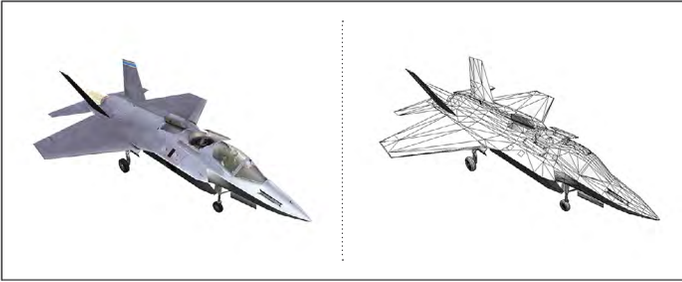


F16C Fighting Falcon Block 50*

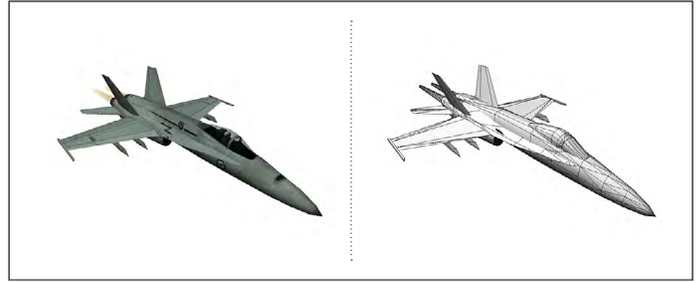


F-22a Raptor
Variants - USAF*, Australia

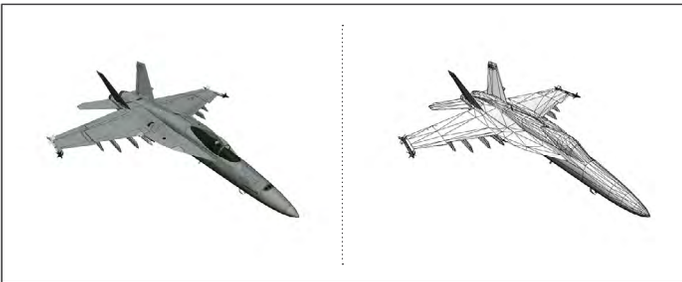
AIR Models ■ Optimized for Quantum3D Independence systems



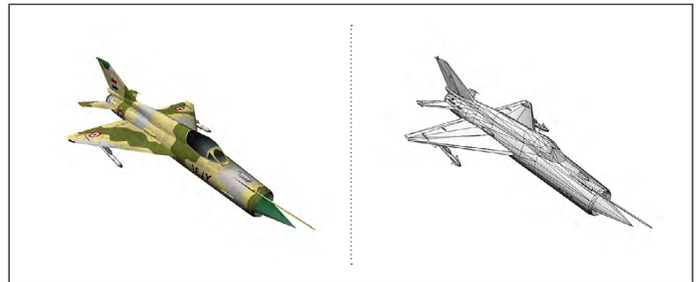
F-35B*
Variants - UK, Australia, USMC, Navy, USAF*



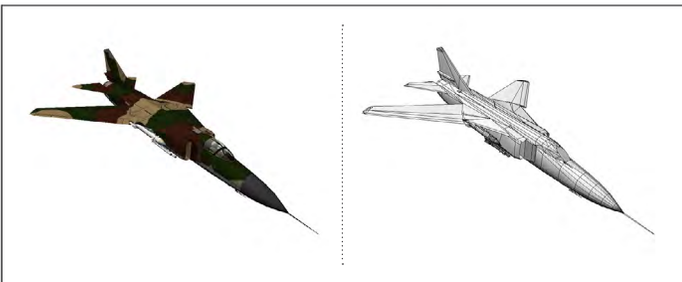
FA-18C Hornet
Variants - Australia*, Kuwait, Navy, Marines*



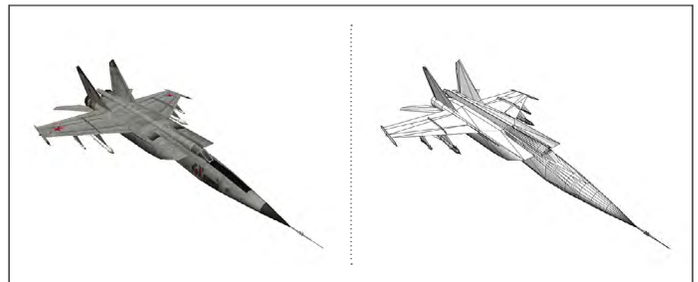
FA-18E Super Hornet*



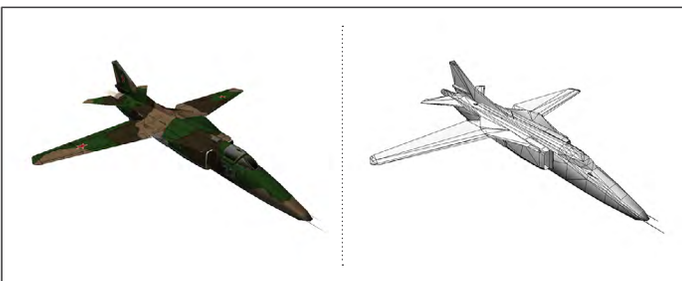
MiG-21bis Fishbed
Variants - India, Syria*, Finland



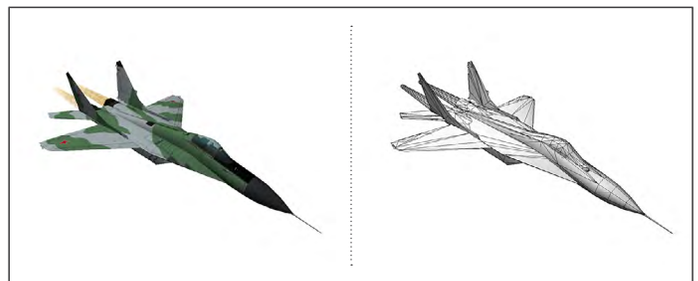
MiG-23ML Flogger G
Variants - Iraq, Syria, Unmarked*



MiG-25rbsh Foxbat-D*



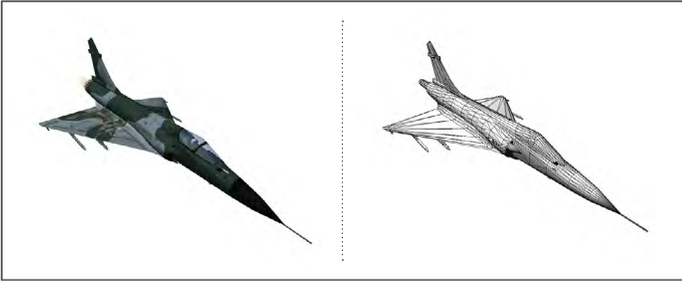
MiG-27m Flogger-J



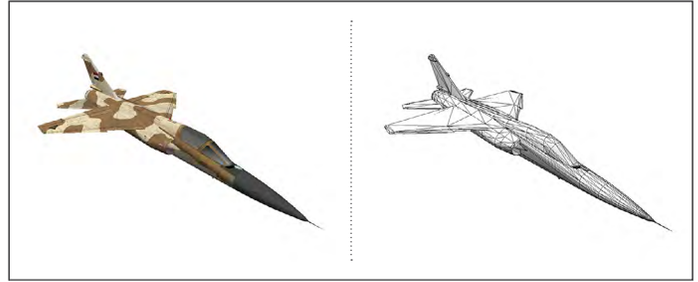
MiG-29a Fulcrum
Variants - Iran, Iraq, Russia*, Unmarked*

AIR Models

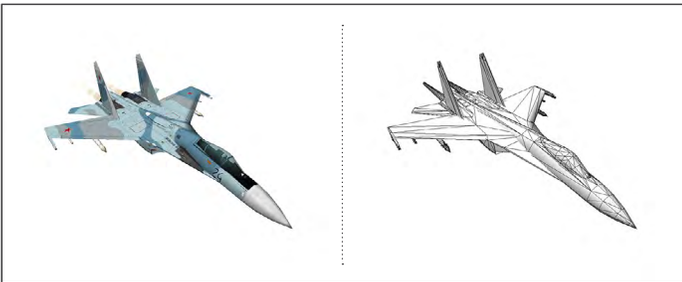
- Optimized for Quantum3D Independence systems



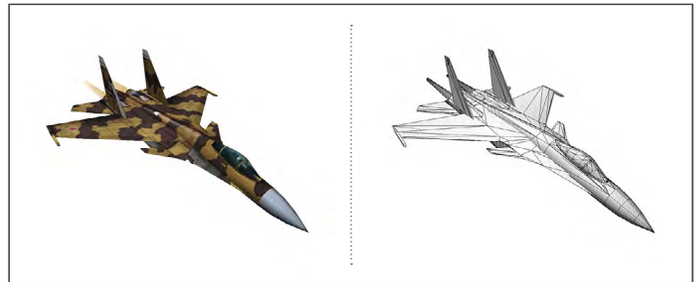
Mirage 2000c
Variants - France, Qatar, UAE, Unmarked*



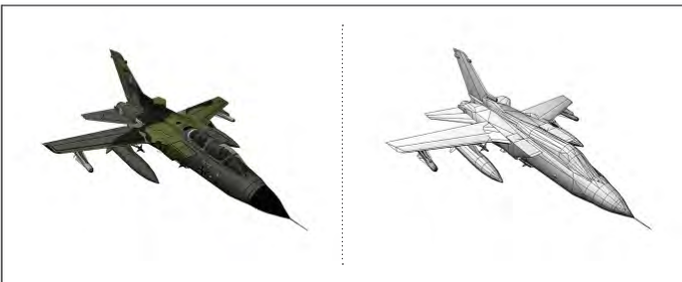
Mirage F1-CE
Variants - Spain, France, Iraq*



Su-27 Flanker
Variants - China, Russia*

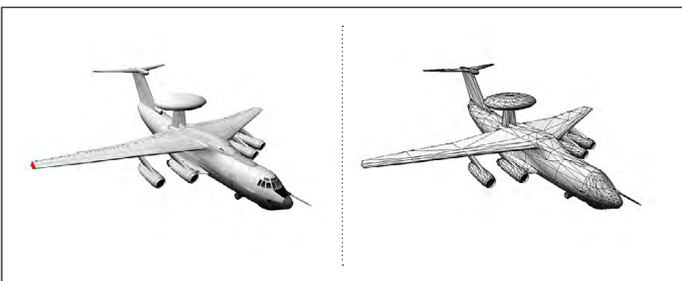


Su-37 Flanker*

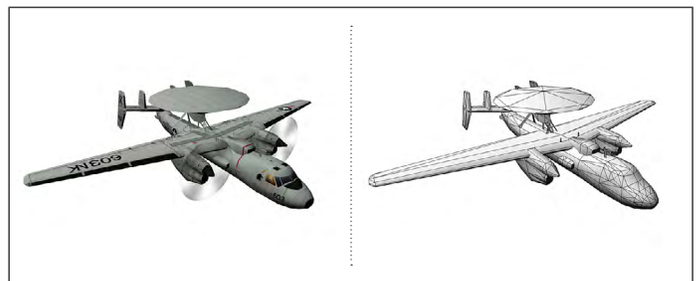


Tornado GR1 - German*

Recon



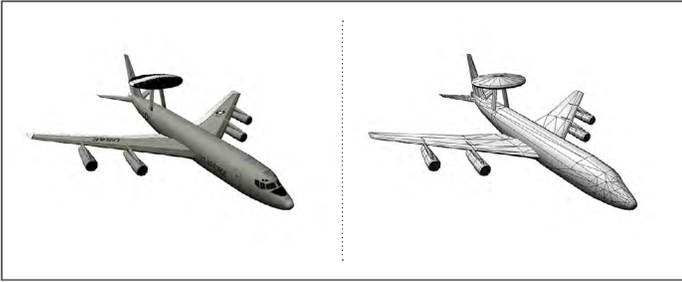
A-50 Mainstay
Variants - Russia, Unmarked*



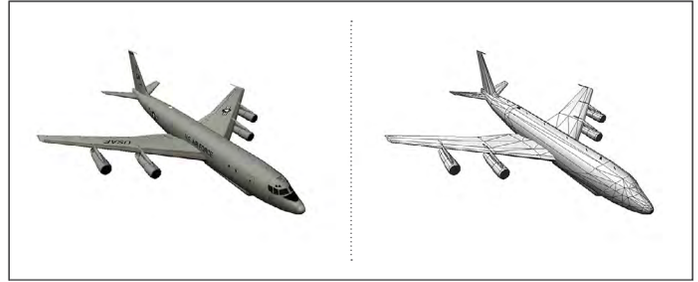
E-2c Hawkeye

AIR Models

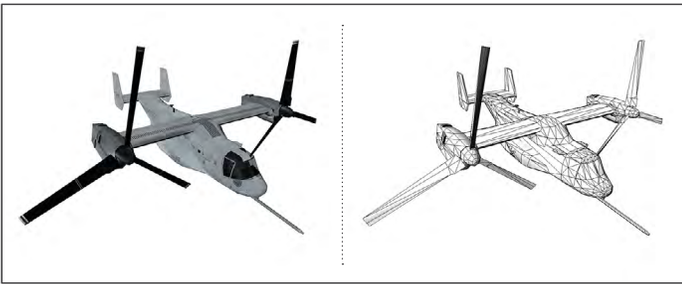
- Optimized for Quantum3D Independence systems



E-3a Sentry*

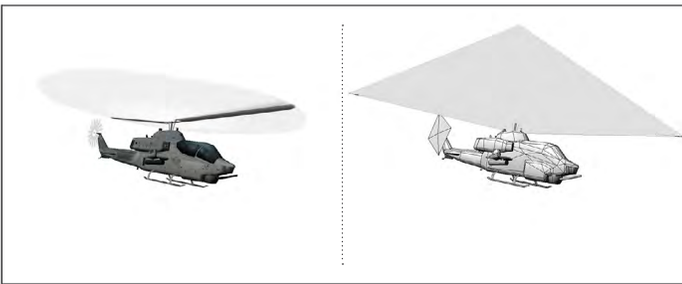


E-8c Joint STARS*

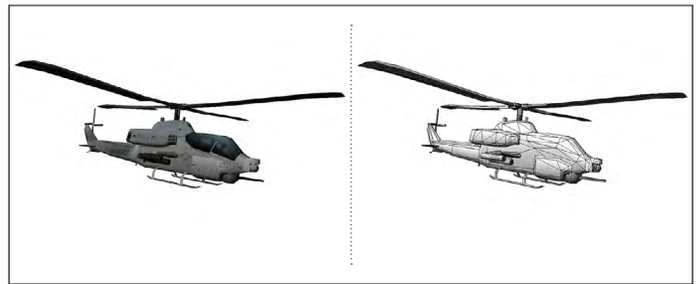


MV-22 Osprey*

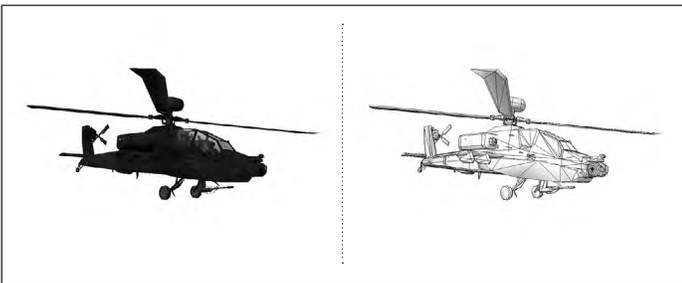
Rotary Attack



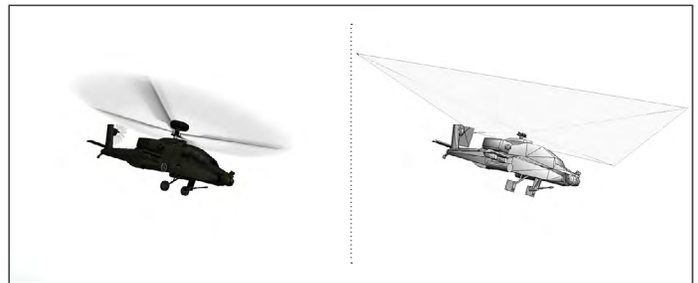
AH-1W Super Whiskey Cobra*



AH-1Z Viper



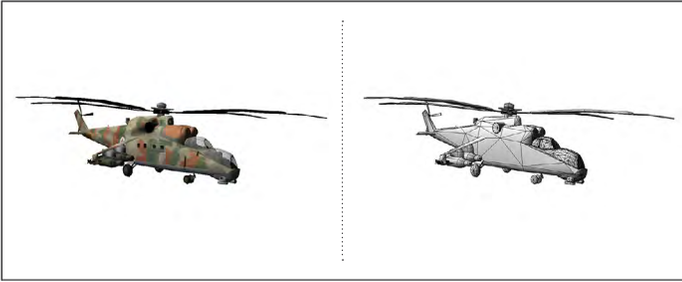
AH-64d Apache Longbow



AH-64d Apache

AIR Models

- Optimized for Quantum3D Independence systems

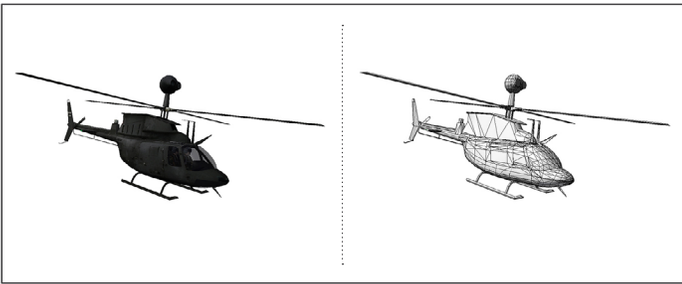


Mi-24 Hind
Variants - Iraq, Russia*, Unmarked



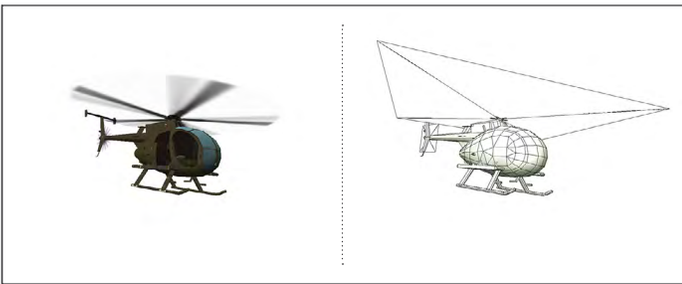
MI28n Havoc*

Rotary Scout

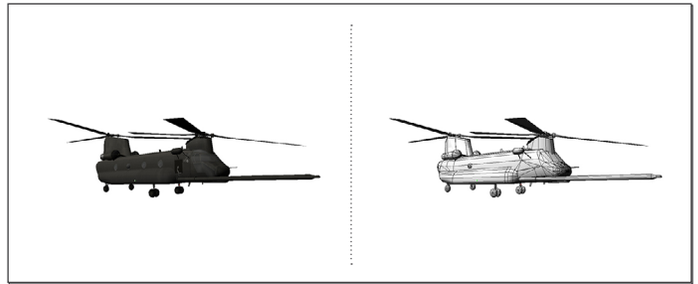


OH-58d Kiowa

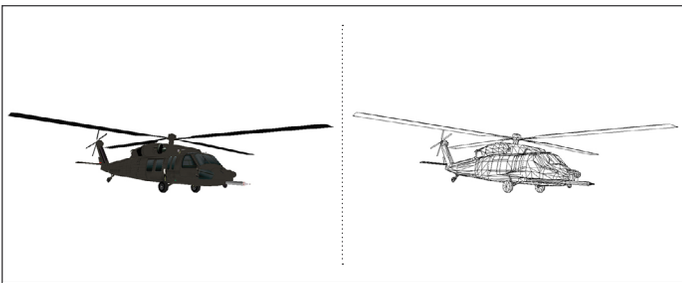
Rotary Special Ops



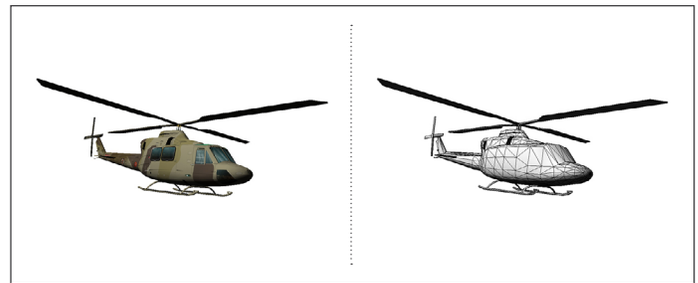
CH-47e Chinook



MH-47e Chinook*



Sikorsky MH-60k Blackhawk*



UH-1Y Venom*

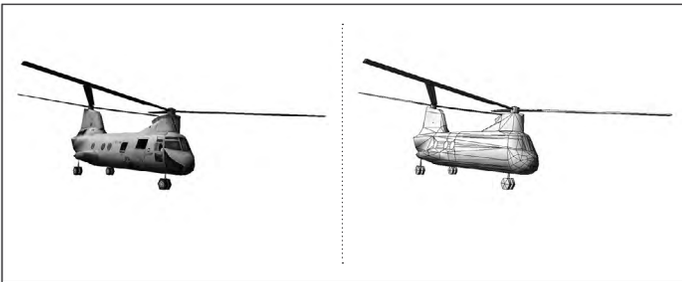
Rotary Utility Transport



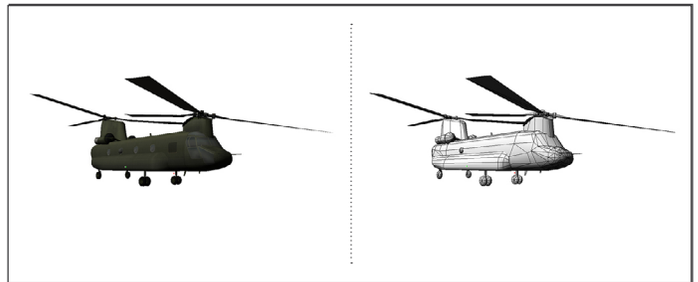
Aérospatiale Gazelle sa342*



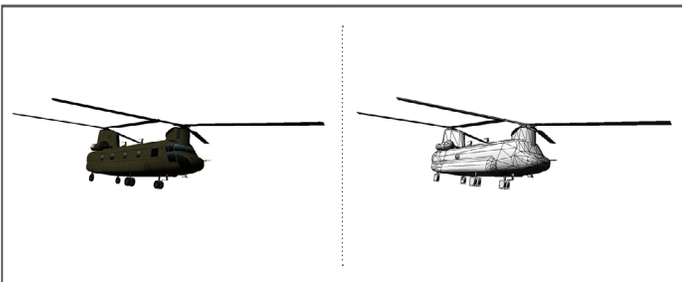
Bell UH-1N Huey*



Boeing CH-46 Sea Knight*



Chinook CH-47d
Variants - USAF*, Australia, Unmarked



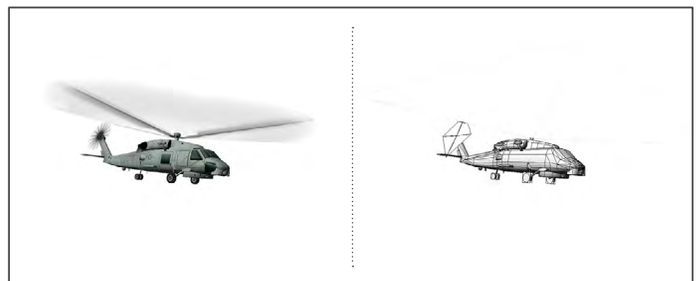
Chinook CH-47f



SH-60b Seahawk NAVY



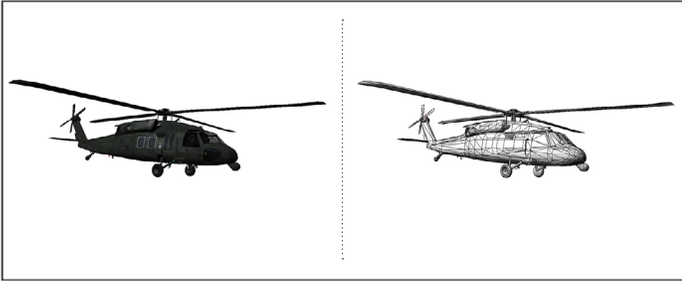
Sikorsky CH-53d Sea Stallion*



Sikorsky SH-60b Seahawk

AIR Models

- Optimized for Quantum3D Independence systems



Sikorsky UH-60I Black Hawk*

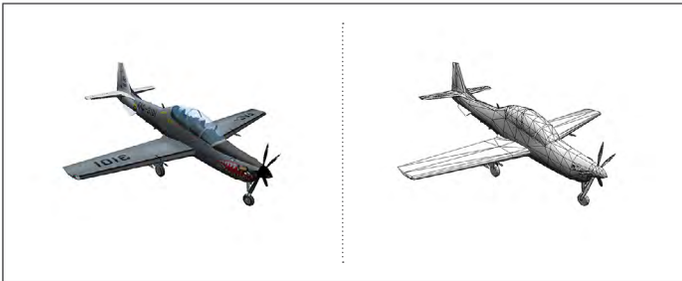


Sikorsky VH-3D Sea King*

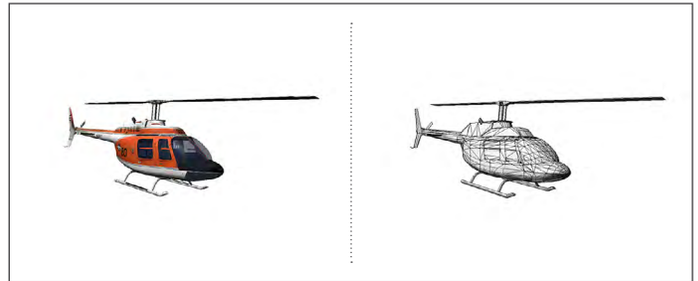


VH-60n Black Hawk*

Trainers

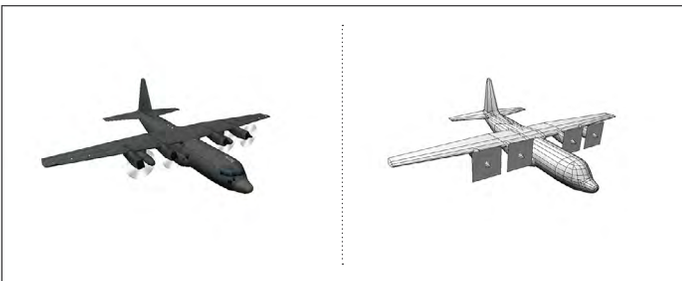


Embrear 312 Super Tucano

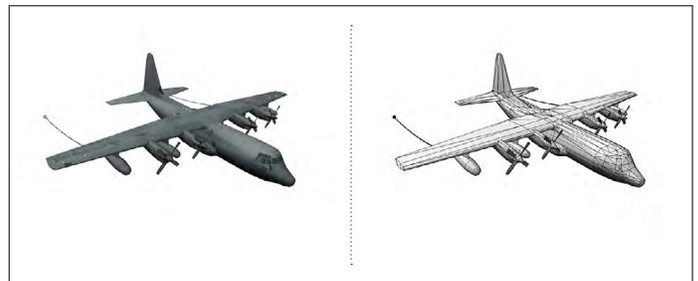


TH-57 Sea Ranger

Transport



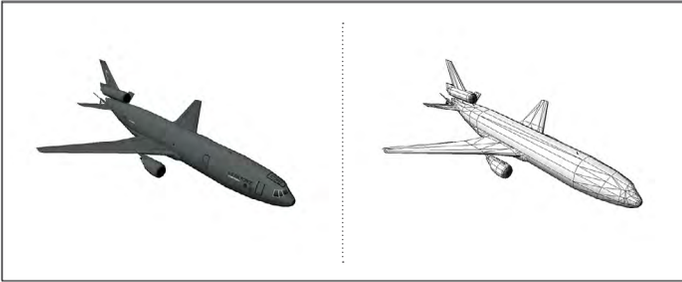
AC-130u Spectre



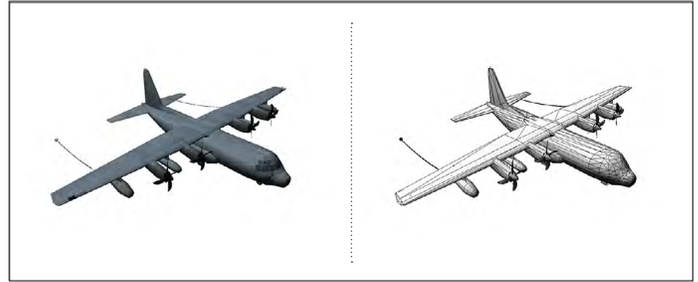
HC-130n Hercules

AIR Models

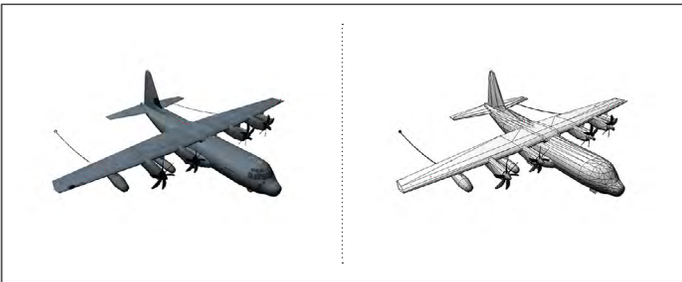
- Optimized for Quantum3D Independence systems



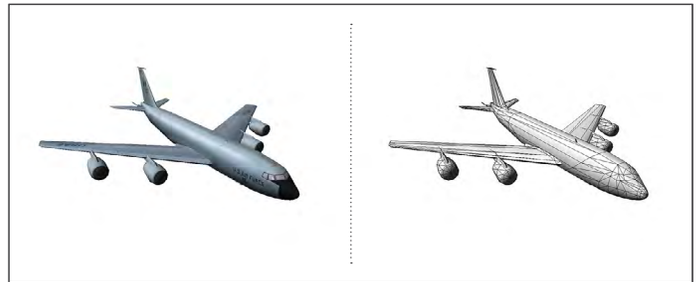
KC-10a Tanker*



KC-130 Hercules

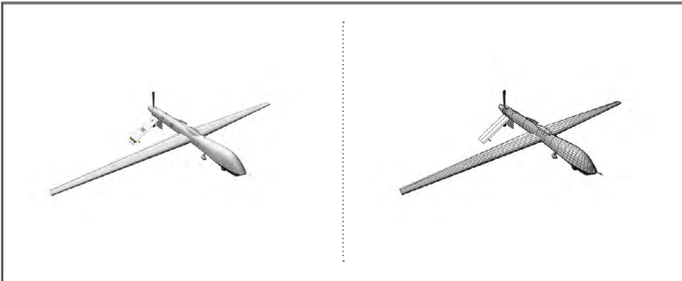


KC-130j Hercules

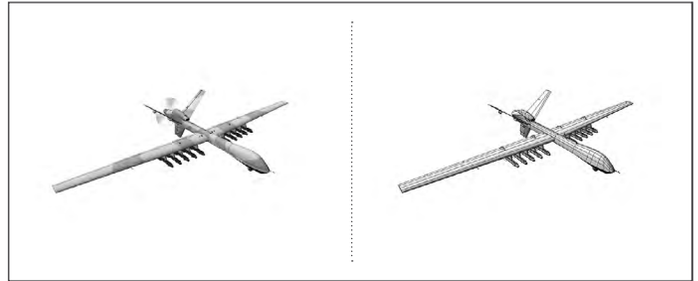


KC-135r Stratotanker
Variants - France, USAF*

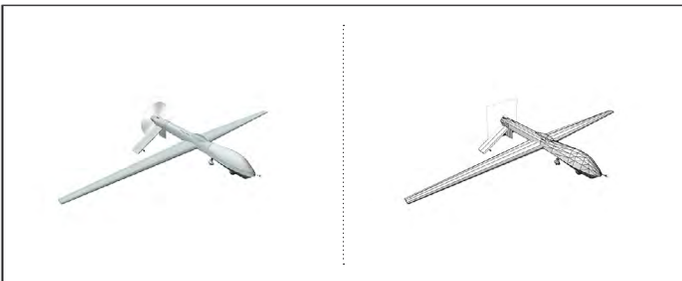
UAV



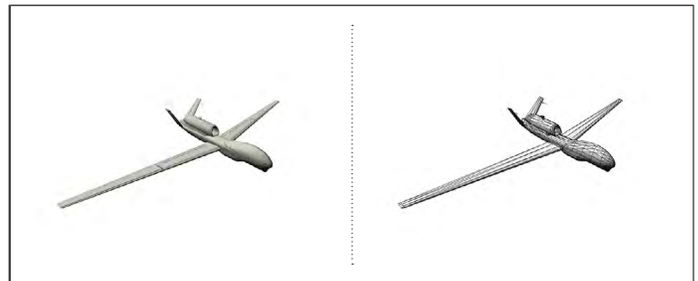
MQ-1l Predator



MQ-9a Predator B



RQ-1 Predator



RQ-1a Global Hawk

ARCHITECTURE MODELS

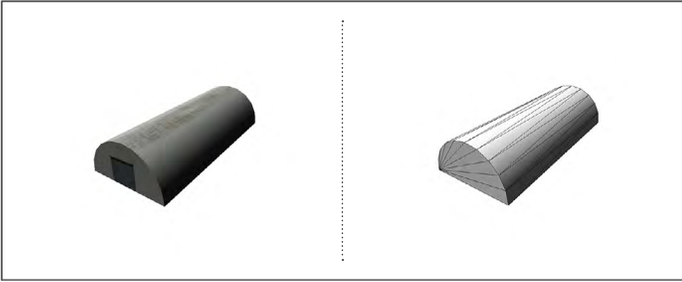
Optimized for Quantum3D Independence systems



INDUSTRIAL..... 15

ARCHITECTURE Models ■ Optimized for Quantum3D Independence systems

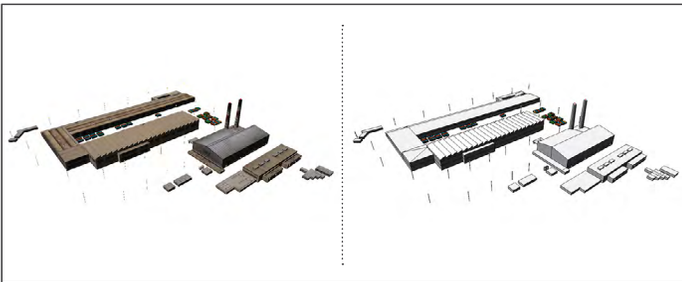
Industrial



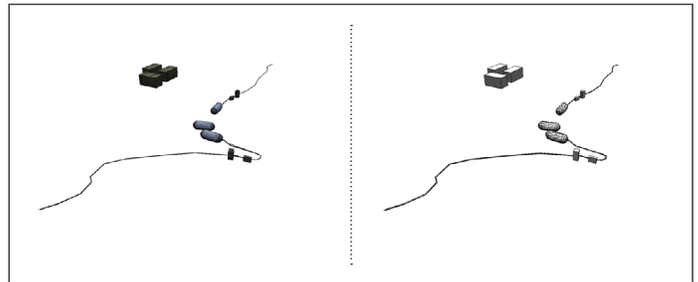
Barracks



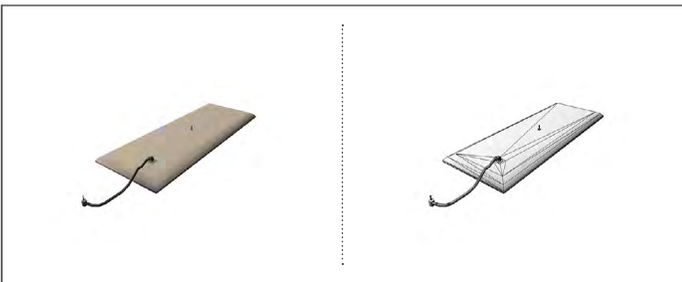
Concrete Bunker



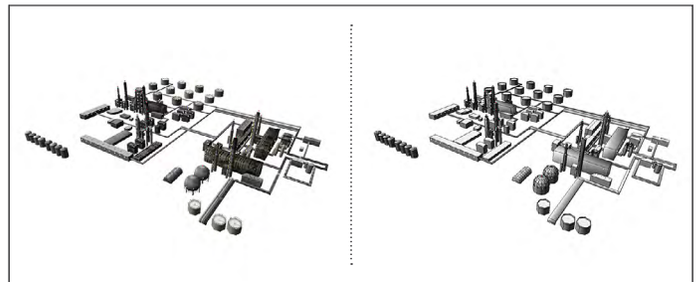
Factory



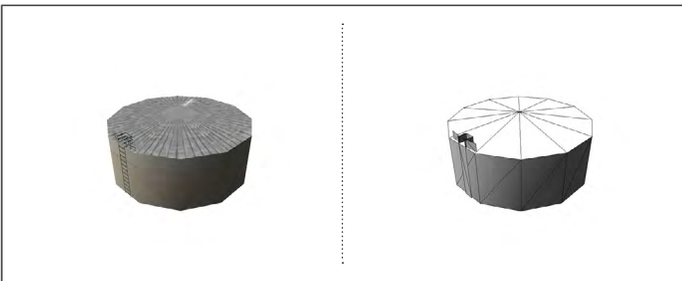
FARP



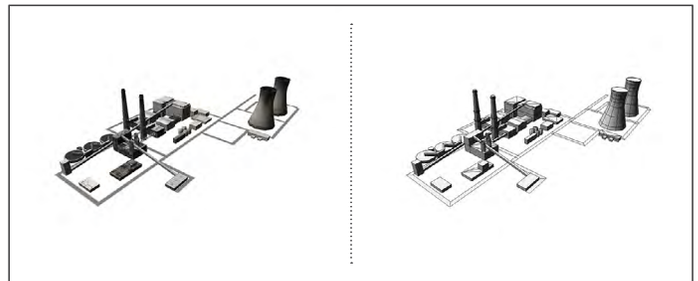
HERS Bladder



Oil Refinery

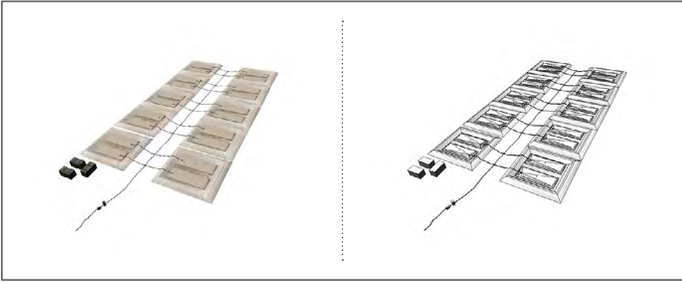


POL Deposit

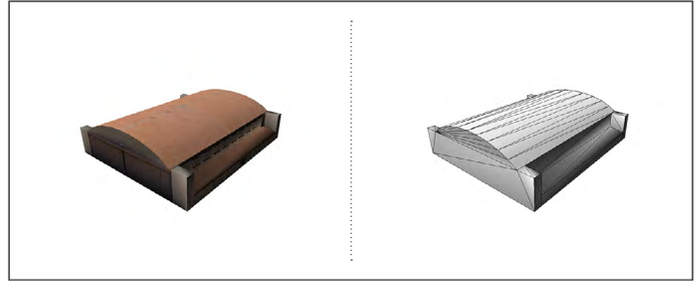


Power_Station

ARCHITECTURE Models ■ Optimized for Quantum3D Independence systems



Rapid Ground Refuel



Round Hangar



Water Tower

GROUND MODELS

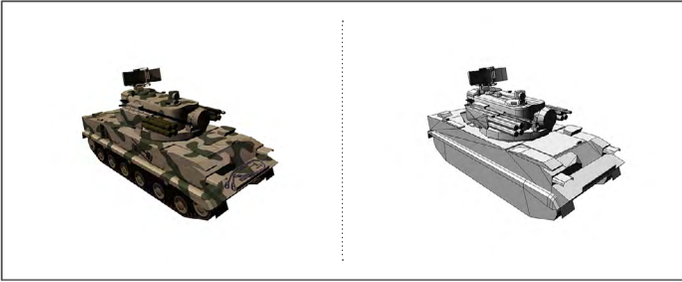
Optimized for Quantum3D Independence systems



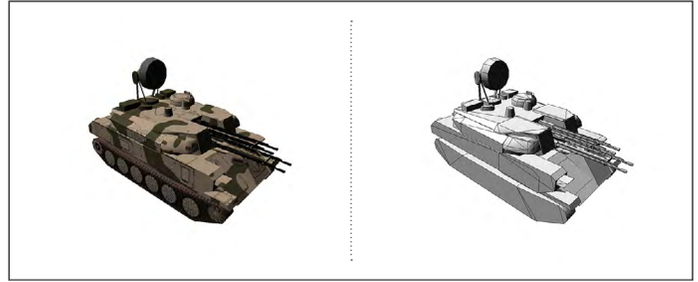
| | | | |
|--------------------|----|-----------------------|----|
| ANTI AIRCRAFT..... | 18 | MISSILE LAUNCHER..... | 24 |
| ANTI TANK | 18 | RAIL VEHICLES..... | 26 |
| APC | 18 | RECON | 26 |
| ARTILLERY | 20 | SUPPORT VEHICLES..... | 27 |
| AUTOMOBILE..... | 20 | UGV..... | 32 |
| BATTLE TANK | 23 | | |

GROUND Models ■ Optimized for Quantum3D Independence systems

Anti Aircraft



SA19-2s6 Tunguska*

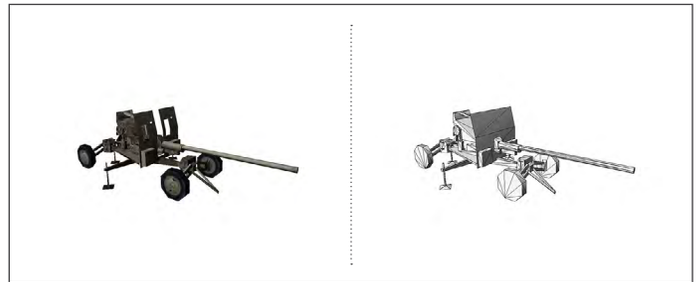


ZSU234 Shilka*

Anti Tank

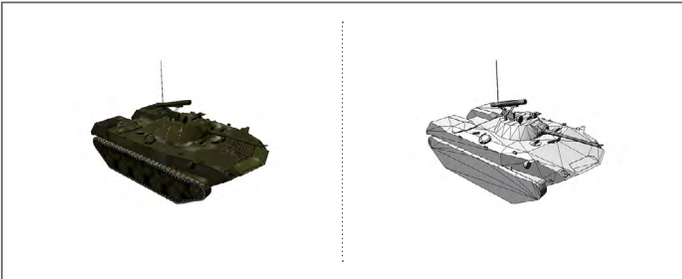


M198 Howitzer*

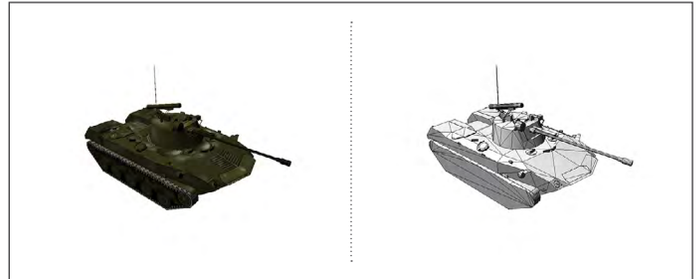


S60 Anti Tank*

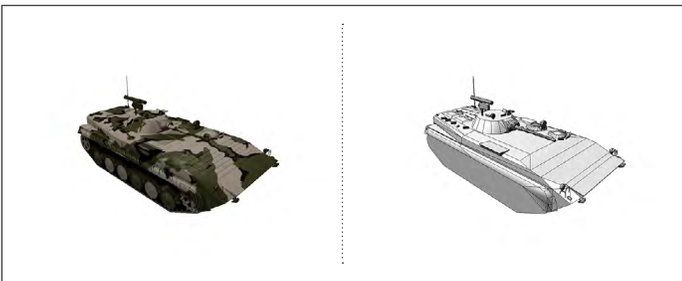
APC



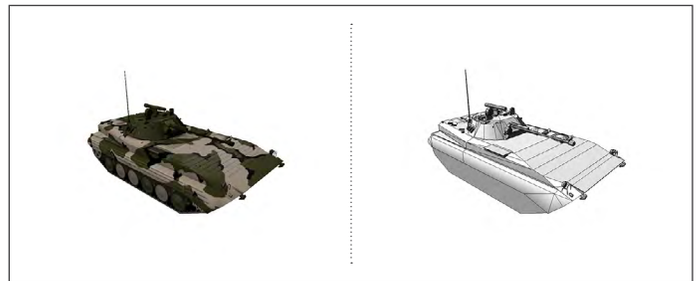
BMD1 AIFV



BMD2 AIFV

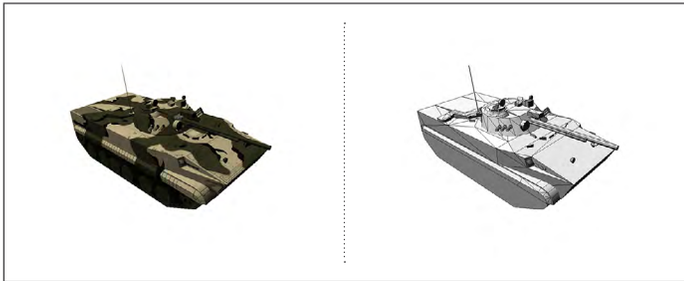


BMP1*

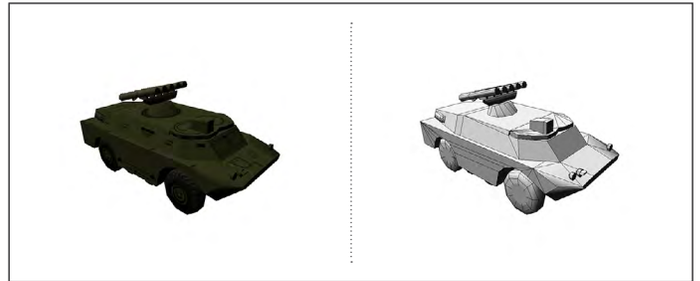


BMP2

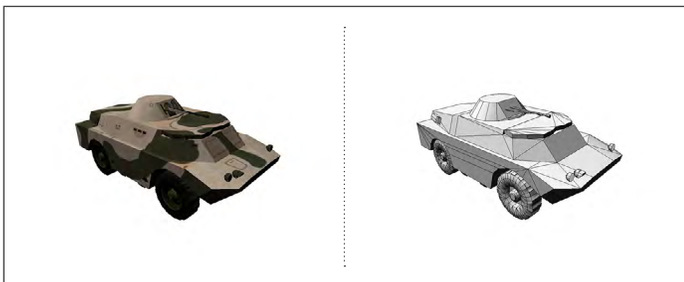
GROUND Models ■ Optimized for Quantum3D Independence systems



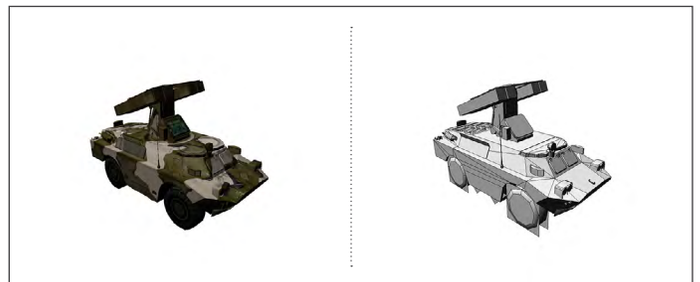
BMP3 AIFV



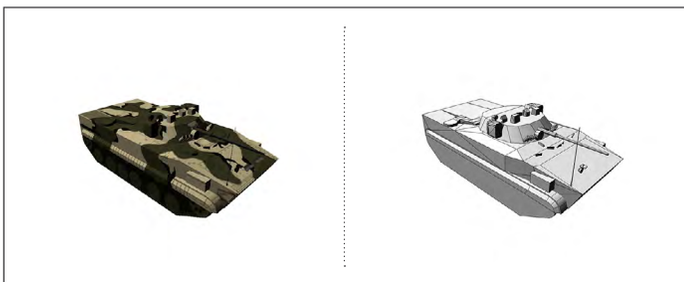
BRDM2 ATGW AT5*



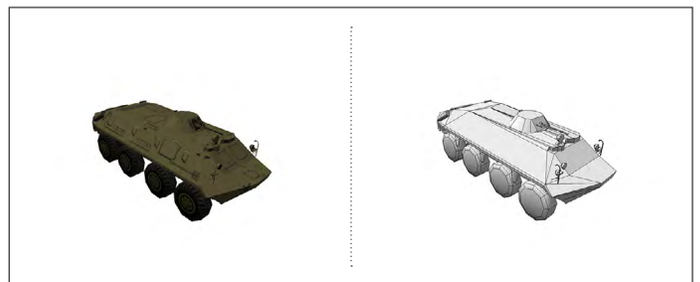
BRDM2 Recon*



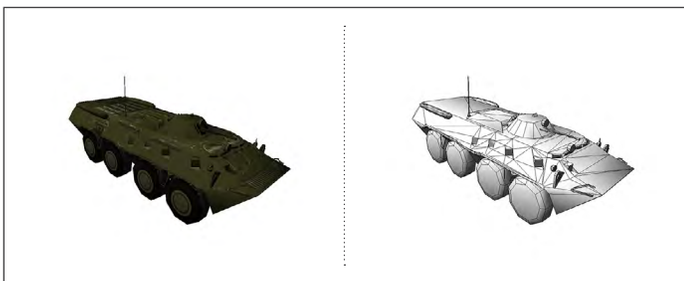
BRDM2 sa9 Gaskin



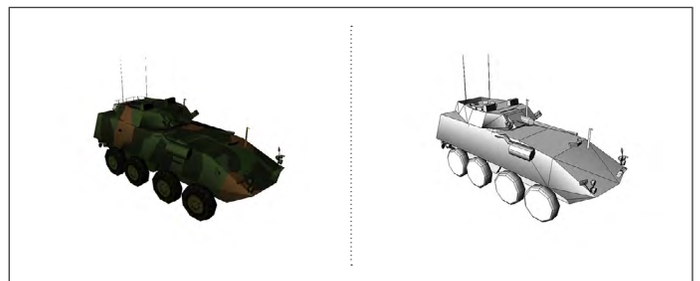
BRM3 Recon*



BTR-60pb*

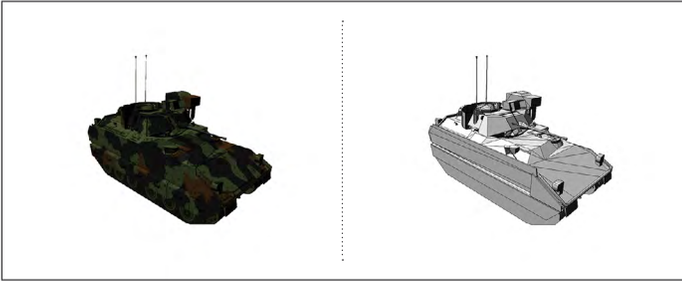


BTR 80*

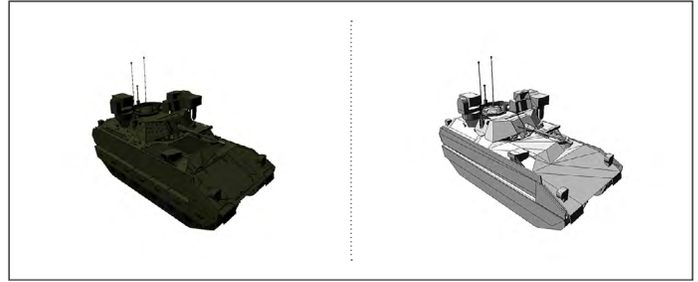


LAV 25 Coyote*

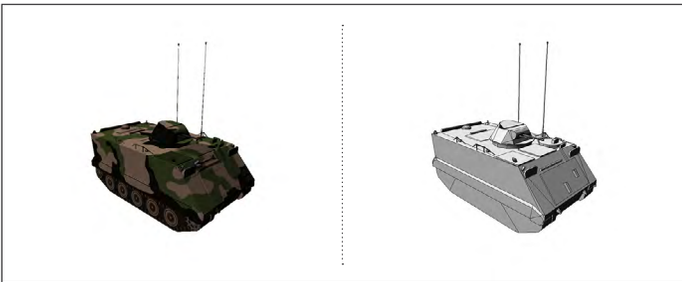
GROUND Models ■ Optimized for Quantum3D Independence systems



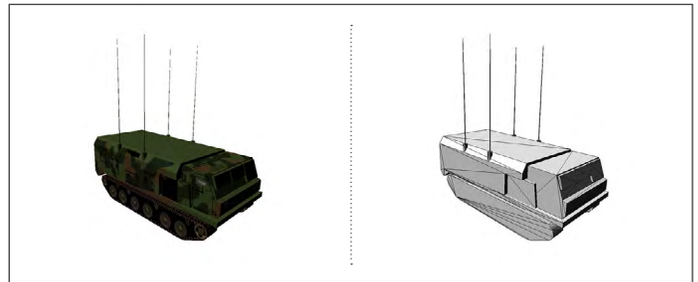
M2a2 Bradley*



M2a3 Bradley

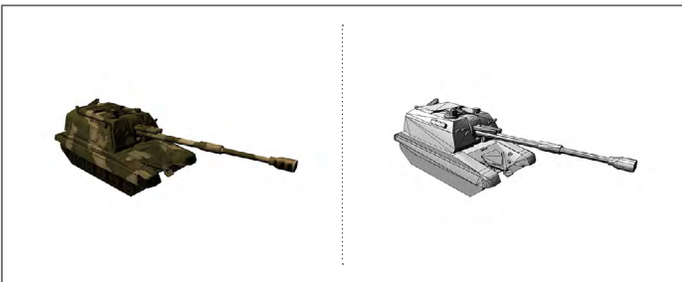


M113a1
Variant - Aus*



M270 m4

Artillery

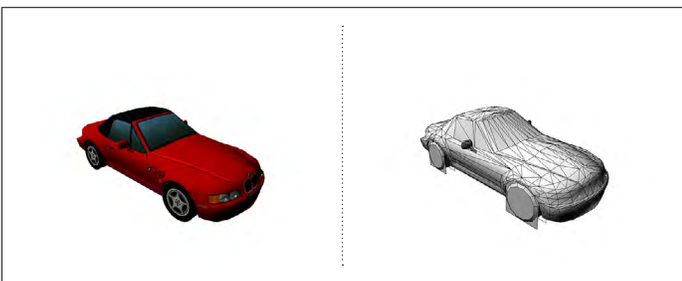


2s19*



D30m*

Automobile



BMW z3

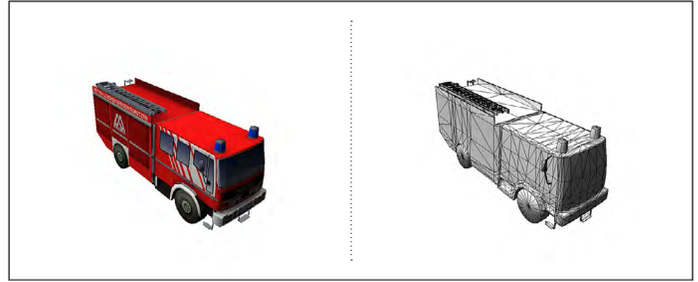


Delivery Truck

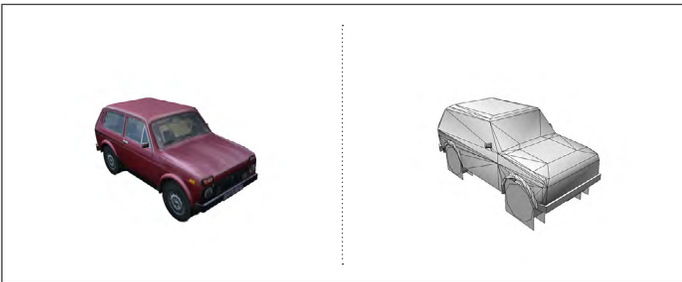
GROUND Models ■ Optimized for Quantum3D Independence systems



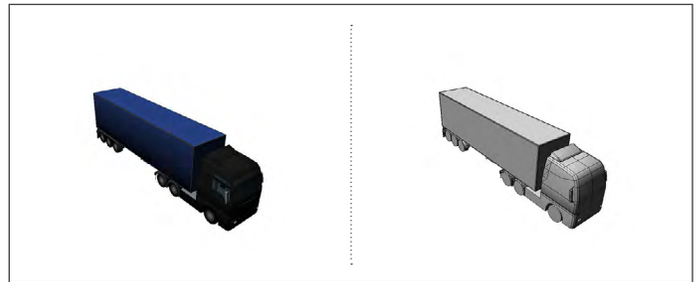
F150*



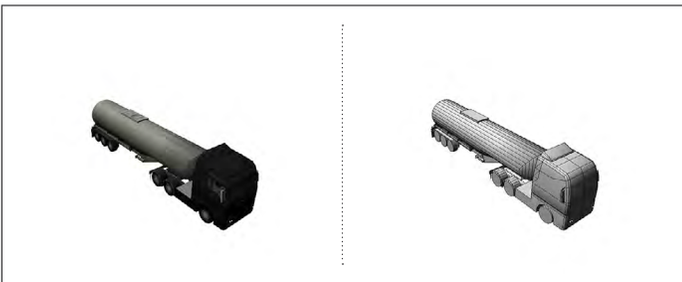
Iveco Magirus Fire Truck



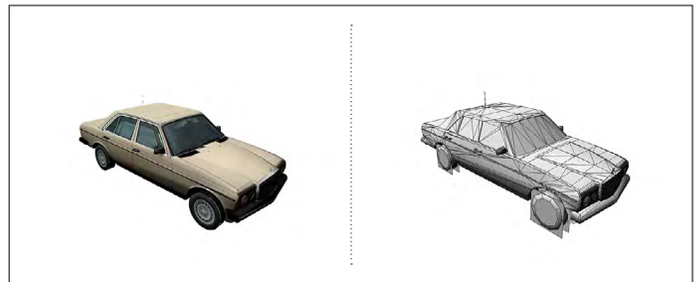
Lada



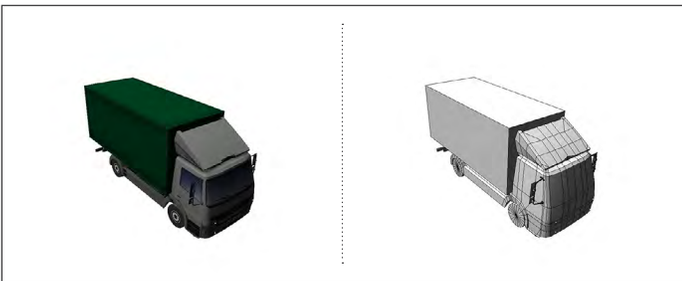
MAN TGX XXL Cargo Truck



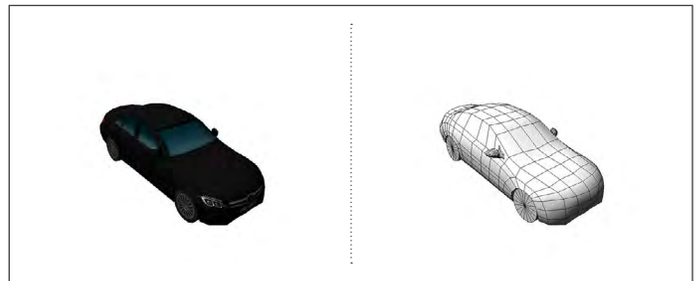
MAN TGX XXL Fuel Truck



Mercedes 300D*

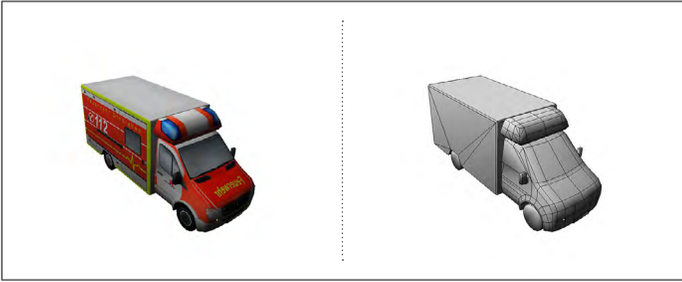


Mercedes Atego Cargo Truck

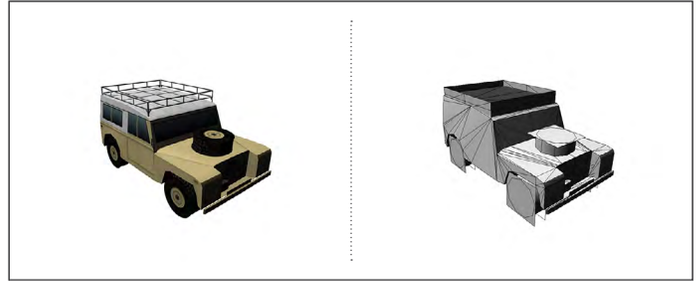


Mercedes C Class

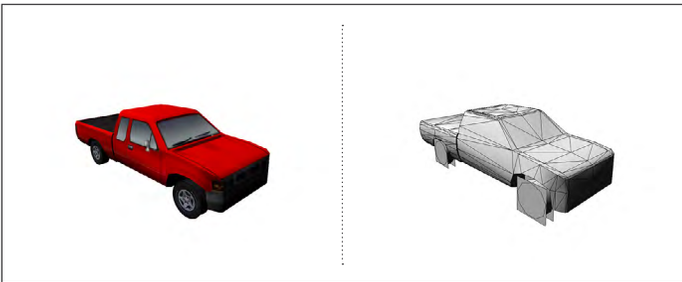
GROUND Models ■ Optimized for Quantum3D Independence systems



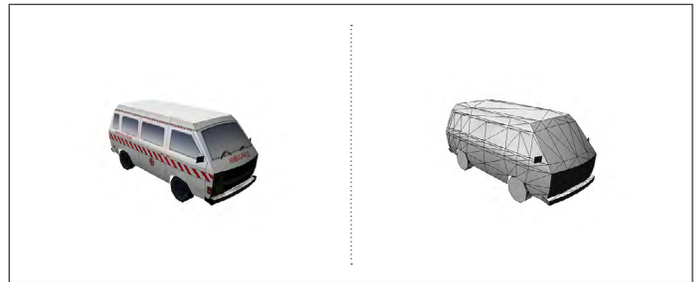
Mercedes Sprinter Ambulance



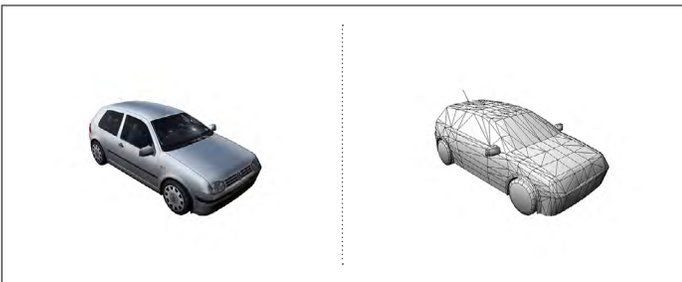
Range Rover



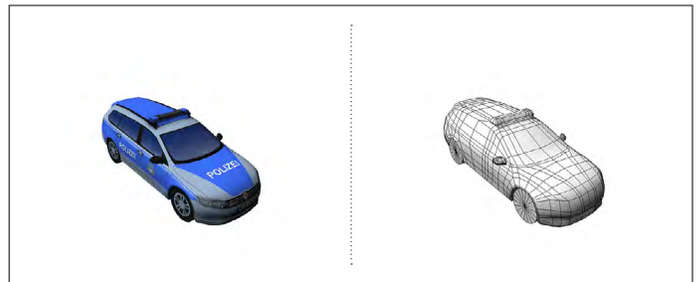
Toyota 1980 Pickup



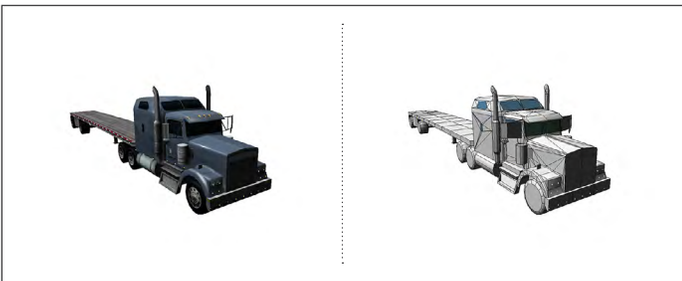
VW Ambulance*



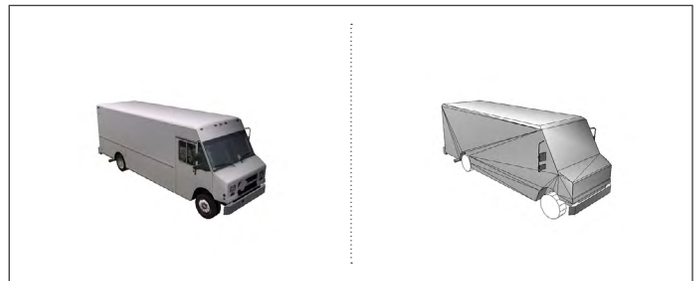
VW Golf



VW Passat Police Wagon



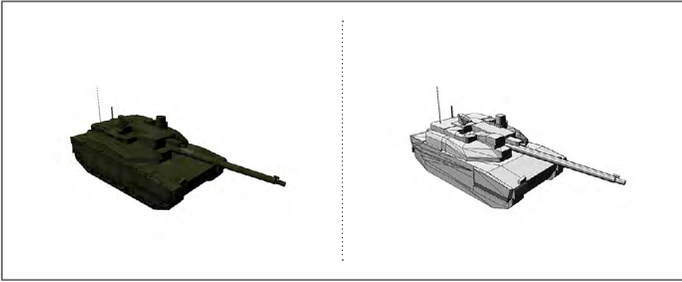
w900b Kenworth Truck*



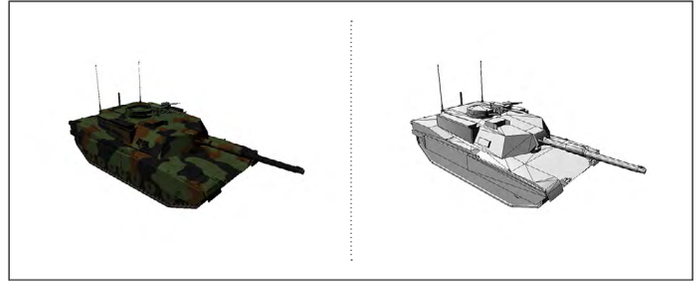
White Delivery Truck*

GROUND Models ■ Optimized for Quantum3D Independence systems

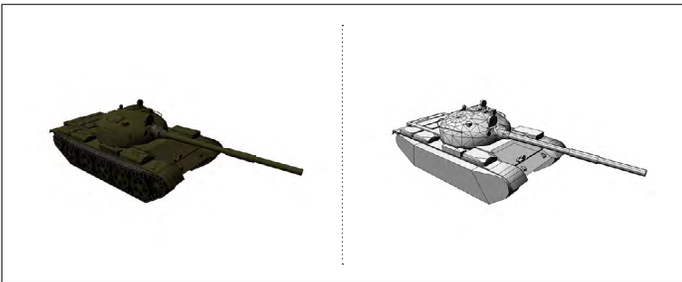
Battle Tank



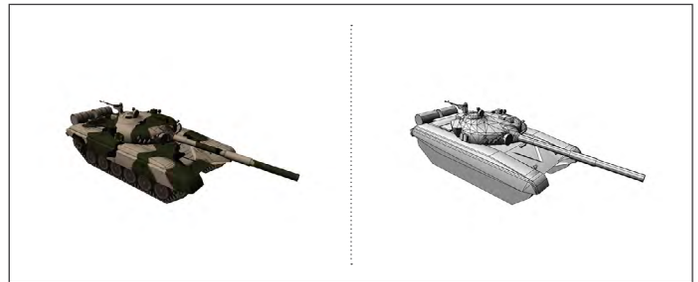
Leclerc



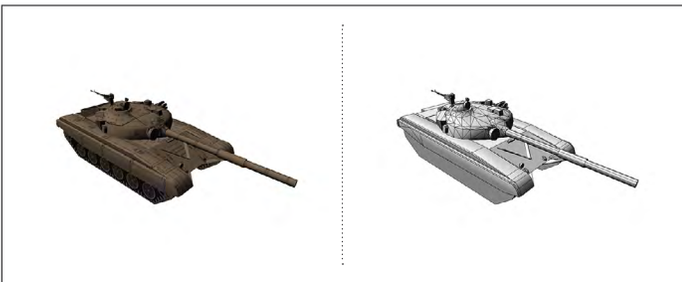
M1a1 Abrams*



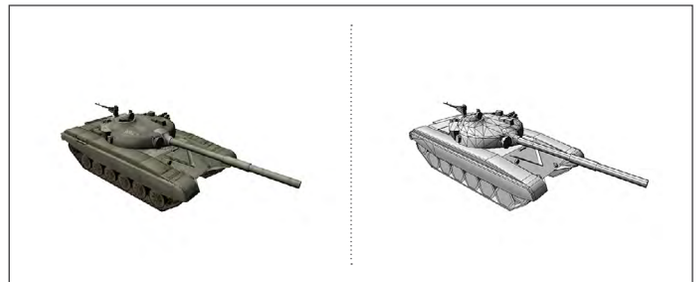
T62*



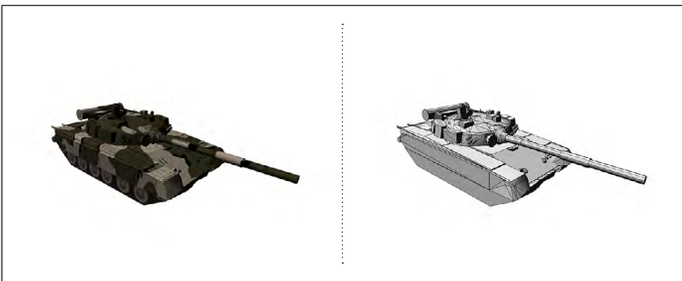
T72a



T72b



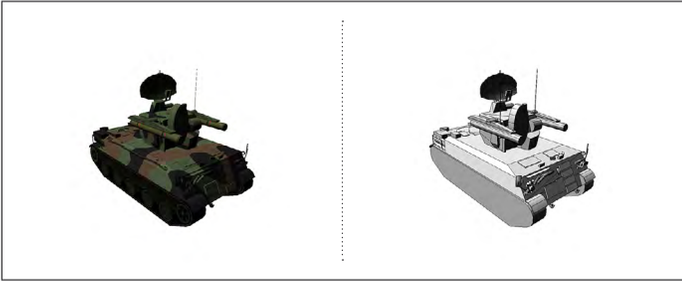
T72m2



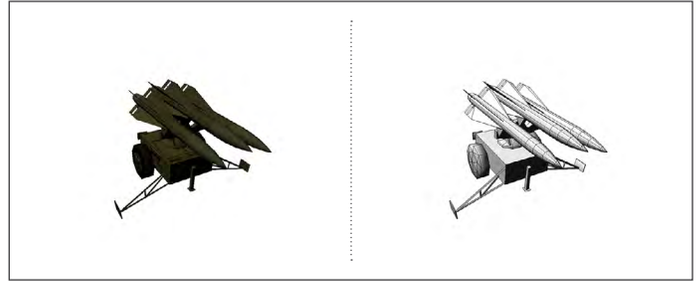
T80b*

GROUND Models ■ Optimized for Quantum3D Independence systems

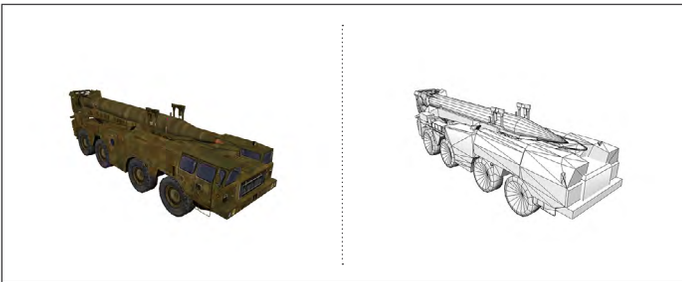
Missile Launcher



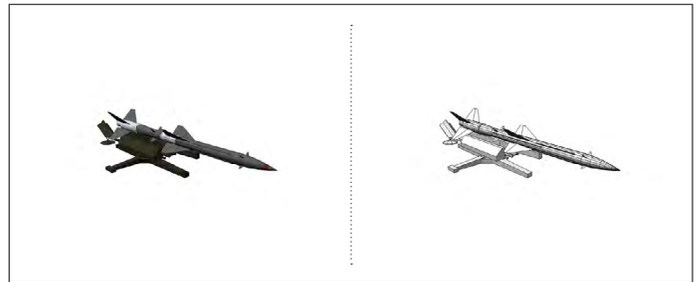
AMX-30 Roland*



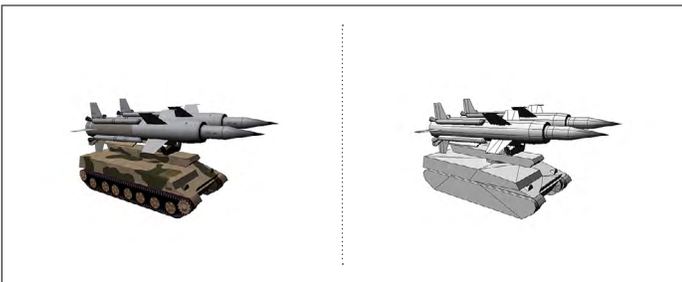
M192 Hawk*



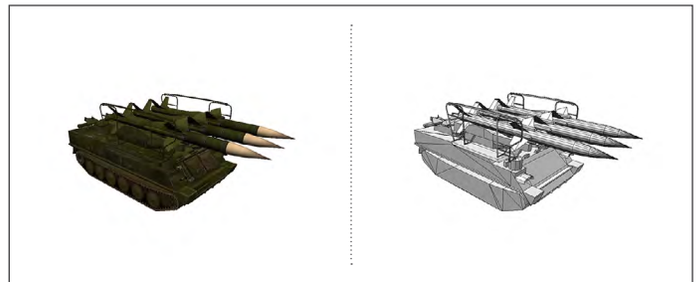
MAZ 543*



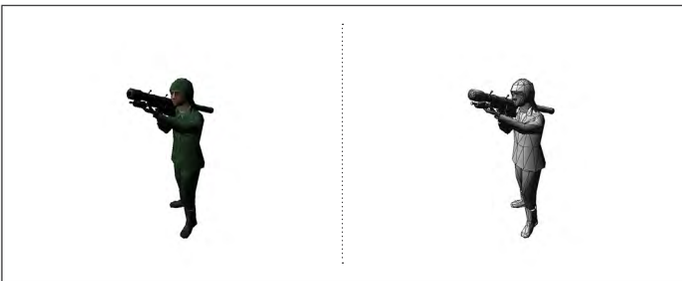
SA-2 Guideline*



SA-4*



SA-6 2k12kub*

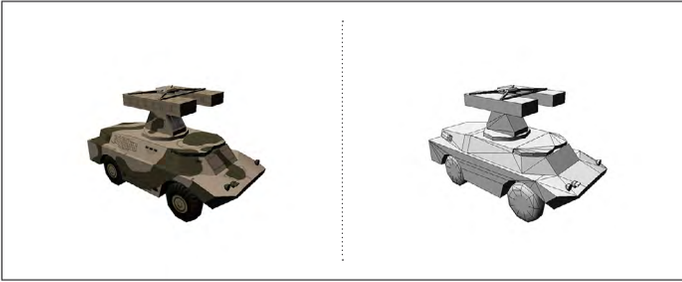


SA-7b Russian Soldier*

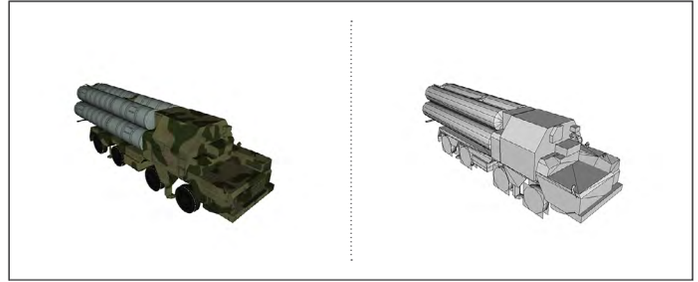


SA-8*

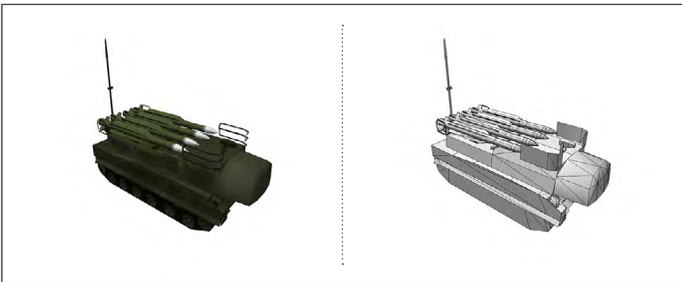
GROUND Models ■ Optimized for Quantum3D Independence systems



SA-9



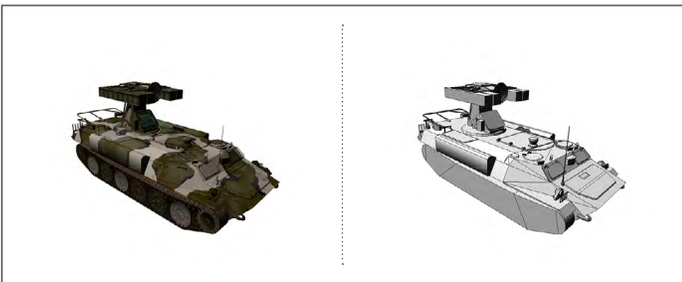
SA-10 5p85su Grumble*



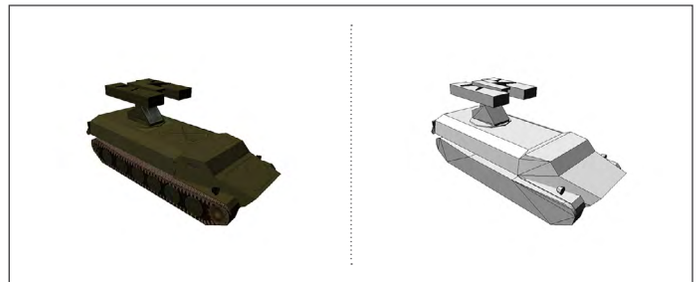
SA-11 9k37 Gadfly



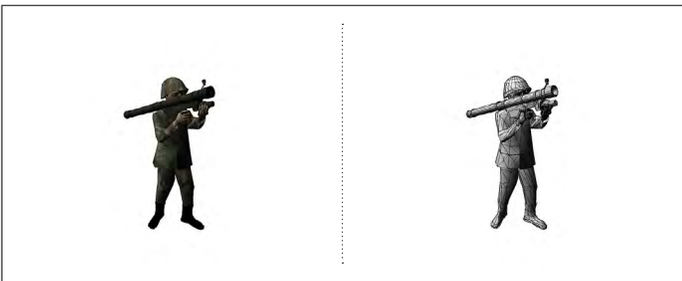
SA-12a Gladiator*



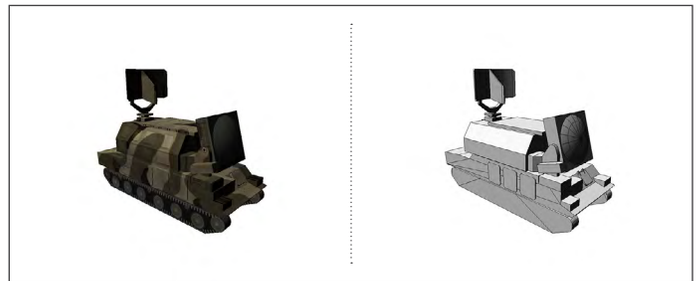
SA-13 Gopher*



SA-13*

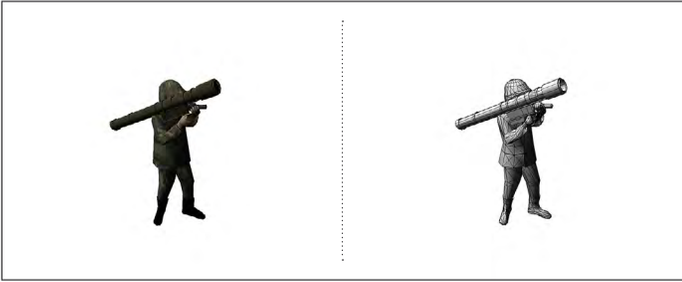


SA-14 Gremlin Gunner*

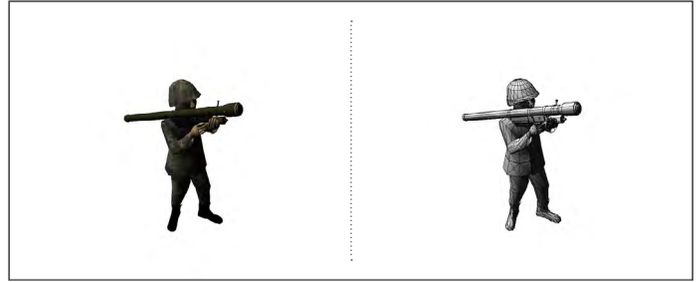


SA-15*

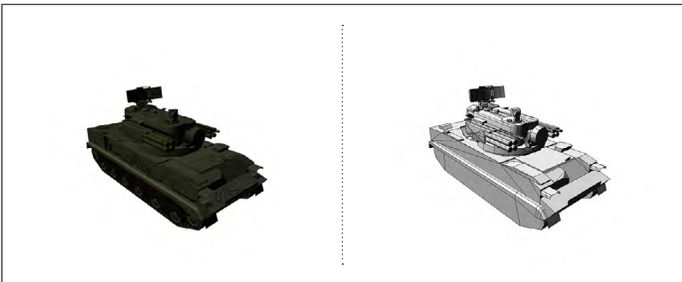
GROUND Models ■ Optimized for Quantum3D Independence systems



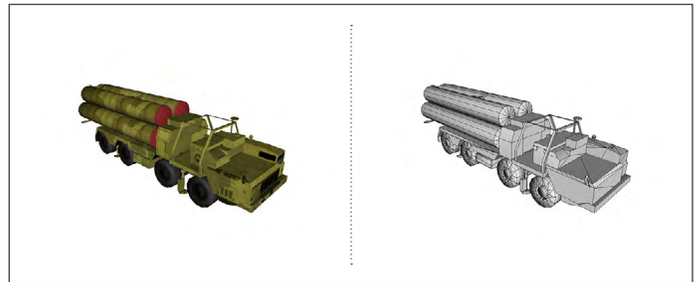
SA-16 Gimlet Gunner*



SA-18 Gunner*

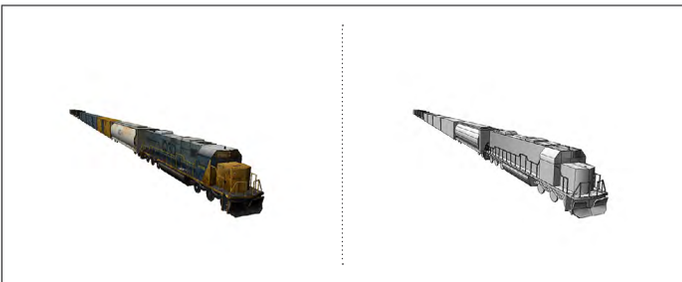


SA-19 Grison*



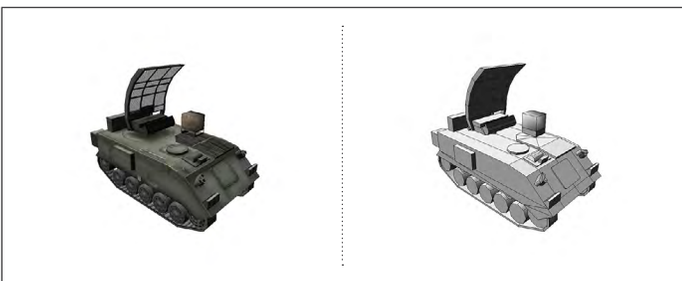
SA-20 s400 Triumph*

Rail Vehicles



SD60 Freight Train*

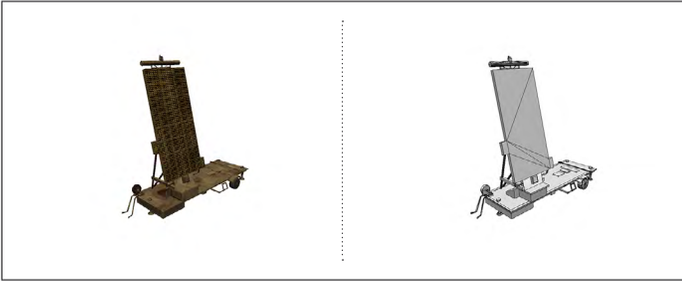
Recon



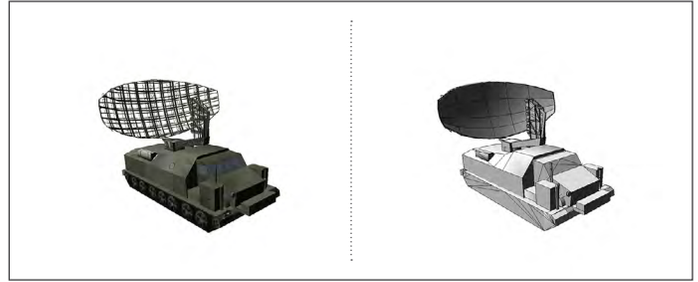
FV436 Cymbeline*

GROUND Models ■ Optimized for Quantum3D Independence systems

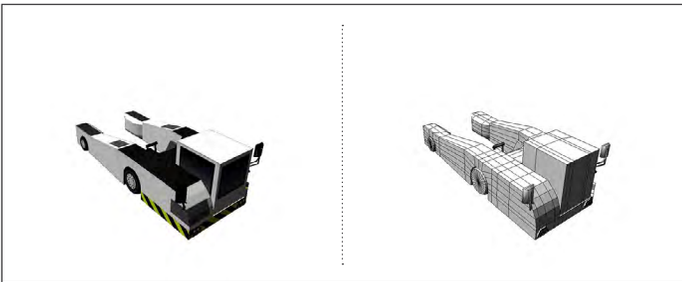
Support Vehicles



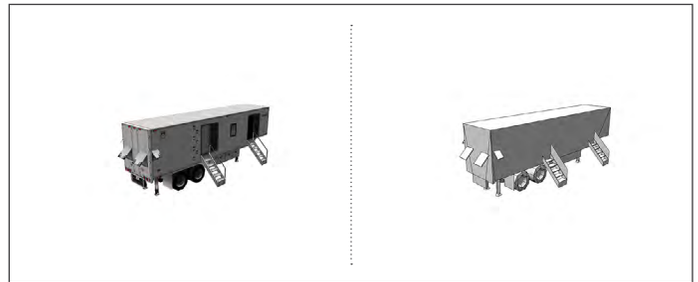
AN-TPS Radar



ATT Longtrack*



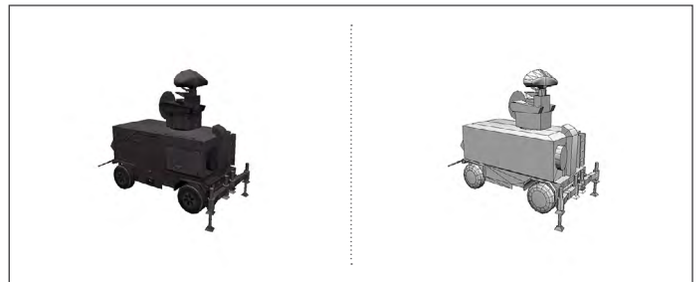
Douglas TBL600



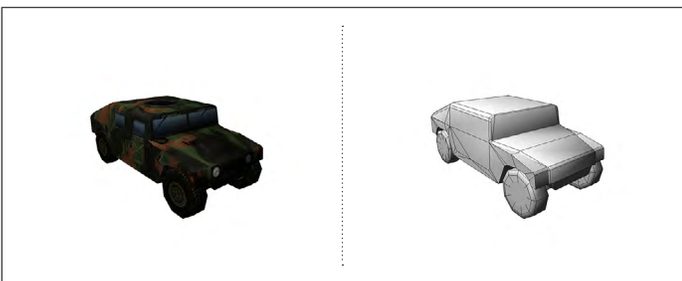
ECS Trailer*



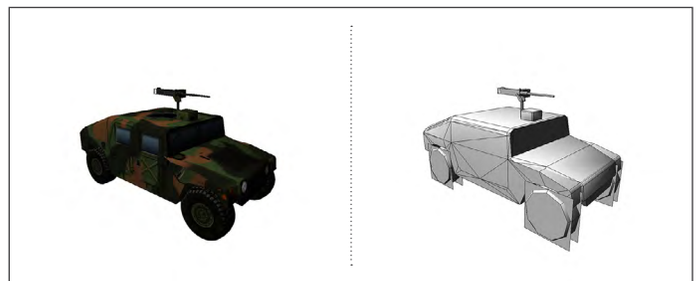
F150 50CAL*



FLGer98 Skyguard*



HMMWV

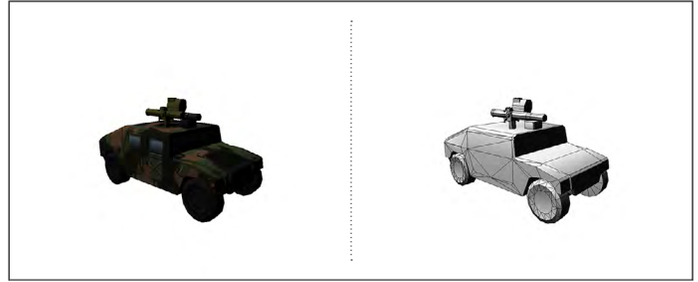


Hummer M2 50 Cal*

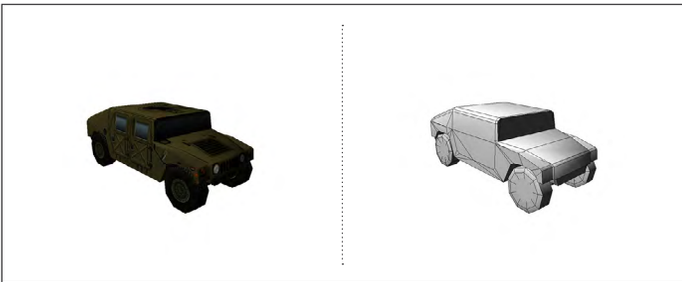
GROUND Models ■ Optimized for Quantum3D Independence systems



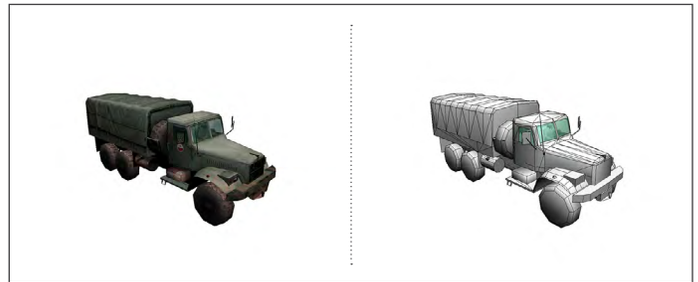
Hummer Red Cross



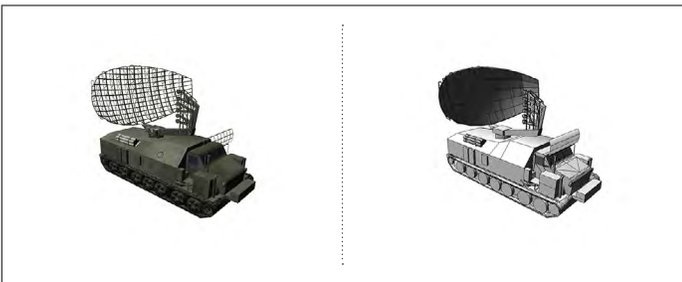
Hum-Tow*



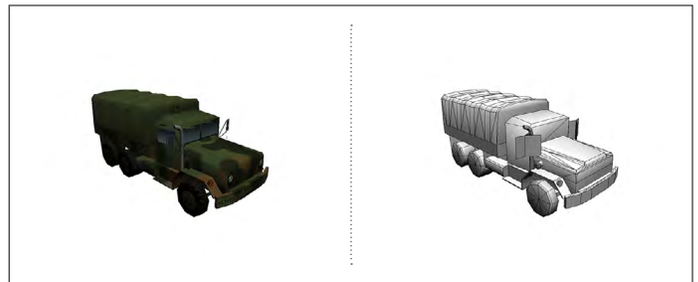
Humvee Sling Load



Kraz 255b Cargo



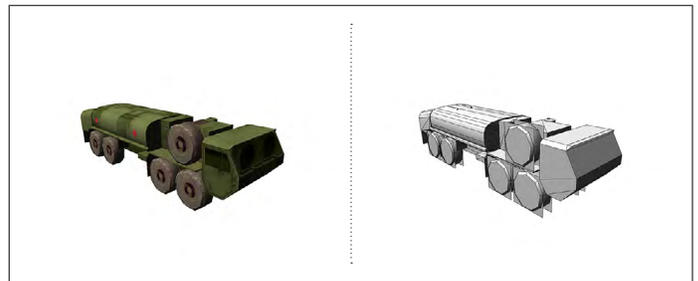
Long Track Radar



Long Track Radar

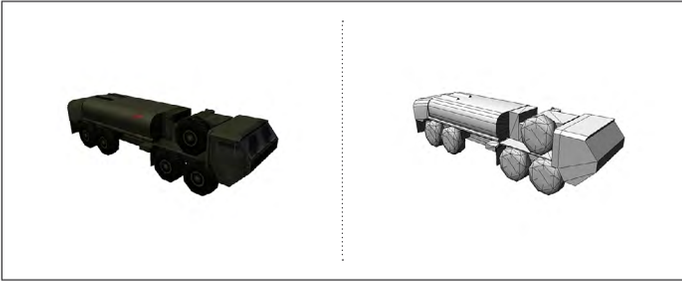


m151 Jeep MUTT*

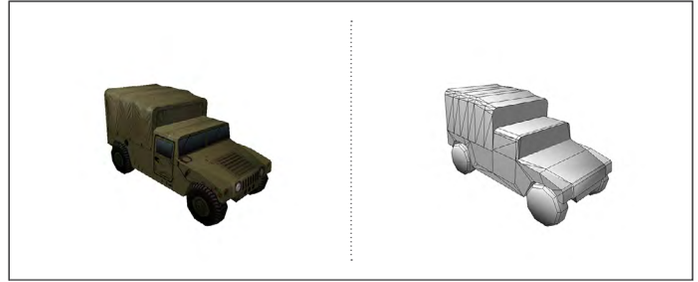


m978 HEMMT Fuel Truck

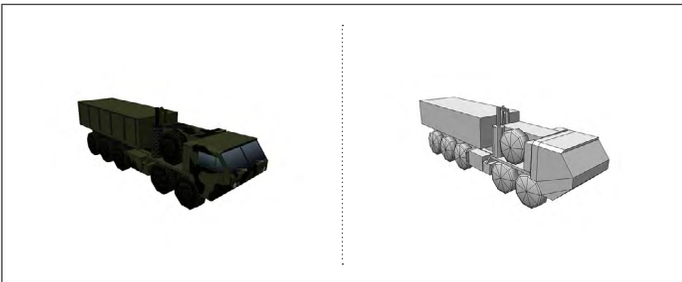
GROUND Models ■ Optimized for Quantum3D Independence systems



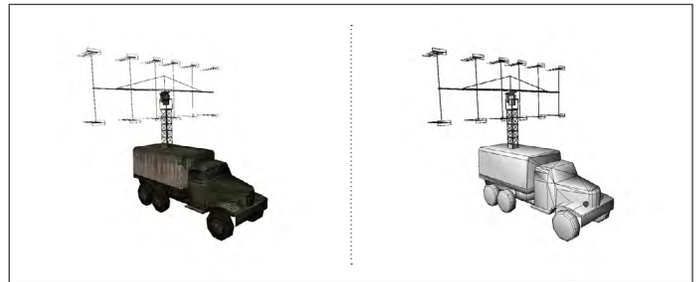
m979 Fuel Truck*



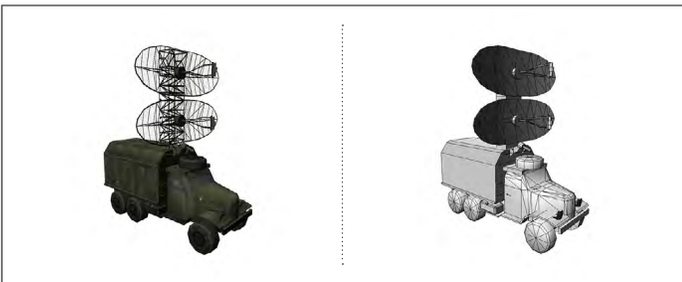
m998 Hummer GPV*



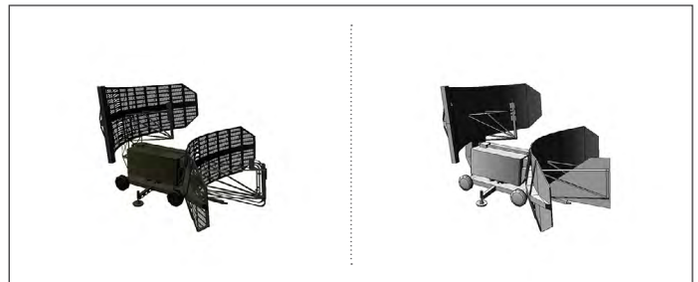
m1074 Cargo*



P12 SpoonRest*



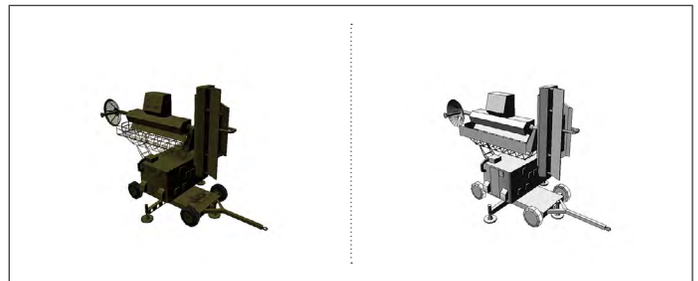
P15 Flat Face*



P35 Bar Lock*

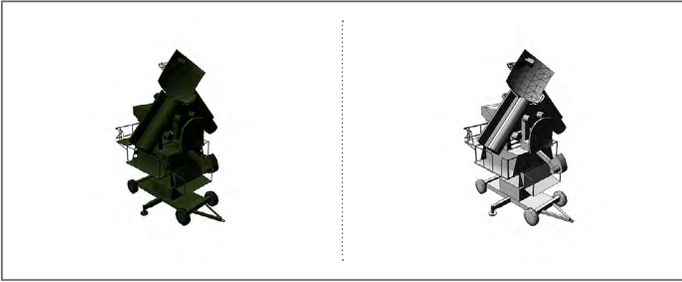


PRV9 Thin Skin Radar*

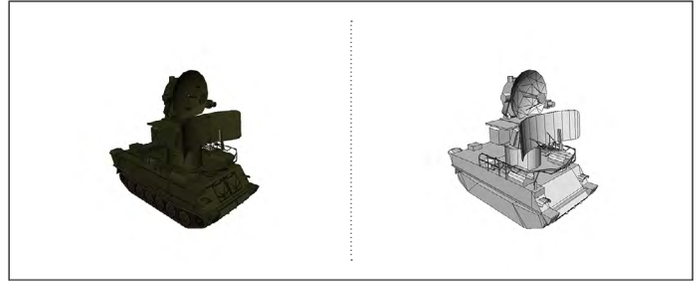


SA2 Fan Song Radar*

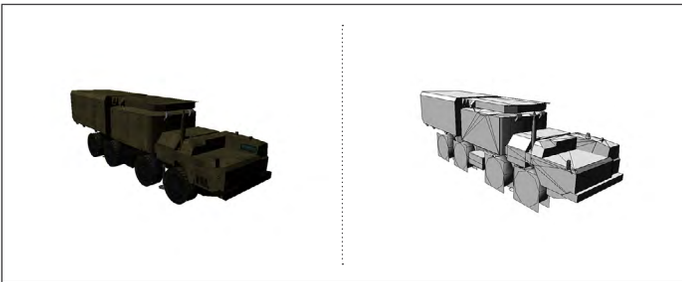
GROUND Models ■ Optimized for Quantum3D Independence systems



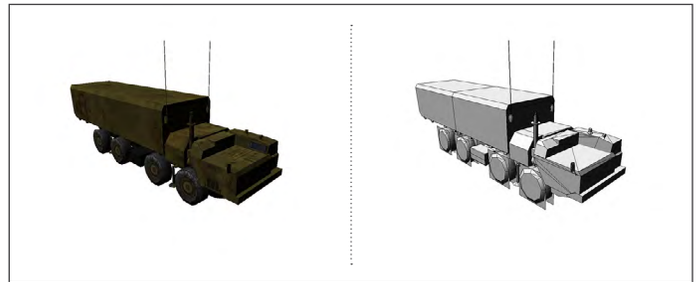
SA3 Loblow Radar*



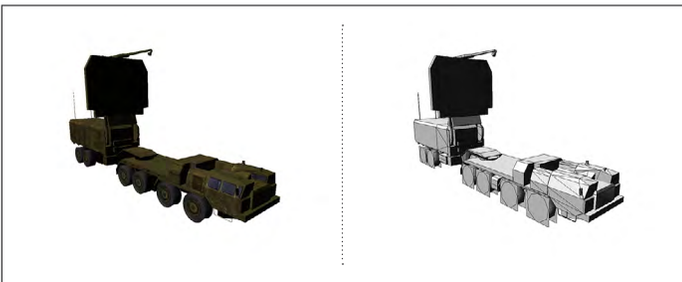
SA6 1s91 Straight Flush*



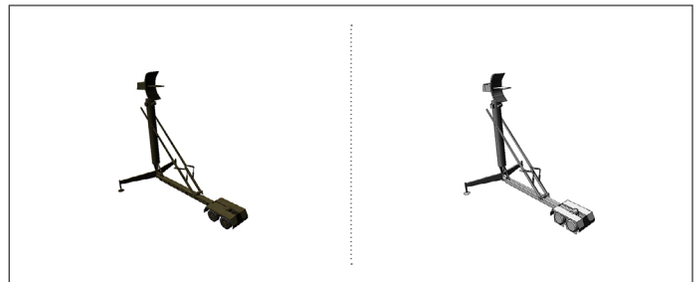
SA10 36n85 Radar*



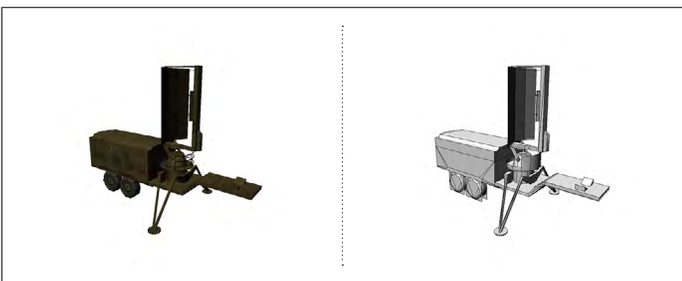
SA10 54k6 Command



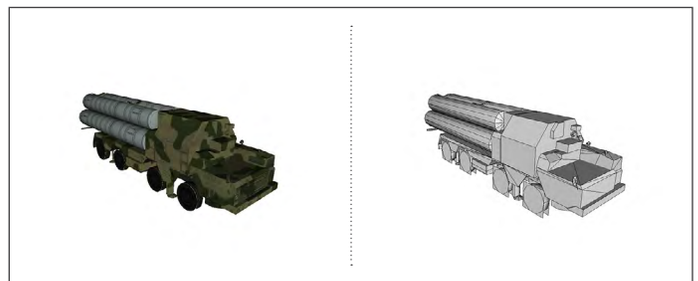
SA10 64n6 Tombstone



SA10 Clamshell Radar

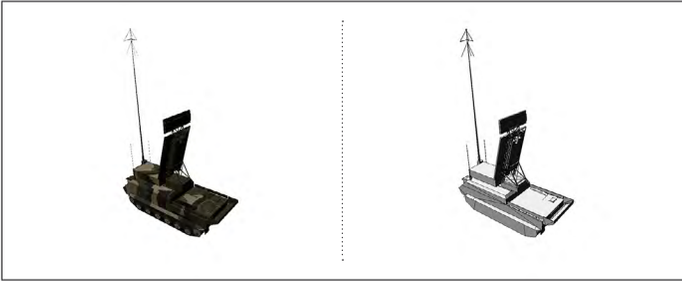


SA10 Tinshield 36d6 Radar

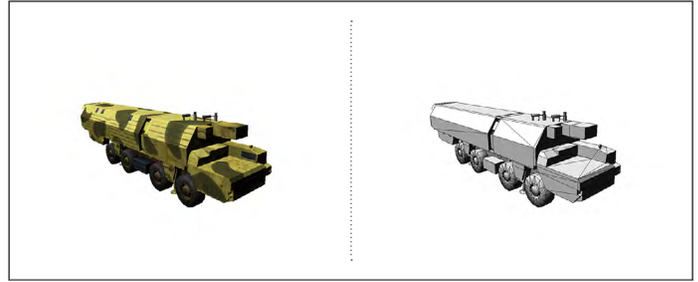


SA-10 5p85su Grumble*

GROUND Models ■ Optimized for Quantum3D Independence systems



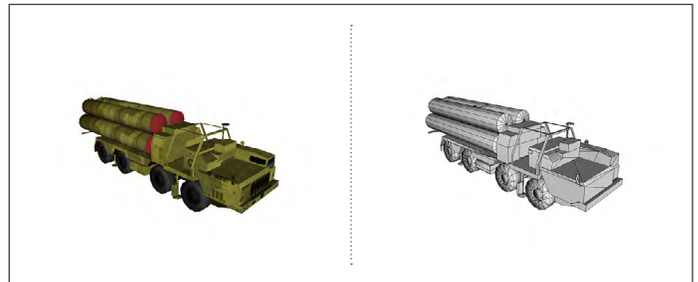
SA11 9s18m1 Snowdrift Radar*



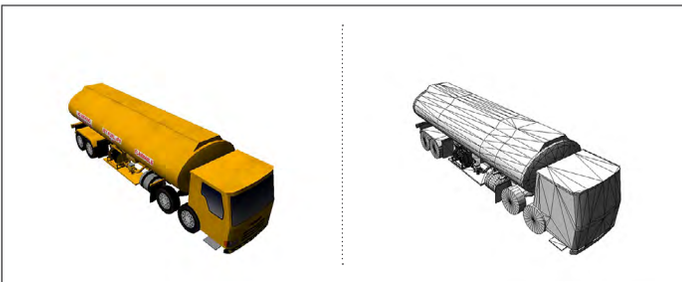
SA20 5v55k Gargoyle*



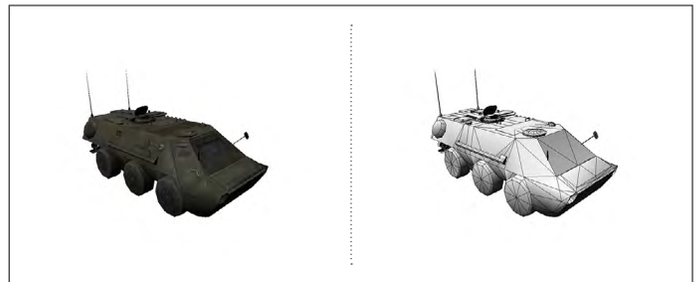
SA20 5v55r Bigbird*



SA20 s400 Triumph*



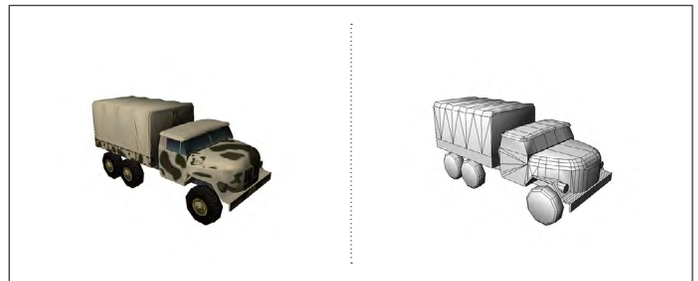
Sterling Acterra



TP1z Mit Rasit*



TUG FT40E



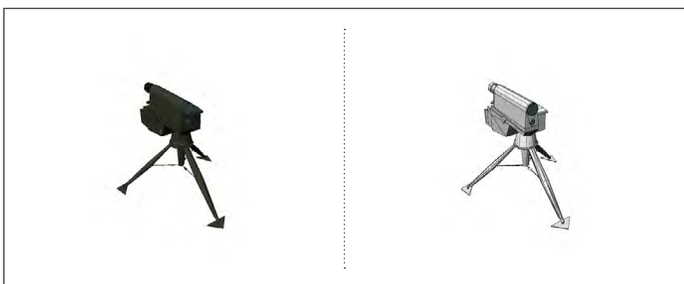
Zil 131 Truck

GROUND Models ■ Optimized for Quantum3D Independence systems

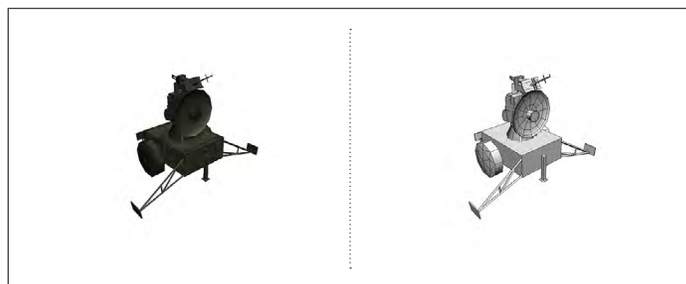


Zil 157 Truck*

UGV



AN PAQ 3*



Flap Wheel*

LIVING MODELS

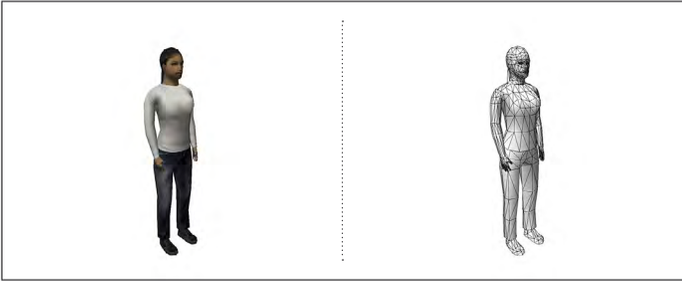
Optimized for Quantum3D Independence systems



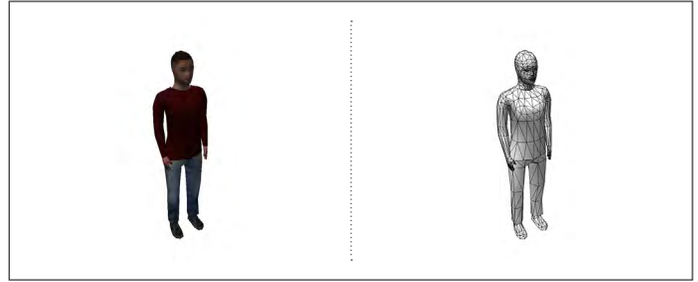
| | |
|-----------------|----|
| CIVILIANS | 34 |
| SOLDIERS..... | 34 |

LIVING Models ■ Optimized for Quantum3D Independence systems

Civilians

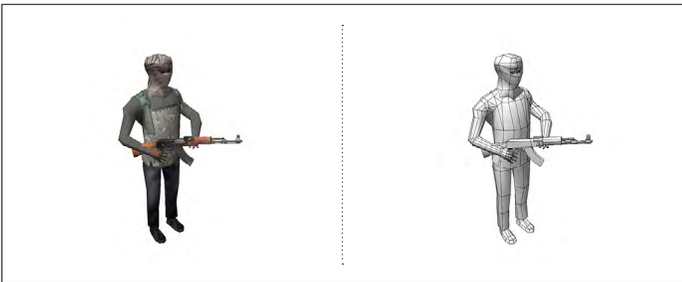


Civilian Female



Civilian Male

Soldiers



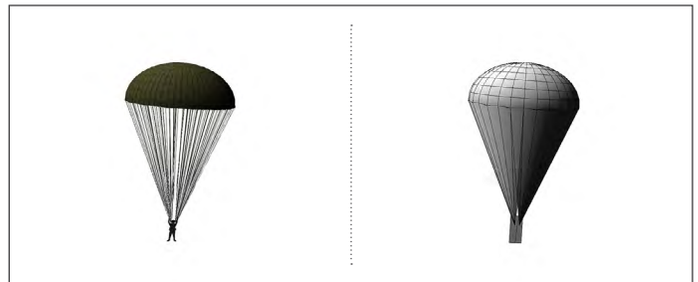
Combatant



Deckhand



Dismounted Infantry



Paratrooper

MARITIME MODELS

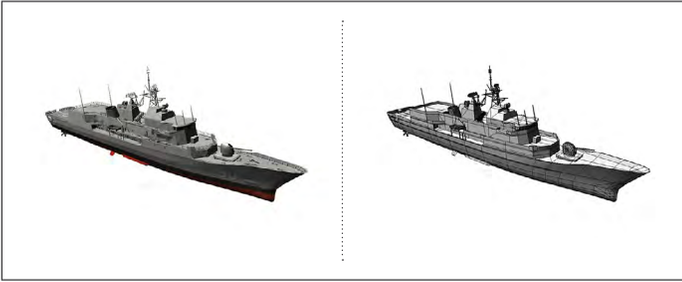
Optimized for Quantum3D Independence systems



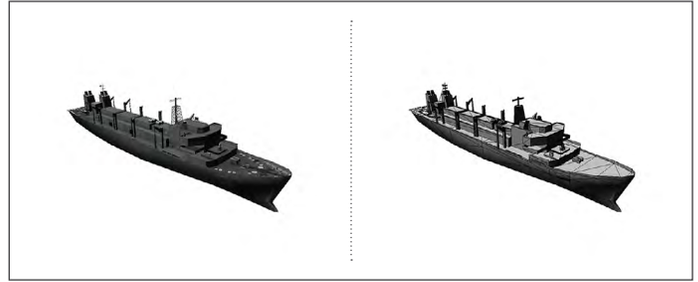
| | |
|--------------------|----|
| AUXILIARY..... | 36 |
| CARRIER..... | 37 |
| CIVILIAN..... | 39 |
| CRUISER..... | 40 |
| DESTROYER..... | 40 |
| FRIGATE..... | 41 |
| LANDING CRAFT..... | 41 |
| SUBMARINE..... | 42 |

MARITIME Models ■ Optimized for Quantum3D Independence systems

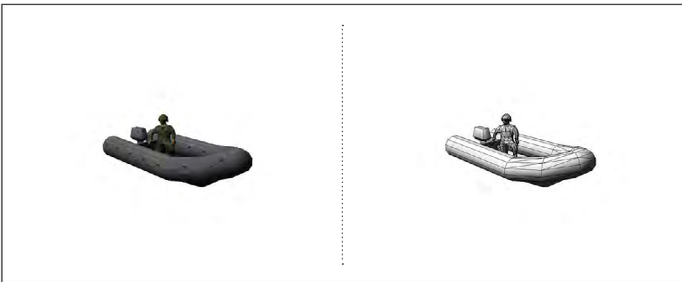
Auxiliary



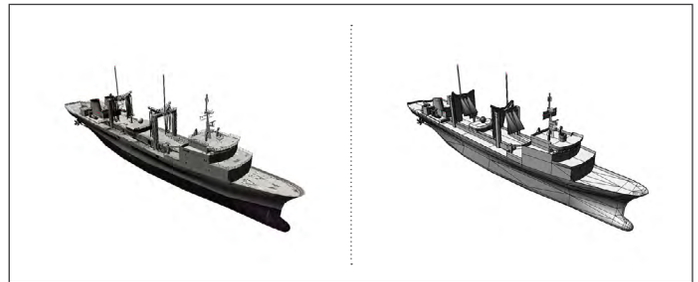
Anzac Meko a200 FFH105



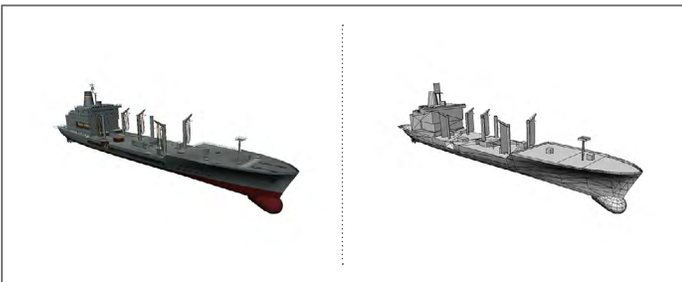
AOE-6 Supply*



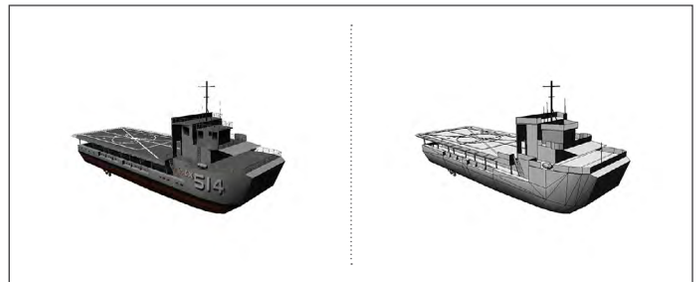
CRRC



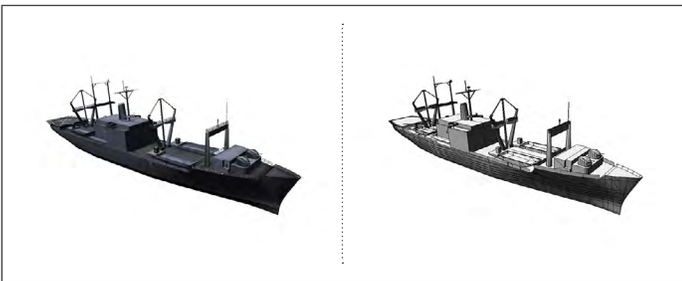
Durance AOR 304 Success*



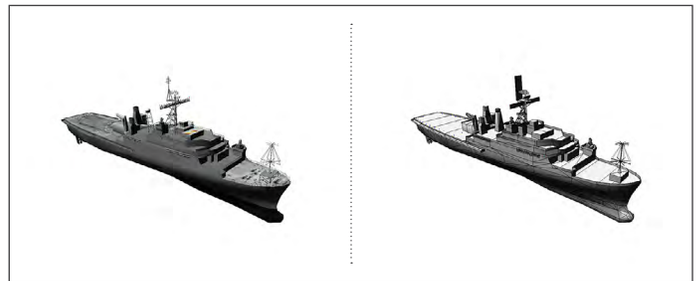
Henry Kaiser



IX-514 HLT

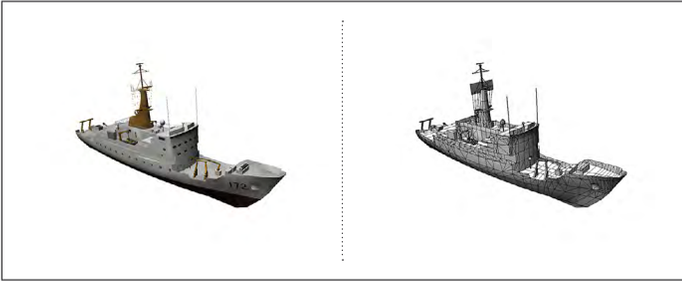


LKA-113 Charleston*

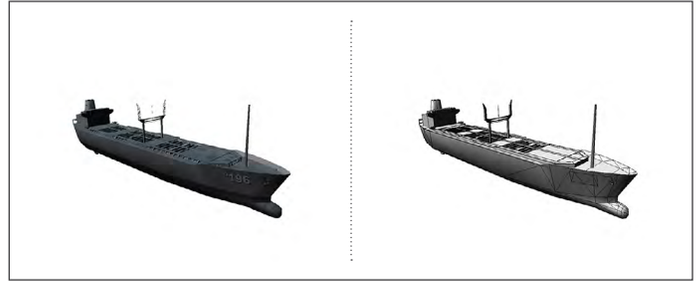


LPD-4 Austin Nashville

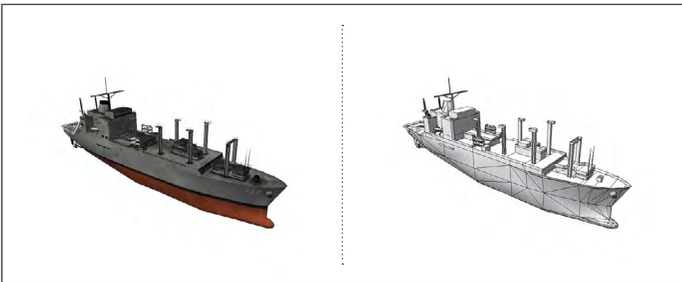
MARITIME Models ■ Optimized for Quantum3D Independence systems



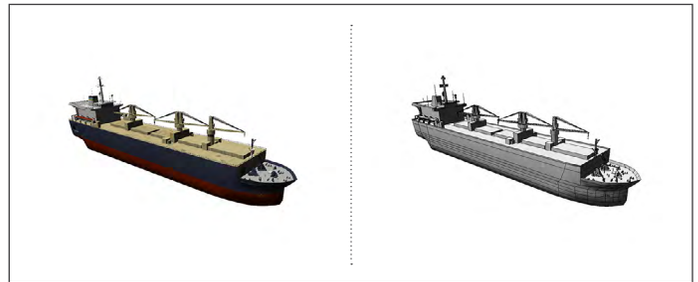
Quest 172*



Sirius AOR*

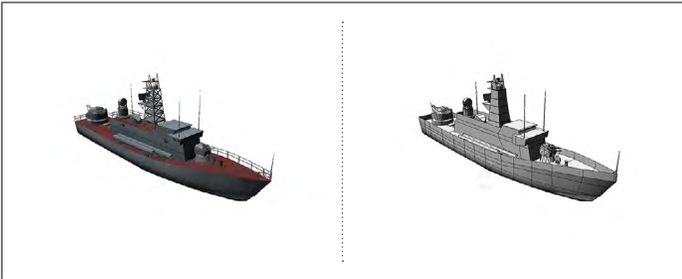


TAE32 Ammunition

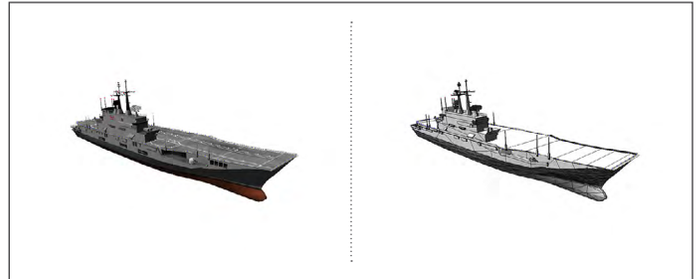


TAK 3008 Lt John P Bobo*

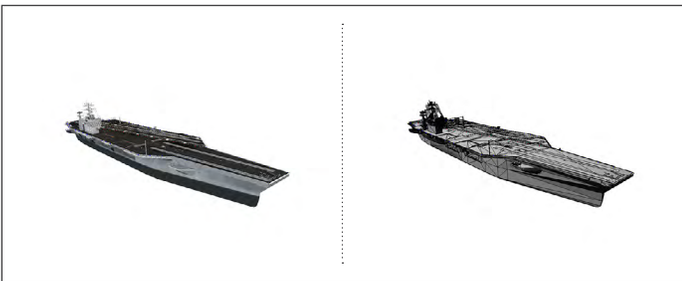
Carrier



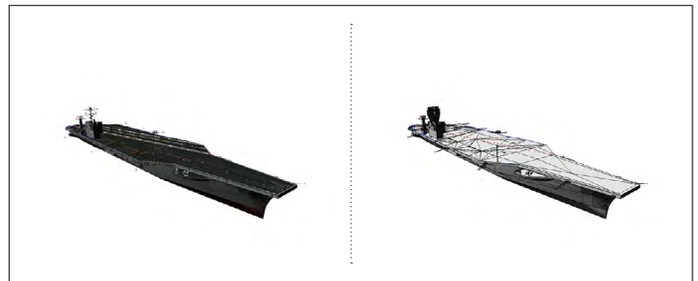
206M Shtorm Turya*



C551 Garibaldi*

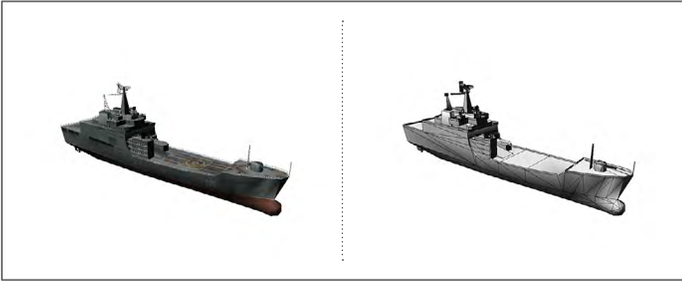


CVN Nimitz

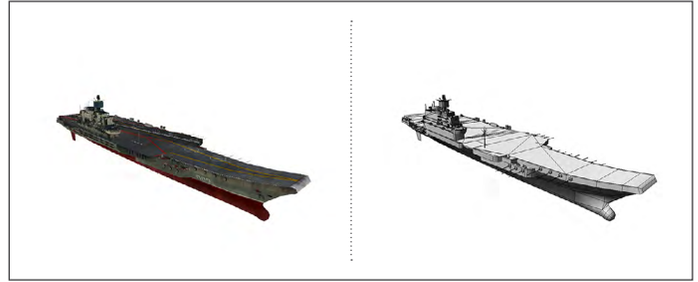


CVN75 Nimitz Truman*

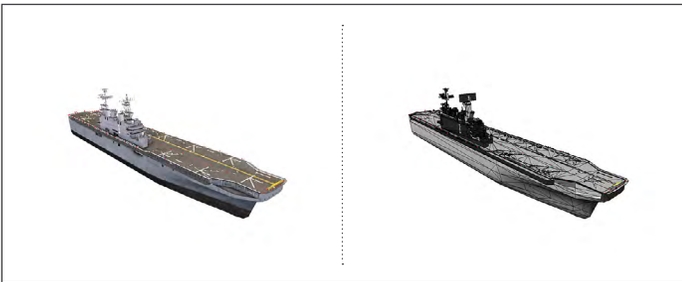
MARITIME Models ■ Optimized for Quantum3D Independence systems



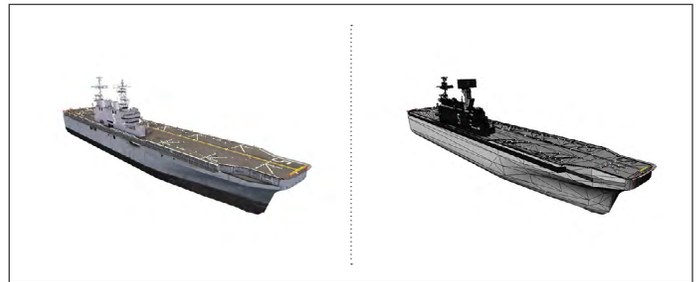
Ivan Rogov 020*



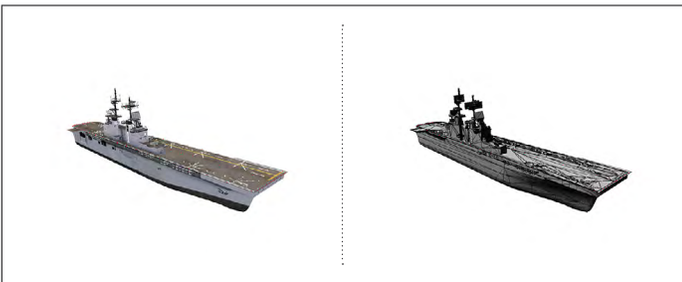
Kuznetsov 1143*



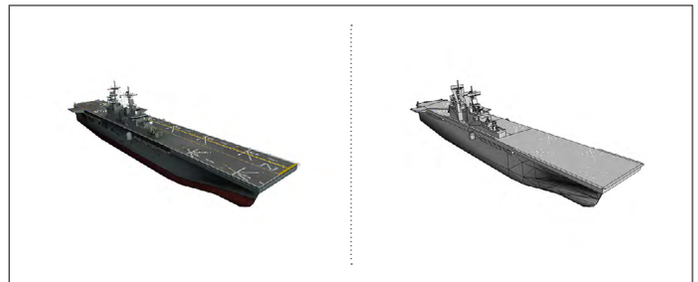
LHA-1 Tarawa*



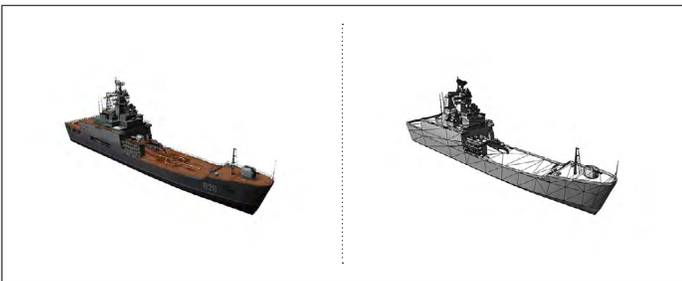
LHA5 Peleliu*



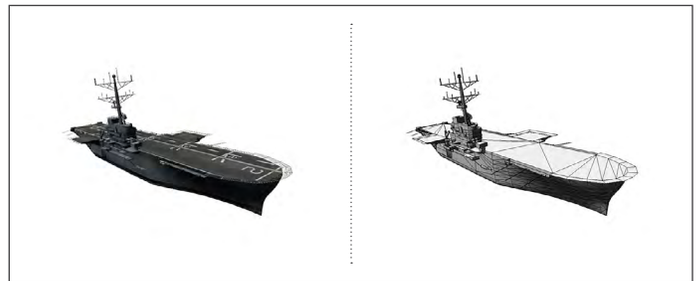
LHD-1 Wasp*



LHD2 Wasp Essex*

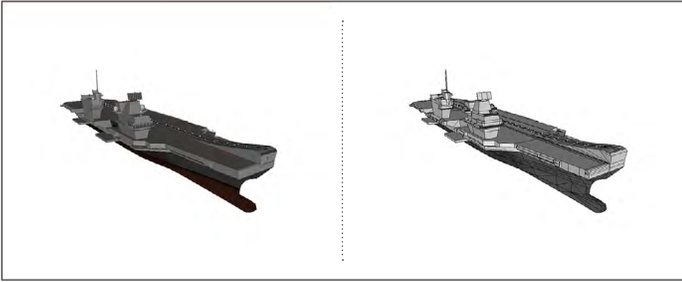


LPD Ivan Rogov*



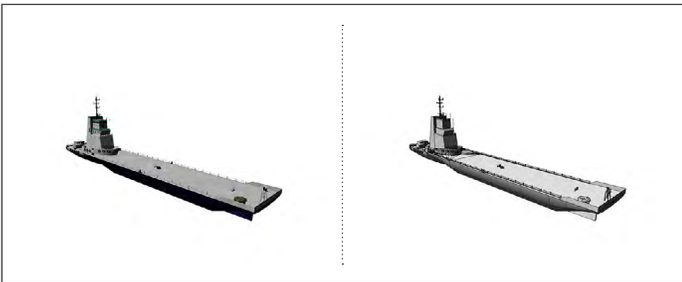
LPH2 Iwo Jima*

MARITIME Models ■ Optimized for Quantum3D Independence systems

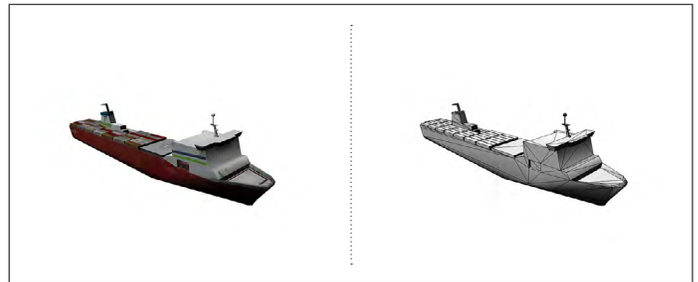


Queen Elizabeth

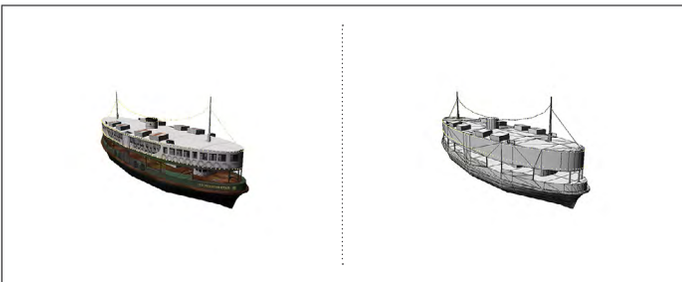
Civilian



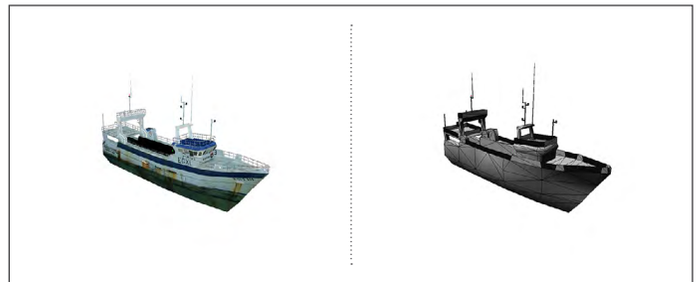
Cargo Barge*



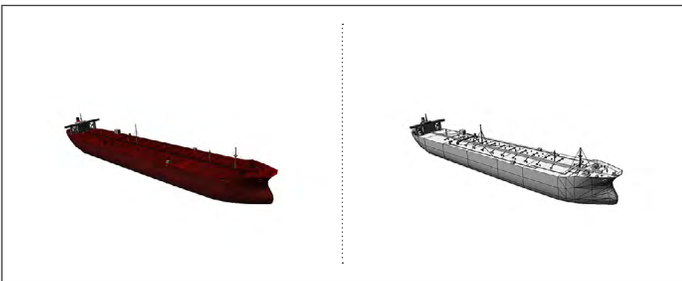
Ferry Cargo*



Ferry*



Fishing Boat*

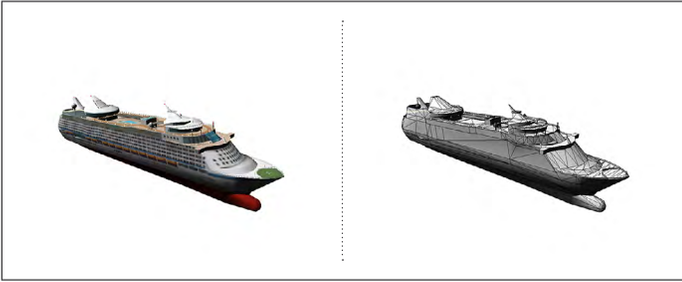


Knock Nevis Oil Tanker*



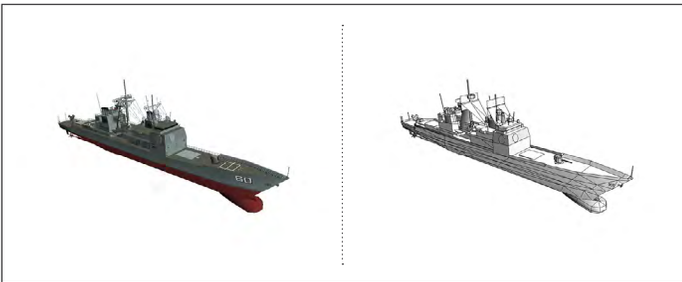
Sportsboat

MARITIME Models ■ Optimized for Quantum3D Independence systems

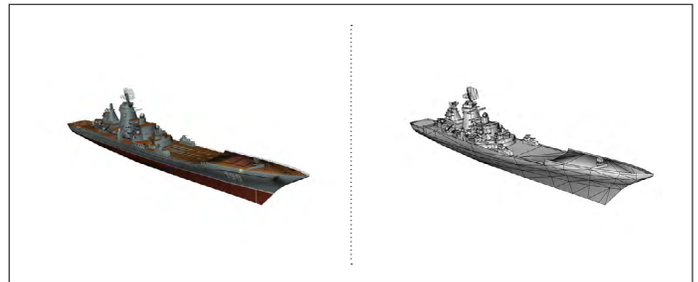


Voyager of the Seas Cruise ship*

Cruiser

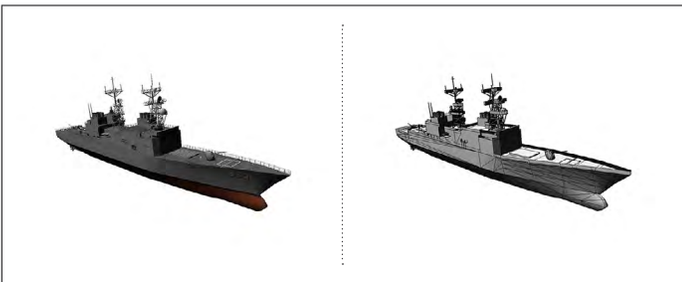


CG60 Ticonderoga Normandy Aegis*

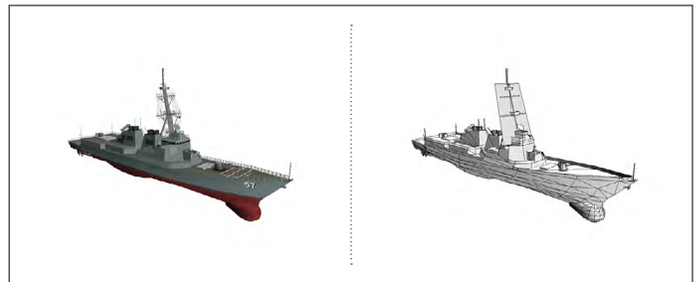


CGN190 Kirov Peter the Great*

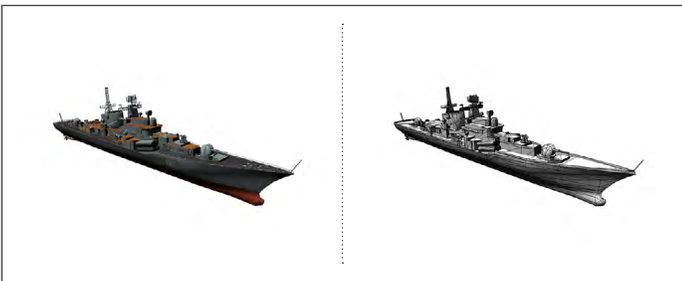
Destroyer



DD963 Spruance



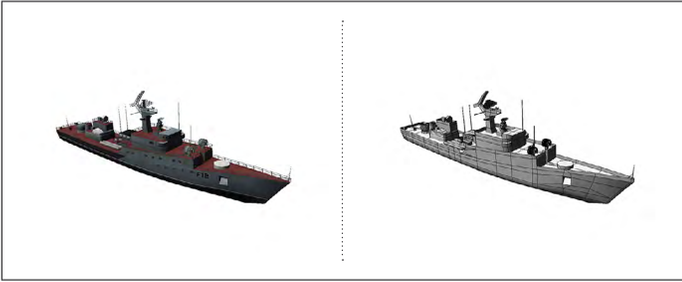
DDG57 Mitscher



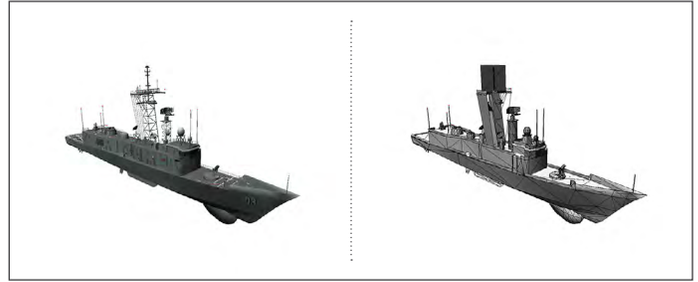
DDG715 Sovremenny*

MARITIME Models ■ Optimized for Quantum3D Independence systems

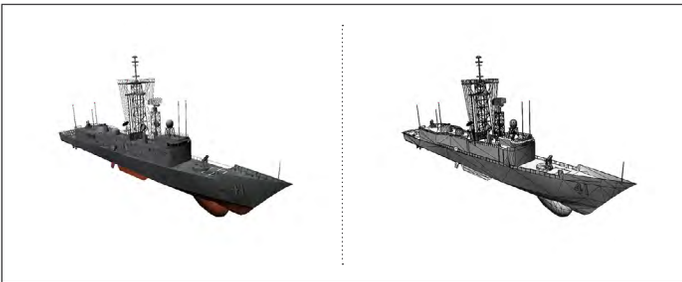
Frigate



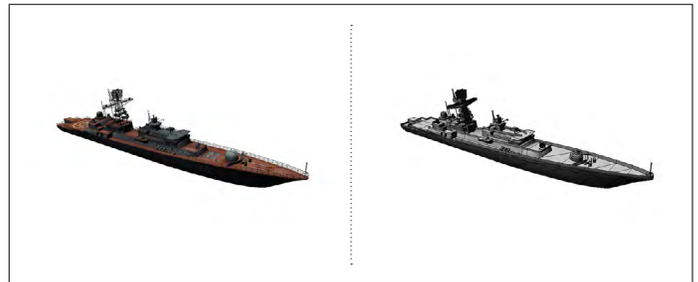
Albatros Grisha*



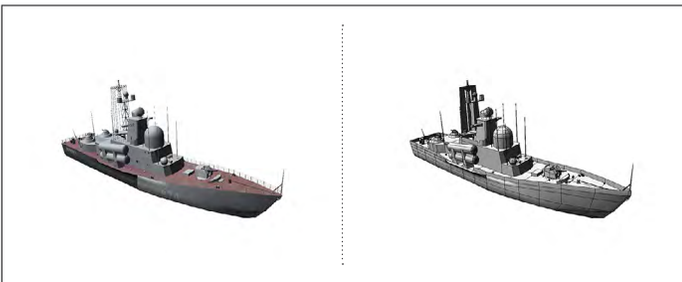
FFG03 Oliver Hazard Perry*



FFG41 Oliver Hazard Perry

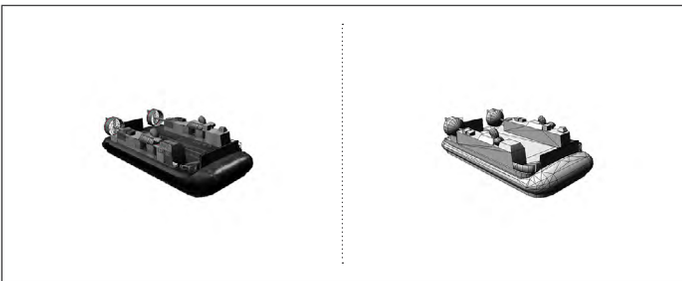


Neustrashimy P1154 Hawk*

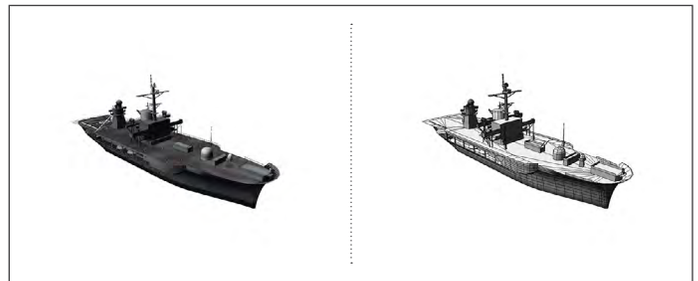


Tarantul III*

Landing Craft

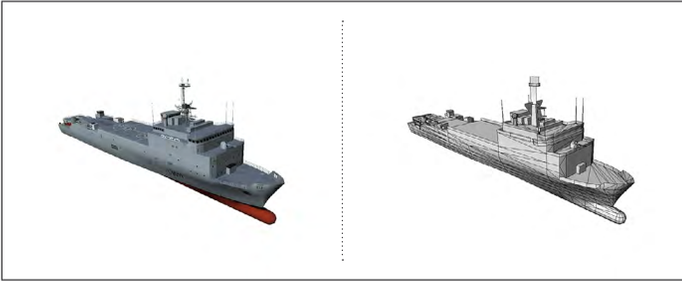


LCAC-80 Hovercraft*

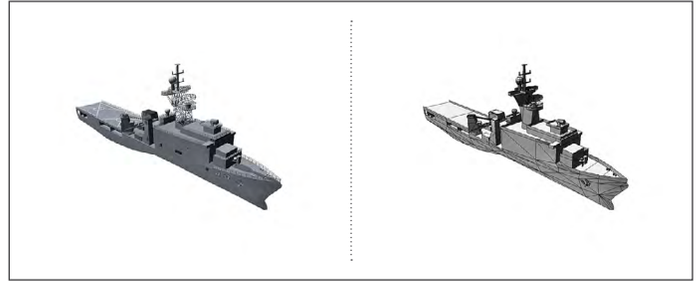


LCC-19 Blue Ridge*

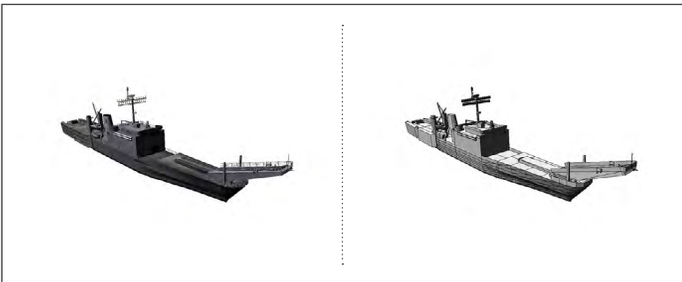
MARITIME Models ■ Optimized for Quantum3D Independence systems



LSD Foudre*

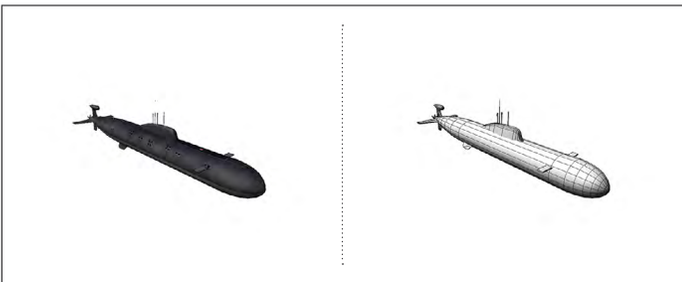


LSD-49 Harpers Ferry

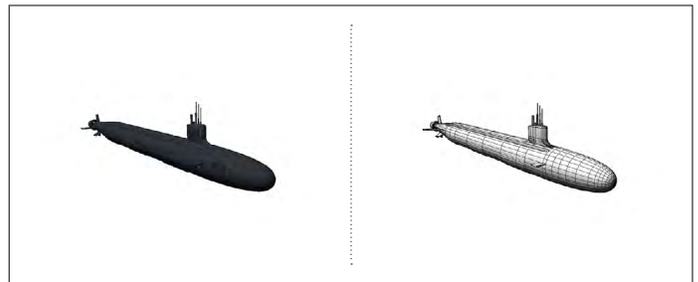


LST-1184 Frederick*

Submarine



Akula K33*



SSN-774 Virginia*

MISSILE MODELS

Optimized for Quantum3D Independence systems



| | |
|----------------------|----|
| AIR TO AIR | 44 |
| AIR TO SURFACE | 44 |
| ANTI ARMOR | 45 |
| CRUISE..... | 45 |
| SURFACE TO AIR..... | 45 |

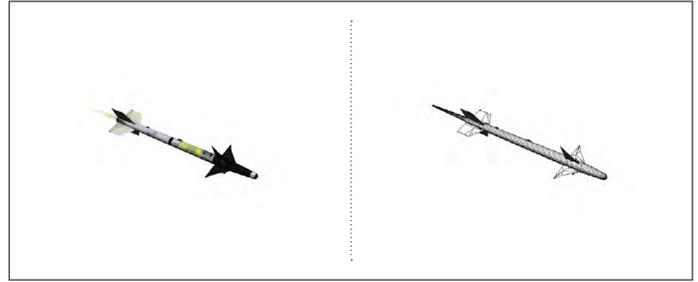
MISSILE Models

▪ Optimized for Quantum3D Independence systems

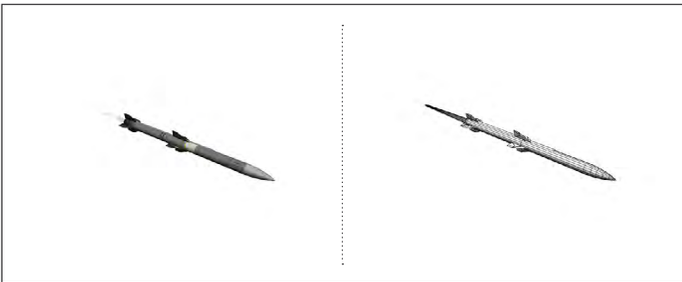
Air to Air



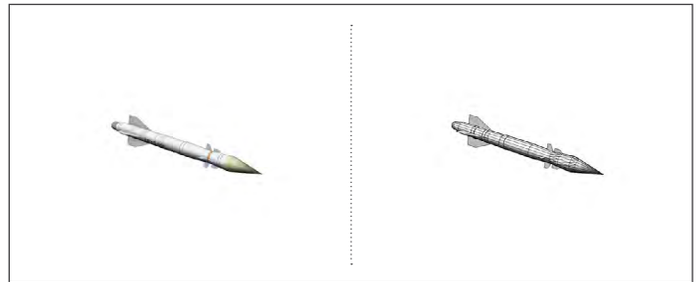
AA-8 Aphid*



AIM9 Sidewinder*



AIM120 Amraam*

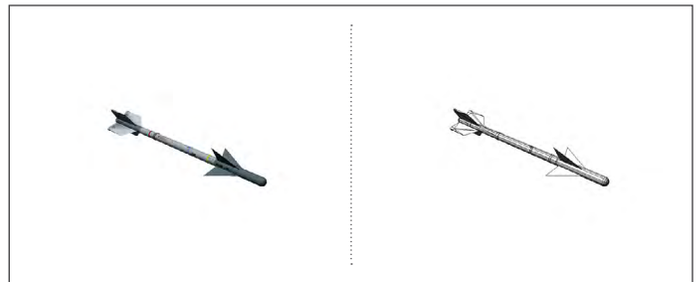


AS12 Kegler*

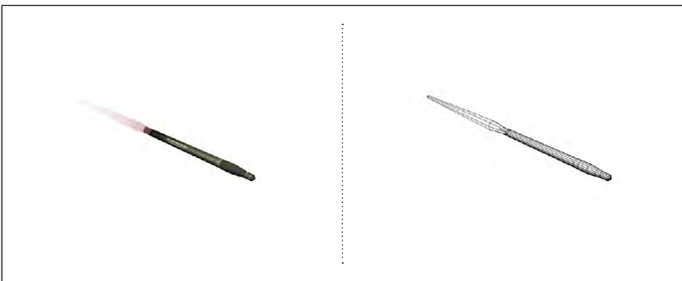
Air to Surface



AGM-65 Maverick ASM*



AGM122 Sidearm*

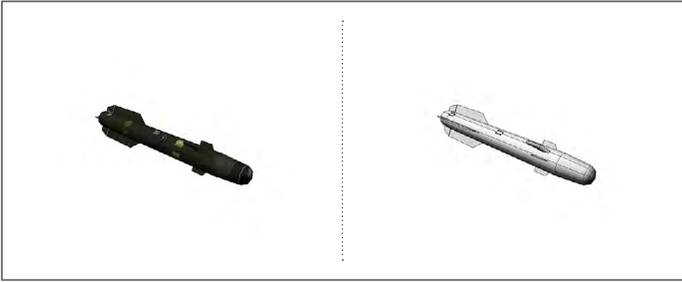


Zuni 150mm*

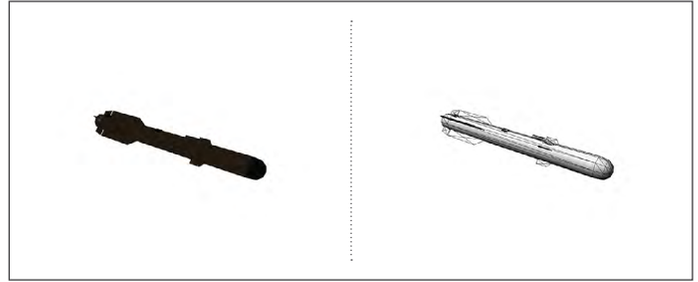
MISSILE Models

▪ Optimized for Quantum3D Independence systems

Anti Armor

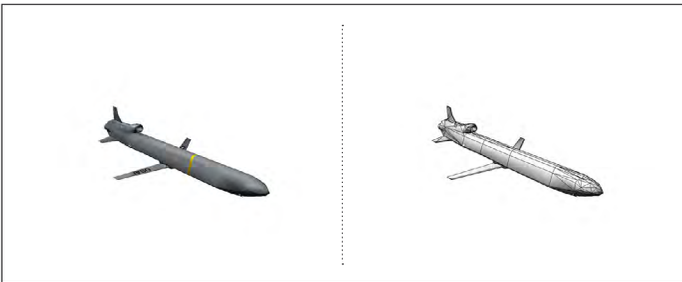


AGM114 Hellfire

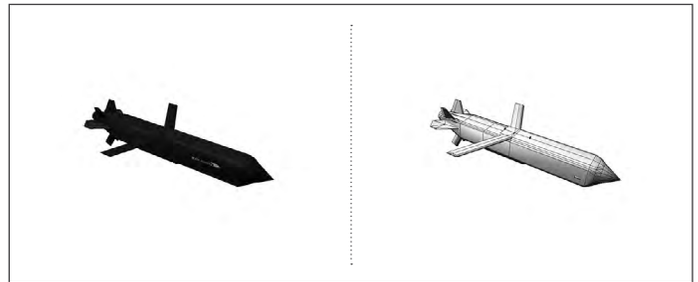


AGM114 Longbow

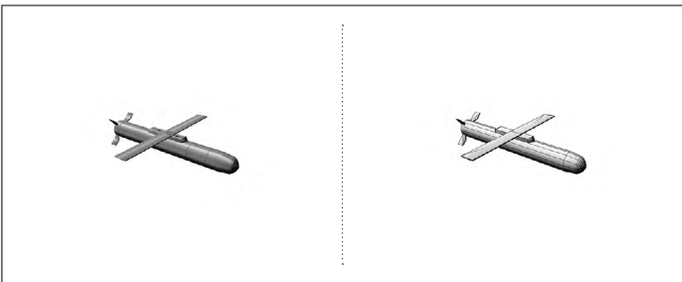
Cruise



AGM-86c Cruise

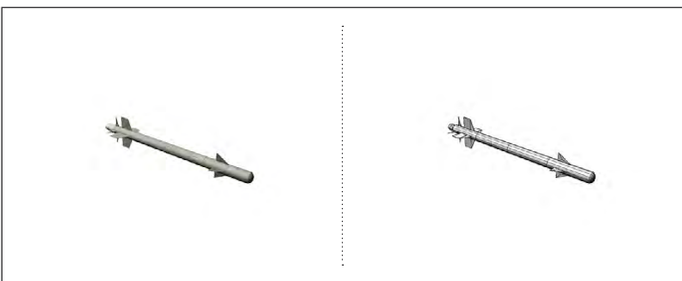


Apache Cruise*

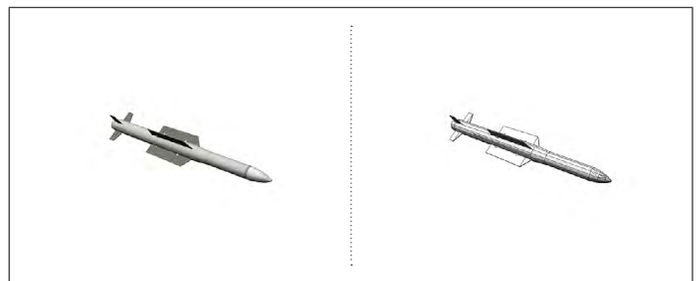


LAM Cruise

Surface to Air



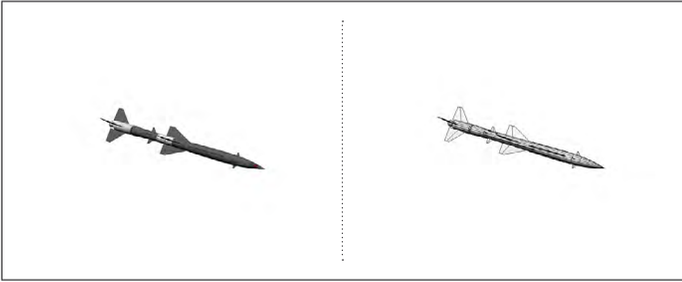
9m31 Strela 1*



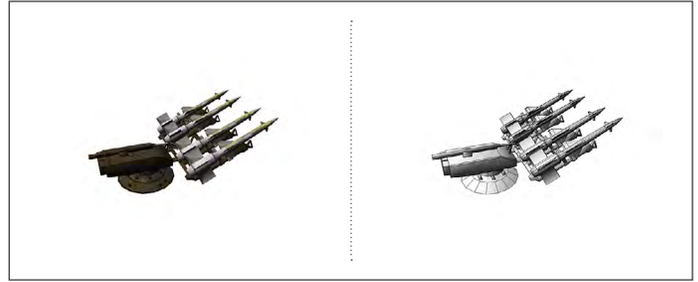
9m317 Shtil San12*

MISSILE Models

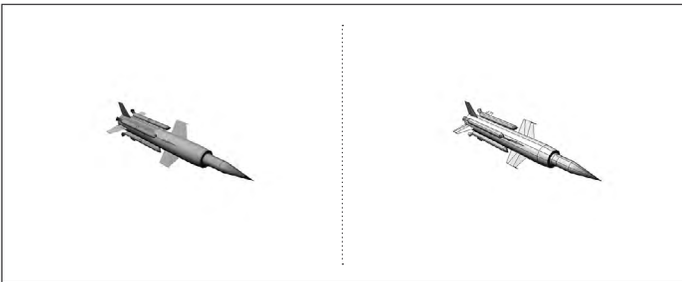
▪ Optimized for Quantum3D Independence systems



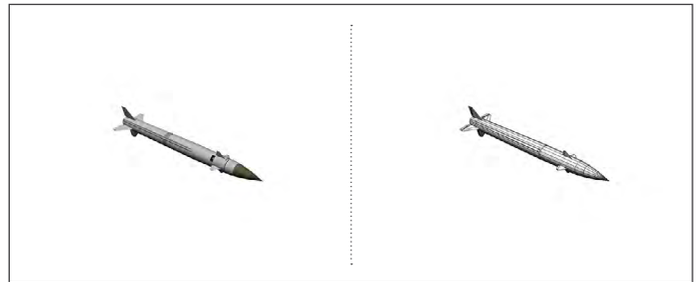
SA-2 Guideline SAM



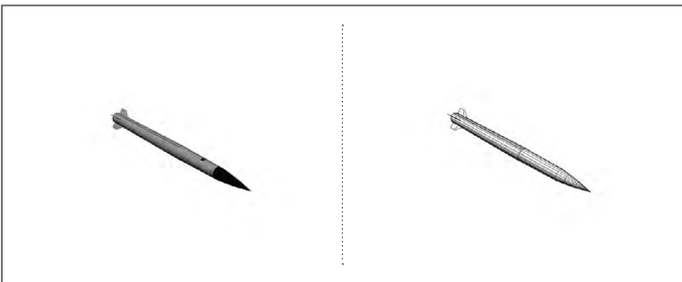
SA-3 s125 Goa*



SA-4 Ganef SAM*



SA-8 Gecko SAM*



SA-10 Grumble SAM

FACETS MODELS

READY TO BE OPTIMIZED FOR ANY RUN-TIME SYSTEM



AIR MODELS

GROUND MODELS

MARITIME MODELS

MISSILE MODELS

SPACE MODELS

OTHER MODELS

AIR MODELS

Ready to be optimized for any run-time system

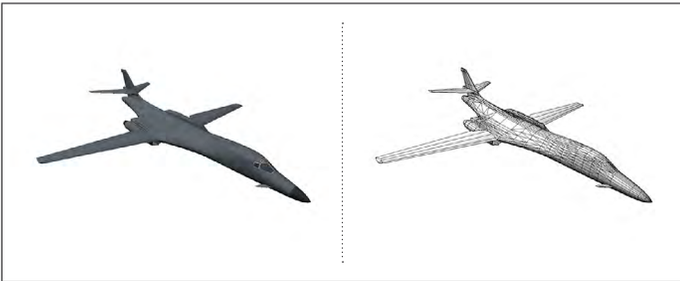


| | | | |
|--------------------------|----|--------------------------------|----|
| BOMBERS | 49 | ROTARY SCOUT | 62 |
| COMMERCIAL | 50 | ROTARY SPECIAL OPS..... | 62 |
| ELECTRONIC WARFARE | 54 | ROTARY UTILITY TRANSPORT | 63 |
| FIGHTERS | 54 | TRAINERS | 67 |
| RECON | 59 | TRANSPORT..... | 67 |
| ROTARY ATTACK | 60 | UAV | 69 |

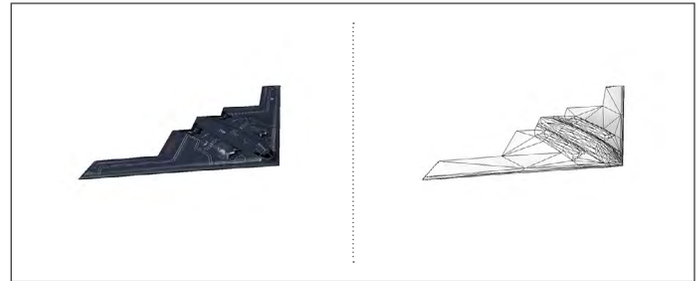
AIR Models

- Ready to be optimized for any run-time system

Bombers



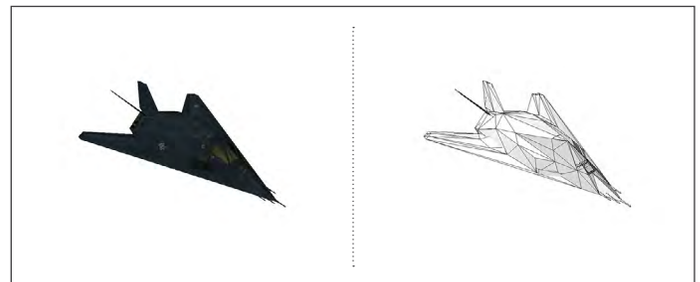
B1b Lancer



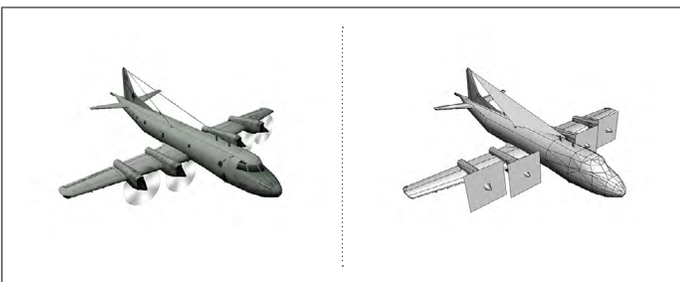
B2 Spirit



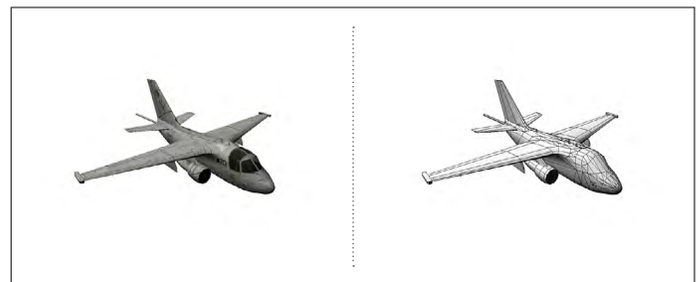
B52h Stratofortress



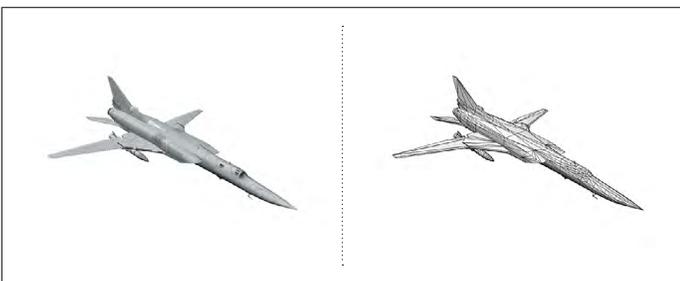
F-117 Nighthawk



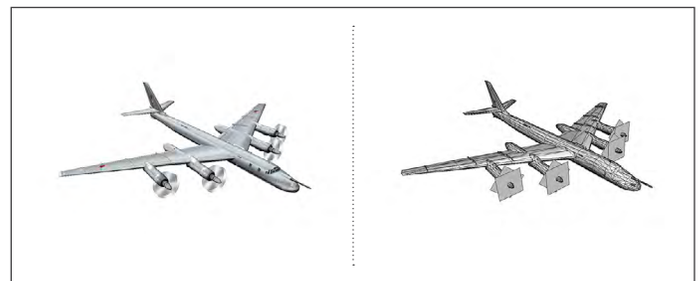
P3c Orion



S3b Viking



TU-22m3 Backfire

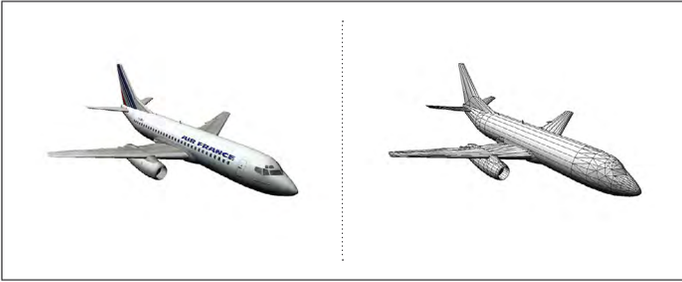


TU-95ms Bear

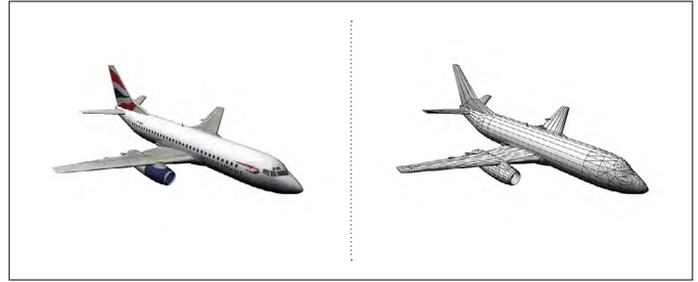
AIR Models

- Ready to be optimized for any run-time system

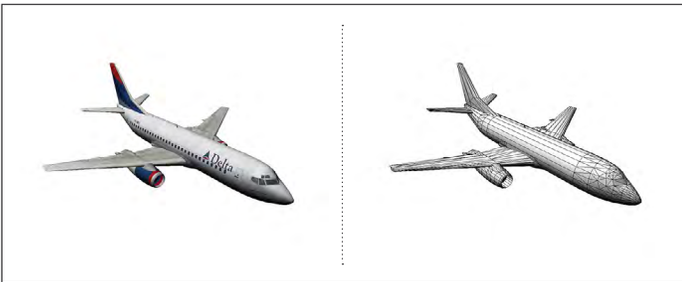
Commercial



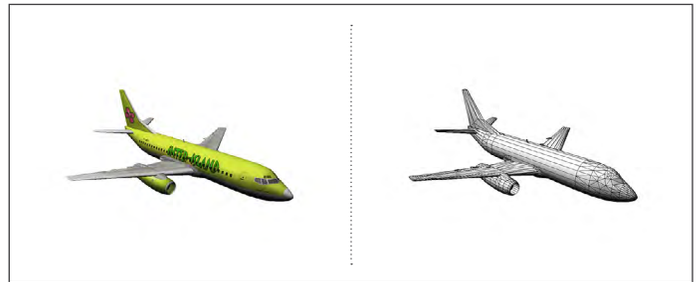
737-200 Air France



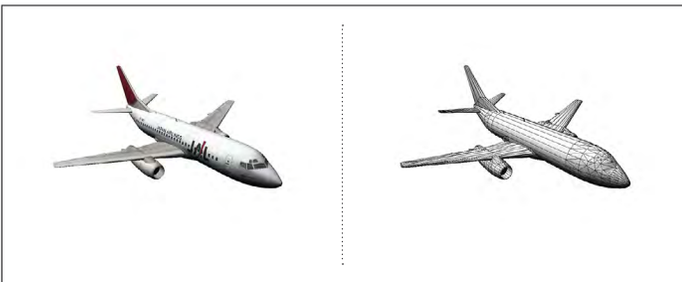
737-200 British Airways



737-200 Delta



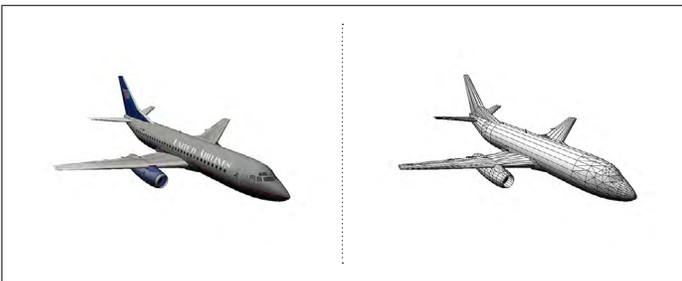
737-200 Inter Isle



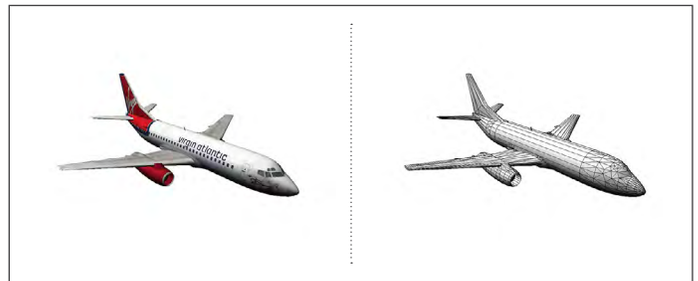
737-200 Japan Airlines



737-200 KLM



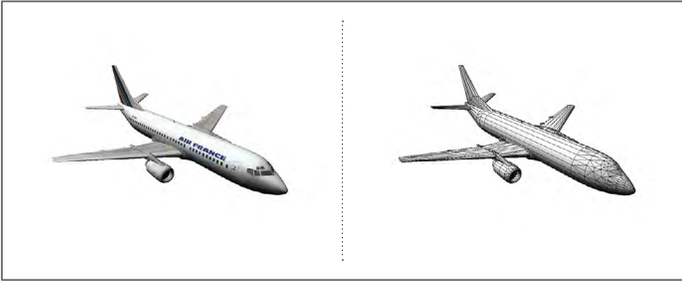
737-200 United



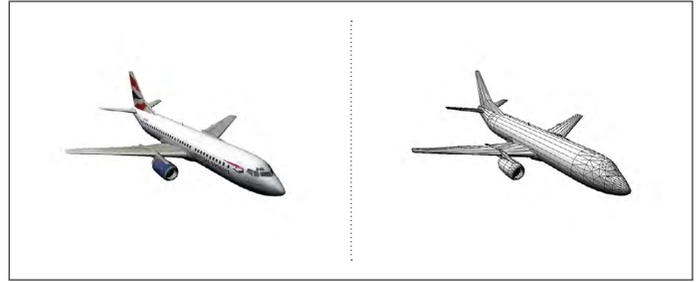
737-200 Virgin

AIR Models

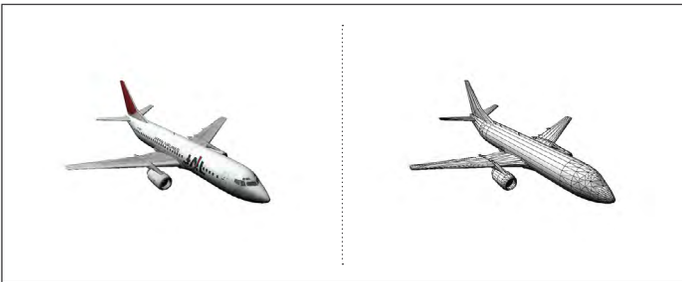
- Ready to be optimized for any run-time system



737-300 Air France



737-300 British Airways



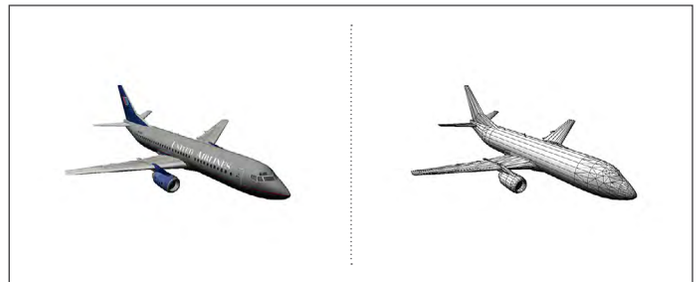
737-300 Japan Airlines



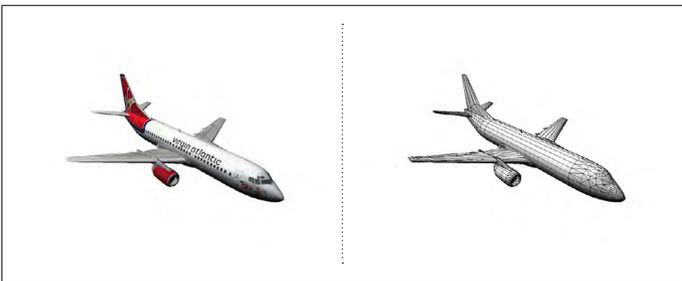
737-300 KLM



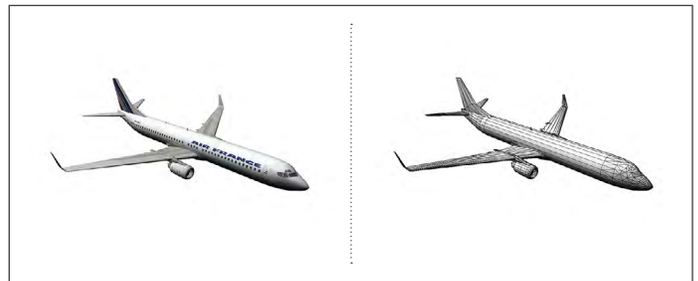
737-300 Quick Jet



737-300 United



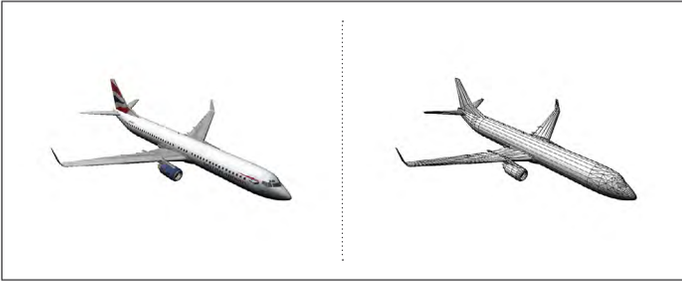
737-300 Virgin



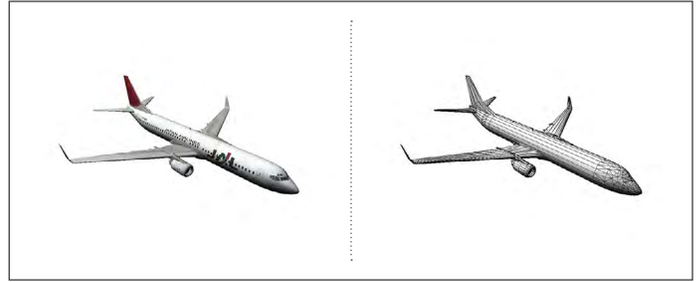
737-800 Air France

AIR Models

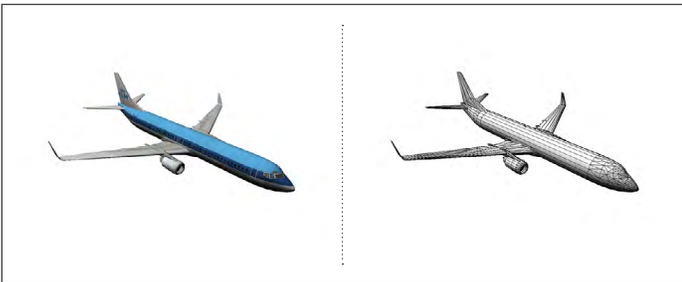
- Ready to be optimized for any run-time system



737-800 British Airways



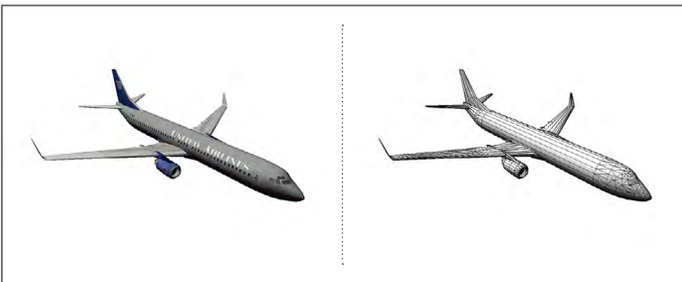
737-800 Japan Airlines



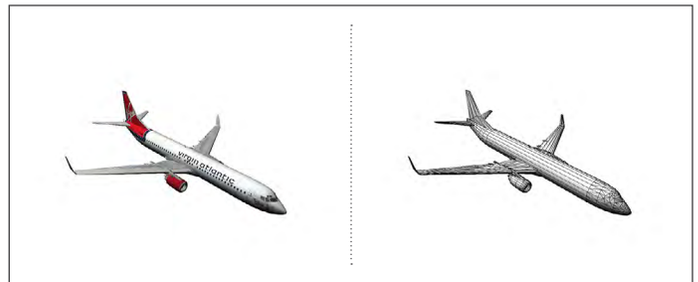
737-800 KLM



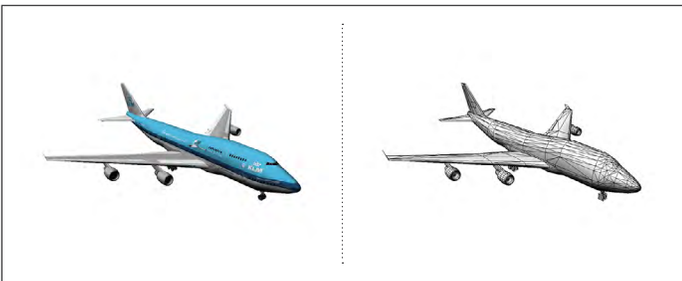
737-800 Quick Jet



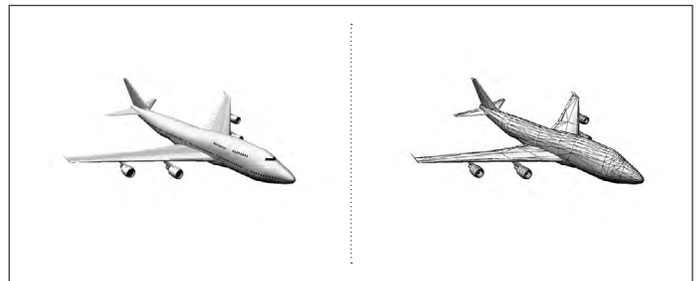
737-800 United



737-800 Virgin



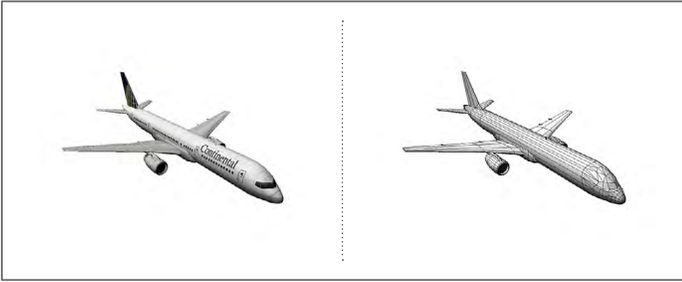
747-400 KLM



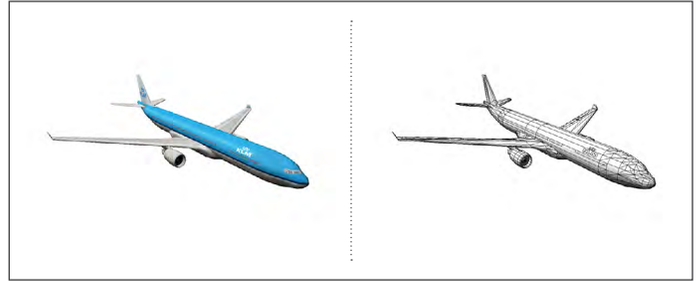
747-400

AIR Models

- Ready to be optimized for any run-time system



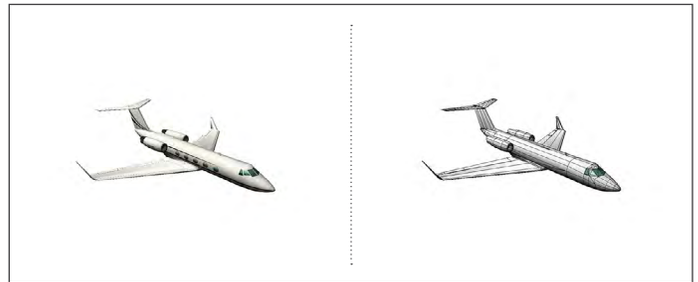
757-200 Continental



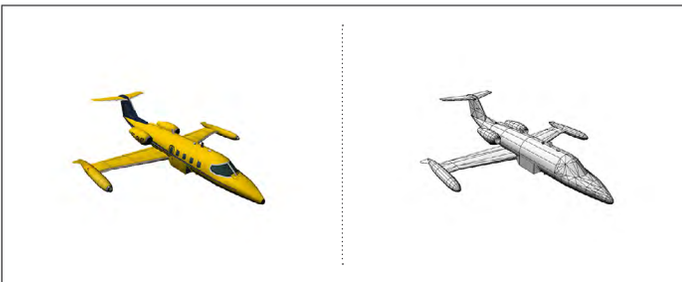
A330 KLM



AN-12 MGA Cub



Gulfstream 4



Lear Jet



MD-900 Ambulance

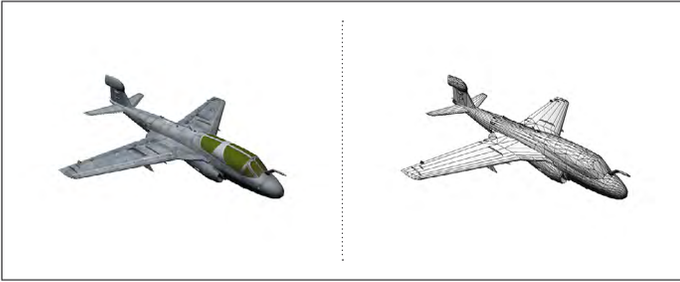


MU-2 Marquise

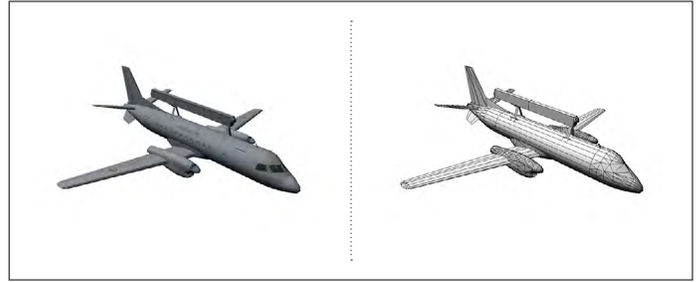
AIR Models

- Ready to be optimized for any run-time system

Electronic Warfare

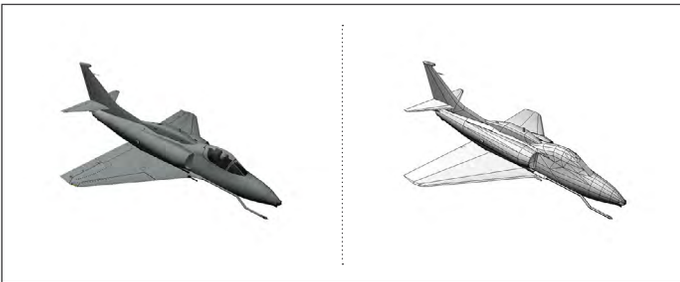


EA-6b Prowler

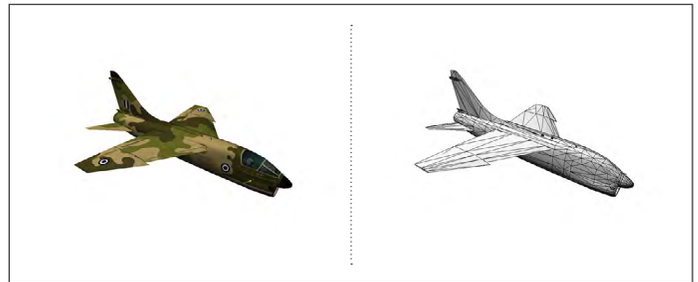


SAAB 340 Argus

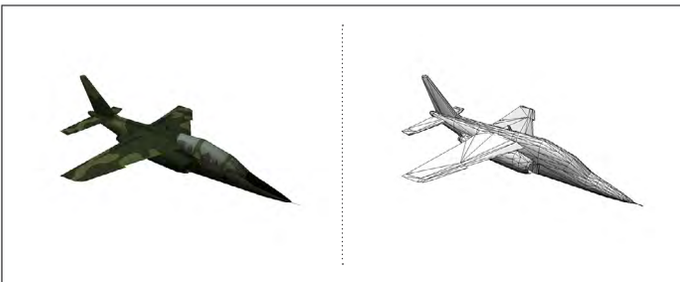
Fighters



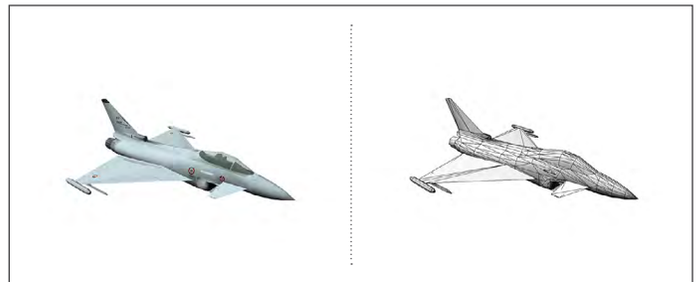
A-4m Skyhawk



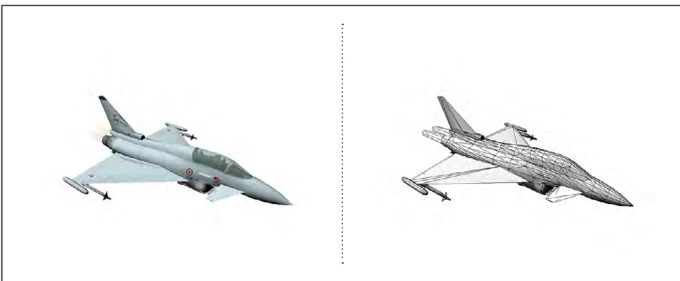
A-7e Corsair 2



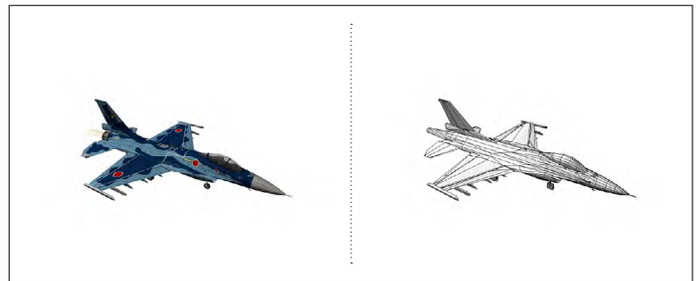
Alpha Jet A



EF 2000 Eurofighter 1 Seat



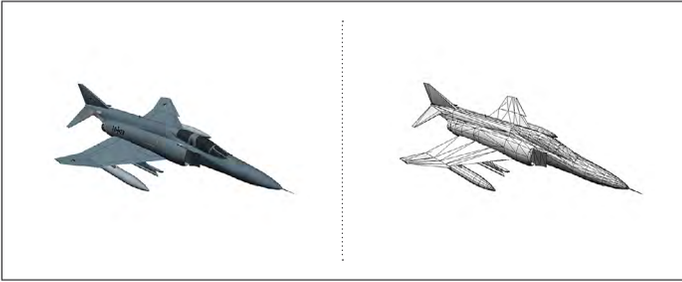
EF 2000 Eurofighter 2 Seat



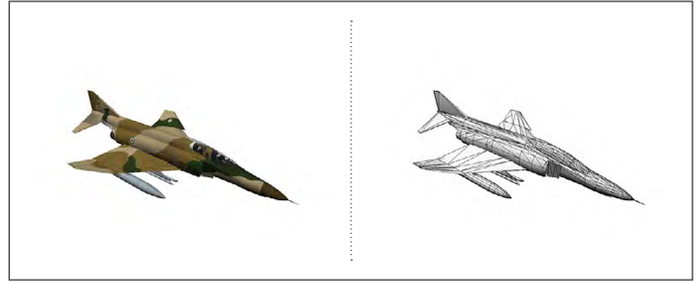
F-2a

AIR Models

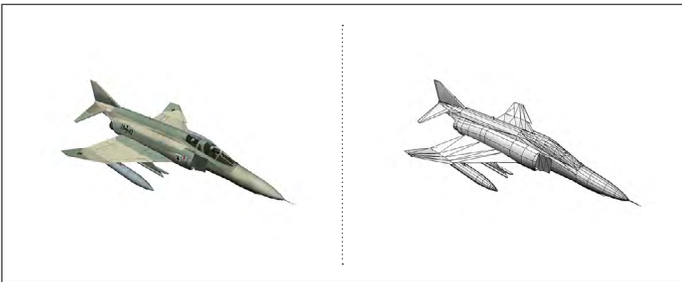
- Ready to be optimized for any run-time system



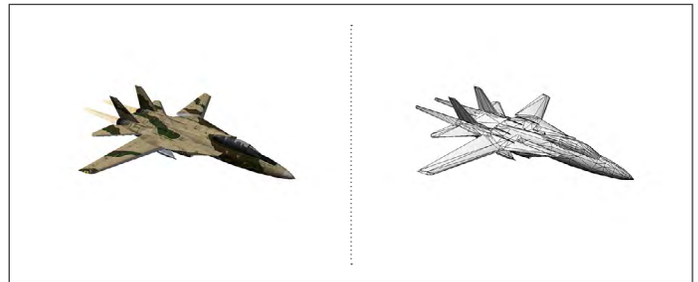
F-4e Phantom II



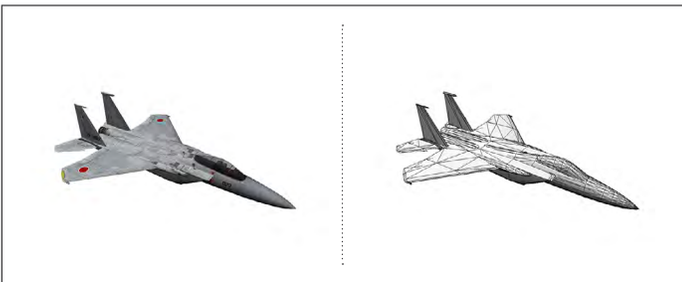
F-4ej Phantom II



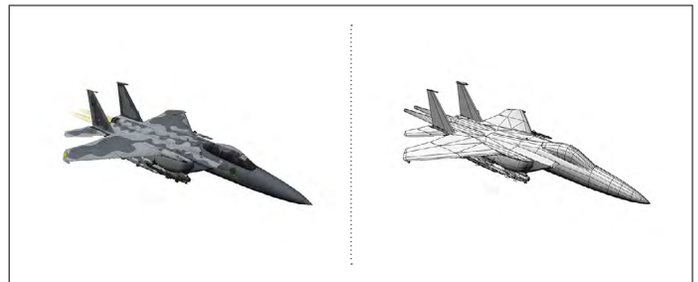
F-4f Phantom II



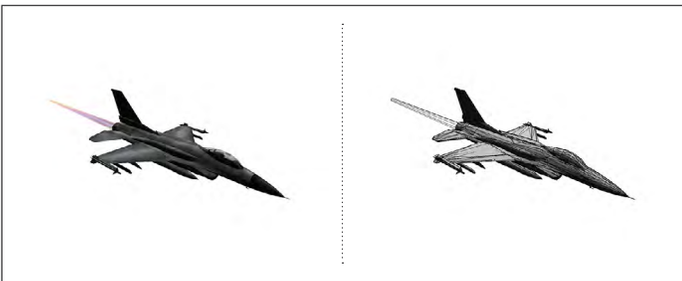
F-14a



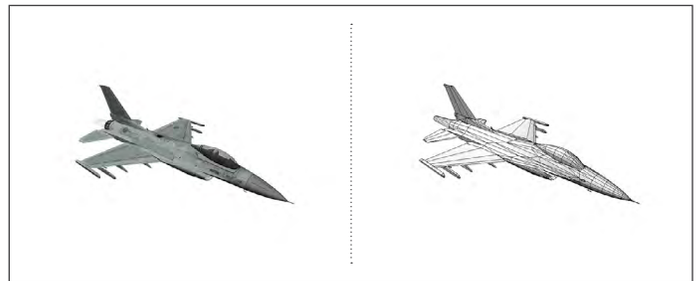
F-15j Eagle



F-15s



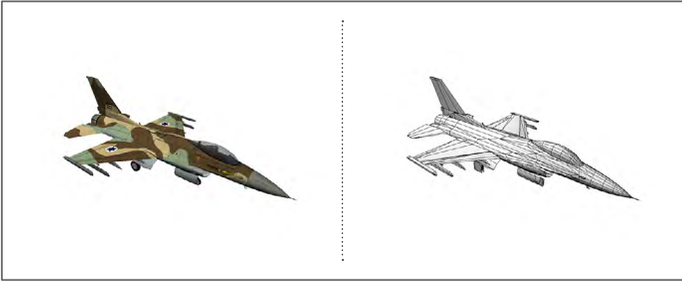
F-16 Falcon CFT



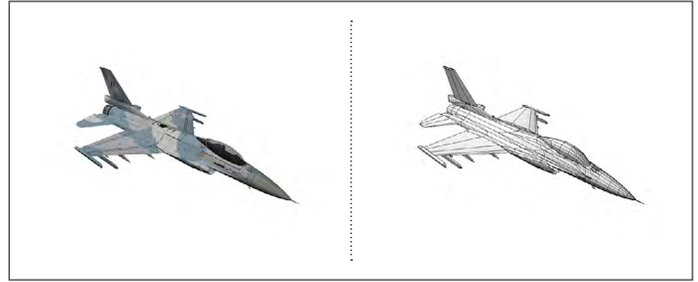
F-16c

AIR Models

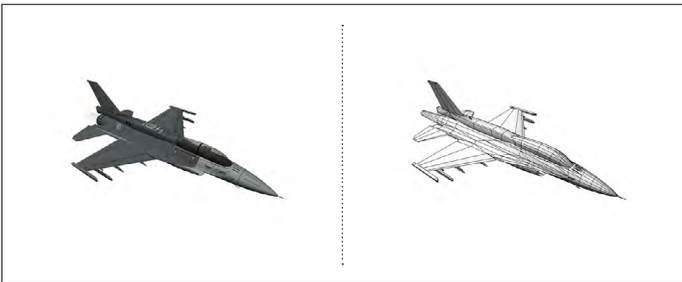
- Ready to be optimized for any run-time system



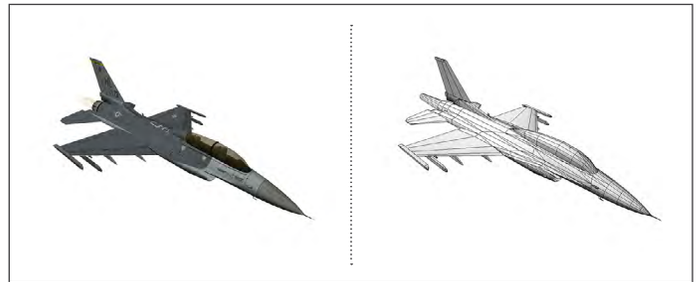
F-16c Barak



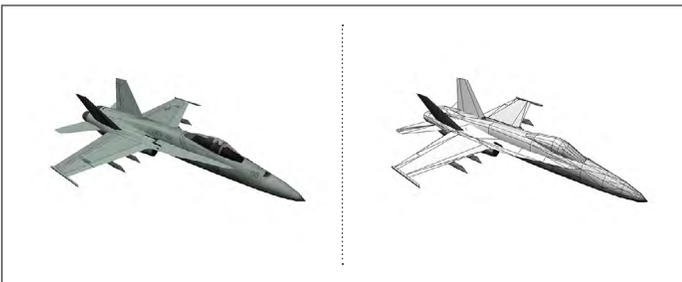
F-16cg Block 50



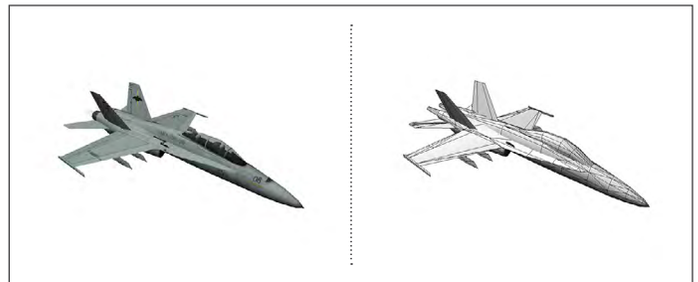
F-16d



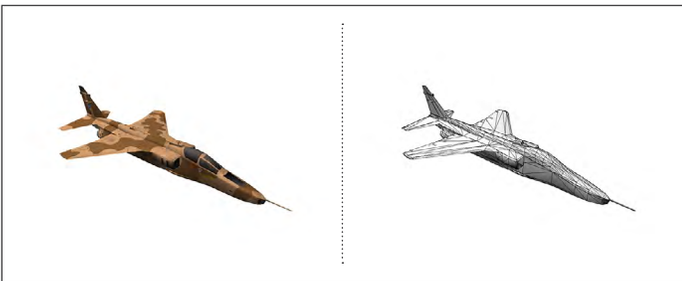
F-16d Block 40



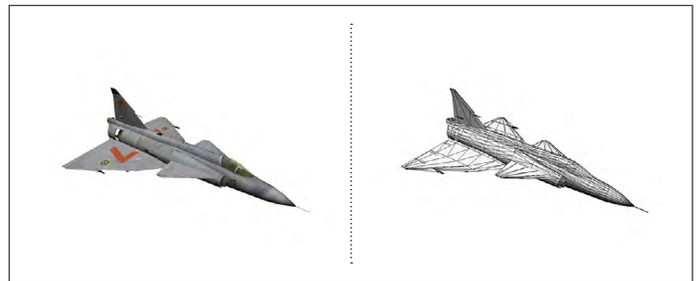
FA-18c Hornet



FA-18d



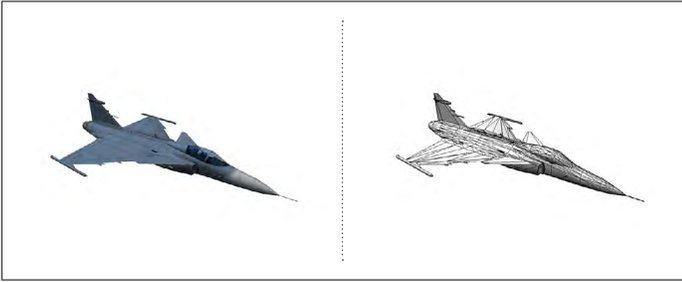
GRMK-1 Jaguar



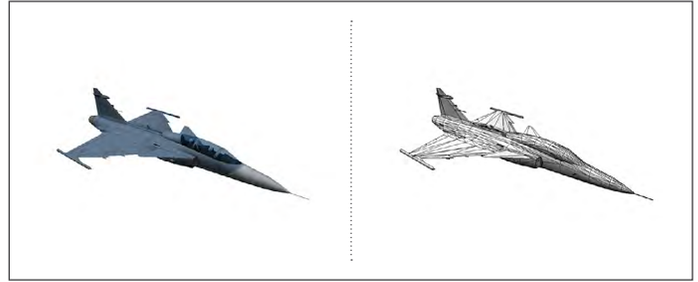
JA-37 Viggen

AIR Models

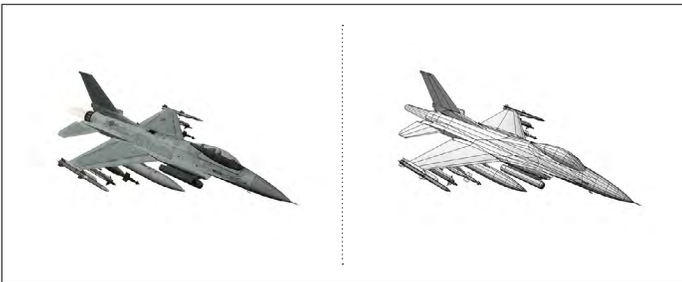
- Ready to be optimized for any run-time system



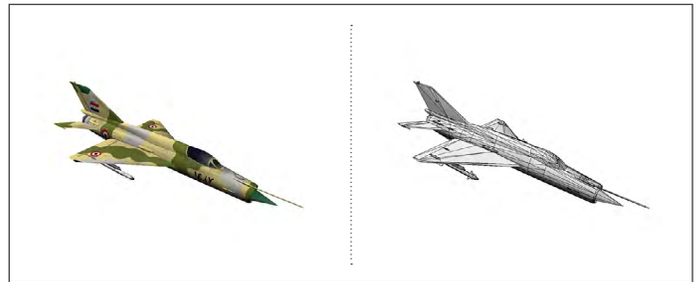
JAS-39 Gripen 1 Seat



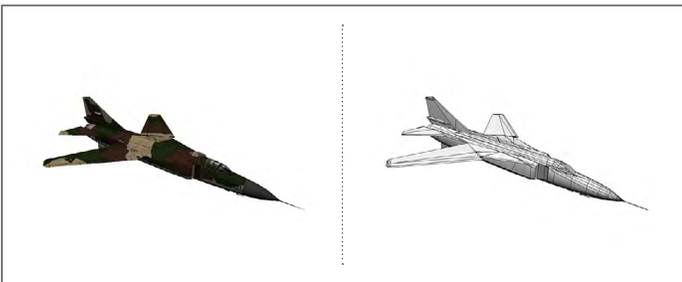
JAS-39 Gripen 2 Seat



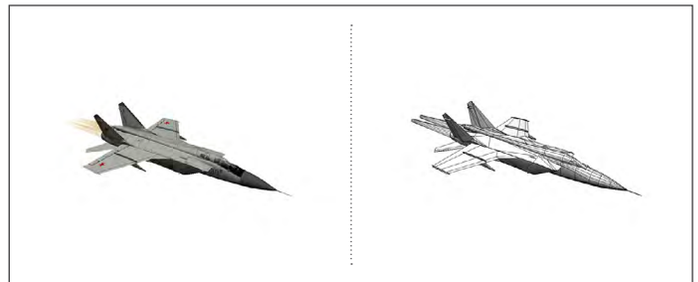
KF-16c Block 42 Falcon



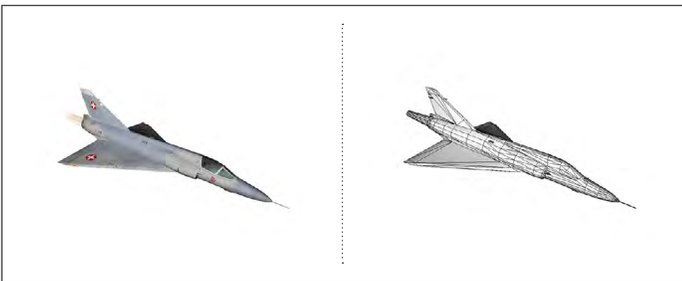
Mig 21b BIS Fishbed



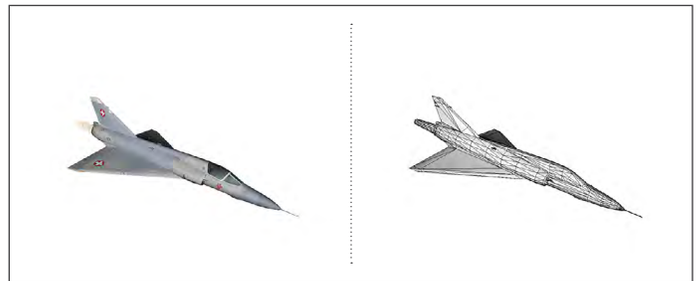
Mig 23ml Flogger



Mig 31b Foxhound



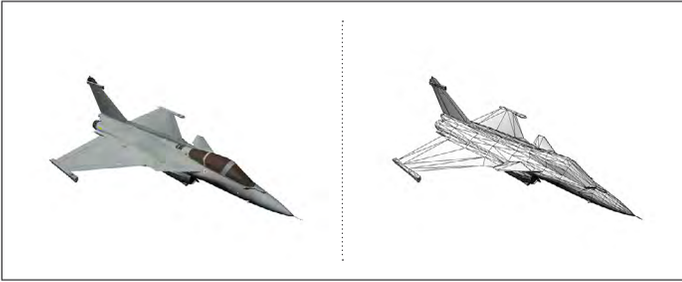
Mirage 3e Dassault



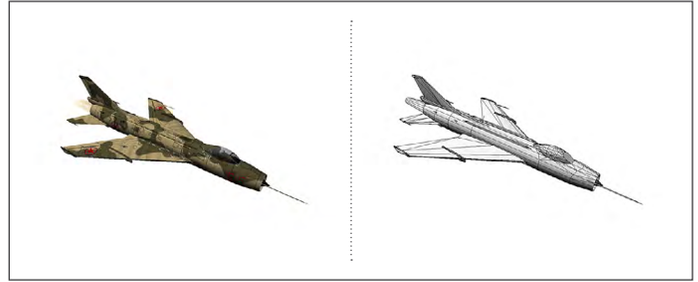
Mirage 3v

AIR Models

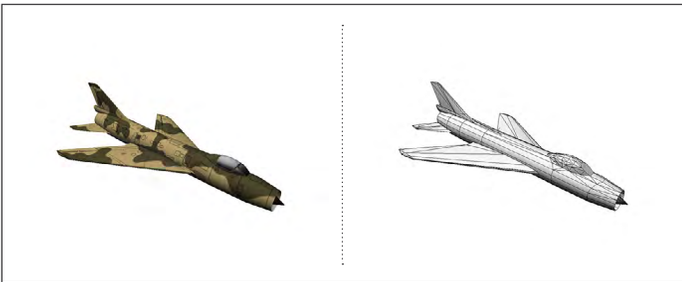
- Ready to be optimized for any run-time system



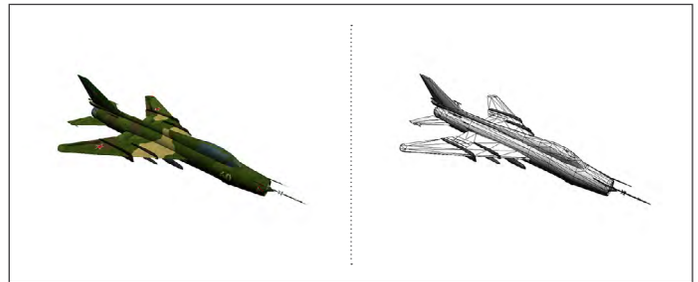
Rafalen



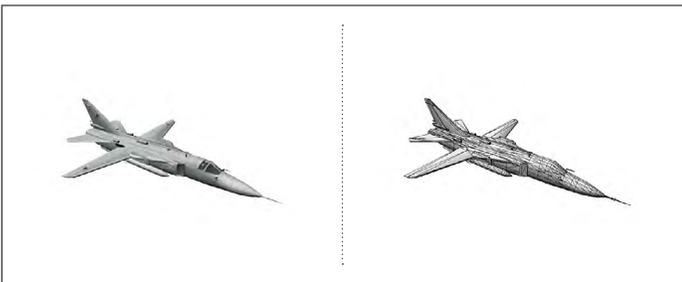
SU-7bkl



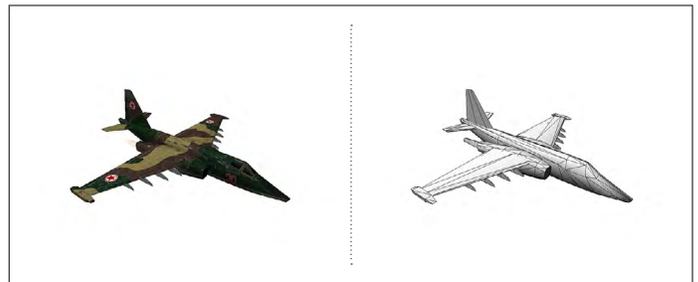
SU-7bkl Fitter



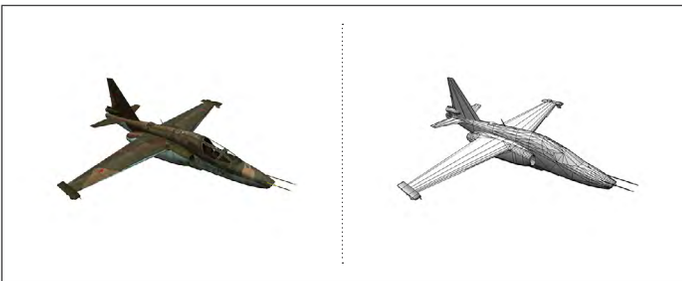
SU-17 Fitter



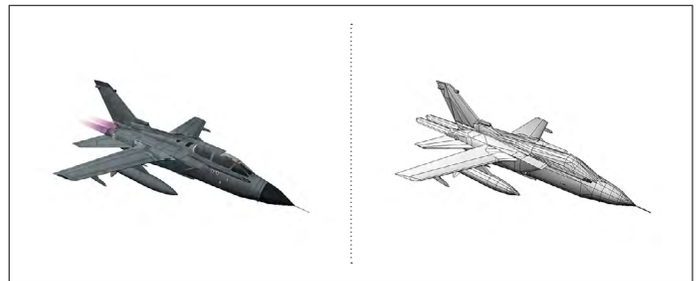
SU-24m Fencerd



SU-25



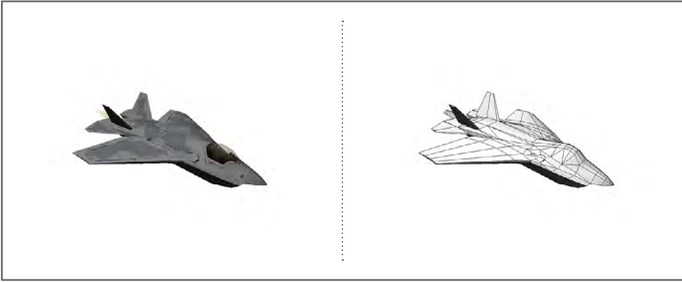
SU-25tm Frogfoot



Tornado IDS

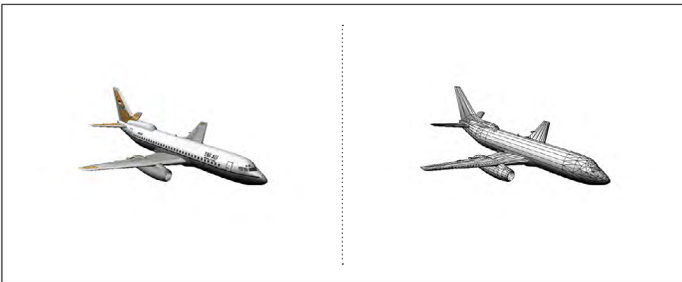
AIR Models

- Ready to be optimized for any run-time system

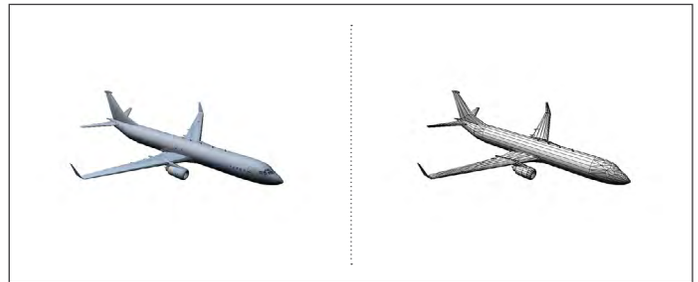


XF-32

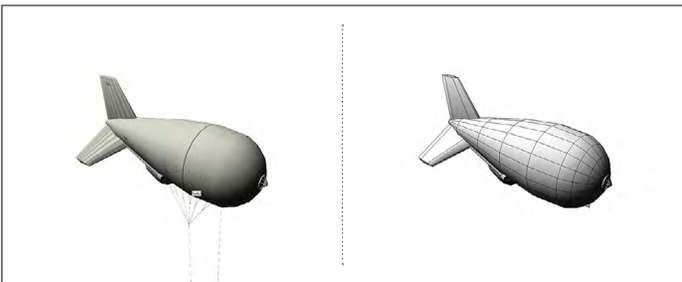
Recon



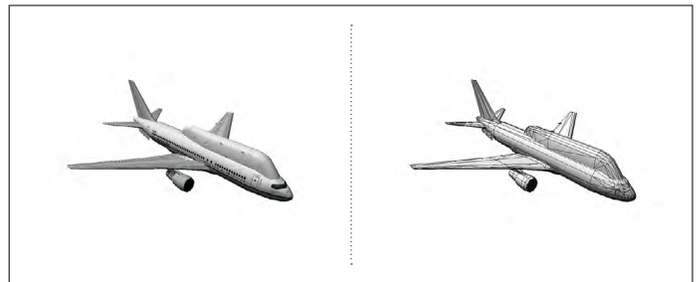
737-200 Surveiller



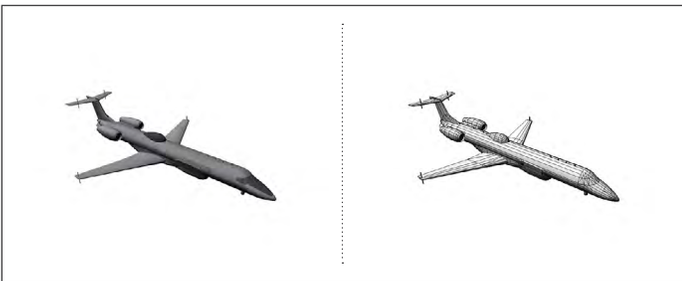
737-MMA Precon



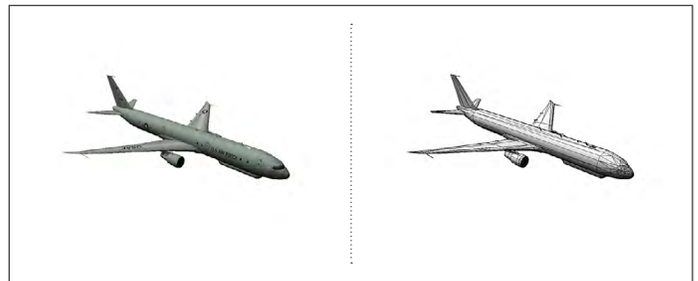
Aerostat Radar Blimp



AST 767-200 Precon



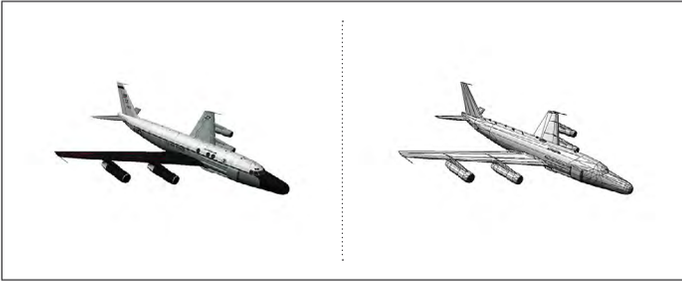
ERJ-145 ACS



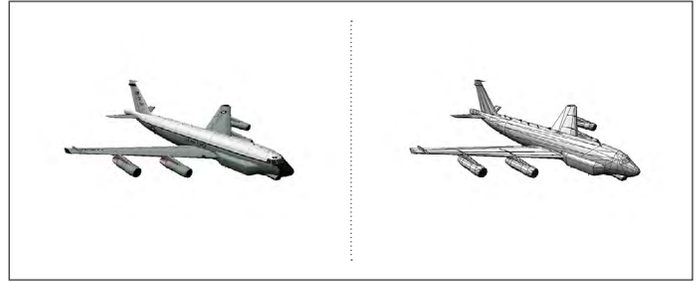
RC 767-400 Precon

AIR Models

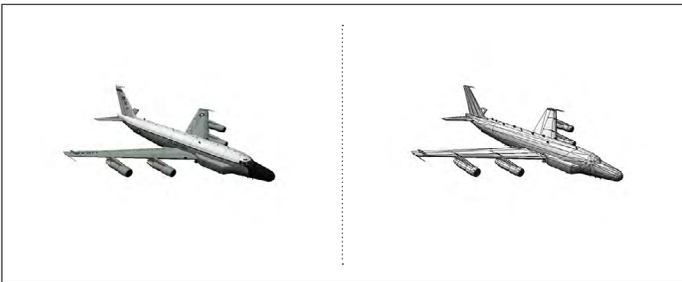
- Ready to be optimized for any run-time system



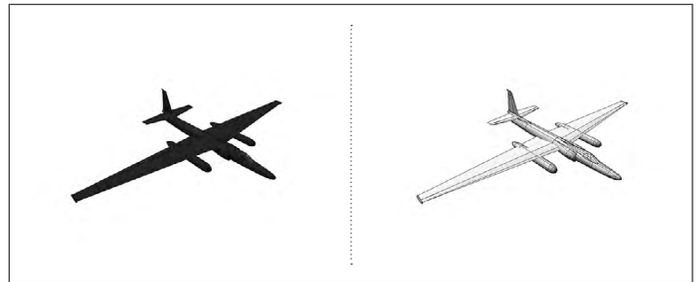
RC-135s Cobra Ball



RC-135u Combat Sent

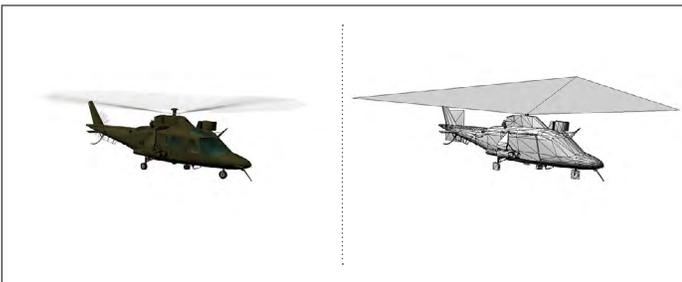


RC-135w Rivetjoint

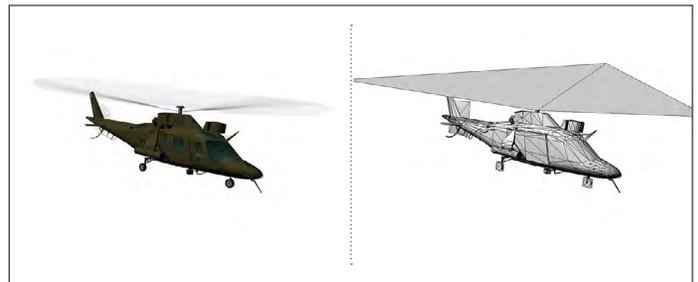


U-2s

Rotary Attack



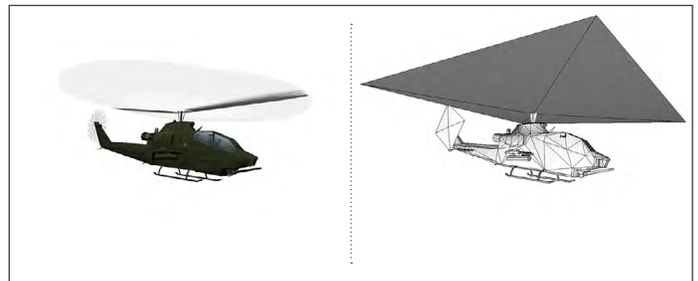
A-109 HATK Augusta



A-109 HLR Augusta



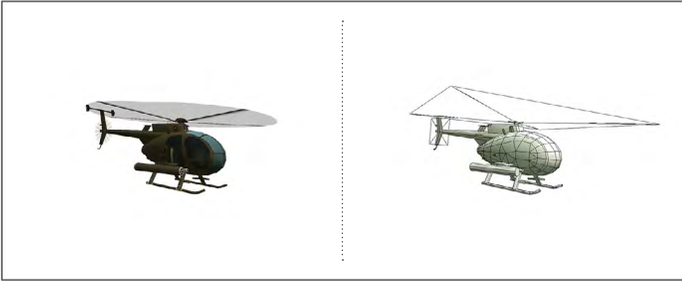
A-129 Mangusta



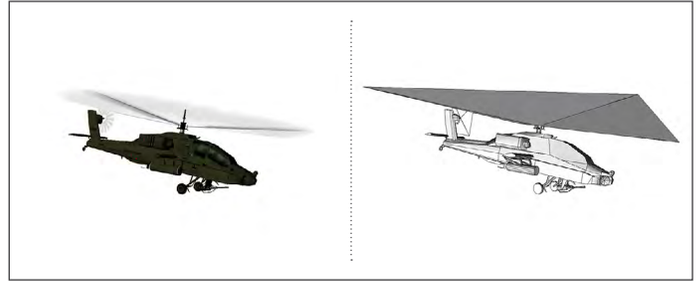
AH-1F Cobra

AIR Models

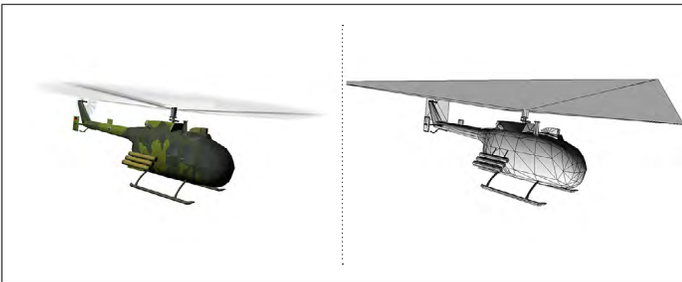
- Ready to be optimized for any run-time system



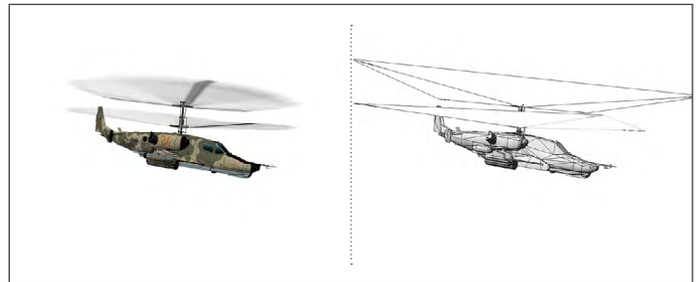
AH-6 Littlebird



AH-64a Apache



BO-105p PAH1



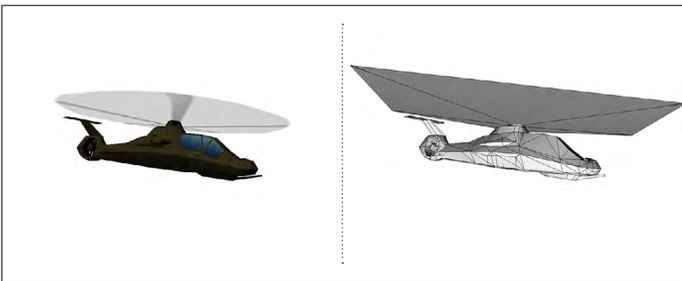
KA-50 Hokum



PAH-2 Tiger



PAH-2 Tiger HAP

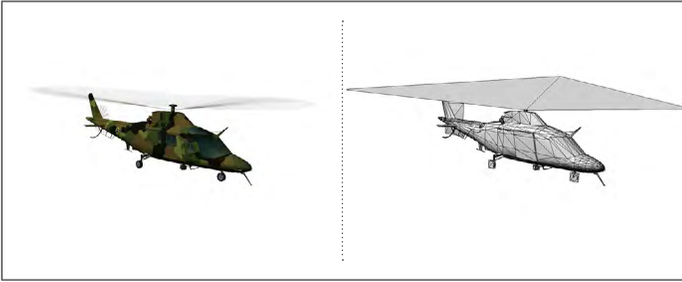


RAH-66 Rucker

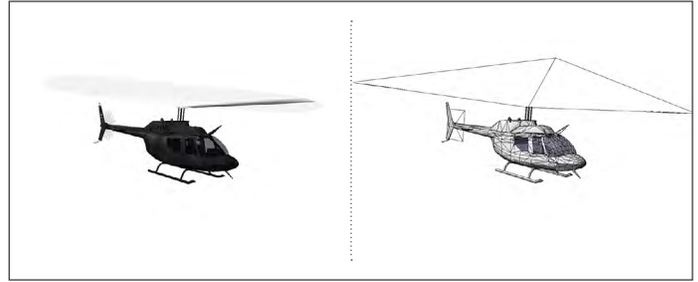
AIR Models

- Ready to be optimized for any run-time system

Rotary Scout

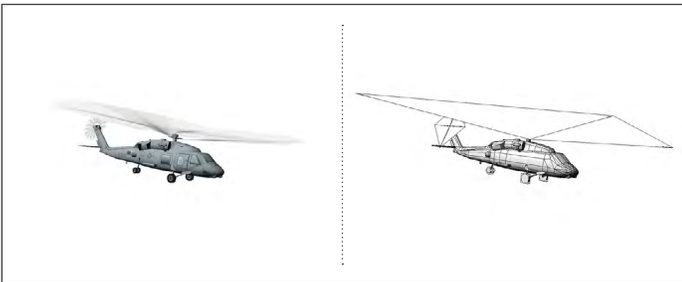


A-109ho Augusta

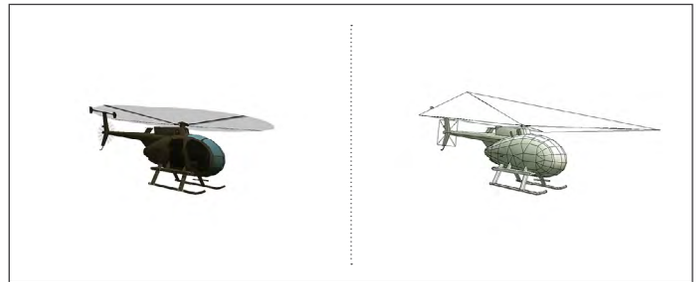


OH-58c Kiowa

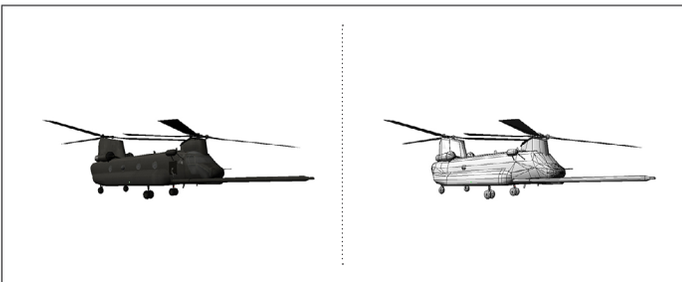
Rotary Special Ops



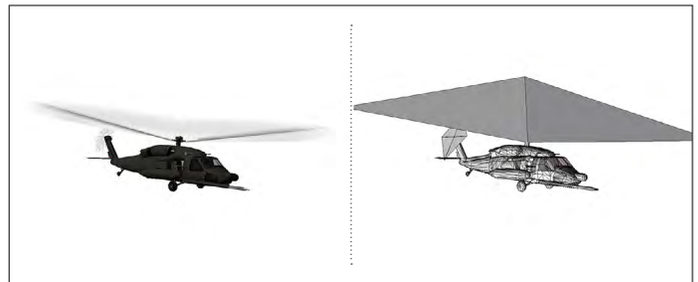
HH-60h Seahawk



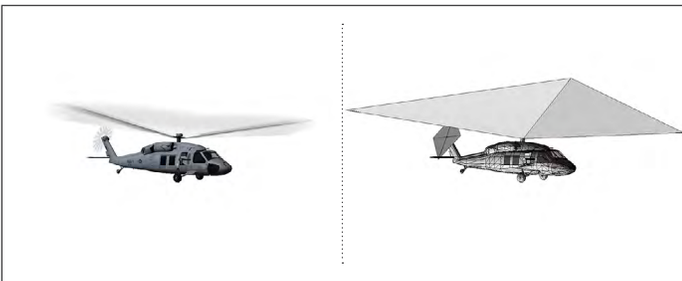
MH-6 Littlebird



MH-47e Chinook



MH-60I DAP Blackhawk

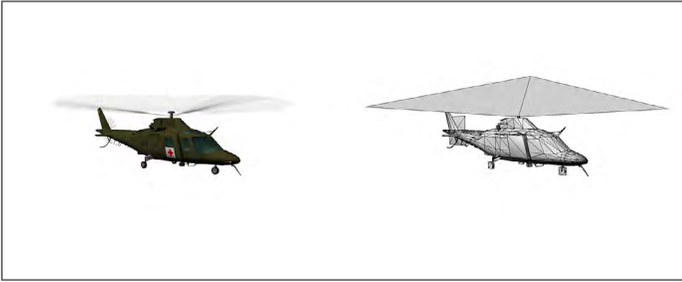


MH-60s Blackhawk

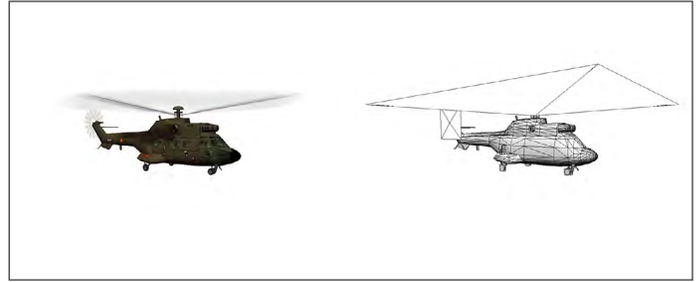
AIR Models

- Ready to be optimized for any run-time system

Rotary Utility Transport



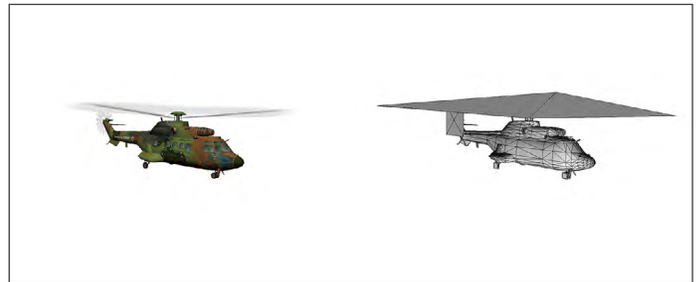
A-109 Augusta



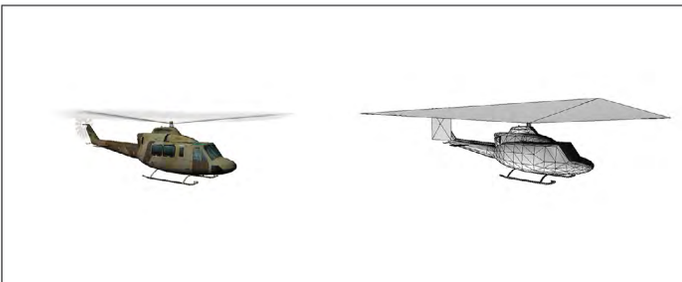
AS-532 Super Puma



AS-532u2 Cougar MK II



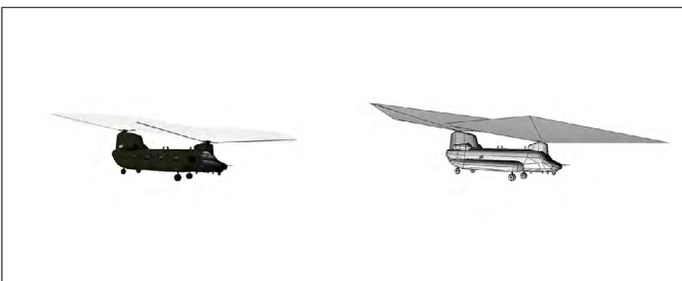
AS-532ul Cougar MKL



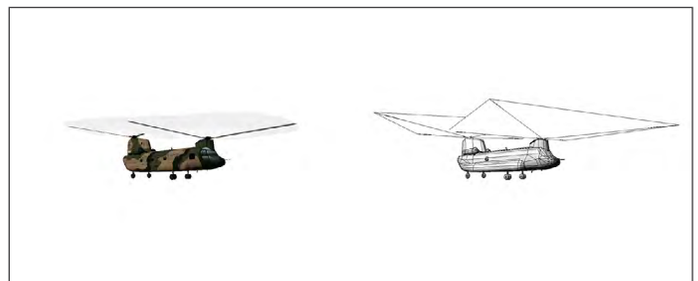
Bell 412 Huey



BO-105 Eurocopter



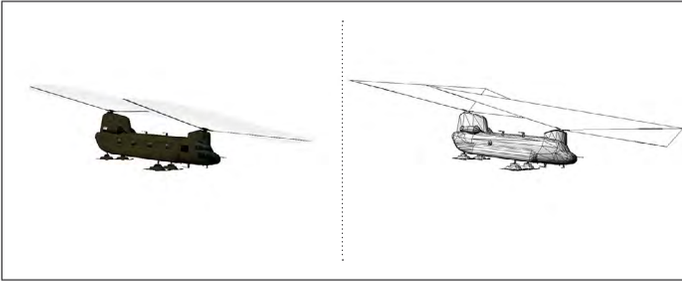
CH-47 Super D Chinook



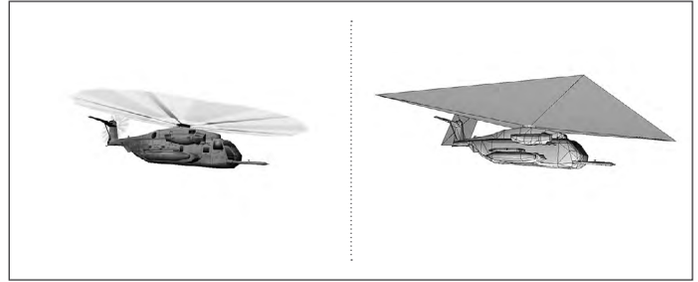
CH-47d Chinook

AIR Models

- Ready to be optimized for any run-time system



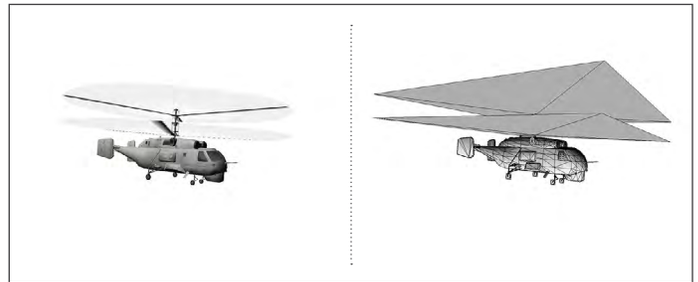
CH-47f Chinook



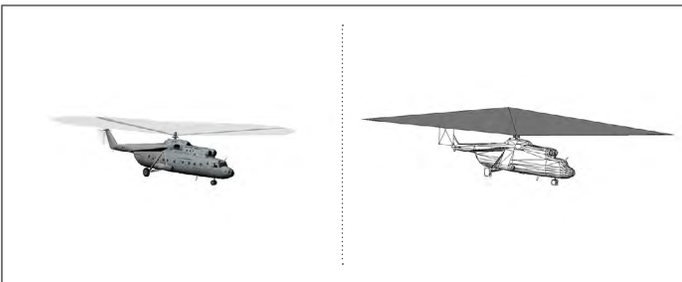
CH-53e Super Stallion



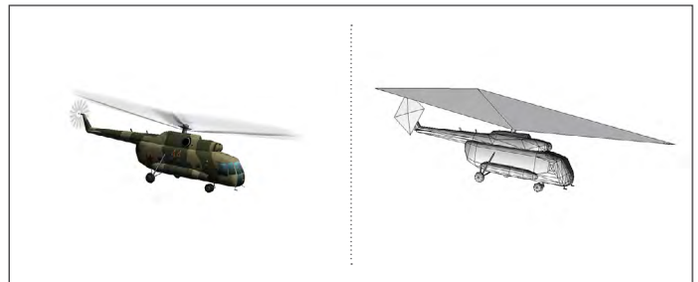
EH-101 Merlin



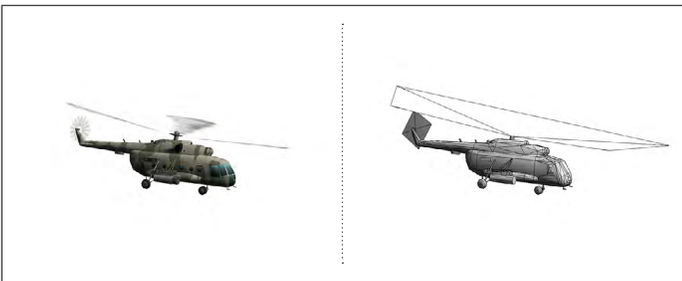
KA-28 Helix



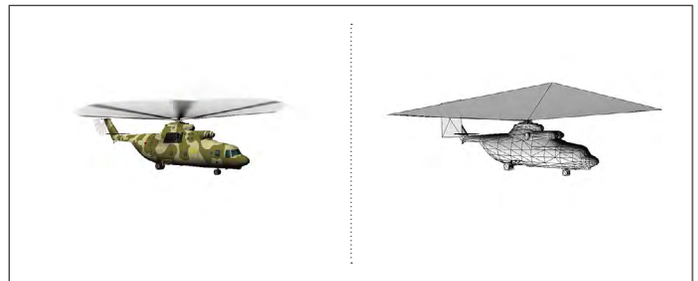
MI-6 Hook



MI-8t HIP



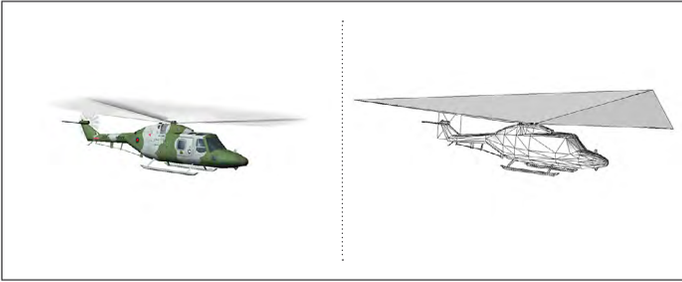
MI-17 HIP



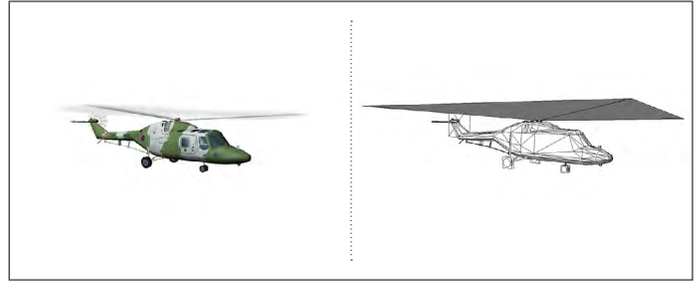
MI-26 Halo

AIR Models

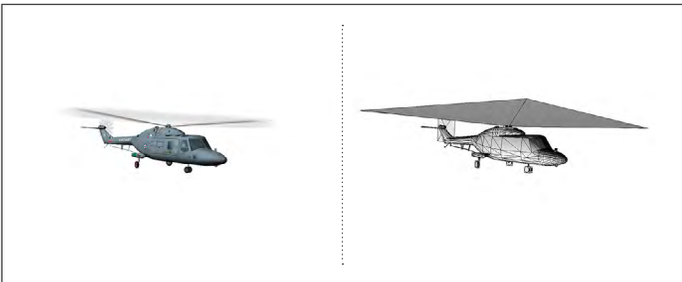
- Ready to be optimized for any run-time system



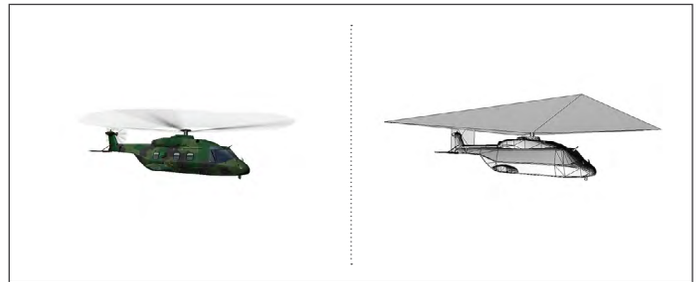
MK-7 Lynx



MK-9 Lynx



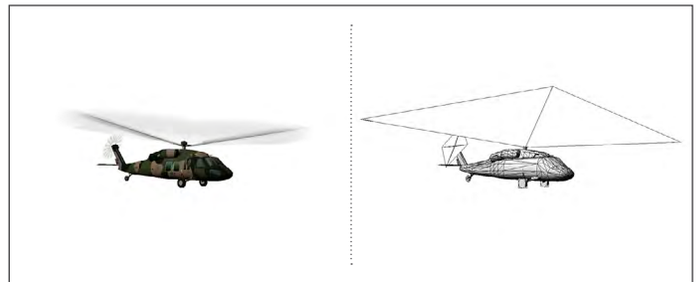
MK-86 Lynx



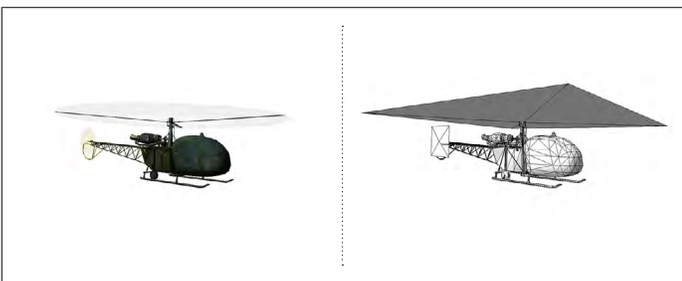
NH-90 TTH-NFH



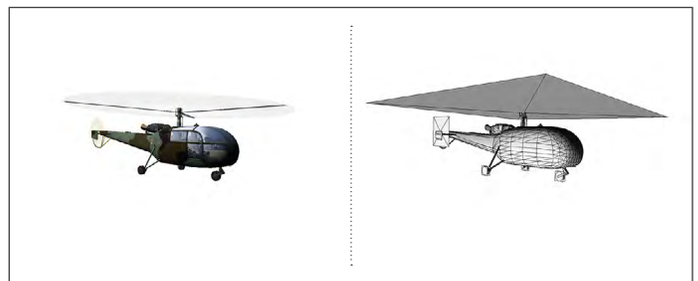
S-70a1 Blackhawk



S-70a9 Blackhawk



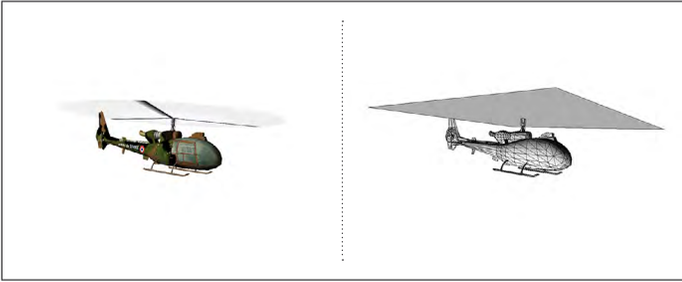
SA-318c Alouette 2



SA-319 Alouette 3

AIR Models

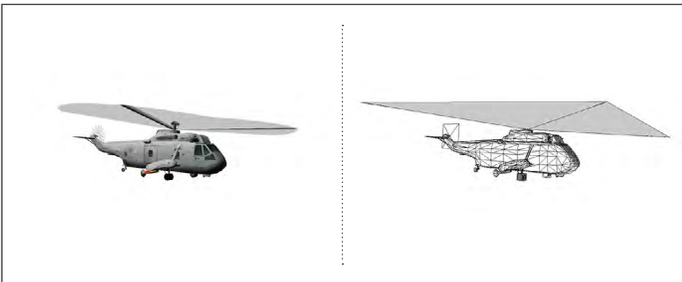
- Ready to be optimized for any run-time system



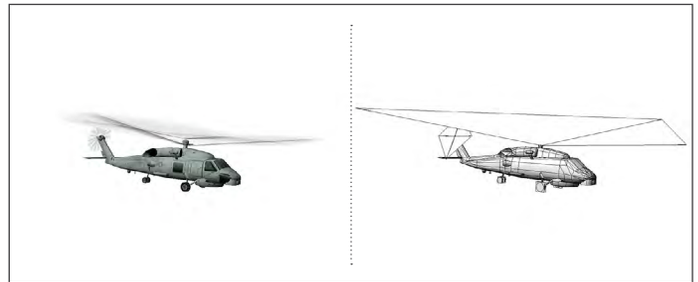
SA-342 Gazelle



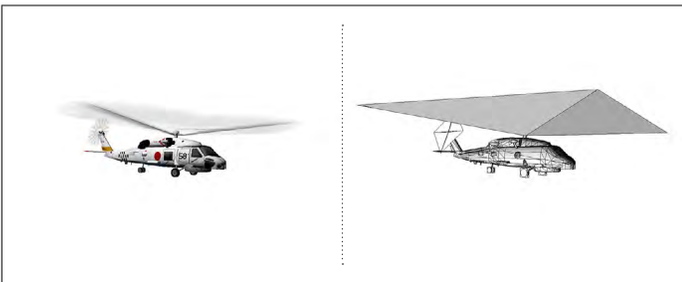
SH-2g Sea Sprite



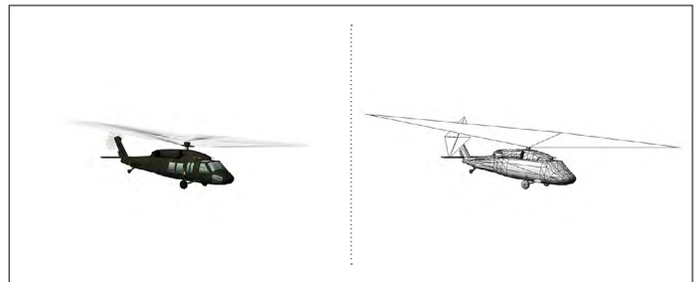
SH-3h Sea King



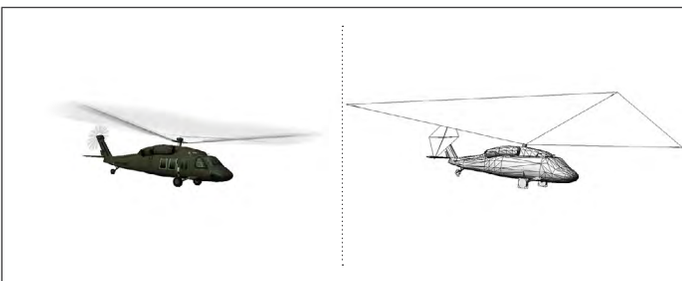
SH-60b Seahawk



SH-60j Sea Hawk



UH-60a Blackhawk



UH-60l Blackhawk

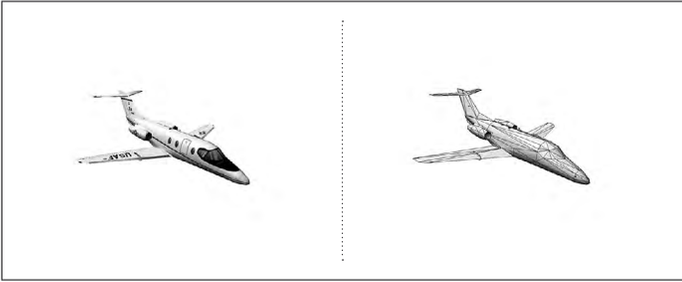


V-44 AMT

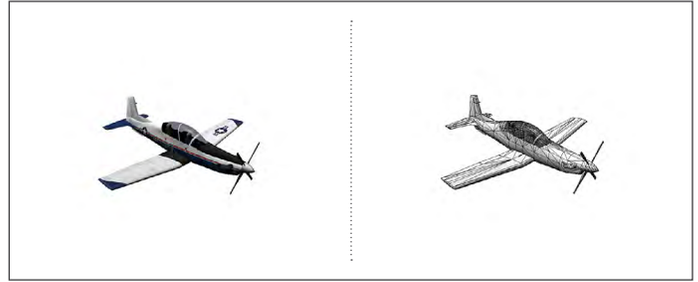
AIR Models

- Ready to be optimized for any run-time system

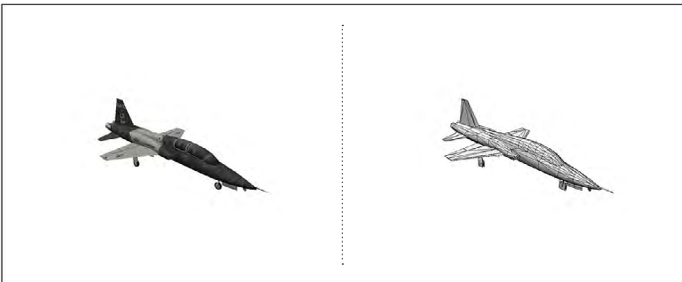
Trainers



T-1a Jayhawk



T-6 Texan II

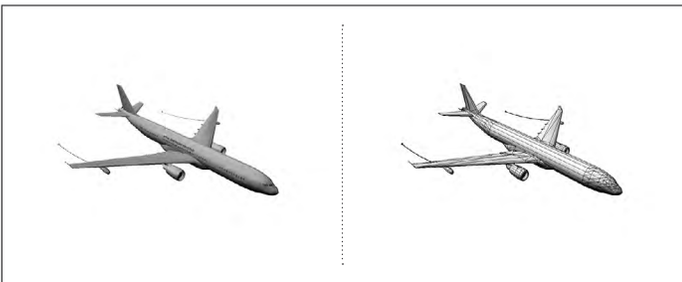


T-38c Talon

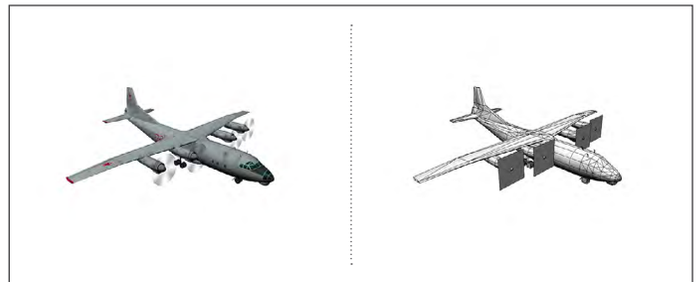


T-45a Goshawk

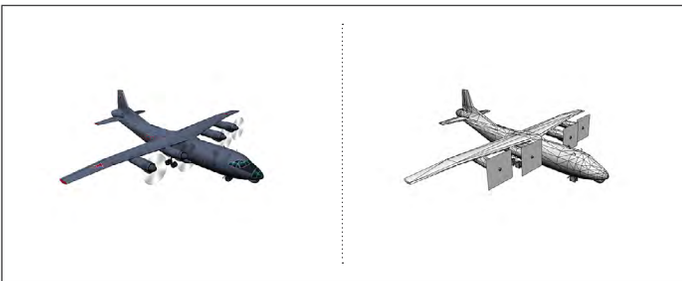
Transport



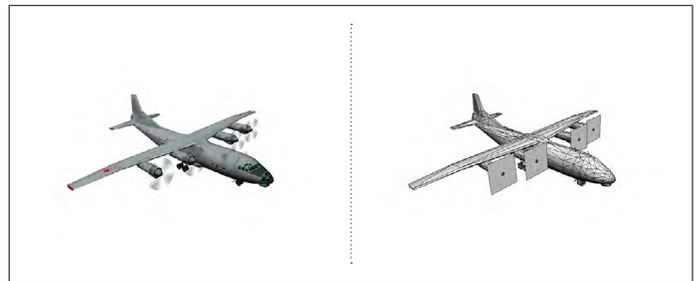
A330 MRTT



AN-12bk Cub



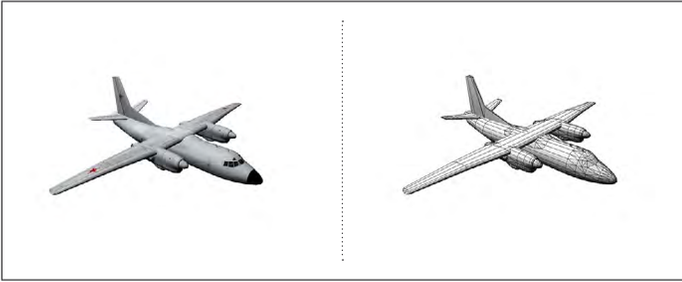
AN-12pp Cub C



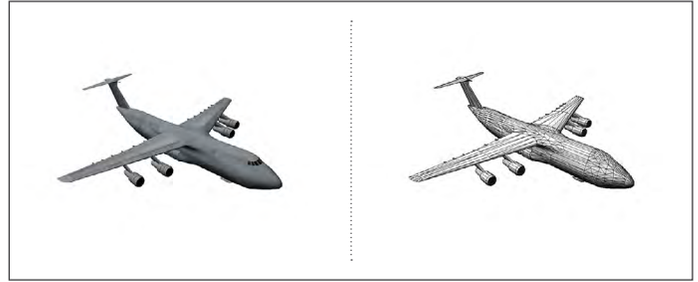
AN-12ps Cubb

AIR Models

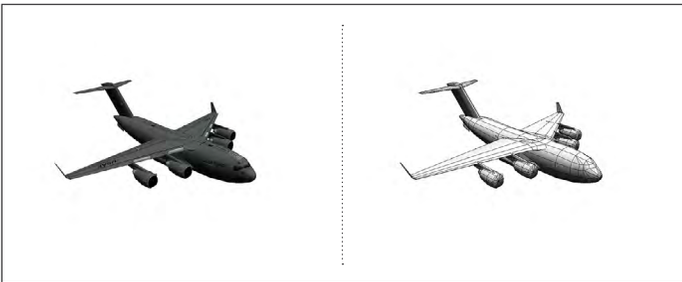
- Ready to be optimized for any run-time system



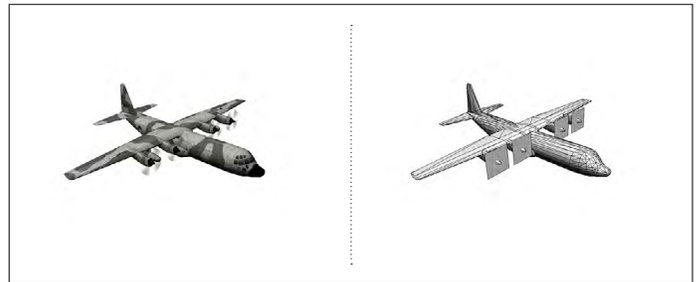
AN-26 Curl



C-5 Galaxy



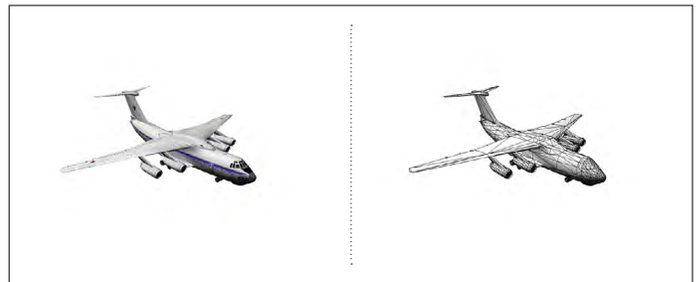
C-17a Globemaster 3



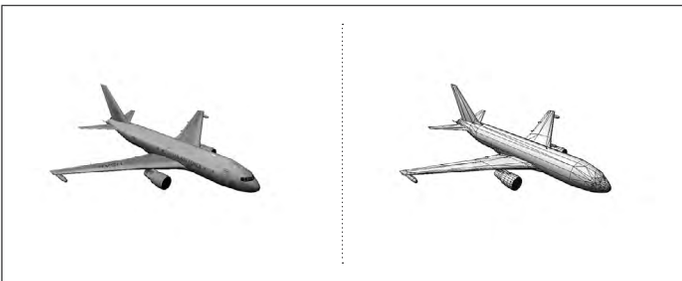
C-130 h30 Hercules



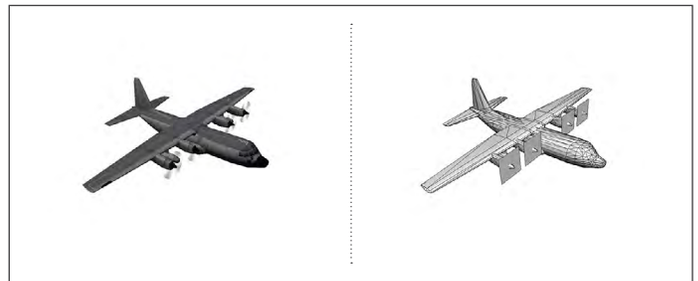
C-160 Transail



IL-76md Candid



KC-767 Tanker

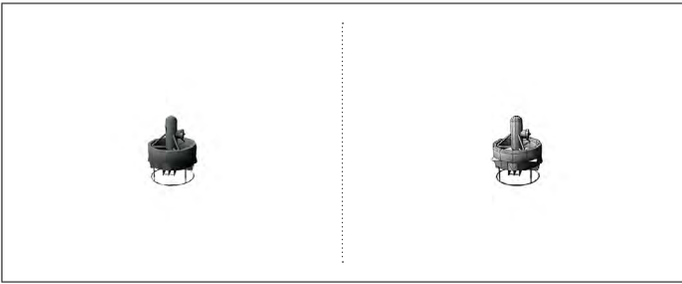


MC-130e Hercules

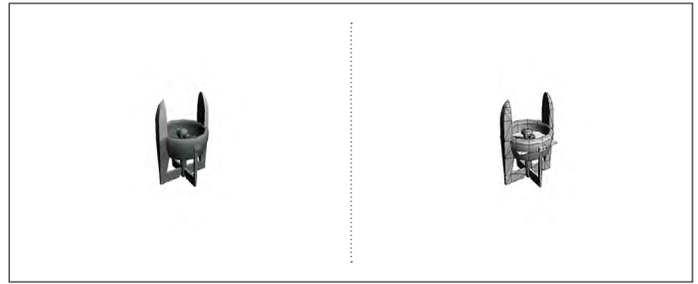
AIR Models

- Ready to be optimized for any run-time system

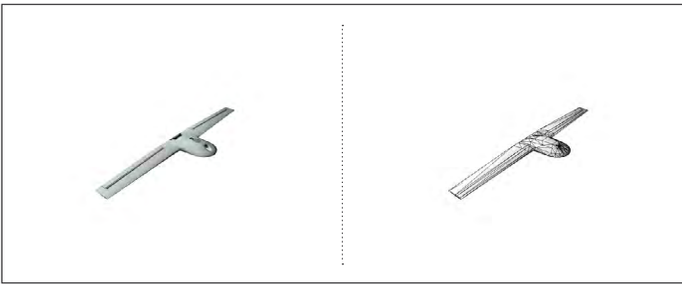
UAV



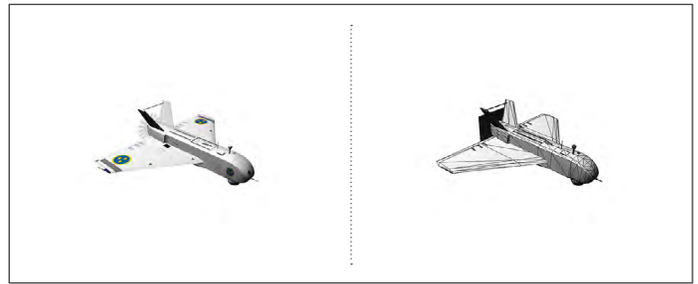
AVL



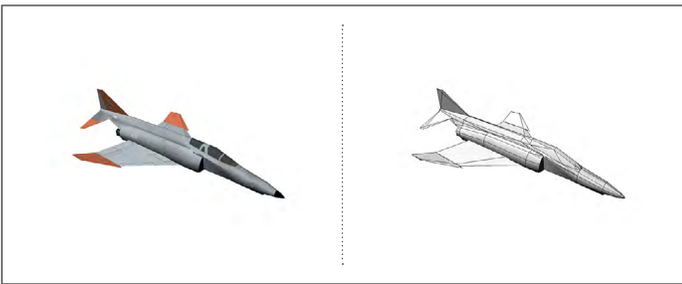
AVM



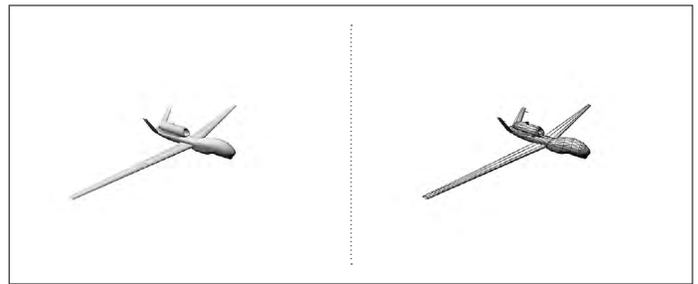
Dark Star



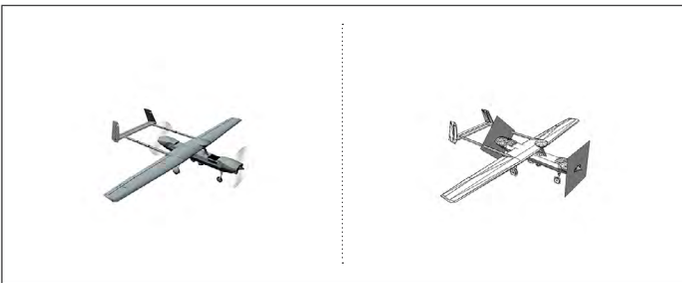
K-3 Ugglan



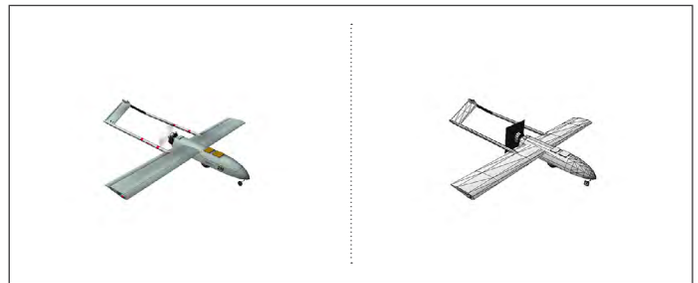
QF-4e Target Drone



RQ-4a Globalhawk



RQ-5a Hunter



Shadow 200

GROUND MODELS

Ready to be optimized for any run-time system

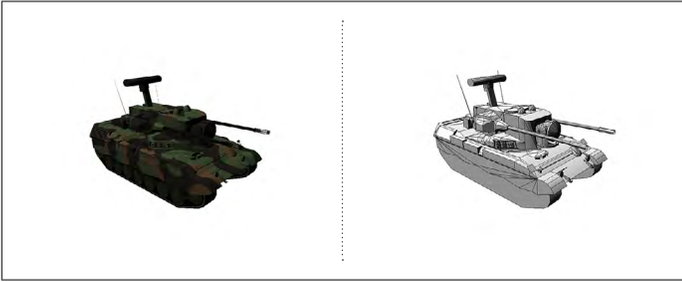


| | | | |
|--------------------|----|-----------------------|-----|
| ANTI AIRCRAFT..... | 71 | MISSILE LAUNCHER..... | 88 |
| ANTI TANK | 71 | RAIL VEHICLES..... | 91 |
| APC | 71 | RECON | 92 |
| ARTILLERY | 78 | SPECIAL PURPOSE | 94 |
| AUTOMOBILE..... | 81 | SUPPORT VEHICLES..... | 96 |
| BATTLE TANKS..... | 83 | UGV..... | 105 |
| BRIDGE | 88 | | |

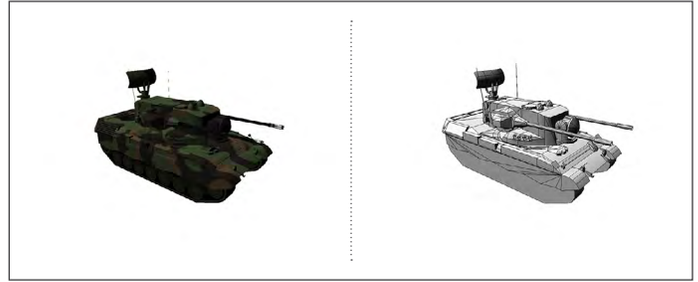
GROUND Models

▪ Ready to be optimized for any run-time system

Anti Aircraft

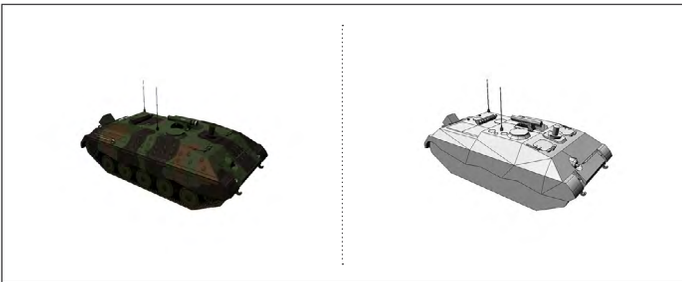


Cheetah

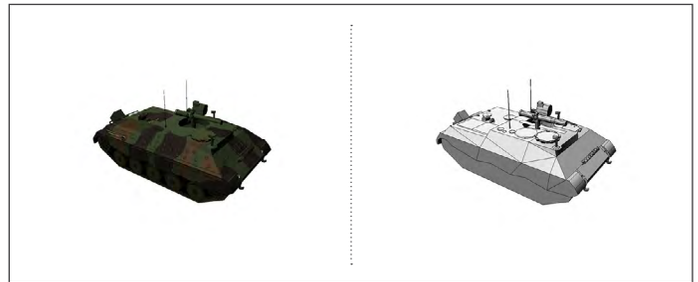


Gepard

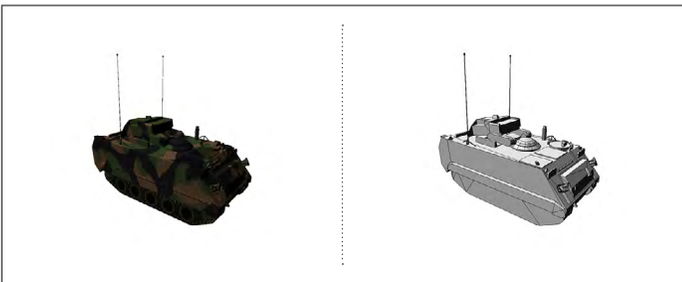
Anti Tank



Jagdpanzer 1

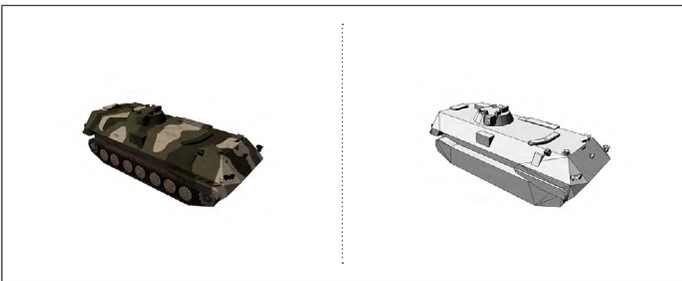


Jagdpanzer 2

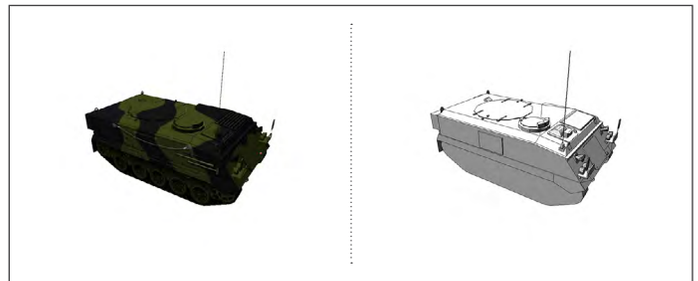


M-901td

APC



1-V12 Set ACRV



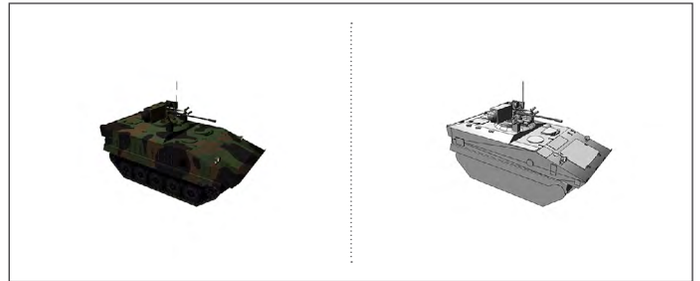
AFV-432 Rarden

GROUND Models

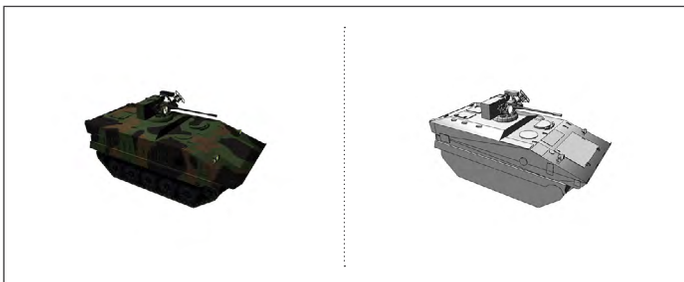
▪ Ready to be optimized for any run-time system



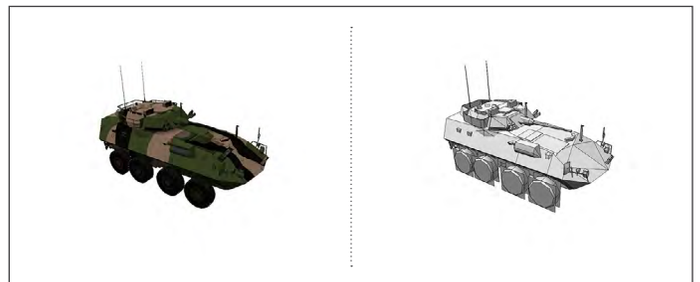
AMX-10 VOA



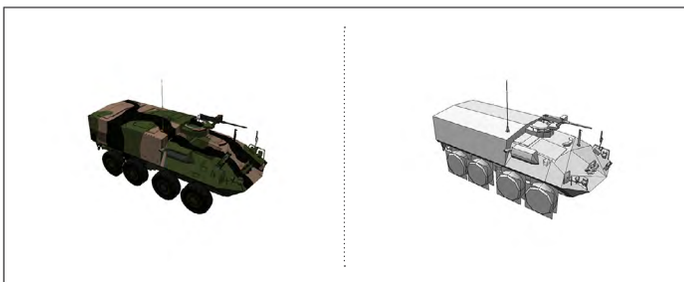
AMX-10p Giat



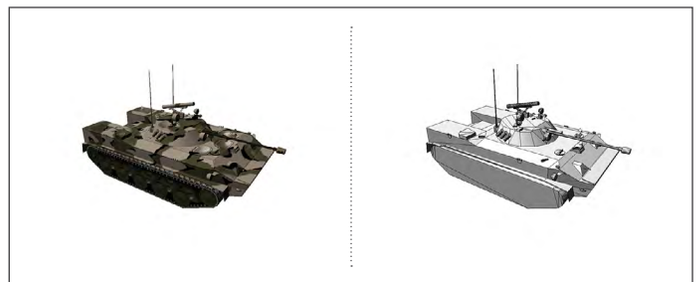
AMX-10tm



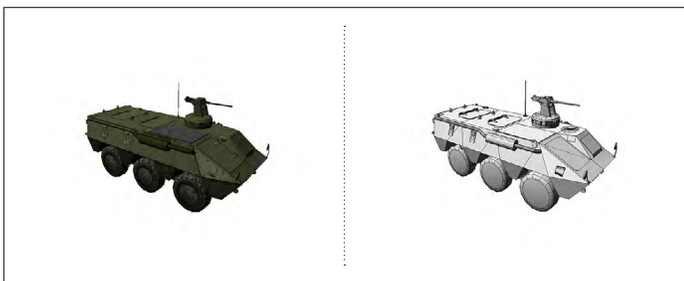
Aslav



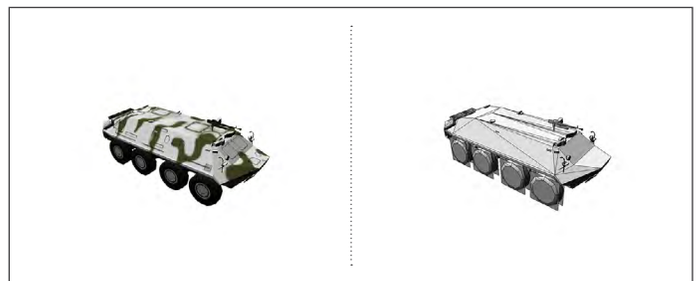
Aslav PC



BMD-3



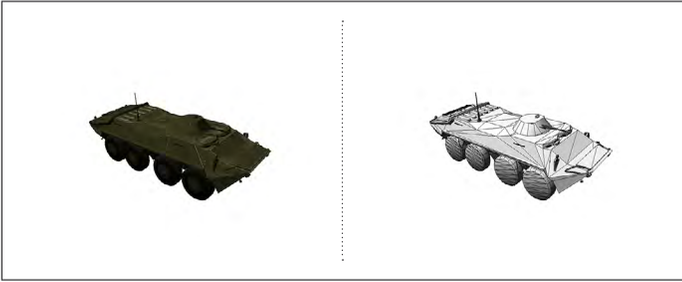
BMR-600



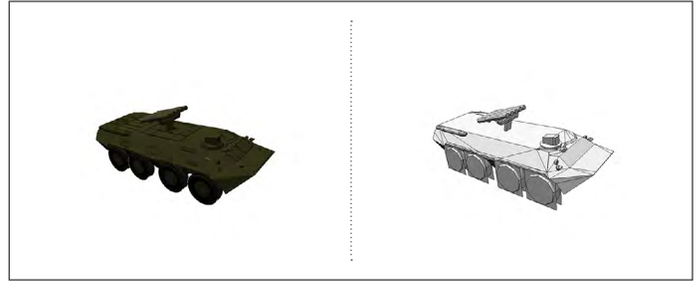
BTR-60pa

GROUND Models

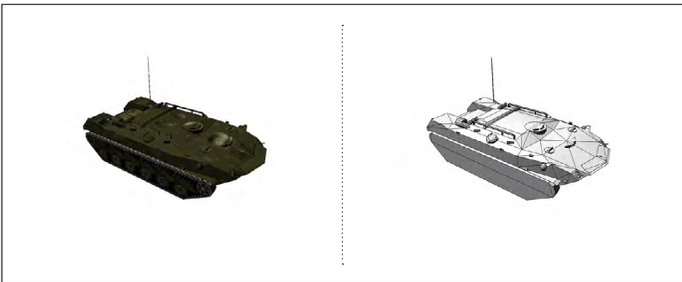
▪ Ready to be optimized for any run-time system



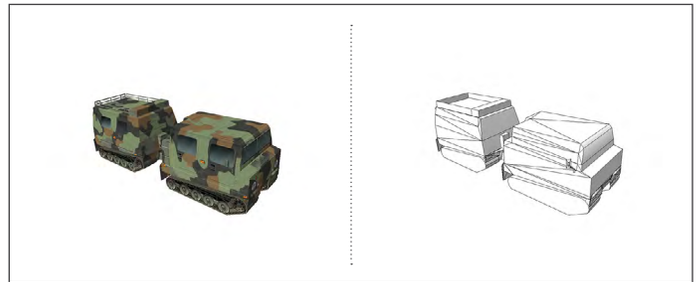
BTR-70



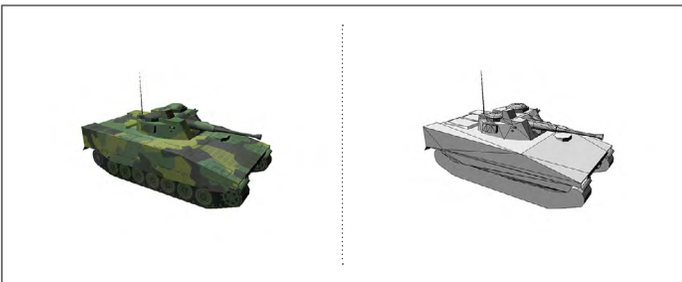
BTR-80 at5



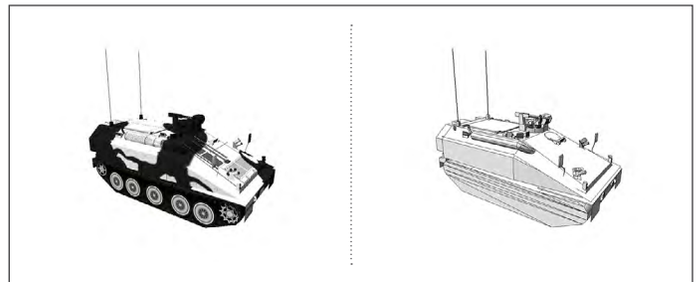
BTRD



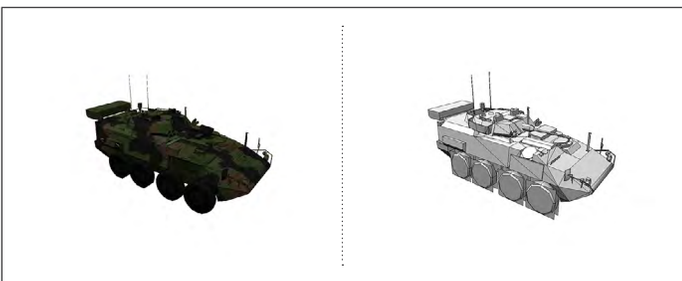
BV-206 m973a1



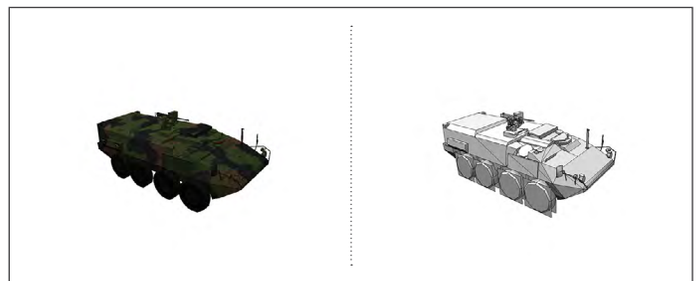
CV-9040 IFV



FV-103 Spartan



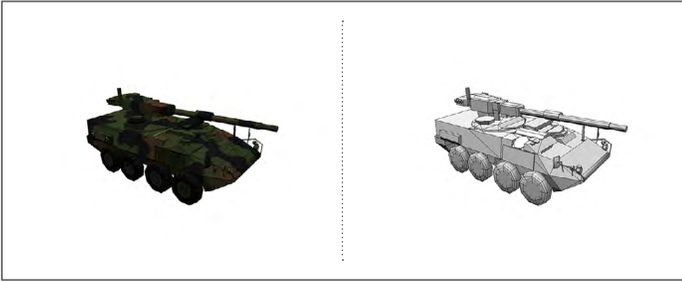
LAV 3 Kodiak



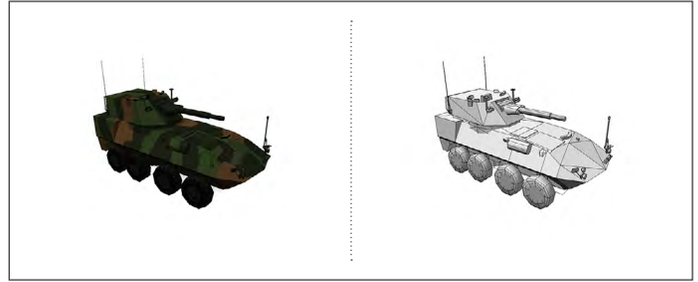
LAV 3 Stryker

GROUND Models

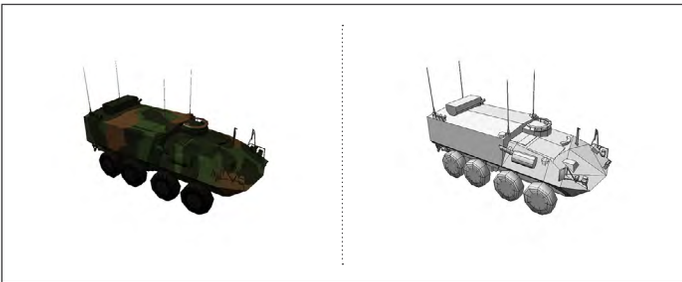
▪ Ready to be optimized for any run-time system



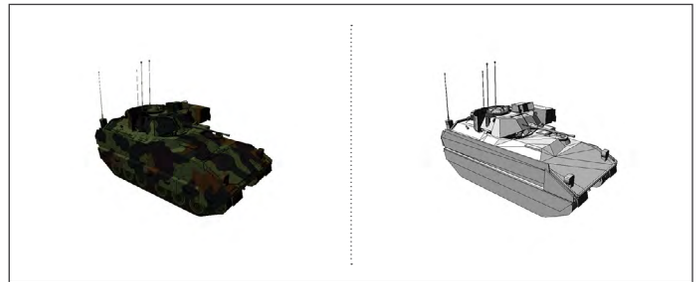
LAV 105



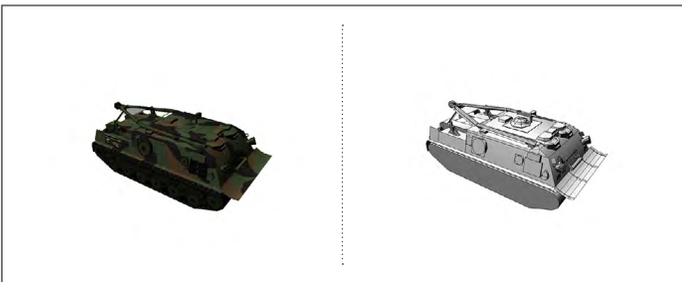
LAV 120 Mortar



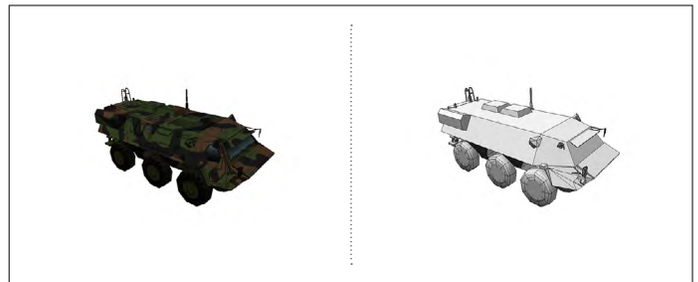
LAV Bison



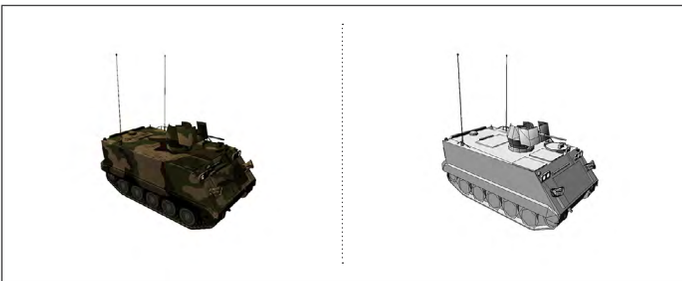
M-7 Bradley Fist



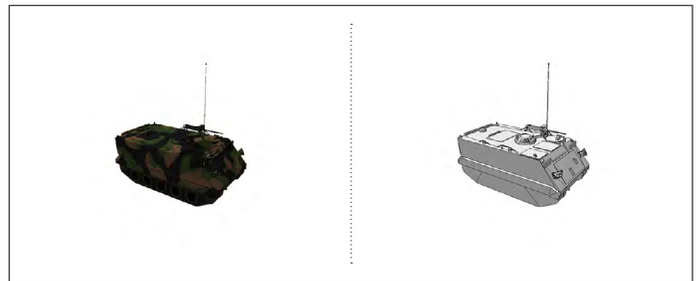
M-88a1 ARV



M-93a1 Fox



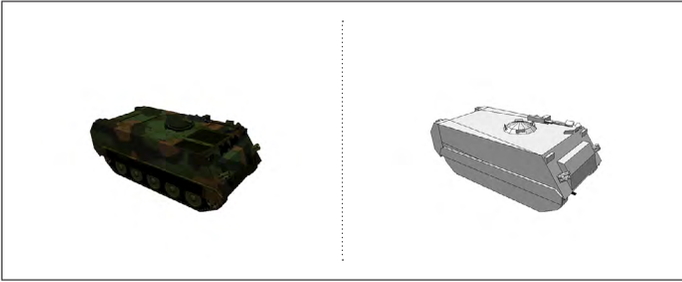
M-113



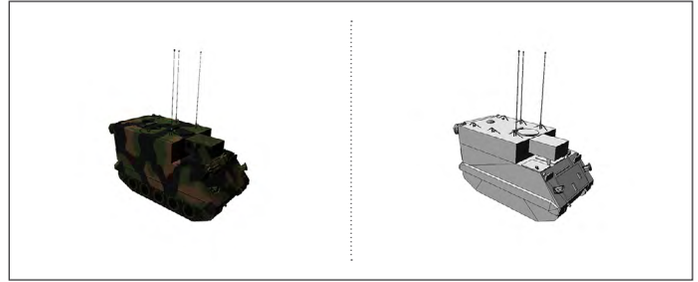
M-113a2

GROUND Models

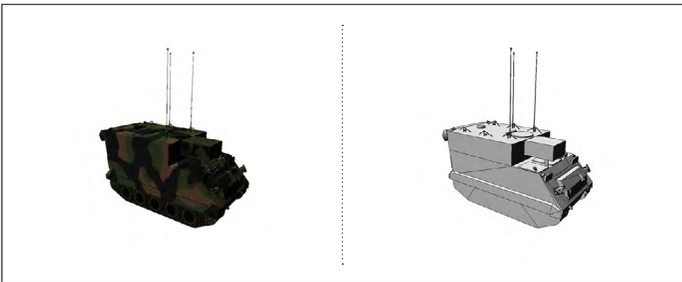
▪ Ready to be optimized for any run-time system



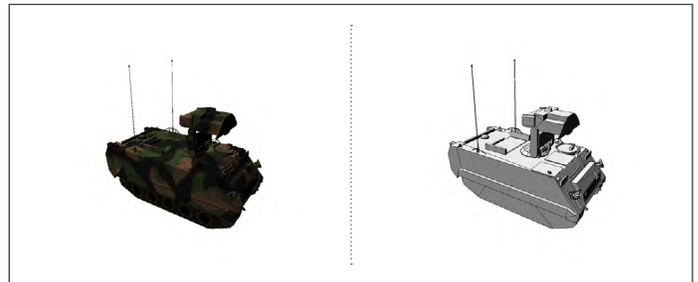
M-113a3



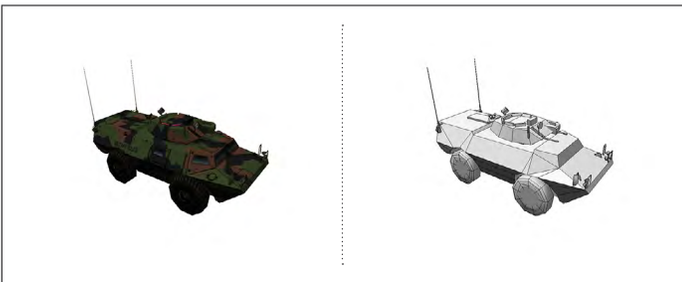
M-577a2



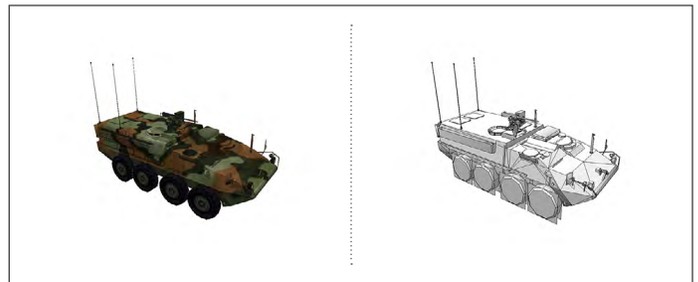
M-577a3



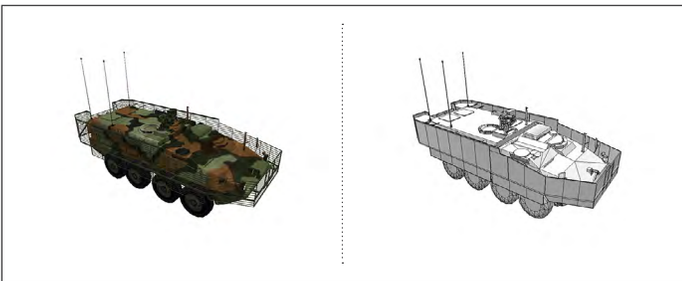
M-901



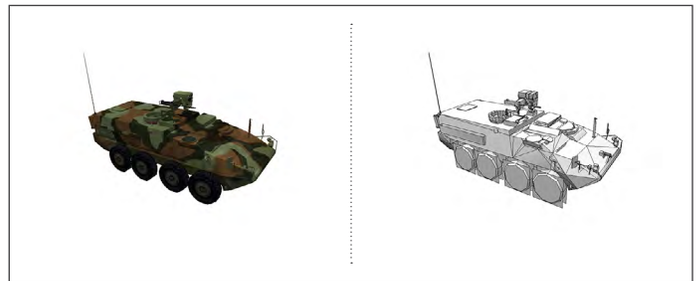
M1117



M-1126 Stryker ICV

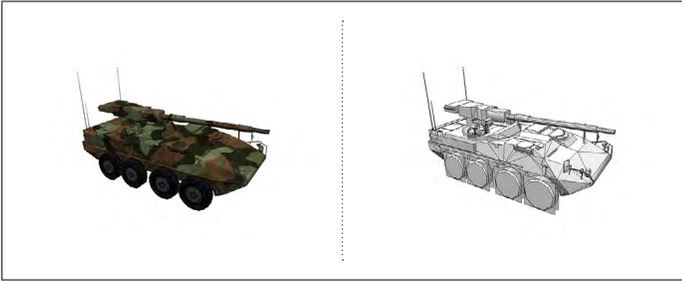


M-1126 Stryker ICV Slat

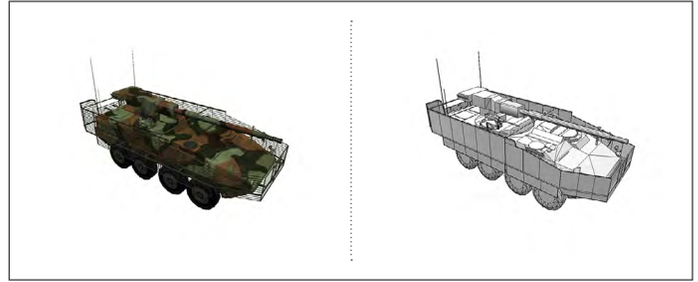


M-1127 Stryker RV

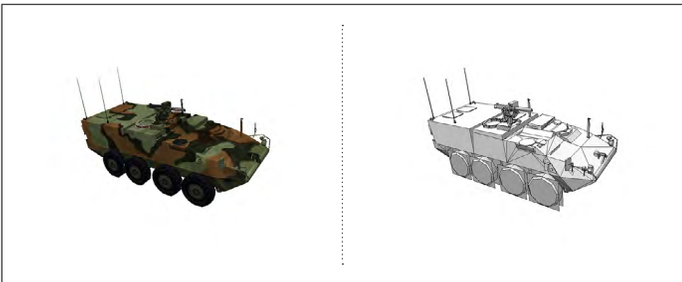
GROUND Models ■ Ready to be optimized for any run-time system



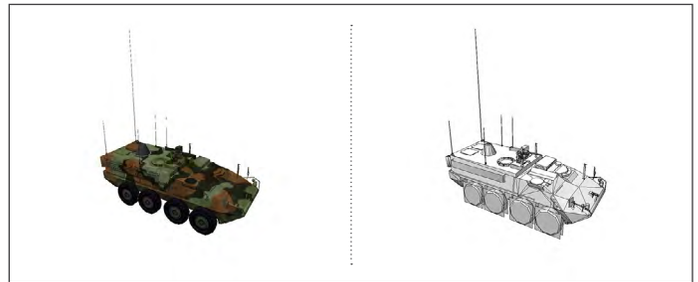
M-1128 Stryker MGS



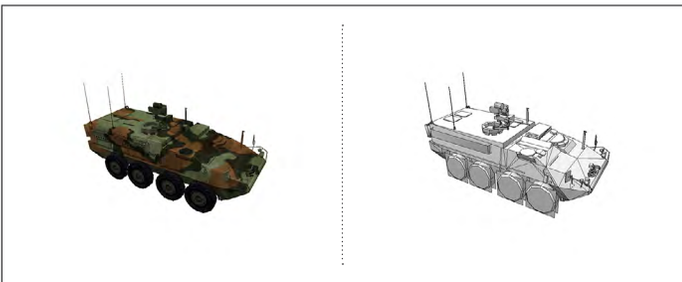
M-1128 Stryker MGS Slat



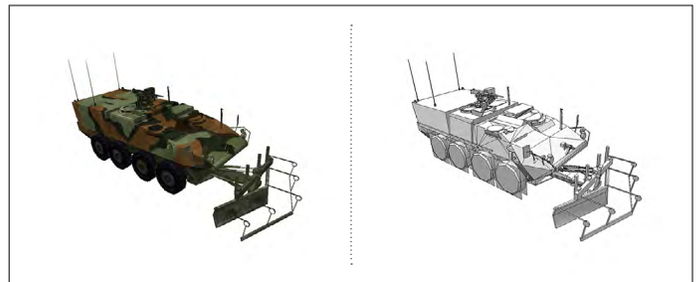
M-1129 Stryker MCV



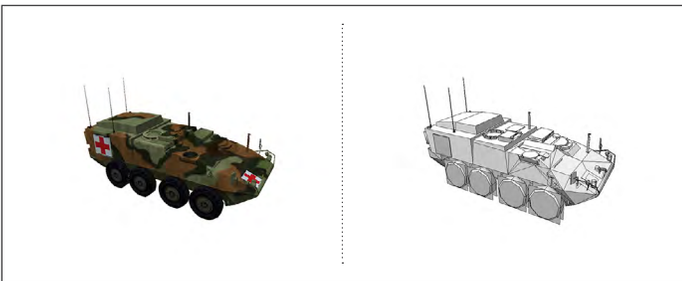
M-1130 Stryker CV



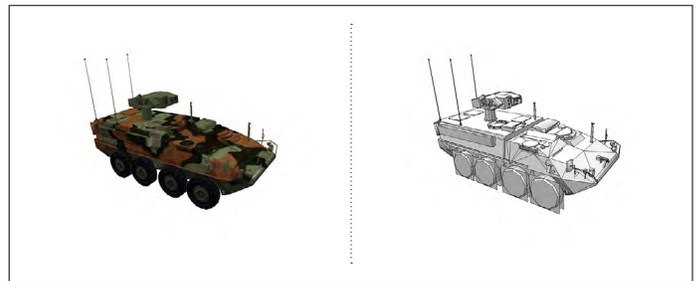
M-1131 Stryker FSV



M-1132 Stryker ESV

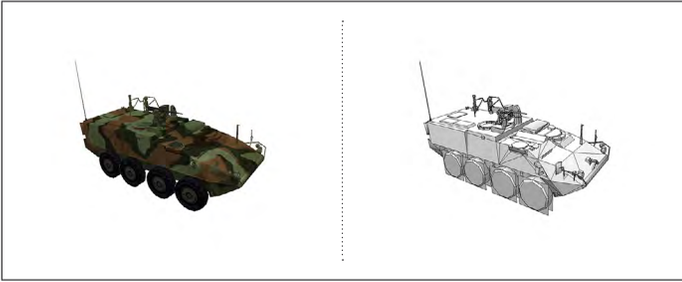


M-1133 Stryker MEV

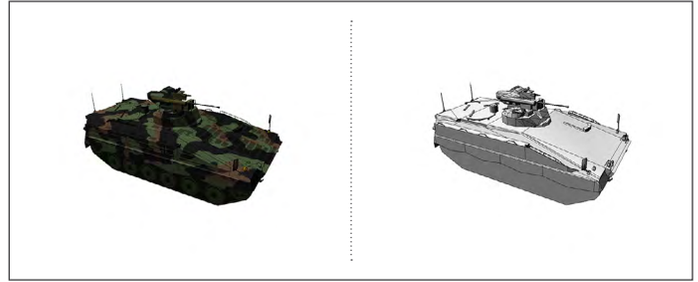


M-1134 Stryker ATGM

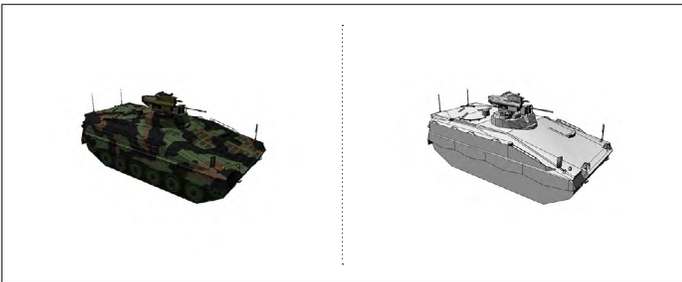
GROUND Models ■ Ready to be optimized for any run-time system



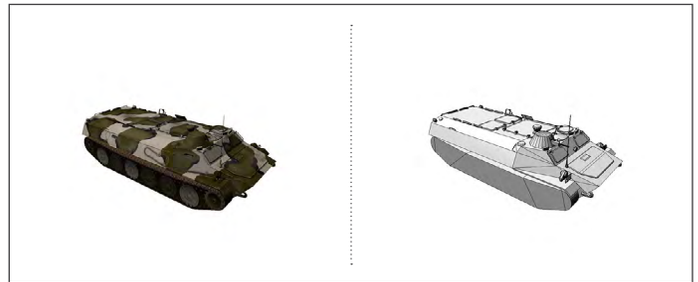
M-1135 Stryker NBC



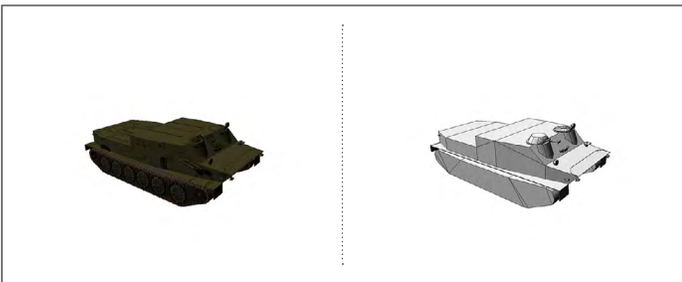
Mardera 3



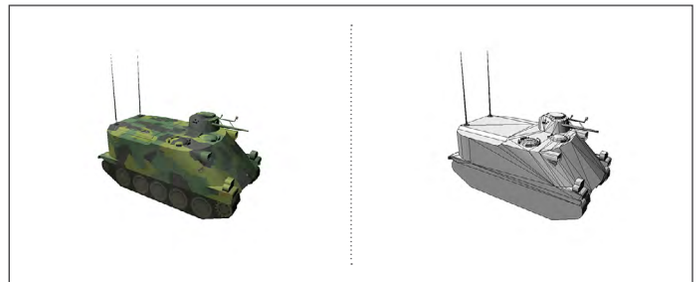
Mardera 3 AIFV



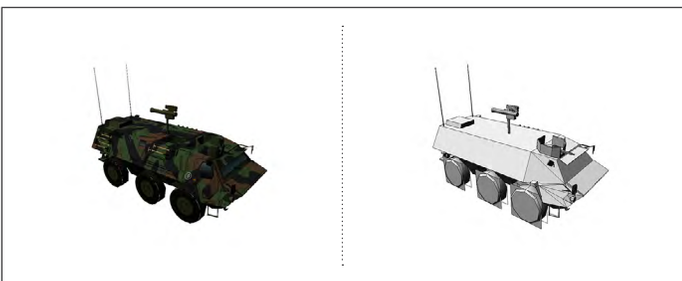
MTLB



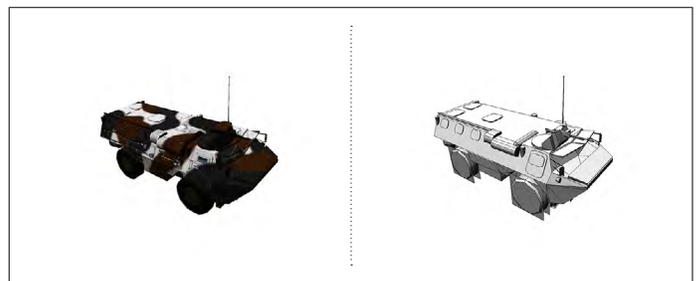
OT-62b



PBV-302



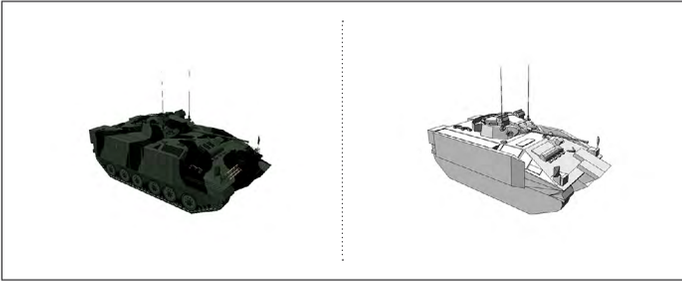
TPZ 1-1a4 Fuchs



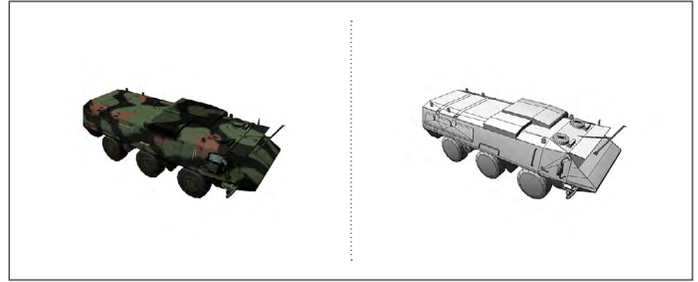
Vab 4x4 VCI

GROUND Models

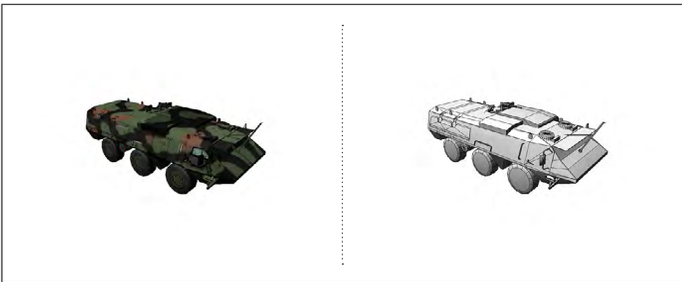
▪ Ready to be optimized for any run-time system



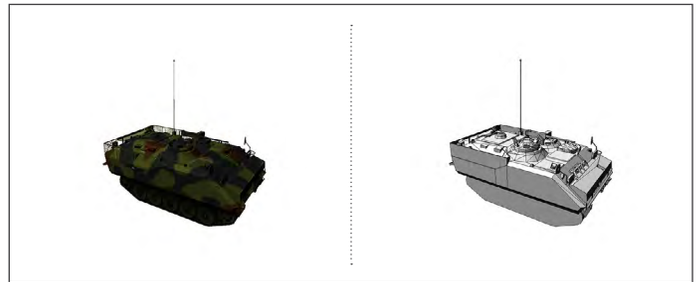
Warrior MCV



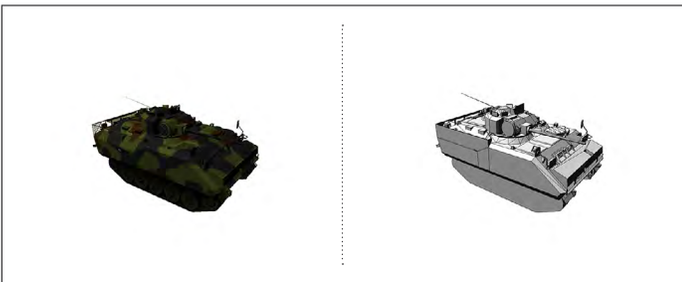
XA-188 Patria



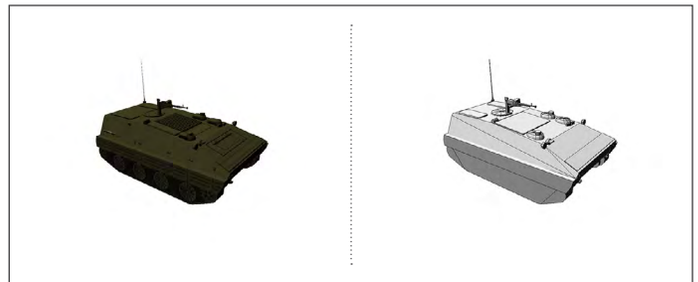
XA-188 Patria AIFV



YPR-765 COC 5

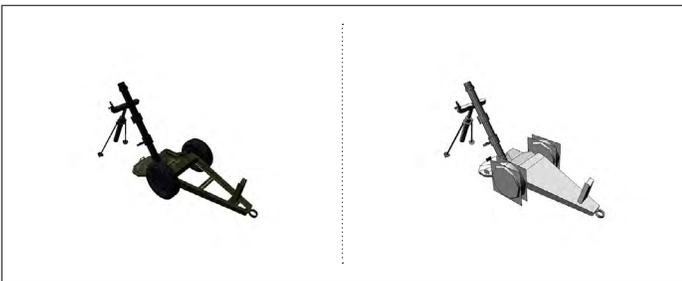


YPR-765 PRI AIFV

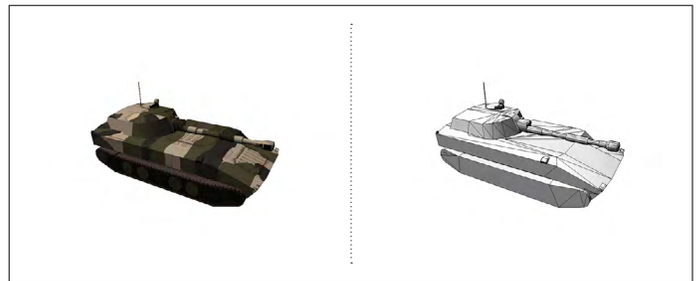


YW-531c

Artillery



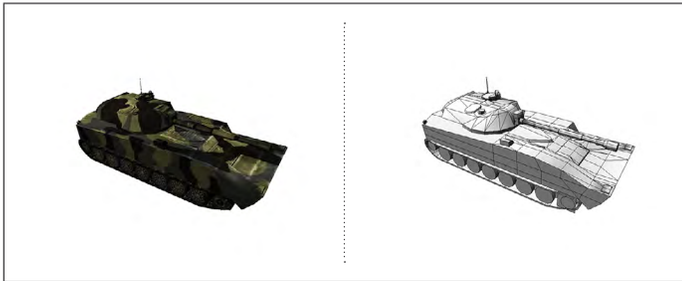
2b-11 120 Mortar



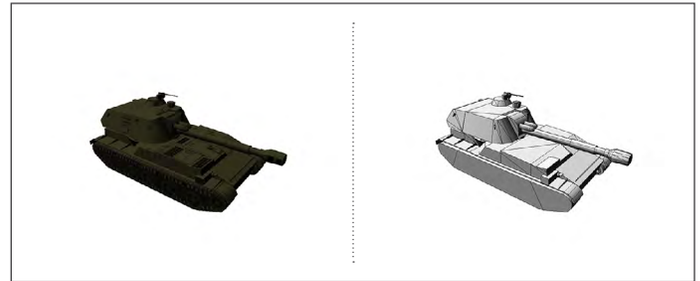
2s1 Gvozdika

GROUND Models

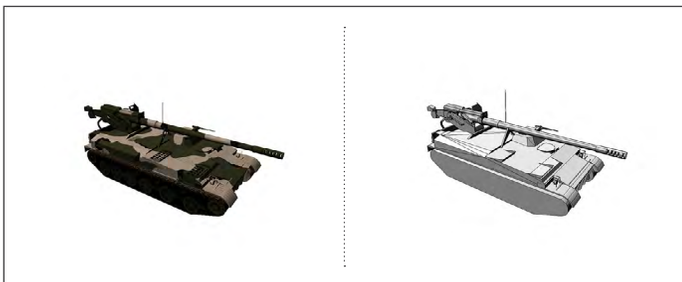
▪ Ready to be optimized for any run-time system



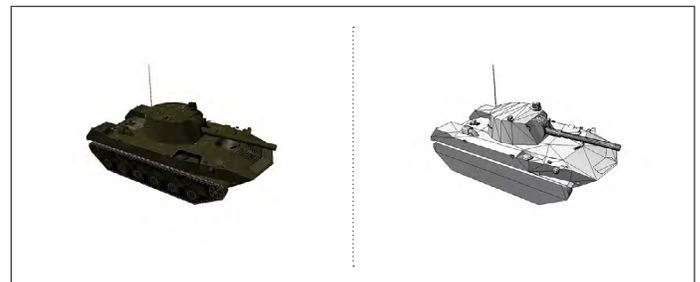
2s1 M-1974 Carnation



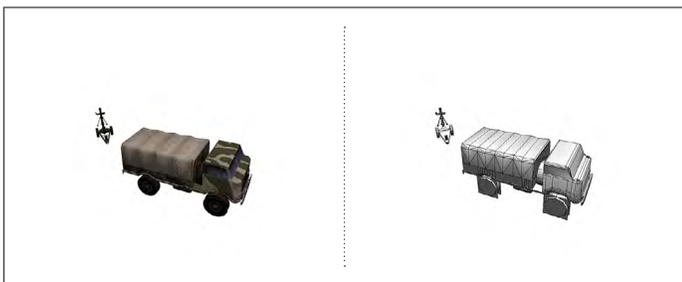
2s3m



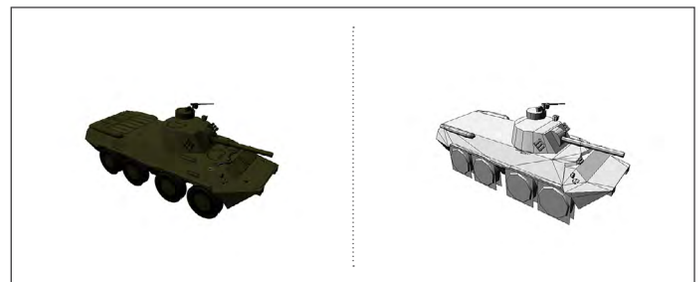
2s5 Giatsint



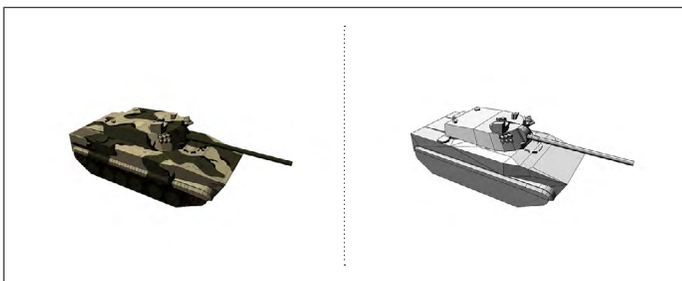
2s9



2s12



2s23 Nona SVK

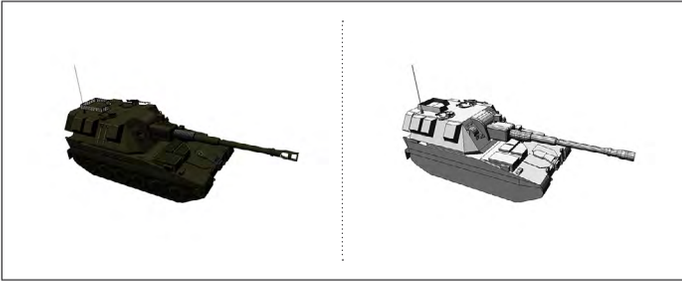


2s31 SPGun

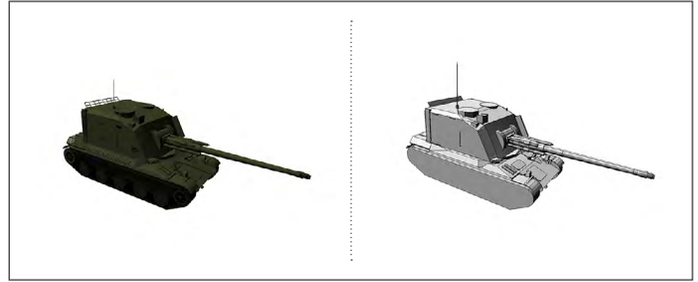


82mm 2b9

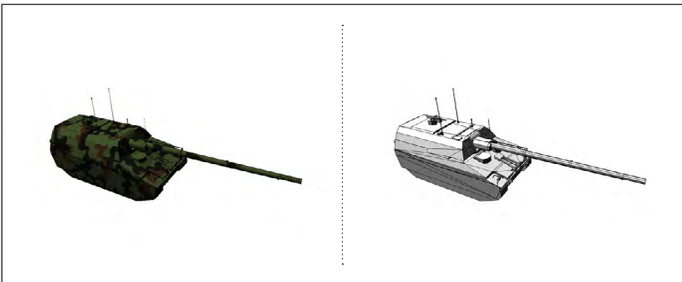
GROUND Models ■ Ready to be optimized for any run-time system



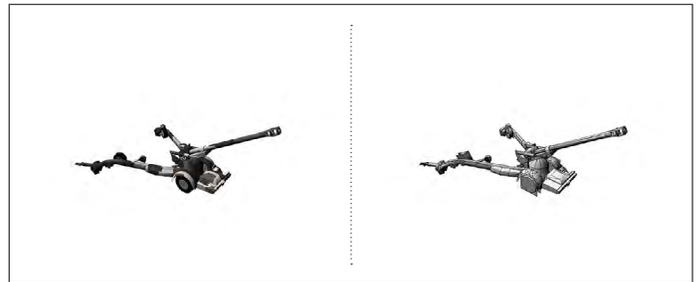
AS-90 Braveheart



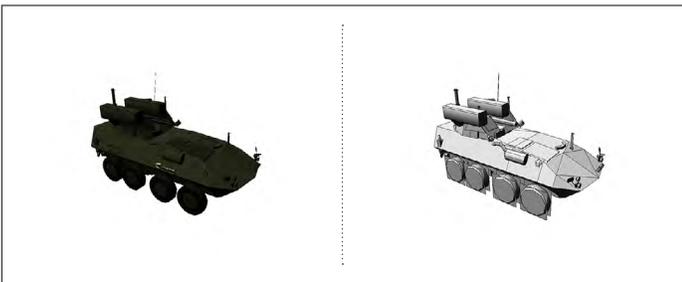
AUF-1



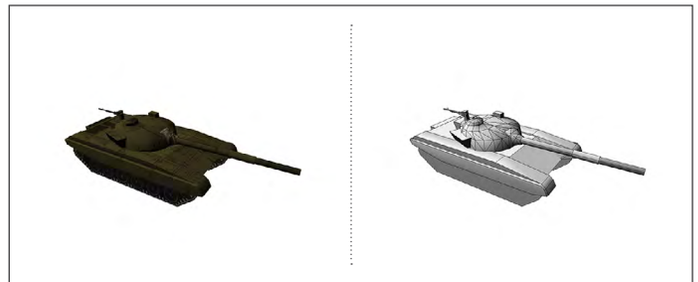
Crusader



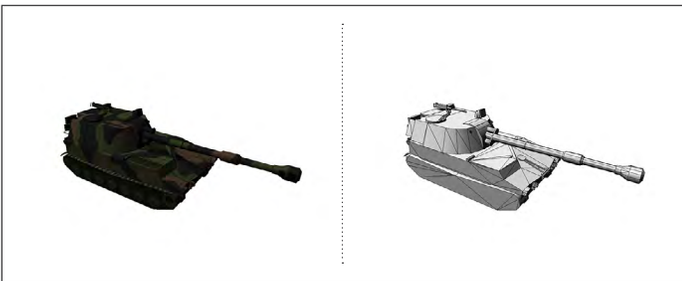
FH-70



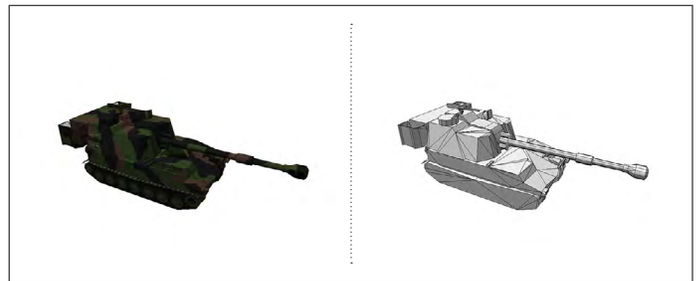
LAV-AD



M-84a



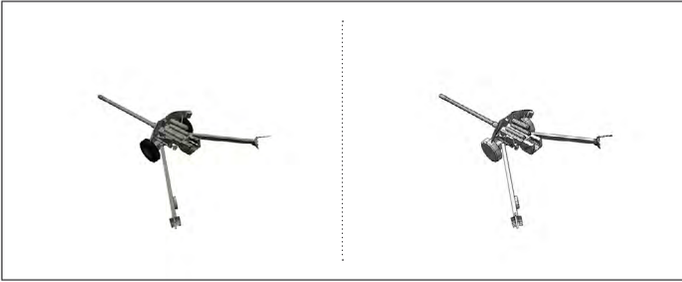
M-109a5



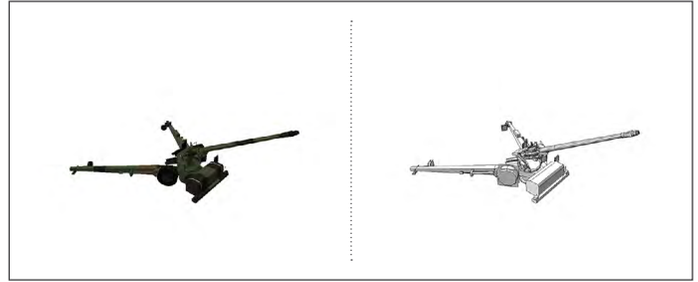
M-109a6 Paladin

GROUND Models

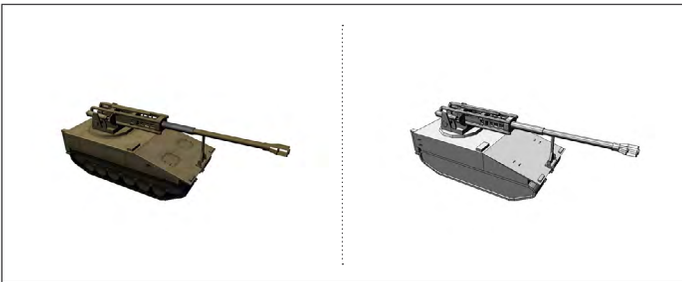
- Ready to be optimized for any run-time system



MT-12 Rapira

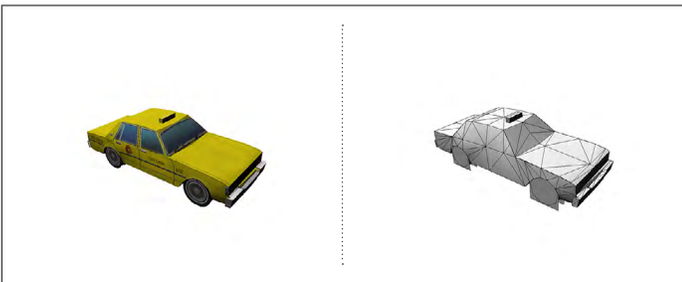


TRF-1

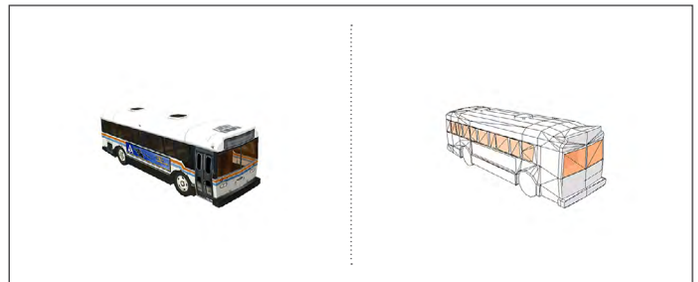


XM-777

Automobile



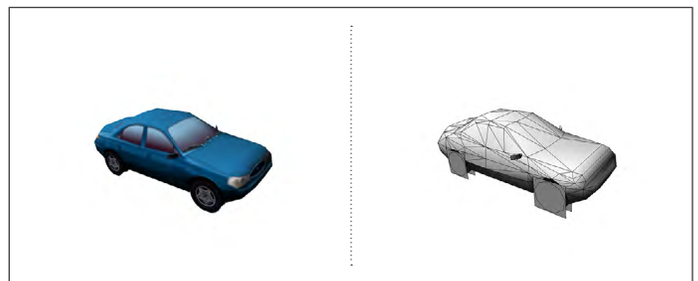
Chevy Caprice Taxi



City Bus

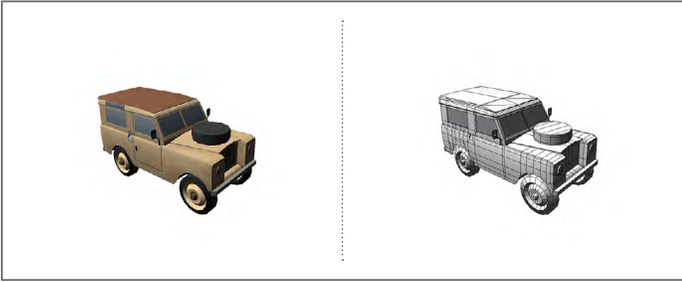


Deck Crane

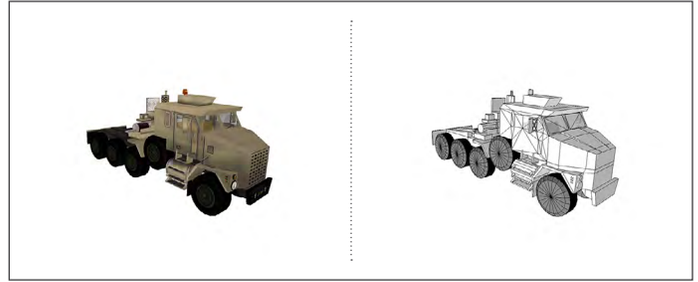


Ford Contour

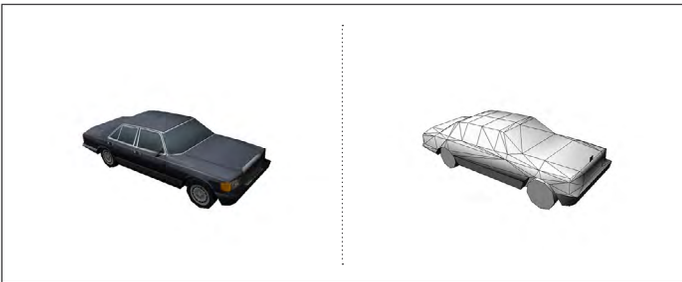
GROUND Models ■ Ready to be optimized for any run-time system



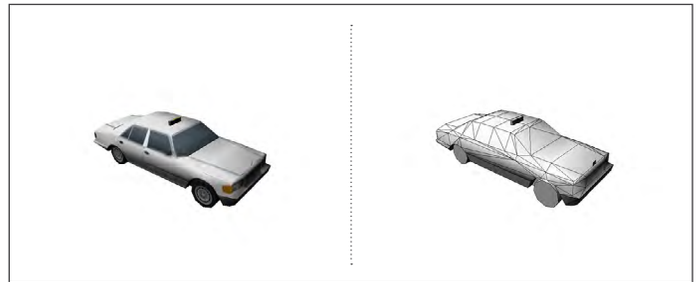
Land Rover Series 3



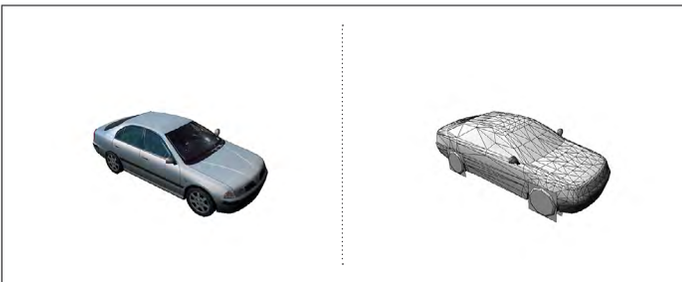
M-1070 Oshkosh



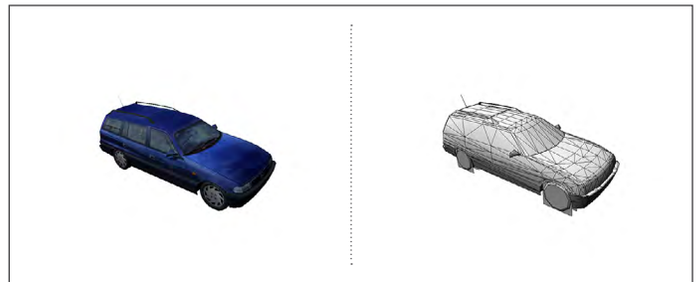
Mercedes Benz



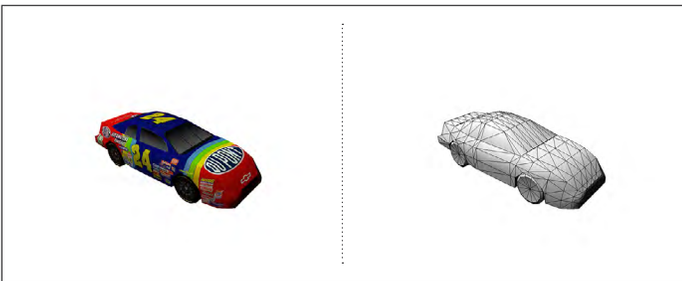
Mercedes Benz Taxi



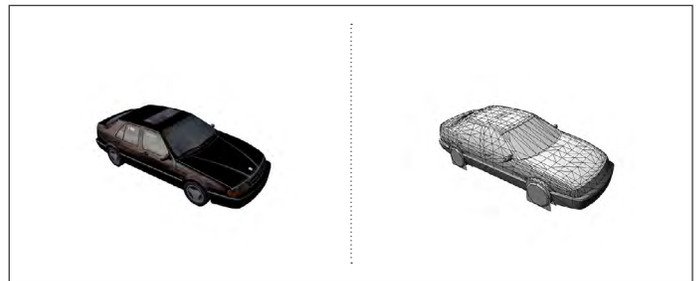
Mitsubishi Charisma



Opel Astra



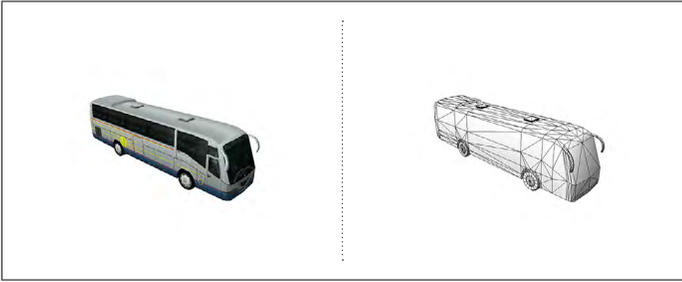
Race Car



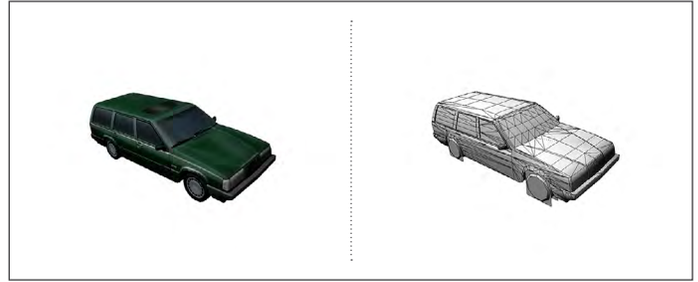
SAAB 9000cc

GROUND Models

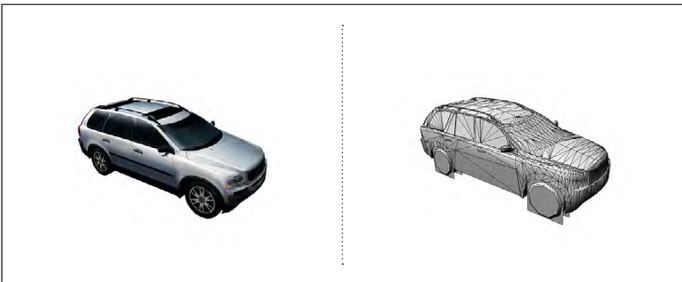
▪ Ready to be optimized for any run-time system



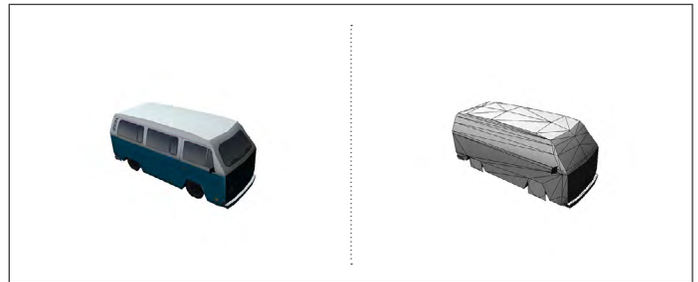
Scania Irizar Bus



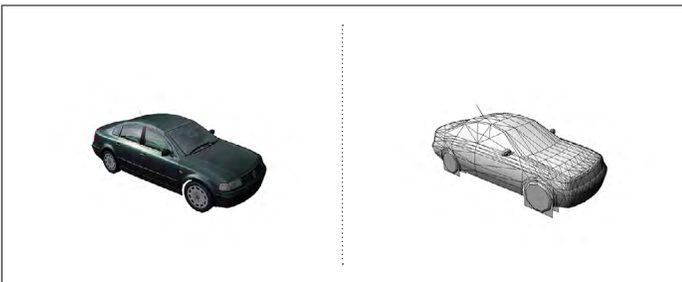
Volvo 940



Volvo XC-90



VW 1970 Bus

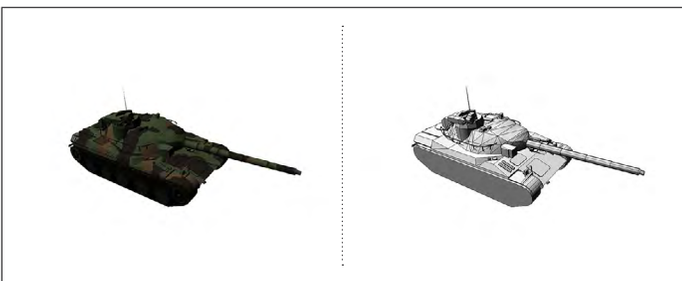


VW Passat

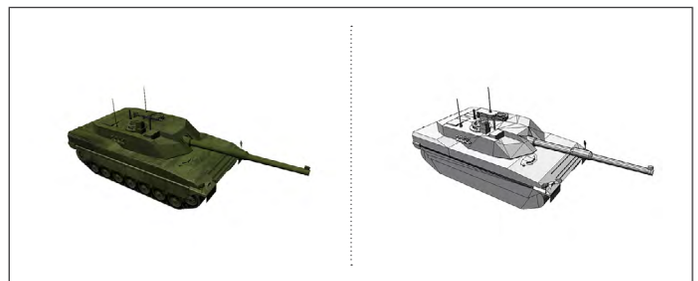


W-900b Kenworth Truck

Battle Tanks



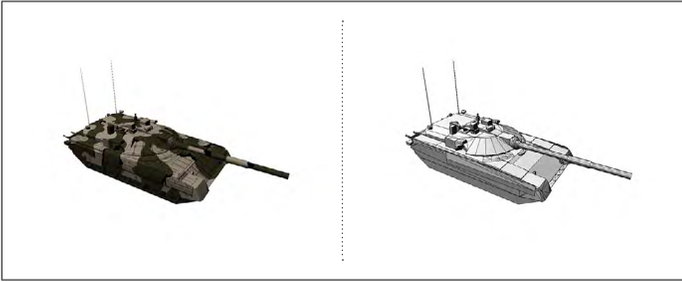
AMX 30b2



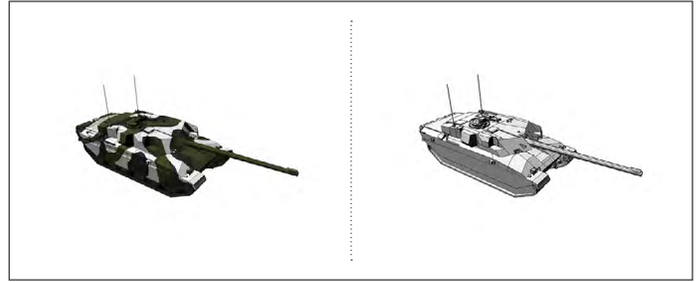
Ariete

GROUND Models

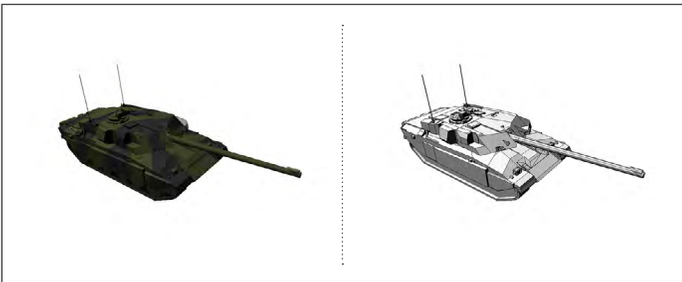
▪ Ready to be optimized for any run-time system



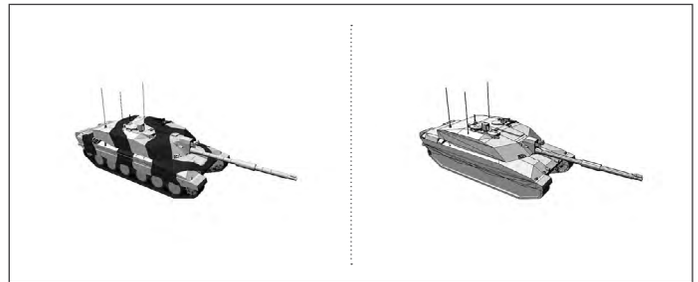
Black Eagle



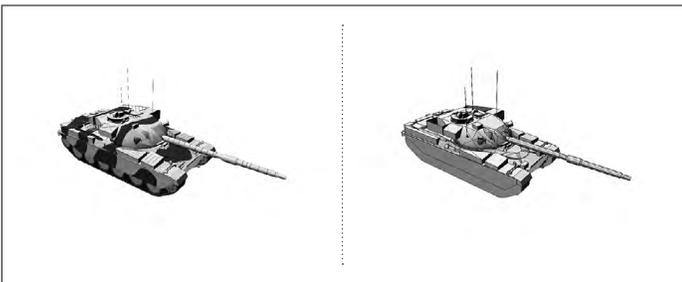
Challenger 1



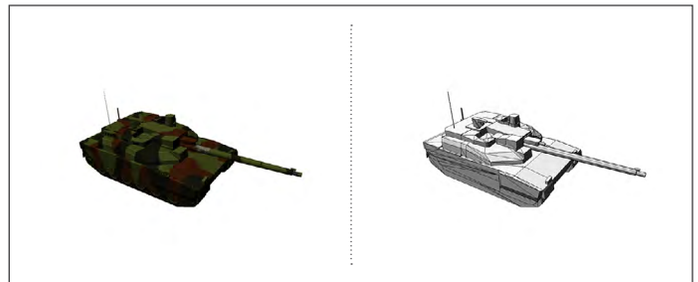
Challenger 1 mk3



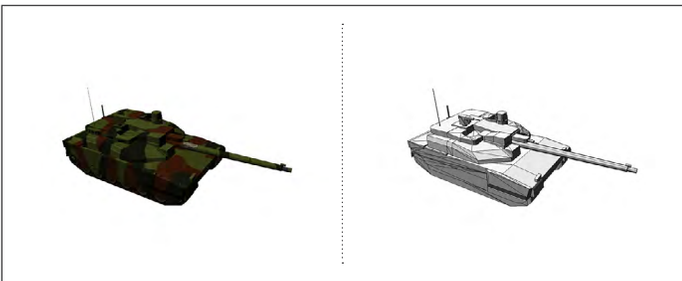
Challenger 2



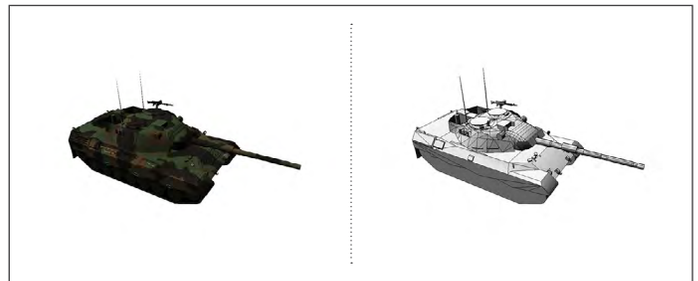
FV-4201 mk5 Cheiftain



Gait Leclerc



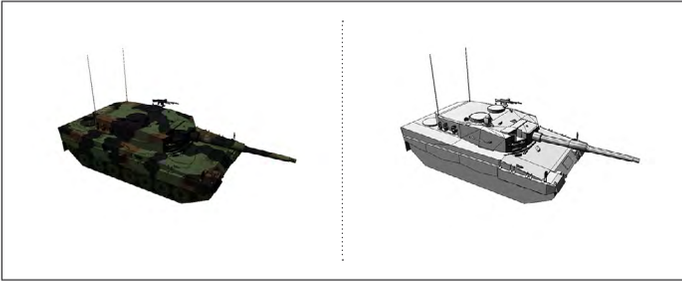
Leclerc



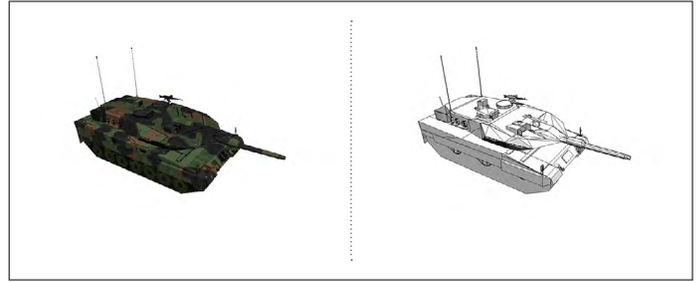
Leopard 1a5

GROUND Models

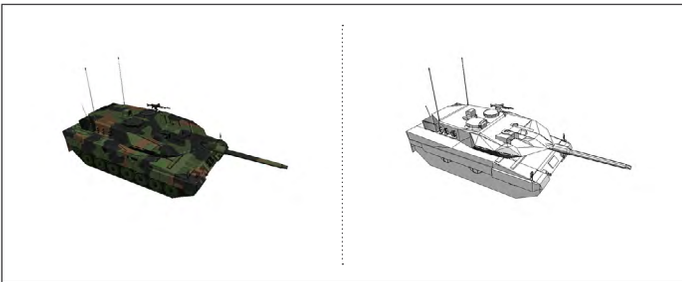
▪ Ready to be optimized for any run-time system



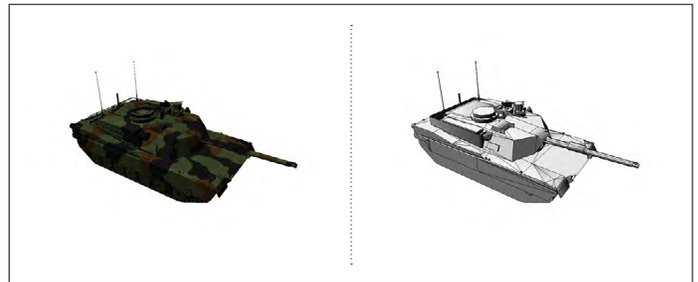
Leopard 2a4



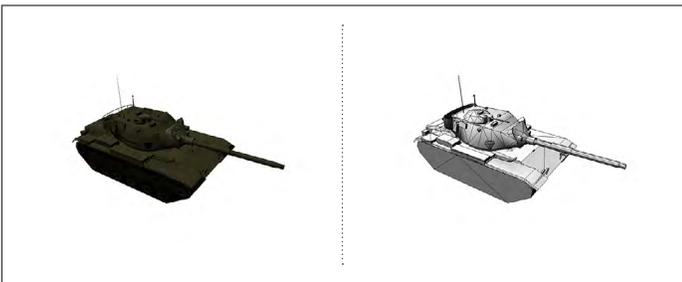
Leopard 2a5



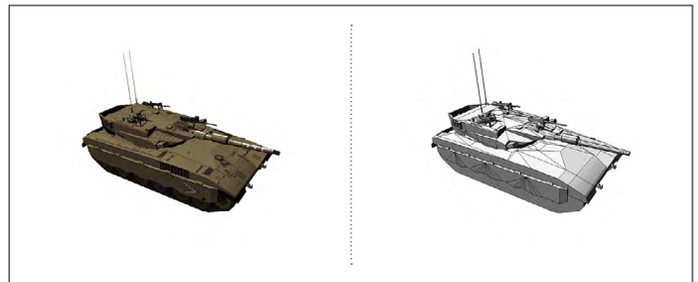
Leopard 2a6



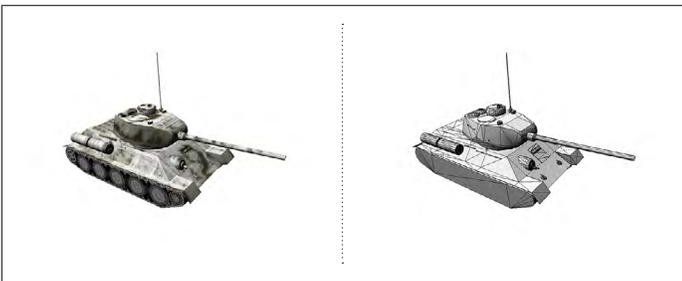
M1a2 Abrams



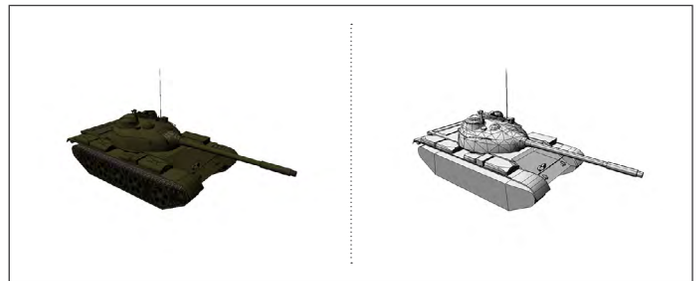
M-60a3 Patton



Merkava III



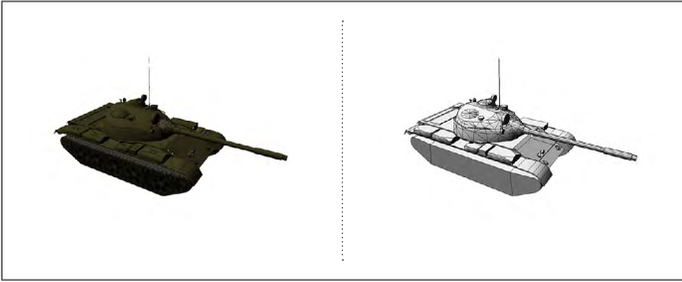
T-34



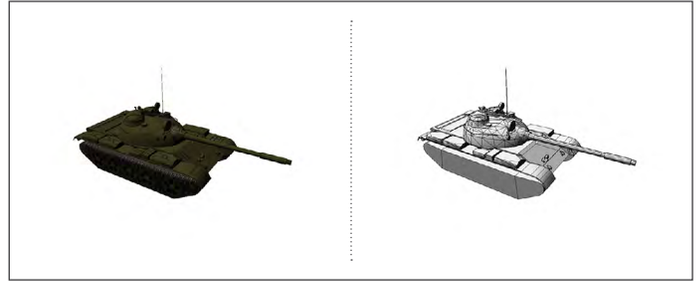
T-54a

GROUND Models

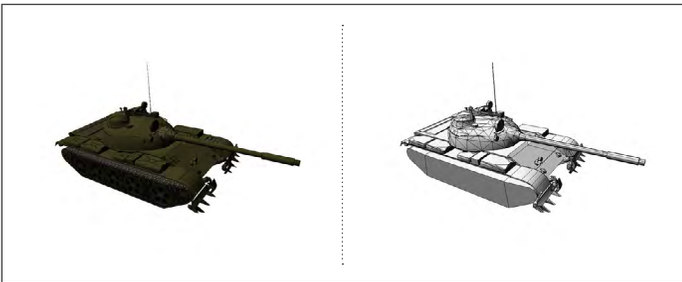
▪ Ready to be optimized for any run-time system



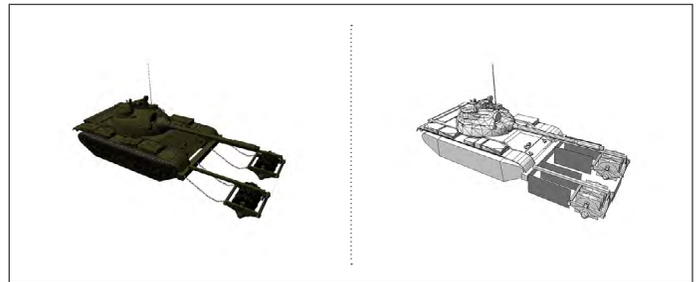
T-55



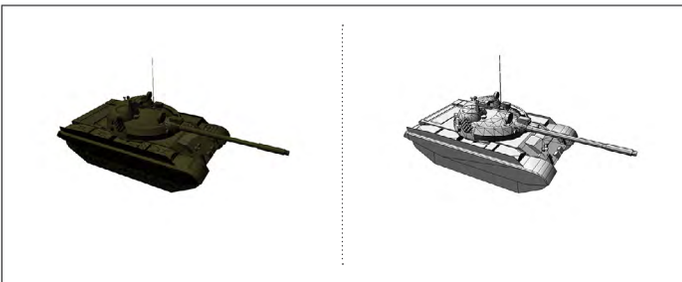
T-55a



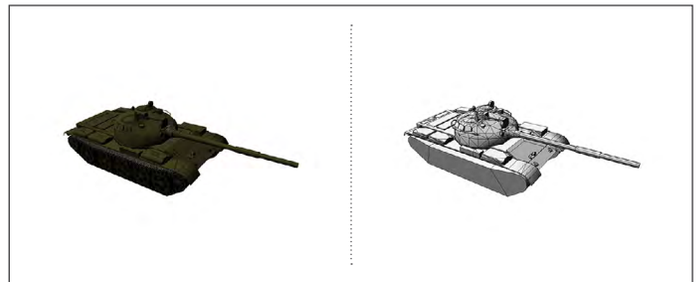
T-55a KMT-4



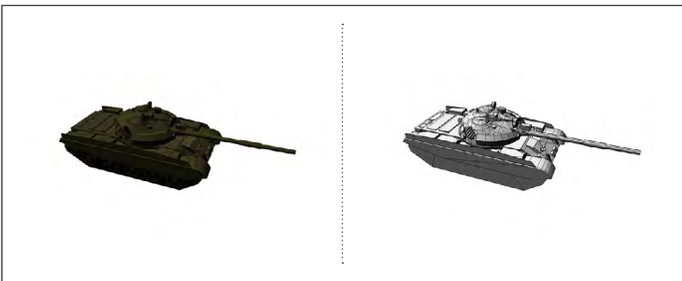
T-55a KMT-5



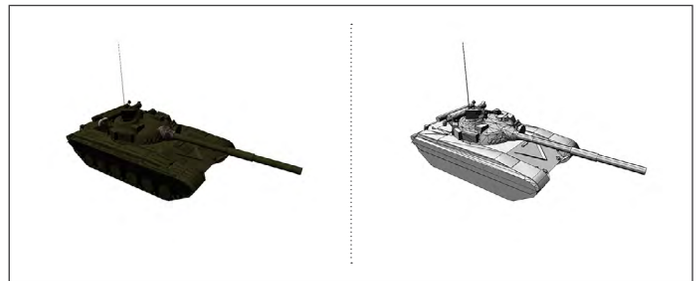
T-55am



T-62a



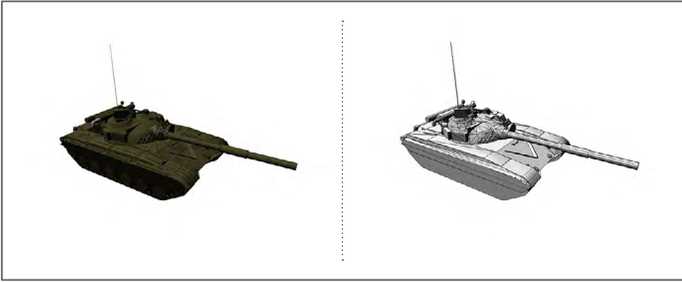
T-62m



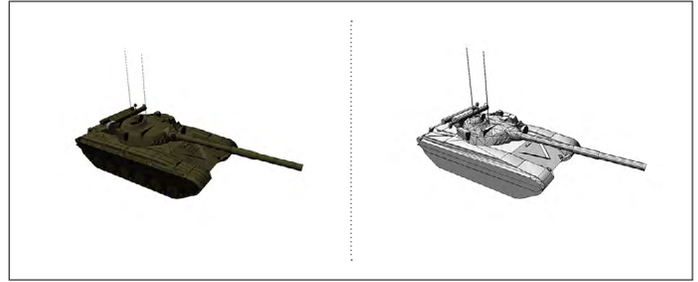
T-64

GROUND Models

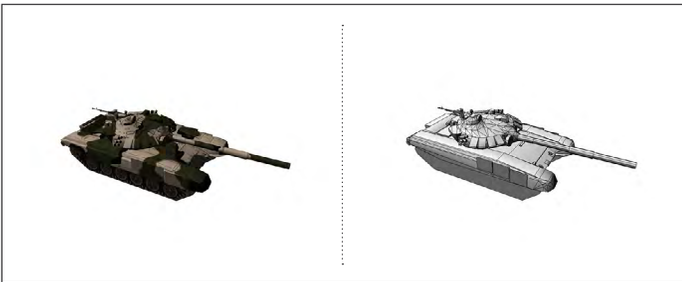
▪ Ready to be optimized for any run-time system



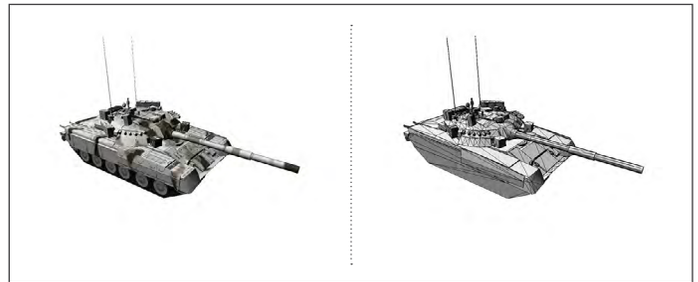
T-64a



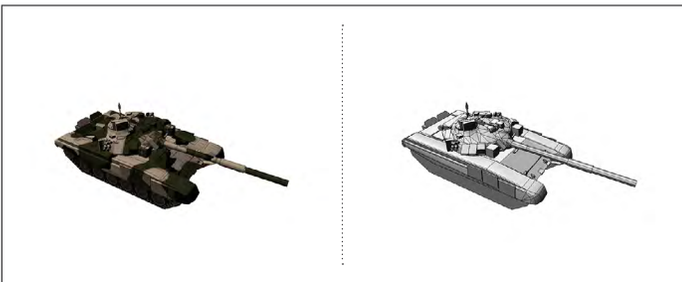
T-64ak



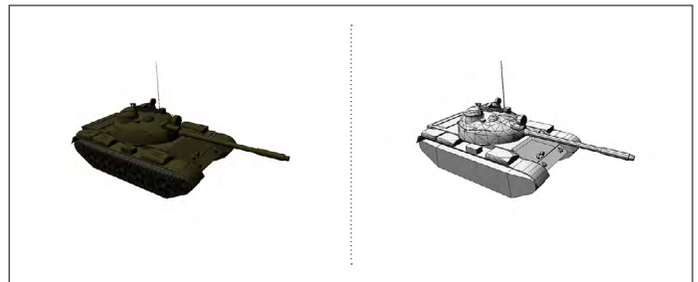
T-72bm



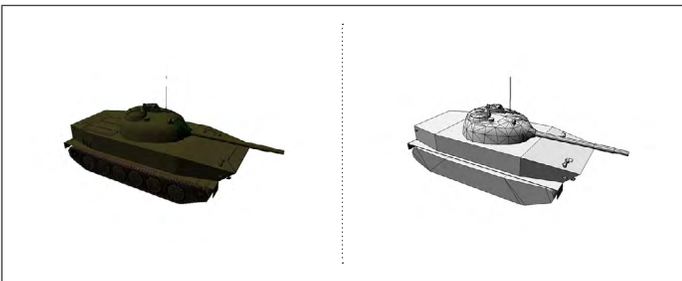
T-80



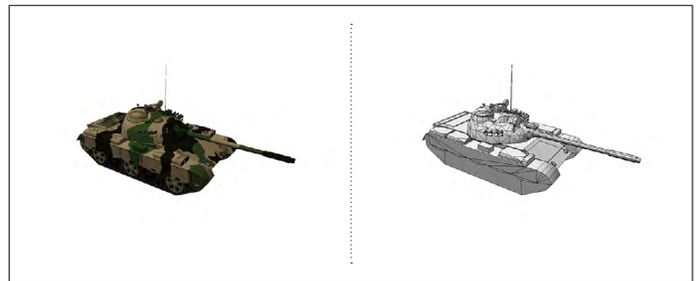
T-90



Type 59



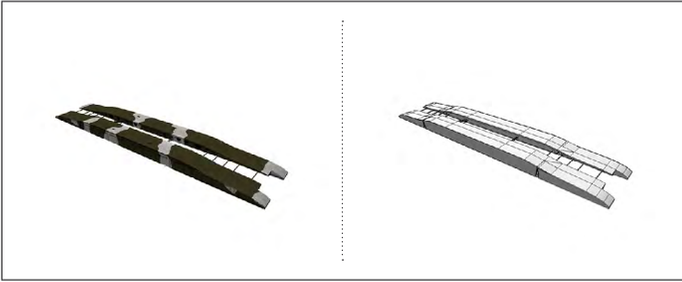
Type 63



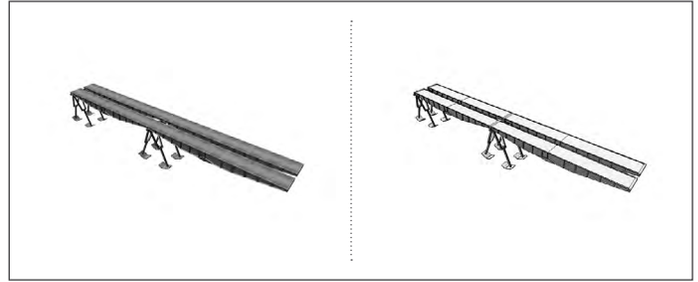
Type 69

GROUND Models ■ Ready to be optimized for any run-time system

Bridge

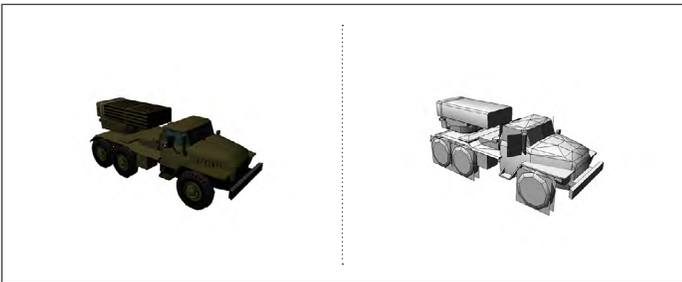


MTU-20 Bridge

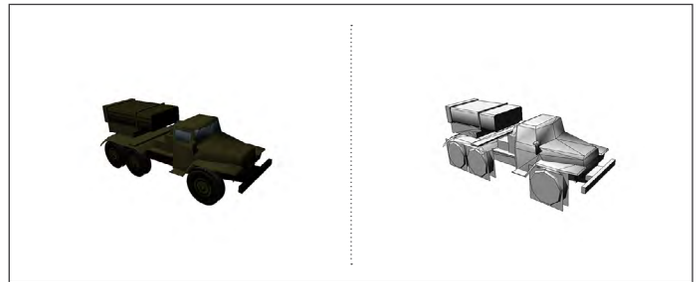


TMM Bridge

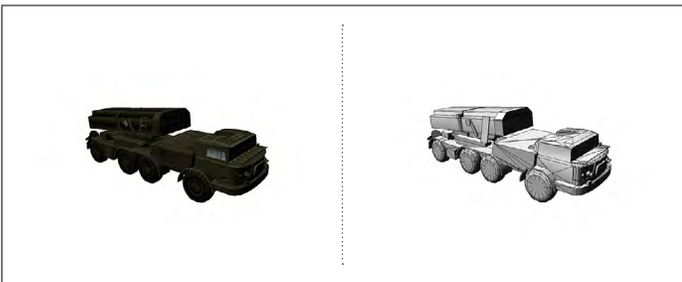
Missile Launcher



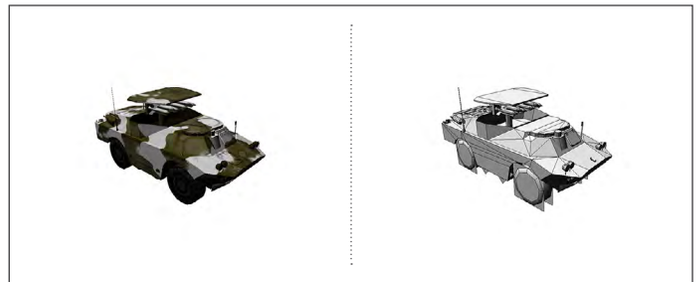
BM-21 Grad



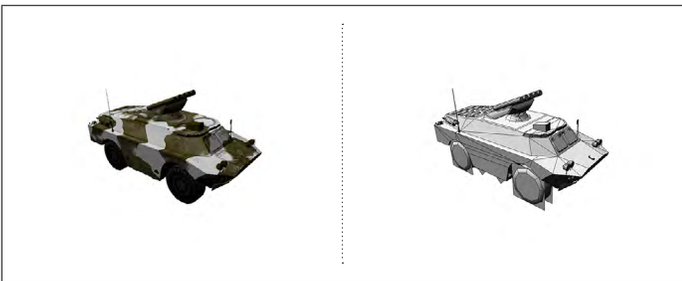
BM-21 Rocklaunch



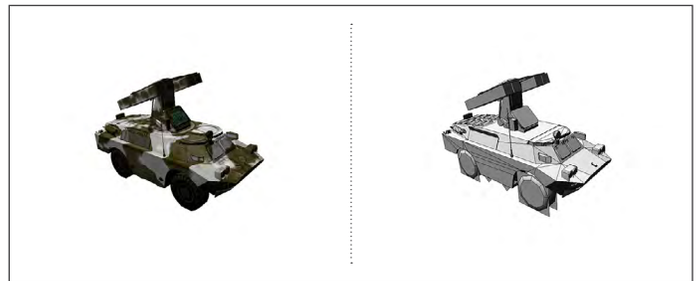
BM-22 9p140 Uragan



BRDM-2 at3 Sagger



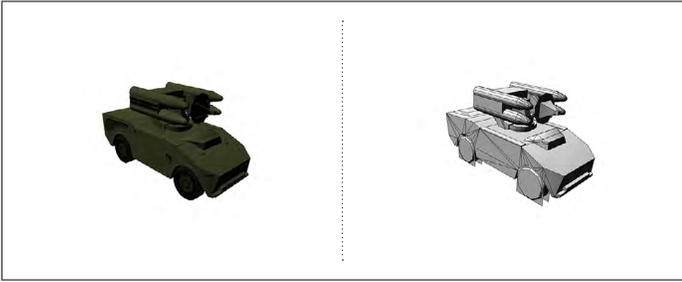
BRDM-2 at5 Spandrel



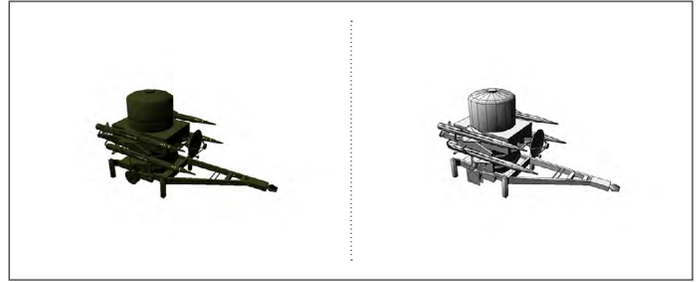
BRDM-2 sa9 Gaskin

GROUND Models

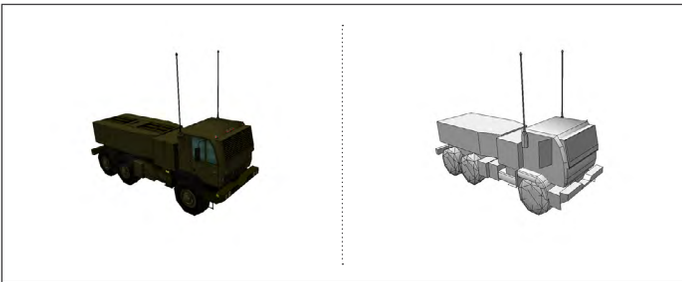
▪ Ready to be optimized for any run-time system



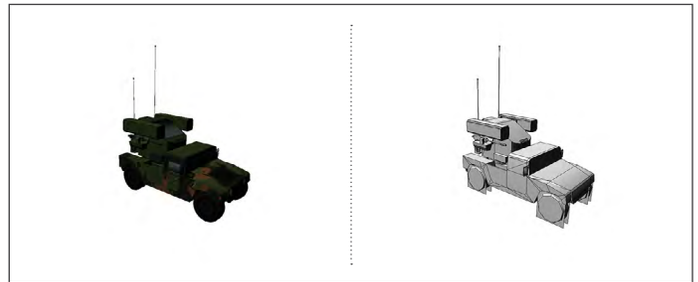
Crotale



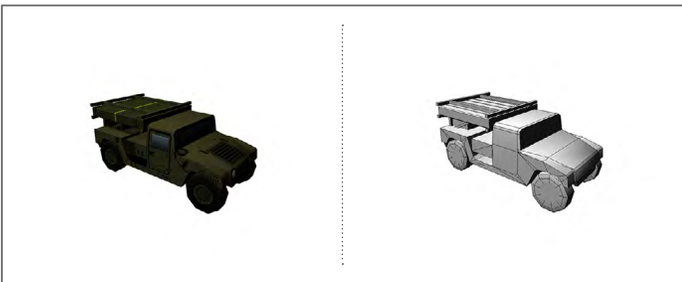
ET-316 Rapier



Himars



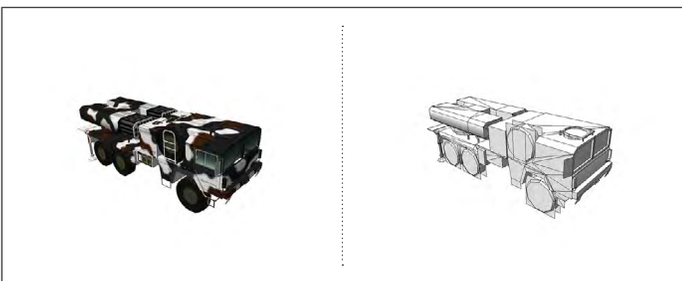
Hummer Avenger



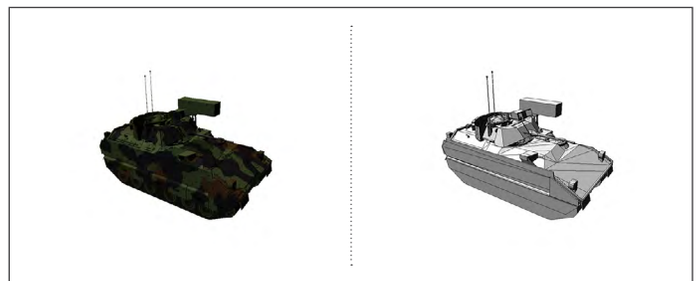
Hummer EFOG



Jernas

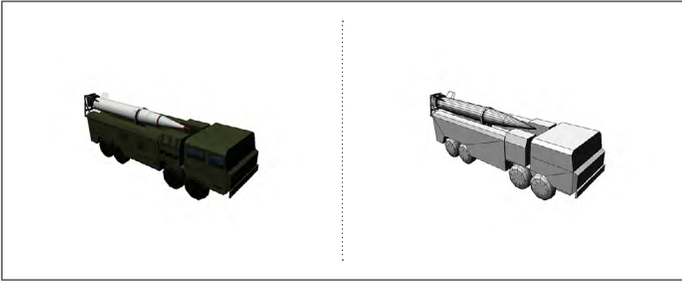


Lars 2

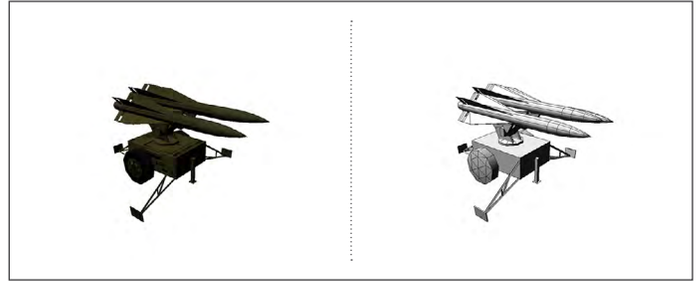


M-6 Linebacker

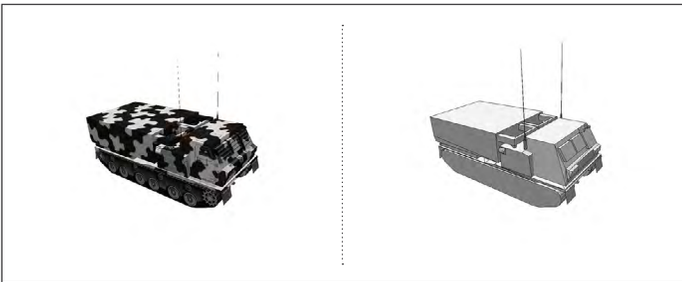
GROUND Models ■ Ready to be optimized for any run-time system



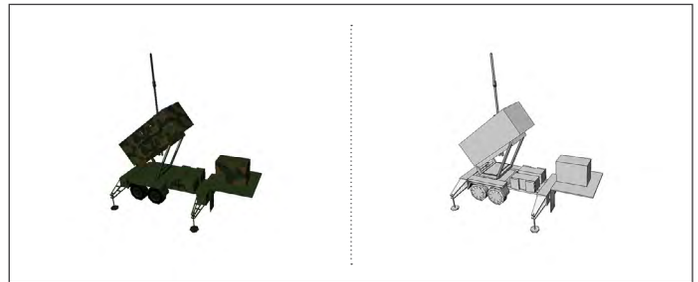
M-9



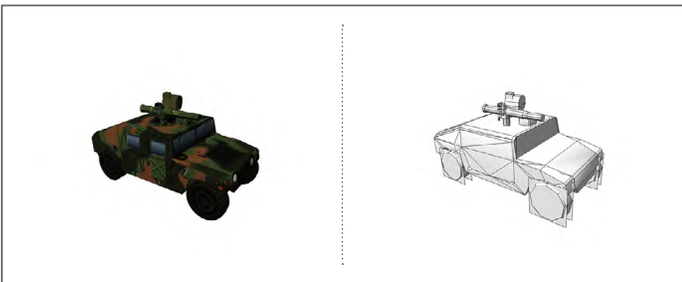
M-192 Hawk



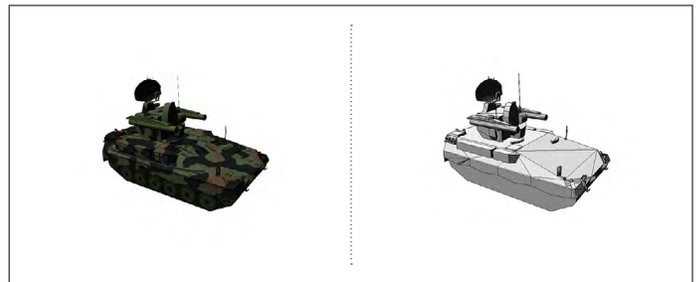
M-270 MLRS



M-901 Patriot



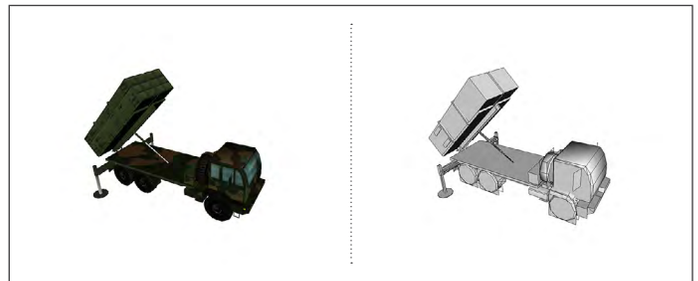
M-996m 1025



Marder



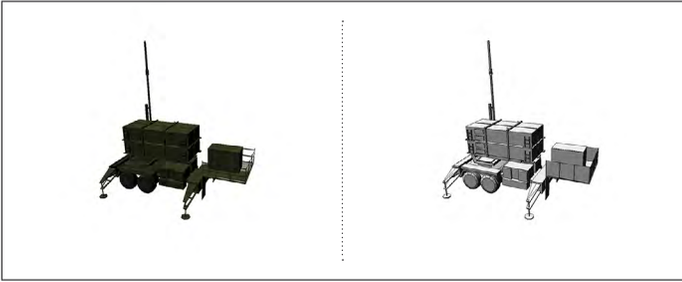
MB 7.5kn



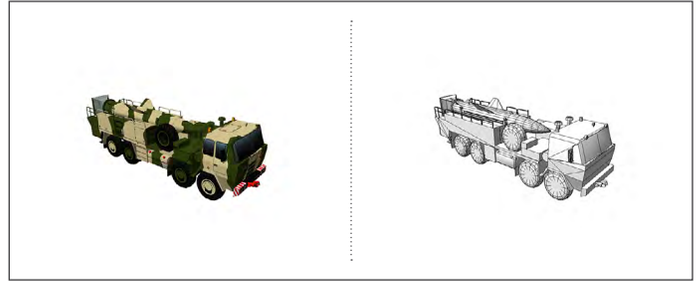
Meads

GROUND Models

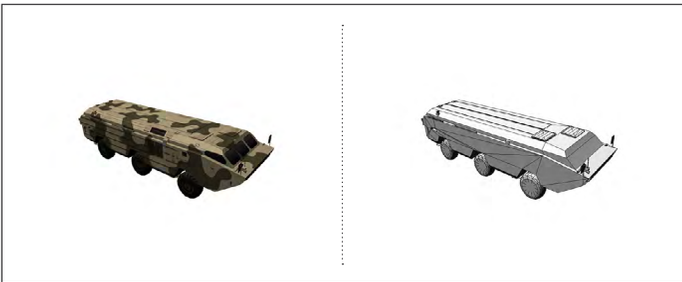
▪ Ready to be optimized for any run-time system



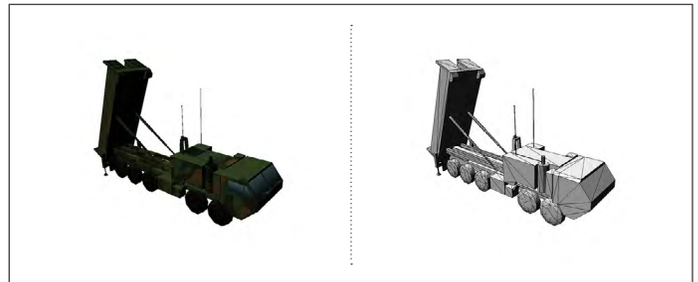
Pac-3 Patriot



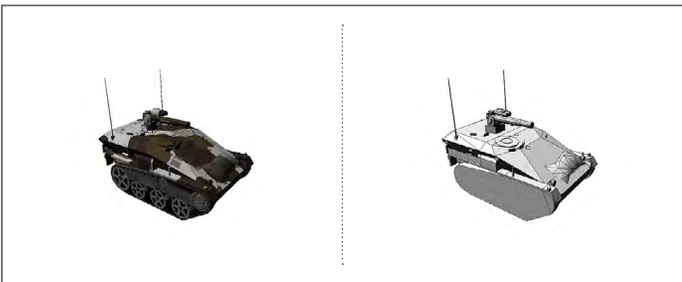
Prithvi



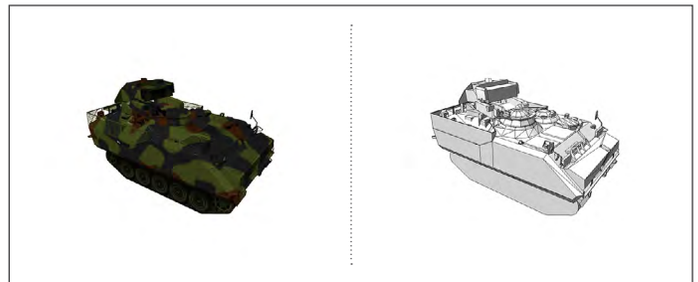
SS-21 Scarab



Thaad



Wiesel Tow

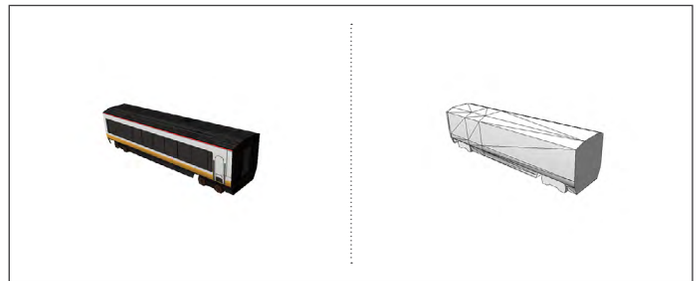


YPR-765

Rail Vehicles

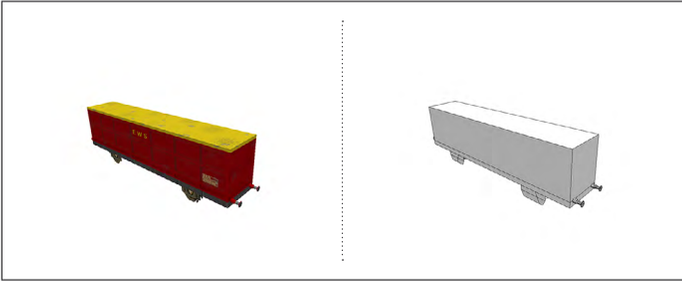


Eurostar Engine

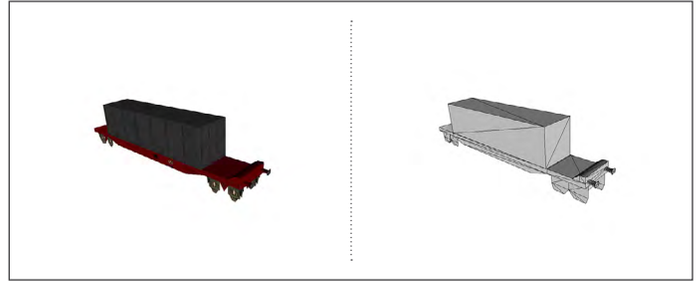


Eurostar Passenger Car

GROUND Models ■ Ready to be optimized for any run-time system



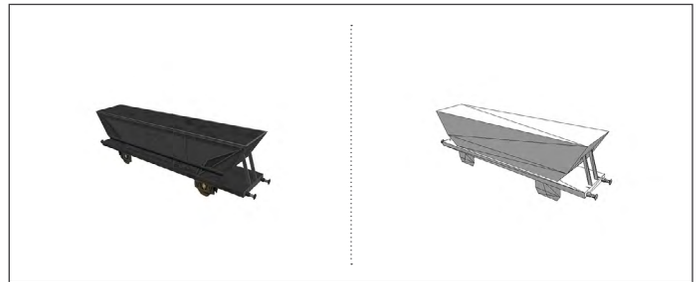
EWS Car



Flatbed Car

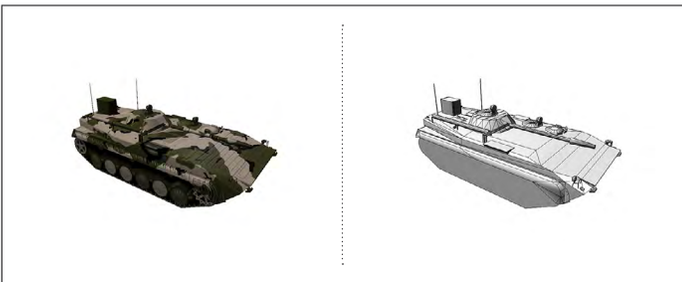


Locomotive Engine

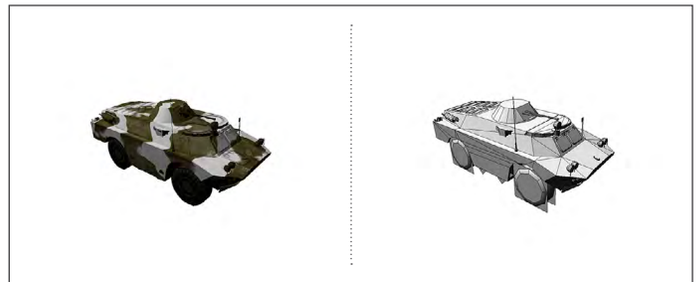


Locomotive Hopper

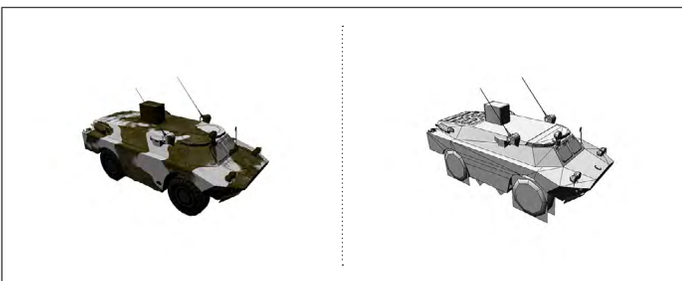
Recon



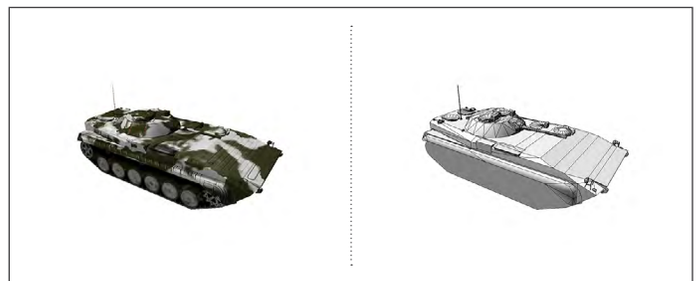
BMP-1 KSH



BRDM-2

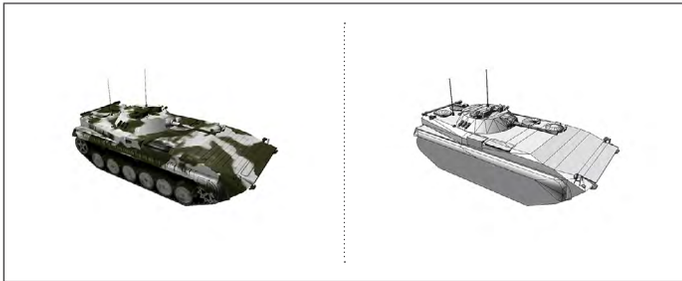


BRDM-2u

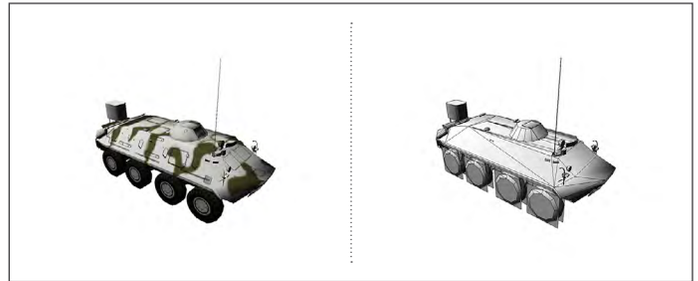


BRM

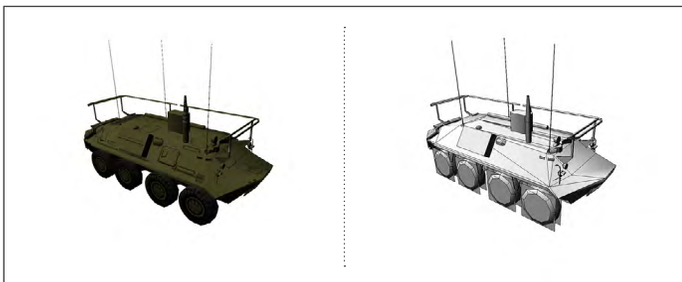
GROUND Models ■ Ready to be optimized for any run-time system



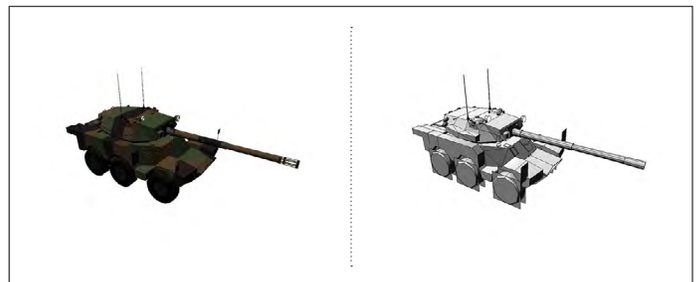
BRM-1



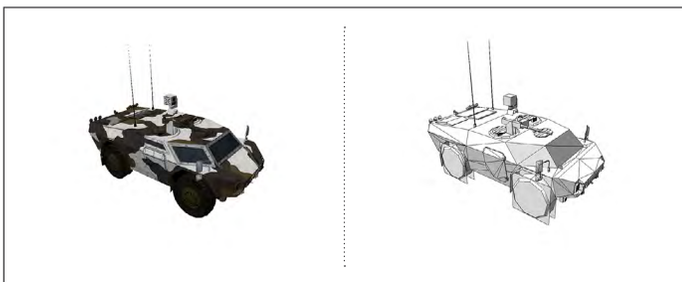
BTR-60pb



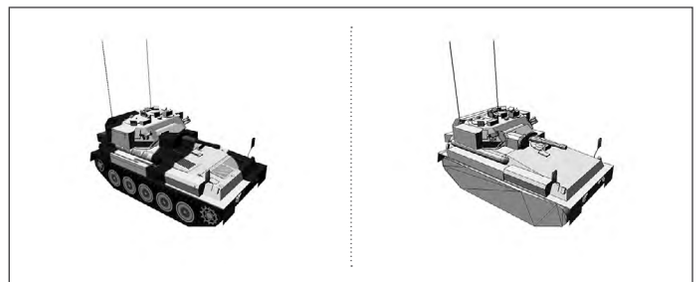
BTR-60pu



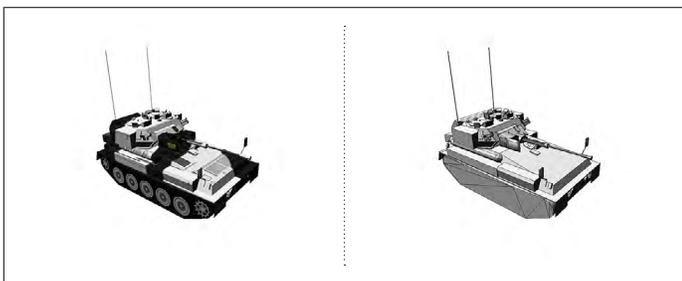
ERC-90 Sagaie



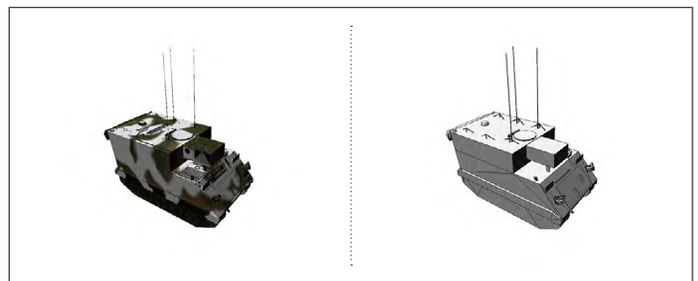
Fennek



FV-101 Scorpion

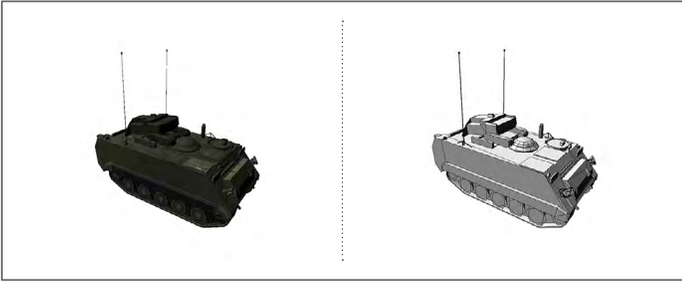


FV-107 Scimitar



M-577a2

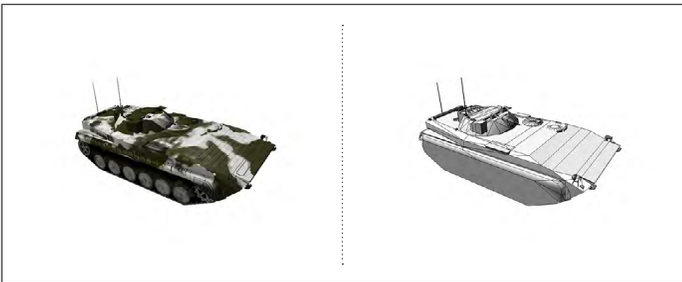
GROUND Models ■ Ready to be optimized for any run-time system



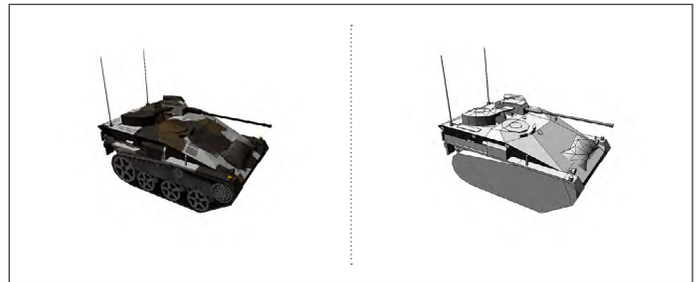
M-981 FISTV



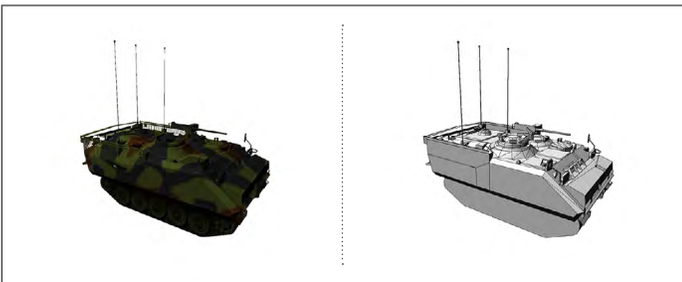
MB 7.5kn



PRP-3

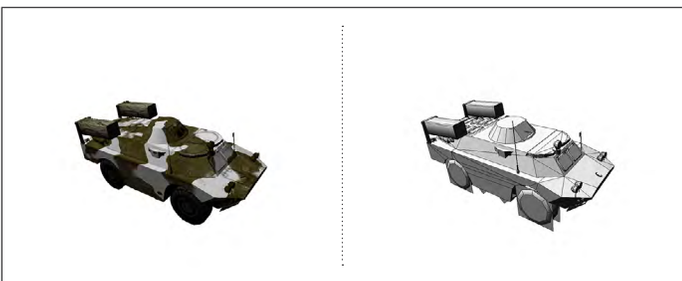


Wiesel MK-20a

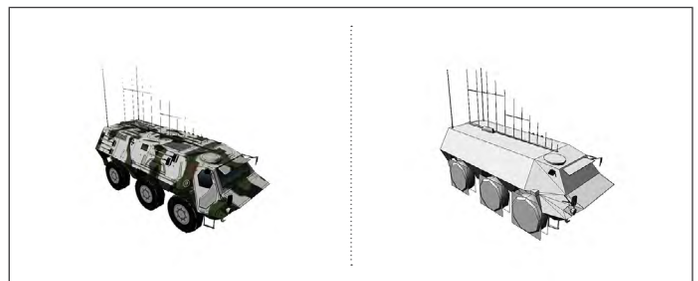


YPR-765 COC1

Special Purpose



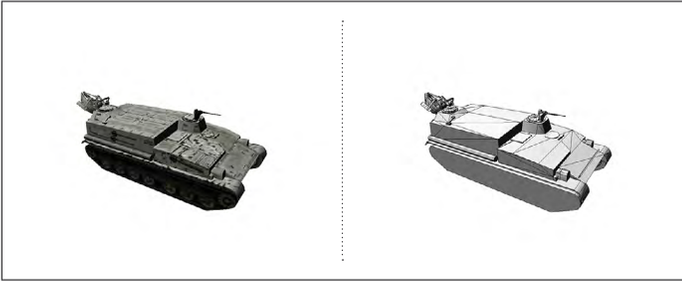
BRDM-2rkh



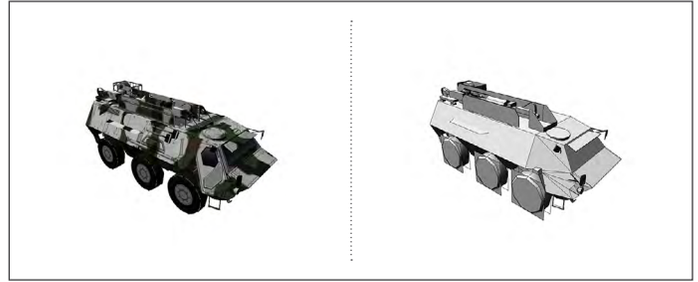
Eloka Hummel

GROUND Models

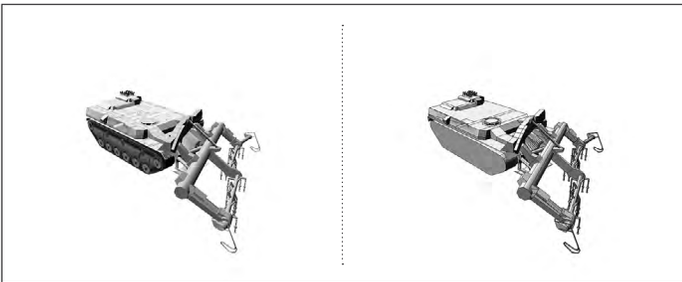
▪ Ready to be optimized for any run-time system



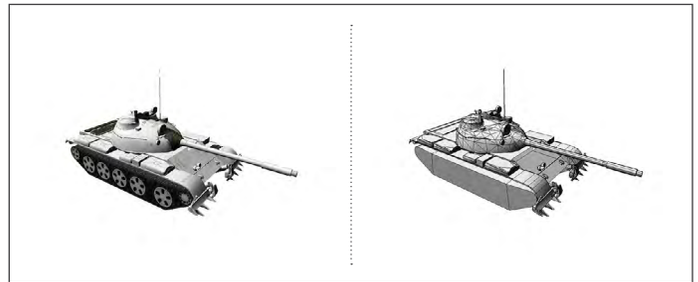
GMZ Mine Layer



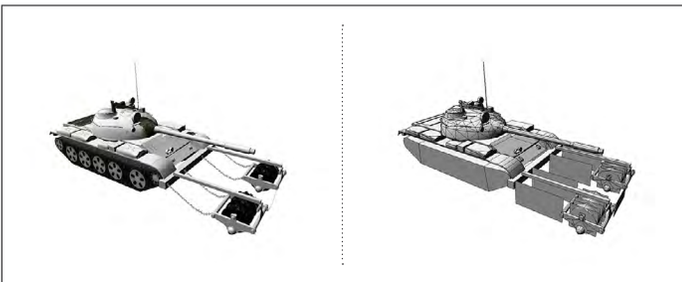
Helias PEIL



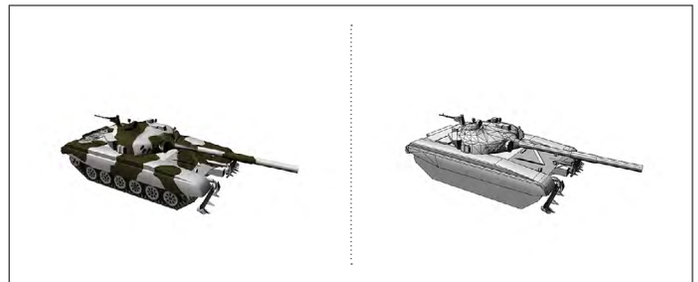
Keiler MIRPZ MROL



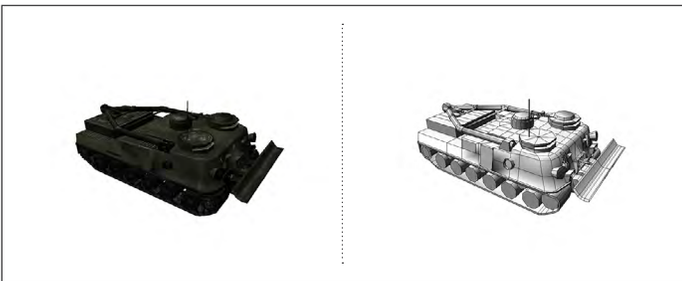
KMT4 T-55a MPLO



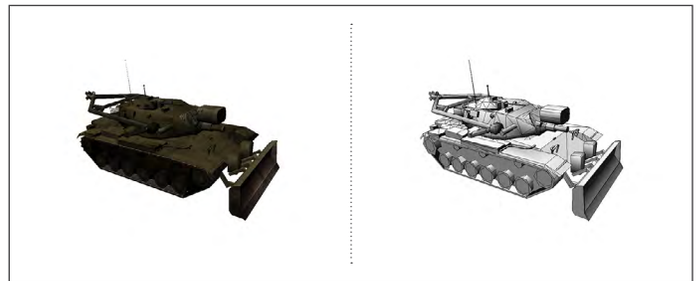
KMT5 T-55a MROL



KMT6 T-72a MPLO



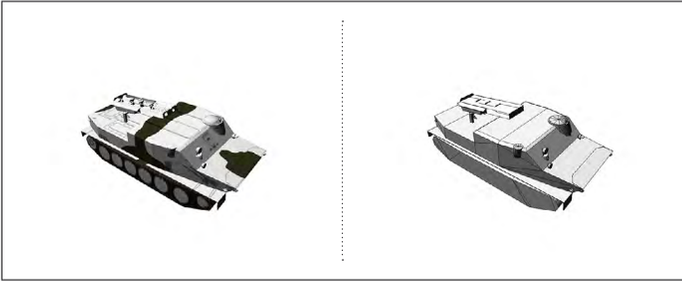
M-88a2



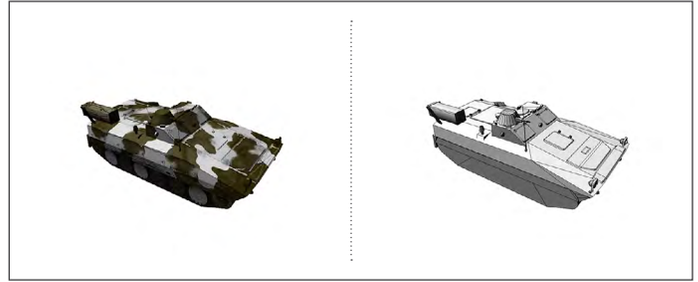
M-728 CEV

GROUND Models

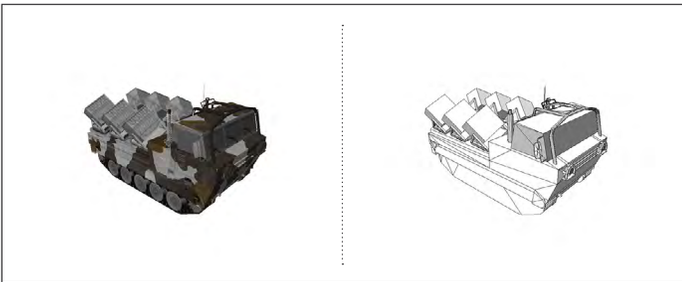
▪ Ready to be optimized for any run-time system



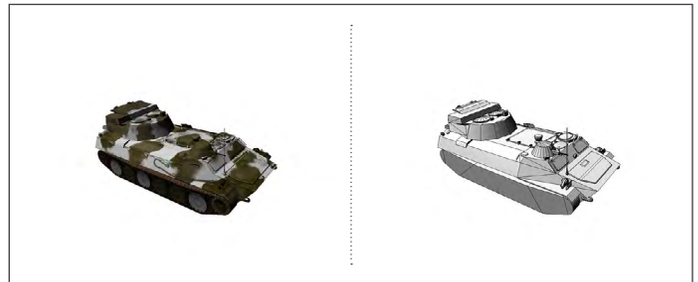
MTK-80



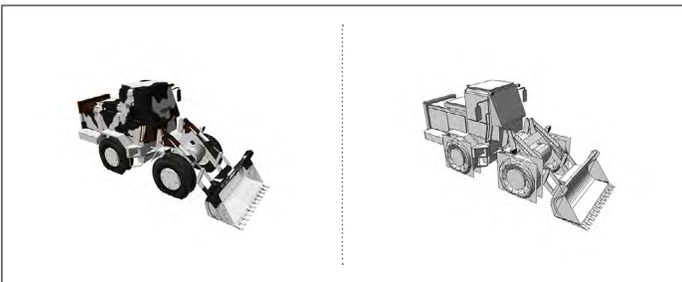
RKHM



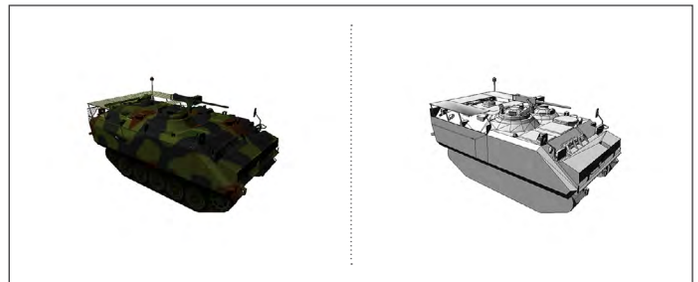
Skorpion



Snar-10



Werklust

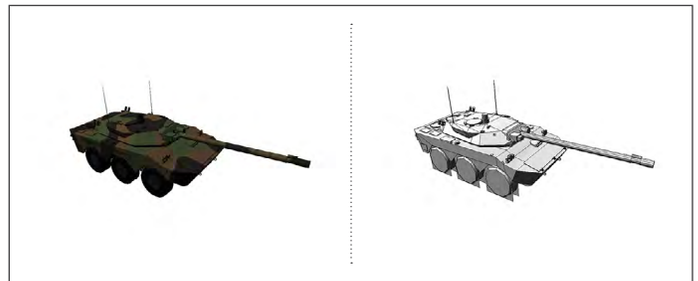


YPR-765 PRGN

Support Vehicles

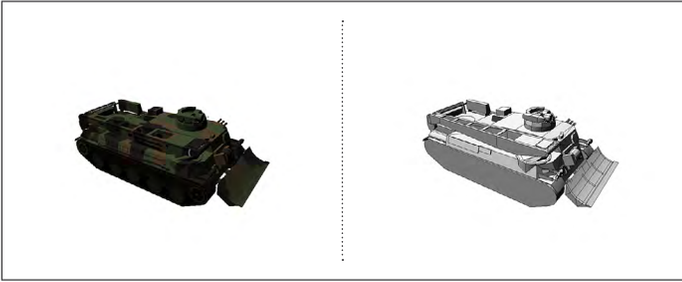


9s80m Dogear Radar

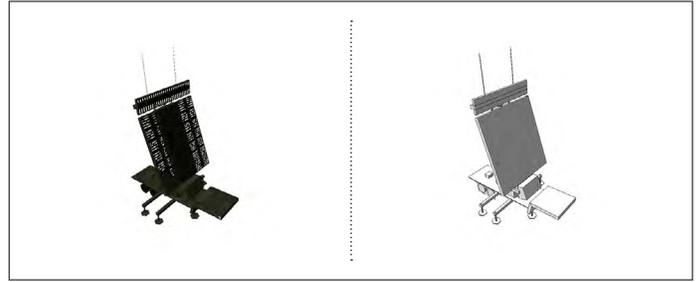


AMX-10rc

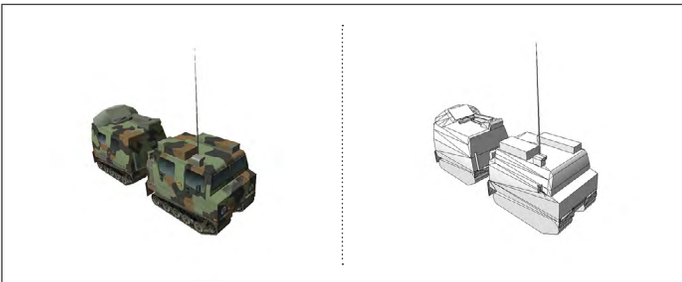
GROUND Models ■ Ready to be optimized for any run-time system



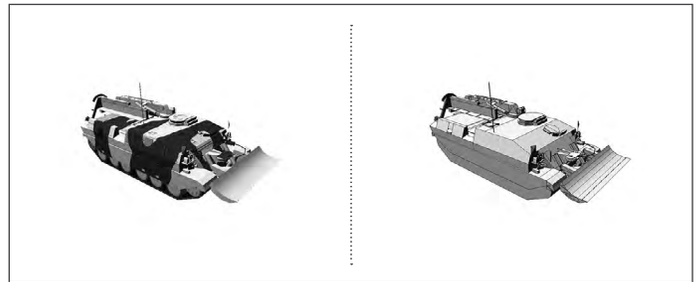
AMX-30d



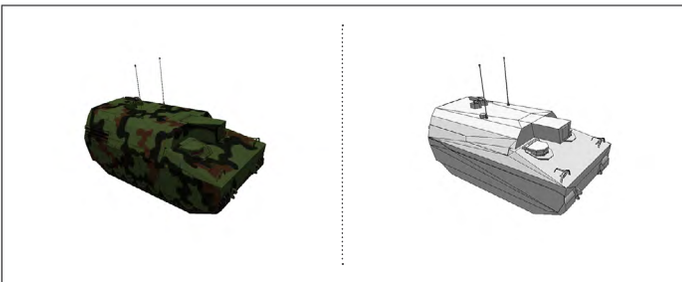
ANTPS-117 Radar



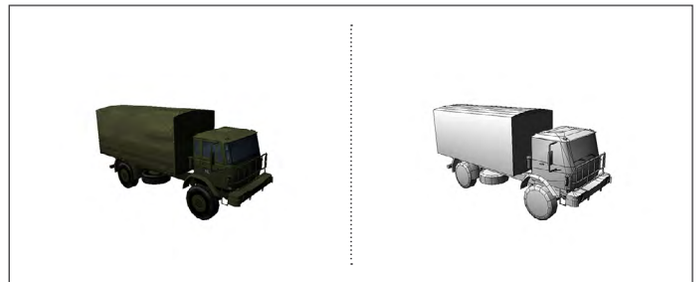
BV-206 Giraffe



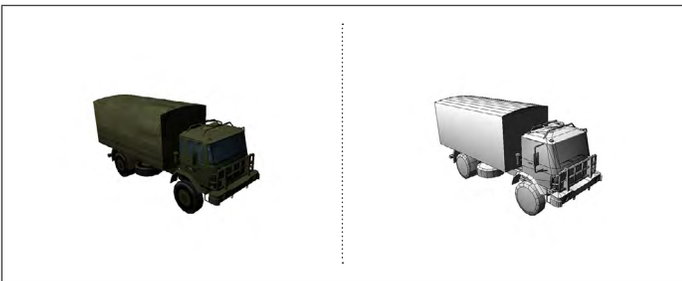
CRARRV



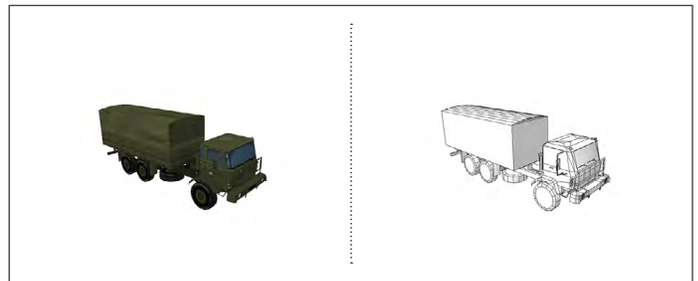
Crusader Resupply



DAF-YA-4440



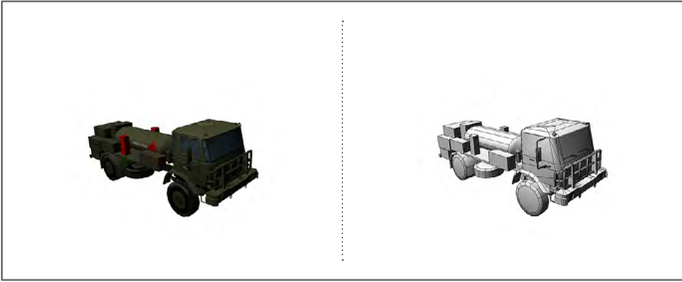
DAF-YA-4442



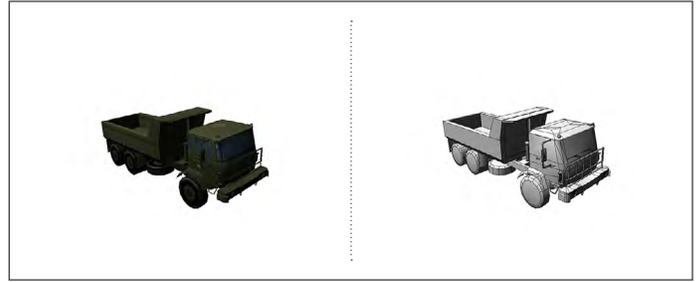
DAF-YAZ-2300

GROUND Models

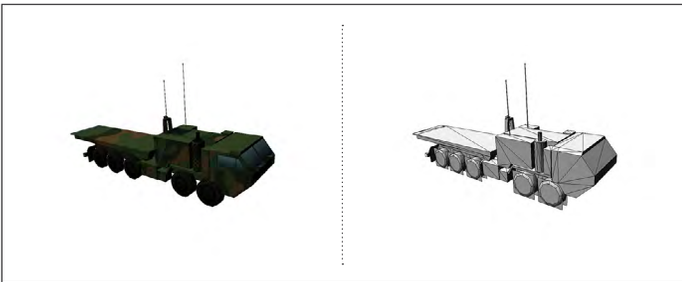
▪ Ready to be optimized for any run-time system



DAF-YF-4442



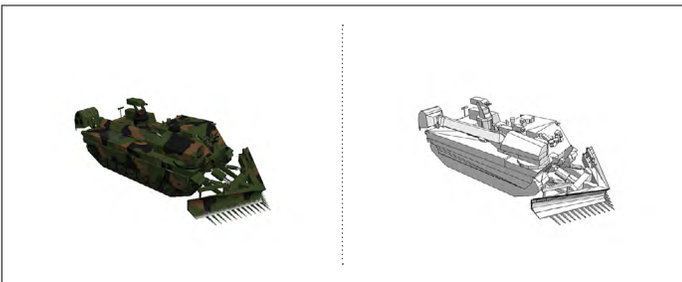
DAF-YKZ-2300



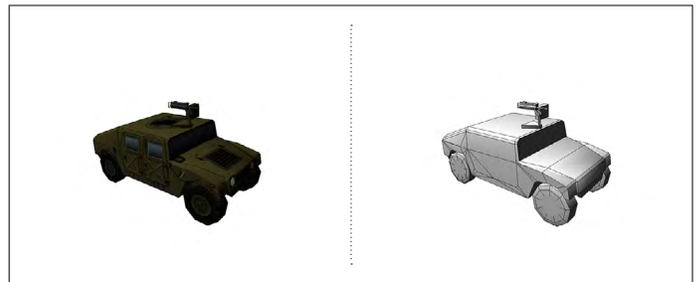
FTTS



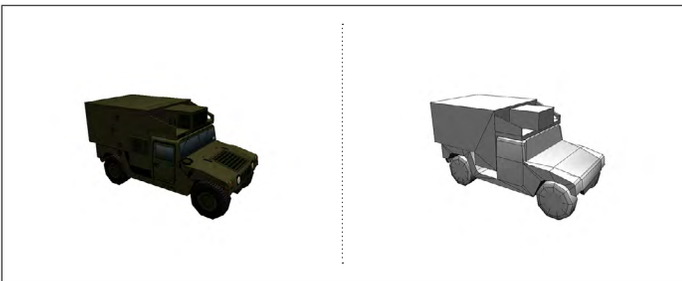
Gaz-66



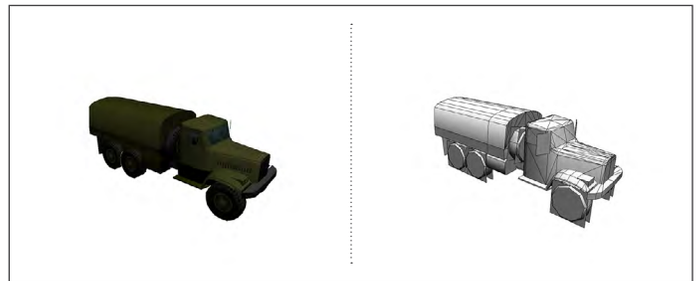
Grizzly



Hummer 40mm mk19



Hummer TOC

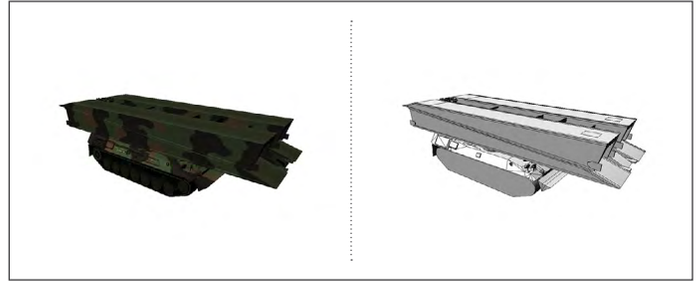


Kraz-255b

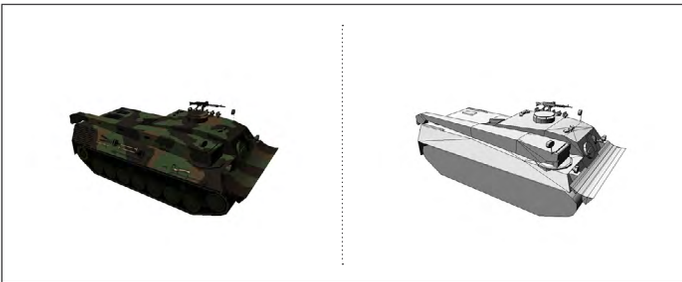
GROUND Models ■ Ready to be optimized for any run-time system



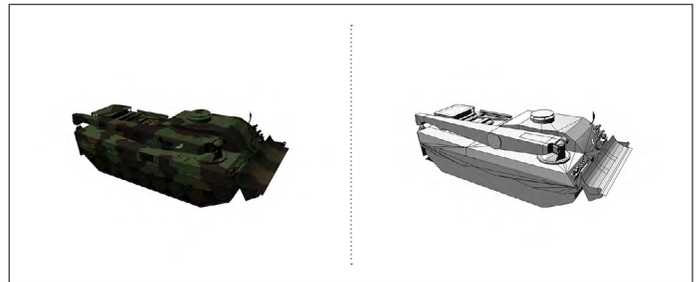
Kraz-255b Cargo



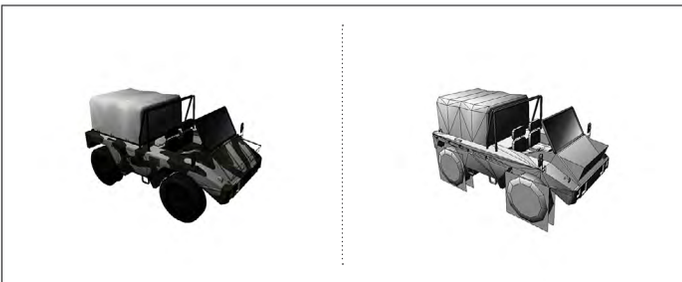
Leopard 1 AVLB



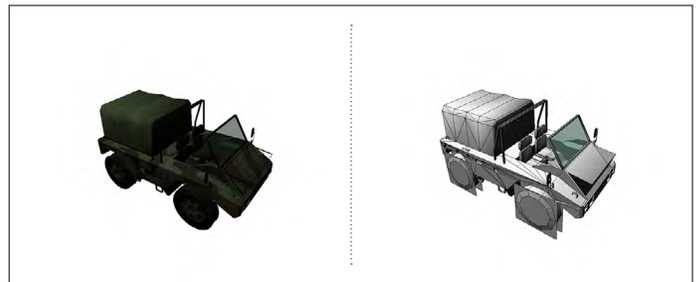
Leopard 1 Berging



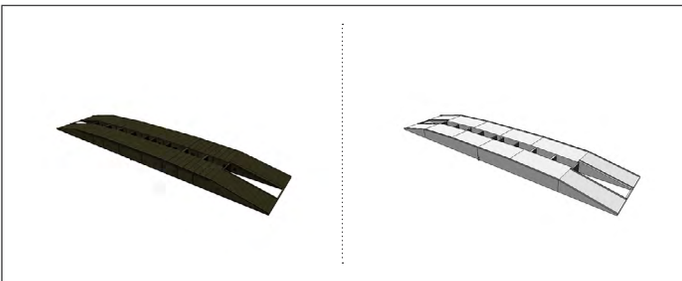
Leopard 2 Berging



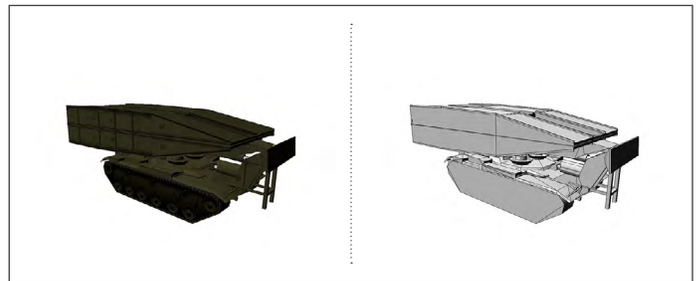
LSV LOHR



LSV LOHR GPV



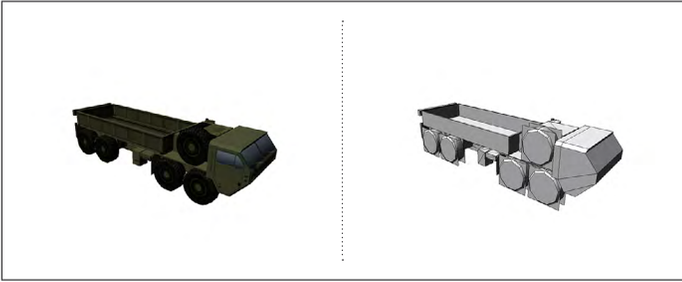
M-60 AVLB



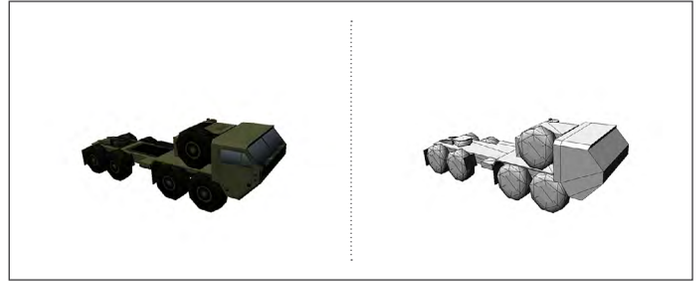
M-60 AVLB Blay

GROUND Models

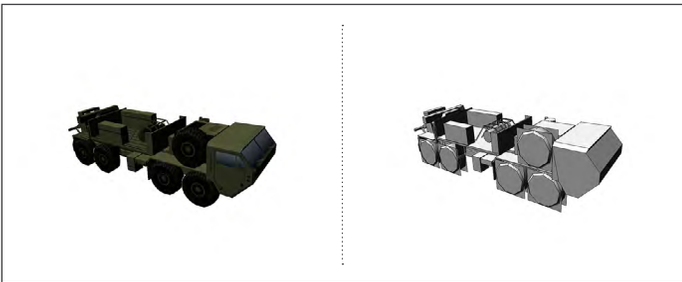
▪ Ready to be optimized for any run-time system



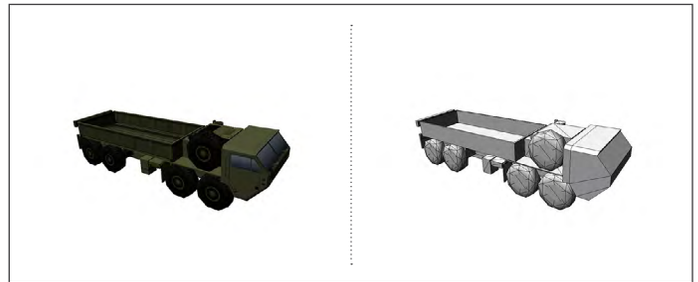
M-977 HEMTT



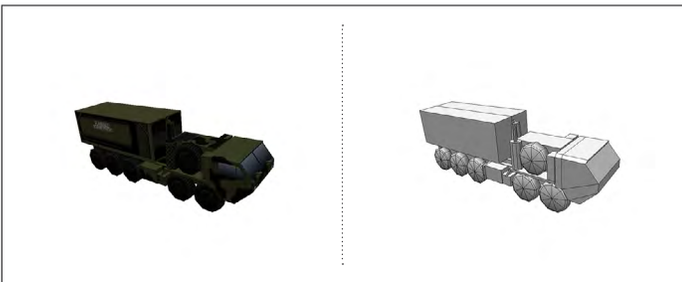
M-983



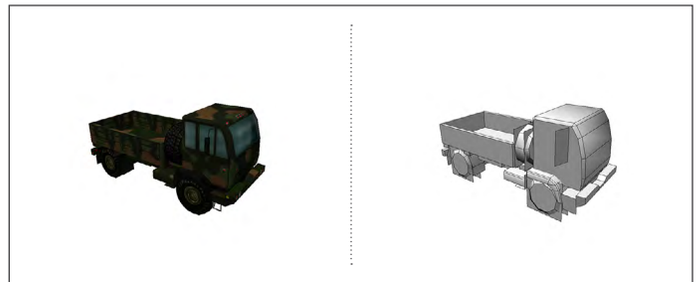
M-984a1 HEMTT Wrecker



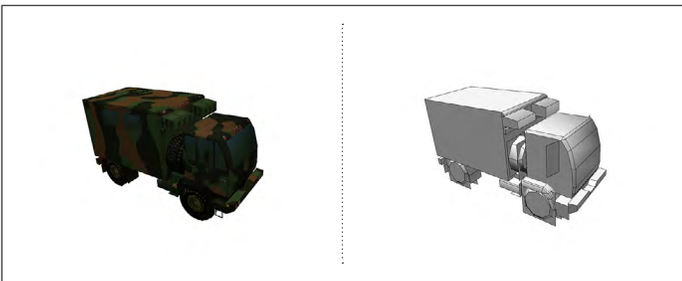
M-985 Tactruck



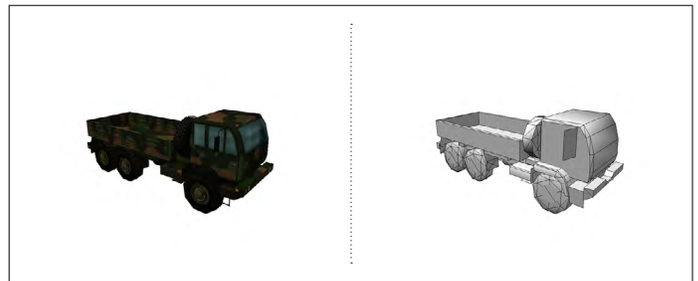
M-1074



M-1078



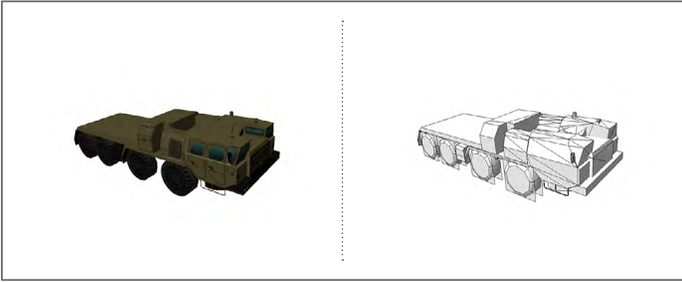
M-1079



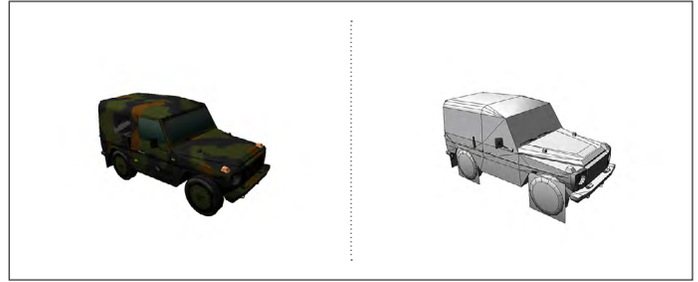
M-1083 FMTV

GROUND Models

▪ Ready to be optimized for any run-time system



MAZ-543 Tractor



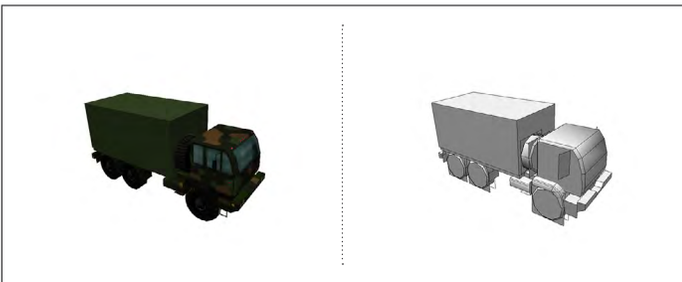
MB-5kn



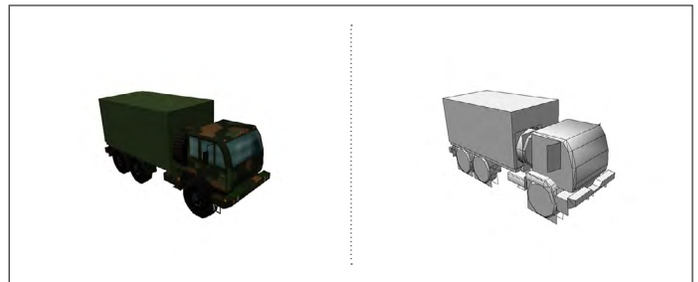
MB 7.5kn



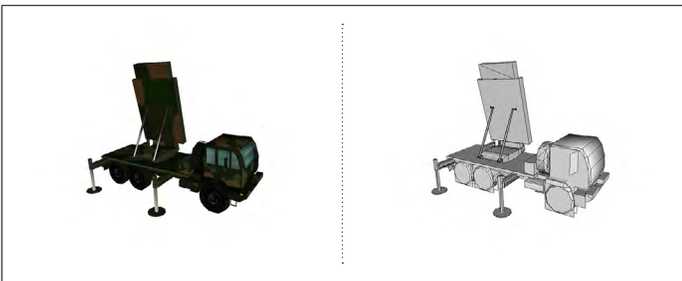
MB-10kn



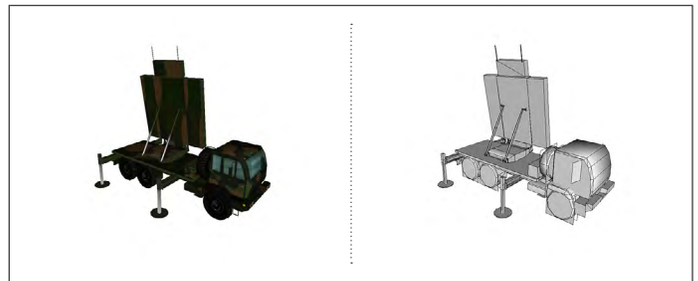
Meads Battery



Meads Control

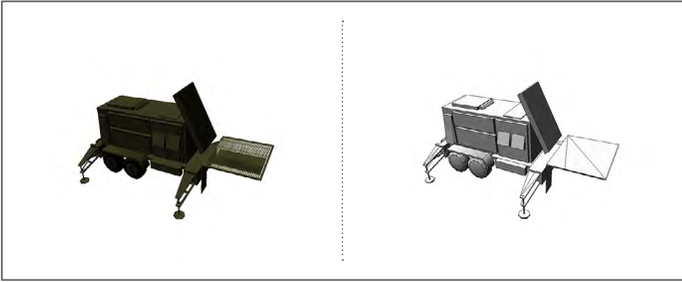


Meads Radar

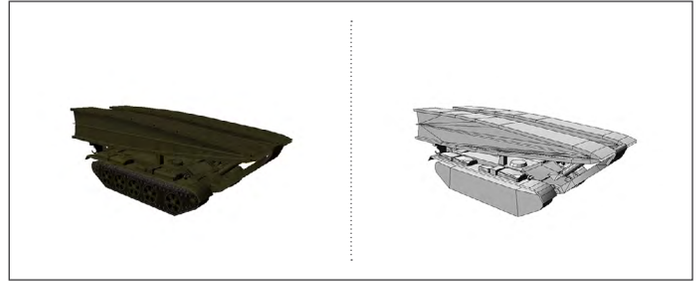


Meads SLR Radar

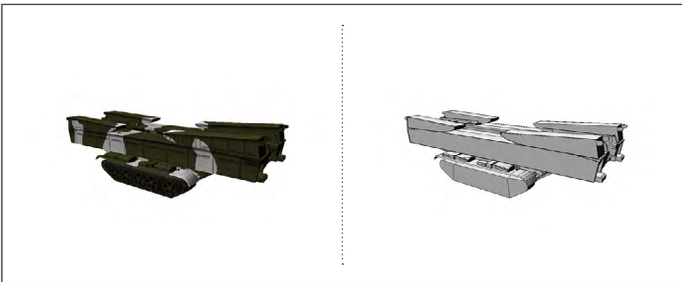
GROUND Models ■ Ready to be optimized for any run-time system



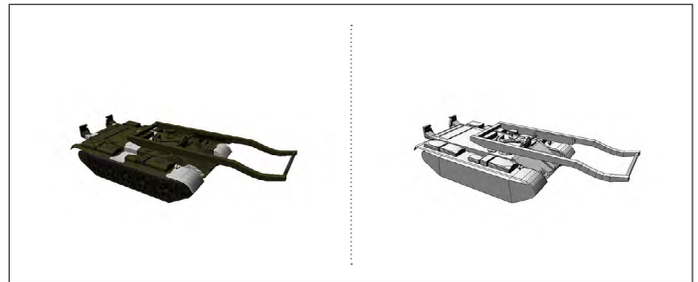
MPQ-53 Patriot Radar



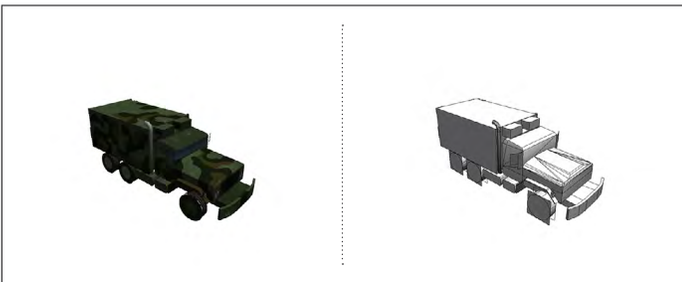
MT-55 Blay



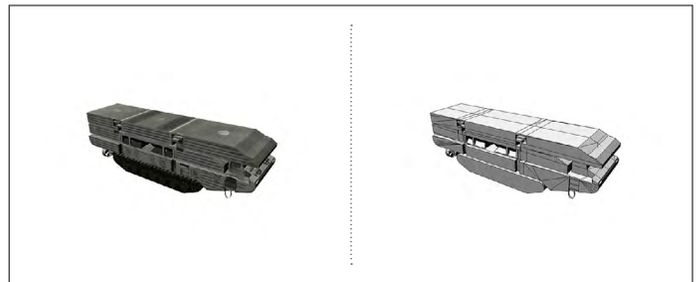
MTU-20 Blay



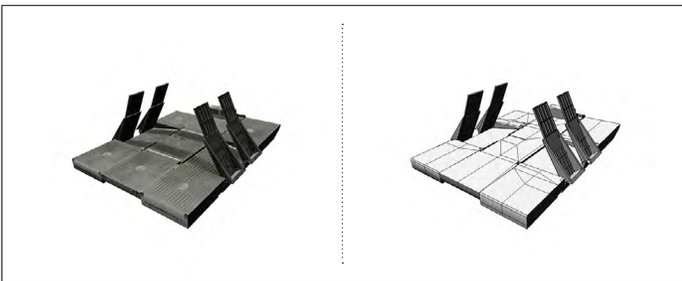
MTU-20 Chassis



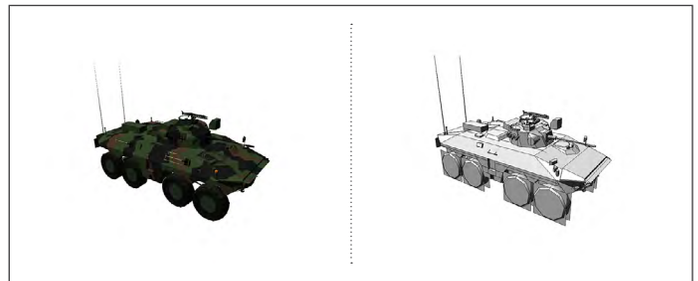
PAC 3 ECS



PMM 2 Blay

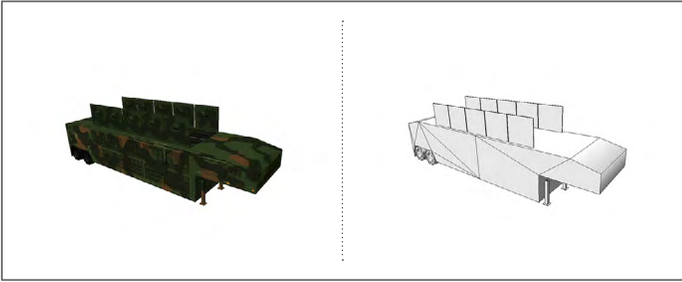


PMM 2 Blay Deployed

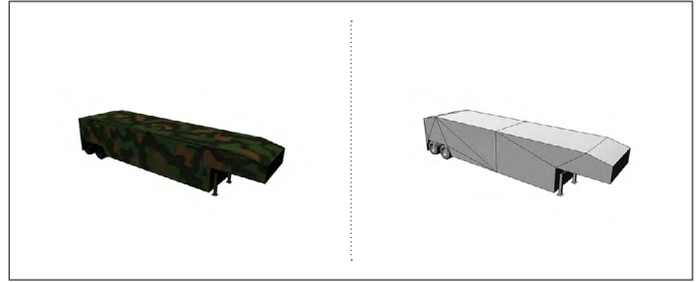


Spähpanzer 2 Luchs

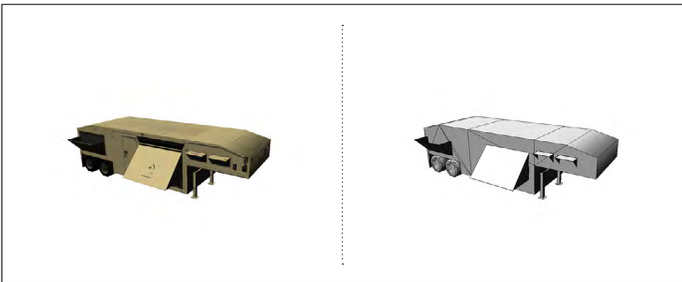
GROUND Models ■ Ready to be optimized for any run-time system



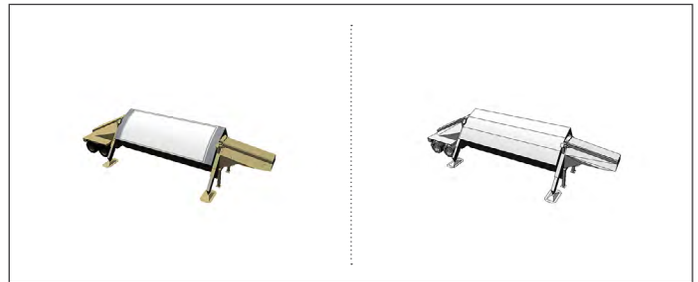
Thaad CVAN



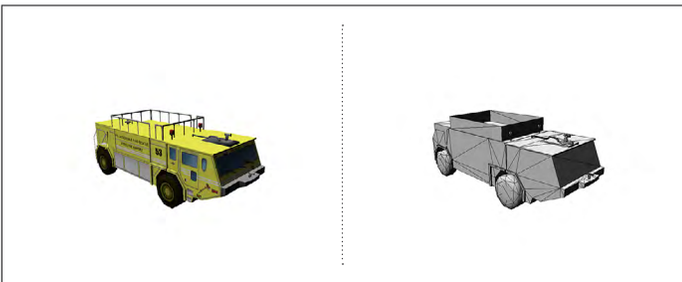
Thaad Ivan



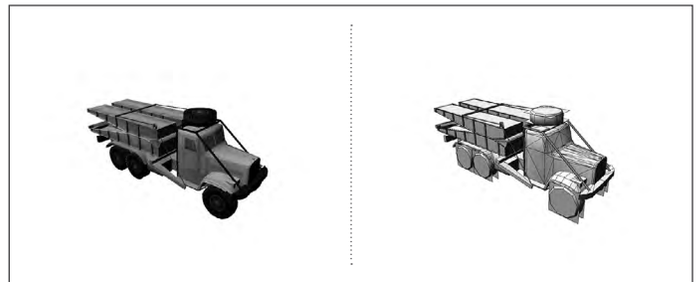
Thaad PVAN



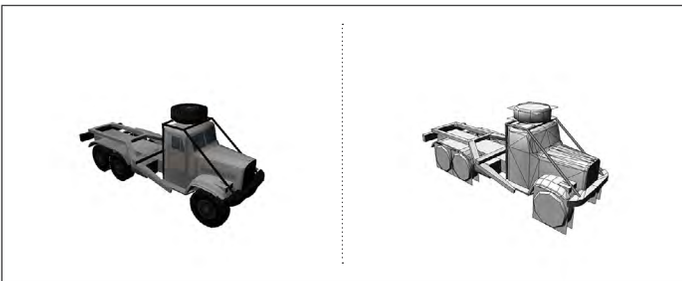
Thaad Radar



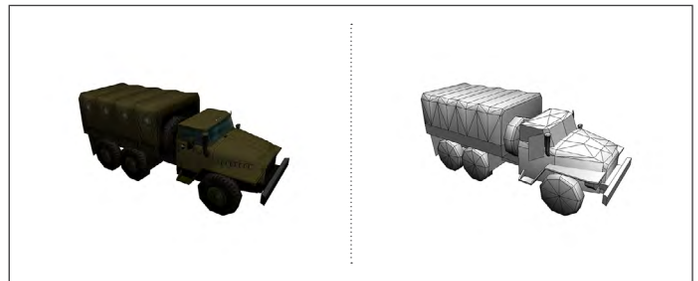
Titan Firetruck



TMM BLAY



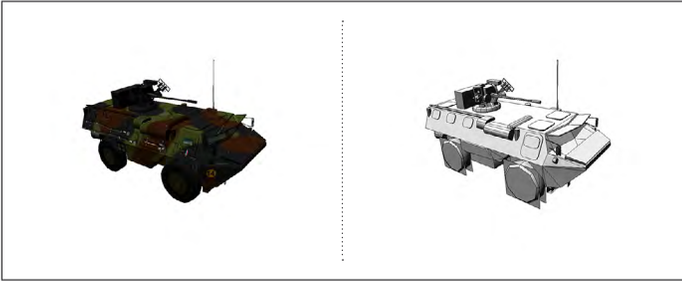
TMM Truck



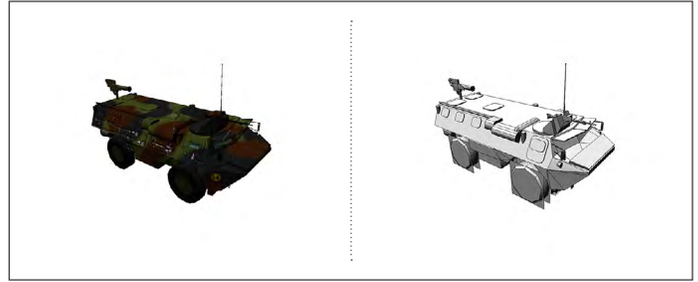
Ural-375

GROUND Models

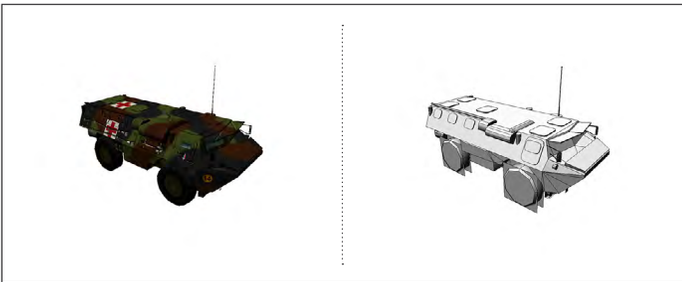
▪ Ready to be optimized for any run-time system



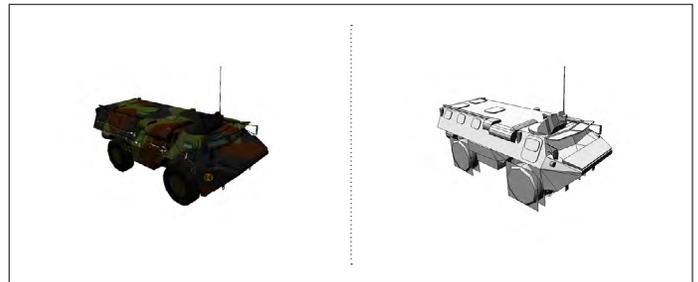
VAB 4x4 20mm



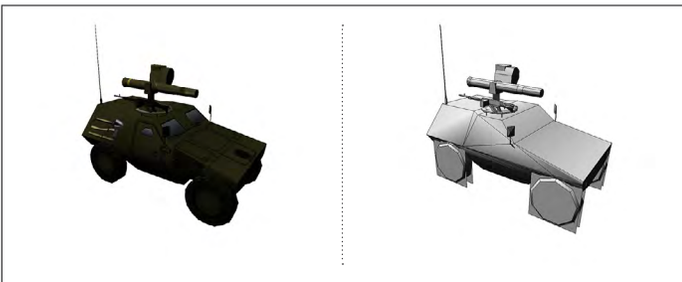
VAB 4x4 MCT



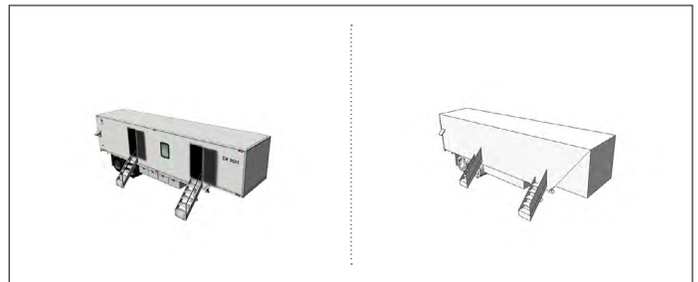
VAB 4x4 Sanitaire



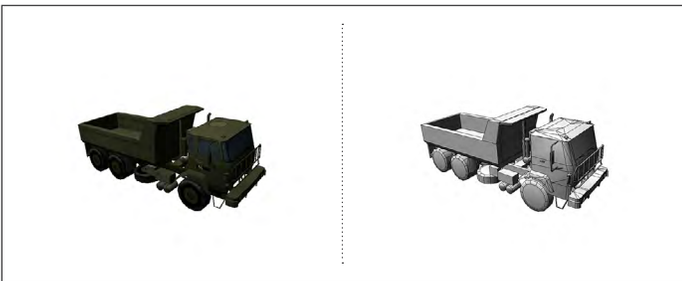
VAB 4x4 VCI



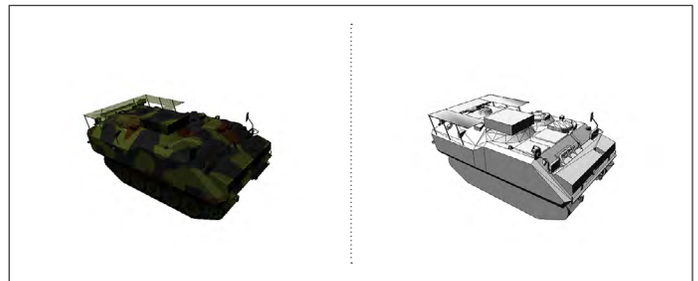
VBL Panhard



VE Trailer



YKZ-2300

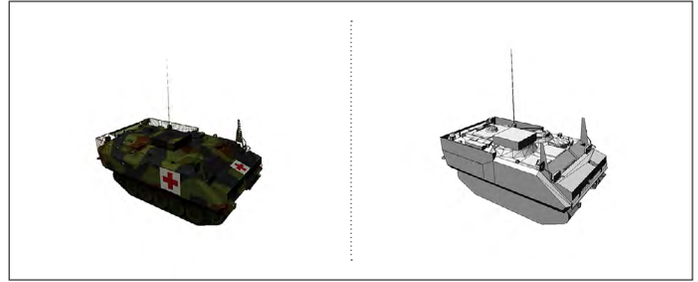


YPR-765 Cargo

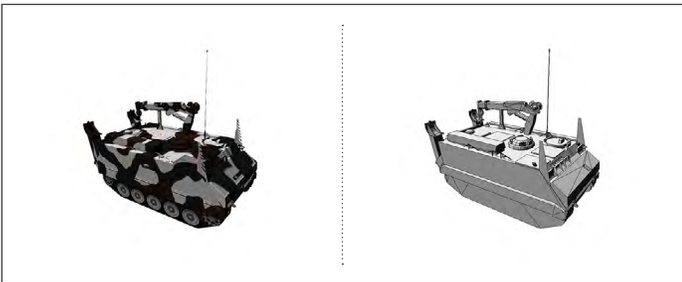
GROUND Models ■ Ready to be optimized for any run-time system



YPR-765 PRBDR

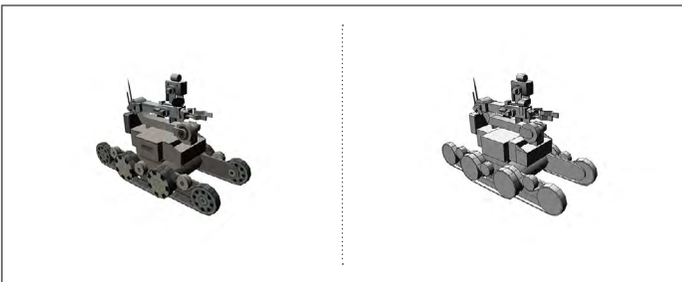


YPR-765 PRGWT

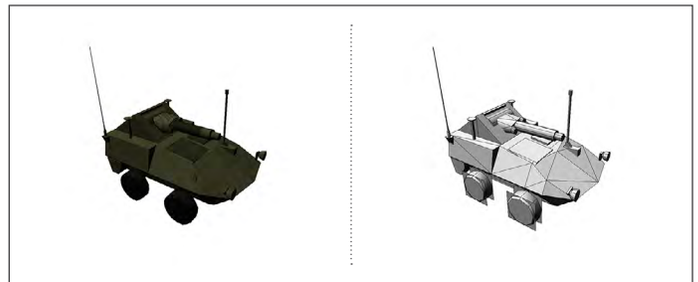


YPR-806 Berging

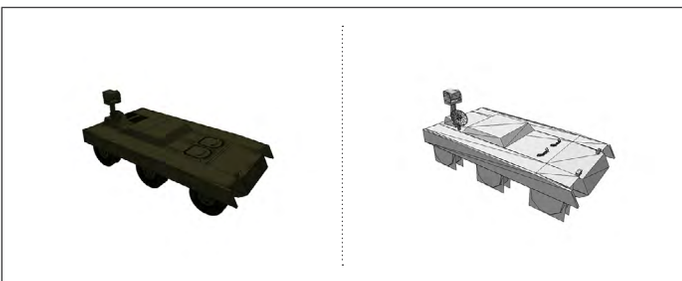
UGV



Andros Robot



FMTR



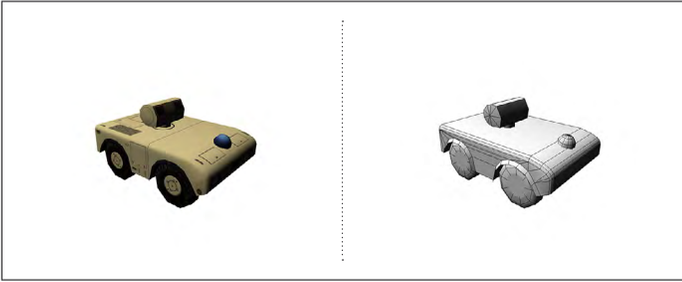
FSCS



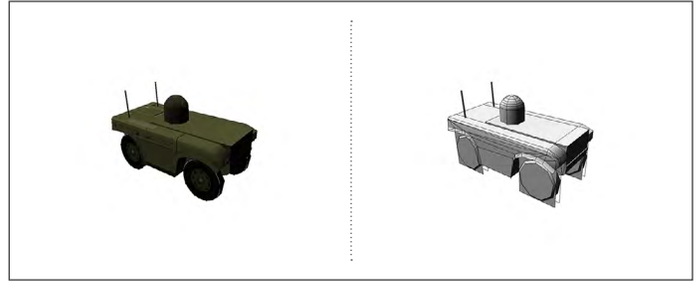
Marsupial

GROUND Models

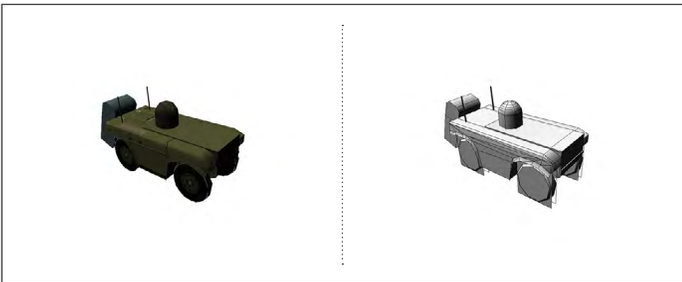
- Ready to be optimized for any run-time system



MDARS



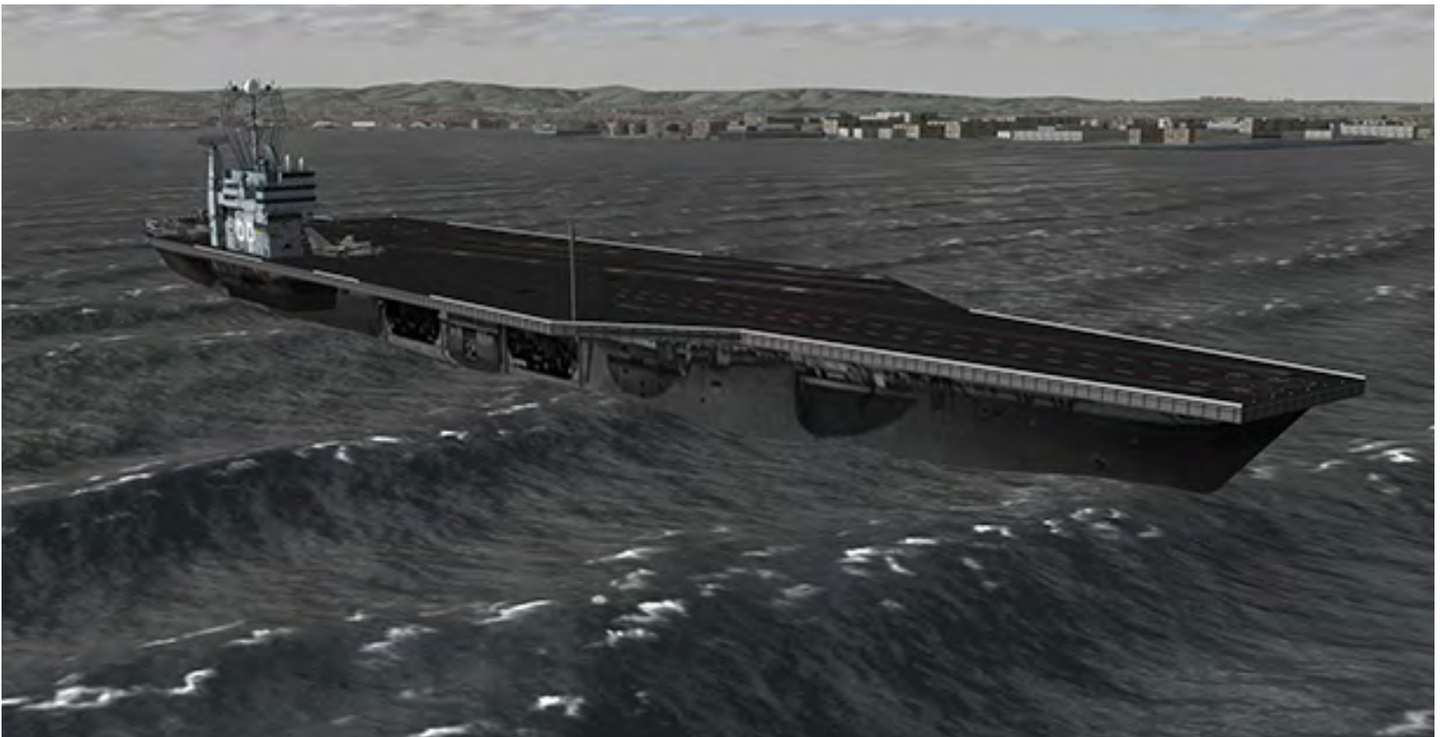
Mule



UGS UGV

MARITIME MODELS

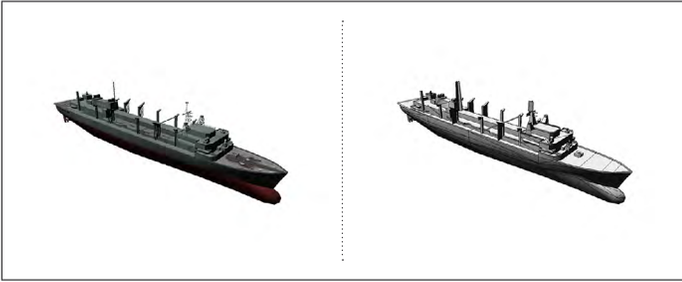
Ready to be optimized for any run-time system



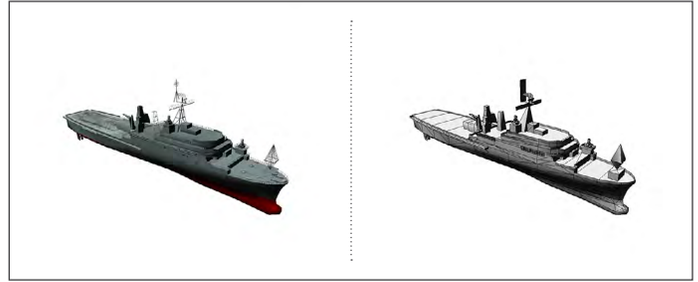
| | |
|--------------------|-----|
| AUXILIARY..... | 108 |
| CARRIER..... | 108 |
| CIVILIAN..... | 109 |
| CRUISER..... | 109 |
| DESTROYER..... | 110 |
| FRIGATE..... | 110 |
| LANDING CRAFT..... | 111 |
| PATROL BOAT..... | 112 |
| SUBMARINE..... | 112 |

MARITIME Models ■ Ready to be optimized for any run-time system

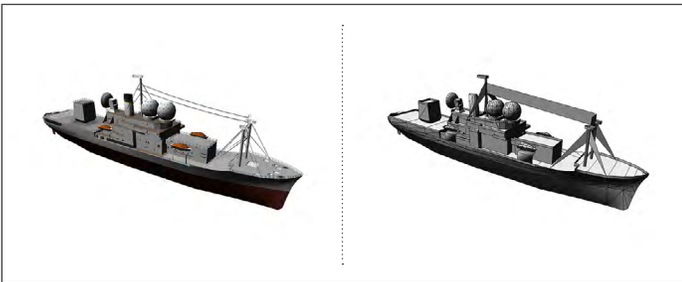
Auxiliary



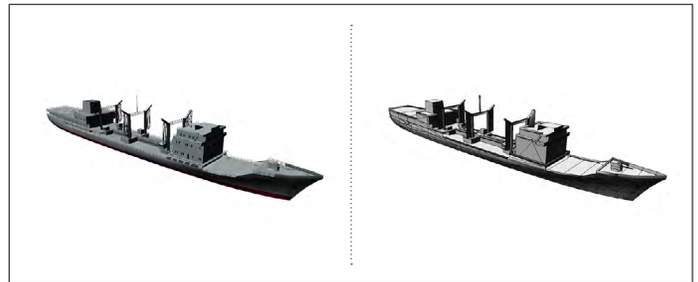
AOE-7 Rainer



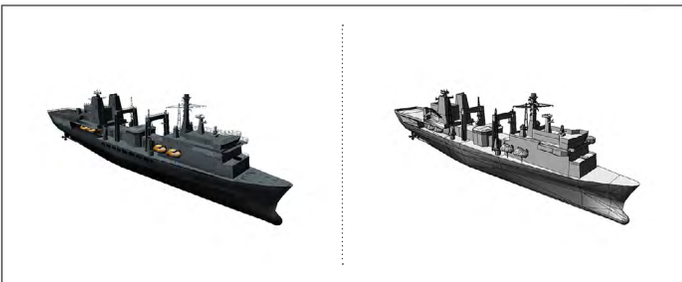
Austin LPD-9 Denver



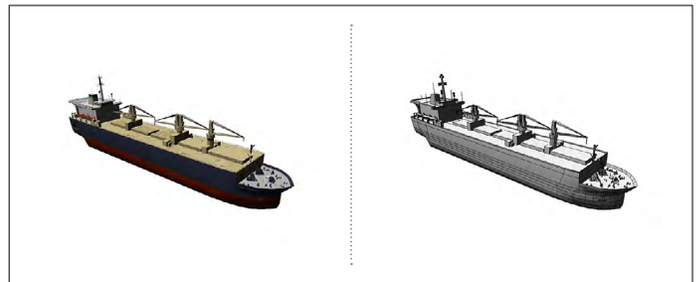
Cobra Judy



Fuqing AO Taikang

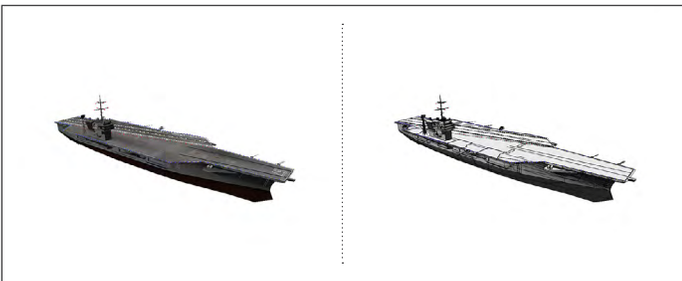


RFA a388 Fort George

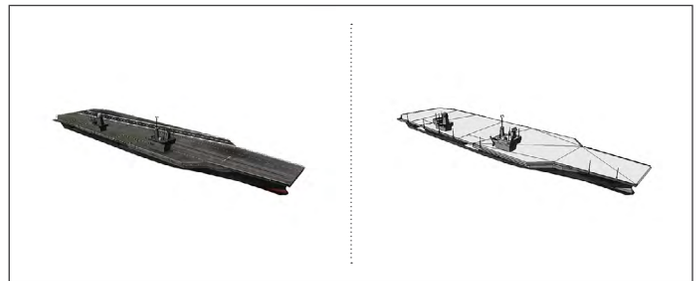


TAK 3008 2nd Lt John P Bobo

Carrier

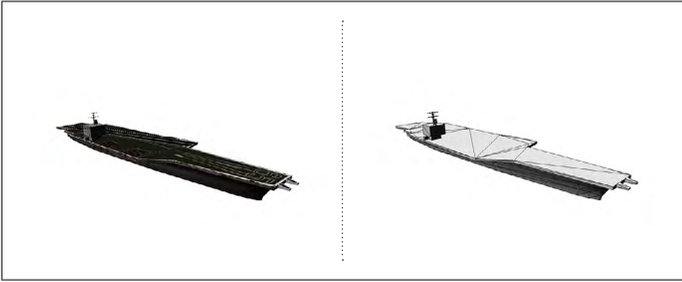


CV-67 JFK

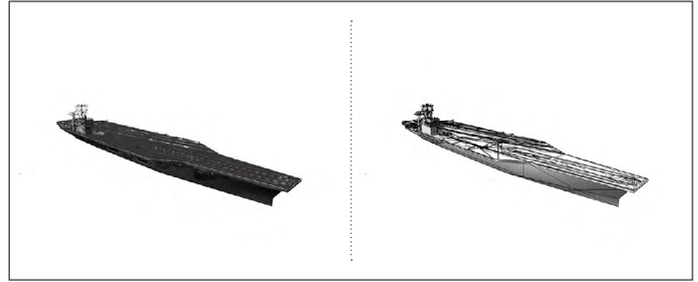


CVF

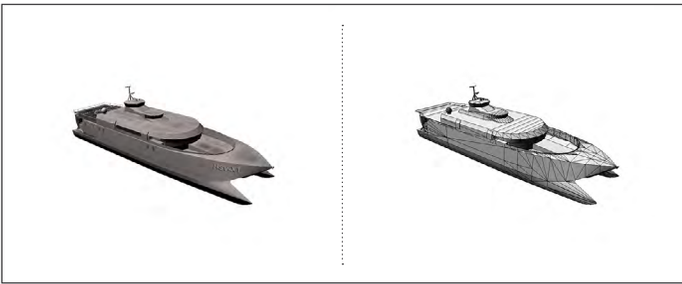
MARITIME Models ■ Ready to be optimized for any run-time system



CVN-65 Enterprise

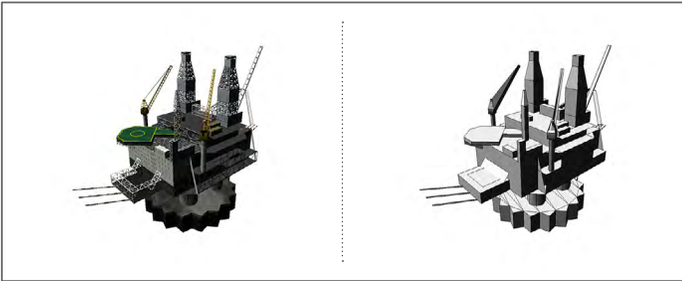


CVN-68 Nimitz

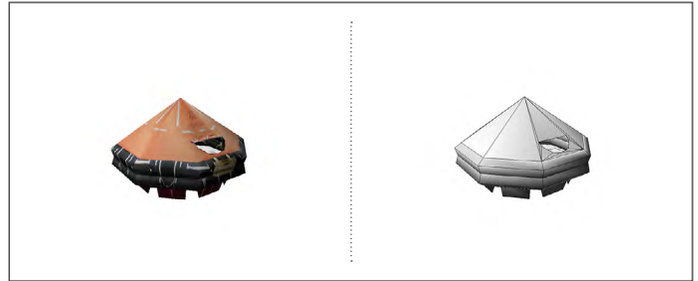


HSV USN

Civilian

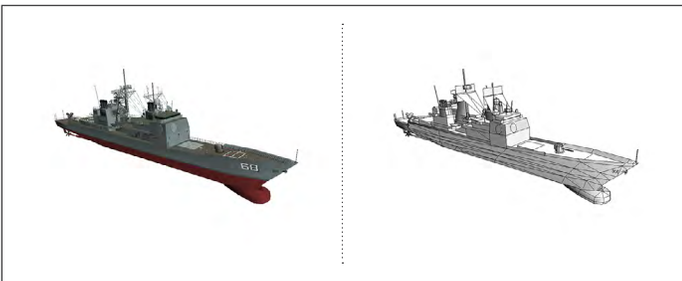


Hibernia Oil Platform

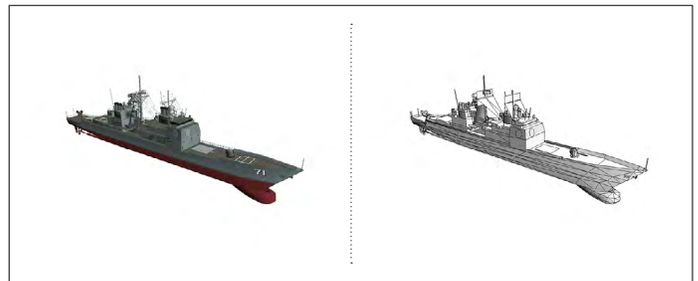


Life Raft

Cruiser



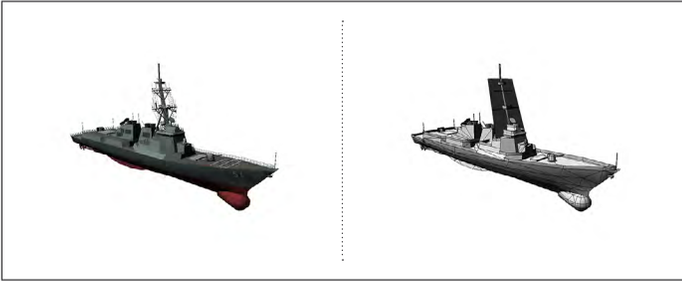
Ticonderoga CG-68



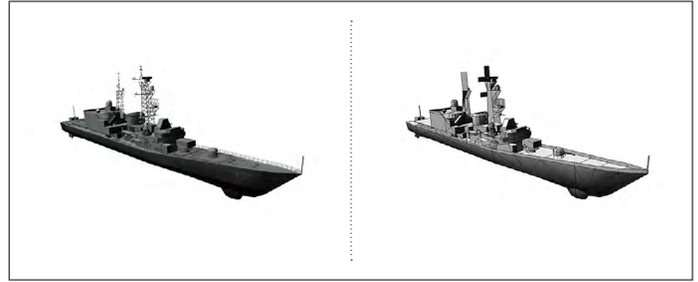
Ticonderoga CG-71

MARITIME Models ■ Ready to be optimized for any run-time system

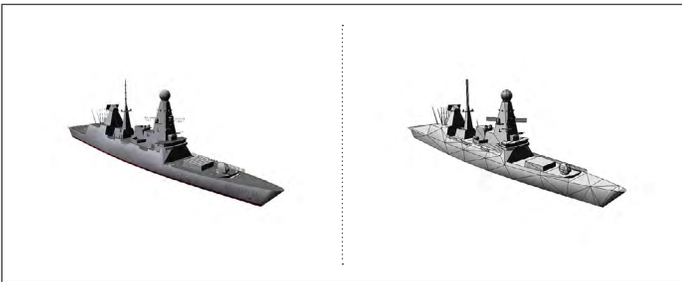
Destroyer



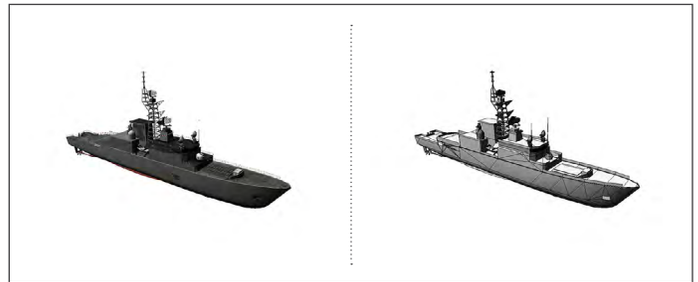
Arleigh Burke DDG-79



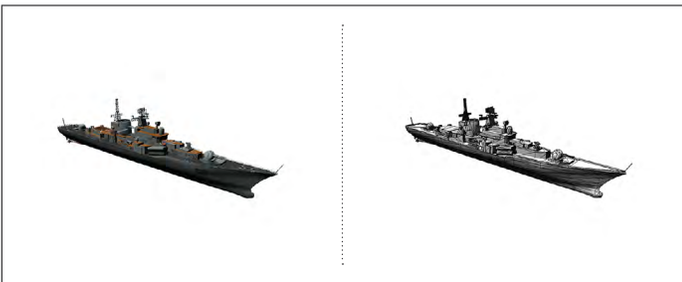
Asagiri DD-151



Daring AAW DDG Type 45

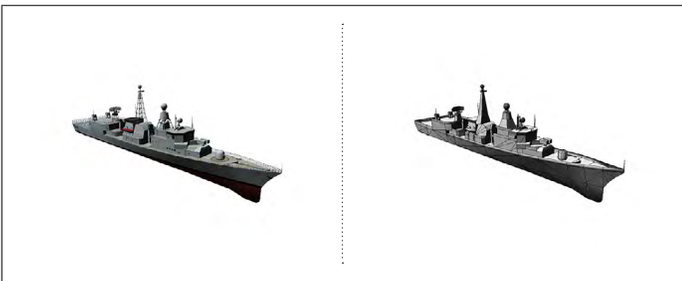


Iroquois DDH-280

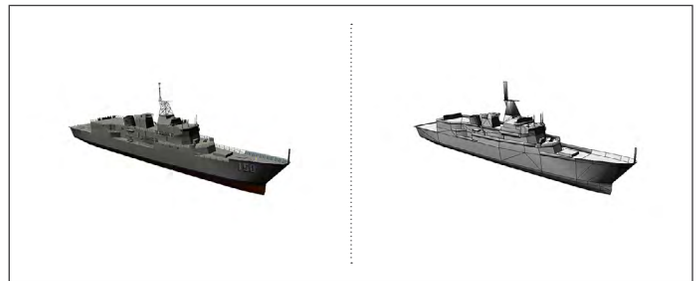


Sovremenny DDG-136

Frigate

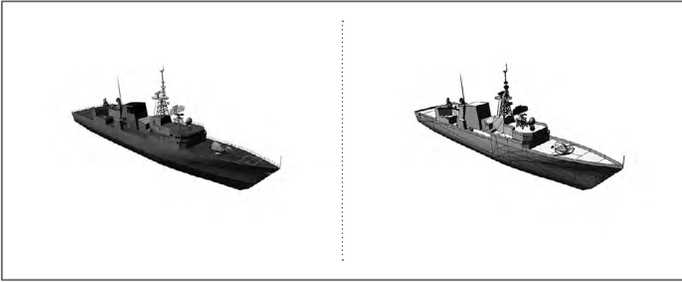


Bremen

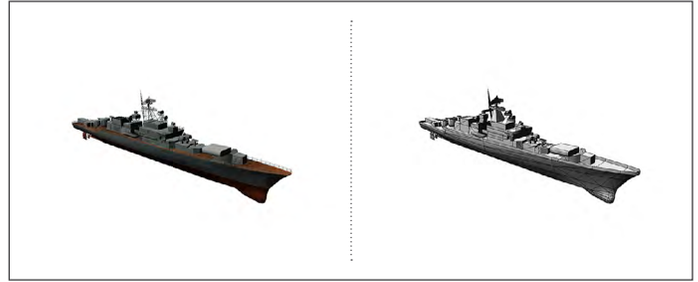


FF-150 Anzac II Meko 200

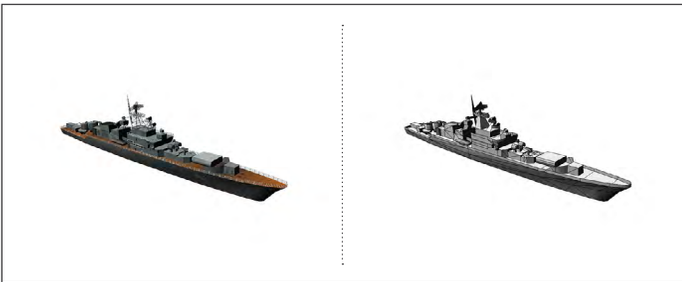
MARITIME Models ■ Ready to be optimized for any run-time system



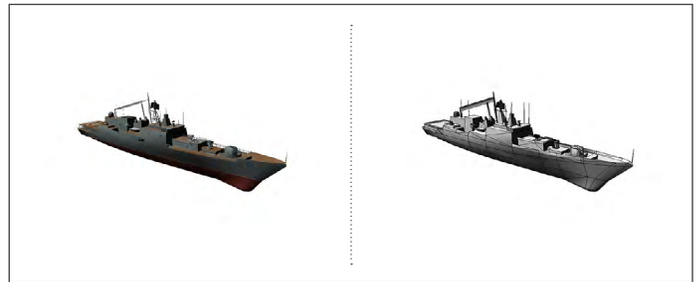
Halifax FFH-330



Krivak I 710

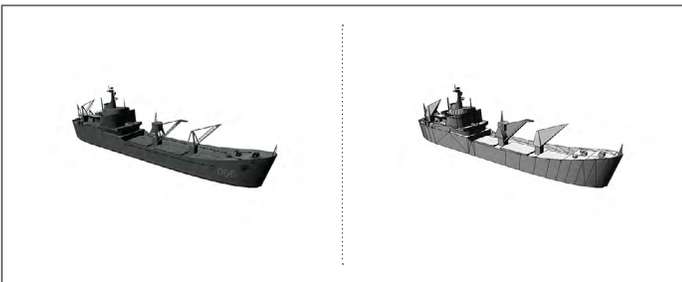


Krivak II 962

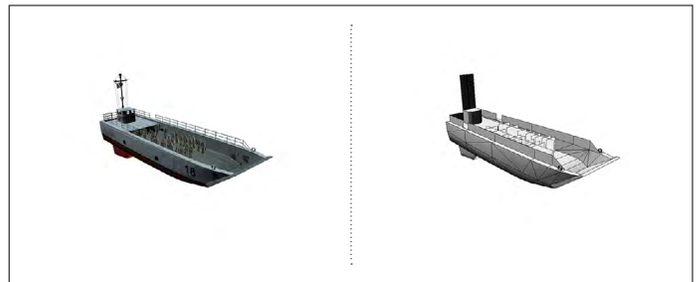


Krivak III Talwar

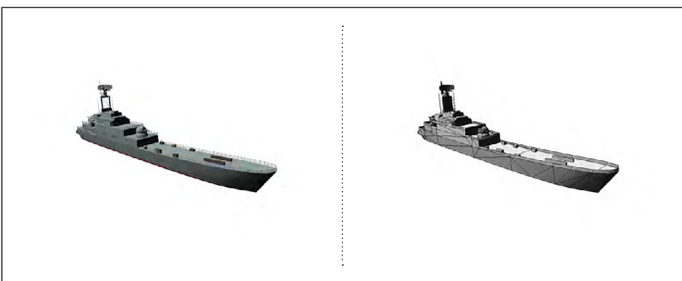
Landing Craft



Alligator



Foudre LCM-8 CTM-18

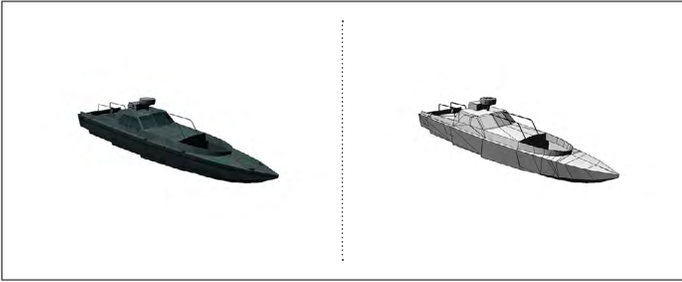


Frosch 1

MARITIME Models

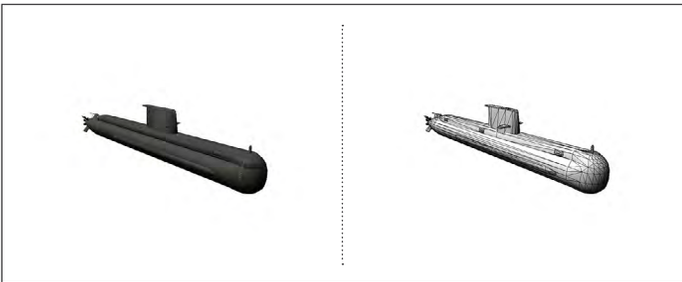
▪ Ready to be optimized for any run-time system

Patrol Boat

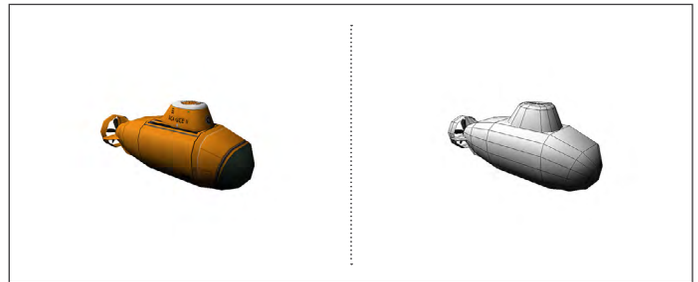


Boghammer

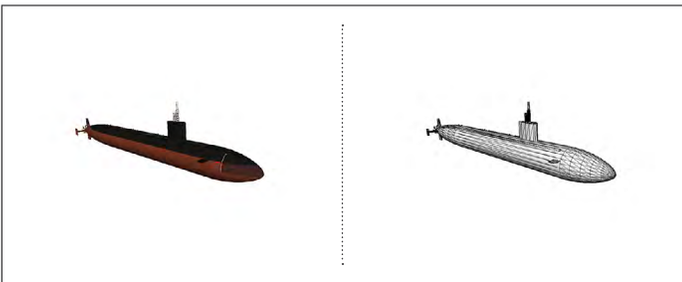
Submarine



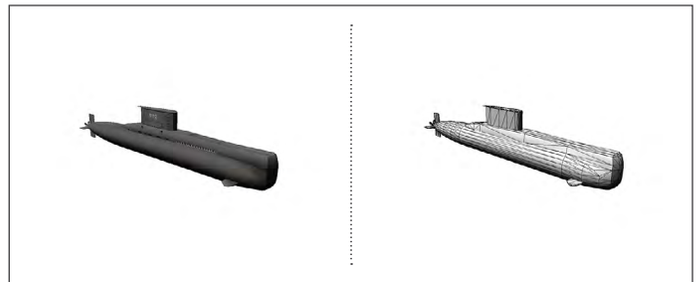
Collins SSK



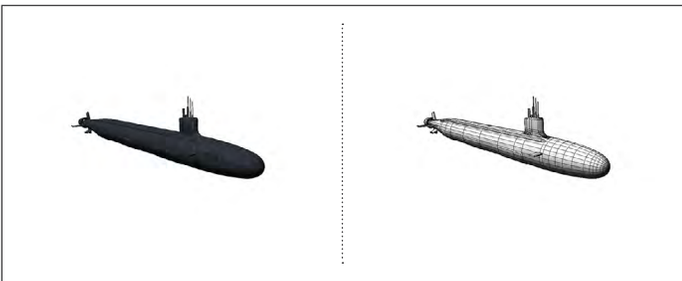
FDSRS Sea Gee II



SNN-688i Los Angeles



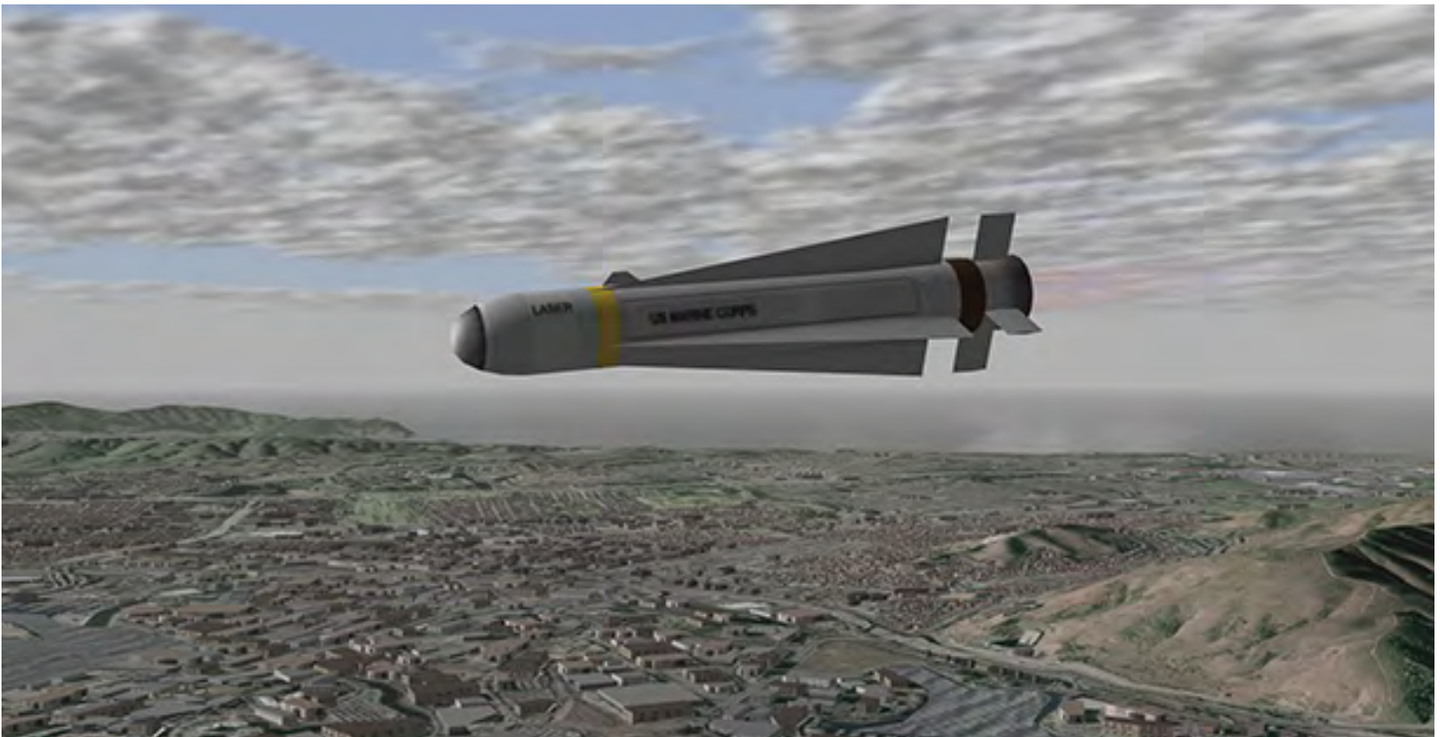
SSK-209 Type 1400



Virginia SSN-774

MISSILE MODELS

Ready to be optimized for any run-time system

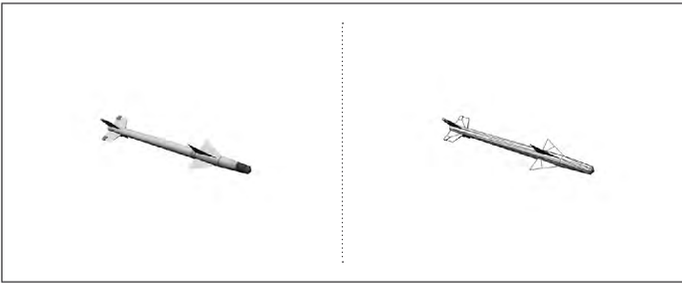


| | |
|--------------------------|-----|
| AIR TO AIR | 114 |
| AIR TO SURFACE | 115 |
| ANTI ARMOR | 116 |
| CRUISE | 118 |
| MISCELLANEOUS | 119 |
| SURFACE TO AIR | 120 |
| SURFACE TO SURFACE | 122 |

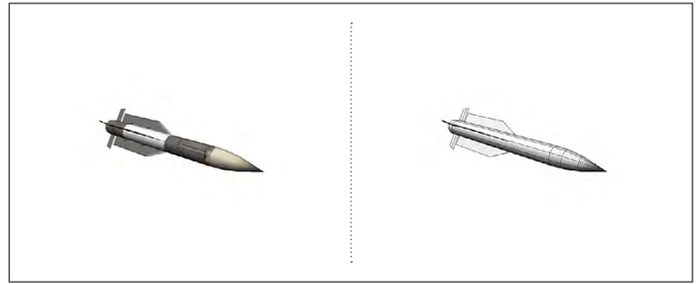
MISSILE Models

▪ Ready to be optimized for any run-time system

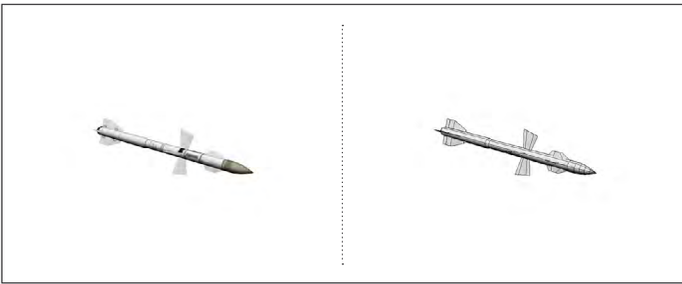
Air to Air



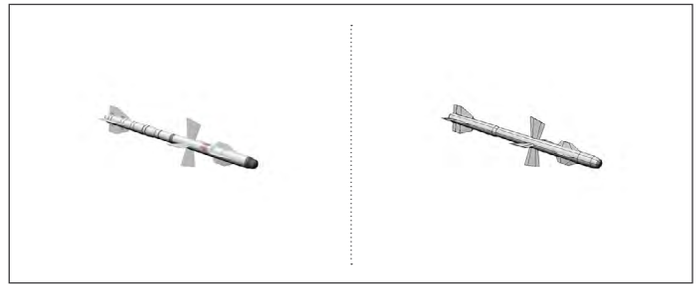
AA-2 Atoll



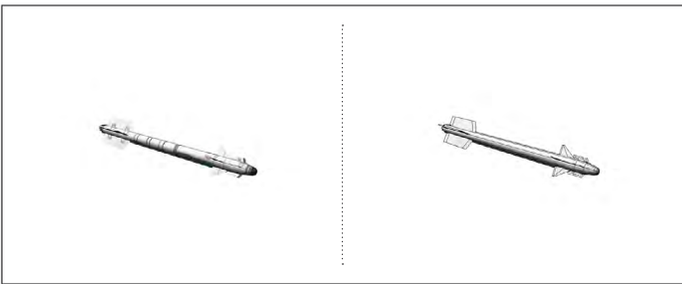
AA-9 Amos



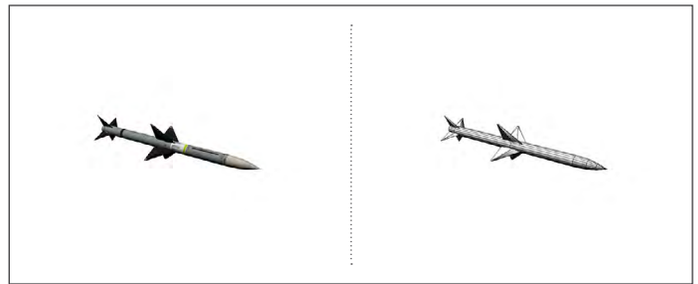
AA-10c Alamo



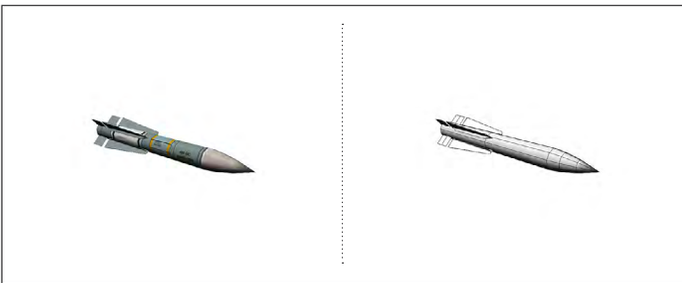
AA-10d Alamo



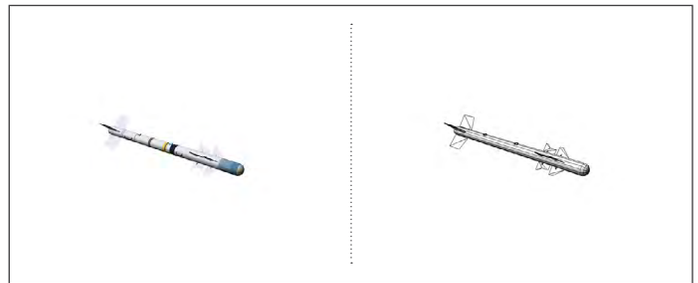
AA-11 Archer



AIM-7m Sparrow



AIM-54c Phoenix

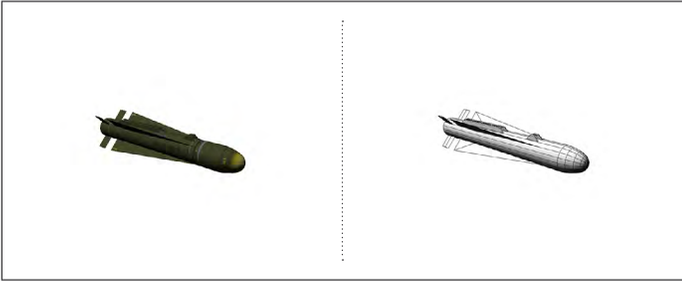


R-550 Magic

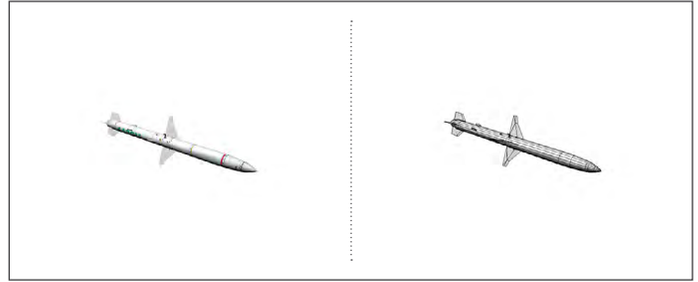
MISSILE Models

▪ Ready to be optimized for any run-time system

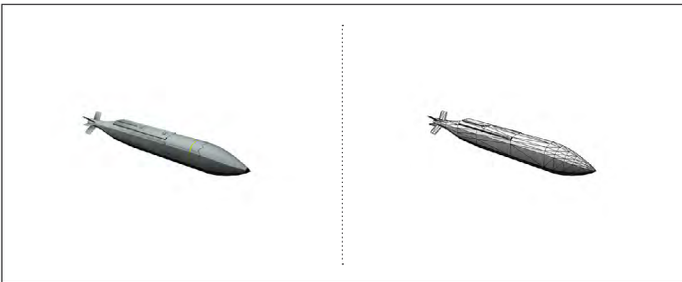
Air to Surface



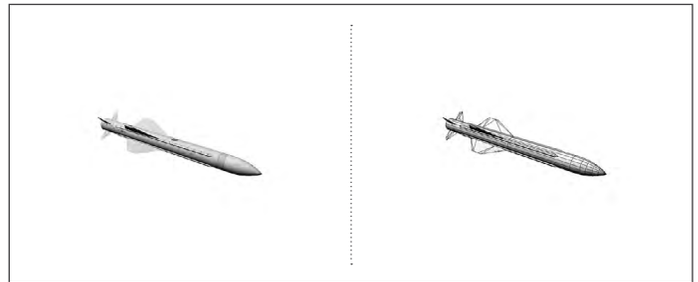
AGM-65 Maverick



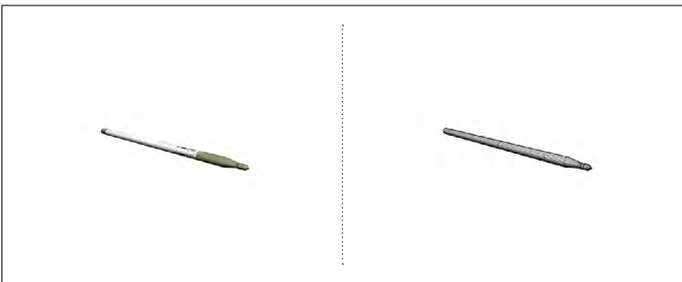
AGM-88 Harm



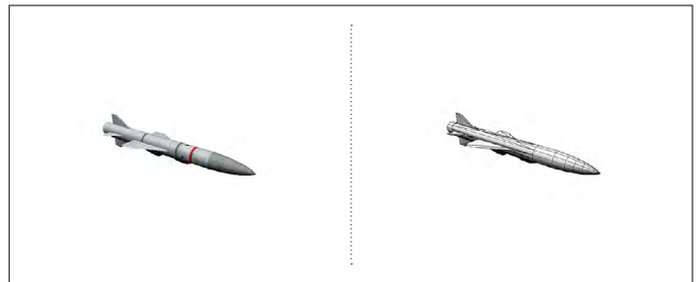
AGM-154 JSOW



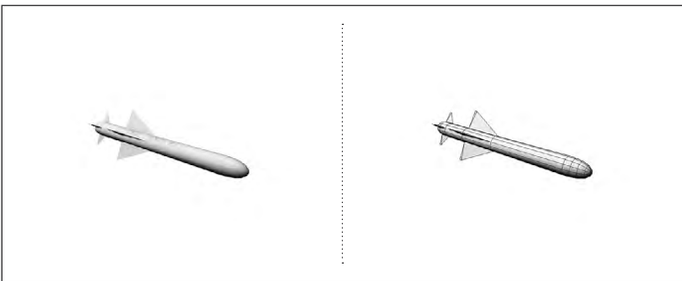
AM-39 Exocet



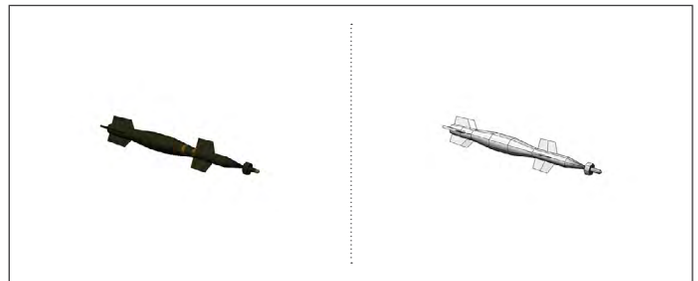
APKWS M-151 Hydro-70



AS-4 Kitchen



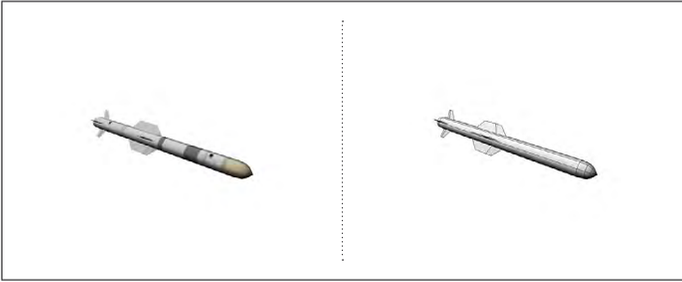
ASM-1



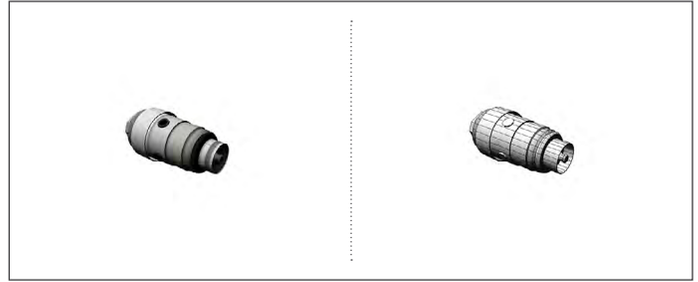
GBU-12 Paveway

MISSILE Models

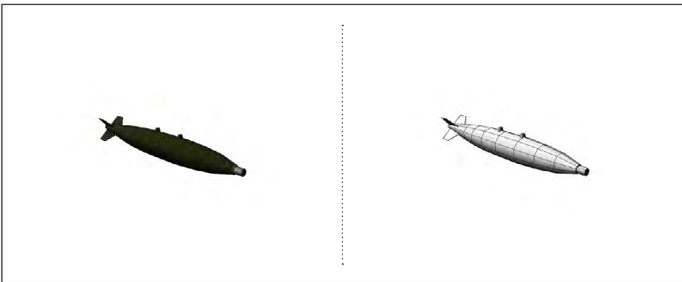
▪ Ready to be optimized for any run-time system



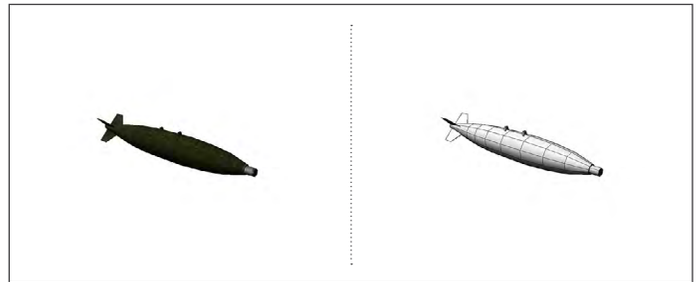
Harpoon



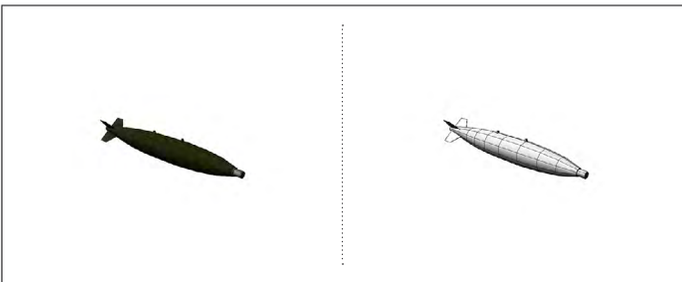
Leap



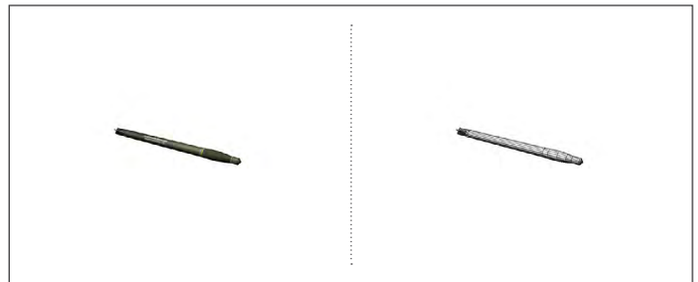
MK082 500lb



MK-83 1000lb

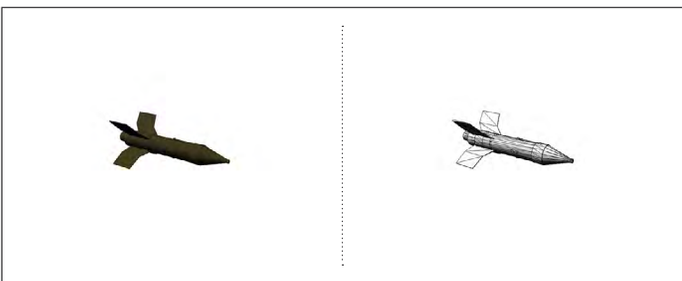


MK-84 200lb

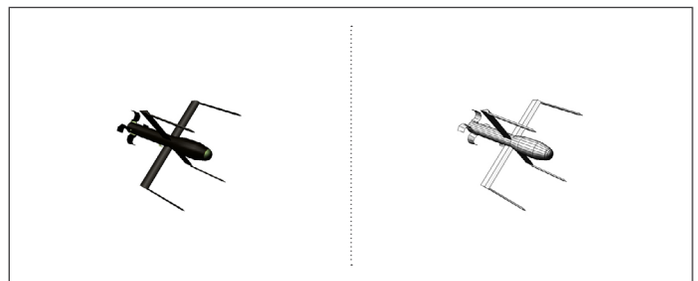


Zuni 150mm

Anti Armor



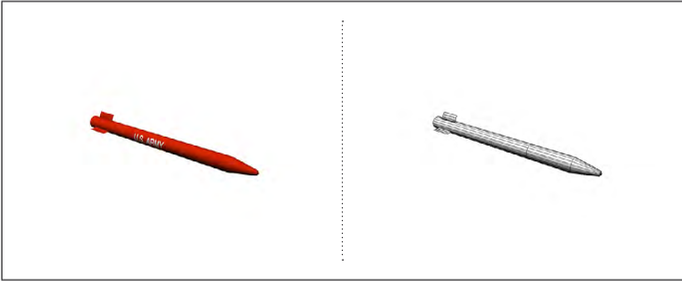
AT-3 Sagger



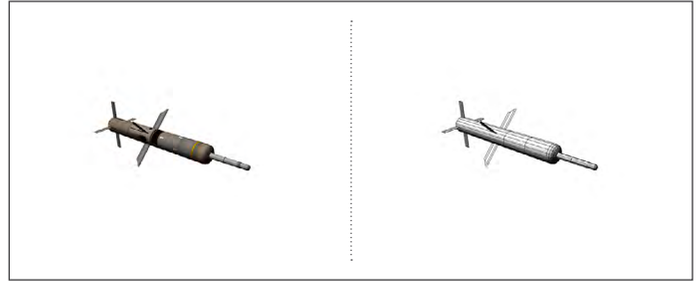
Bat PGM

MISSILE Models

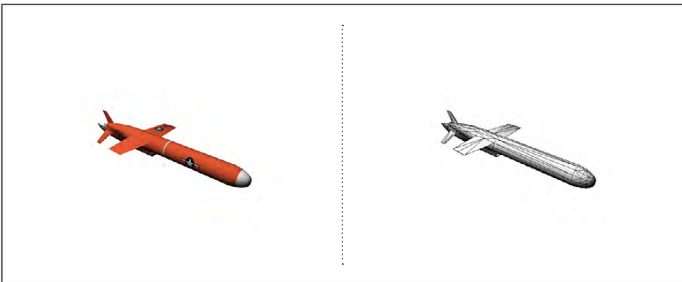
▪ Ready to be optimized for any run-time system



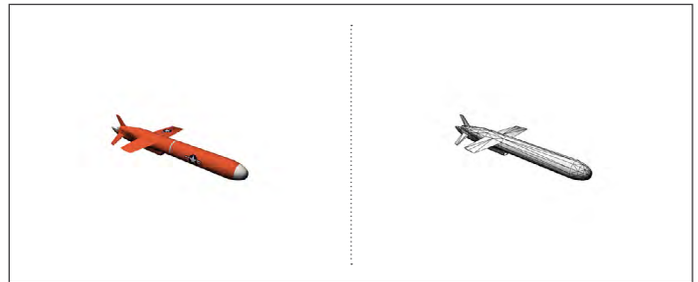
Bat Target



BGM-71e



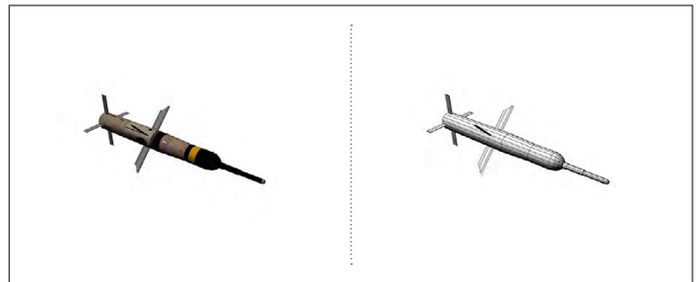
BQM ECP



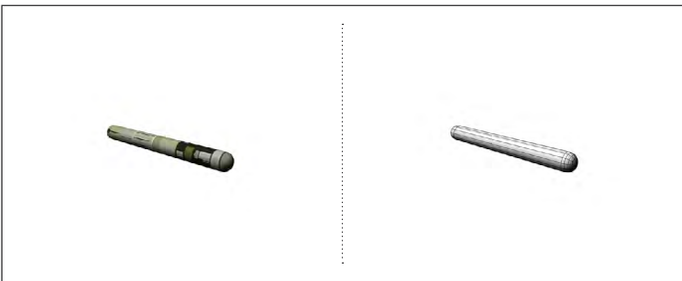
BQM-74e



Efog



Itow



Javelin



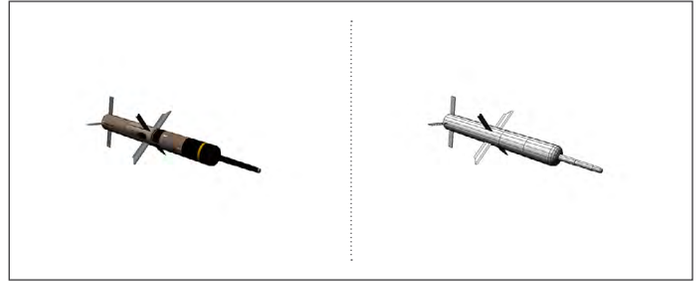
MK-47 Dragon

MISSILE Models

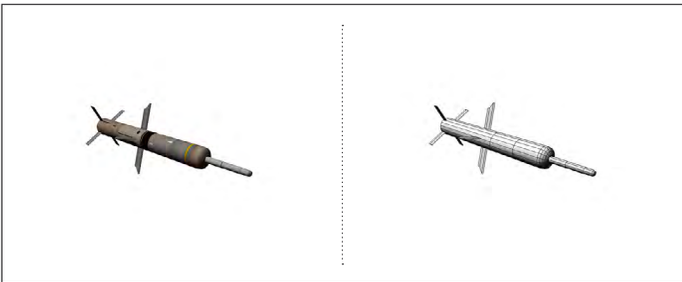
▪ Ready to be optimized for any run-time system



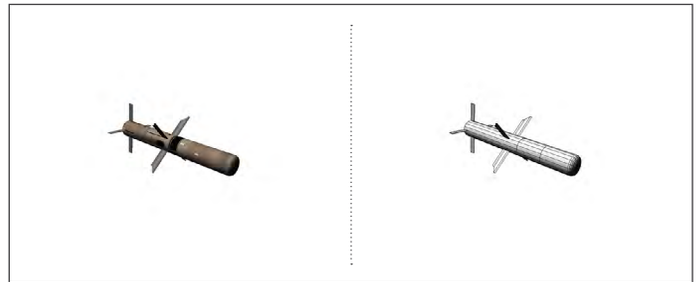
Tow



Tow 2

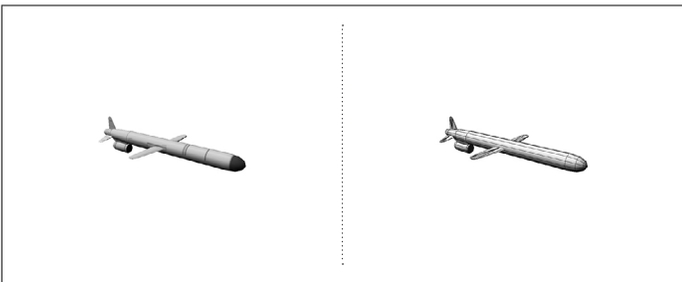


Tow 2a

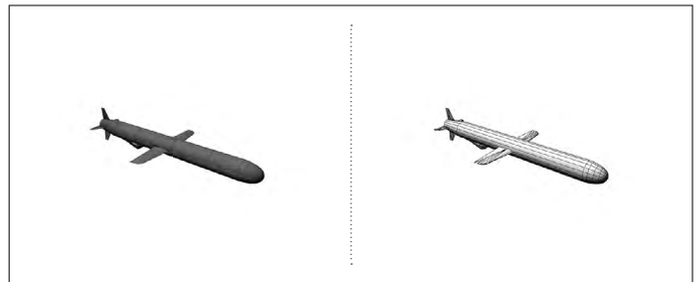


Tow 2b

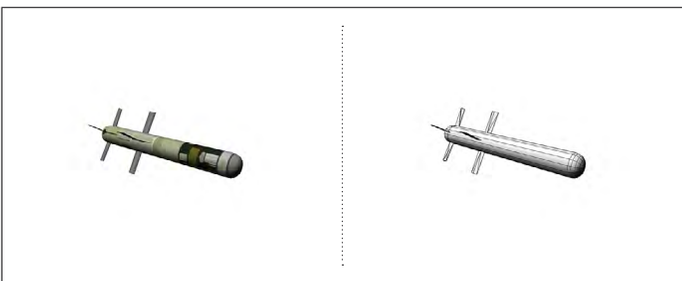
Cruise



AS-15 Kent



BGM-109 Tomahawk

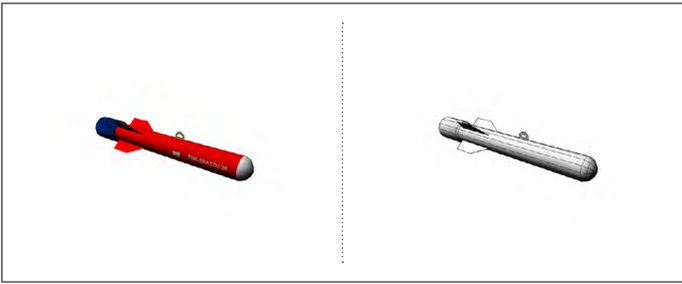


PAM

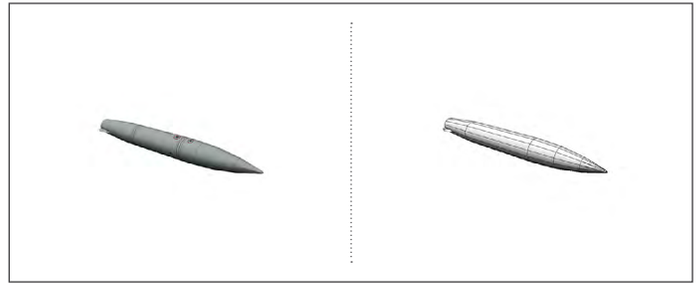
MISSILE Models

▪ Ready to be optimized for any run-time system

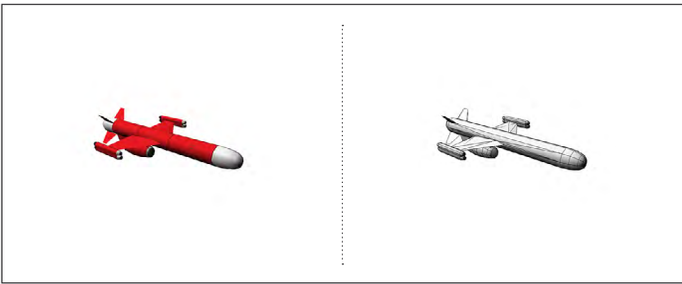
Miscellaneous



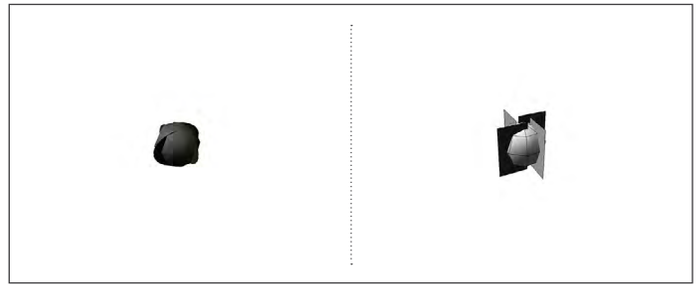
A-37u-36



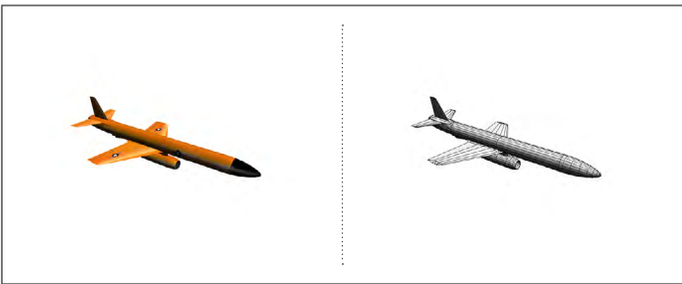
F16 370gal Fuel Tank



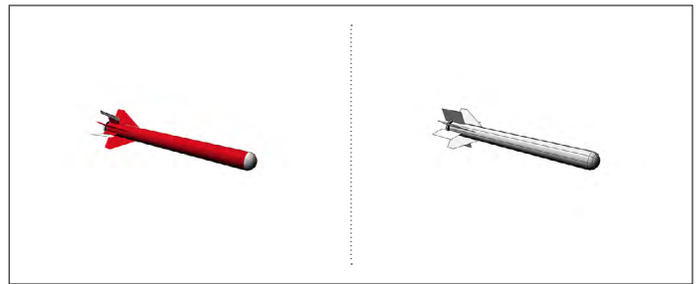
J-AQM-1



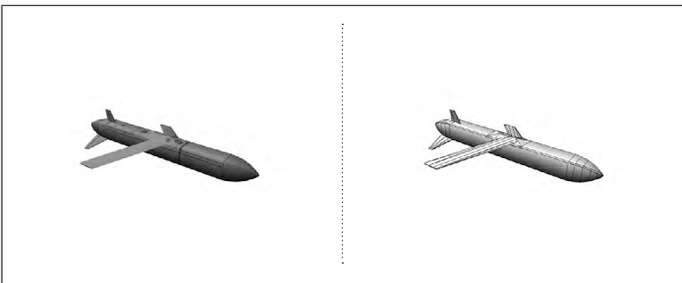
M-74 Payload



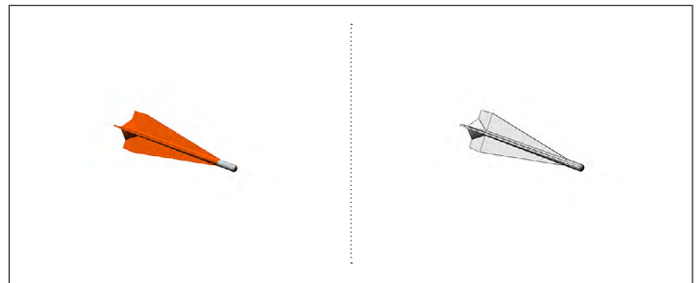
MQM-107



NPT-1



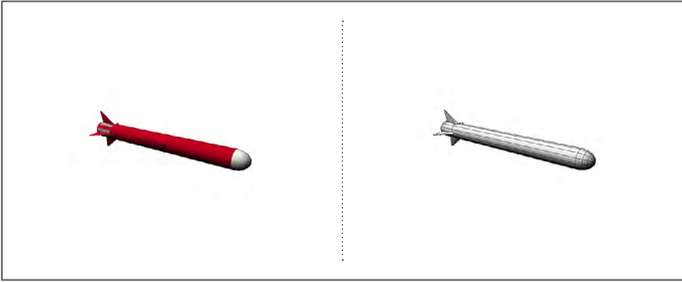
Tald ADM-141



TDU-10b

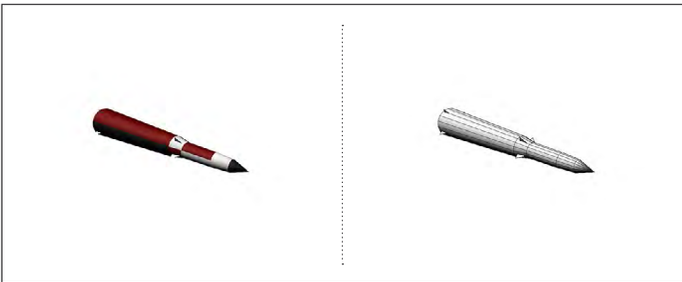
MISSILE Models

- Ready to be optimized for any run-time system

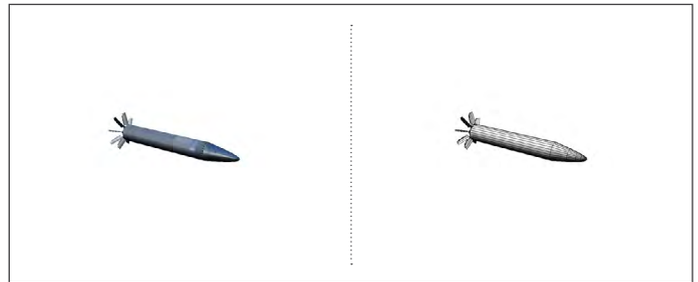


TDU-37b

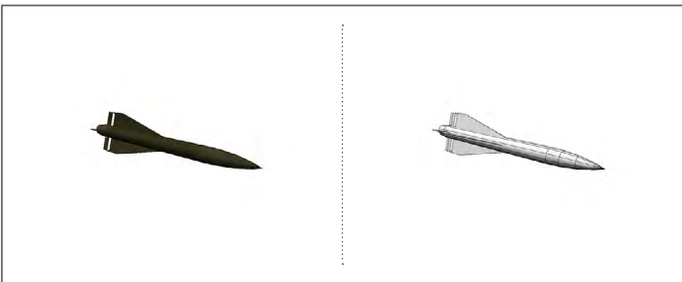
Surface to Air



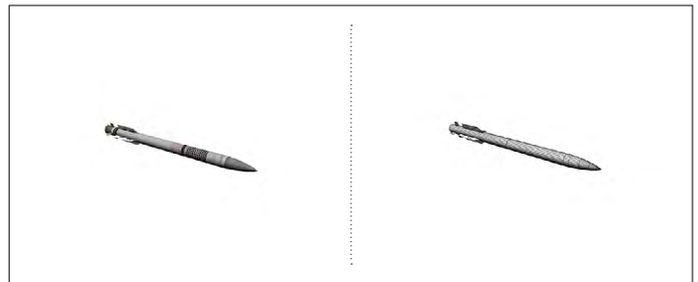
Arrow



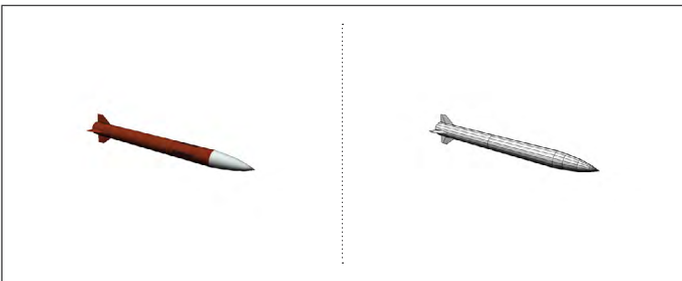
Bullet 3 inch



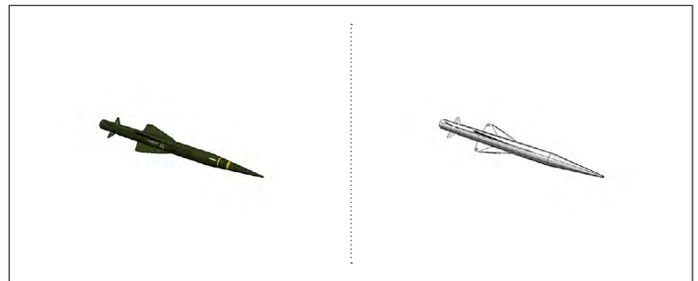
MIM-23 Hawk



PAC-3



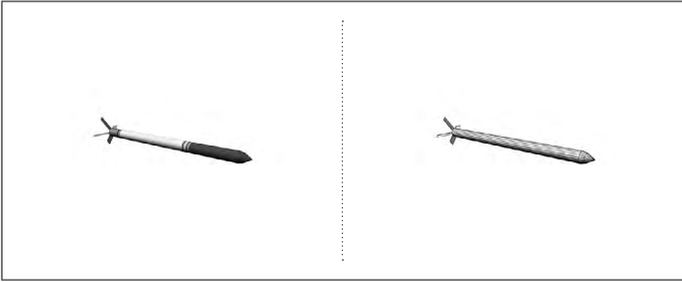
Patriot



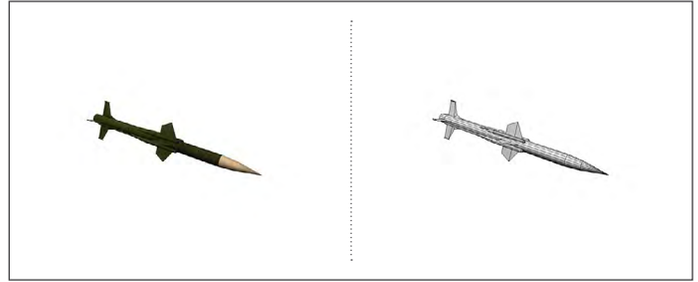
Rapier

MISSILE Models

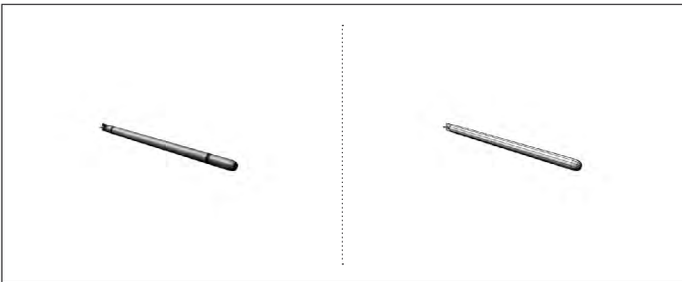
▪ Ready to be optimized for any run-time system



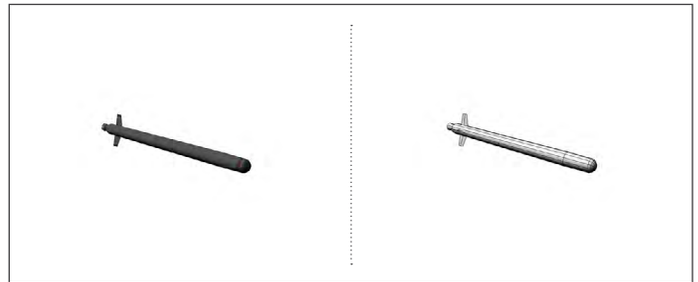
RL-4 Type A



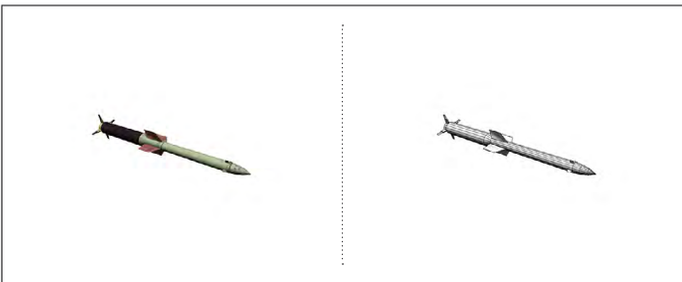
SA-6 Gainful



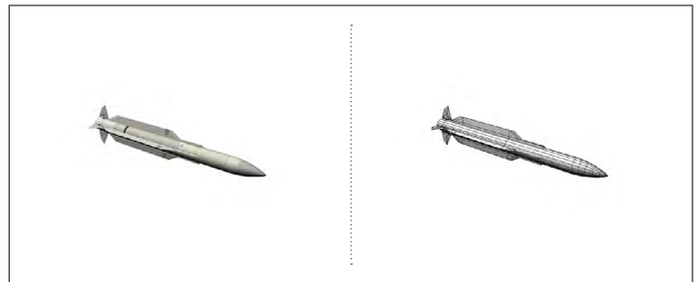
SA-7



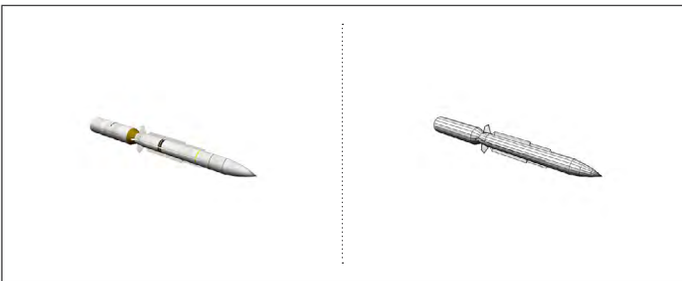
SA-9 Gaskin



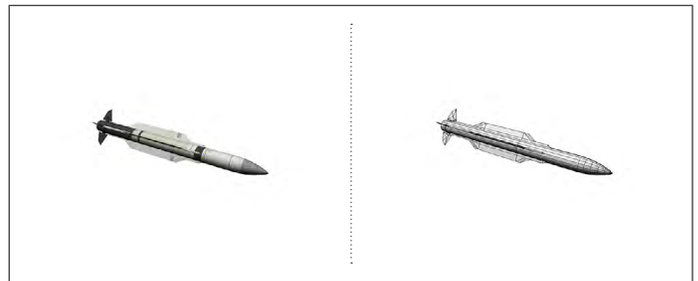
SA-19



Standard SM-1



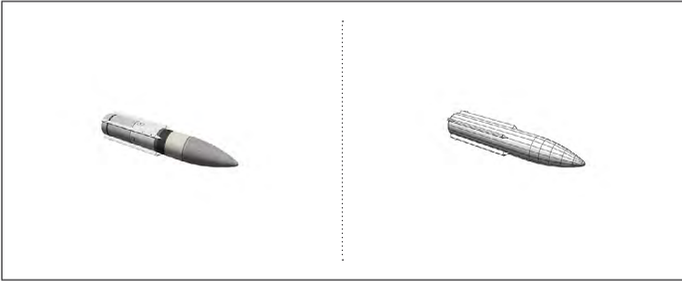
Standard SM-1 Block IV



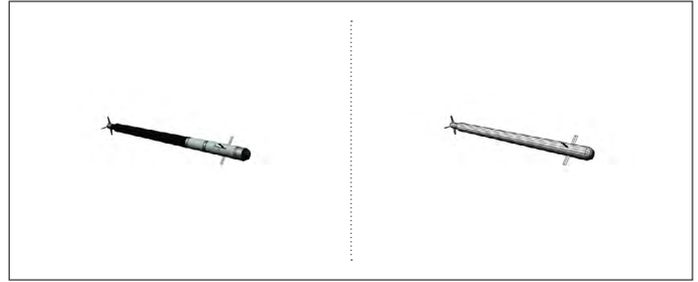
Standard SM-2

MISSILE Models

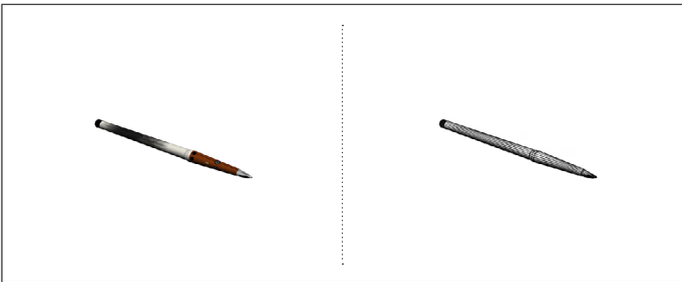
▪ Ready to be optimized for any run-time system



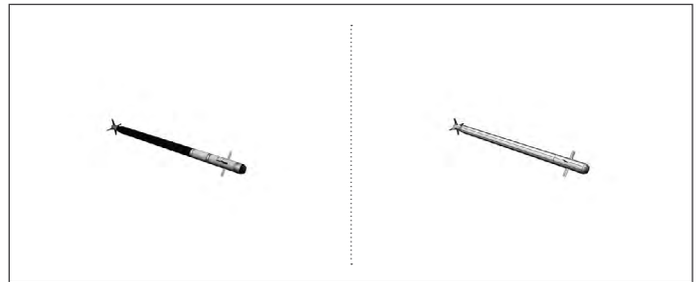
Standard SM-3



Stinger

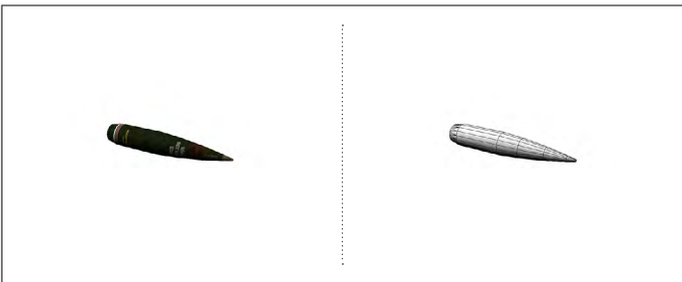


Thaad

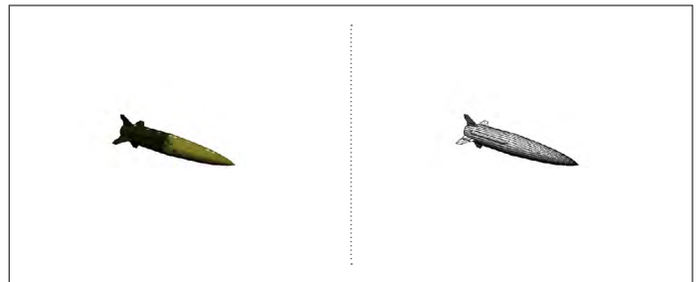


XFirm-92a Stinger

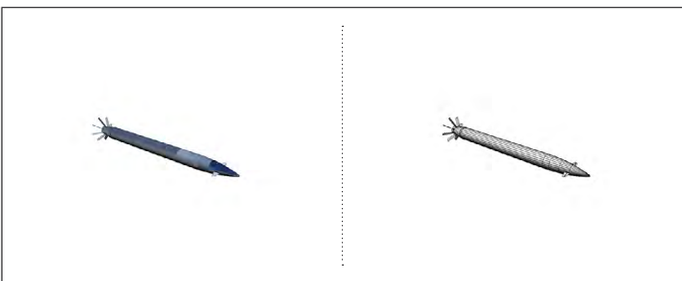
Surface to Surface



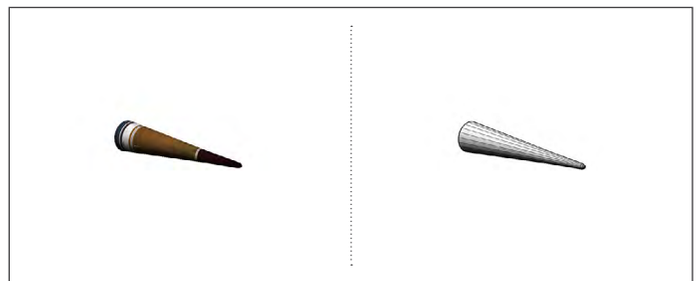
155mm Projectile



ATACM Ballistic



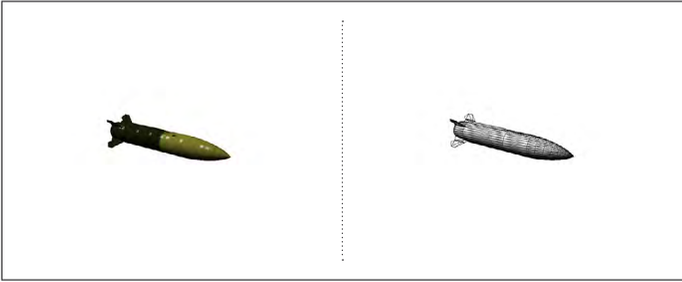
Bullet 5 inch



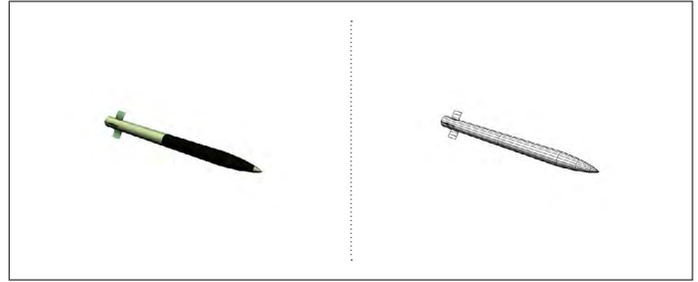
CSS-6 Ballistic

MISSILE Models

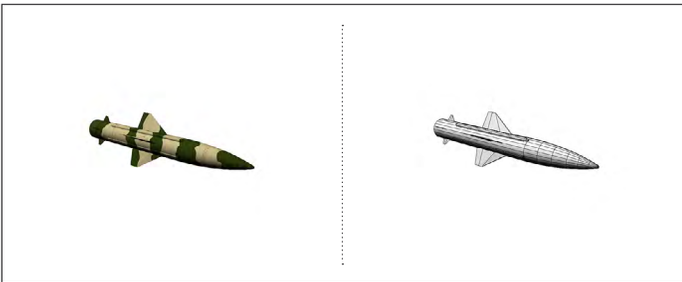
- Ready to be optimized for any run-time system



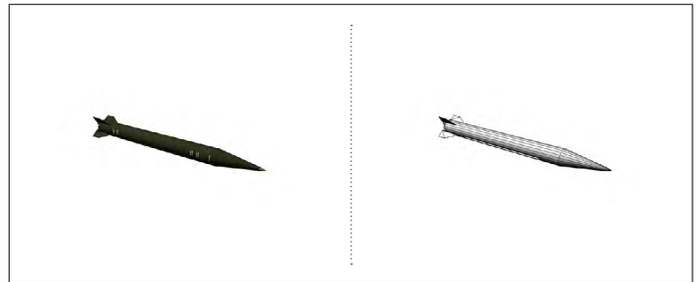
MGM0140 ATACM 2



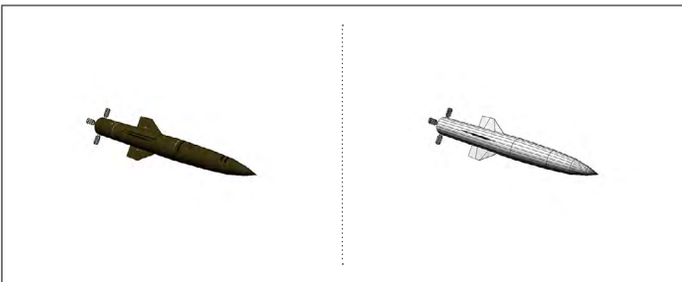
MLRS



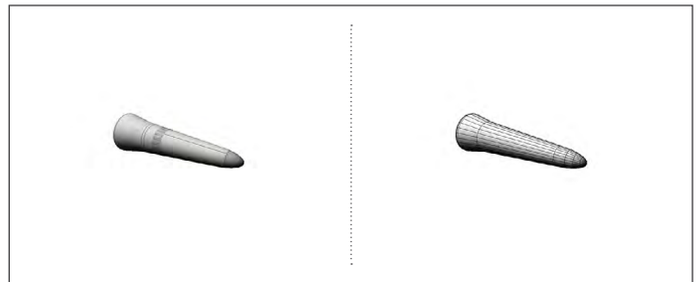
Prithvi Ballistic



SS-1c SCUD Ballistic



SS-21 Ballistic



Storm Ballistic Target

SPACE MODELS

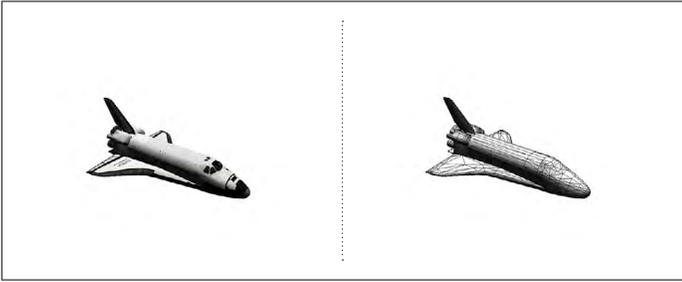
Ready to be optimized for any run-time system



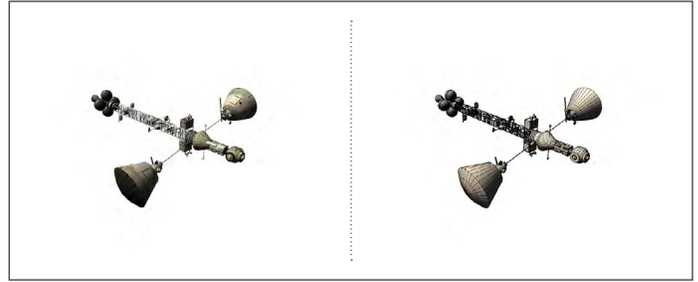
| | |
|-----------------------|-----|
| MANNED VEHICLES | 125 |
| SATELLITE | 125 |
| SPACE STATION | 126 |

SPACE Models ■ Ready to be optimized for any run-time system

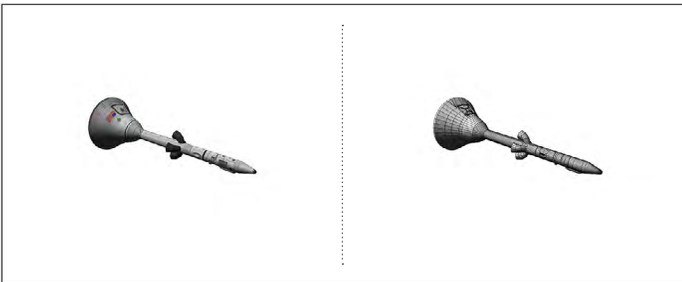
Manned Vehicles



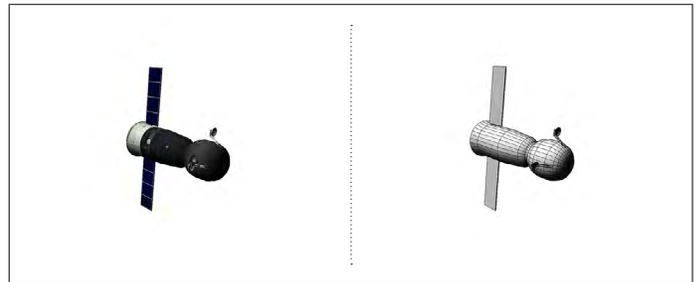
Endeavour Space Shuttle



FMTS Transfer Ship



LAS-602 Space Launch Abort

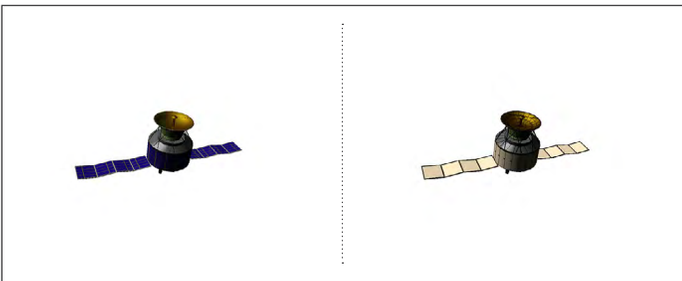


Soyuz Space Station

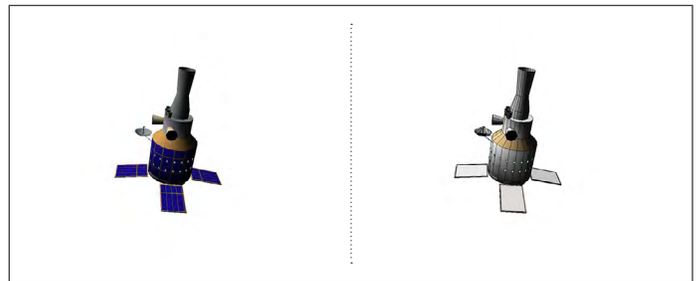


Space Crew Module

Satellite



Communications

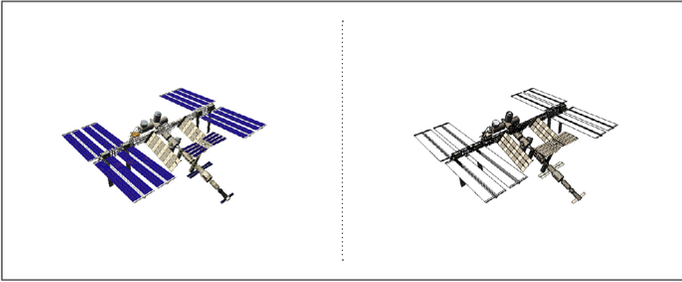


DSP

SPACE Models

- Ready to be optimized for any run-time system

Space Station



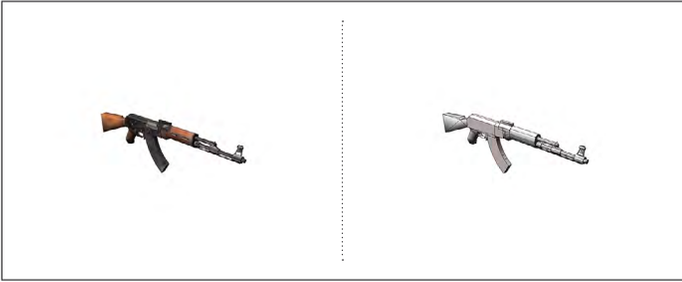
International Space Station

OTHER MODELS

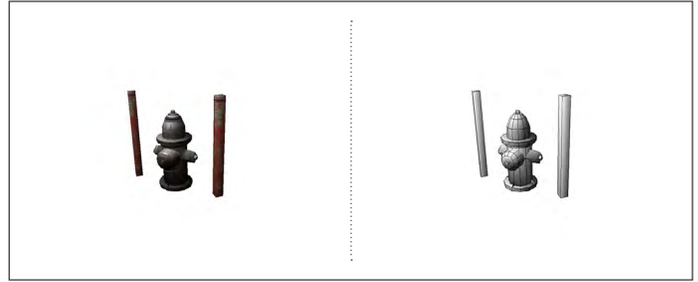
Ready to be optimized for any run-time system



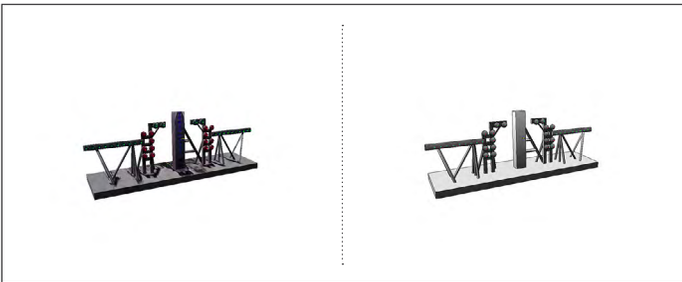
OTHER Models ■ Ready to be optimized for any run-time system



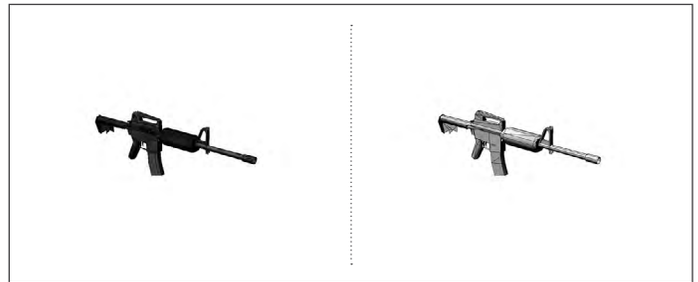
AK-47



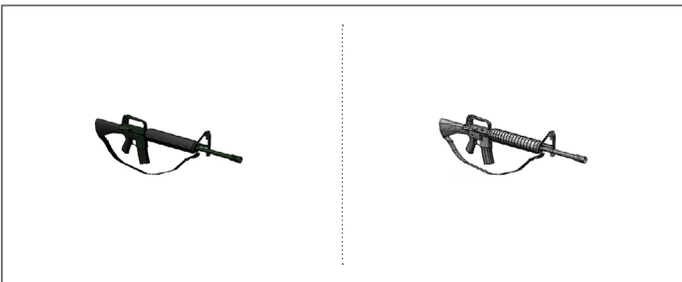
Fire Hydrant



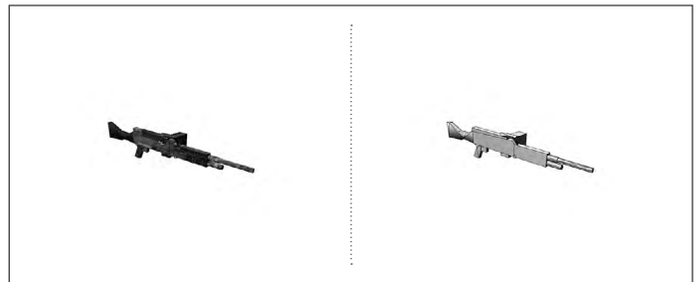
IFLOLS



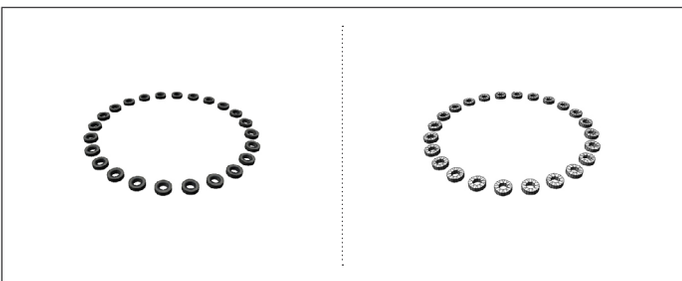
M4a1



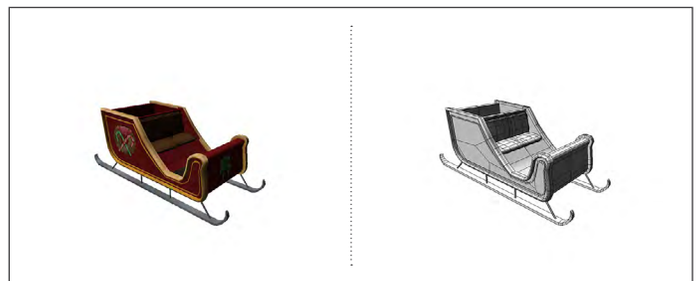
M-16 a2



M-240



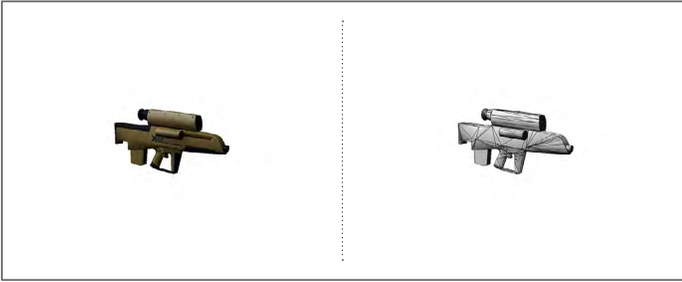
Ring of Tires



Santas Sleigh

OTHER Models

- Ready to be optimized for any run-time system
-



XM-25

ALPHABETICAL INDEX

| O | | S | |
|-----------------------|-----|------------------------------|-----|
| OH-58C KIOWA | 62 | RQ-1 PREDATOR | 13 |
| OH-58D KIOWA | 10 | RQ-4A GLOBALHAWK | 69 |
| OIL REFINERY | 15 | RQ-5A HUNTER | 69 |
| OPEL ASTRA | 82 | | |
| OT-62B | 77 | | |
| P | | | |
| P3C ORION | 49 | S3B VIKING | 49 |
| P12 SPOONREST* | 29 | S60 ANTI TANK* | 18 |
| P15 FLAT FACE* | 29 | S-70A1 BLACKHAWK | 65 |
| P35 BAR LOCK* | 29 | S-70A9 BLACKHAWK | 65 |
| PAC-3 | 120 | SA2 FAN SONG RADAR* | 29 |
| PAC 3 ECS | 102 | SA-2 GUIDELINE* | 24 |
| PAC-3 PATRIOT | 91 | SA-2 GUIDLINE SAM | 46 |
| PAH-2 TIGER | 61 | SA3 LOBLOW RADAR* | 30 |
| PAH-2 TIGER HAP | 61 | SA-3 S125 GOA* | 46 |
| PAM | 118 | SA-4* | 24 |
| PARATROOPER | 34 | SA-4 GANEF SAM* | 46 |
| PATRIOT | 120 | SA6 1S91 STRAIGHT FLUSH* | 30 |
| PBV-302 | 77 | SA-6 2K12KUB* | 24 |
| PMM 2 BLAY | 102 | SA-6 GAINFUL | 121 |
| PMM 2 BLAY DEPLOYED | 102 | SA-7 | 121 |
| POL DEPOSIT | 15 | SA-7B RUSSIAN SOLDIER* | 24 |
| POWER_STATION | 15 | SA-8* | 24 |
| PRITHVI | 91 | SA-8 GECKO SAM* | 46 |
| PRITHVI BALLISTIC | 123 | SA-9 | 25 |
| PRP-3 | 94 | SA-9 GASKIN | 121 |
| PRV9 THIN SKIN RADAR* | 29 | SA-10 5P85SU GRUMBLE* | 25 |
| | | SA-10 5P85SU GRUMBLE* | 30 |
| | | SA10 36N85 RADAR* | 30 |
| | | SA10 54K6 COMMAND | 30 |
| | | SA10 64N6 TOMBSTONE | 30 |
| | | SA10 CLAMSHELL RADAR | 30 |
| | | SA-10 GRUMBLE SAM | 46 |
| | | SA10 TINSHIELD 36D6 RADAR | 30 |
| | | SA-11 9K37 GADFLY | 25 |
| | | SA11 9S18M1 SNOWDRIFT RADAR* | 31 |
| | | SA-12A GLADIATOR* | 25 |
| | | SA-13* | 25 |
| | | SA-13 GOPHER* | 25 |
| | | SA-14 GREMLIN GUNNER* | 25 |
| | | SA-15* | 25 |
| | | SA-16 GIMLET GUNNER* | 26 |
| | | SA-18 GUNNER* | 26 |
| | | SA-19 | 121 |
| | | SA19-2S6 TUNGUSKA* | 18 |
| | | SA-19 GRISON* | 26 |
| | | SA20 5V55K GARGOYLE* | 31 |
| | | SA20 5V55R BIGBIRD* | 31 |
| | | SA-20 S400 TRIUMF* | 26 |
| | | SA20 S400 TRIUMF* | 31 |
| | | SA-318C ALOUETTE 2 | 65 |
| | | SA-319 ALOUETTE 3 | 65 |
| | | SA-342 GAZELLE | 66 |
| | | SAAB 340 ARGUS | 54 |
| | | SAAB 9000CC | 82 |
| Q | | | |
| QF-4E TARGET DRONE | 69 | | |
| QUEEN ELIZABETH | 39 | | |
| QUEST 172* | 37 | | |
| R | | | |
| R-550 MAGIC | 114 | | |
| RACE CAR | 82 | | |
| RAFALEN | 58 | | |
| RAH-66 RUCKER | 61 | | |
| RANGE ROVER | 22 | | |
| RAPID GROUND REFUEL | 16 | | |
| RAPIER | 120 | | |
| RC-135S COBRA BALL | 60 | | |
| RC-135U COMBAT SENT | 60 | | |
| RC-135W RIVETJOINT | 60 | | |
| RC 767-400 PRECON | 59 | | |
| RFA A388 FORT GEORGE | 108 | | |
| RING OF TIRES | 128 | | |
| RKHM | 96 | | |
| RL-4 TYPE A | 121 | | |
| ROUND HANGAR | 16 | | |
| RQ-1A GLOBAL HAWK | 13 | | |



For additional information and high-resolution model images
please visit our Facets Models page here

>> FACETS MODELS <<

920 Hillview Court, Suite 145, Milpitas, CA, USA

www.quantum3d.com

| +1 888.747.1020

| sales@quantum3d.com