
Subject: Singleplayer scripts

Posted by [Neijwiert](#) on Thu, 07 Sep 2017 20:47:47 GMT

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TL;DR See bottom of post

EDIT: Using this post as overall progress report. The completed/uncompleted lists now contain all the scripts I have.

Hello, here I am again after some time. I am re-releasing M13 reversed engineered scripts. Why? You may ask.. Well because of the following:

- I was bored and wanted to learn more and improve upon myself

- The first release was total shit

(<http://www.renegadeforums.com/index.php?t=msg&goto=470778&> and

<http://www.renegadeforums.com/index.php?t=tree&th=39557&>) It was one big file,

non-compileable maybe like 60-70% accurate decompilation and no code flow analyzation had been done.

- Because I can.

This release should be like 99.99% close to what the original scripts were. I have a lot of confidence that you could replace all original scripts with these and make M13 run normal. I pretty much decompiled every. single. script. that is used in some way in M13 (Including, but not limited to some M00 scripts). I even included some scripts that mention M13, but aren't used in any way.

Also note: the release contains 2 txt files: Completed.txt and Uncompleted.txt. What these files mean is that completed has FULL code flow analysis (e.g. proper local/member variable names and comments). The uncompleted file contains some scripts that are still missing some parts. This is because I was unable to find the code flow for those parts. I've marked those parts with TODO labels, in-case I find them later, or somebody else does. So again, the scripts marked uncompleted will function correctly/the same as the original.

Also, Also, I included all cinematic files that are used (that I know of)

Now a list of released scripts:

Completed

Toggle Spoiler

Havoc_Script

MX0_Engineer_Goto

M00_Soldier_Powerup_Disable

M00_Send_Object_ID

MX0_NOD_TroopDrop

M00_Play_Sound

MX0_A02_ZONE_STARTUP

M00_Cinematic_Attack_Command_DLS

M00_Cinematic_Kill_Object_DAY

M00_Disable_Loiter_DAY

M00_Generic_Conv_DME
MX0_SniperAction
MX0_KillNotify
MX0_Engineer_Goto2
MX0_A02_GDI_APC
MX0_A02_GDI_VEHICLE
MX0_A02_HELICOPTER
MX0_A02_GDI_MEDTANK
MX0_A03_TANK
MX0_A03_NOD_PLACED_MINIGUNNER
M00_Nod_Turret
MX0_A03_NOD_TURRET
MX0_GDI_ORCA
MX0_A03_NOD_HARVESTER
MX0_A03_NOD_BUGGIE
MX0_Area4_Zone_DLS
MX0_Nod_Bunker_DLS
M01_Destroyed_SAMSITE_JDG
M03_Destroyed_SAM_Site
MX0_GDI_Killed_DLS
MX0_Explosive_Barrels_DLS
MX0_Plant_Ion_Beacon_DLS
MX0_A03_FIRST_PLAYER_ZONE
MX0_A03_GDI_TROOP_DROP_ZONE_DAK
MX0_A03_GDI_INFANTRY
MX0_A03_CONTROLLER_DAK
MX0_MissionStart_DME
MX0_Engineer1
MX0_Engineer2
MX0_GDI_Soldier_DLS
MX0_A03_END_ZONE
MX0_Vehicle_DLS
MX0_SAM_DLS
MX0_Nod_RocketSoldier_DLS
MX0_Gun_Emplacement_DLS
MX0_A03_GDI_TROOPER_ONE
M00_BuildingStateSoundController
M00_BuildingStateSoundSpeaker
M00_Soldier_Powerup_Grant
M00_Damage_Modifier_DME
M00_Powerup_Destroy
M00_Disable_Transition
M00_Play_Sound_Object_Bone_DAY
M00_Disable_Physical_Collision_JDG
M00_Vehicle_Regen_DAK
M02_Nod_Jet_Waypath
M02_Mendoza
M02_Nod_Jet

M02_Nod_Sakura
M02_GDI_Helicopter
M02_Reset_Spawn
M02_Destroy_Vehicle
DLS_Where_Am_I
M02_Helipad
M01_Barn_Truck_JDG
M02_Destroy_Objective
M02_Nod_Convoy_Truck
M02_Dam_MCT
M02_Encyclopedia_Reveal
M02_Commando_Start
M02_Data_Disk
M02_Approach_Vehicle
M02_GDI_Soldier
M02_Nod_Apache
M02_Nod_Soldier
M02_Nod_Vehicle
M02_Obelisk
M02_Objective_Controller
M02_Objective_Zone
M02_Player_Vehicle
M02_Power_Plant
M02_Respawn_Controller
M02_Stationary_Vehicle
M03_SAM_Site_Logic
M07_Disable_Hibernation
M01_First_AutoRifle_JDG
M01_Flyover_Generic_Script_JDG
M01_FP_BaseToBase_NorthSouth_Controller_JDG
M01_FP_BaseToBase_SouthNorth_Controller_JDG
M01_FP_GDIOcean_NorthSouth_Controller_JDG
M01_FP_GDIOcean_SouthNorth_Controller_JDG
M01_FP_NodBase_NorthSouth_Controller_JDG
M01_FP_NodBase_SouthNorth_Controller_JDG
M01_FP_NodBase_EastWest_Controller_JDG
M01_FP_NodBase_WestEast_Controller_JDG
M01_FP_NodBase_Dogfight_Controller_JDG
M01_Announce_First_ObjectiveZone_JDG
M01_GDI_BeachGuy01_JDG
M01_Beach_Datadisc_JDG
M01_ConDropZone_JDG
M01_Use_Ladder_Zone_JDG
M01_Base_StartZone_JDG
M01_Base_GDI_Fodder_JDG
M01_AccessDenied_Zone_JDG
M00_No_Falling_Damage_DME
M00_HealthMedal_TextMessage

M00_C130_Explosion
M00_BUILDING_EXPLODE_NO_DAMAGE_DAK
M00_ArmorMedal_TextMessage_JDG
M00_Obelisk_Weapon
M01_C130_Dropoff_Dude_JDG
M01_SniperRifle_02_JDG
M01_SniperRifle_02_AirdropZone_JDG
M01_GDI_Base_FirstChinookMinigunnerGuy_JDG
M01_Nod_Truck_JDG
M01_Base_Nod_Minigunner_JDG
M01_C4_TutorialScript_JDG
M01_SniperRifle_01_JDG
M01_SniperRifle_01_Target_JDG
M01_HON_FrontDoor_Evacuator_JDG
M01_CommCenter_Evacuator_JDG
M01_HarvesterScript_New_JDG
M01_KeyCard01_Script_JDG
M01_Tiberium_Cave_Helicopter_JDG
M01_Nod_Chinook_Reinforcement_Guy_JDG
M01_Hunt_The_Player_JDG
M01_Evac_TroopBone_JDG
M01_POW_Nod_Minigunner01_JDG
M01_BackPath_EntranceZone_JDG
M01_BasalBuilding_Population_JDG
M01_QuickSave_Zone_JDG
M01_TriggerZone_GDI_Base_BaseCommander_JDG
M01_Duncan_Assailer_JDG
M01_MiniGunner_Point_Guard_JDG
M01_BackPath_NodGuy_JDG
M01_TibCave01_Datadisc_JDG
M01_BarnArea_NOD_Commander_Trigger_Zone02_JDG
M01_RealLightTank_TriggerZone_JDG
M01_Announce_TankAirstrikeZone_JDG
M01_GuardTower02_NewSniperTarget_JDG
M01_GDI_GuardTower02_SniperRifle_JDG
M01_GDI_Base_AI_ExitZone_JDG
M01_Player_is_Entering_GDI_Base_Zone
M01_PlayerLeaving_BarnArea_Zone_JDG
M01_Player_is_Leaving_GDI_Base_Zone
M01_PlayerEntering_BarnArea_Zone_JDG
M01_Barn_Point_Guard_01_JDG
M01_C4_Tutorial_Zone_JDG
M01_FodderHovercraft_Script_JDG
M01_Medium_Tank01_JDG
M01_Medium_Tank_JDG
M01_Sinking_Gunboat_JDG
M01_Gunboat_Spawn_Hovercraft_Zone_JDG
M01_Barn_EntryZone_JDG

M01_Barn_Door_Guard_JDG
M01_Barn_Talk_Guard_01_JDG
M01_Shed_Datadisc_JDG
M01_Player_Is_Entering_Tailgun_Alley_Backway_JDG
M01_Tunnel_Exterior_Zone
M01_Tunnel_Interior_Zone
M01_Player_Is_Entering_Tailgun_Alley_JDG
M01_TurnOff_TankReminder_Zone_JDG
M01_HON_Commander_Guy
M01_Lose_Any_Church_Escorts_Zone_02
M01_Player_Is_Crossing_Bridge_Zone
M01_Waterfall_Exterior_Zone
M01_Waterfall_Interior_Zone
M01_TibCave_StartZone_JDG
M00_VisceroidInnate_DAY
M01_TibCave02_Datadisc_JDG
M01_Player_Is_Crossing_Bridge_Via_Cave_Zone
M01_Tiberium_Cave_Spawn_Helicopter_Zone_JDG
M01_Entering_Church_Area_Zone
M01_Player_Is_Crossing_Bridge_Via_Church_Zone
M01_Church_Loveshack_InterrogationConv_Zone_JDG
M01_Church_Guard_MiniGunner_JDG
M01_Priest_Datadisc_JDG
M01_Nod_GuardTower_01_Enter_Zone_JDG
M01_GuardTower_Sniper_Target_JDG
M01_Turn_on_the_Hand_of_Nod_Zone_JDG
M01_Lose_Any_Church_Escorts_Zone
M01_Announce_Hand_of_Nod_Zone
M01_ChurchArea_Spawner_Guy_JDG
M01_Whack_A_Mole_Enter_Zone_JDG
M01_Nod_GuardTower_03_Enter_Zone_JDG
M01_HON_Medlab_DropOff_Guy_JDG
M01_Lose_Any_HON_Escorts_Zone
M01_HandOfNod_SAMSite_Script
M01_Hand_Of_Nod_Exterior_Zone
M01_Hand_Of_Nod_Interior_Zone
M01_Havoc_Out_WarroomZone_JDG
M01_Havoc_In_WarroomZone_JDG
M01_HON_Escorts_Warroom_MCT_ZoneController_JDG
M01_HON_Escorts_Warroom_MCT_Protector01_JDG
M01_HON_Escorts_Warroom_MCT_Protector02_JDG
M01_Hand_Of_Nod_Grunt_Zone
M01_Hand_of_Nod_Building_Script_JDG
M01_Hand_Of_Nod_Dojo_Zone
M01_Civ_To_Minigunner_Guy_JDG
M01_HON_Paintball_Team_02_JDG
M01_HON_Paintball_Team_01_JDG
M01_Right_Interrogation_Room_Enter_Zone_JDG

M01_Left_Interrogation_Room_Enter_Zone_JDG
M01_HON_RedKey_Zone_JDG
M01_Medlab_Datadisc_JDG
M01_UnScramble_Radar_Zone
M01_Scramble_Radar_Zone
M01_Lose_Any_HON_Escorts_Zone_02
M01_Announce_Prisoner_Objective_Zone
M01_Comm_Center_Building_Script_JDG
M01_CommCenter_SAMSite_Script
M01_Comm_Center_Exterior_Zone
M01_Comm_Center_Interior_Zone
M01_Comm_Mainframe_PogZone_01_JDG
M01_Comm_Mainframe_PogZone_02_JDG
M01_Comm_Mainframe_PogZone_03_JDG
M01_Comm_Base_Commander_Conv_Start_Zone_JDG
M01_Comm_Base_Commander_JDG
M11_Temple_Hologram_01_JDG
M01_Obelisk_UpdateDisc_JDG
M01_Mainframe_Tutorial_Zone_JDG
M01_Detention_GuardTower_Enter_Zone_JDG
M01_MovieProjector_JDG
M01_TurretBeach_GDI_Guy_02_JDG
M01_HON_BackDoor_Evacuator_JDG
M01_Base_GDI_Grenadier_JDG
M01_Ambient_Sound_Controller_JDG
M01_Mission_Controller_JDG
M01_Whack_A_Mole_Minigunner_JDG
M01_HON_Easy_Spawned_Guy_01_JDG
M01_HON_Easy_Spawned_Guy_02_JDG
M01_HON_Easy_Spawned_Guy_03_JDG
M01_COMM_Chinook_Spawned_Soldier_GDI
M01_HON_Chinook_Spawned_Soldier_01_GDI_JDG
M01_HON_Chinook_Spawned_Soldier_02_GDI_JDG
M01_HON_Chinook_Spawned_Soldier_03_GDI_JDG
M01_HON_Chinook_Spawned_Soldier_04_GDI_JDG
M01_TurretBeach_Chinook_Spawned_Soldier_NOD
M01_GDIBaseCommander_EvacController_JDG
M01_GDIBaseCommander_Air_Evac_Waypath_JDG
M01_GDIBaseCommander_Air_Evac_Chopper_JDG
M01_GDIBaseCommander_Air_Evac_Rope_JDG
M01_GDIBase_POW_Conversation_Controller_JDG
M01_GDIBase_POWEncounter02_Controller_JDG
M01_GDIBasePOW_Air_Evac_Waypath_JDG
M01_GDIBasePOW_Air_Evac_Chopper_JDG
M01_GDIBasePOW_Air_Evac_Rope_JDG
M01_Base_POW01_JDG
M01_Base_POW02_JDG
M01_Duncan_InHere_ConvController_JDG

M01_Commander_Shack_Zone_JDG
M01_GDI_Base_BaseCommander_JDG
M01_Airstrike_Controller_JDG
M01_Deco_LightTanks_JDG
M01_GuardTower02_Sniper_TowerZone_JDG
M01_GuardTower02_Sniper_Target01_JDG
M01_GuardTower02_Sniper_Target02_JDG
M01_GDI_GuardTower_NOD_Commander_JDG
M01_GDI_Base_RealLightTank_JDG
M01_Billys_Conversation_Zone_JDG
M01_Hovercraft_Explosion_Controller_JDG
M01_TurretBeach_Turret_01_Script_JDG
M01_TurretBeach_FodderHovercraft_Controller_JDG
M01_Medium_Tank_Tunnel_Squish_Guy_JDG
M01_TurretBeach_Engineer_JDG
M01_GunboatAction_Controller_JDG
M01_Initial_Gunboat_Script_JDG
M01_BarnArea_EvacMonitor_JDG
M01_BarnArea_Air_Evac_Waypath_JDG
M01_BarnArea_Air_Evac_Chopper_JDG
M01_BarnArea_Air_Evac_Rope_JDG
M01_Barn_Prisoner_01_JDG
M01_Barn_Prisoner_02_JDG
M01_Barn_Prisoner_03_JDG
M01_Barn_Babushkas_Conversation_Zone_JDG
M01_BarnArea_AI_ExitZone_JDG
M01_Tank_Entering_Tunnel_Zone_JDG
M01_MediumTank_ReminderZone_JDG
M01_TailGun_01_JDG
M01_TailGun_02_JDG
M01_TailGun_03_JDG
M01_GDI_Base_LightTank_JDG
M01_GDI_Base_Spawner_Controller_JDG
M01_CantBring_MediumTank_ThroughHereZone_JDG
M01_TailgunRun_NOD_Commander_JDG
M01_Visceroid01_JDG
M01_Visceroid02_JDG
M01_Visceroid03_JDG
M01_Visceroid_NodGuy01_JDG
M01_Visceroid_NodGuy02_JDG
M01_Tailgun_Run_Spawner_Controller_JDG
M01_TiberiumCave_UpThere_NodGuy_JDG
M01_TibField_Guard01_New_JDG
M01_Interior_Nun_Conversation_Zone_JDG
M01_GDI_Escort_Conversation_Controller_GDI
M01_ChurchArea_EvacMonitor_JDG
M01_Church_EvacController_JDG
M01_ChurchArea_Air_Evac_Waypath_JDG

M01_ChurchArea_Air_Evac_Chopper_JDG
M01_ChurchArea_Air_Evac_Rope_JDG
M01_CHURCH_Chinook_Spawned_Soldier01_GDI
M01_CHURCH_Chinook_Spawned_Soldier02_GDI
M01_Church_Exterior_MiniGunner_JDG
M01_Church_LoveShack_MiniGunner_JDG
M01_Church_LoveShack_Nun_JDG
M01_Priest_Conversation_Zone_JDG
M01_Loveshack_Nun_Conversation_Zone_JDG
M01_Church_Balcony_MiniGunner_JDG
M01_Church_Priest_JDG
M01_Church_Interior_Nun_JDG
M01_ChurchArea_NOD_Commander_JDG
M01_ChurchArea_Spawner_Controller_JDG
M01_Whack_A_Mole_Exit_Zone_JDG
M01_HON_WarroomController_JDG
M01_HON_Escorts_Warroom_MCT_Commander_JDG
M01_HON_Engineer02_JDG
M01_GiveMCTSpeech_Zone_JDG
M01_HON_Cafeteria_Walking_Guy_JDG
M01_HON_Cafeteria_Eating_Guy_JDG
M01_HON_Dorm_RocketGuy_JDG
M01_HON_Dorm_ChemGuy_JDG
M01_HON_Dorm_MiniGunner_JDG
M01_HON_Dorm_FlameGuy_JDG
M01_HON_Dorm_Crapper_JDG
M01_HON_Dojo_Trainer_JDG
M01_HON_Dojo_Civ_01_JDG
M01_PaintballRoom_ChatterController_JDG
M01_Interrogation_Room_Surprise_Guy_JDG
M01_BuggyNew_Controller_JDG
M01_BuggyScript_New_JDG
M01_Comm_Stationary_Tech_JDG
M01_Comm_Upstairs_Guard_JDG
M01_Comm_Repair_Engineer_JDG
M01_Comm_ComputerRoom_Tech_JDG
M01_Comm_Center_Player_Terminal_Zone
M01_GateSwitch_Tutorial_Zone_JDG
M01_Comm_Center_Pen_Gate
M01_DetentionPen_CivDeathMonitor
M01_PrisonPen_Civilian_JDG
M01_Propaganda_Sounds_Controller_JDG
M01_DetentionPen_GDIDeathMonitor
M01_PrisonPen_POW_JDG
M01_TurretBeach_GDI_Guy_01_JDG
M01_Nod_Commander_Conversation_Controller_GDI
M01_GDI_Base_EvacMonitor_JDG
M01_Objective_Pog_Controller_JDG

M01_DataDisc_TextController_JDG
M01_GDI_Base_Artillery_Controller_JDG
M01_Base_GDI_Minigunner_JDG
M03_Cine_Explosion
M03_Damage_Modifier_All
M03_Killed_Sound
RMV_Trigger_Killed
M03_AggAndCover
RMV_Home_Point
M03_Beach_Radio
M10_Pokeable_Item_OnePoke
M03_Past_Pillbox
M03_Reinforcement_Chinook
M03_No_More_Parachute
M03_Beach_Turret
M03_Destroyed_Turret
M03_Wheres_The_Star
RMV_Trigger_Zone
M09_Innate_Activate
M00_Reveal_Enc_Character_DAY
M03_DataDiscMessage
RMV_Trigger_Zone_2
RMV_Hostage_Rescue_Point
M03_Zone_Enabled_Spawner
M03_Killed_Disabled_Spawner
M10_Stationary
M03_Structure_Powerup_Drop
M03_Destroyed_Chinook
M08_Nod_Turret
M03_Engineer_Repair
M03_Tiberium_Cave_Stay_Put
M03_Ambient_Birdcall_Controller_JDG
M03_Radar_UnScramble
M10_Elevator_All_Zone
M03_Power_Plant
M03_Base_Patrol
M03_Protect_The_MCT
RMV_Camera_Behavior
M03_Technician_Work
M03_Mct_Poke
RMV_M03_Comm_Center_Terminal
Sakura_Killed
M03_Sakura_Explosion
M03_Officer_With_Key_Card2
M06_Activate_Secret_Door
M03_Holograph_EntryZone_JDG
M03_KaneHead_JDG
RMV_Volcano_And_Lava_Ball_Creator

RMV_Engine_Sound
M03_Refinery
M03_Officer_With_Key_Card
M03_Key_Card
M00_InnatelsStationary
M09_Attack_Blocked_False
M03_Mission_Complete_Zone
RMV_Trigger_Poked
M00_Trigger_When_Destroyed_RMV
M03_Beach_Scenario_Controller
M00_Object_Create_RMV
M03_Intro_Substitute
M00_Put_Script_On_Commando
M00_Damaged_Warning
M03_Initial_Powerups
M03_Commando_Script
M03_Objective_Controller
M03_Objective_Tracker
M03_Chinook_Reinforcements
M03_Gunboat_Controller_RMV
DLS_Volcano_Stumble
M03_Beach_Reinforce
M03_Chinook_ParaDrop
M03_Paratrooper_Run
M03_Conversation_Zone
M03_Staged_Conversation_1
M09_Innate_Disable
M00_Trigger_When_Killed_RMV
M03_Alternate_Sam_Site
M03_Chinook_Fodder_Creator
M03_Inlet_Nod_Reinforcements
M00_Object_Destroy_Self_RMV
M03_Engineer_Target
RMV_Test_Big_Gun_Turning
M03_Radar_Scramble
M10_Elevator_All_Controller
M03_ConYardSeen
M03_PowerPlant_Warning
M03_Announce_PowerPlant_Controller_JDG
M03_Area_Troop_Counter
M03_Reinforce_Area
M03_CommCenter_Arrow
M03_CommCenter_Warning
M03_Comm_Killed
M03_Announce_CommCenter_Controller_JDG
M03_Flyover_Controller
M03_Base_Harvester
RMV_Engineer_Wander

M03_Announce_Refinery_Controller_JDG
DLS_Volcano_Active

// Below are scripts that are not used, but they are present

MX0_A02_DEFAULT_OFF
MX0_A02_ZONE_DEFAULT_ON
MX0_A03_HAVOC_TANK
MX0_A03_TROOPER_ONE_TEST
MX0_A03_GDI_TANK_DROP_ZONE_DAK
DAK_MX0_Sec_3_Humvee
MX0_AmbientBattle
MX0_Kill_Sniper
MX0_Engineer_Return
M01_GDI_GuardTower_02_Enter_Zone_JDG
M01_ConYard_Dropoff_Dude_JDG
M01_GDI_BaseCommander_Backside_EntryZone_JDG
M01_GDI_Base_BackPath_NodGuy_JDG
M01_GDI_Base_LightTank_PastTunnelZone_JDG
M01_BarnArea_NOD_Commander_Trigger_Zone_JDG
M01_GDI_Base_FirstChinookFlamethrowerGuy_JDG
M01_GDI_Base_FirstChinook_Script_JDG
M01_Nod_GuardTower_Tailgun_JDG
M01_DetentionGDI_Air_Evac_Chopper_JDG
M01_DetentionGDI_Air_Evac_Waypath_JDG
M01_DetentionPen_Evac_Controller02_JDG
M01_DetentionCiv_Air_Evac_Chopper_JDG
M01_DetentionCiv_Air_Evac_Waypath_JDG
M01_DetentionPen_Evac_Controller01_JDG
M01_Barn_Point_Guard_02_JDG
M01_Nod_GuardTower_02_Enter_Zone_JDG
M01_TailgunRun_Spawner_Guy_JDG
M01_GDI_Base_Spawner_Guy_JDG
M01_GDI_Toolshed_PatrolGuy_JDG
M01_Comm_MCT_Placeholder_JDG
M01_HON_MCT_Placeholder_JDG
M01_Comm_Kane_n_Havoc_Conv_Start_Zone_JDG
M01_Tailgun_02_SpawnApache_Zone_JDG
M01_TailGunner_03_JDG
M01_TailGunner_02_JDG
M01_TailGunner_01_JDG
M01_Interrogation_Room_L03_Keycard_JDG
M01_Flamethrower_Point_Guard_JDG
M01_Announce_Barn_Objective_Zone
M01_COMM_Commander_Guy
M03_Goto_Star
M03_Staged_Conversation_Soldier
M03_Big_Gun_Explosion
M03_Tailgun_Fodder

M03_Tailgun_Fodder_Zone
M03_Tailgun
M03_Chinook_Spawned_Soldier_GDI
M03_Beach_Soldier_GDI
M03_Inlet_Soldier_GDI
M03_Chinook_Drop_Soldiers_GDI
M03_Move_Commando_To_Start
M03_CommCenter_SateliteDish_Controller_JDG
M03_Outro_Cinematic
M03_A05_Evac_Zone

Uncompleted:

Toggle Spoiler
M08_Petra_C_Helo
MX0_A03_HUMVEE
MX0_NOD_INFANTRY
MX0_A03_NOD_TROOPER_TIB_DEATH
MX0_Area4_Controller_DLS
MX0_Obelisk_Weapon_DLS
MX0_A02_ACTOR
MX0_A02_Controller
M00_Nod_Obelisk

Now this took me some time to do, but don't be a party pooper and steal my shit and claim it as yours. I've put the GPL-3.0 licence on here, which basically means you can do anything you want but you've got to mention my credits. I might plan on continuing, but I might not. Maybe in a day/week/month/year, who knows.

Feel free to contact me for any mistakes/additions/changes that need to be made.

Disclaimer: I have not tested any script whatsoever, but again I'm pretty confident this time around. I've put alot more care in my analyzation this time

Note #2: I compiled this in VS2017 Enterprise with VS2012 XP build tools. However you should be able to open it in express too, just be sure you have VS2012 with at least update 1 to enable the VS2012 XP build tools in later versions.

Note #3: @JonWil or somebody else from TT feel free to add this to the scripts release. If you'd like to change the licence header to that of all the other files that is no problem, but can it atleast have my name in it ? It would be really cool to see something I've made come in a release of TT scripts.

GitHub link: <https://github.com/Neijwiert/C-C-Renegade-Mission-Scripts>

Subject: Re: Singleplayer scripts
Posted by [dblanky1](#) on Fri, 08 Sep 2017 22:41:08 GMT
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Cool stuff. Wonder if you can look into figuring out the crazy scripts like the m02_respawn_controller. It seems to be one giant megascript that controls all of the maps cinematics. It has a bunch of scriptzones all over the map. M02_Objective_Zone is attached on most of the zones but with no parameters. It seems like m02_respawn_controller has a bunch of hardcoded zone ids that it uses to trigger things.

I actually have very good versions of m02, m07, and m11 that are tailored for a coop server that I made although I am not running them on an actual server at the moment. I have them installed on my test server. If you have a chance let me know and I'll show them to you.

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Sat, 09 Sep 2017 09:52:25 GMT
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Ok I'll continue with M02 then instead of M01. Not sure how looking at a modded version of the original level would help me though. I can just open up the original ones. Do you know where this respawn controller is located? or maybe the object id? Mind you, its pretty tough to do an analysis if its situated at the end of the level, although decompilation should be no problem

EDIT: lol you're not wrong that it does alot. Member fields alone makes it 276 bytes big. It's probably gonna take some time to do this one.

Subject: Re: Singleplayer scripts
Posted by [sla.ro\(master\)](#) on Sat, 09 Sep 2017 12:13:32 GMT
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I would love to see how M03_Goto_Star is done ;p

awesome work

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Sat, 09 Sep 2017 14:33:34 GMT
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sla.ro(master) wrote on Sat, 09 September 2017 05:13I would love to see how M03_Goto_Star is done ;p

awesome work

Sure will look at that one too, again the same here. May not be able to do proper analysis of the code flow without all the other scripts. But decompilation should be no problem.

EDIT: Done, see GitHub

Subject: Re: Singleplayer scripts
Posted by [dblaney1](#) on Sat, 09 Sep 2017 19:10:53 GMT
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sla.ro(master) wrote on Sat, 09 September 2017 05:13I would love to see how M03_Goto_Star is done ;p

awesome work

Jerad has a clone of that script with a bunch of fixes on it as well. It doesn't break if the closest player is in an area with no pathfinding. It will go to the next closest player in that case. Its probably a better one to use for any coop maps since it was designed with multiple players in mind.

JMG_Utility_AI_Goto_Player

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Sat, 09 Sep 2017 20:33:34 GMT
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dblaney1 wrote on Fri, 08 September 2017 15:41Cool stuff. Wonder if you can look into figuring out the crazy scripts like the m02_respawn_controller. It seems to be one giant megascript that controls all of the maps cinematics. It has a bunch of scriptzones all over the map. M02_Objective_Zone is attached on most of the zones but with no parameters. It seems like m02_respawn_controller has a bunch of hardcode zone ids that it uses to trigger things.

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I have decompiled M02_Respawn_Controller, see GitHub. as mentioned before, no code flow analysis has been done (so no proper member field naming yet and comments). I believe this script does not interact that much with the script zones but the other way around. M02_Objective_Zone is pretty big too and I haven't checked out M02_Objective_Controller. I will in the future and when I get to M02 I'll do some proper code flow analysis too.

Subject: Re: Singleplayer scripts
Posted by [dblanky1](#) on Sun, 10 Sep 2017 01:50:33 GMT
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Neijwiert wrote on Sat, 09 September 2017 13:33dblanky1 wrote on Fri, 08 September 2017 15:41Cool stuff. Wonder if you can look into figuring out the crazy scripts like the m02_respawn_controller. It seems to be one giant megascript that controls all of the maps cinematics. It has a bunch of scriptzones all over the map. M02_Objective_Zone is attached on most of the zones but with no parameters. It seems like m02_respawn_controller has a bunch of hardcoded zone ids that it uses to trigger things.

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Yeah sorry, I meant m02_objective_controller and M02_Objective_Zone interact with each other a bunch.

Subject: Re: Singleplayer scripts
Posted by [XD_ERROR_XD](#) on Mon, 11 Sep 2017 11:25:37 GMT
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May I ask, what do you use to decompile scripts? and do you decompile the whole scripts.dll file at once, or is it possible to decompile a single script at a time?

Thanks!

Subject: Re: Singleplayer scripts
Posted by [dubstar](#) on Mon, 11 Sep 2017 12:23:51 GMT
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I read somewhere that IDA and Hex-Rays Decompiler are the best tools to use.

Subject: Re: Singleplayer scripts
Posted by [sla.ro\(master\)](#) on Mon, 11 Sep 2017 14:25:17 GMT
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dubstar wrote on Mon, 11 September 2017 15:23I read somewhere that IDA and Hex-Rays Decompiler are the best tools to use.

Yes and no, it's far from perfect, its good that you can have asm file, but in rest is manually done

Subject: Re: Singleplayer scripts
Posted by [Neijwier](#) on Mon, 11 Sep 2017 14:36:46 GMT
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XD_ERROR_XD wrote on Mon, 11 September 2017 04:25May I ask, what do you use to decompile scripts? and do you decompile the whole scripts.dll file at once, or is it possible to decompile a single script at a time?

Thanks!

dubstar wrote on Mon, 11 September 2017 05:23I read somewhere that IDA and Hex-Rays Decompiler are the best tools to use.

Yeah I use IDA Pro + Hex rays. No I just target the scripts that I need. I use the Linux build of the 'scripts' file to decompile, since that one has debug information. The debug information saved a lot of function names.

Also update: I will use this post to post my progress and stuff. Progress for this comment has been M02_objective_Controller, again see GitHub.

Subject: Re: Singleplayer scripts
Posted by [dubstar](#) on Mon, 11 Sep 2017 21:46:43 GMT
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alternatively

rec studio
<http://www.backerstreet.com/rec/rec.htm>

Subject: Re: Singleplayer scripts

Posted by [jonwil](#) on Mon, 11 Sep 2017 21:54:09 GMT

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IDA Pro + HexRays is the only way to go when reverse engineering complex things like Renegade. Nothing else even comes close

Subject: Re: Singleplayer scripts

Posted by [Gen_Blacky](#) on Tue, 12 Sep 2017 04:30:25 GMT

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Very nice.

Subject: Re: Singleplayer scripts

Posted by [Neijwiert](#) on Tue, 12 Sep 2017 13:42:56 GMT

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dblaney1 wrote on Fri, 08 September 2017 15:41Cool stuff. Wonder if you can look into figuring out the crazy scripts like the m02_respawn_controller. It seems to be one giant megascript that controls all of the maps cinematics. It has a bunch of scriptzones all over the map.

M02_Objective_Zone is attached on most of the zones but with no parameters. It seems like m02_respawn_controller has a bunch of hardcoded zone ids that it uses to trigger things.

I actually have very good versions of m02, m07, and m11 that are tailored for a coop server that I made although I am not running them on an actual server at the moment. I have them installed on my test server. If you have a chance let me know and I'll show them to you.

I have finished M02_Objective_Zone. You can look at the hardcoded customs and ids now if you want. it is still missing full code flow analysis though.

Subject: Re: Singleplayer scripts

Posted by [dblaney1](#) on Tue, 12 Sep 2017 17:26:09 GMT

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Neijwiert wrote on Tue, 12 September 2017 06:42dblaney1 wrote on Fri, 08 September 2017 15:41Cool stuff. Wonder if you can look into figuring out the crazy scripts like the m02_respawn_controller. It seems to be one giant megascript that controls all of the maps cinematics. It has a bunch of scriptzones all over the map. M02_Objective_Zone is attached on most of the zones but with no parameters. It seems like m02_respawn_controller has a bunch of hardcoded zone ids that it uses to trigger things.

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I have finished M02_Objective_Zone. You can look at the hardcoded customs and ids now if you want. it is still missing full code flow analysis though.

Cool thanks. If you don't mind m02_nod_apache would be cool as well.

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Tue, 12 Sep 2017 20:19:22 GMT
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I have completed M02_Nod_Apache. I see that it used WaypathSplined too from ActionParamsStruct but I have no idea what that actually does. Could @JonWil explain perhaps?

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Thu, 14 Sep 2017 20:00:44 GMT
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Completed:
M02_Nod_Jet_Waypath
M02_Mendoza

On a side note, I decompiled Set_Camera_Host aswell

```
void Set_Camera_Host(GameObject *obj)
{
    if (obj)
    {
        PhysicalGameObj *pObj = obj->As_PhysicalGameObj();
        if (pObj)
        {
            CCameraClass::Set_Host_Model(CombatManager::MainCamera, pObj->Peek_Model());
        }
    }
    else
    {
        CCameraClass::Set_Host_Model(CombatManager::MainCamera, NULL);
    }
}
```

Subject: Re: Singleplayer scripts
Posted by [dblanky1](#) on Thu, 14 Sep 2017 20:46:21 GMT
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Good, my clone I made with the netcall to send to client is pretty much identical to that.

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Fri, 15 Sep 2017 12:14:47 GMT
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Completed:
M02_Player_Vehicle
M02_Nod_Vehicle

Uncompleted:
M02_Nod_Jet
M02_Nod_Sakura
M02_GDI_Helicopter
M02_Reset_Spawn
M02_Destroy_Vehicle

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Sat, 16 Sep 2017 18:10:17 GMT
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Completed:
DLS_Where_Am_I
M02_Helipad
M01_Barn_Truck_JDG
M02_Destroy_Objective
M02_Nod_Convoy_Truck
M02_Dam_MCT

Uncompleted:
M02_Nod_Soldier
M02_GDI_Soldier
M07_Disable_Hibernation
M02_Stationary_Vehicle
M02_Approach_Vehicle

Subject: Re: Singleplayer scripts
Posted by [jonwil](#) on Sun, 17 Sep 2017 11:09:57 GMT
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Good job so far, at this rate you will have a clone of every script in the original scripts.dll by the time its all said and done

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Mon, 18 Sep 2017 20:20:03 GMT
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I've completed all scripts used/related to M02. I will start code flow analysis now. But can anybody help me with the following:

- How can you play a soldier animation in the W3DViewer that is started in a script with Action_Play_Animation? Since I want to comment what kind of animation it is.
- Is there a way to check in LE if a certain preset, or even better, script is present in a preset? If not, could somebody prepare some mixes for me that are basically clones of the singleplayer maps but can be run on multiplayer so I can check these things out? Since I might have missed some scripts and mistakenly marked them as 'not used'.
- I have submitted an issue on GitHub some time ago about float precision. Sometimes a float is passed to some function but it is very nearly a whole number (i.e. 4.999999 or something like that). Does anybody know if this is a precision error?
- Sometimes the Renegade developers used Get_Random instead of the logical Get_Random_Int to put through a switch to check against, for example, 1/2/3 etc. Obviously it is cast to an integer somewhere. Does anybody know how I can check in IDA where this is being done? (I had exceptional problems in M02_Nod_Soldier::Timer_Expired with this to make sense of the code).

EDIT: Also, to stop spamming I guess, I'll just post updates when a complete map has been done or a request of somebody.

Subject: Re: Singleplayer scripts
Posted by [dblaney1](#) on Mon, 18 Sep 2017 20:42:52 GMT
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Open the model that gets animated and then click and drag the animation w3d into the w3dviewer window.

The easiest way to find out if a script is on a preset is to open the objects.ddb in a hexeditor and search for the script name.

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Mon, 18 Sep 2017 21:13:55 GMT

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dblaney1 wrote on Mon, 18 September 2017 13:42Open the model that gets animated and then click and drag the animation w3d into the w3dviewer window.

The easiest way to find out if a script is on a preset is to open the objects.ddb in a hexeditor and search for the script name.

Ok, I'll try that. On a side note, I'm getting an error: mss32.dll was not found when trying to start W3dview.exe. Yeah I know how to check if its already on the preset, but I mean if its attached in the level. You know, you can add more scripts to a preset in a level when its that preset is created.

Subject: Re: Singleplayer scripts

Posted by [dblaney1](#) on Mon, 18 Sep 2017 21:44:11 GMT

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Neijwiert wrote on Mon, 18 September 2017 14:13dblaney1 wrote on Mon, 18 September 2017 13:42Open the model that gets animated and then click and drag the animation w3d into the w3dviewer window.

The easiest way to find out if a script is on a preset is to open the objects.ddb in a hexeditor and search for the script name.

Ok, I'll try that. On a side note, I'm getting an error: mss32.dll was not found when trying to start W3dview.exe. Yeah I know how to check if its already on the preset, but I mean if its attached in the level. You know, you can add more scripts to a preset in a level when its that preset is created.

Do the same hexedit trick but on the .ldd file for that level.

Subject: Re: Singleplayer scripts

Posted by [Neijwiert](#) on Tue, 19 Sep 2017 14:14:07 GMT

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I have completed all scripts of M02, including the full code flow analysis.

dblaney1 wrote on Mon, 18 September 2017 14:44Neijwiert wrote on Mon, 18 September 2017 14:13dblaney1 wrote on Mon, 18 September 2017 13:42Open the model that gets animated and then click and drag the animation w3d into the w3dviewer window.

The easiest way to find out if a script is on a preset is to open the objects.ddb in a hexeditor and search for the script name.

Ok, I'll try that. On a side note, I'm getting an error: mss32.dll was not found when trying to start W3dview.exe. Yeah I know how to check if its already on the preset, but I mean if its attached in the level. You know, you can add more scripts to a preset in a level when its that preset is created.

Do the same hexedit trick but on the .ldd file for that level.

Okay, that works nicely. But I don't really know the layout of an LDD file. I have been able to find preset lds and object lds. And also the scripts with their params, but I don't know how I can associate an object id with a script. Object ids are declared in the beginning of the file and scripts etc at the end. Would you happen to know what field or how many bytes offset of something where the relation is at?

Subject: Re: Singleplayer scripts
Posted by [jonwil](#) on Tue, 19 Sep 2017 14:41:02 GMT
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Unless you understand the inner workings of the Renegade data files and classes (and I suspect you dont) then you will not be able to match scripts to objects.

If you explain what you are trying to identify or figure out, I might be able to help.

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Tue, 19 Sep 2017 15:18:21 GMT
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jonwil wrote on Tue, 19 September 2017 07:41 Unless you understand the inner workings of the Renegade data files and classes (and I suspect you dont) then you will not be able to match scripts to objects.

If you explain what you are trying to identify or figure out, I might be able to help.

I'm trying to find if I missed any scripts that are present in the LE on the presets that are created. And if I can match an object id to that script then I can put proper comments in said script when/where it is used

Subject: Re: Singleplayer scripts
Posted by [dblanky1](#) on Tue, 19 Sep 2017 17:01:02 GMT
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Neijwiert wrote on Tue, 19 September 2017 08:18jonwil wrote on Tue, 19 September 2017 07:41Unless you understand the inner workings of the Renegade data files and classes (and I suspect you dont) then you will not be able to match scripts to objects.

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I'm trying to find if I missed any scripts that are present in the LE on the presets that are created. And if I can match an object id to that script then I can put proper comments in said script when/where it is used

Anything created by scripts during a game only will spawn with scripts on the object in the ddb file where the preset exists and by the scripts themselves. What was attached to the presets in leveledit only applies to objects placed on the map during export. Those scripts will be shown in the ldd file.

Subject: Re: Singleplayer scripts
Posted by [jonwil](#) on Wed, 20 Sep 2017 05:57:44 GMT
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Which levels in particular are you trying to do it for? All the single player levels? All the maps that come with Renegade? Other maps beyond that?

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Wed, 20 Sep 2017 09:09:29 GMT
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jonwil wrote on Tue, 19 September 2017 22:57Which levels in particular are you trying to do it for? All the single player levels? All the maps that come with Renegade? Other maps beyond that?

All the singleplayer mapa (mission maps) and I guess the skirmish map and tutorial map too.

Subject: Re: Singleplayer scripts
Posted by [jonwil](#) on Wed, 20 Sep 2017 12:15:28 GMT
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I cant help you with the skirmish level since Westwood never released a .lvl file for that but here are some dumps for all the levels they did release as part of the SinglePlayerLVLS.zip as well as the stock objects.ddb.

The dumps were taken via a specially hacked up (and not shippable) 4.x ttle.dll file and then loading each .lvl file into LE to produce the dump output.

The level dumps contain an entry for each object that exists in the scene followed by entries for every script that has been placed on that object in LE (as opposed to being there because its on the preset in objects.ddb)

The objects.ddb dump contains an entry for each preset followed by entries for every script that has been placed on that preset.

Hopefully this helps you out in figuring out all the scripts the stock single player missions actually use.

File Attachments

1) [dumps.zip](#), downloaded 195 times

Subject: Re: Singleplayer scripts

Posted by [Neijwiert](#) on Wed, 20 Sep 2017 12:21:06 GMT

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jonwil wrote on Wed, 20 September 2017 05:15: I cant help you with the skirmish level since Westwood never released a .lvl file for that but here are some dumps for all the levels they did release as part of the SinglePlayerLVLS.zip as well as the stock objects.ddb.

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Hopefully this helps you out in figuring out all the scripts the stock single player missions actually use.

YES! Thank you that helps alot!. It is essential that I put comments on created events so that the code flow is clear to people. But I'm only human and it's easy to miss objects when going through the level. For example, on M02 I missed all the data disks and thought the script M02_Data_Disk wasn't used at first. I will verify all existing scripts to make sure all comments are correct. Will probably make a small program that checks the txt files for me.

Subject: Re: Singleplayer scripts

Posted by [dblanky1](#) on Wed, 20 Sep 2017 21:32:29 GMT

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Keep in mind that this won't give you stuff that gets spawned by spawners once the map actually starts. You will still need to check all the objects that get spawned by spawners etc preset scripts.

Subject: Re: Singleplayer scripts

Posted by [Neijwiert](#) on Thu, 05 Oct 2017 21:45:46 GMT

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M01 Has been completely reversed engineered with code flow.

The release contains the following scripts (May contain scripts that were missed in previous releases):

Toggle Spoiler

Uncompleted

M00_Nod_Obelisk

Completed

M01_First_AutoRifle_JDG

M01_Flyover_Generic_Script_JDG

M01_FP_BaseToBase_NorthSouth_Controller_JDG

M01_FP_BaseToBase_SouthNorth_Controller_JDG

M01_FP_GDIOcean_NorthSouth_Controller_JDG

M01_FP_GDIOcean_SouthNorth_Controller_JDG

M01_FP_NodBase_NorthSouth_Controller_JDG

M01_FP_NodBase_SouthNorth_Controller_JDG

M01_FP_NodBase_EastWest_Controller_JDG

M01_FP_NodBase_WestEast_Controller_JDG

M01_FP_NodBase_Dogfight_Controller_JDG

M01_Announce_First_ObjectiveZone_JDG

M01_GDI_BeachGuy01_JDG

M01_Beach_Datadisc_JDG

M01_ConDropZone_JDG

M01_Use_Ladder_Zone_JDG

M01_Base_StartZone_JDG

M01_Base_GDI_Fodder_JDG

M01_AccessDenied_Zone_JDG

M00_No_Falling_Damage_DME

M00_HealthMedal_TextMessage

M00_C130_Explosion

M00_BUILDING_EXPLODE_NO_DAMAGE_DAK

M00_ArmorMedal_TextMessage_JDG

M00_Obelisk_Weapon

M01_C130_Dropoff_Dude_JDG

M01_SniperRifle_02_JDG

M01_SniperRifle_02_AirdropZone_JDG

M01_GDI_Base_FirstChinookMinigunnerGuy_JDG

M01_Nod_Truck_JDG

M01_Base_Nod_Minigunner_JDG
M01_C4_TutorialScript_JDG
M01_SniperRifle_01_JDG
M01_SniperRifle_01_Target_JDG
M01_HON_FrontDoor_Evacuator_JDG
M01_CommCenter_Evacuator_JDG
M01_HarvesterScript_New_JDG
M01_KeyCard01_Script_JDG
M01_Tiberium_Cave_Helicopter_JDG
M01_Nod_Chinook_Reinforcement_Guy_JDG
M01_Hunt_The_Player_JDG
M01_Evac_TroopBone_JDG
M01_POW_Nod_Minigunner01_JDG
M01_BackPath_EntranceZone_JDG
M01_BasalBuilding_Population_JDG
M01_QuickSave_Zone_JDG
M01_TriggerZone_GDI_Base_Commander_JDG
M01_Duncan_Assailer_JDG
M01_MiniGunner_Point_Guard_JDG
M01_BackPath_NodGuy_JDG
M01_TibCave01_Datadisc_JDG
M01_BarnArea_NOD_Commander_Trigger_Zone02_JDG
M01_RealLightTank_TriggerZone_JDG
M01_Announce_TankAirstrikeZone_JDG
M01_GuardTower02_NewSniperTarget_JDG
M01_GDI_GuardTower02_SniperRifle_JDG
M01_GDI_Base_AI_ExitZone_JDG
M01_Player_is_Entering_GDI_Base_Zone
M01_PlayerLeaving_BarnArea_Zone_JDG
M01_Player_is_Leaving_GDI_Base_Zone
M01_PlayerEntering_BarnArea_Zone_JDG
M01_Barn_Point_Guard_01_JDG
M01_C4_Tutorial_Zone_JDG
M01_FodderHovercraft_Script_JDG
M01_Medium_Tank01_JDG
M01_Medium_Tank_JDG
M01_Sinking_Gunboat_JDG
M01_Gunboat_Spawn_Hovercraft_Zone_JDG
M01_Barn_EntryZone_JDG
M01_Barn_Door_Guard_JDG
M01_Barn_Talk_Guard_01_JDG
M01_Shed_Datadisc_JDG
M01_Player_Is_Entering_Tailgun_Alley_Backway_JDG
M01_Tunnel_Exterior_Zone
M01_Tunnel_Interior_Zone
M01_Player_Is_Entering_Tailgun_Alley_JDG
M01_TurnOff_TankReminder_Zone_JDG
M01_HON_Commander_Guy

M01_Lose_Any_Church_Escorts_Zone_02
M01_Player_Is_Crossing_Bridge_Zone
M01_Waterfall_Exterior_Zone
M01_Waterfall_Interior_Zone
M01_TibCave_StartZone_JDG
M00_VisceroidInnate_DAY
M01_TibCave02_Datadisc_JDG
M01_Player_Is_Crossing_Bridge_Via_Cave_Zone
M01_Tiberium_Cave_Spawn_Helicopter_Zone_JDG
M01_Entering_Church_Area_Zone
M01_Player_Is_Crossing_Bridge_Via_Church_Zone
M01_Church_Loveshack_InterrogationConv_Zone_JDG
M01_Church_Guard_MiniGunner_JDG
M01_Priest_Datadisc_JDG
M01_Nod_GuardTower_01_Enter_Zone_JDG
M01_GuardTower_Sniper_Target_JDG
M01_Turn_on_the_Hand_of_Nod_Zone_JDG
M01_Lose_Any_Church_Escorts_Zone
M01_Announce_Hand_of_Nod_Zone
M01_ChurchArea_Spawner_Guy_JDG
M01_Whack_A_Mole_Enter_Zone_JDG
M01_Nod_GuardTower_03_Enter_Zone_JDG
M01_HON_Medlab_DropOff_Guy_JDG
M01_Lose_Any_HON_Escorts_Zone
M01_HandOfNod_SAMSite_Script
M01_Hand_Of_Nod_Exterior_Zone
M01_Hand_Of_Nod_Interior_Zone
M01_Havoc_Out_WarroomZone_JDG
M01_Havoc_In_WarroomZone_JDG
M01_HON_Escorts_Warroom_MCT_ZoneController_JDG
M01_HON_Escorts_Warroom_MCT_Protector01_JDG
M01_HON_Escorts_Warroom_MCT_Protector02_JDG
M01_Hand_Of_Nod_Grunt_Zone
M01_Hand_of_Nod_Building_Script_JDG
M01_Hand_Of_Nod_Dojo_Zone
M01_Civ_To_Minigunner_Guy_JDG
M01_HON_Paintball_Team_02_JDG
M01_HON_Paintball_Team_01_JDG
M01_Right_Interrogation_Room_Enter_Zone_JDG
M01_Left_Interrogation_Room_Enter_Zone_JDG
M01_HON_RedKey_Zone_JDG
M01_Medlab_Datadisc_JDG
M01_UnScramble_Radar_Zone
M01_Scramble_Radar_Zone
M01_Lose_Any_HON_Escorts_Zone_02
M01_Announce_Prisoner_Objective_Zone
M01_Comm_Center_Building_Script_JDG
M01_CommCenter_SAMSite_Script

M01_Comm_Center_Exterior_Zone
M01_Comm_Center_Interior_Zone
M01_Comm_Mainframe_PogZone_01_JDG
M01_Comm_Mainframe_PogZone_02_JDG
M01_Comm_Mainframe_PogZone_03_JDG
M01_Comm_Base_Commander_Conv_Start_Zone_JDG
M01_Comm_Base_Commander_JDG
M11_Temple_Hologram_01_JDG
M01_Obelisk_UpdateDisc_JDG
M01_Mainframe_Tutorial_Zone_JDG
M01_Detention_GuardTower_Enter_Zone_JDG
M01_MovieProjector_JDG
M01_TurretBeach_GDI_Guy_02_JDG
M01_HON_BackDoor_Evacuator_JDG
M01_Base_GDI_Grenadier_JDG
M01_Ambient_Sound_Controller_JDG
M01_Mission_Controller_JDG
M01_Whack_A_Mole_Minigunner_JDG
M01_HON_Easy_Spawned_Guy_01_JDG
M01_HON_Easy_Spawned_Guy_02_JDG
M01_HON_Easy_Spawned_Guy_03_JDG
M01_COMM_Chinook_Spawned_Soldier_GDI
M01_HON_Chinook_Spawned_Soldier_01_GDI_JDG
M01_HON_Chinook_Spawned_Soldier_02_GDI_JDG
M01_HON_Chinook_Spawned_Soldier_03_GDI_JDG
M01_HON_Chinook_Spawned_Soldier_04_GDI_JDG
M01_TurretBeach_Chinook_Spawned_Soldier_NOD
M01_GDI_BaseCommander_EvacController_JDG
M01_GDI_BaseCommander_Air_Evac_Waypath_JDG
M01_GDI_BaseCommander_Air_Evac_Chopper_JDG
M01_GDI_BaseCommander_Air_Evac_Rope_JDG
M01_GDI_Base_POW_Conversation_Controller_JDG
M01_GDI_Base_POW_Encounter02_Controller_JDG
M01_GDI_Base_POW_Air_Evac_Waypath_JDG
M01_GDI_Base_POW_Air_Evac_Chopper_JDG
M01_GDI_Base_POW_Air_Evac_Rope_JDG
M01_Base_POW01_JDG
M01_Base_POW02_JDG
M01_Duncan_InHere_ConvController_JDG
M01_Commander_Shack_Zone_JDG
M01_GDI_Base_BaseCommander_JDG
M01_Airstrike_Controller_JDG
M01_Deco_LightTanks_JDG
M01_GuardTower02_Sniper_TowerZone_JDG
M01_GuardTower02_Sniper_Target01_JDG
M01_GuardTower02_Sniper_Target02_JDG
M01_GDI_GuardTower_NOD_Commander_JDG
M01_GDI_Base_RealLightTank_JDG

M01_Billys_Conversation_Zone_JDG
M01_Hovercraft_Explosion_Controller_JDG
M01_TurretBeach_Turret_01_Script_JDG
M01_TurretBeach_FodderHovercraft_Controller_JDG
M01_Medium_Tank_Tunnel_Squish_Guy_JDG
M01_TurretBeach_Engineer_JDG
M01_GunboatAction_Controller_JDG
M01_Initial_Gunboat_Script_JDG
M01_BarnArea_EvacMonitor_JDG
M01_BarnArea_Air_Evac_Waypath_JDG
M01_BarnArea_Air_Evac_Chopper_JDG
M01_BarnArea_Air_Evac_Rope_JDG
M01_Barn_Prisoner_01_JDG
M01_Barn_Prisoner_02_JDG
M01_Barn_Prisoner_03_JDG
M01_Barn_Babushkas_Conversation_Zone_JDG
M01_BarnArea_AI_ExitZone_JDG
M01_Tank_Entering_Tunnel_Zone_JDG
M01_MediumTank_ReminderZone_JDG
M01_TailGun_01_JDG
M01_TailGun_02_JDG
M01_TailGun_03_JDG
M01_GDI_Base_LightTank_JDG
M01_GDI_Base_Spawner_Controller_JDG
M01_CantBring_MediumTank_ThroughHereZone_JDG
M01_TailgunRun_NOD_Commander_JDG
M01_Visceroid01_JDG
M01_Visceroid02_JDG
M01_Visceroid03_JDG
M01_Visceroid_NodGuy01_JDG
M01_Visceroid_NodGuy02_JDG
M01_Tailgun_Run_Spawner_Controller_JDG
M01_TiberiumCave_UpThere_NodGuy_JDG
M01_TibField_Guard01_New_JDG
M01_Interior_Nun_Conversation_Zone_JDG
M01_GDI_Escort_Conversation_Controller_GDI
M01_ChurchArea_EvacMonitor_JDG
M01_Church_EvacController_JDG
M01_ChurchArea_Air_Evac_Waypath_JDG
M01_ChurchArea_Air_Evac_Chopper_JDG
M01_ChurchArea_Air_Evac_Rope_JDG
M01_CHURCH_Chinook_Spawned_Soldier01_GDI
M01_CHURCH_Chinook_Spawned_Soldier02_GDI
M01_Church_Exterior_MiniGunner_JDG
M01_Church_LoveShack_MiniGunner_JDG
M01_Church_LoveShack_Nun_JDG
M01_Priest_Conversation_Zone_JDG
M01_Loveshack_Nun_Conversation_Zone_JDG

M01_Church_Balcony_MiniGunner_JDG
M01_Church_Priest_JDG
M01_Church_Interior_Nun_JDG
M01_ChurchArea_NOD_Commander_JDG
M01_ChurchArea_Spawner_Controller_JDG
M01_Whack_A_Mole_Exit_Zone_JDG
M01_HON_WarroomController_JDG
M01_HON_Escorts_Warroom_MCT_Commander_JDG
M01_HON_Engineer02_JDG
M01_GiveMCTSpeech_Zone_JDG
M01_HON_Cafeteria_Walking_Guy_JDG
M01_HON_Cafeteria_Eating_Guy_JDG
M01_HON_Dorm_RocketGuy_JDG
M01_HON_Dorm_ChemGuy_JDG
M01_HON_Dorm_MiniGunner_JDG
M01_HON_Dorm_FlameGuy_JDG
M01_HON_Dorm_Crapper_JDG
M01_HON_Dojo_Trainer_JDG
M01_HON_Dojo_Civ_01_JDG
M01_PaintballRoom_ChatterController_JDG
M01_Interrogation_Room_Surprise_Guy_JDG
M01_BuggyNew_Controller_JDG
M01_BuggyScript_New_JDG
M01_Comm_Stationary_Tech_JDG
M01_Comm_Upstairs_Guard_JDG
M01_Comm_Repair_Engineer_JDG
M01_Comm_ComputerRoom_Tech_JDG
M01_Comm_Center_Player_Terminal_Zone
M01_GateSwitch_Tutorial_Zone_JDG
M01_Comm_Center_Pen_Gate
M01_DetentionPen_CivDeathMonitor
M01_PrisonPen_Civilian_JDG
M01_Propaganda_Sounds_Controller_JDG
M01_DetentionPen_GDIDeathMonitor
M01_PrisonPen_POW_JDG
M01_TurretBeach_GDI_Guy_01_JDG
M01_Nod_Commander_Conversation_Controller_GDI
M01_GDI_Base_EvacMonitor_JDG
M01_Objective_Pog_Controller_JDG
M01_DataDisc_TextController_JDG
M01_GDI_Base_Artillery_Controller_JDG
M01_Base_GDI_Minigunner_JDG

// Below are scripts that are not used, but they are present

M01_GDI_GuardTower_02_Enter_Zone_JDG
M01_ConYard_Dropoff_Dude_JDG
M01_GDI_BaseCommander_Backside_EntryZone_JDG
M01_GDI_Base_BackPath_NodGuy_JDG

M01_GDI_Base_LightTank_PastTunnelZone_JDG
M01_BarnArea_NOD_Commander_Trigger_Zone_JDG
M01_GDI_Base_FirstChinookFlamethrowerGuy_JDG
M01_GDI_Base_FirstChinook_Script_JDG
M01_Nod_GuardTower_Tailgun_JDG
M01_DetentionGDI_Air_Evac_Chopper_JDG
M01_DetentionGDI_Air_Evac_Waypath_JDG
M01_DetentionPen_Evac_Controller02_JDG
M01_DetentionCiv_Air_Evac_Chopper_JDG
M01_DetentionCiv_Air_Evac_Waypath_JDG
M01_DetentionPen_Evac_Controller01_JDG
M01_Barn_Point_Guard_02_JDG
M01_Nod_GuardTower_02_Enter_Zone_JDG
M01_TailgunRun_Spawner_Guy_JDG
M01_GDI_Base_Spawner_Guy_JDG
M01_GDI_Toolshed_PatrolGuy_JDG
M01_Comm_MCT_Placeholder_JDG
M01_HON_MCT_Placeholder_JDG
M01_Comm_Kane_n_Havoc_Conv_Start_Zone_JDG
M01_Tailgun_02_SpawnApache_Zone_JDG
M01_TailGunner_03_JDG
M01_TailGunner_02_JDG
M01_TailGunner_01_JDG
M01_Interrogation_Room_L03_Keycard_JDG
M01_Flamethrower_Point_Guard_JDG
M01_Announce_Barn_Objective_Zone
M01_COMM_Commander_Guy

A couple of notes on this release:

- The guy at Westwood with the initials JDG did not know the principles of re-using code. This mission contains a buttload of code that is duplicate.
- I think it is possible to make a script that will enable you to evac X amount of soldiers via chinook. See the scripts with evac in them. It contains some interesting code
- Apparently the coders of this mission left a substantial amount of unused code in the binary. For example: it seems that the 'tailgun alley' used to have soldiers that would actually enter the gun emplacements. Also the prisoners at the end of the level used to be evacuated via a chinook.

See GitHub for the source code.

Subject: Re: Singleplayer scripts

Posted by [jonwil](#) on Fri, 06 Oct 2017 11:08:31 GMT

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I suspect based on credits.txt (but can't be sure) that JDG is Joseph Gernert (listed under designers)

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Fri, 06 Oct 2017 15:44:38 GMT
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jonwil wrote on Fri, 06 October 2017 04:08I suspect based on credits.txt (but can't be sure) that JDG is Joseph Gernert (listed under designers)

I see. Well he also didnt know how to use script parameters. I believe only one script in the entirety of M01 code has script parameters. Its a real pain to decompile something and find out that youre practically reversing the same code.

Edit: Well if he is a designer that could explain a few things.

Subject: Re: Singleplayer scripts
Posted by [Gen_Blacky](#) on Fri, 13 Oct 2017 17:26:20 GMT
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Well I'm impressed on how much you have done in a short amount of time. Good Job.

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Fri, 13 Oct 2017 19:20:15 GMT
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Gen_Blacky wrote on Fri, 13 October 2017 10:26Well I'm impressed on how much you have done in a short amount of time. Good Job.

Why thank you, much apreciated. I'm curently working on m03 and I have everything up to and including the big gun.

Subject: Re: Singleplayer scripts
Posted by [Neijwiert](#) on Tue, 24 Oct 2017 20:35:18 GMT
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M03 Has been completely reverse engineered with code flow.

The release contains the following scripts (May contain scripts that were missed in previous releases):

Toggle Spoiler
Uncompleted
No uncompleted scripts

Completed

M03_Cine_Explosion
M03_Damage_Modifier_All
M03_Killed_Sound
RMV_Trigger_Killed
M03_AggAndCover
RMV_Home_Point
M03_Beach_Radio
M10_Pokeable_Item_OnePoke
M03_Past_Pillbox
M03_Reinforcement_Chinook
M03_No_More_Parachute
M03_Beach_Turret
M03_Destroyed_Turret
M03_Wheres_The_Star
RMV_Trigger_Zone
M09_Innate_Activate
M00_Reveal_Enc_Character_DAY
M03_DataDiscMessage
RMV_Trigger_Zone_2
RMV_Hostage_Rescue_Point
M03_Zone_Enabled_Spawner
M03_Killed_Disabled_Spawner
M10_Stationary
M03_Structure_Powerup_Drop
M03_Destroyed_Chinook
M08_Nod_Turret
M03_Engineer_Repair
M03_Tiberium_Cave_Stay_Put
M03_Ambient_Birdcall_Controller_JDG
M03_Radar_UnScramble
M10_Elevator_All_Zone
M03_Power_Plant
M03_Base_Patrol
M03_Protect_The_MCT
RMV_Camera_Behavior
M03_Technician_Work
M03_Mct_Poke
RMV_M03_Comm_Center_Terminal
Sakura_Killed
M03_Sakura_Explosion
M03_Officer_With_Key_Card2
M06_Activate_Secret_Door
M03_Holograph_EntryZone_JDG
M03_KaneHead_JDG
RMV_Volcano_And_Lava_Ball_Creator
RMV_Engine_Sound
M03_Refinery
M03_Officer_With_Key_Card

M03_Key_Card
M00_InnatelsStationary
M09_Attack_Blocked_False
M03_Mission_Complete_Zone
RMV_Trigger_Poked
M00_Trigger_When_Destroyed_RMV
M03_Beach_Scenario_Controller
M00_Object_Create_RMV
M03_Intro_Substitute
M00_Put_Script_On_Commando
M00_Damaged_Warning
M03_Initial_Powerups
M03_Commando_Script
M03_Objective_Controller
M03_Objective_Tracker
M03_Chinook_Reinforcements
M03_Gunboat_Controller_RMV
DLS_Volcano_Stumble
M03_Beach_Reinforce
M03_Chinook_ParaDrop
M03_Paratrooper_Run
M03_Conversation_Zone
M03_Staged_Conversation_1
M09_Innate_Disable
M00_Trigger_When_Killed_RMV
M03_Alternate_Sam_Site
M03_Chinook_Fodder_Creator
M03_Inlet_Nod_Reinforcements
M00_Object_Destroy_Self_RMV
M03_Engineer_Target
RMV_Test_Big_Gun_Turning
M03_Radar_Scramble
M10_Elevator_All_Controller
M03_ConYardSeen
M03_PowerPlant_Warning
M03_Announce_PowerPlant_Controller_JDG
M03_Area_Troop_Counter
M03_Reinforce_Area
M03_CommCenter_Arrow
M03_CommCenter_Warning
M03_Comm_Killed
M03_Announce_CommCenter_Controller_JDG
M03_Flyover_Controller
M03_Base_Harvester
RMV_Engineer_Wander
M03_Announce_Refinery_Controller_JDG
DLS_Volcano_Active

// Below are scripts that are not used, but they are present

M03_Goto_Star
M03_Staged_Conversation_Soldier
M03_Big_Gun_Explosion
M03_Tailgun_Fodder
M03_Tailgun_Fodder_Zone
M03_Tailgun
M03_Chinook_Spawned_Soldier_GDI
M03_Beach_Soldier_GDI
M03_Inlet_Soldier_GDI
M03_Chinook_Drop_Soldiers_GDI
M03_Move_Commando_To_Start
M03_CommCenter_SateliteDish_Controller_JDG
M03_Outro_Cinematic
M03_A05_Evac_Zone

Notes for this release:

The devs used local variable address sharing through Send_Custom_Event. This is very unsafe and should not be used in any new scripts. (See M03_Area_Troop_Counter.cpp and M03_Reinforce_Area.cpp)

See GitHub for the source code.

Subject: Re: Singleplayer scripts

Posted by [Jerad2142](#) on Thu, 26 Oct 2017 00:12:58 GMT

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Neijwiert wrote on Tue, 24 October 2017 14:35

The devs used local variable address sharing through Send_Custom_Event.
That sounds like the best type of awful!
