



## Topic 3: (Part B) I/O and Peripheral Devices Management GRAPHICS in the Nintendo DS

Systèmes Embarqués Microprogrammés

#### **EPFL**

#### Content of Session

- Use of backgrounds in the NDS: tiled/text mode
  - NDS video modes for tiled mode
  - Concepts: tiles and their effects
  - Multi-palettes with tiles
  - Background representations with tiles
  - Review of the (V)RAM structure
  - Copying large data sets: direct memory address (DMA) controller
- Drawing graphics in tiled/text mode in the NDS
  - Example of custom background definition in tiled mode
  - Converting images to tiles: revisit the grit tool
  - Implementation of effects using multiple backgrounds



#### NDS screen modes: 2D engines configuration Tiled modes

- From the four 2D engines modes, select appropriate one
  - ( Tiled )
    - Rotation or rotoscale
    - Extended rotation
    - Framebuffer

Main engine: 7 modes and framebuffer

	•				
Mode	BG0	BG1	BG2	BG3	
0	Tiled/3D	Tiled	Tiled	Tiled	
1	Tiled/3D	Tiled	Tiled	Rotoscale	
2	Tiled/3D	Tiled	Rotoscale	Rotoscale	
3	Tiled/3D	Tiled	Tiled	Ext. Rotoscale	
4	Tiled/3D	Tiled	Rotoscale	Ext. Rotoscale	
5	Tiled/3D	Tiled	Ext. Rotoscale	Ext. Rotoscale	
6	3D	N/A	Large Bitmap	N/A	
FrameBuf.	Direct VRAM display as a bitmap				

Sub engine: 6 modes

Mode	BG0	BG1	BG2	BG3
0	Tiled	Tiled	Tiled	Tiled
1	Tiled	Tiled	Tiled	Rotoscale
2	Tiled	Tiled	Rotoscale	Rotoscale
3	Tiled	Tiled	Tiled	Ext. Rotoscale
4	Tiled	Tiled	Rotoscale	Ext. Rotoscale
5	Tiled	Tiled	Ext. Rotoscale	Ext. Rotoscale

- In the case of tiled in different backgrounds?
  - All modes are valid, just configure REG\_DISPCNT with BG0: Modes 0 to 5
  - Example: activate mode 0 and background 0 (BG0) to plot tiles first



### The tiled/text mode: Tiles and drawing options

- Backgrounds are composed of smaller blocks Tile for letter 'A'
  - Tile/text: minimum unit to compose tiled backgrounds, made of blocks of 8x8 pixels



`	<i>-</i>			, 101	1011	.01		
	0	1	2	3	4	5	6	7
	8	9	10	11	12	13	14	15
	16	17	18	19	20	21	22	23
	24	25	26	27	28	29	30	31
	32	33	34	35	36	37	38	39
	40	41	42	43	44	45	46	47
	48	49	50	51	52	53	54	55
	56	57	58	59	60	61	62	63
		•	•		•	•	•	•

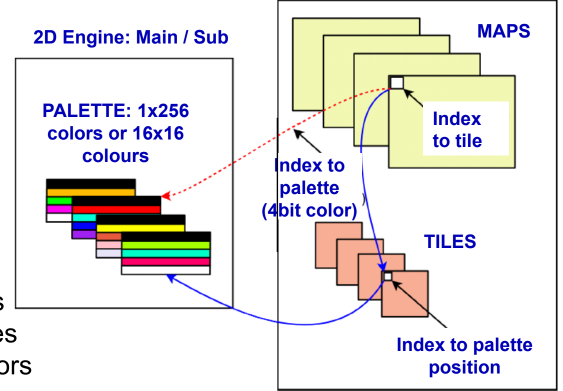
- Two components to create effects in tiled backgrounds
  - Palettes: different colours sets
  - Transformations: tiles rotations
    - Horizontal, vertical or both





#### Complete display configuration tiled mode: Three elements to store and use

- Maps of tiles for background: references to tiles
  - If multiple palettes are used, sets which one to use
- Definitions of tiles that can be used
  - Up to 1024 tiles as index map is 10 bits
- Palettes: trade-offs of memory use
  - Resolution: 1x256 colors
  - Little memory: 16 palettes of 16 colors



We need to configure the engine background: BGCTRL[x]



#### The tiled/text mode: Representations options for tiles

- Two possibilities of RGB palettes for tiles
  - 1 palette of 256 colors each: 8 bits per pixel
  - 16 palettes of 16 colors each: 4 bits per pixel

0	1	2	3	4	5	6	7
8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23
24	25	26	27	28	29	30	31
32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47
48	49	50	51	52	53	54	55
56	57	58	59	60	61	62	63

- Tile: matrix of color indexes in a palette
  - Little endian: least significant nibble is left pixel

```
0 RGB15(0,0,0)

1 RGB15(31,0,0)

2 RGB15(31,15,0)

3 RGB15(31,31,0)

4 RGB15(0,31,0)

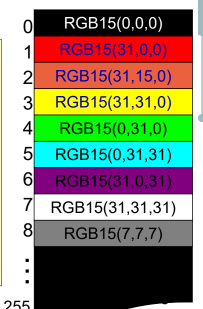
5 RGB15(0,31,31)

6 RGB15(31,0,31)

7 RGB15(31,31,31)

8

15
©ESL/EPEL
```





### The tiled/text mode: Example of color representation

- Define an 8-colour tile
  - Each color in the palette is 15-bit RGB pixel
    - 5 bits per color, the transparence bit is ignored
- Two steps
  - Choose palette in 15-bit RGB pixel
  - Implement color index table in tile
    - Index 0 represents 'transparency': it displays the color 0 of the palette if there is no opaque pixel behind (e.g. from other background)

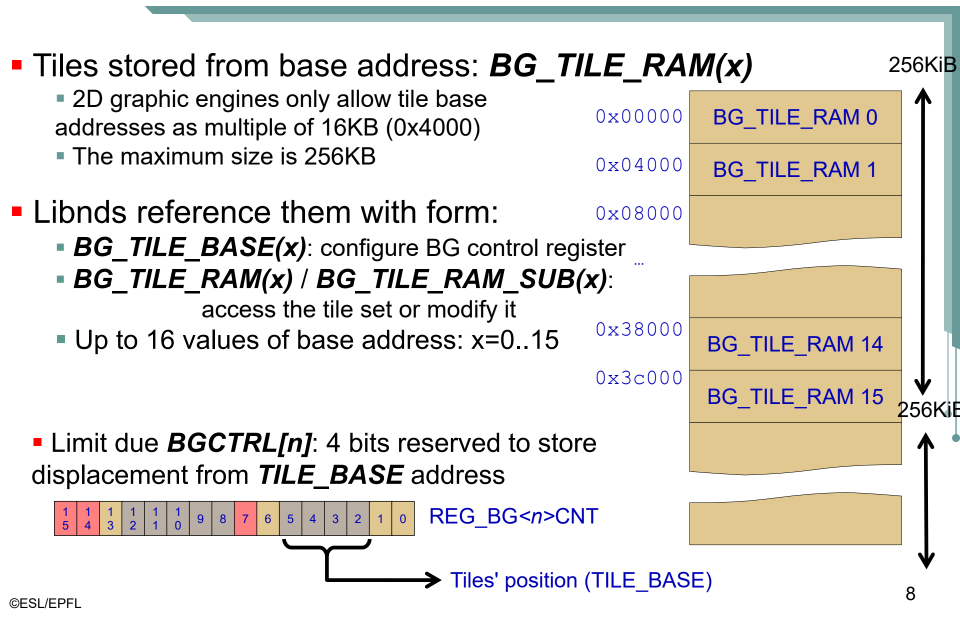
(	)	1	2	3	4	5	6	7
8	3	9	10	11	12	13	14	15
1	6	17	18	19	20	21	22	23
2	4	25	26	27	28	29	30	31
3	2	33	34	35	36	37	38	39
4	.0	41	42	43	44	45	46	47
4	.8	49	50	51	52	53	54	55
5	6	57	58	59	60	61	62	63

#### Palette

```
0 RGB15(0,0,0)
1 RGB15(31,0,0)
2 RGB15(31,15,0)
3 RGB15(31,31,0)
4 RGB15(0,31,0)
5 RGB15(0,31,31)
6 RGB15(31,0,31)
7 RGB15(31,31,31)
8 RGB15(7,7,7)
```

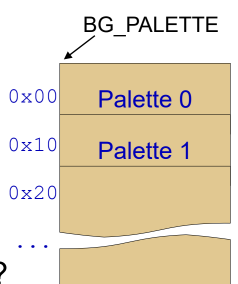
#### **EPFL**

#### Tiles access and storage in memory



#### **EPFL** Color palettes access and storage in memory

- Referenced in librids as background palette: BG\_PALETTE, access using consecutive positions in memory with 8 bits
  - 1 palette with 256 colors: colors from 0x00 to 0xff
  - 16 palettes with 16 colors: two steps
    - 1. Palette from 0x0 to 0xf
    - Color from 0x0 to 0xf



Palette 14

Palette 15

0xe0

0xf0

- Example: Which color is BG\_PALETTE[0x25]?
  - 256-palette: color 37 (0x25)
  - 16-bit palettes: 5th color in Palette 2

C



### Screen representation: Tiled maps and scroll

- Screen: map of tiles, but it can be larger than the actual screen
  - Not all the tiles can be visible
  - Scrolling effect: visible area is adjusted

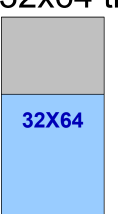
Example: 32x32 tiles create a map of 256x256 pixels

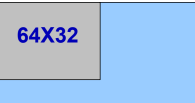
Visible part of the map on the screen

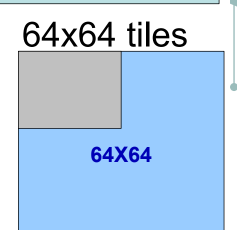
4 possibilities for the map on the NDS:

32x32 tiles, 32x64 tiles, 64x32 tiles,

32X32







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#### Tiles map format and storage

0xf800

BG MAP RAM 31

Each tile is represented with 16 bits • 10 bits: Tile number from 0 to 1023 Vertical mirror 2 bits: Horizontal and/or vertical mirror → Horizontal mirror 4 bits: Palette if 16-color one used by the tile 12 11 14 13 Tile number If 16-colour palette used 64KiB 0x0000A map can start in an address multiple BG MAP RAM 0 0x0800of 2KB (0x800) BG MAP\_RAM 1 Most used BG: 32x32 tiles (2B/tile) = 2KB  $0 \times 1000$ Libnds allows referencing them with: BG\_MAP\_BASE(x): config. BG reg. Controller  $0 \times f000$ BG\_MAP\_RAM(x) / BG\_TILE\_RAM\_SUB(x) : BG MAP RAM 30

access the tile set or modify it

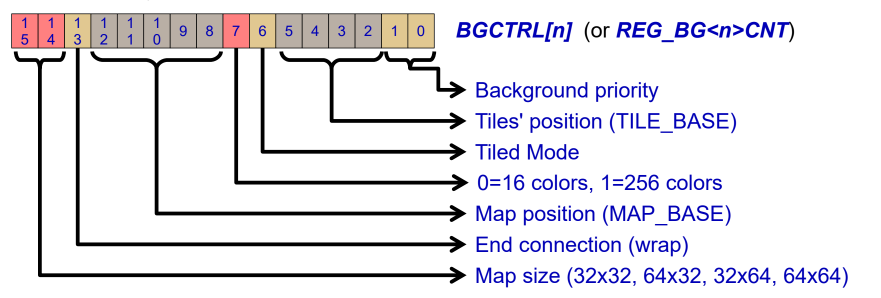
Up to 31 values of base address: x=0..31

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#### Configuring a tiled background

- Three options to configure
  - Number of tiles: {32 or 64}x{32 or 64}
  - Number of colours: 16 or 256
  - Memory positions: For each map and for tiles



 Example: Config. background 0 in SUB engine: 32x32 tiles, use 1 palette of 256 colors, tiles map stored in MAP\_BASE0, and tiles at 2KB from TILE\_BASE

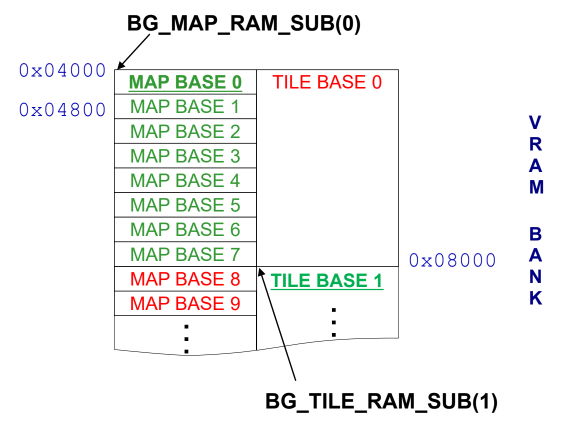


#### Example of Memory Use of BG TILE BASE and BG MAP BASE

Background configuration example

```
// 3) Configure the background
BGCTRL_SUB[0] = BG_MAP_BASE(0) | BG_TILE_BASE(1) | BG_32x32 | BG_COLOR_256;
```

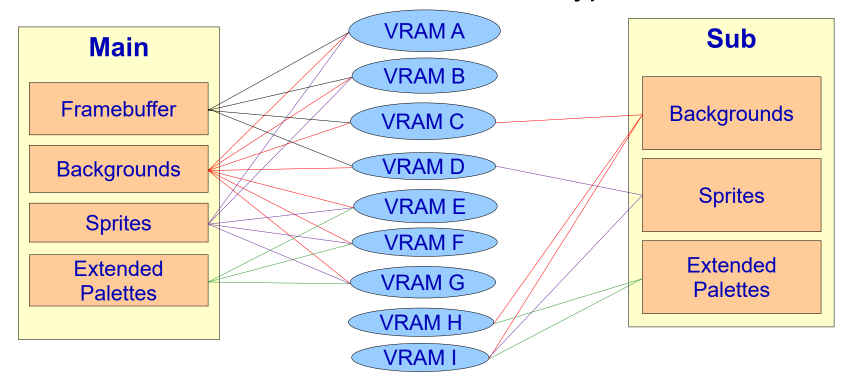
Location of BG\_TILE\_BASE and BG\_MAP\_BASE overlap at 0x4000





### Structure of tiled background in VRAM banks mapping

Fixed location in VRAM banks for each type of data



- Enable the necessary VRAM banks: VRAM\_?\_CR
  - Example: store 32 tiles, 1 palette of 16 colors, 1 map of 32x32 tiles
     ~4KB needed: enough with one bank (bank A), assign to main 2D core

VRAM\_A\_CR = VRAM\_ENABLE | VRAM\_A\_MAIN\_BG;



### Efficient data transfer between CPU and I/O subsystem: Direct Memory Address (DMA)

- Mechanism to perform data transfers without CPU intervention, use of specialized module: DMA Controller
  - CPU configures DMA controller to make data transfer between peripherals
    - Base address
    - Destination address
    - Data size to transfer
  - 2. DMA controller performs I/O operation autonomously when bus is available
- CPU MEMORIES

  BUS

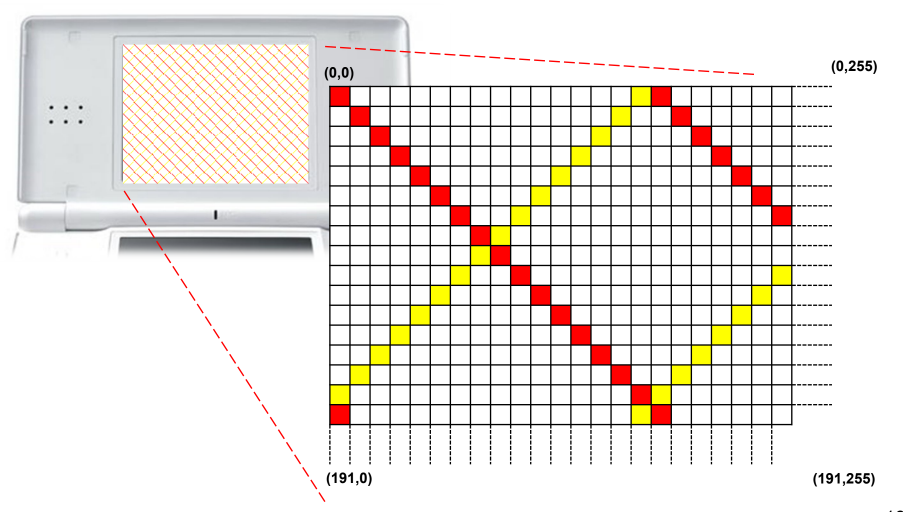
  S800

  S800
- Several function in libnds: /opt/devkitpro/libnds/include/nds/dma.h
  - CPU configures DMA controller to make data transfer between peripherals void dmaCopy (const void \*source, void \*dest, uint32 size)
    - **source/dest**: Origin /Destination memory address of data to transfer
    - **size**: Data size in bytes to transfer
  - Example: copy map data in tiled mode: uint8 myMap[256];

dmaCopy(myMap, mymemory, 256); // Copy 128 map components (16b/comp.)

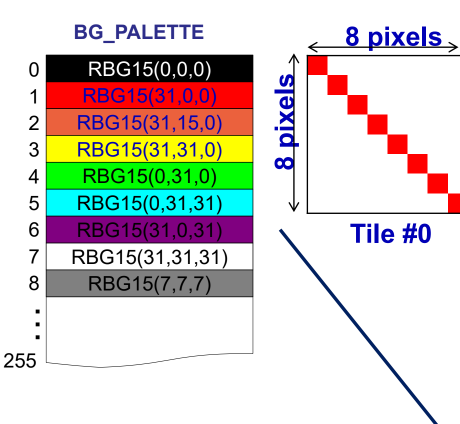
©ESL/EPFL







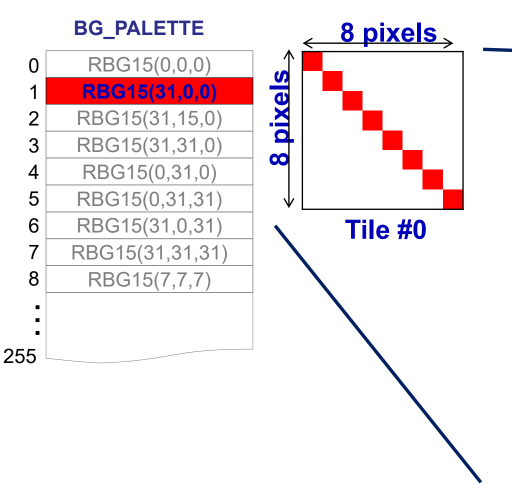
Define the palette and colors map of first tile: red diagonal



1	7	7	7	7	7	7	7
7	1	7	7	7	7	7	7
7	7	1	7	7	7	7	7
7	7	7	1	7	7	7	7
7	7	7	7	1	7	7	7
7	7	7	7	7	1	7	7
7	7	7	7	7	7	1	7
7	7	7	7	7	7	7	1



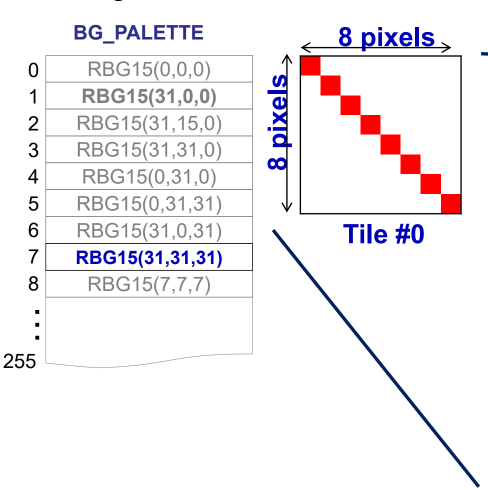
The elements of the diagonal take color index 1 (red)



1	7	7	7	7	7	7	7
7	1	7	7	7	7	7	7
7	7	1	7	7	7	7	7
7	7	7	1	7	7	7	7
7	7	7	7	1	7	7	7
7	7	7	7	7	1	7	7
7	7	7	7	7	7	1	7
7	7	7	7	7	7	7	1



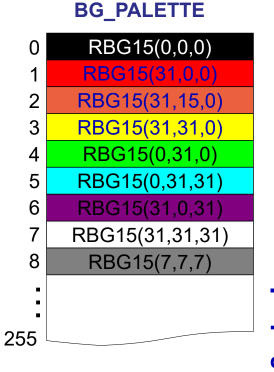
Assign a white color for the rest of the tiles components

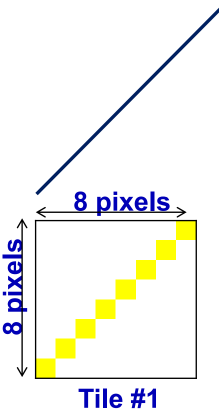


1	7	7	7	7	7	7	7
7	1	7	7	7	7	7	7
7	7	1	7	7	7	7	7
7	7	7	1	7	7	7	7
7	7	7	7	1	7	7	7
7	7	7	7	7	1	7	7
7	7	7	7	7	7	1	7
7	7	7	7	7	7	7	1



Define the second tile: yellow diagonal and the rest of the points with white color

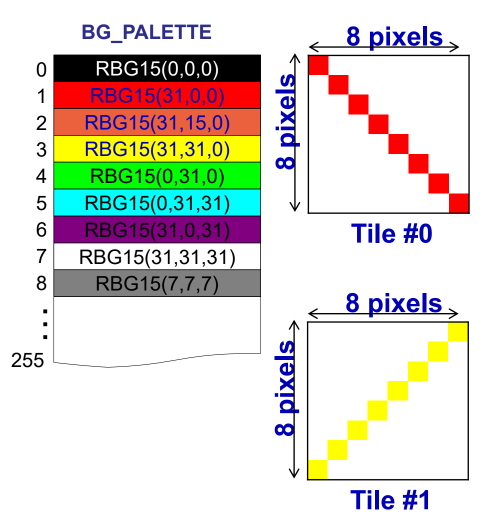




7	7	7	7	7	7	7	3
7	7	7	7	7	7	3	7
7	7	7	7	7	3	7	7
7	7	7	7	3	7	7	7
7	7	7	3	7	7	7	7
7	7	3	7	7	7	7	7
7	3	7	7	7	7	7	7
3	7	7	7	7	7	7	7



C declaration of the two tiles for the background

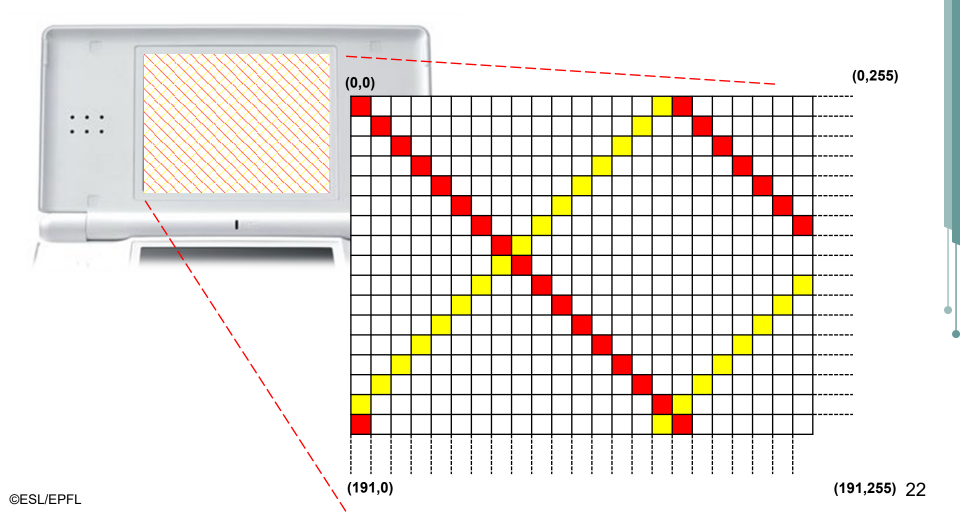


#### Two arrays

```
//Tile#0
u8 tile0[64] = {
   1, 7, 7, 7, 7, 7, 7, 7,
    7, 1, 7, 7, 7, 7, 7, 7,
   7, 7, 1, 7, 7, 7, 7, 7,
   7, 7, 7, 1, 7, 7, 7, 7,
   7, 7, 7, 7, 1, 7, 7, 7,
   7, 7, 7, 7, 7, 1, 7, 7,
   7, 7, 7, 7, 7, 7, 1, 7,
   7. 7. 7. 7. 7. 7. 1
};
//Tile#1
u8 tile1[64] = {
   7, 7, 7, 7, 7, 7, 3,
   7, 7, 7, 7, 7, 7, 3, 7,
   7, 7, 7, 7, 7, 3, 7, 7,
   7, 7, 7, 7, 3, 7, 7, 7,
   7, 7, 7, 3, 7, 7, 7, 7,
   7, 7, 3, 7, 7, 7, 7, 7,
   7, 3, 7, 7, 7, 7, 7,
   3, 7, 7, 7, 7, 7, 7
};
```



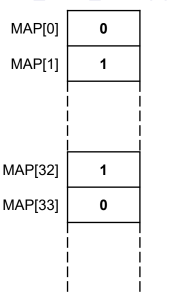
Define background map after creating tiles and palette

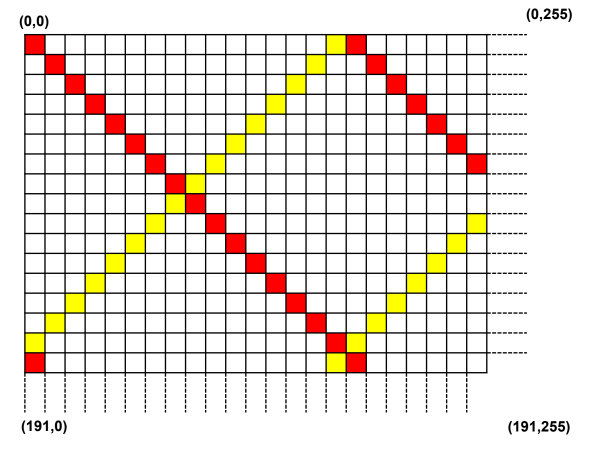




Define background map after creating tiles and palette

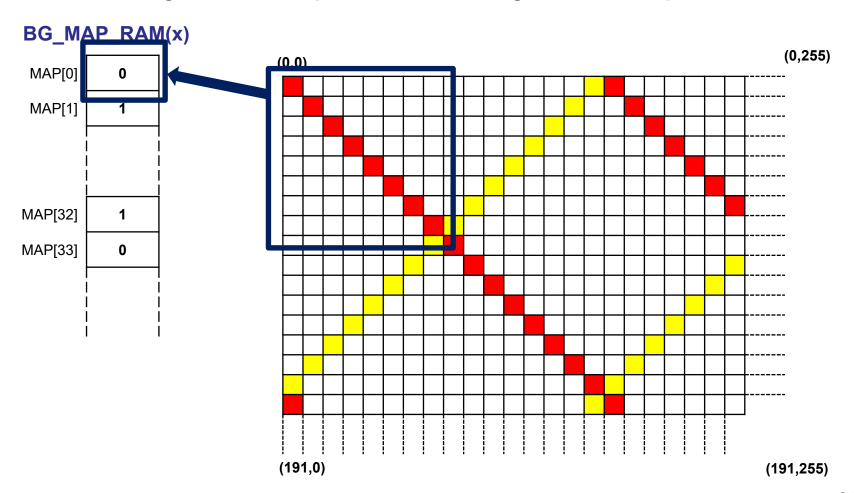
#### BG\_MAP\_RAM(x)





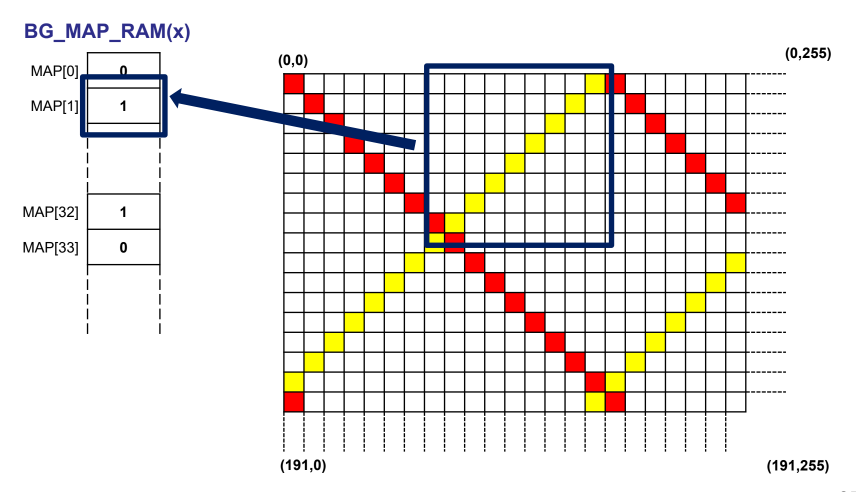


Define background map after creating tiles and palette



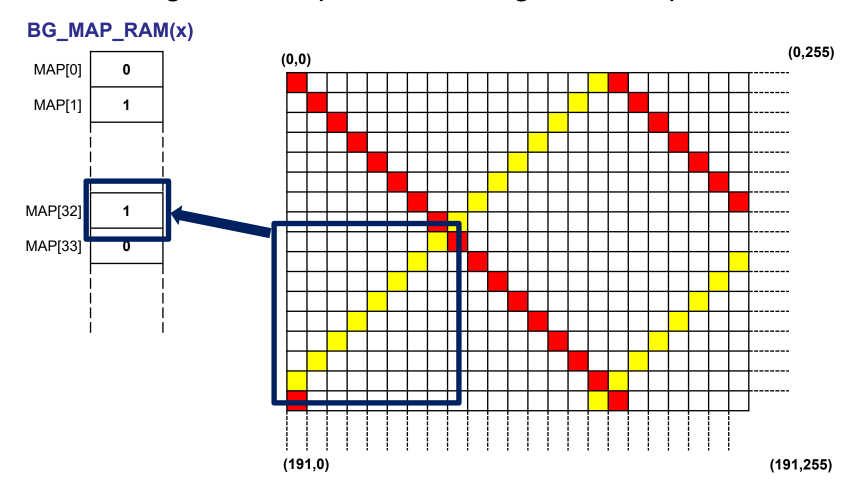


Define background map after creating tiles and palette



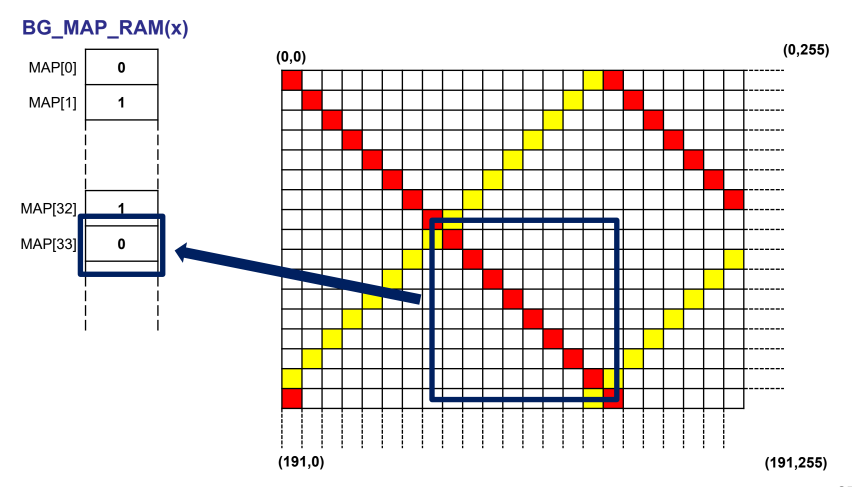


Define background map after creating tiles and palette





Define background map after creating tiles and palette





- Four steps to configure engine with initialized tiled background
- Configure the engine in Mode 0 and the VRAM block
- 2. Use Background 0
- 3. Transfer the tiles to the Tile memory using a DMA transfer
- Create the map by alternating the tiles and the lines to create the grid

```
//Configure the Engine and the VRAM bank
REG DISPCNT = MODE 0 2D | DISPLAY BG0 ACTIVE;
VRAM A CR = VRAM ENABLE | VRAM A MAIN BG;
//Configure the activated background BG0
BGCTRL[0] = BG 32x32 \mid BG COLOR 256
          BG MAP BASE(1) | BG TILE BASE(0);
//Copy the tiles
dmaCopy(tile0, &BG TILE RAM(0)[0], 64);
dmaCopy(tile1, &BG TILE RAM(0)[32], 64);
//Generate the map
for(i = 0; i < 32; i + = 2)
    for(j=0; j<32; j+=2)
        BG MAP RAM(1)[32*(i)+i] = 0;
        BG MAP RAM(1)[32*(i+1)+i] = 1;
        BG MAP RAM(1)[32*(i)+j+1] = 1;
        BG MAP RAM(1)[32*(i+1)+j+1] = 0;
    }
```

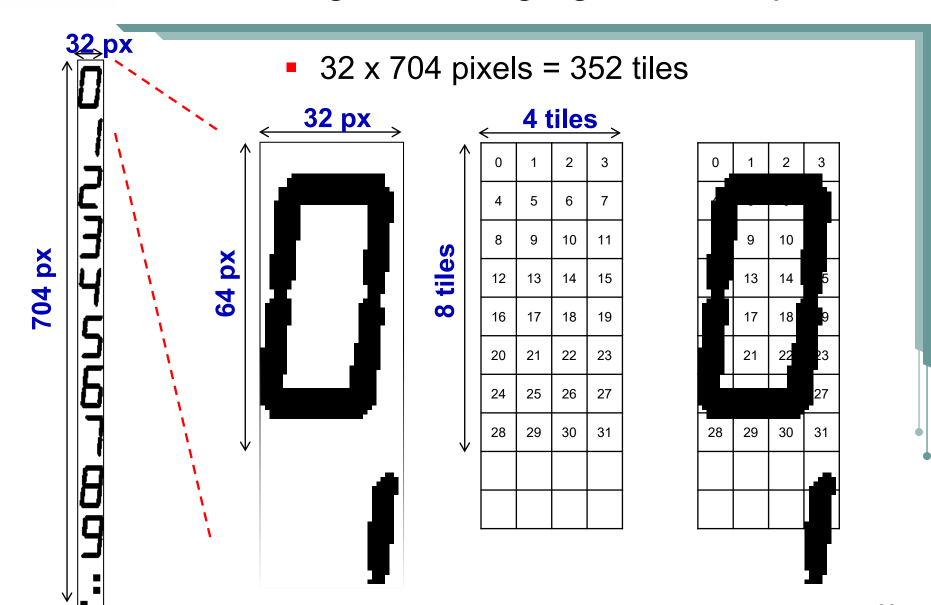
#### EPFL

#### Creating images with tiles using «grit»

- grit can also transform an image into a tiles input for NDS
  - -gt : option used to generate tiles (it can be combined with other options)
  - Recommended to generate the palette (option –p)
- The image to transform should have sizes multiple of 8
- The map can be generated if the full image is going to be displayed (option –m)
- The tiles, the palette and/or the map will be created in an assembly file and will be declared in a header file
  - Link with the C code



#### Creating tiles using «grit»: Example





#### NDS screen modes: 2D engines configuration Using multiple backgrounds

- Each engine has four backgrounds (or layers): BG0, BG1, BG2 and BG3
  - Final view on the screen will be their combination based on used graphic mode
  - Typically BG0 is the most external one and BG3 is the most internal one
- Multiple modes possible in 2D engines, select the most appropriate one
  - Main engine: 7 modes and framebuffer

Mode	BG0	BG1	BG2	BG3	
0	Tiled/3D	Tiled	Tiled	Tiled	
1	Tiled/3D	Tiled	Tiled	Rotoscale	
2	Tiled/3D	Tiled	Rotoscale	Rotoscale	
3	Tiled/3D	Tiled	Tiled	Ext. Rotoscale	
4	Tiled/3D	Tiled	Rotoscale	Ext. Rotoscale	
5	Tiled/3D	Tiled	Ext. Rotoscale	Ext. Rotoscale	
6	3D	N/A	Large Bitmap	N/A	
FrameBuf.	Direct VRAM display as a bitmap				

Sub engine: 6 modes

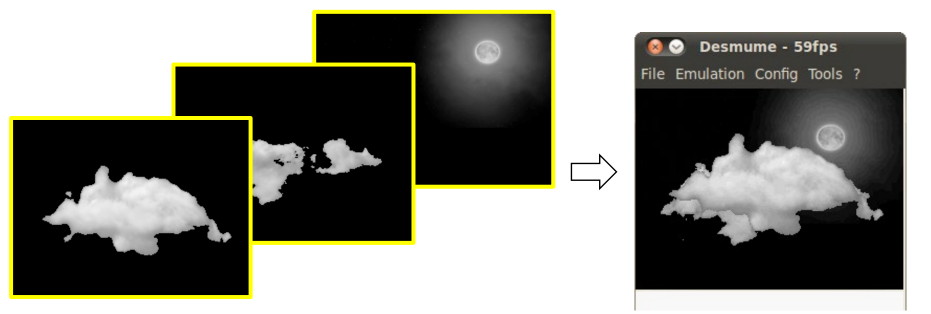
Mode	BG0	BG1	BG2	BG3
0	Tiled	Tiled	Tiled	Tiled
1	Tiled	Tiled	Tiled	Rotoscale
2	Tiled	Tiled	Rotoscale	Rotoscale
3	Tiled	Tiled	Tiled	Ext. Rotoscale
4	Tiled	Tiled	Rotoscale	Ext. Rotoscale
5	Tiled	Tiled	Ext. Rotoscale	Ext. Rotoscale

- How to use tiled mode and extended rotoscale backgrounds in one mode?
  - Tiled mode always possible in BG0
  - Configure REG\_DISPCNT with one of the possible modes: 3, 4 and 5 (Extended)
  - Example: activate mode 5 and background 1 (BG1) and 3 (BG3);

REG\_DISPCNT = MODE\_5\_2D | DISPLAY\_BG1\_ACTIVE | DISPLAY\_BG3\_ACTIVE;

#### **EPFL** Use of multiple backgrounds concurrently

- Up to 4 backgrounds can be used at a time in each engine
  - Superposition of backgrounds from BG3 to BG0
- One color can be set as transparent in the palette
  - In the next example the black color is set to transparent

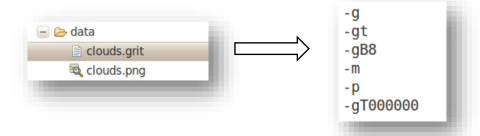


Background X can be shifted using <u>write-only</u> registers REG\_BGXHOFS and REG\_BGXVFS (where X is the number of the background

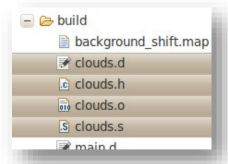


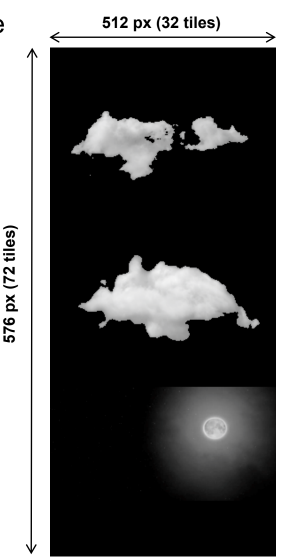
### Example: Use of overlapping backgrounds Grit configuration

- A single image ("clouds.png") combining all the backgrounds has been used
  - Multiple images can also be used instead
- Configuration of grit to use tiled mode
  - 4bit pixel depth can also be used
  - Black color is set as 'transparent' color (-gT flag)



 Grit creates the necessary files storing the palette, the map and the tiles







#### Example: Use of overlapping backgrounds Backgrounds configuration

- Configuration of VRAM bank, engine and background registers
  - BG0, BG1 and BG2 are activated using Mode 0 (all tiled mode)
  - Different parts of the same image are used to render the different backgrounds
     → Different map bases for each background but shared tile base

```
// Activate main engine and backgrounds 0, 1 and 2 in standard tiled mode
VRAM_A_CR = VRAM_ENABLE | VRAM_A_MAIN_BG;
REG_DISPCNT = MODE_0_2D | DISPLAY_BG0_ACTIVE | DISPLAY_BG1_ACTIVE | DISPLAY_BG2_ACTIVE;
BGCTRL[0] = BG_COLOR_256 | BG_MAP_BASE(0) | BG_TILE_BASE(1) | BG_32x32;
BGCTRL[1] = BG_COLOR_256 | BG_MAP_BASE(1) | BG_TILE_BASE(1) | BG_32x32;
BGCTRL[2] = BG_COLOR_256 | BG_MAP_BASE(2) | BG_TILE_BASE(1) | BG_32x32;
```

- Transfer grit information to the proper locations
  - Palette and tiles are shared by the 3 backgrounds
  - Maps are different for each of them → select different part of the map

```
//Copy tiles and palette (shared by all backgrounds in this case)
swiCopy(cloudsTiles, BG_TILE_RAM(1), cloudsTilesLen/2);
swiCopy(cloudsPal, BG_PALETTE, cloudsPalLen/2);
//Copy maps (32x24 components of 2 bytes for each of the map bases)
swiCopy(&cloudsMap[0], BG_MAP_RAM(1), 32*24);
swiCopy(&cloudsMap[32*24], BG_MAP_RAM(0), 32*24);
swiCopy(&cloudsMap[32*48], BG_MAP_RAM(2), 32*24);
```



### Example: Use of overlapping backgrounds Shifting backgrounds

- Backgrounds are shifted horizontally creating an effect of moving clouds
  - Shift registers are not readable → need of a variable to track previous assigned value
  - BG0 is shifted to the right decreasing by one pixel the horizontal shift register
  - BG1 is shifted to the left increasing by one pixel the horizontal shift register
  - BG2 is still (the moon does not move)

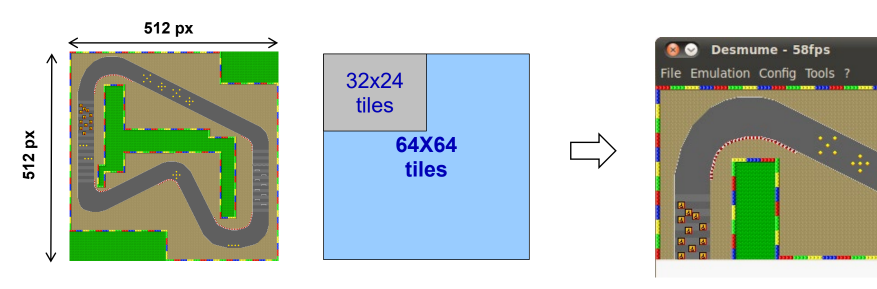
```
//Local variables to track the shifting
int bg0 = 0, bg1 = 0;

//Shifting background
while(1) {
    //Assign shift registers (they are not readable!)
    REG_BG0H0FS = bg0;
    REG_BG1H0FS = bg1;
    //Update local variables that track the shifting
    if(--bg0 < 0) bg0 = 255;
    if(++bg1 > 255) bg1 = 0;
    swiWaitForVBlank();
}
```

#### **EPFL**

#### Use of Big Maps in Tiled Mode

- Screen size is limited to 32x24 tiles (256x192 pixels)
  - Screen is only the visible part of the map stored in memory
  - Normally 32x32 maps are used in tiled mode
- Different map sizes are available
  - 32x32, 32x64, 64x32 and 64x64

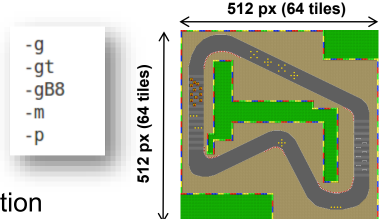


- Background can be rotated changing the visible part of the map
  - Horizontal and Vertical Shifting using rotation registers



#### Example: Use of Big Maps in Tiled Mode Grit file and transfer of palette and tiles

- A big image ("background.png") has been used in this project
  - Grit is configured in the standard way in order to generate the tiles, maps and palette and the corresponding files are generated



- Engine, VRAM and background configuration
  - 64x64 grid size instead of standard 32x32
  - Since the image is 4x bigger, a block of 4 consecutive map bases are necessary
     → only the first one is set in the background control register

```
// Activate main engine and background 0 in tiled mode using 64x64 map
VRAM_A_CR = VRAM_ENABLE | VRAM_A_MAIN_BG;
REG_DISPCNT = MODE_5_2D | DISPLAY_BGO_ACTIVE;
BGCTRL[0] = BG_COLOR_256 | BG_MAP_BASE(0) | BG_TILE_BASE(1) | BG_64x64;
```

Tiles and palette transfer is done in the standard way

```
// Copy tiles and palette to the corresponding place
swiCopy(backgroundTiles, BG_TILE_RAM(1), backgroundTilesLen/2);
swiCopy(backgroundPal, BG_PALETTE, backgroundPalLen/2);
```



#### Example: Use of Big Maps in Tiled Mode Transfer map to map bases

- A 64x64 tiles map requires more space in the VRAM memory
  - 64x64 tiles \* 2 Bytes/tile = 8 KB → 4 Map bases of 2 KB
  - Placement in memory is not linear! → Divided in quadrants

```
// TOP LEFT quadrant of the image in first map base
for(i=0; i<32; i++)
    dmaCopy(&backgroundMap[i*64], &BG_MAP_RAM(0)[i*32], 64);

// TOP RIGHT quadrant of the image in second map base
for(i=0; i<32; i++)
    dmaCopy(&backgroundMap[i*64+32], &BG_MAP_RAM(1)[i*32], 64);

// BOTTOM LEFT quadrant of the image in third map base
for(i=0; i<32; i++)
    dmaCopy(&backgroundMap[(i+32)*64], &BG_MAP_RAM(2)[i*32], 64);

// BOTTOM RIGHT quadrant of the image in fourth map base
for(i=0; i<32; i++)
    dmaCopy(&backgroundMap[(i+32)*64+32], &BG_MAP_RAM(3)[i*32], 64);</pre>
```



### Example: Use of Big Maps in Tiled Mode Shifting the background

- The visible part of the background (256x192 pixels) is limited by the screen size and depends on its horizontal and vertical shift
  - Shift background in order to "move" the visible part in the

```
256x192
pixels
64X64
tiles
```

```
//Shift background
while(1) {
    //shifting horizontally from left to right
    for(i=0; i<=512-256; i++){
        swiWaitForVBlank();
        REG BG0H0FS = i;
    //shifting vertically from up to down
    for(i=0; i<=512-192; i++){
        swiWaitForVBlank();
        REG BG0V0FS = i;
    //shifting horizontally from right to left
    for(i=512-256; i>=0; i--){
        swiWaitForVBlank();
        REG BG0H0FS = i;
    //shifting vertically from down to up
    for(i=512-192; i>=0; i--){
        swiWaitForVBlank();
        REG BG0V0FS = i;
```

#### **EPFL**

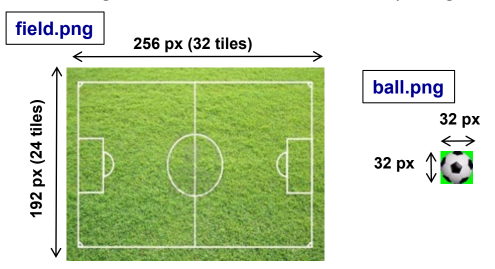
#### Advance graphics: Sprites

- Sprites are small graphic objects that can be rendered on top of the backgrounds and provide extended features
  - Different sizes (8x8, 16x16, 32x32, 64x64, 16x8, 32x8, 32x16, 64x32, 8x32, 16x32)
  - Free position: they can be rendered in any point of the screen (even outside)
  - Transformation capabilities: they can be rotated, scaled or flipped in 2D
  - Different modes (bitmap, tiled...)
- Graphic engine features and limitations
  - The amount of sprites is fixed to 128 and they are hidden by default
  - A special mode has to be configured in a VRAM mode: this bank cannot be used for anything else (e.g.: for backgrounds)
  - A sprite is associated to a graphic stored in memory and several sprites can be associated to the same graphic (i.e.: we can have several sprites with a single graphic loaded in memory)
  - They use a special palette (different from the one used for backgrounds) and it can use extended palettes
- libNDS support through means of an API
  - See more information in file /opt/devkitPro/libnds/include/nds/arm9/sprite.h
  - Some examples can be found at http://sourceforge.net/projects/devkitpro/files/examples/nds/



### Example: Simple Sprite Usage grit configuration

 The sprite of a ball (image "ball.png") will be displayed over a background of a football field (image "field.png")





- Grit has been configured to generate the tiled version of both images
  - Green has been selected as transparent color in the ball graphic (-gT flag)







#### Example: Simple Sprite Usage Engine and background configuration

- Engine is configured normally in mode 0 activating one background
  - Any other configuration could be possible

```
//MAIN engine
REG_DISPCNT = MODE_0_2D | DISPLAY_BG0_ACTIVE;
```

- Background is configured in the standard way
  - VRAM bank A enabled in background mode
  - Tiled mode using 32x32 grid and 256 colors

```
void configureBG0() {
    //Activate and configure VRAM bank to work in background mode
    VRAM_A_CR = VRAM_ENABLE | VRAM_A_MAIN_BG;

    //BG0 configuration for the background
    BGCTRL[0] = BG_COLOR_256 | BG_MAP_BASE(0) | BG_TILE_BASE(1) | BG_32x32;

    //Copy data to display background (tiles, palette and map)
    swiCopy(fieldTiles, BG_TILE_RAM(1), fieldTilesLen/2);
    swiCopy(fieldPal, BG_PALETTE, fieldPalLen/2);
    swiCopy(fieldMap, BG_MAP_RAM(0), fieldMapLen/2);
}
```



### Example: Simple Sprite Usage Sprite configuration

- Sprite configuration
  - VRAM bank B initialization in sprite mode and offset (since A is also used)
  - Sprite manager initialization: constant oamMain is declared in libnds as the sprite manager of the system
  - Allocate space for the graphic (size and format necessary)
  - Copy graphic bitmap into the allocated space and palette in the sprite palette

```
void configureSprites() {
    //Set up memory bank to work in sprite mode (offset since we are using VRAM A for backgrounds)
    VRAM_B_CR = VRAM_ENABLE | VRAM_B_MAIN_SPRITE_0x06400000;

    //Initialize sprite manager and the engine
    oamInit(&oamMain, SpriteMapping_1D_32, false);

    //Allocate space for the graphic to show in the sprite
    gfx = oamAllocateGfx(&oamMain, SpriteSize_32x32, SpriteColorFormat_256Color);

    //Copy data for the graphic (palette and bitmap)
    swiCopy(ballPal, SPRITE_PALETTE, ballPalLen/2);
    swiCopy(ballTiles, gfx, ballTilesLen/2);
}
```

Important: The sprite manager has been initialized and the graphic loaded in memory but the sprite has not been displayed yet!



### Example: Simple Sprite Usage Sprite configuration

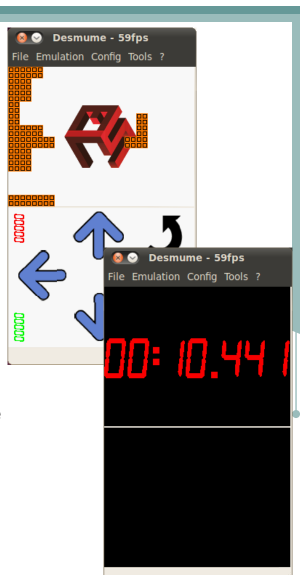
- Keys tracking to modify coordinates
  - x and y represent the position of the top left corner of the ball and are modified within the screen
- Sprite set-up:
  - coordinates
  - size
  - format
  - associated graphic
  - rotation
  - ...
- Refresh screen
  - Renders all the not hidden sprites

```
//Position
int x = 0, y = 0, keys;
while(1){
    //Read held keys
    scanKeys();
    keys = keysHeld();
   //Modify position of the sprite accordingly
    if((keys & KEY RIGHT) && (x < (SCREEN WIDTH - SPRITE WIDTH))) x+=2;</pre>
    if((keys & KEY DOWN) && (y < (SCREEN HEIGHT - SPRITE HEIGHT))) y+=2;</pre>
    if((keys & KEY LEFT) && (x > 0)) x-=2;
    if((keys & KEY UP) && (y > 0)) y-=2;
    oamSet(&oamMain, // oam handler
        Θ,
                       // Number of sprite
                       // Coordinates
       х, у,
                       // Priority
        Θ,
                       // Palette to use
        SpriteSize 32x32,
                                   // Sprite size
        SpriteColorFormat 256Color, // Color format
               // Loaded graphic to display
        qfx,
                      // Affine rotation to use (-1 none)
        -1,
        false.
                     // Double size if rotating
                    // Hide this sprite
        false.
        false, false, // Horizontal or vertical flip
        false
                       // Mosaic
        );
    swiWaitForVBlank();
    //Update the sprites
    oamUpdate(&oamMain);
```



#### Practical Work 8: Graphics (Part 3): Rotoscale and tiled mode

- Exercises (and homework)
  - Exercise 1 Configure the engine
  - Exercise 2 Load the background image in the main engine
  - Exercise 3 Create user-define tiles for the Tetris blocks
  - Exercise 4 Use multiple backgrounds
  - Exercise 5 Plot background image using tiles created with grit
  - Exercise 6 Sprites
  - \*Exercise 7 Chrono display: Plot a number
  - \*Exercise 8 Chrono display: Plot the value of the chrono
  - \*Exercise 9 Chrono display: Change the color of the chrono display



<sup>\*</sup> Additional exercises



#### **Questions?**





# Let's use the screen with tiles and multi-background in the NDS!

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