Customizing Pikachu with Arbitrary Code Execution

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Abstract

This guide will provide a full walkthrough of how to setup Arbitrary Code Execution (ACE) within Pokémon Yellow in order to customize the game loop. We will alter the game loop to insert custom sprites, alter music, add custom text and so on. All codes are written for English. All codes should be compatible with original hardware, accurate emulators, and virtual console (VC). Codes will provide technical explanation as well as step by step instruction. It is recommended but not required to have beginner's background with assembly. For original hardware it is recommended to have a method for save injection. In order to demonstrate how to use ACE to modify your game, we will be implementing a save file to play as Team Rocket's Jessie and James.

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1 Initial Setup and Environment

This section will go over initial setup of an environment capable of triggering ACE on demand. This section will provide resources to exploit the game and trigger ACE, extend ACE to setup a friendly developer environment, and eventually install a full on RAM editor and script selector.

1.1 4F

To start with you're going to want ot setup ACE within your game. To do so you can follow the excellent set of guides provided by Discord GCRI member Timo. See the guide listed in the references [6]. If you are more of a visual learner you may refer to Timo's video guides [5].

1.2 RAM Editor

Once you have finished your 4F install, install the RAM writer and script selector (*TimOS*). See the reference section for a link to the code [8]. Once you have the RAM writer, grab your pikachu and proceed through the game as normal until you get the pokédex to avoid softlocks. Enter the PC in Viridian so we have access to a PC.

1.3 Mass Clear a Box

We're going to write our exploit to the current active box since it has an extremely large amoung of free space to work with. Before we begin, make sure to switch your active box to one that you want to use for your exploit. After that we're going to clear it. We only need to run this code once, so we're going to use a temporary free space to write a quick script to clear the box for us.

The trainer buffer is a temporary space in RAM that is overwritten whenever you have an encounter with an opponent trainer. It's a great place to write one-time codes and begins at d89d. Use the freshly installed RAM writer and use the following code to clear the box:

```
AF ; xor a ; zeros a register
2 01 60 04 ; ld bc,0460 ; load bc with the number of bytes
to clear
```

- 4 21 7F DA ; ld hl,da7f ; address where active box begins
- 5 C3 6E 16 ; jp 166e ; Jump to FillMemory

1.4 Addendum: In Case of Link Rot

All codes by Timo:

1.4.1 Setup

- 1. press b + sel + up on title screen to wipe save to all Fs
- 2. reset game immediately after save box closes
 - can't load too early
 - can load but can't open pokemon menu too late
- 3. enter and exit house
- 4. swap party member 2 & 10
- 5. Toss 6 master ball x0
- 6. swap potion one above normal items badges for fly and surf should be added
- 7. toss slot 7 until 19
 - 11th team member should now know fly
 - switch boxes
- 8. gather:
 - calcium
 - thunderstone
 - super, hyper, max potion & antidote
 - great & pokeball
- 9. arrange
 - max potion 105 (toss 99 + toss 52)

- tm 14 213
- thunderstone 5
- tm 22 42
- \bullet great ball 135
- antidote 48
- pokeball 134
- hyper potion 44
- super potion 32
- tm44 201 (toss 55)
- calcium 243 (toss 13)
- 10. save
- 11. name eevee: CllU:V:;W;
- 12. view trainer card
- 13. swap calcium and x defend

1.4.2 Adding 4F

:

- g.yx],k(mn)*(pk)
- 2 *(uzz,,.],
- 3 wvuvUlk(mn)(pk)X

1.4.3 Nickname Writer

- $_{\scriptscriptstyle 1}$ abvv)llCdd
- 2 j?) V t v v v l Mn
- 4 vuj?tKKbcc
- 5 RjjmvwwPPp
- 6 ll M v V V u l : female sign
- 7 PxwvvWMmmw
- 8 A B r q x Pk z g g h

```
9 iz, [owoxwx
10 ())),,]].
j!U??uwvuMn
12 a Pk * t * A S j s t
13 r p P W [ : : ; : ;
   1.4.4 Cleanup
1 21 AE D5 ld hl, $D5AE
                                     ; Part of
   → wMissableObjectFlags
                      res 5, (hl)
                                                 ; Reenable
   \hookrightarrow Eevee's poké ball
                    xor a; a = $00
з AF
4 21 80 DA
                 ld hl, wBoxCount
5 22
                    ldi (hl), a
                                               ; Set amount of

→ pokémon in box to 0

                           ; a = $FF
                    dec a
6 3D
  22
                    ldi (hl), a
                                               ; Add proper
   \hookrightarrow terminator to wBoxSpecies
8 AF
                    xor a; a = $00
 EA 1D D3
                  ld (wNumBagItems), a ; Set amount of
   \hookrightarrow items to 0
10 01 01 59
                  ld bc, $5900
11 CD 2E 3E
                  call GiveItem
                                              ; Gives c amount
   \rightarrow of b item, giving 1 copy of 4F.
                  1d h1, $DA66
12 21 66 DA
                                              ; Part of 4F
   → bootstrap
13 36 6A
                      ld (hl), $6A
14 23
                    inc hl
                      ld (hl), $D6
15 36 D6
                                                  ; 4F now
   \hookrightarrow redirects directly to Nickname Writer
            ld bc, $5901
16 01 01 59
17 C3 2E 3E jp GiveItem
                                             ; Gives c amount of
   _{\rightarrow}\, b item, giving 1 copy of 4F.
```

1.4.5 RAM Writer and TimOS

3E 03 CD 99 3E 21 CD D8 11 53 BA 01 D7 00 CD B1 00 11 64 DA OE 17 C3 B1 OO 3E O2 EA 96 CF CD 51 2C A7 20 09 FA 95 CF 21 B9 C7 CD 93 3D C1 E1 D1 CD 57 7C C3 3D OF E0 B6 E0 B7 21 00 DA CD 56 C7 E5 11 F8 FF 19 54 5D 01 0C 00 21 A9 C3 F0 FD CD 47 C7 3E 7C 22 7A CD 47 C7 7B CD 47 C7 3E E3 22 1A CD 47 C7 36 7C 09 13 7D FE 13 20 E5 CD A9 3E 21 50 C4 36 ED E1 18 C5 F5 CB 37 CD 4E C7 F1 E6 OF C6 F6 F6 80 22 C9 CD 9E C7 87 38 36 87 30 05 43 87 C2 98 3E F0 FD 80 E0 FD CD 99 3E F0 B5 OF 30 24 4E E5 CD 9E C7 F0 B5 OF 17 38 13 OF 30 01 4B 79 83 4F 21 50 C4 36 EC 23 CD 47 C7 E1 18 19 E4 71 CD 22 7B E1 18 C1 OF 30 20 02 53 58 OF D8 19 C9 CD 1E 38 21 F0 B5 76 11 00 00 43 87 30 01 13 87 30 01 1B 87 30 03 11 F0 FF 87 DO 1E 10 C9 05 C7 69 D6 3E 1C CD 92 3E 06 03 21 53 BA 11 E8 C6 E5 D5 C5 D5 CD 58 7C

1.4.6 Useful memory locations

• Items: d31d

• Rival: D34A-D351 - Rival's Name

• $80\ 92\ 87\ 50 == ASH$

Nickname writer converter is in references [4].

2 Script Selector (TimOS)

As part of the setup for this guide, you should have installed a script selector. This selector comes with the RAM writer and nickname writer pre-installed, however, we can extend the selector to be able to easily bind our own script. In this section, we will be binding a code to allow us to steal opponent's pokemon to a new slot on the selector.

2.1 Overview of TimOS

As part of the setup you should have installed the RAM Writer along with a script selector the GCRI community has affectionally dubbed TimOS after its creator Timo. TimOS allows us to quickly execute stored codes. Two codes are installed by default - the first being the RAM writer in slot 1 and the second being the Nickname Writer in slot 2. The number of scripts can be extended to support however many scripts you can fit within the operating range from C6E8 to CB49. Let's quickly review how this script works.

2.2 Adding new scripts to TimOS

To start with, the number of selectable scripts is stored at C6E9. This is an index for a jump table with the list of scripts. The jump table is located at C7C0. So for example if we select to execute the 2nd script, the jump table will be indexed for the 3rd byte or 2nd address since a single address is two bytes. So to add an additional script, we first increment our selector by 1, then append the address of our new script to the jump table. The address should be within the operation range of TimOS as mentioned above in the overview.

2.3 How to Steal Pokemon

Taking this approach, let's extend TimOS to add a script to steal the opponent's pokémon during a battle. Pop open the RAM writer and navigate to value C6E9 (Refer to the install instructions for controls [8]). Increase the number of scripts from 2 to 3. Next pop over to the jump table at C7C0. Find the last value which should point to the nickname writer at D669. We want to add our new script to a place TimOS will save. Everything below the jump table up to CB49 is free, but let's try and be mindful of our jump

table growing. For this guide I will decide to start our custom codes at C800. To specify this I put 00 at C7C4 and C8 at C7C5 in our jump table. At C800 I put C9 which is the opcode for return. Let's test our setup.

Save your game, then view your trainer card to navigate your SRAM bank off your save data in case we crash [9]. Use 4F to launch *TimOS* and trigger script 3. If nothing happens, our setup was successful. If not, double check your jump table and addresses align. Once you have confirmed your setup is working, let's adjust the code at C800 to allow us to steal pokémon.

2.3.1 Battle Type

There are three types of battles in pokémon games: wild battles, trainer battles and safari battles. What type of battle you are in is determined by a variable in RAM and can easily be adjusted live in a battle. Simply changing a trainer battle to a wild battle enables us to steal pokémon by throwing a pokéball at it. This will also automatically end the battle since wild pokémon are one off encounters. It's ideal to have this as a toggle so we can toggle it on whenever we see a desirable pokémon in a fight. To do this, put this code at C800:

```
3E 01
                    ; ld a,01
                                         ; Load register a with 1
                                           which is the value for a
2
                                           wild battle
  EA 56 DO
                    ; ld (D056),a
                                         ; Load the value of address
                                           D056 with a.
                                                          D056 is the
                                           battle type
  C9
                    ; ret
                                         ; End and return to normal
7
                                           gameplay.
```

It's time to test our code! Get yourself into any trainer battle and try using script 3. It will consume one turn of battle, but you should be able to throw a pokéball at your opponent and attempt to catch their pokémon. This is our first step towards making our *Play As Rocket* save file, and we will be extending *TimOS* further as we go along.

3 OAM Hijack

The OAM routine is a routine called every animation frame of the gen 1 and gen 2 pokemon games. It is responsible for updating sprites, allowing them to move and be drawn to screen. As the function runs every animation frame, if we insert a custom jump point into the routine we can *hijack* the routine to run ACE every frame. This is ideal for modifying the game's loop and adding *event listeners* which will trigger whenever a certain action happens. In this section we will be going over the OAM routine and how to hijack it. For a practical example, we will be porting a gen 2 code developed by Timo to add a run button to the generation 1 games.

3.1 Self installing Hijack

By hijacking the OAM routine we can create a payload that executes on every single frame of the game. The OAM routine begins at FF80 and can be overwritten simply by jumping to a custom location. Let's for example jump to DA80, a point in the current active box. At DA80 itself simply put 'C9' for 'ret' to end our script immediately and return. at FF80 enter 'C9' at first - this ensures we safely return as we type our code. After C9 enter '80 DA' for our jump address, then change C9 to 'C3' to jump to DA80.

Once you return to normal gameplay, you will notice your character is invisible and sprites seem to have broken. This is because the OAM routine is responsible for updating sprites each frame. In order to make the game perform as expected, we need to ensure the OAM routine actually runs while maintaining control. To do so we are going to do the following:

- 1. Restore FF80 back to its original values
- 2. Call FF80 to perform the OAM routine call will return us back to our payload so we maintain control
- 3. Edit FF80 back to jump to our payload section

Performing the above will allow us to update sprites as expected while maintaining control. To do the above enter the following at FF80, ensuring to adjust FF80 itself *last* to prevent crashing.

```
1 3E 3E ; ld a,3E
2 E0 80 ; ld (ff00+80),a
```

```
3E C3
                     ; ld
                             a,C3
   E0 81
                             (ff00+81),a
                       ld
   3E E0
                       ld
                             a,E0
   E0 82
                             (ff00+82),a
                       ld
   CD 80 FF
                       call FF80
   3E C3
                       ld
                             a,C3
   E0 80
                       ld
                             (ff00+80),a
   3E 80
                       ld
                             a,80
10
   E0 81
                       ld
                             (ff00+81),a
11
   3E DA
                       ld
                             a,DA
                             (ff00+82),a
   E0 82
                       ld
   C9
                       ret
14
```

If everything goes correctly, your character will reappear and sprites will begin to move again.

3.2 Preventing Crashes

We have our payload located in the current PC box - this creates a problem. If we switch our active box to a different one we will inevitably crash. Let's modify our code to disable if the box is not set to where our payload is stored. We'll store this code snippet outside the active box in leftover daycare data. At DA49 enter the following:

```
FA 80 DA
                         ; ld a,(D580)
                                               ; load a with the first
                                                 byte of our payload
2
   D6 CD
                                               ; check the first value
                         ; sub a,CD
                                                 of our payload is a
4
                                                 jump.
5
   CA 80 DA
                         ; jp z,DA80
                                               ; If yes, jump to DA80
                                                 the location of our
                                                 payload
   3E 3E
                         ; ld
                                a,3E
                                               ; Otherwise we fix the
                                                 OAM hijack back to
10
                                                 the original state
11
   E0 80
                                (ff00+80),a
12
                         ; ld
   3E C3
                         ; ld
                                a,C3
   E0 81
                         ; ld
                                (ff00+81),a
```

```
15 3E E0 ; ld a,E0
16 E0 82 ; ld (ff00+82),a
17 C9 ; ret
```

You'll notice the end of this code is identical to our pay load - let's leverage this to shorten our payload. Restart the game to disable our OAM hack. Flip to our payload and adjust to this:

```
CD 51 DA
                     ; call DA51
                                                ; call our snippet that
                                                  fixes OAM
   CD 80 FF
                       call FF80
   3E C3
                       ld
                             a,C3
   E0 80
                       ld
                             (ff00+80),a
   3E 49
                       ld
                             a,49
   E0 81
                       ld
                             (ff00+81),a
   3E DA
                       ld
                             a,DA
   E0 82
                             (ff00+82),a
                       ld
   C9
                       ret
10
```

Once you have everything setup try switching boxes. If all is correct you shouldn't crash, and if you inspect FF80 it should be switched back to the original value. Change your box back to your pay load and renable the hack by setting FF80 to jump to DA49 again.

3.3 Adding a toggle to our script selector

Having to manually set FF80 everytime we switch boxes is a pain. Let's extend TimOS to add a new script to enable our hack. The nice thing about our hack is it is self installing - simply executing from DA80 will setup FF80 for us, so our script is simply jumping to DA80.

Just like in the prior chapter, start by incrementing C6E9. Then head to our jump table at C7C0. Our prior script should have ended at C805 so go ahead and add 06 at C7C6 and C8 and C7C7 for our new jump location. Finally, at C806 add: 'C3 80 DA' to jump to our self-installing payload.

To test, go ahead and swap boxes to disable our OAM hijack then immediately swap back. Run script 4. If all went well FF80 should be set to jump to DA49. Congratuations, you have now setup a structure to automatically call our payload every frame. This is the heart of our project and where we will be inserting all our codes from now on. To round up this chapter, let's do something simple.

3.4 Adding a run Button

The ability to run when you hold the b button down was a major QoL upgrade to the series added in the third installment. Let's modernize our gen 1 titles and add the same feature here. This code is predominantly a port of Timo's gen 2 code [7]. This code gets inserted at DA92 after our hijack:

1	FO B4	; ld a,(ff00+b4)	; load the current
2 3 4 5	E6 02	; and a,02	<pre>joypad button state ; check lower byte to see if it is equal to 2, which</pre>
6 7			represents the b button
8 9 10	28 OB	; jr z,0B	; if the b button is not being held, skip to return
11 12 13	FA C4 CF	; ld a,(CFC4)	; load the current player animation state (new for gen
14 15 16	A7	; and a	<pre>1) ; we're checking if the value is 0</pre>
17 18 19 20 21 22 23 24	20 08	; jr nz,08	; if our animation state is not zero skip to the end - this prevents breaking the overworld gameloop - a fun quirk of gen 1
25 26	FO B4	; ld a,(ff00+b4)	; load the current joypad state
27 28	3D	; dec a	; decrease our value by 1 - 1 is biking
29 30	E6 01	; and a,01	; clear high byte of a
31	EA FF D6	; ld (D6FF),a	; load current

If all goes well holding b will allow you to run. Pressing b after beginning to move will have a small delay window as our code waits for our current walk cycle to end before applying the code. The problem with our current setup is that everytime we restart the game we have to use our toggle to enable our code. It would be nice if we didn't have to do this, which is why our next chapter will go over how to make our setup persistent through resets.

4 Persistence

At this point, every time you reboot your game you will have to re-toggle your hack. In this section we will be making our OAM hijack persistent - as in the game will automatically restore our hijack after resets. We will end the section by overriding the encounter music that plays when walking up to a trainer after being spotted.

4.1 Map Scripts

Every map contains what is called a *map header*. The *map header* points to all data related to the map, including scripts. The pointer to scripts is dynamic and stored in RAM as it changes on map load, but at the same time persists through saves because the game remembers what map you were on when you saved. Additionally, the map script pointer is called once per frame. All of these facts make this an ideal place to setup a persistent OAM hijack. Let's run down how this works:

- 1. When our character saves, we update the map script pointer to point to our self-installing payload. Otherwise we modify it back. Our storage location for the original pointer should persist with saves
- 2. When our game saves the pointer to our self-installing payload is saved
- 3. After we reset, the self-installing payload is loaded and our OAM activates
- 4. Since our map script pointer only overwrites when we are saving, the original map script pointer is restored

4.2 Creating a Persistent Hijack

Alright let's implement this into our setup. In your OAM hijack input the following (thanks to TimoVM for providing optimizations):

```
11 XX XX ld de, $XXXX
                                                 ; Address where
       pointer is stored. set to somewhere in unused memory
             ldd a, (hl)
   ЗА
   20 15
             jr nz,15
                                                 ; If we're in a
   \hookrightarrow menu, continue
7 FE ZZ
                                                  ; Should point to a
             cp $ZZ
       WRAM address's high byte
   28 1A
              jr z
                                                  ; If pointer is
       already set to custom value, stop here
   FA 30 CC ld a, ($CC30)
             cp $73
   FE 73
   20 13
             jr nz
                                                  ; Is SAVE being
       highlighted in the start menu? if yes, continue
             ldi a, (hl)
   2A
12
             ld (de), a
   12
   13
             inc de
14
   ЗА
             ldd a, (hl)
             ld (de), a
                                                 ; Store map script
      pointer in memory
   3E YY
             ld a, $YY
17
             ldi (hl), a
   22
   36 ZZ
             ld (hl), $ZZ
                                                  ; Overwrite map
       script pointer to address ZZYY
  FE ZZ
             cp $ZZ
                                                  ; If we jumped
       here, check if pointer has custom value. If yes, restore
       original map script pointer
   20 05
              jr nz
                                                  ; Also includes a
       dirty hack, as long as YY != ZZ, a return is guaranteed if
       we slide through from the previous section
             ld a, (de)
   1A
             inc de
   13
23
   22
             ldi (hl), a
             ld a, (de)
   1A
25
   32
             ldd (hl), a
27
   C9
```

If your setup works, you should be able to run after soft resetting. Test this is working as expected before continuing.

4.3 Modifying Encounter Music

To round out this section we're going to modify the encounter music when we enter line of sight for opponents. At the end of your OAM pay load enter the following:

```
18 01
                          ; jr,01
                                                            ; Skip
       variable
   \hookrightarrow
   00
                           ; X
       Variable, should be at DAD2, if not adjust D2 DA throughout
       this script to the proper location
  FA 2D CD
                     ; ld a, (CD2D)
                                                ; Determine if an
       encounter has started
                                                       ; If encounter
  D6 6F
                          ; sub a,6F
       is a high number a battle encounter has started
   38 18
                          ; jr c,18
                                                          ; Skip if not
       in an encuonter
  FA D2 DA
                     ; ld a,x
                                                   ; Load a variable
       to keep track of whether music has been started
  D6 01
                          ; sub a,01
   28 16
                          ; jr z,16
                                                          ; Skip
       starting music if started
  CD 33 22
                    ; call 2233
                                                  ; StopMusic
   0E 20
                          ; ld c,20
                                                          ; Bank with
   → music
   3E 9C
                          ; ld a,9C
                                                          ; Music
   \rightarrow address
   CD 11 22
                     ; call 2211
                                                  ; PlayMusic
   3E 01
                          ; ld a,01
  EA D2 DA
                     ; ld x,a
                                                   ; Set variable as
   \rightarrow music has started
   18 05
                          ; jr 05
                                                            ; Skip

→ variable reset

   3E 00
                          ; ld a,00
   EA D2 DA
                     ; ld x,a
                                                   ; Reset variable
17
   C9
                           ; ret
```

Now when you encounter an opponent trainer you should get the Jessie & James encounter music. Alright, we are now entirely done with our setup,

now we will move on to some of the more complex codes like editing sprites and custom text for pikachu.

5 Sprites

In this section we are going to be overriding sprites as part of our OAM hijack. We will start by briefly going over how sprites are processed and end by overriding the overworld sprite, backsprite, and front sprites. For those on original hardware without access to save injection, we will provide alternative options that should be more accessible than entering 300 or so bytes in by hand. If you don't care for the technical details you can skip to the overworld sprites section 5.4.

5.1 Decompression

Every sprite in ROM is stored compressed to save space. When a sprite needs to be loaded, the game first starts by decompressing the sprite. For a detailed look at the decompression algorithm, please refer to *Retro Game Mechanics Explained*'s YouTube channel for an in-depth analysis [3]. Decompressed sprites are temporarily loaded into the *sprite buffers* stored in SRAM bank 0. Sprites consist of several *bit planes* and each bit plane is stored in different sprite buffers (there are 3 buffers, sprite buffer 0, 1, and 2).

5.2 Interlacing

In order to form the full sprite, the two bitplanes must be combined. This is done by *interlacing* each sprite buffer together within the limits of the 3 sprite buffers. The algorithm is rather simple, for each byte of the bitplane (which is half the size of the full sprite), the game will take the associated index from the first sprite buffer, append the associated indexed byte from the second buffer to it and put it at the end of the full sprite. Essentially, it interweaves the two sprites together to form the full sprite. Once the full sprite has been combined, the game slowly copy the sprite to VRAM (the screen) every screen refresh/frame (vblank).

5.3 Dealing with Vblank interrupts

The nice thing about all we have explained above, is we don't have to do any of it! The game provides all the functions we need to decompress and load sprites ourselves without dealing with the complexity of the algorithms themselves. There is one catch, however. The algorithm that loads the full

sprite to VRAM waits for a screen refresh to copy data. Our payload is in a screen refresh, which ultimately means our code will hang indefinitely waiting for the next refresh. Huge thank you to Diablow from the GCRI Discord server for coming up with the workaround on this one, as the initial code for this section involved loading the sprites manually.

There are two opcodes that can help us circumnavigate this problem, ei and di. EI stands for enable interrupt while similarly DI stands for disable interrupt. By enabling interrupts before we load our sprite, additional screen refreshes will be allowed to occur and our function will continue. However, this creates a new problem. With each screen refresh our code will get called again, again, and again. To prevent this we need to set a boolean flag our code is running. If our code is already executing, end our payload and let the copy function finish before performing any additional work.

5.4 Overworld Sprite

With all of the technical explanation out of the way, let's go ahead and start with something simple - we're going to use some existing sprites already in ROM to overwrite Red and Pikachu's overworld sprites to be Jessie & James. At the current end of our payload input the following:

```
18 01
                    ; jr 01
                                              ; jump over variable
   00
                    ; x variable
                                             ; should be at DAF9, if
       not adjust F9 DA throughout this code
  FA 88 88
                    ; ld a, (8888)
                                             ; location of walking
       sprite
                                             ; check if Red's
  D6 38
                    ; sub a,38
       walking sprite is loaded
   20 42
                                             ; If Red's sprite not
                    ; jr nz,42
       loaded jump to end
  FO 44
                    ; ld a,(ff00+44)
                                             ; check if vblank
       determinator is 0 - this is to prevent freeze on loading
   A7
                    ; and a
   C8
                    ; ret z
                                             ; If vblank has not
       occurred exit
   21 F9 DA
                    ; ld hl,DAF9
                                             ; x variable location
       (if we are running)
  7E
                    ; ld a,(hl)
10
```

```
A7
                     ; and a
11
   CO
                     ; ret nz
                                               ; if we are running
       exit function
    \hookrightarrow
                     ; ld (hl),01
   36 01
                                               ; otherwise set as
       running
    \hookrightarrow
   FΒ
                     ; ei
                                               ; enable interrupts
14
   01 OC 3F
                     ; 1d bc,3F0C
                                               ; 3F is the ROM bank
       our sprite is in, OC is to write 12 tiles
   11 6F 6F
                     ; ld de,6F6F
                                               ; load our source
       location at 6F6F
   21 00 80
                     ; ld hl,8000
                                               ; Red's sprite
                     ; call 15FE
   CD FE 15
                                               ; Call CopyVideoData
   01 OC 3F
                     ; ld bc,3F0C
   11 2F 70
                     ; ld de,702F
                                               ; Jessie's walking
       sprite
   21 00 88
                     ; ld h1,8800
                                               ; Walking sprite
      location
   CD FE 15
                     ; call 15FE
   01 OC 3F
                     ; ld bc,3F0C
   11 EF 70
                     ; ld de,70EF
                                               ; James sprite
   21 CO 80
                       ld h1,80C0
                                               ; Pikachu sprite
   CD FE 15
                       call 15FE
   01 OC 3F
                       ld bc,3F0C
   11 AF 71
                     ; ld de,71AF
                                               ; James' walking sprite
28
   21 CO 88
                     ; ld h1,88C0
                                               ; Pikachu's walking
       sprite
   CD FE 15
                     ; call 15FE
   F3
                     ; DI
                                               ; disable interrupts
   AF
                      xor a
                                                 zero a
   EA F9 DA
                       ld (DAF9),a
                                               ; set running to false
   C9
                                               ; Exit and return to
                     ; ret
34
       normal gameplay safely
```

5.5 Trainer Card

The trainer card is significantly more tricky and you may feel free to only enter the first code if you need to save space. The tricky part is that the Jessie and James sprite is much bigger than the sprite Red uses on the

card and it ends up bleeding into badge space. Because of this, it would be ideal if we had control over how the sprite buffers are being loaded into VRAM. Unfortunately, loading and interlacing are done simultaneously for speed meaning we have practically no control over how elements are loaded without manually implementing our own interlace and loading functionality. If you would like to make a custom trainer card, we must segregate out the interlace from the load so we have greater control. There will be a small amount of lag on loading the card. For starters, let's create an interlace function by modifying the *CopyData* function (located at 00B1).

```
18 18
                     ; jr 18
                                           ; jump over helper function
   78
                     ; ld a,b
   A7
                       and a
   28 OC
                       jr z,0C
   79
                      ld a,c
   A7
                       and a
   28 01
                       jr z,01
                     ; inc b
   04
                     ; call db55
   CD 55 DB
                                           ; this code is expected at
       db45, adjust as necessary - this is 10 down from the start
   05
                     ; dec b
10
   20 FA
                       jr nz,FA
11
   C9
                     ; ret
12
   2A
                       ldi a,(hl)
                                           ; should be at DB55
13
   12
                       ld (de),a
   13
                     ; inc de
                                           ; This is the modification
15
       - we leave one byte of space between copied bytes and
       double the total amount of space
    \hookrightarrow
   13
                     ; inc de
   0D
                       dec c
17
   20 F9
                     ; jr nz,F9
   C9
                     ; ret
19
   C9
                                           ; the first jump relative
                     ; ret
20
       skips here, ending for safety
```

One we have our interlace function, everything else is fairly straightforward. Instead of using vblanks to copy, we are going to temporarily disable the screen. As this happens when you open your trainer card normally this won't be distracting.

```
<sub>1</sub> FA A1 91
                      ; ld a,(91A1)
                                                     ; check if Red

→ sprite loaded

                        ; sub a,AC
<sub>2</sub> D6 AC
3 20 3A
                       ; jr nz,3A
                                                     ; skip to the
   \hookrightarrow end if not loaded
4 CD 61 00
                      ; call 0061
                                                     ; disable LCD
5 3E 13
                       ; ld a,13
                                                     ; ROM bank for
   \hookrightarrow sprite
6 11 81 7C
                     ; ld de,7C81
                                                     ; address of
   \hookrightarrow sprite
                       ; call 36E3
7 CD E3 36
   → UncompressFromDE
8 3E 00
                       ; ld a,00
 CD 99 3E
                       ; call 3E99
                                                     ; open SRAM
   \rightarrow bank 0 where sprite buffers are
                       ; ld bc,0188
10 01 88 01
                                                     ; load with
   \hookrightarrow half the size of the sprite
                   ; ld hl,A188
  21 88 A1
                                                     ; source
   11 00 A0
                 ; ld de,A000
                                                     ; destination
   CD 45 DB
                        ; call DB45
                                                      ; call our
   \rightarrow interlace function, change if not at DB45
14 01 88 01
                      ; ld bc,0188
15 21 10 A3
             ; ld hl,A310
                                                     ; sprite buffer
   \hookrightarrow 2
16 11 01 A0 ; ld de,A001
                                                     ; since our
   _{\,\hookrightarrow\,} interlace leaves blank spots this will weave the two
   \hookrightarrow sprites together
             ; call DB45
; ld bc,200
17 CD 45 DB
  01 00 02
                                                   ; two rows in
   \rightarrow VRAM where Red sprite normally is
19 21 70 A0
                       ; ld hl, A070
                                                     ; source,
   \hookrightarrow offset by 70 bytes to cutoff last few tiles
20 11 00 90
                       ; ld de,9000
21 CD B1 00
                       ; call 00B1
                                             ; call CopyData
   _{\rm \hookrightarrow} \, and copy to 9000 in VRAM \,
22 CD A9 3E
                   ; call 3EA9
                                                     ; close SRAM
```

```
CD 7B 00 ; call 007B ; enable LCD ; ret ; return back \hookrightarrow to normal gameplay
```

5.6 Backsprite

Backsprites are going to be very similar to trainer cards. The key difference is we will be pointing the our copy to a location in our PC box that will store a compressed version of our sprite. This will be a lot for people without save injection, so optionally you may choose to point to freespace in the PC box and skip calling uncompression. Just copy from free space directly instead of using the sprite buffers. We're going to temporarily hold off actually putting the data for our sprite in at the moment so we can put it in our data section that will follow our entire payload. For now we can just use the top of our payload - this will result in a bunch of garbage being loaded until we place our sprite in.

```
FA 01 83
                 ld a, (8301)
                                                       Check if
    VRAM has Red's sprite loaded, overwrite if it does
                       sub a,33
D6 33
20 46
                       jr nz,60
                                                         jump to
    end
CD 61 00
                 call 0061
                                                     DisableLCD
3E 00
                       ld a,00
 \hookrightarrow out bank
11 1A DB
                 ld de,XXXX
                                                      XXXX =
    location of custom compressed sprite
CD E3 36
                 call 36e3
                                                     uncompress
    sprite into bitplanes stored in a188 and a310 respectively
3E 00
                       ld a,00
CD 99 3E
                 call 3e99
                                                     load SRAM bank
    O where sprite buffers are and enable SRAM
18 18
                       jr 18
                                                              Skip
    over CopyData routine
01 88 01
                 ld bc,0188
21 88 A1
                 ld hl,a188
11 00 A0
                 ld de,a000
CD CB DA
                 call .CopyDataExpanded
                                                 Interlace the
    sprite buffers
```

```
01 88 01
                    ld bc,0188
   21 10 A3
                    ld hl,a310
   11 01 A0
                    ld de, a001
   CD CB DA
                    call .CopyDataExpanded
   01 10 03
                    ld bc,0310
   21 00 A0
                    ld hl,a000
20
   11 10 93
                    ld de,9310
                    call 00b1
   CD B1 00
                                                        Copy sprite
       into VRAM in two locations (one used for intro animation)
                    ld bc,0310
   01 10 03
   21 10 93
                    ld hl,9310
   11 00 80
                    ld de,8000
   CD B1 00
                    call 00b1
   CD A9 3E
                    call 3ea9
                                                       DisableSRAM
27
   CD 7B 00
                    call 007b
                                                        EnableLCD
   C9
                      ret
29
```

Once you have finished the last section of this guide and entered your text data, simply drop in the binary for your compressed sprite afterwards and replace line 6 above with the new start address. To compress your image, you can refer to this online tool [2].

6 Custom Text

This final section will go over how to create custom text. We will be overriding the popup window for Pikachu. We will take advantage of Pikachu's friendship as well as emotes to fully customize your travelling companion. In this case, we will be turning Pikachu into James and giving him custom dialogue.

6.1 Text Scripting

To start off with - the easiest way to work with text is to leverage the ingame text scripting system. Essentially, whenever the game wants to print text it enters a macro mode in order to make life easier. This macro mode has shortcuts to do certain actions such as scroll lines, pause, wait for button presses, etc. These commands are stored alongside text. For a complete reference of all macros refer to the text macro code in the dissassembly. This will not be linked and needs to be searched (in case Nintendo decides dissassemblies are worth trying to take to court). In order to actually print text, every text event is stored in a jump table when a new map is loaded. We will be hijacking the text as follows:

- 1. Check if we are talking to pikachu, if so:
- 2. Store the current address for the text jump table in a safe, persistent location such as daycare data
- 3. Overwrite the address for the text jump table
- 4. Create a custom jump table with addresses pointing to our text

This will get us to the point where we can load custom text data. However, we need to do some additional structure within our text data. We are storing our text pointer in a safe location and need to make sure we restore it when our text is done printing. We can do this by using a text macro that returns us to assembly. Here is the general structure for our text data:

- 00: macro to begin text data
- custom text here

- **50**: End text
- 08: Text command to switch to asm code
- Load the original pointer for the text jump table back to its original position
- Jump to the function to end text mode

Additionally for fun, we can leverage the pikachu friendship mechanics to change which text expression we load, and can also call emotes to add personality. If you do not have access to save injection, feel free to skip the friendship mechanics and keep to just one text script to keep things light.

6.2 Python Mapping

To make life simpler here is a python script to map English text to their proper hex values:

```
map = \{'A': '80', 'B': '81', 'C': '82', 'D': '83', 'E': '84', '80', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '81', '8
                        'F': '85', 'G': '86', 'H': '87', 'I': '88', 'J': '89', 'K':
                        '8A', 'L': '8B', 'M': '8C', 'N': '8D', 'O': '8E',
                        '8F', 'Q': '90', 'R': '91', 'S': '92', 'T': '93',
                        '94', 'V': '95', 'W': '96', 'X': '97', 'Y': '98',
                        '99', '(': '9A', ')': '9B', ':': '9C', ';': '9D', '[':
                        '9E', ']': '9F', 'a': 'A0', 'b': 'A1', 'c': 'A2',
                       'A3', 'e': 'A4', 'f': 'A5', 'g': 'A6', 'h': 'A7',
                       'A8', 'j': 'A9', 'k': 'AA', 'l': 'AB', 'm': 'AC',
                       'AD', 'o': 'AE', 'p': 'AF', 'q': 'B0', 'r': 'B1',
                        'B2', 't': 'B3', 'u': 'B4', 'v': 'B5', 'w': 'B6',
                        'B7', 'y': 'B8', 'z': 'B9', '': '7F', '?': 'E6', '!':
                        'E7', '.': 'E8'}
         convert = lambda x: ''.join([map[c] for c in x])
         if __name__ == '__main__':
                       x = input("Enter text to convert: ")
5
                       print(convert(x))
```

This doesn't cover every possibility, for the complete English character encoding you can refer to the bulbapedia entry on character encoding [1].

6.3 Custom Text

Alright, here is the complete code for custom text including pikachu friendship and emotes + text data.

6.3.1 Override the Jump Tables and call Custom Text

```
1 jr 01
                             skip variable
                             variable x
2 X
                           Check ff8c, if value = d4 talking to
  ld a,(ff8c)
   → pikachu
  sub a,d4
5 ret nz
6 ld a,1
7 ld (d124),a
8 ld bc,0002
9 ld hl,d36b
                          copy text pointer (d36b) to temp location
10 ld de,x
11 call 00b5
12 ld hl,d36b
                          ld with custom text pointer
13 ld (hl),zz
                          yyzz = address of jump table
14 inc hl
15 ld (hl), yy
16 ld a, (d46f)
                           load current Pikachu happiness
17 sub a,55
                        split into 3rds for 3 text pointers based
   \hookrightarrow on friendship
  jr nc,04
19 ld a,01
                               Text pointer 1 (minimum
   → friendship/under first third)
20 jr OB
                             Skip to end of friendship check
21 sub a,55
22 jr nc,04
23 ld a,02
24 jr 02
25 ld a,03
26 ld (ff8c),a
                           ld ff8c with first address in jump table
   \rightarrow located at text pointer
27 call 3010
```

28 jp 231c to print text

6.3.2 ASM for Text Data

This is an overview of what your text data should look like

```
00
                      start
   50
                      end
   80
                      switch from text mode to asm
   ld a,x
                          restore text pointer
  ld (d36b),a
  ld a, x+1
   1d (d36c),a
   ld b,3F
                           ROM bank for emotes
   ld hl,<here+1>
                          Set return address
   jp 3e84
                           Bankswitch
  ld a,01
                           Emote
  call 4FA2
                     ShowEmote
12
  jp 23D2
                           EndTextMode
```

6.3.3 Raw, Complete Hex For Convenient Copy and Pasting

Make sure to verify the jump table and its values align where with the TEXT sections fall within memory. Text pointer is saved to daycare data.

```
FA 8C FF
   D6 D4
   CO
   3E 01
   EA 24 D1
   01 02 00
   21 6B D3
   11 31 DB
   CD B5 00
   21 6B D3
   36 70
11
   23
12
   36 DB
  FA 6F D4
```

```
D6 55
   30 04
   3E 01
   18 OA
   D6 55
19
   30 04
20
   3E 02
   18 02
22
   3E 03
   EA 8C FF
   CD 10 30
   C3 1C 23
   76 DB
   AC DB
28
   03 DC
   TEXT: 00
                       89 80 8C 84 92 9C 7F 98 A4 B2 E6 4F 96 A7 A0
    \hookrightarrow B3 7F A8 B2 7F A8 B3 E6
                                             50 08
   FA 31 DB
   EA 6B D3
   FA 32 DB
   EA 6C D3
   06 3F
   21 A4 DB
   C3 84 3E
37
   3E 01
38
   CD A2 4F
   C3 D2 23
40
                      89 80 8C 84 92 9C 7F 88 7F B3 A7 A8 AD AA 4F A1
   TEXT: 00
        A4 A8 AD A6 7F AF A0 B1 B3 AD A4 B1 B2 55 A7 A0 B2 7F AC A0
    \scriptscriptstyle 
ightarrow A3 A4 7F B4 B2 7F A1 AE B3 A7 55 B2 B3 B1 AE AD A6 A4 B1
    \,\hookrightarrow\,\quad E8
                     50 08
   FA 31 DB
   EA 6B D3
   FA 32 DB
   EA 6C D3
45
   06 3F
   21 FB DB
   C3 84 3E
```

```
49 3E 02
```

- 50 CD A2 4F
- 51 C3 D2 23
- $_{52}$ TEXT: 00 $\,$ 89 80 8C 84 92 9C 7F 88 7F A0 AC 7F B2 AE 4F A7 $\,$
 - \rightarrow AO AF AF B8 7F B3 A7 AO B3 7F B6 A4 7F AO B1 A4 55 AF AO B1
 - → B3 AD A4 B1 B2 E7 50 08
- 53 FA 31 DB
- 54 EA 6B D3
- 55 FA 32 DB
- 56 EA 6C D3
- 57 06 3F
- 58 21 44 DC
- 59 C3 84 3E
- 60 3E 04
- 61 CD A2 4F
- $_{62}$ C3 D2 23

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