BaseEntityManager FileManager BlackoutController + attribute1:type = defaultValue BaseEntityManager entities Map<String, File> filesMap; + attribute2:type attribute3:type + createDevice(String, String, Angle): void + FileManager() + removeDevice(String): void + addFile(File file): void + operation1(params):returnType + createSatellite(String, String, double, Angle) + void + getFile(String fileName): File - operation2(params) removeSatellite(String): void operation3() + listDeviceIds(): List<String> + getFiles(): Map<String, FileInfoResponse> + listSatelliteIds(): List<String> + getFilesList(): ArrayList<File> + addFileToDevice(String, String, String): void + updateFile(String fileName, File file): File + getInfo(String): EntityInfoResponse + removeFile(String fileName): void + simulate(): void + getInProgressFiles(String direction): ArrayList<File> + simulate(int): void + communicable With Relay Recursion (List < String >,+ getInProgressFileCount(String direction): int Satellite): void + getInTransientFiles(): ArrayList<File> + communicableEntitiesInRange(String): List<String> + getTotalFileSize(): int + getNonTransientFileSize(): int BaseEntity String id double height String type - Angle position File int maxRange - FileManager filemanager int maxFiles private String filename; int maxStorage private String content; - int maxSendBandwidth private int completedSize; - int maxRecvBandwidth private String direction; private BaseEntity relatedBaseEntity; + BaseEntity(String id, String type, double height, Angle private String status; position): BaseEntity + getId(): String + File(String filename, String content, int completedSize, + getType(): String + getHeight(): double String direction, BaseEntity relatedBase): File + getPosition(): Angle + File(String filename, String content, int completedSize) + setPosition(Angle position): void setCompletedSize(int completedSize): File + setHeight(double height): void + getFilename(): String + setId(String id): void + setRange(int range): void + getCompletedSize(): int + getFiles(): ArrayList<File> + getDirection(): String + getFileManager(): FileManager + setDirection(String direction) + remainingBandwidth(String direction): int + getRelatedBaseEntity(): BaseEntity + hasStorage(int newFileSize): boolean + simulate(): void + setRelatedBaseEntity() + isCommunicable(BaseEntity sender): boolean + getContent(): String + queueSendFile(File file, BaseEntity told): void + setContent() + queueReceiveFile(File file, BaseEntity fromId): void + isFileExist(String filename): boolean + getData(): String + removeOutOfRangeFile(Satellite satellite FileManager fm + getFileSize(): int File file): void + getIsFileComplete(): boolean + normalTransferFile(entity): void + getStatus(): String + setMaxFiles(int maxFiles): void + setStatus() + setMaxStorage(int maxStorage): void + getMaxFiles(): int + getMaxStorage(): int + setMaxRecvBandwidth(int MaxRecvBandwidth): void + setMaxSendBandwidth(int MaxSendBandwidth): void + getMaxRecvBandwidth(): int + getMaxSendBandwidth(): int **HandheldDevice** Satellite - int MAX_RANGE = 50000 int direction int linearVelocity + HandheldDevice(String deviceId, String[] supportedDevices String type, Angle position) Device + Satellite(String satelliteId, String type, double height, Angle position): Satellite + int getDirection() LaptopDevice + void setDirection(int direction) + Device(String deviceId, String type, + getAngularVelocity(): int - int MAX_RANGE = 100000 + standardSatMovement(): void Angle position) + supportsDevice(Device device): boolean + addFile(File file): void + remainingBandwidth(String + remainingBandwidth(String direction): int + LaptopDevice(String deviceId, + hasStorage(int newFileSize): boolean direction): int String type, Angle position) + isVisible(Device device): boolean + hasStorage(int newFileSize): + isVisible(Satellite satellite): boolean boolean + setLinearVelocity(double linearVelocity): + simulate(): void + deviceToTeleportSatTransfer(): void DesktopDevice + getLinearVelocity(): double + setSupportedDevices(String[] - int MAX_RANGE = 200000 supportedDevices): void + getSupportedDevice(): String[] + simulate(): void + DesktopDevice(String deviceId, + supportSatellite(Satellite satellite): boolean String type, Angle position)

StandardSatellite

- private static final double SAT_LINEAR_VELOCITY = 2500;
- private static final String[] SUPPORT_DEVICE = { "HandheldDevice",
- "LaptopDevice"}:
- private static final int MAX_FILES = 3;
- private static final int MAX_STORAGE = 80;
- private static final int MAX_RECV_BANDWIDTH = 1;
- private static final int MAX_SEND_BANDWIDTH = 1:
- private static final int MAX_COMM_RANGE = 150000:
- + StandardSatellite(String satelliteId, String type, double height, Angle position): StandardSatellite
- simulate(): void

TeleportingSatellite

- private static final double SAT_LINEAR_VELOCITY = private static final - -
- String[] SUPPORT_DEVICE = { "HandheldDevice", "LaptopDevice",
- "DesktopDevice" };
- private static final int MAX_FILES = Integer.MAX_VALUE:
- private static final int MAX_STORAGE = 200;
- private static final int MAX_RECV_BANDWIDTH = 15;
- private static final int MAX_SEND_BANDWIDTH = 10:
- private static final int MAX_SEND_BANDS 000000
- private static final int MAX_COMM_RANGE = 200000;
- private boolean teleported;
- + TeleportingSatellite(String satelliteId, String type, double height, Angle position): RelaySatellite
- + teleportTransfer() : void
- + getTeleported(): boolean
- + setTeleported(boolean teleported): void
- + simulate(): void

RelaySatellite

- private static final double SAT_LINEAR_VELOCITY = 1500:
- private static final String[] SUPPORT_DEVICE = {"HandheldDevice",
- "LaptopDevice"}:
- private static final int MAX_FILES = Integer.MAX_VALUE;
- private static final int MAX_STORAGE = Integer.MAX_VALUE:
- private static final int MAX_RECV_BANDWIDTH = Integer.MAX_VALUE:
- private static final int MAX_SEND_BANDWIDTH = Integer.MAX_VALUE:
- private static final int MAX_COMM_RANGE = 300000;
- + RelaySatellite(String satelliteId, String type, double height, Angle position): RelaySatellite
- + simulate(): void

${\bf Elephant Satellite}$

- double SAT_LINEAR_VELOCITY = 2500
- String[] SUPPORT_DEVICE = {"Desktop", "Laptop"};
- private static final int MAX_FILES = Integer.MAX_VALUE:
- private static final int MAX_STORAGE = 90;
- private static final int MAX_RECV_BANDWIDTH = 20:
- private static final int MAX_SEND_BANDWIDTH = 20;
- private static final int MAX_RANGE = 400000;
- + ElephantSatellite(String satelliteId, String type, double height, Angle
- position): ElephantSatellite
- + hasStorage(int newFileSize): boolean
- + simulate(): void
- + knapSack(int totalWeight, int n, ArrayList<File> oldFiles): HashMap<String, File>