

Linux G2D

开发指南

· Still Marco Yao

The state of the s

THE STATE OF THE S



· Filling in the state of the s

版本历史

	LUWIMER	<i></i> %	版本历	·史	文档密级: i	WE TO TOO
-\$:\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	版本号	日期	制/修订人	内容描述		×2,
E HILL TO	1.0	2020.6.30	AWA1572	创建该文档	E HILL	
-:*	2.0	2020.11.18	AWA1639	更新适配 linux5.4		
	2.1	2021.4.10	AWA1693	添加输出宽度限制说明		
	2.2	2022.7.11	AWA1836	更新适配 linux-5.10		

The state of the s THE STATE OF THE S SET THE STATE OF THE SET OF THE S THE STATE OF THE PARTY OF THE P · FEINT MARCO Y 80

版权所有 © 珠海全志科技股份有限公司。保留一切权利





(Au	MINNÉBO. CO.	ه د	180	780
	WIMERO?	O IIS	文档密级:秘密	O IZ MO
A TANKE	· Aller	XA THE STATE OF TH		
		录		
- GENITA	in the state of th	- Set III Harris	-GZIII TO	
1 前	·小 方言	71	-\r` 1	
1.			1	
1.	.2 目标读者		1	
1.	.3 适用范围		1	
2 模	块介绍		2	
2.	.1 模块功能介绍		2	
	2.14 矩形填充 (fill color rectgng	le)	. 4.80	60,
	2.1.2 旋转和镜像 (rotate and mir	ror)		TIMOS .
W. I.	2.1.3 alpha blending		4	RIV
A PARTIES AND A	2.1.5 缩放 (Stretchblt)	\XT	\XT	
THE THE	2.1.6 二元光栅操作 (rop2)	No.	The Three	
深圳	2.1.7 三元光栅操作 (maskblt rop3	3)	· · · · · · · · · · · · · · 6	
2	.2 限制条件		7	
0	2.2.1 颜色填充、图像旋转			
2.	.3 相关术语介绍	47.		
	2.3.1 硬件术语			
2.	.4 模块配置介绍			
	2.4.1 Device Tree 配置说明			
	2.4.2 kernel menuconfig 配置说	明	, 8	CO 180
2.	.5、源码结构介绍		10	Wall May 1
2	6 驱动框架介绍			RIV
3 模	块接口说明	A PARTY AND THE PROPERTY OF THE PARTY OF THE	13	
3.	.1 关键数据结构			
-徐渊	5.1.1 gzu_pp_nags	• • • • • **• • • • • • • • • • • • • •		
	3.1.2 g2d_fillrect_flags			
	3.1.3 g2d_data_fmt(version 1.0)			
	3.1.4 g2d_pixel_seq(version 1.0 3.1.5 g2d blt flags h			
	3.1.6 g2d_image (version 1.0)			
	3.1.7 g2d_image_enh			
	3.1.8 g2d fmt enh		20	
	3.1.9 g2d_rop3_cmd_flag	ř		10,
	3.1.10 g2d_bld_cmd_flag		23	TILLIA
ALL PARTY OF THE P	3.1.11 g2d_ck			St.
THE NAME OF THE PARTY OF THE PA	5.1.12 yzu_aipna_mode_enn			
	作力だ≠ ◎ みた◇+:	科技股份有限公司。保留一切权利	ii	
深圳	1放収7月 ● 珠海主志/	(기시시간 (기 시기	The state of the s	



ALLWIMER	g2d_color_gmt v	180,480	文档密级: 秘密	180/
3.1.13 3.1.14 3.1.15 3.1.16	and color amt all	IV.	25 4	NV NV
3.1.14	g2d scan order(version 1.0)		25	*
3.1.15	g2d blt(version 1.0)		25	
3.1.16	g2d_fillrect(version 1.0)	· • • • • • • • • • • • • • • • • • • •	26	
3.1.17	g2d_stretchblt(version 1.0)		27	
	g2d_blt_h			
3.1.19	g2d_bld(version 1.0)		28	
3.1.20	$g2d_fillrect_h$		28	
3.2 函数接	□		29	
3.2.1	1.0 版本接口		29	
	3.2.1.1 G2D_CMD_BITBLT		29	
480	3.2.1.2 G2D_CMD_FILLRECT	100	31	180
"WSO"	3.2.1.3 G2D_CMD_STRETCHBLT		32	1 N3CO
	3.2.1.4 G2D_CMD_PALETTE_TBL		33	NA TOP
3.2.2	2.0 版本接口	<i>.</i>	34	× -
3.2.3	3.2.1.2 G2D_CMD_FILLRECT		34	
3.2.4			42	
3.2.3	G2D_CMD_FILLRECT_H	S.L.	45	
3.2.0	GZD_CMD_MASK_II · · · · · · · · · · · · · · · · · ·		46	
3 3 1	接口::::::::::::::::::::::::::::::::::::		47	
3.3.2	G2D CMD CREATE TASK		50	
3.3.3	G2D_CMD_TASK_APPLY		51	
	G2D_CMD_TASK_DESTROY			
	G2D_CMD_TASK_GET_PARA		EO	
180	480	180		180
4 FAQ		180	54	1800
4 FAQ 4.4 常见问 4.1.1		NV.	54	1/2
V.K.	对齐问题	7	54	A IN WOO ASO
- A.A.	和山台八亚小。	• • • • • • • • • • • • • • • • • • • •	54	
4.1.3	·····································	• • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	



	插	图
fill rectangle		深圳村

冬	2-1	fill rectangle	-1/-		-11	3
冬	2-2	rotate and mirror				4
冬	2-3	alpha blending 1				4
冬	2-4	alpha blending $2 \ldots \ldots$				5
冬	2-5	colorkey				5
冬		scale and alpha blending				6
冬	2-7	$maskblt\ rop 3 \ \dots \dots \dots \dots$				7
冬	2-8	menuconfig 4.9				9 48
冬	2-9	menuconfig 5.4				9
图	2-10	$image-20220712094714080 \dots$			1	10
图	2-11	G2D 代码框架图			1	12
冬	3-1	mixerpara	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		17
		menuconfig 4.9		IER		
	Maco X			1/2/1/80 /80		01/2/1/20 7.80

THE STATE OF THE PARTY OF THE P

· Filling in the light of the control of the contro



1.1 文档简介

引产品为" 本文主要介绍 sunxi 平台 G2D 模块的功能、驱动结构及模块的配置和调用方法。

1.2 目标读者

- G2D 驱动开发人员/维护人员
- 应用层的 G2D 模块使用者

1.3 适用范围

TE THE PROPERTY OF THE PROPERT

表 1-1: 适用产品列表

	内核版本	驱动文件	
.0	Linux-4.9	drivers/char/sunxi_g2d/	
	Linux-5.4	drivers/char/sunxi_g2d/	
	Linux-5.10	bsp/drivers/g2d/	WE LE
	Linux-5.15	bsp/drivers/g2d/	A TANK

版权所有 © 珠海全志科技股份有限公司。保留一切权利



2

模块介绍

G2D 驱动主要实现图像旋转、数据格式、颜色空间转换、图像压缩, 以及图层合成功能 (包括 alpha、colorkey、rotate、mirror、rop 和 maskblt) 等加速功能。

2.1 模块功能介绍

G2D 硬件特性如下:

- Input format: iYUV422/PYUV422UVC/PYUV420UVC/PYUV411UVC/ARGB8888/XRGB8888/ARGB4444/ARGB1555/RGB565
- Output format: iYUV422/PYUV422UVC/PYUV420UVC/PYUV411UVC/ARGB8888/XRGB8888/ARGB4444/ARGB1555/RGB565/Y8
- Any format convert function, R/B swap
- 1 channel scaling pipelines for scaling up/down
- Programmalbe source image size up to 2048*2048 pixels
- Programmalbe destination image size up to 2048*2048 pixels
- 4 tap scale filter in horizontal and 2 tap in vertical direction
- 32 programmable coefficients for each tap
- Color space conversion between RGB and YUV
- Clipping support
 - Straight line/Rectangle/Point
 - Block fill
- Rotate and mirror
 - Rotation 90/180/270 counter-clockwise
 - Mirror horizontal/vertical
- ROP
 - BitBlt
 - StretchBlt
 - MaskBlt

IN SCO'

White In the Co.



- Colorkey support
 - Source colorkey
 - Destination colorkey
- Alpha blending support
 - Pixel alpha blending
 - · Plane alpha blending
 - · Multi alpha blending
 - Output alpha configurable support

2.1.1 矩形填充 (fill color rectgngle)

填充矩形区域功能可以实现对某块区域进行预订的颜色值填充,如下图就填充了 0xFF0080FF 的 ARGB 值,该功能还可以通过设定数据区域大小实现画点和直线,同时也可以通过设定 flag 实现一种填充颜色和目标做 alpha 运算。



图 2-1: fill rectangle

2.1.2 旋转和镜像 (rotate and mirror)

旋转镜像主要是实现如下 Horizontal、Vertical、Rotate180°、Mirror45°、Rotate90°、Mirror135°、Rotate270° 共 7 种操作。



图 2-2: rotate and mirror

2.1.3 alpha blending

THE STATE OF THE PARTY OF THE P

不同的图层之间可以做 alpha blending。Alpha 分为 pixel alpha、plane alpha、multi alpha 三种:

pixel alpha 意为每个像素自带有一个专属 alpha 值;

plane alpha 则是一个图层中所有像素共用一个 globe alpha 值;

multi alpha 则每个像素在代入 alpha 运算时的值为 globe alpha*pixel alpha,可以通过 G2D FE HITH ME TO YOU 驱动接口的 flag 去控制。

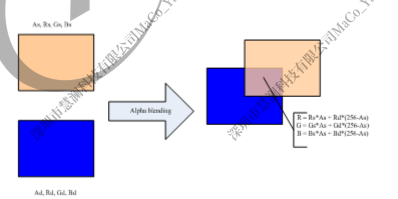


图 2-3: alpha blending 1

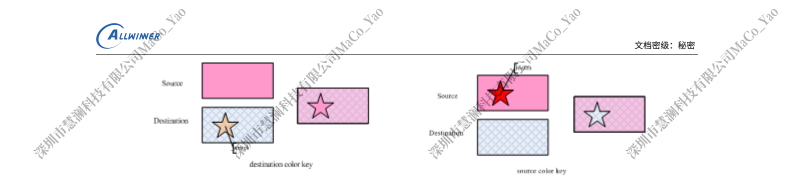


图 2-4: alpha blending 2

2.1.4 colorkey

Colorkey 技术是作用在两个图像叠加混合的时候,对特殊色做特殊过滤。符合条件的区域叫match 区,在 match 区就全部使用另外一个图层的颜色值;不符合条件的区域就是非 match 区,非 match 区就是走普通的 alpha 混合。Alpha 值越大就是越不透明。

不同 image 之间可以做 colorkey 效果:

- 左图中 destination 的优先级高于 source, destination 中 match 部分(橙色五角星部分),则被选择透过,显示为 source 与 destination 做 alpha blending 后的效果图。
- 右图中 source 的优先级高于 destination,则 source 中 match 部分(深红色五角星部分),则被选择透过,直接显示 destination 与 source 做 alpha blending 后的效果图。

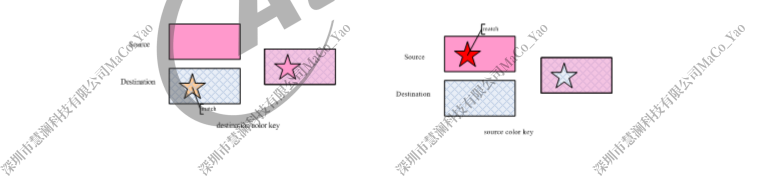


图 2-5: colorkey

2.1.5 缩放 (Stretchblt)

Stretchblt 主要是把 source 按照 destination 的 size 进行缩放,并最终与 destination 做 alpha blending、colorkey 等运算或直接旋转镜像后拷贝到目标,此接口在 1.0 版本上使用可以旋转和缩放一起用,但是 2.0 版本以后,缩放和旋转不可以同时操作。

图 2-6: scale and alpha blending

2.1.6 二元光栅操作 (rop2)

我们在画线和填充区域的时候将画笔和目标像素组合得到新的目标像素。

二元操作码中的二元指的就是**图像原来的颜色**和**当前颜色**。"**当前颜色**"是指通过 **setcolor() 或 setfillcolor()** 设置的用于当前绘制或填充的颜色。当我们在上面绘制时,就根据这两个颜色和位操作模式计算得出最终的颜色。

二元光栅操作的本质是对两个颜色进行 **与、或、非、取反、异或**的位操作。例如,**R2_MERGEPEN**,就是将两个颜色进行或运算。红色是 **0xFF0000**,蓝色是 **0x0000FF**,或运算之后,得到紫色 **0xFF00FF**。

后面还有个**三元光栅操作**,是用于图像处理的。

2.1.7 三元光栅操作 (maskblt rop3)

对于图像有同样光栅操作用于生成各种特殊效果,我们要处理的有三种像素:源图像像素,目标图像像素,画刷像素 (模板图像像素)。如下图所示,从左上到右下分别是源图像目标图像模板图像生成图像。



文档密级: 秘密









- · Skillift Maria kittle film a Co Yao • 对于 32bpp 的格式如 ARGB8888, 填充或旋转的图像数据设置的输出宽度要求大于 2。
- 对于 24bpp 的格式如 RGB888, 填充或旋转的图像数据设置的输出宽度要求大于 3。
- 对于 16bpp 的格式如 RGB565, 填充或旋转的图像数据设置的输出宽度要求大于 4。

2.3 相关术语介绍

2.3.1 硬件术语

表 2-1: 硬件术语列表

- 7	 ₹语	说明		
-	52D	2D 图形加速器。	780	
		- Olympia	,_(h) No	
		A TOTAL	A THE VERY THE PARTY OF THE PAR	
		A CONTRACTOR OF THE PROPERTY O		All All
- Filliti's -	- <u>-</u> \$	版权所有 © 珠海全志科技服	设份有限公司、保留一切权利	-\$\frac{1}{2}\frac{1}{
1.	,		,	1-



2.3.2 软件术语

表 2-2: 软件术语列表

术语	说明
Fill Rectangle	对某块区域进行预定的颜色值填充。
Rotate And mirror	对图像进行旋转或镜像操作。
Alpha Blending	对两个图像按照预定的比例进行颜色混合。
Colorkey	在两个图像叠加混合的时候,对特殊色做特殊过滤。

2.4 模块配置介绍

2.4.1 Device Tree 配置说明

```
g2d:g2d@01480000{
    compatible = "allwinner,sunxi-g2d";
    reg = <0x0 0x01480000 0x0 0xbffff>;
    interrupts = <GIC_SPI 21 0x0104>;
    clocks = <&clk_g2d>;
    iommus = <&mmu_aw 5 1>;
    status = "okay";
};
```

2.4.2 kernel menuconfig 配置说明

在命令行中进入 longan 根目录,执行./build.sh menuconfig 进入配置主界面,对于 linux4.9,具体配置路径为:

Device Drivers->Character devices->sunxi g2d driver

版权所有 © 珠海全志科技股份有限公司。保留一切权利

8



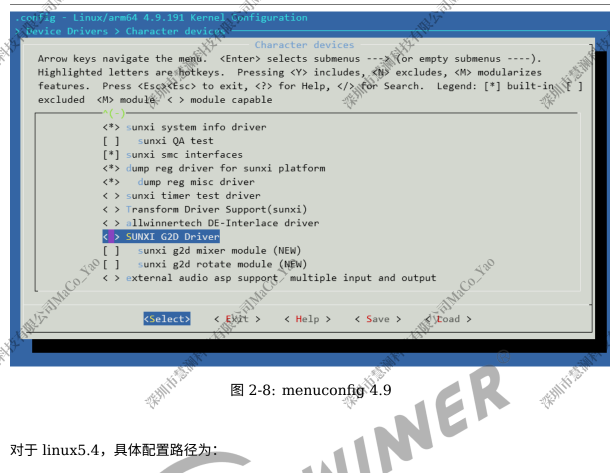


图 2-8: menuconfig 4.9

对于 linux5.4,具体配置路径为:

ALLWIMER

Device Drivers->sunxi g2d driver

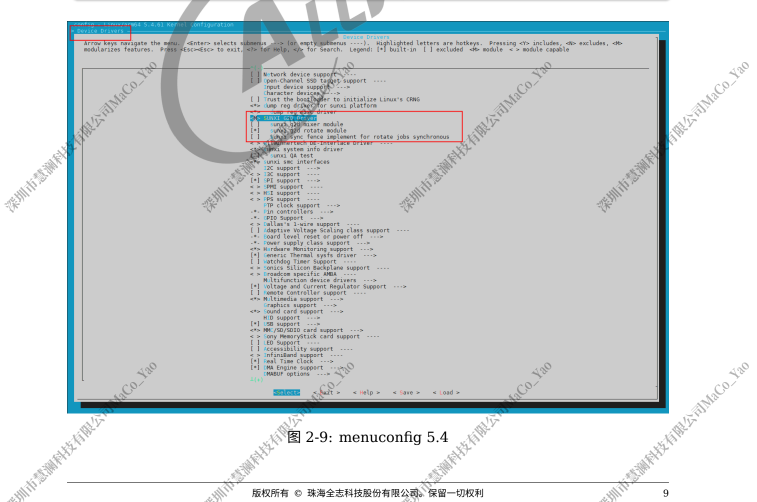


图 2-9: menuconfig 5.4



对于linux5.10,具体配置路径为。

Allwinner BSP->Device Drivers->G2D Drivers

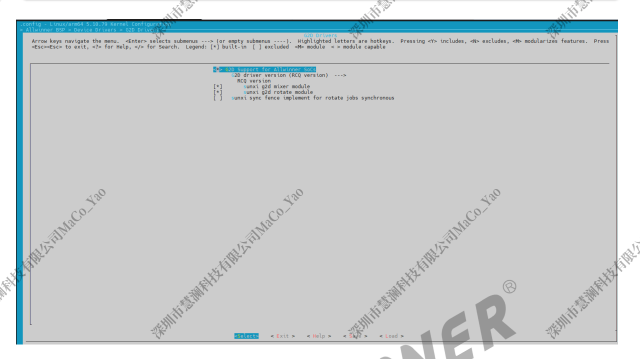


图 2-10: image-20220712094714080

2.5 源码结构介绍

Linux-5.10 以下版本 G2d 驱动的源代码位于内核在 drivers/char/sunxi_g2d 目录下:

```
drivers/char/sunxi_g2d/g2d_rcq
  g2d_bld.c
  g2d_bld.h
   g2d bsp.h
    g2d.c
   g2d_driver_i.h
   g2d_mixer.c
  - g2d_mixer.h
  - g2d_mixer_type.h
  - g2d_ovl_u.c
  - g2d_ovl_u.h
  - g2d_ovl_v.c
  - g2d_ovl_v.h
  - g2d rcq.c
  - g2d rcq.h
  - g2d_rotate.c
   g2d rotate.h
   g2d_rotate_type.h
   g2d_scal.c
   g2d_scal.h
   g2d_top.c
  g2d_top.h
  g2d_top_type.h
```



• g2d.c: 为 G2D 驱动顶层文件。

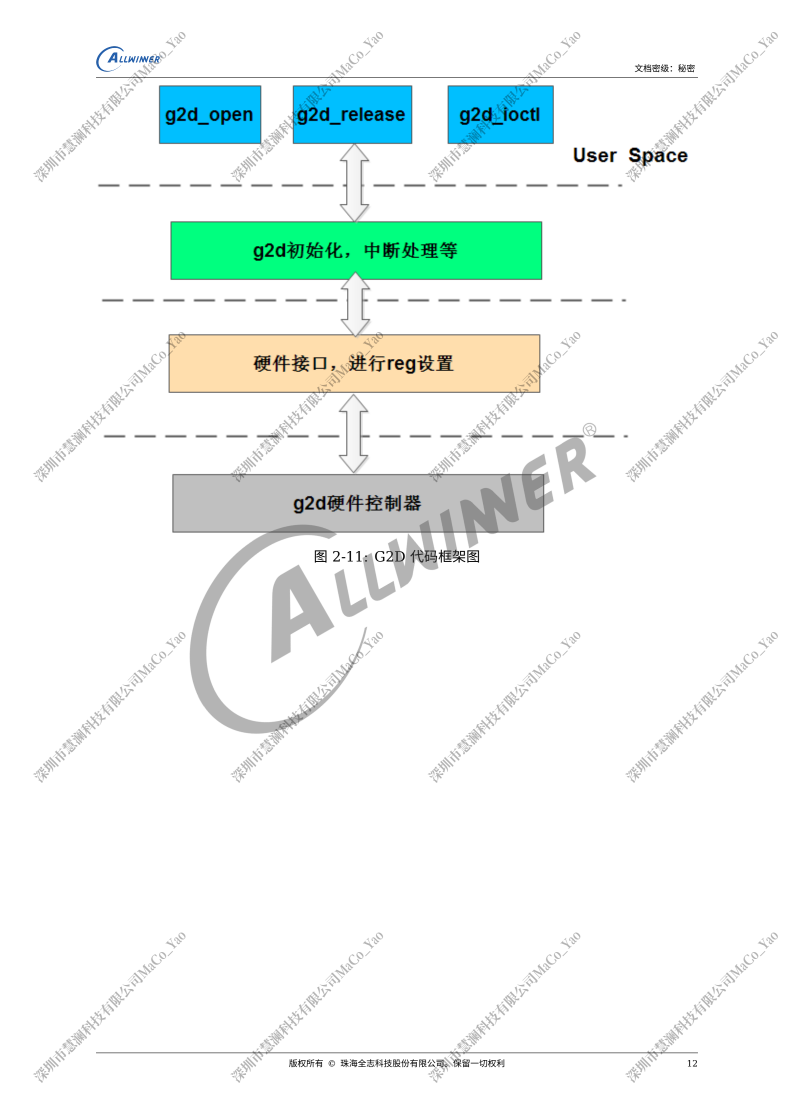
• g2d xxxx.c: 封装了相关功能的实现处理。

Linux-5.10 版本 G2d 驱动的源代码位于bsp/drivers/g2d目录下:

```
bsp/drivers/g2d/g2d_rcq
              - g2d_bld.c
                       g2d bld.h
                       g2d bsp?h
                       g2d 🗘
                       g2d_driver_i.h
                       g2d_mixer.c
                                                                                                                                                                                                      g2d_mixer.h
                       g2d_mixer_type.h
                       g2d ovl u.c
                       g2d_ovl_u.h
                       g2d_ovl_v.c
                       g2d ovl v.h
                       g2d rcq.c
                       g2d_rcq.h
                 - g2d rotate.c
                - g2d_rotate.h
                       g2d_rotate_type.h
                       g2d_scal.c
                 - g2d_scal.h
                 - g2d_top.c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             THE THE WAS THE WAS TO AS THE SECOND OF THE 
                       g2d_top.h
                       g2d_top_type.h
                 g2d_wb.c
                 g2d wb.h
                       Makefile
```

2.6 驱动框架介绍

其代码框架如下图所示:





3

模块接口说明

3.1 关键数据结构

3.1.1 g2d blt flags

作用。

g2d_blt_flags 用于描述一个 bitblt 和 stretchblt 的 flag 属性信息。

• 定义

```
typedef enum {
    G2D_BLT_NONE
                                 = 0 \times 000000000
    G2D_BLT_PIXEL_ALPHA
                                 = 0 \times 000000001
                                = 0 \times 000000002
    G2D_BLT_PLANE_ALPHA
                                = 0 \times 00000004
    G2D_BLT_MULTI_ALPHA
    G2D_BLT_SRC_COLORKEY
                                  0×00000008,
                                  0×00000010,
    G2D_BLT_DST_COLORKEY
                                = 0 \times 000000020
    G2D_BLT_FLIP_HORIZONTAL
                                = 0 \times 00000040
    G2D_BLT FLIP_VERTICAL
    G2D BLT ROTATE90
                                  0x00000080,
    G2D BLT ROTATE180
                                 = 0 \times 00000100,
    G2D BLT ROTATE270
                                 = 0 \times 00000200
    G2D_BLT_MIRROR45
                                 = 0 \times 00000400,
    G2D BLT MIRROR135
                                   0×00000800,
}g2d_blt_flags;
```

• 成员说明

```
G2D_BLT_NONE
                       - 纯拷贝
                       - 点alpha标志
G2D_BLT_PIXEL_ALPHA
G2D BLT PLANE ALPHA
                       - 面alpha标志
G2D BLT MULTI ALPHA
                       - 混合alpha标志
G2D_BLT_SRC_C0L0RKEY
                       - 源colorkey标志
G2D BLT DST COLORKEY
                       - 目标colorkey标志
G2D BLT FLIP HORIZONTAL - 水平翻转
G2D_BLT_FLTP_VERTICAL
                       - 垂直翻转
G2D_BLT_R0TATE90
                        逆时针旋转90度
G2D_BLT_R0TATE180
                        逆时针旋转180度
G2D_BLT_R0TATE270
                        逆时针旋转270度
G2D_BLT_MIRROR45
                        镜像45度
```

G2D_BLT_MIRROR135

文档密级: 秘密

3.1.2 g2d_fillrect_flags

作用

g2d fillrect flags 用于描述一个 fillrect 属性信息。

- 镜像135度

● 定义

• 成员说明

```
G2D_FIL_NONE - 纯填充
G2D_FIL_PIXEL_ALPHA - 填充区域和目标做点alpha
G2D_FIL_PLANE_ALPHA - 填充区域和目标做面alpha
G2D_FIL_MULTI_ALPHA - 填充区域的alpha值*面alpha值后再和目标做alpha
```

3.1.3 g2d_data_fmt(version 1.0)

☀ 作用

g2d data fmt 用于描述像素格式。

- 定义
- 1.0 版本支持的图像格式:

```
typedef enum {
    G2D_FMT_ARGB_AYUV8888 = (0x0),
    G2D_FMT_BGRA_VUYA8888 = (0x1),
    G2D_FMT_ABGR_AVUY8888 = (0x2),
    G2D_FMT_RGBA_YUVA8888 = (0x3),
    G2D_FMT_XRGB8888 = (0x4),
    G2D_FMT_BGRX8888 = (0x5),
    G2D_FMT_XBGR8888 = (0x6),
```

版权所有 © 珠海全志科技股份有限公司。保留一切权利

1

30,

文档密级: 秘密

```
= (0x7)
  G2D FMT RGBX8888
                            = (0x8),
  G2D FMT ARGB4444
  G2D_FMT_ABGR4444
                            = (0x9),
  G2D FMT RGBA4444
                              (0xA),
  G2D FMT BGRA4444
                              (0xB),
  G2D_FMT_ARGB1555
                            = (0xC),
  G2D FMT ABGR1555
                            = (0 \times D),
  G2D FMT RGBA5551
                            = (0 \times E),
  G2D_FMT_BGRA5551
                              (0xF),
  G2D FMT RGB565
                              (0x10),
  G2D FMT BGR565
                              (0 \times 11),
  G2D_FMT_IYUV422
                            = (0 \times 12),
  G2D_FMT_8BPP_MON0
                            = (0 \times 13),
  G2D_FMT_4BPP_MONO
                            = (0 \times 14),
  G2D_FMT_2BPP_MON0
                            = (0 \times 15),
  G2D_FMT_1BPP_MONO
                            = (0 \times 16),
  G2D_FMT_PYUV422UVC
                            = (0 \times 17),
  G2D_FMT_PYUV420UVC
                            = (0x18),
  G2D_FMT_PYUV411UVC
                            = (0 \times 19),
//只有输出才有的格式:
                                               G2D_FMT_PYUV422
                            = (0 \times 1A),
    G2D FMT PYUV420
                            = (0 \times 1B),
    G2D_FMT_PYUV411
                              (0x1C),
//只有输入才支持的格式:
    G2D FMT 8BPP PALETTE
                              = (0 \times 1D),
    G2D_FMT_4BPP_PALETTE
                              = (0 \times 1E),
    G2D_FMT_2BPP_PALETTE
                                (0x1F),
                              = (0x20),
    G2D_FMT_1BPP_PALETTE
    G2D_FMT_PYUV422UVC_MB16 = (0x21),
    G2D_FMT_PYUV420UVC_MB16 = (0x22)
    G2D_FMT_PYUV411UVC_MB16 = (0x23),
    G2D FMT PYUV422UVC MB32 = (0\times24),
    G2D_FMT_PYUV420UVC_MB32 = (0x25),
    G2D_FMT_PYUV411UVC_MB32 = (0x26),
    G2D_FMT_PYUV422UVC_MB64 = (0x27),
    G2D\_FMT\_PYUV420UVC\_MB64 = (0x28),
    G2D_FMT_PYUV411UVC_MB64 = (0x29),
   G2D_FMT_PYUV422UVC_MB128 = (0x2A),
    G2D_FMT_PYUV420UVC_MB128 = (0x2B),
    G2D_FMT_PYUV411UVC_MB128 = (0x2C),
}g2d_data_fmt;
```

• 成员说明

```
G2D_FMT_ARGB8888
                        : alpha(8bit)R(8bit)G(8bit)B(8bit)
G2D_FMT_BGRA8888
                        : B(8bit)G(8bit)R(8bit)alpha(8bit)
G2D FMT ABGR8888
                        : alpha(8bit)B(8bit)G(8bit)R(8bit)
G2D FMT RGBA8888
                        : R(8bit)G(8bit)B(8bit)alpha(8bit)
G2D FMT XRGB8888
                        : 24bit, RGB各8bit, alpha为高位自动填充为0xFF
G2D FMT BGRX8888
                        : 24bit, BGR各8bit, alpha为低位自动填充为0xFF
G2D_FMT_XBGR8888
                        : 24bit,BGR各8bit,alpha为高位自动填充为0xFF
G2D_FMT_RGBX8888
                        : 24bit, RGB各8bit, alpha为低位自动填充为0xFF
G2D_FMT_ARGB4444
                        : alpha(4bit)R(4bit)G(4bit)B(4bit)
G2D_FMT_BGRA4444
                        : B(4bit)G(4bit)R(4bit)alpha(4bit)
```

文档密级: 秘密

G2D FMT ABGR4444 : alpha(4bit)B(4bit)G(4bit)R(4bit) G2D FMT RGBA4444 : R(4bit)G(4bit)B(4bit)alpha(4bit) G2D_FMT_ARGB1555 : alpha(1bit)R(5bit)G(5bit)B(5bit) G2D FMT BGRA1555 : B(5bit)G(5bit)R(5bit)alpha(1bit) G2D FMT ABGR1555 alpha(1bit)B(5bit)G(5bit)R(5bit) G2D_FMT_RGBA1555 : R(5bit)G(5bit)B(5bit)alpha(1bit) G2D FMT RGB565 : R(5bit)G(6bit)B(5bit) G2D FMT BGR565 : B(5bit)G(6bit)R(5bit) G2D FMT IYUV422 : Interleaved YUV422 G2D FMT 8BPP MONO : 8bit per pixel mono G2D FMT 4BPP MONO : 4bit per pixel mono : 2bit per pixel mono G2D_FMT_2BPP_MONO G2D_FMT_1BPP_MONO : 1bit per pixel mono G2D_FMT_RYUV422UVC : Planar UV combined only G2D_FMT_PYUV420UVC : Planar UV combined only G2D_FMT_PYUV411UVC : Planar UV combined only G2D FMT PYUV422 : Planar YUV422 G2D FMT PYUV420 : Planar YUV420 G2D FMT PYUV411 : Planar YUV411 G2D FMT 8BPP PALETTE 8bit per pixel palette only for input G2D FMT 4BPP PALETTE: 4bit per pixel palette only for input G2D_FMT_2BPP_PALETTE: 2bit per pixel palette only for input G2D_FMT_1BPP_PALETTE: 1bit per pixel palette only for input G2D FMT PYUV422UVC_MB16: 16x16 tile base planar uv combined only for input G2D_FMT_PYUV420UVC MB16: 16x16 tile base planar uv combined only for input G2D FMT PYUV411UVC MB16: 16x16 tile base planar uv combined only for input G2D_FMT_PYUV422UVC_MB32: 16x16 tile base planar uv combined only for input G2D_FMT_PYUV420UVC_MB32: 16x16 tile base planar uv combined only for input G2D_FMT_PYUV411UVC_MB32: 16x16 tile base planar uv combined only for input G2D_FMT_PYUV422UVC_MB64: 16x16 tile base planar uv combined only for input G2D_FMT_PYUV420UVC_MB64: 16x16 tile base planar uv combined only for input G2D_FMT_PYUV411UVC_MB64: 16x16 tile base planar uv combined only for input G2D_FMT_PYUV422UVC_MB128: 16x16 tile base planar uv combined only for input G2D_FMT_PYUV420UVC_MB128: 16x16 tile base planar uv combined only for input

3.1.4 g2d_pixel_seq(version 1.0)

作用

g2d_pixel_seq 用于描述像素序列。

定义

typedef enum {

G2D_SEQ_NORMAL

G2D_SEQ_VYUY

G2D_SEQ_VYUY

G2D_SEQ_VYUY

G2D_SEQ_VYUY

G2D_FMT_PYUV411UVC_MB128: 16x16 tile base planar uv combined only for input

7.0

文档密级:秘密

```
√G2D SEQ YVYU
                                 ⇒ 0x2,
  G2D_SEQ_VUVU
                                   0x3,
  G2D_SEQ_P10
                                   0x4,
  G2D_SEQ_P01
                                   0x5,
  G2D_SEQ_P3210
                                   0x6.
  G2D_SEQ_P0123
                                 = 0x7,
  G2D_SEQ_P76543210
                                 = 0x8,
                                 = 0x9,
  G2D_SEQ_P67452301
  G2D_SEQ_P10325476
                                 = 0xA,
  G2D SEQ P01234567
                                 = 0xB
  G2D_SEQ_2BPP_BIG_BIG
                                 = 0xC
  G2D_SEQ_2BPP_BIG_LITTER
                                 = 0 \times D,
  G2D_SEQ_2BPP_LITTER_BIG
                                 = 0xE
  G2D\_SEQ\_2BPP\_LITTER\_LITTER = 0xF,
  G2D_SEQ_1BPP_BIG_BIG
                                 = 0 \times 10.
  G2D_SEQ_1BPP_BIG_LITTER
                                 = 0 \times 11.
  G2D_SEQ_1BPP_LITTER_BIG
                                 = 0 \times 12,
  G2D_SEQ_1BPP_LITTER_LITTER = 0x13,0/
}g2d_pixel_seq;
```

• 成员说明

```
G2D_SEQ_NORMAL
                        : Normal sequence
//for interleaved yuv422
G2D SEQ VYUY
                          pixel 0在低16位
G2D_SEQ_YVYU
                        : pixel 1在低16位
// for uv combined yuv420
                        : Planar VU combined only
G2D_SEQ_VUVU
// for 16bpp rgb
                        : pixel 0在低16位
G2D_SEQ_P10
G2D_SEQ_P01
                        : pixel 1在低16位
// planar format or 8bpp rgb
                        : pixel 0在低8位
G2D_SEQ_P3210
                          pixel 3在低8位
G2D_SEQ_P0123
// for 4bpp rgb
G2D_SEQ_P76543210
                            7,6,5,4,3,2,1,0
G2D_SEQ_P67452301
                            6,7,4,5,2,3,0,1
G2D_SEQ_P10325476
                            1,0,3,2,5,4,7,6
G2D SEQ P01234567
                            0,1,2,3,4,5,6,7
// for 2bpp rgb
G2D_SEQ_2BPP_BIG_BIG
15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0
G2D SEQ 2BPP BIG LITTER:
12,13,14,15,8,9,10,11,4,5,6,7,0,1,2,3
G2D_SEQ_2BPP_LITTER_BIG:
3,2,1,0,7,6,5,4,11,10,9,8,15,14,13,12
G20_SEQ_2BPP_LITTER_LITTER :
0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15
```

版权所有 © 珠海全志科技股份有限公司。保留一切权利

1



```
for 1bpp rgb

G2D_SEQ_1BPP_BIG_BIG

31,30,29,28,27,26,25,24,23,22,21,20,19,18,17,16,15,14,13,12,11,10,9,8,7,6,5,4,3,2,1,0

G2D_SEQ_1BPP_BIG_LITTER

:
24,25,26,27,28,29,30,31,16,17,18,19,20,21,22,23,8,9,10,11,12,13,14,15,0,1,2,3,4,5,6,7

G2D_SEQ_1BPP_LITTER_BIG

7,6,5,4,3,2,1,0,15,14,13,12,11,10,9,8,23,22,21,20,19,18,17,16,31,30,29,28,27,26,25,24

G2D_SEQ_1BPP_LITTER_LITTER

:
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
```

3.1.5 g2d_blt_flags_h

作用

g2d_blt_flags_h 定义二元光栅操作码。

定义

```
typedef enum {
    G2D_BLT_NONE_0 = 0 \times 0,
    G2D_BLT_BLACKNESS,
    G2D BLT NOTMERGEPEN,
    G2D BLT MASKNOTPEN,
    G2D_BLT_NOTCOPYPEN,
    G2D_BLT_MASKPENNOT,
    G2D_BLT_NOT,
    G2D_BLT_XORPEN,
    G2D BLT NOTMASKPEN,
    G2D BLT MASKPEN,
    G2D_BLT_NOTXORPEN,
    G2D_BLT_NOP,
    G2D BLT MERGENOTPEN,
    G2D BLT COPYPEN,
    G2D_BLT_MERGEPENNOT
    G2D_BLT_MERGEPEN
    G2D\_BLT\_WHITENESS = 0 \times 0000000ff,
                       0×00000100,
    G2D_R0T_90
    G2D_R0T_180 =
                       0x00000200,
                       0x00000300,
    G2D_R0T_270 =
    G2D_R0T_0
                       0x00000400,
    G2D_R0T_H
                       0x00001000,
    G2D_R0T_V
                       0x00002000,
    G2D_SM_DTLR_1 = 0 \times 100000000,
 g2d_blt_flags_h;
```

• 成员说明



```
G2D BLT NONE
//使用与物理调色板的索引0相关的色彩来填充目标矩形区域,(对缺省的物理调色板,该颜色为黑色)
G2D BLT BLACK
             BLACKNESS
G2D_BLT_NOTMERGEPEN dst = \sim (dst+src) :
G2D BLT MASKNOTPEN dst =~src&dst
G2D BLT NOTCOPYPEN dst =~src
G2D_BLT_MASKPENNOT dst =src&~dst
//使目标矩形区域颜色取反
G2D BLT NOT dst =~dst
G2D_BLT_XORPEN dst =src^dst
G2D_BLT_NOTMASKPEN dst =~(src&dst)
G2D\_BLT\_MASKPEN dst = src\&dst
G2D_BLT_NOTXORPEN dst =~(src^dst)
G2D_BLT_NOP dst =dst
G2D_BLT_MERGENOTPEN dst =~src+dst
G2D_BLT_COPEPEN dst =src
G2D_BLT_MERGEPENNOT dst =src+~dst
G2D_BLT_MERGEPEN
                 dst =src+dst
//使用与物理调色板中索引1有关的颜色填充目标矩形区域(对于缺省物理调色板来说,这个颜色为白色)
G2D BLT WHITE
                                      MINER
```

3.1.6 g2d image (version 1.0)

• 作用

g2d image 用于描述 image 属性信息。

```
typedef struct {
                 addr[3];
   u32
   u32
                 w;
   u32
                 h;
 g2d_data_fmt
                 format;
 g2d_pixel_seq pixel_seq;
}g2d image;
```

• 成员说明

```
addr[3]:
         图像帧的基地址,对于UV combined,addr[0,1]有效,planar类型addr[0,1,2]有效,其他addr[0]
                                       addr[0]形式参数接收的实际参数是上层应用程序通过
   有效。在linux5.10版本及以后的版本中,
   dma buf heap相关接口申请到的内存句柄fd,addr[1]和addr[2]废弃
         图像帧的宽
w:
         图像帧的高
         图像帧buffer的像素格式,详见g2d data fmt
format:
pixel_seq: 图像帧buffer的像素序列,详见g2d_pixel_seq
```

版权所有 © 珠海全志科技股份有限公司。保留一切权利





3.1.7 g2d_image_enh

• 作用

g2d_image_enh 主要描述图片的宽高、存放地址、是否做 Clip 处理,是否为预乘等。

• 定义

```
typedef struct {
                 bbuff;
  int
      u32
                 color;
    g2d_fmt_enh format;
      _u32
                 laddr[3];
      u32
                 haddr[3];
     _u32
                 width;
      _u32
                 height;
      _u32
                 align[3];
                 clip_rect;
    g2d_rect
    __u32
                 gamut;
                 bpremul
    int
    __u8
                 alpha;
    g2d_alpha_mode_enh mode;
 g2d_image_enh;
```

• 成员说明

```
成员
          作用
format
           : 图格式
         → 起始低位地址
laddr
haddr
            起始高位地址
width
          : 图宽度 (in pixel)
height
          : 图高度 (in pixel)
pitch
          : Buffer的pitch
clip rect
          : R0I矩形
          : 图的色域
gamut
bpremul
          : 是否为预乘
alpha
           : 面alpha值
          : alpha模式设置
mode
```

$3.1.8~g2d_fmt_enh$

● 作用

g2d fmt enh 用于描述 G2D 模块支持的格式。

• 定义

A THE WALL THE CO.

}g2d_fmt_enh;

780

文档密级: 秘密

```
typedef enum{
   G2D_F0RMAT_ARGB8888,
   G2D_FORMAT_ABGR8888,
   G2D FORMAT RGBA8888,
   G2D FORMAT BGRA8888
   G2D_FORMAT_XRGB8888,
   G2D FORMAT XBGR8888,
   G2D FORMAT RGBX8888,
   G2D_FORMAT_BGRX8888,
   G2D FORMAT RGB888,
   G2D FORMAT BGR888,
   G2D_FORMAT_RGB565,
   G2D_FORMAT_BGR565,
   G2D_FORMAT_ARGB4444,
   G2D_FORMAT_ABGR4444,
   G2D_FORMAT_RGBA4444,
   G2D_FORMAT_BGRA4444,
   G2D_FORMAT_ARGB1555,
   G2D_FORMAT_ABGR1555,
   G2D_FORMAT_RGBA5551,
   G2D_FORMAT_BGRA5551,
                                    G2D_FORMAT_ARGB2101010,
   G2D FORMAT_ABGR2101010
   G2D FORMAT RGBA1010102,
   G2D_FORMAT_BGRA1010102,
   /* invailed for UI channel */
   G2D_FORMAT_IYUV422_V0Y1U0Y0 = 0x20,
   G2D_FORMAT_IYUV422_Y1V0Y0U0,
   G2D_FORMAT_IYUV422_U0Y1V0Y0,
   G2D_FORMAT_IYUV422_Y1U0Y0V0,
   G2D FORMAT YUV422UVC V1U1V0U0,
   G2D FORMAT YUV422UVC U1V1U0V0,
   G2D_F0RMAT_YUV422_PLANAR,
   G2D_FORMAT_YUV420UVC_V1U1V0U0 = 0x28,
   G2D_FORMAT_YUV420UVC_U1V1U0V0,
   G2D_FORMAT_YUV420_PLANAR,
   G2D_FORMAT_YUV411UVC_V1U1V0U0 = 0x2c
   G2D_FORMAT_YUV411UVC_U1V1U0V0,
   G2D_FORMAT_YUV411_PLANAR,
   G2D FORMAT Y8 = 0 \times 30,
   /* YUV 10bit format */
   G2D_FORMAT_YVU10_P010 = 0x34,
   G2D_FORMAT_YVU10_P210 = 0x36,
   G2D_FORMAT_YVU10_444 = 0x38,
   G2D_FORMAT_YUV10_444 = 0x39,
```



3.1.9 g2d_rop3_cmd_flag

作用

g2d rop3 cmd flag 用于定义三元光栅操作码。

● 定义

```
typedef enum {
                       G2D R0P3 BLACKNESS
                                                                                                                                            = 0 \times 00,
                       G2D ROP3 NOTSRCERASE = 0 \times 11,
                       G2D ROP3 NOTSRCCOPY = 0x33,
                       G2D_R0P3_SRCERASE
                                                                                                                                              = 0 \times 44.
                                                                                                                                                                                                                                                                              A STATE OF THE PARTY OF THE PAR
                       G2D_R0P3_DSTINVERT
                                                                                                                                             = 0x55,
                      G2D_R0P3_PATINVERT
                                                                                                                                             = 0 \times 5A
                       G2D_R0P3_SRCINVERT
                                                                                                                                             = 0x66
                       G2D_R0P3_SRCAND
                                                                                                                                             = 0x88,
                       G2D_R0P3_MERGEPAINT
                                                                                                                                            = 0 \times BB
                       G2D_R0P3_MERGEC0PY
                                                                                                                                            = 0xC0,
                       G2D_R0P3_SRCC0PY
                                                                                                                                            = 0 \times CC
                       G2D ROP3 SRCPAINT
                                                                                                                                            = 0 \times EE,
                       G2D R0P3 PATC0PY
                                                                                                                                            = 0xF0,
                       G2D_R0P3_PATPAINT
                                                                                                                                             = 0xFB,
                       G2D_R0P3_WHITENESS
                                                                                                                                                      0xFF,
}g2d_rop3_cmd_flag;
```

• 成员说明

```
G2D_R0P3_BLACKNESS
                   dst = BLACK
                  dst = (NOT src) AND (NOT dst)
G2D_R0P3_N0TSRCERASE
G2D_R0P3_N0TSRCC0PY
                   dst = (NOT src)
                                      :将源矩形区域颜色取反,拷贝到目标矩形区域
G2D_R0P3_SRCERASE
                   dst = src AND (NOT dst)
                   dst = (NOT dst)
G2D_R0P3_DSTINVERT
G2D_R0P3_PATINVERT
                   dst = pattern XOR dst
                                        :通过使用布尔型的异或(XOR)操作符将特定模式和目标矩形
   区域颜色合并
                                        :通过使用布尔型的异或(XOR)操作符将源和目标矩形区域颜
G2D ROP3 SRCINVERT
                  dst = src XOR dst
   色合并
G2D ROP3 SRCAND
                   dst = srcAND dst
                                        :通过使用与操作符将源和目标矩形区域颜色值合并
G2D ROP3 MERGEPAINT
                  dst = (NOT src) OR dst
                                        :通过使用布尔型的或(OR)操作符将反向的源矩形区域的颜
   色与目标矩形区域颜色合并
G2D_R0P3_MERGEC0PY
                  dst = (src AND pattern)
G2D_R0P3_SRCC0PY
                   dst = src
                                        : 将源矩形区域直接拷贝到目标矩形区域
                   dst = src OR dst
G2D_R0P3_SRCPAINT
                                        :通过使用布尔型的或(OR)操作符将源和目标矩形区域颜色
   合并
G2D_R0P3_PATC0PY
                   dst = pattern
G2D R0P3 PATPAINT
                   dst = DPSnoo
                                        :通过使用布尔型的或(OR)操作符将源矩形区域取反后的颜
   色值与特定模式的颜色合并,然后使用OR操作符与该操作的结果与目标矩形区域内的颜色合并、
G2D ROP3 WHITENESS
                   dst = WHITE
```

版权所有 © 珠海全志科技股份有限公司。保留一切权利

22



3.1.10 g2d_bld_cmd_flag

作用

g2d bld cmd flag 定义 BLD 操作命令。

定义

```
typedef enum {
     G2D_BLD_CLEAR
                            = 0 \times 00000001,
     G2D_BLD_C0PY
                            = 0 \times 000000002,
     G2D_BLD_DST
                            = 0 \times 000000003,
     G2D_BLD_SRCOVER
                            = 0 \times 000000004,
     G2D_BLD_DSTOVER
                            = 0 \times 000000005,
     G2D BLD SRCIN
                            = 0 \times 000000006
     G2D_BLD_DSTIN
                            = 0 \times 00000007
     G2D BLD SRCOUT
                            = 0 \times 000000008,
     G2D BLD DSTOUT
                            = 0 \times 000000009
     G2D BLD SRCATOP
                            = 0 \times 00000000a
     G2D BLD DSTATOP
                            # 0x0000000b,
     G2D BLD XOR
                           \Gamma = 0 \times 00000000c,
     G2D_CK_SRC
                            = 0 \times 00010000.
     G2D_CK_DST
                            = 0 \times 00020000,
}g2d_bld_cmd_flag;
```

• 成员说明

```
G2D_BLD_CLEAR
                  清除source和destination图像,也即result图像为空
G2D_BLD_C0PY
                  result = source
                                                                     :result图像为source图像
                  result = destination
G2D_BLD_DST
                                                                     result图像为destination
    图像
                  result = (1 - As) * destination + source
G2D BLD SRCOVER
                                                                      :As为Alpha source参数
G2D BLD DSTOVER
                  result = (1 - Ad) * source + destination
                                                                      : Ad为Alpha
    destination参数
G2D BLD SRCIN
                  result = Ad * source
G2D BLD DSTIN
                  result = As * destination
G2D_BLD_SRCOUT
                  result = (1 - Ad) * source
G2D BLD DSTOUT
                  result = (1 - As) * destination
G2D_BLD_SRCATOP
                  result = (1 - As) * destination + Ad * source
                  result = As * destination + (1 - Ad) * source
G2D_BLD_DSTATOP
G2D_BLD_X0R
                  result = (1 - As) * destination + (1 - Ad) * source
G2D_CK_SRC
                  when the pixel value matches destination images, it displays the pixel
    from source image
G2D_CK_DST
                  when the pixel value matches source images, it displays the pixel from
    destination image
```

3.1.11 g2d ck

~~作用





g2d_ck 定义了 colorkey 操作的参数。

● 定义

```
typedef struct {
    int match_rule;
    __u32 max_color;
     _u32 min_color;
}g2d_ck;
```

• 成员说明

```
当match_rule为假时,Color_Min=<Color<=Color Max表示满足匹配条件
当match_rule为真时,Color>Color Max or Color <Color Min表示满足匹配条件
                                       NER
ck max color
            Color Max
ck min color
            Color Min
```

3.1.12 g2d_alpha_mode_enh

作用

g2d_alpha_mode_enh 定义进行 alpha blend 操作时,选择的 alpha mode。

定义

```
typedef enum{
    G2D PIXEL ALPHA,
    G2D GLOBAL ALPHA,
    G2D MIXER ALPHA,
}g2d_alpha_mode_enh;
```

• 成员说明

```
成员
               作用
G2D_PIXEL_ALPHA 点alpha
G2D_GL0BAL_ALPHA 面alpha
G2D MIXER ALPHA
               混合alpha
```

版权所有 © 珠海全志科技股份有限公司。保留一切权利



3.1.13 g2d_color_gmt

• 作用

g2d color gmt 定义进行位操作时,选择的颜色空间。

● 定义

```
typedef enum{
    G2D_BT601,
    G2D_BT709,
    G2D_BT2020,
}g2d_color_gmt;
```

3.1.14 g2d_scan_order(version 1.0)

• 作用

g2d_scan_order 定义进行 alpha blend 操作时,选择的图像扫行模式。

定义

```
enum g2d_scan_order {
    G2D_SM_TDLR = 0x00000000,
    G2D_SM_TDRL = 0x00000001,
    G2D_SM_DTRL = 0x00000002,
    G2D_SM_DTRL = 0x00000003,
};
```

● 成员说明

```
G2D_SM_TDLR Top to down, Left to right
G2D_SM_DTLR Down to top, Left to right
G2D_SM_TDRL Top to down, Right to left
G2D_SM_DTRL Down to top, Left to right
```

3.1.15 g2d_blt(version 1.0)

• 作用

g2d blt 用于一个源和目标做 blt 的信息。

• 定义

文档密级:秘密

```
typedef struct {
                          flag;
    g2d_blt_flags
    g2d_image
                          src_image;
    g2d_rect
                          src_rect;
    g2d_image
                          dst_image;
    __s32
                          dst_x;
     s32
                          dst_y;
     _u32
                          color;
     _u32
                          alpha;
}g2d blt;
```

• 成员说明

```
: block transfer标志,详见g2d_blt_flags
src_image
         : 源图像信息,详见g2d_image
dst_image
         : 目标图像信息,详见g2d image
dst<u>√</u>x
          : 目标矩形左上角x
dst_y
          : 目标矩形左上角y
color
          : colorkey颜色
                                      IINER
alpha
          : 面alpha值
```

3.1.16 g2d_fillrect(version 1.0)

作用

g2d fillrect 用于描述一个 fill rectangle 参数信息。

```
typedef struct {
    g2d_fillrect_flags
                          flag;
    g2d_image
                          dst_image;
    g2d_rect
                          dst_rect;
    __u32
                          color;
     u32
                          alpha;
}g2d fillrect;
```

• 成员说明

```
: 填充矩形标志,详见g2d fillrect flags
          。 目标图像信息,详见g2d_image
dst_image
          : 目标矩形信息,x/y/w/h-左上角x/左上角y/宽/高
dst_rect
color
          : 填充颜色
          : 面alpha值
alpha
```



3.1.17 g2d_stretchblt(version 1.0)

作用

g2d stretchblt 用于描述一个 stretchblt 参数信息。

• 定义

```
typedef struct {
    g2d_blt_flags
                          flag;
    g2d_image
                          src_image;
    g2d_rect
                          src_rect;
    g2d_image
                          dst_image;
    g2d_rect
                          dst_rect;
    ÷ u32
                          color;
     _u32
                          alpha;
  g2d_stretchblt;
```

• 成员说明

```
flag : block transfer标志,详见g2d_blt_flags
src_image : 源图像信息,详见g2d_image
src_rect : 源矩形信息,x/y/w/h-左上角x/左上角y/宽/高
dst_image : 目标图像信息,详见g2d_image
dst_rect : 目标矩形信息,x/y/w/h-左上角x/左上角y/宽/高
color : colorkey颜色
alpha : 面alpha值
```

3.1.18 g2d_blt_h

作用

g2d_blt_h 实现对 foreground 带缩放的 ROP2 处理。

● 定义

• 成员说明

文档密级: 秘密

flag h : blt操作flag标志,增强版标志

src_image_h : 源图像信息,增强版的图像参数,详见g2d_image_enh

dst_image_h : 目标图像信息,增强版的图像参数

color : colorkey颜色 alpha : 面alpha值

3.1.19 g2d bld(version 1.0)

• 作用

g2d bld 实现两幅图的 BLD 和 colorkey 操作。

• 定义

• 成员说明

```
bld_cmd : blending的操作flag标志,增强版标志
```

src_image_h: 源图像信息,增强版的图像参数 dst_image_h: 目标图像信息,增强版的图像参数

ck_para : colorkey参数

3.1.20 g2d_fillrect h

作用

实现带透明度的颜色填充。

● 定义

```
typedef struct {
    g2d_image_enh dst_image_h;
} g2d_fillrect_h;
typedef struct {
    int bbuff;
```

FE HITH ME TO YOU

文档密级: 秘密

```
color;
     u32
                    format;
    g2d_fmt_enh
                  laddr[3];
    __u32
     _u32
                  haddr[3];
     _u32
                  width:
     _u32
                  height;
     u32
                  align[3];
    g2d_rect
                 clip_rect;
    g2d_coor
                 coor;
                      gamut;
    g2d_color_gmt
    int
              bpremul;
    __u8
                alpha;
   g2d_alpha_mode_enh mode;
                fd;
   int
    __u32_use_phy_addr;
   enum color_range color_range;
} g2d_image_enh;
```

• 成员说明

其中color成员用于传递填充的颜色参数,各个分量: A[31:24] R[23:16] G[15:8] B[7:0]

3.2 函数接口

用户层通过 ioctl() 函数与内核驱动进行交互。

1.0 版本接口与 2.0 版本接口在功能上几乎无差别,1.0 版本旋转和缩放可以一起用,但是 2.0 版本以后,缩放和旋转不可以同时操作;此外 1.0 版本与 2.0 版本函数所使用的结构体也存在差别。

3.2.1 1.0 版本接口

3.2.1.1 G2D_CMD_BITBLT

- 作用: BITBLT 函数实现的是两个图层的运算,比如源拷贝到目标;源旋转放入目标;源和目标做 alpha blending/colorkey 后拷贝到目标。
- 原型:

int ioctl(int *fd, int cmd, unsigned long arg);
参数:



• fd: G2D 设备文件标识符。

cmd: G2D_CMD_BITBLT

• arg: arg 为 g2d_blt 结构体指针。

● 返回:

• 0: 成功。

• 其他: 失败。

• 举例:

```
/* 输入/输出image buffer */
g2d_image image_front,scn;
g2d_rect sr@_rect;
g2d_blt blit;
__s32 dst_x, dst_y;
image_front.addr[0]
                      = mem in@
                                               ®
                      = 800;
image_front.w
image\_front.h
                      = 480;
image_front.format
                       = G2D_FMT_ARGB8888;
scn.addr[0]
                      = mem_out;
scn.w
                      = 800;
scn.h
                      = 480;
scn.format
                       = G2D FMT RGBA8888;
                        G2D SEQ NORMAL;
scn.pixel seq
src rect.x
                      = 0;
                       = 0;
src rect.y
                       = 480;
src_rect.w
                       = 272;
src_rect.h
                      = 0;
dst_x
                        0;
dst_y
/* 设置BITBLT flag标志: 做点alpha和水平翻转 */
blit.flag = G2D_BLT_PIXEL_ALPHA; G2D_BLT_FLIP_HORIZONTAL;
blit.color = 0xee8899;
blit.alpha = 0x73;
/* 设置源imgae和源rect */
blit.src_image.addr[0] = image_front.addr[0];
blit.src_image.w
                      = image_front.w;
blit.src_image.h
                      = image_front.h;
blit.src_image.format = image_front.format;
blit.src_image.pixel_seq= image_front.pixel_seq;
blit.src_rect.x
                      = src_rect.x;
blit.src rect.y
                      = src rect.y;
blit.src rect.w
                      = src rect.w;
blit.src_rect.h
                      = src rect.h;
/* 设置目标imgae和目标rect */
blit.dst_image.addr[0] = scn.addr[0];
blit.dst_image.w
                      = scn.w;
blit.dst_image.h
                      = scn.h;
blit.dst_image.format = scn.format;
blit.dst_image.pixel_seq= scn.pixel_seq;
```



```
= dst_x;
blit.dst_x
blit.dst_y
                         = dst_y/
if(ioctl(g2d_fd, G2D_CMD_BITBLT, &blit)<0)</pre>
    printf("G2D_CMD_BITBLT failed!\n");
```

3.2.1.2 G2D_CMD_FILLRECT

- 作用: 用一种颜色的画点画直线及矩形填充,同时也能实现填充颜色和目标做 alpha blending。

int ioctl(int *fd, int cmd, unsigned long arg);

• 参数:

• fd: G2D 设备文件标识符。

• cmd: G2D CMD FILLRECT。

• arg: arg 为 g2d fillrect 结构体指针。

● 返回:

• 0: 成功。

其他: 失败。

fillrect.dst_rect.h

```
/* 输出image buffer */
g2d image scn;
g2d rect dst rect;
g2d_fillrect fillrect;
/* 设置FILLRECT标志: 做面alpha */
fillrect.flag
                            = G2D_FIL_PLANE_ALPHA;
fillrect.color
                            = 0xFF345678;
fillrect.alpha
                            = 0 \times 40;
/* 设置目标image和目标rect */
fillrect.dst image.addr[0] = scn.addr[0];
fillrect.dst image.w
                           = scn.w;
fillrect.dst image.h
                           = scn.h;
fillrect.dst image.format = scn.format;
fillrect.dst_image.pixel_seq= scn.pixel_seq;
fillrect.dst_rect.x
                           = dst_rect.x;
fillrect.dst_rect.y
                            = dst_rect.y;
fillrect.dst_rect.w
                            = dst_rect.w;
```

LWINER

= dst_rect.h;

文档密级: 秘密

```
if Vioctl(g2d_fd, G2D_CMD_FILLREGT, &fillrect) < 0) {</pre>
    printf("G2D_CMD_FILLRECT failed!\n");
```

3.2.1.3 G2D_CMD_STRETCHBLT

• 作用: STRETCHBLT 函数实现的是两个图层的运算。

```
比如源缩放到目标大小后拷贝到目标;源缩放到目标大小旋转放入目标;
源缩放到目标大小后和目标做alpha blending/colorkey拷贝到目标
```

● 原型:

int ioctl(int *fd, int cmd, unsigned long arg);

参数:

• fd: G2D 设备文件标识符。

• cmd: G2D CMD STRETCHBLT.

R • arg: arg 为 g2d stretchblt 结构体指针。

返回:

0: 成功。

• 其他: 失败。

举例:

```
/* 输出image buffer */
g2d_image image_front,scn;
g2d_rect src_rect,dst_rect;
g2d_stretchblt str;
image_front.addr[0]
                         ≠ mem_in;
image\_front.w
                         = 800;
image\_front.h
                         = 480;
image\_front.format
                         = G2D_FMT_PYUV420UVC;
                         = G2D SEQ NORMAL;
image_front.pixel_seq
                         = mem_in+ image_front.w*image_front.h;
image_front.addr[1]
scn.addr[0]
                         = mem_out;
scn.w
                         = 800;
scn.h
                         = 480;
scn.format
                         = G2D FMT ARGB8888;
scn.pixel_seq
                         = G2D SEQ NORMAL;
src_rect.x
                         = 0;
src_rect.y
                         = 0;
src_rect.w
                         = 480;
src_rect.h
                         = 272;
dst_rect.x
                         = 17;
                         = 100;
dst_rect.y
```



```
dst rect.w
                       = 480;
                      = 272;
dst_rect.h
/* 设置STRETCHBLT标志:做点alpha和旋转90度 */
str.flag = G2D_BLT_PIXEL_ALPHA|G2D_BLT_ROTATE90;
                      = 0xee8899;
str.color
str.alpha
                       = 0x73;
/* 设置源image和源rect */
str.src image.addr[0] = image front.addr[0];
str.src_image.addr[1] = image_front.addr[1];
str.src_image.w
                     = image_front.w;
str.src_image.h
                     = image_front.h;
str.src_image.format = image_front.format;
str.src_image.pixel_seq = image_front.pixel_seq;
str.src_rect.x
                     = src_rect.x;
str.src_rect.y
                      = src_rect.y;
                      = src_rect.h;
str.src_rect.w
str.src_rect.h
/* 设置目标image和目标rect */
                                               str.dst_image.addr[0] = scn.addr[0];
str.dst image.w
                      = scn.w;
str.dst image.h
                       ≠ scn.h;
str.dst_image.format;
str.dst_image.pixel_seq = scn.pixel_seq;
str.dst rect.x
                      = dst_rect.x;
str.dst_rect.y
                      = dst_rect.y;
str.dst_rect.w
                      = dst_rect.w;
                       = dst rect.h;
str.dst_rect.h
if(ioctl(g2d_fd, G2D_CMD_STRETCHBLT, &str) < 0)</pre>
    printf("G2D CMD STRETCHBLT failed!\n");
```

3.2.1.4 G2D_CMD_PALETTE_TBL

◆ 作用: PALETTE_TAL 函数实现的是把查找表写入硬件 SDRAM,也只有在前面接口的源数据 format 设置为 palette 模式时才需要先使用这条命令。

180

• 原型:

```
int ioctl(int *fd, int cmd, unsigned long arg);
```

- 参数:
- fd: G2D 设备文件标识符。
- cmd: G2D_CMD_PALETTE_TBL。
- arg: arg 为 g2d palette 结构体指针。
- 返回:



0. 成功。

ALLWIMER

其他: 失败。

• 举例:

```
unsigned long length;
/* 查找表数组 */
unsigned long palette[0x100];
g2d_palette pal;
pal->pbuffer = &palette;
pal.size = length;
                                      Exhill Market Heling to You
if(ioctl(g2d_fd, G2D_CMD_PALETTE_TBL, &pal)<0)</pre>
   printf("G2D_CMD_PALETTE_TBL failed!\n");
```

3.2.2 2.0 版本接口

3.2.3 G2D_CMD_BITBLT_H

PROTOTYPE

int ioctl(int fd, int cmd, void *arg)

ARGUMENTS

G2D CMD BITBLT H cmd arg为g2d_blt_h结构体指针 arg

• RETURNS

成功: 0,失败:失败号。

- DESCRIPTION 实现单幅图的缩放、格式转换等。实现对 foreground 带缩放的 ROP2 处理。
- DEMO

```
g2d_hal/g2d_hal.c
Copyright (c) 2007-2022 Allwinnertech Co., Ltd.
Author: libairong <libairong@allwinnertech.com>
g2d hal
```





```
This software is licensed under the terms of the GNU General Public
   License version 2, as published by the Free Software Foundation, and
  may be copied, distributed, and modified under those terms.
 * This program is distributed in the hope that it will be useful,
 * but WITHOUT ANY WARRANTY; without even the implied warranty of
 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
 * GNU General Public License for more details.
#include <sys/ioctl.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>
#include <unistd.h>
#include "g2d_hal.h"
enum device_status {
    ABNORMAL = 0, // ABNORMAL Must be 0.
                                              IINER
struct g2d device info {
    int g2d_fd;
    enum device_status status;
};
static struct g2d_device_info device_info;
int g2d device open() {
    if (device_info.g2d_fd == 0) {
        device_info.g2d_fd = open(G2D_DEVICE_PATH, O_RDWR);
        if (device_info.g2d_fd < 0) {</pre>
            device_info.g2d_fd = 0;
            device_info.status = ABNORMAL;
            G2D_HAL_ERR("Open G2D device failed!");
            return -1;
    device info.status = NORMAL;
    return OK;
}
void g2d_device_close() {
    if (device_info.g2d_fd != 0) {
        close(device_info.g2d_fd);
        device_info.status = ABNORMAL;
}
/* 旋转功能 **/
g2d_status g2d_do_rotate(struct g2d_rotate *p_rotate) {
    g2doblt_h blt;
   int ret;
```





```
/// check device.
if (device_info.status != NORMAL)
     return G2D_DEV_ERR;
memset(&blt, 0, sizeof(g2d_blt_h));
if (p_rotate->rot_ch.input.bcolor) {
    G2D_HAL_ERR("rot_ch can input a layer with color_mode.");
     return PARAM INVALID;
/* 支持0度, 90度, 180度, 270度旋转,具体见sunxi-g2d.h的struct g2d blt flags h结构体 */
blt.flag_h = p_rotate->rot_ch.flag;
/* configure src image */
blt.src_image_h.bbuff
                                  = 1:
                              = p_rotate->rot_ch.input.format;
blt.src_image_h.format
blt.src_image_h.laddr[0]
                              = p_rotate->rot_ch.input.laddr[0];
blt.src_image_h.laddr[1]
                              = p_rotate->rot_ch.input.laddr[1];
blt_src_image_h.laddr[2]
                              = p_rotate->rot_ch.input.laddr[2];
blt.src_image_h.haddr[0]
                              = p_rotate->rot_ch.input.haddr[0];
blt.src_image_h.haddr[1]
                              = p_rotate->rot_ch.input.haddr[1];
blt.src_image_h.haddr[2]
                              # p_rotate->rot_ch.input.haddr[2];
blt.src_image_h.width
                              = p_rotate->rot_ch.input.width;
blt.src image h.height
                              = p rotate->rot ch.input height;
blt.src_image_h.align[0]
                              = p_rotate->rot_ch.input.align[0];
blt.src_image_h.align[1]
                              = p_rotate->rot_ch.input.align[1];
blt.src_image_h.align[2]
                              = p_rotate->rot_ch.input.align[2];
blt.src_image_h.clip_rect.x = p_rotate->rot_ch.input.clip_rect.x;
                              = p_rotate->rot_ch.input.clip_rect.y;
blt.src_image_h.clip_rect.y
blt.src_image_h.clip_rect.w
                              = p_rotate->rot_ch.input.clip_rect.w;
blt.src_image_h.clip_rect.h
                              = p_rotate->rot_ch.input.clip_rect.h;
blt.src_image_h.coor.x
                              = p_rotate->rot_ch.input.coor.x;
blt.src_image_h.coor.y
                              = p_rotate->rot_ch.input.coor.y;
blt.src_image_h.gamut
                              = p_rotate->rot_ch.input.gamut;
if (p_rotate->rot_ch.input.fd != 0) {
                                  = p_rotate->rot_ch.input.fd;
    blt.src_image_h.fd
    blt.src_image_h.use_phy_addr = 0;
} else
    blt.src_image_h.use_phy_addr >
blt.src_image_h.color_range = p_rotate->rot_ch.input.color_range;
/* configure dst image */
blt.dst_image_h.bbuff
                                  = 1:
blt.dst image h.format
                              = p rotate->output_format;
blt.dst image h.laddr[0]
                              = p rotate->output.laddr[0];
blt.dst image h.laddr[1]
                              = p rotate->output.laddr[1];
blt.dst_image_h.laddr[2]
                              = p_rotate->output.laddr[2];
blt.dst_image_h.haddr[0]
                              = p_rotate->output.haddr[0];
blt.dst_image_h.haddr[1]
                              = p_rotate->output.haddr[1];
blt.dst_image_h.haddr[2]
                              = p_rotate->output.haddr[2];
                              = p_rotate->output.width;
blt.dst_image_h.width
blt.dst_image_h.height
                              = p_rotate->output.height;
blt.dst_image_h.align[0]
                              = p_rotate->output.align[0];
                              = p_rotate->output.align[1];
blt.dst_image_h.align[1]
blt.dst_image_h.align[2]
                              = p rotate->output.align[2];
blt.dst_image_h.clip_rect.x = p_rotate->output.clip_rect.x;
blt>dst_image_h.clip_rect.y = p_rotate->output.clip_rect.y;
bit.dst_image_h.clip_rect.w = p_rotate->output.clip_rect.w;
blt.dst_image_h.clip_rect.h 💝 p_rotate->output.clip_rect.h
```





```
Vblt.dst_image_h.gamut
                                 ⊭Vp rotate->output.gamut;
    if (p_rotate->output.fd = 0) {
        blt.dst image h.fd
                                     = p_rotate->output,fd
        blt.dst_image_h.use_phy_addr = 0;
    } else
        blt.dst_image_h.use_phy_addr = 1;
    blt.dst_image_h.color_range = p_rotate->output.color_range;
#if defined(G2D LBC SUPPORT)
    g2d_lbc_rot lbc_rot;
    memcpy(&lbc_rot.blt, &blt, sizeof(g2d_blt_h));
    lbc_rot.lbc_cmp_ratio = p_rotate->rot_ch.lbc_cmp_ratio;
    lbc_rot.enc_is_lossy = p_rotate->rot_ch.enc_is_lossy;
    lbc_rot@dec_is_lossy = p_rotate->rot_ch.dec_is_lossy;
    if (p_rotate->enable) {
        ret = g2d_ioctl(device_info.g2d_fd, G2D_CMD_LBC_ROT, (void *)(&lbc_rot));
        ret = g2d_ioctl(device_info.g2d_fd, G2D_CMD_BITBLT_H; (void *)(&blt));
    ret = g2d_ioctl(device_info.g2d_fd, G2D_CMD_BITBLT_H, (void *)(&blt));
#endif
    return ret;
}
/* 缩放功能 */
g2d_status g2d_do_scale(struct g2d_scale *p_scale
    g2d blt h blt;
    int ret;
    if (device_info.status != NORMAL)
        return G2D_DEV_ERR;
    bzero(&blt, sizeof(g2d_blt_h))
    blt.flag_h = G2D_BLT_NONE_H;
    /* configure src image */
    blt.src_image_h.bbuff
    /* 如果要实现格式转换功能,只需要指定input_fmt和output_fmt即可,具体支持的格式见sunxi_g2d.h的
    struct g2d fmt enh结构体 */
    blt.src image h.format
                                 = p scale->vi ch.input.format;
    blt.src image h.laddr[0]
                                 = p scale->vi ch.input.laddr[0];
    blt.src_image_h.laddr[1]
                                 = p_scale->vi_ch.input.laddr[1];
    blt.src_image_h.laddr[2]
                                 = p_scale->vi_ch.input.laddr[2];
    blt.src_image_h.haddr[0]
                                 = p_scale->vi_ch.input.haddr[0];
    blt.src_image_h.haddr[1]
                                 = p_scale->vi_ch.input.haddr[1];
    blt.src_image_h.haddr[2]
                                 = p_scale->vi_ch.input.haddr[2];
    blt.src_image_h.width
                                 = p_scale->vi_ch.input.width;
    blt.src_image_h.height
                                 = p_scale->vi_ch.input.height;
    blt.src_image_h.align[0]
                                 = p_scale->vi_ch.input.align[0];
    blt.src_image_h.align[1]
                                 = p_scale>>vi_ch.input.align[1];
    blt.src_image_h.align[2]
                                 = p_scale->vi_ch.input.align[2];
    blt>src_image_h.clip_rect.x = p_scale->vi_ch.input.clip_rect.x;
    blt.src_image_h.clip_rect.y = p_scale->vi_ch.input.clip_rect.y;
    blt.src_image_h.clip_rect.w = p_scale->vi_ch.input.clip_rect.w;
```



```
blt.src_image_h.clip_rect.h // p_scale->vi_ch.input.clip_rect/h;
                          = p_scale->vi_ch.input.coor.
blt.src_image_h.coor.x
blt.src_image_h.coor.y
                             = p_scale->vi_ch.input.coor.y;
blt.src_image_h.gamut
                             = p_scale->vi_ch.input.gamut;
if (p_scale->vi_ch.input.fd != 0) {
    blt.src image h.fd
                                 = p_scale->vi_ch.input.fd;
    blt.src_image_h.use_phy_addr = 0;
} else
    blt.src image h.use phy addr = 1;
blt.src_image_h.color_range = p_scale->vi_ch.input.color_range;
/* configure dst image */
blt.dst_image_h.bbuff
                                 = 1:
blt.dst_image_h.format
                             = p_scale->output.format;
blt.dst_image_h.laddr[0]
                             = p_scale >output.laddr[0];
blt.dst_image_h.laddr[1]
                             = p_scale->output.laddr[1];
blt.dst_image_h.laddr[2]
                             = p scale->output.laddr[2];
blt.dst_image_h.haddr[0]
                             = p_scale->output.haddr[0];
blt.dst_image_h.haddr[1]
                             p_scale->output.haddr[1];
blt.dst_image_h.haddr[2]
                             = p_scale->output.haddr[2];
/* 修改output的width, height即可,注意缩放限制为1/16x~4x */
blt.dst_image_h.width
                             = p scale->output.width;
blt.dst image h.height
                             = p scale->output.height;
blt.dst_image_h.align[0]
                             = p_scale->output.align[0];
blt.dst_image_h.align[1]
                             = p_scale->output.align[1];
blt.dst_image_h.align[2]
                             = p_scale->output.align[2];
                             = p_scale->output.clip_rect.x;
blt.dst_image_h.clip_rect.x
blt.dst_image_h.clip_rect.y
                             = p_scale->output.clip_rect.y;
blt.dst_image_h.clip_rect.w = p_scale->output.clip_rect.w;
blt.dst_image_h.clip_rect.h
                             = p_scale->output.clip_rect.h;
blt.dst_image_h.gamut
                             = p_scale->output.gamut;
if (p_scale->output.fd != 0) {
    blt.dst_image_h.fd
                                 = p_scale->output.fd;
    blt.dst_image_h.use_phy_addr = 0;
} else
    blt.dst_image_h.use_phy_addr # 1;
blt.dst_image_h.color_range = p_scale->output.color_range;
ret = g2d_ioctl(device_info.g2d_fd, G2D_CMD_BITBLT_H, (void *)(&blt));
return ret;
```

```
/*

* g2d_hal/g2d_hal.h

*

* Copyright (c) 2007-2022 Allwinnertech Co., Ltd.

* Author: libairong <libairong@allwinnertech.com>

*

* g2d hal

*

* This software is licensed under the terms of the GNU General Public

* License version 2, as published by the Free Software Foundation, and

* may be copied, distributed, and modified under those terms.

*

* This program is distributed in the hope that it will be useful,
```



```
* but WITHOUT ANY WARRANTY; without even the implied warranty of
 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
 * GNU General Public License for more details.
#ifdef __cplusplus
extern "C" {
#endif
#ifndef __G2D_HAL_H_
#define __G2D_HAL_H__
#include <stdbool.h>
#include <stddef.h>
#include <stdio.h>
#include <stdlib.h>
#include ≪string.h>
#include "sunxi_g2d.h"
#define G2D_DEVICE_PATH "/dev/g2d"
/* some debug method. */
#define G2D_HAL_INFO(fmt, args...) \
    do {\
        printf("[G2D INFO] (%s) line:%d: " fmt "\n",
                                                                  LINE
    } while (0)
#define G2D_HAL_ERR(fmt, args...) \
        printf("[G2D ERR] (%s) line:%d: "
                                                                 LINE
    } while (0)
typedef enum {
    0K,
    PARAM INVALID = -1,
    G2D_DEV_ERR,
} g2d_status;
 * When g2d_layer as output, the coor is not used.
struct g2d_layer {
    // 0:buffer mode, 1:color mode.
    // Rotation channel does not support color mode.
    int
                      bcolor;
    /* color mode */
    unsigned int
                      color:
    /* buffer mode */
    sunxi_g2d_fmt_enh
                               format;
    __u32
                      width;
    __u32
                      height;
    sunxi_g2d_color_gmt
                            gamut;
    enum sunxi_color_range color_range;
    // select data.
    sunxi_g2d_rect
                            clip rect;
```



```
V// for output.
                            coor:
    sunxi_g2d_coor
                       laddr[3];
     _u32
     _u32
                      haddr[3];
     u32
                       align[3];
    int
                    -∕r̂d;
                                       // dma-buf fd🏠
};
   version: 2.0
   G2D IP desc:
      mixer:
      vi_channel(scaler inside)-----\
                                        blender --> output
      ui_channel ---\
      ui_channel ---->
                        rop
      ui_channel ---/
      rotator:
      rot_channel ----> output
          You can config all of modules in IP by using module's struct.
          Something worth talking about that the output module is just a layer.
 * channel and blender can do premultiply. They are usually opened together.
 * Therefore, this structure is defined uniformly and placed in the channel by
 * default.
struct alpha premul {
    int
                          bpremul;
                           alpha;
     _u8
    sunxi_g2d_alpha_mode_enh
                                mode;
};
struct g2d_scaler {
    unsigned int width;
    unsigned int height;
struct vi channel {
    struct g2d layer input;
    struct alpha_premul premul;
    struct g2d_scaler resize;
};
struct ui_channel {
    struct g2d_layer input;
    struct alpha_premul premul;
struct rot_channel {
    struct g2d_layer input;
    sunxi_g2d_blt_flags_h flag;
#ifdef G2D_LBC_SUPPORT
 & bool√
                enable;
```

文档密级: 秘密

```
√ u32
            lbc_cmp_ratio;
           enc_is_lossy;
    bool
    bool
           dec_is_lossy;
#endif
};
// We only use ui_channel[2] to handle pic,
// so the rop module does not need to be configured
struct rop {
    unsigned int dwval;
};
struct g2d_blender {
    sunxi_g2d_bld_cmd_flag bld_cmd;
                          ck_para;
    sunxi_g2d_ck
    unsigned int
                     bg_color;
};
 The following are the functions currently provided by G2D, which are composed
 ^st of modules.
                                     LWINIER
struct g2d rotate {
    struct rot_channer rot_ch; // coor is invalid. 
    struct g2d_layer output;
};
struct g2d_scale {
    struct vi_channel vi_ch;
    struct g2d_layer output;
};
struct g2d_fmt_convert {
    struct vi_channel vi_ch;
    struct g2d_layer output;
// This implament can do scale, fillcolor, blend in one time.
struct g2d_mixer {
    struct vi_channel vi_ch;
    struct ui_channel ui_ch;
    struct g2d_blender bld;
    struct g2d_layer output;
int g2d device open();
void g2d_device_close();
g2d_status g2d_do_rotate(struct g2d_rotate *p_rotate);
g2d_status g2d_do_scale(struct g2d_scale *p_scale);
g2d_status g2d_do_mixer(struct g2d_mixer *p_mixer);
#endif //__G2D_HAL_H__
#ifdef _cplusplus
}
#endif
```

版权所有 © 珠海全志科技股份有限公司。保留一切权利



3.2.4 G2D_CMD_BLD_H

PROTOTYPE

```
int ioctl(int fd, int cmd, void *arg)
```

ARGUMENTS

```
cmd G2D_CMD_BLD_H
arg arg为g2d_bld结构体指针
```

RETURNS成功: 0,失败:失败号。

◆ DESCRIPTION 实现两幅图的 BLD(porter-duff) 操作。

• DEMO

```
/* 相关结构体和头文件见G2D CMD BITBLT H接口 */
g2d status g2d do mixer(struct g2d mixer *p mixer) {
    if (device info.status != NORMAL)
        return G2D DEV ERR;
    q2d bld bld;
    int ret;
   if (device_info.status != NORMAL)
        return G2D_DEV_ERR;
    bzero(&bld, sizeof(g2d_bld));
    printf("mixer start ...
    sleep(1);
    bld.bld cmd = G2D BLD SRCOVER;
    /* configure src image */
                                      = p_mixer->vi_ch.input.bcolor == 0 ? 1 : 0;
    bld.src_image[0].bbuff
    bld.src_image[0].format
                                  = p_mixer->vi_ch.input.format;
    // laddr and haddr is not set.
                                  = p_mixer->vi_ch.input.laddr[0];
    bld.src image[0].laddr[0]
    bld.src image[0].laddr[1]
                                  = p_mixer->vi_ch.input.laddr[1];
    bld.src_image[0].laddr[2]
                                  = p_mixer->vi_ch.input.laddr[2];
    bld.src_image[0].haddr[0]
                                  = p_mixer->vi_ch.input.haddr[0];
    bld.src image[0].haddr[1]
                                  = p mixer->vi ch.input.haddr[1];
                                  = p mixer->vi ch.input.haddr[2];
    bld.src image[0].haddr[2]
    bld.src_image[0].width
                                  = p mixer->vi ch.input.width;
    bld.src image[0].height
                                  = p mixer->vi ch.input.height;
   bld.src_image[0].align[0]
                                  = p_mixer>vi_ch.input.align[0];
   bld.src_image[0].align[1]
                                  = p_mixer->vi_ch.input.align[1];
                                  = p_mixer->vi_ch.input.align[2];
    bld.src_image[0].align[2]
    bld.src_image[0].clip_rect.x = p_mixer->vi_ch.input.clip_rect.x;
   bld.src_image[0].clip_rect.y@\= p_mixer->vi_ch.input.clip_rect.y;
    bld.src_image[0].clip_rect.w = p_mixer->vi_ch.input.clip_rect.w;
```

文档密级: 秘密



```
bld.src_image[0].clip_rect.h
p_mixer->vi_ch.input.clip_rect.h;
bld.src_image[0].coor.x
                              = p_mixer->vi_ch.input.coor.x;
bld.src_image[0].coor.y
                               = p_mixer->vi_ch.input.coor.y;
bld.src_image[0].gamut
                               = p_mixer->vi_ch.input.gamut;
// resize will be set to input.w/h by defaultly.
                               = p mixer->vi ch.resize.width != 0
bld.src image[0].resize.w
                 ? p_mixer->vi_ch.resize.width : p_mixer->vi_ch.input.width;
bld.src_image[0].resize.h
                               = p_mixer->vi_ch.resize.height != 0
                ? p mixer->vi ch.resize.height : p mixer->vi ch.input.height;
bld.src_image[0].alpha
                               = 0xff; // p_mixer->vi_ch.input.alpha;
bld.src_image[0].mode
                               = G2D GLOBAL ALPHA;
bld.src_image[0].color
                               = p_mixer->vi_ch.input.color;
                               = p_mixer->ui_ch.input.bcolor == 0 ? 1 : 0;
bld.src_image[1].bbuff
bld.src_image[1].format
                               = p_mixer->ui_ch.input.format;
// laddr and haddr is not set.
bld.src_image[1].laddr[0]
                               = p_mixer->ui_ch.input.laddr[0];
bld.src_image[1].laddr[1]
                               p_mixer->ui_ch.input.laddr[1];
bld.src_image[1].laddr[2]
                               = p_mixer->ui_ch.input.laddr[2];
                               = p_mixer->ui_ch.input.haddr[0];
bld.src_image[1].haddr[0]
bld.src image[1].haddr[1]
                               = p mixer->ui ch.input.haddr[1];
bld.src_image[1].haddr[2]
                               = p mixer->ui ch.input haddr[2];
bld.src image[1].width
                               = p mixer->ui ch.input.width;
bld.src_image[1].height
                               = p_mixer->ui_ch.input.height;
bld.src_image[1].align[0]
                               = p_mixer->ui_ch.input.align[0];
                               = p_mixer->ui_ch.input.align[1];
bld.src_image[1].align[1]
bld.src_image[1].align[2]
                               = p_mixer->ui_ch.input.align[2];
bld.src_image[1].clip_rect.x
                               = p_mixer->ui_ch.input.clip_rect.x;
                              = p_mixer->ui_ch.input.clip_rect.y;
bld.src_image[1].clip_rect.y
bld.src_image[1].clip_rect.w
                                 p_mixer->ui_ch.input.clip_rect.w;
                              = p_mixer->ui_ch.input.clip_rect.h;
bld.src_image[1].clip_rect.h
bld.src_image[1].coor.x
                               = p_mixer->ui_ch.input.coor.x;
bld.src_image[1].coor.y
                                 p_mixer->ui_ch.input.coor.y;
bld.src_image[1].gamut
                                p_mixer->ui_ch.input.gamut;
                               = 0xff;
bld.src_image[1].alpha
                               = G2D_GLOBAL_ALPHA;
bld.src_image[1].mode
bld.src_image[1].color
                               = p_mixer->ui_ch.input.color;
if (p_mixer->vi_ch.input.fd != 0) {
    bld.src_image[0].fd
                                   = p_mixer->vi_ch.input.fd;
    bld.src_image[1].fd
                                   = p_mixer->ui_ch.input.fd;
    bld.src_image[0].use_phy_addr = 0;
    bld.src_image[1].use_phy_addr = 0;
    bld.src image[0].use phy addr = 1;
bld.src_image[0].color_range = p_mixer->vi_ch.input.color_range;
bld.src_image[1].color_range = p_mixer->vi_ch.input.color_range;
/* configure dst image */
bld.dst_image.bbuff
bld.dst_image.format
                            = p_mixer->output.format;
bld.dst_image.laddr[0]
                            = p_mixer->output.laddr[0];
bld.dst_image.laddr[1]
                            = p mixer->output.laddr[1];
bld.dst_image.laddr[2]
                            = p_mixer->output.laddr[2];
bld.dst_image.haddr[0]
                            = p_mixer->output.haddr[0];
bld.dst_image.haddr[1]
                            = p_mixer->output.haddr[1];
bld.dst_image.haddr[2]
                            = p_mixer->output.haddr[2];
```



```
= p_mixer->output.width;
Vbld.dst image.width
bld.dst image.height
                           p_mixer->output.height;
bld.dst_image.align[0]
                           = p_mixer->output.align[0];
bld.dst_image.align[1]
                           = p mixer->output.align[1];
bld.dst_image.align[2]
                           = p_mixer->output.align[2];
bld.dst_image.clip_rect.x = p_mixer->output.clip_rect.x;
                           = p_mixer->output.clip_rect.y;
bld.dst_image.clip_rect.y
bld.dst_image.clip_rect.w
                           = p_mixer->output.clip_rect.w;
bld.dst_image.clip_rect.h
                          = p_mixer->output.clip_rect.h;
bld.dst image.gamut
                           = p mixer->output.gamut;
bld.dst image.alpha
                           = 0xff;
bld.dst_image.mode
                           = G2D GLOBAL ALPHA;
                           = 0 \times 000000000;
bld.dst_image.color
bld.dst_image.color_range = p_mixer->output.color_range;
if (p_mixer->output.fd != 0) {
    bld.dst_image.fd
                               = p_mixer->output.fd;
    bld dst_image.use_phy_addr = 0; ____
} else
  ret = g2d_ioctl(device_info.g2d_fd, G2D_CMD_BLD_H, (void *)(&bld));
return 0;
```

3.2.5 G2D_CMD_FILLRECT_H

PROTOTYPE

int ioctl(int fd, int cmd, void *arg)

ARGUMENTS

cmd G2D_CMD_FILLRECT_H arg arg为g2d_fillrect_h结构体指针

- RETURNS
 - 成功: 0,失败:失败号。
- DESCRIPTION 向目标图像填充颜色矩形。
- DEMO

```
fillrect.dst_image_h.format = 0;
fillrect.info.dst_image_h.color = 0x00000090;
fillrect.info.dst_image_h.width = 800;
fillrect.info.dst_image_h.height = 480;
```



```
fillrect.info.dst_image_h.clip_rect.x = 0;
fillrect.info.dst_image_h.clip_rect.y = 0;
fillrect.info.dst_image_h.clip_rect.w = 800;
fillrect.info.dst_image_h.clip_rect.h = 480;
fillrect.info.dst_image_h.align[0] = phy_addr;

/* fill color */
if(ioctl(fd , G2D_CMD_FILLRECT_H ,(unsigned long)(&fillrect)) < 0)
{
    printf("[%d][%s][%s]G2D_CMD_FILLRECT_H failure!\n",__LINE__, __FILE__,__FUNCTION__);
    close(fd);
    return -1;
}</pre>
```

3.2.6 G2D CMD MASK H

PROTOTYPE

```
int ioctl(int fd, int cmd, void *arg)
```

ARGUMENTS

```
cmd G2D_CMD_MASK_H
arg arg为g2d_maskblt结构体指针
```

- RETURNS 成功: 0; 失败: 失败号。
- DESCRIPTION
 根据掩膜图和光栅操作码对 src、pattern 和 dst 进行操作,并将结果保存到 dst 中。
- DEMO

```
mask.back_flag = G2D_ROP3_NOTSRCCOPY;
mask.fore_flag = G2D_R0P3_SRCINVERT;
mask.src_image_h.clip_rect.x = 0;
mask.src_image_h.clip_rect.y = 0;
mask.src_image_h.clip_rect.w = 1280;
mask.src_image_h.clip_rect.h = 800;
mask.src image h.width = 1280;
mask.src image h.height = 800;
mask.src_image_h.mode = G2D_GL0BAL_ALPHA;
mask.dst_image_h.clip_rect.x = 0;
mask.dst_image_h.clip_rect.y = 0;
mask.dst_image_h.clip_rect.w = 1280;
mask.dst_image_h.clip_rect.h = 800;
mask.dst_image_h.width = 1280;
mask.dst_image_h.height = 800;
mask.dst_image_h.mode = G2D_GL0BAL_ALPHA;
```



```
mask.mask_image_h.clip_rect.x = 0.
mask.mask_image_h.clip_rect.y # 0;
mask.mask_image_h.clip_rect.w = 1280;
mask.mask image h.clip rect.h = 800;
mask.mask_image_h.width = 1280;
mask.mask_image_h.height = 800;
mask.mask image h.mode = G2D GLOBAL ALPHA;
mask.ptn_image_h.clip_rect.x = 0;
mask.ptn_image_h.clip_rect.y = 0;
mask.ptn image h.clip rect.w = 1280;
mask.ptn image h.clip rect.h = 800;
mask.ptn image h.width = 1280;
mask.ptn_image_h.height = 800;
mask.ptn_image_h.mode = G2D_GL0BAL_ALPHA;
mask.src_image_h.alpha = 0xff;
mask.mask_image_h.alpha = 0xff;
mask.ptn_image_h.alpha = 0xff;
mask.dst_cimage_h.alpha = 0xff;
mask.src_image_h.format = G2D_FORMAT_ARGB8888;
mask.mask_image_h.format = G2D_FORMAT_ARGB8888;
mask.ptn_image_h.format = G2D_F0RMAT_ARGB8888;
mask.dst_image_h.format = G2D_EORMAT_ARGB8888;
if(ioctl(int fd, G2D_CMD_MASK_H ,(unsigned long)(&mask)) < 0)
printf("[%d][%s][%s]G2D_CMD_MASK_H failure!\n",__LINE_
            return -1;
```

3.3 批处理接口

```
struct mixer para {
    g2d_operation_flag op_flag;
    g2d_blt_flags_h flag_h;
    g2d_rop3_cmd_flag back_flag;
    g2d_rop3_cmd_flag fore_flag;
    g2d_bld_cmd_flag
                          bld cmd;
    g2d_image_enh src_image_h;
    g2d_image_enh dst_image_h;
    g2d_image_enh ptn_image_h;
    g2d image enh mask image h;
    g2d_ck ck_para;
};
typedef enum {
    OP_FILLRECT = 0x1,
    OP_BITBLT = 0x2,
    OP BLEND = 0x4,
    OP MASK = 0x8,
    OP\_SPLIT\_MEM = 0 \times 10,
} g2d operation flag;
```

struct mixer_para 是 RCQ 批处理的核心结构体。可以看到除了第一个成员,其它成员的类型都是旧驱动里面有的。struct mixer_para 是之前驱动接口结构体的一个合集,如图 3-1 所示:





图 3-1: mixerpara

所以你可以用批处理接口完成上面其它接口的功能,只要你设置好对应的成员和 g2d_operation_flag即可。

3.3.1 G2D_CMD_MIXER_TASK

• PROTOTYPE

int ioctl(int fd, int cmd, void *arg)

ARGUMENTS

cmd: G2D_CMD_MIXER_TASK

arg[0]: 设备文件标识符arg指向mixer_para指针,批处理的话就是数组指针。

arg[1]: 指针需要处理的帧的数量,大于等于1

• RETURN

成功:0,失败:失败号

用户要做的事情,就是填充好 mixer_para 数组,申请好输入输出内存,将要处理的图像写入到输入内存里面,将处理好的图像在输出内存里面取出来。

下面是批处理缩放 16 帧示例,其中 4 帧是 rgb 格式的缩放,6 帧是 78 的是缩放,6 帧是 rv12 的缩放。





```
#define RGB_IMAGE_NAME "../../pic/c1080_good.rgb"
#define Y8_IMAGE_NAME "../../pic/en_dmabuf_bike_1280x720_220_Y8.bin"
#define NV12_IMAGE_NAME "...../pic/bike_1280x720_220.bin"
#define FRAME TO BE PROCESS 16
/*4 rgb convert 6 Y8 convert 6 yuv420 convert*/
 unsigned int out width[FRAME TO BE PROCESS] = {
     192, 154, 108, 321, 447, 960, 241, 320,
     1920, 1439, 1280, 1920, 2048, 720, 800, 480};
 unsigned int out height[FRAME TO BE PROCESS] = {108, 87, 70,
                                                                    217, 213, 640,
                                                        240, 1080, 777, 800, 1080,
                                                  840.
                                                  2048, 480, 480, 240};
struct test_info_t
         struct mixer_para info[FRAME_TO_BE_PROCESS];
Int main()
188
  test_info.info[0].flag_h & G2D BLT NONE H;
         test_info.info[0].op_flag = OP_BITBLT;
         test_info.info[0].src_image_h.format = G2D_FORMAT_RGB888
         test_info.info[0].src_image_h.width = 1920;
         test_info.info[0].src_image_h.height = 1080;
         test_info.info[0].src_image_h.clip_rect.x = 0;
         test_info.info[0].src_image_h.clip_rect.y = 0;
test_info.info[0].src_image_h.clip_rect.w = 1920;
         test_info.info[0].src_image_h.clip_rect.h = 1080;
         test_info.info[0].src_image_h.color = 0xee8899;
         test_info.info[0].src_image_h.mode = G2D_PIXEL_ALPHA;
         test_info.info[0].src_image_h.alpha = 0xaa;
         test_info.info[0].src_image_h.align[0] = 0;
         test_info.info[0].src_image_h.align[1] = 0;
         test_info.info[0].src_image_h.align[2] = 0;
         test_info.info[0].dst_image_h.format = G2D_FORMAT_RGB888;
         test_info.info[0].dst_image_h.width = 800;
         test_info.info[0].dst_image_h.height = 480;
         test_info.info[0].dst_image_h.clip_rect.x = 0;
         test_info.info[0].dst_image_h.clip_rect.y = 0;
         test_info.info[0].dst_image_h.clip_rect.w = 1920;
         test info.info[0].dst image h.clip rect.h = 1080;
         test info.info[0].dst image h.color = 0xee8899;
         test info.info[0].dst image h.mode = G2D PIXEL ALPHA;
         test_info.info[0].dst_image_h.alpha = 255;
         test_info.info[0].dst_image_h.align[0] = 0;
         test_info.info[0].dst_image_h.align[1] = 0;
         test_info.info[0].dst_image_h.align[2] = 0;
for (i = 0; i < FRAME_TO_BE_PROCESS; ++i) {</pre>
                 memcpy(&test_info.info[i], &test_info.info[0],
                        sizeof(struct mixer_para));
                 test_info.info[i].dst_image_h.width = out_width[i];
                 test_info.info[i].dst_image_h.height = out_height[i];
                 test_info.info[i].dst_image_h.clip_rect.w = out_width[i];
                 test_info.info[i].dst_image_h.clip_rect.h = out_height[i];
                          test_info.out_size[i] = test_info.info[i].dst_image_h.width *
```



```
vtest_info.info[i].dst_image_h.height * 3;
                        test_info.info[i].src_image_h.format @ G2D_FORMAT_BGR888;
                        test_info.info[i].src_image_h.width = 1920;
                        test_info.info[i].src_image_h.height = 1080;
                        test_info.info[i].src_image_h.clip_rect.w = 1920;
                        test_info.info[i].src_image_h.clip_rect.h = 1080;
                        test info.in size[i] = 1920*1080*3;
                        snprintf(test_info.src_image_name[i], 100,"%s",RGB_IMAGE_NAME);
               } else if (i < 10) {
                        test info.out size[i] = test info.info[i].dst image h.width *
   test info.info[i].dst image h.height;
                        test_info.info[i].src_image_h.format = G2D_FORMAT Y8;
                        test_info.info[i].src_image_h.width = 1280;
                        test_info.info[i].src_image_h.height = 720;
                        test_info.info[i].src_image_h.clip_rect.w = 1280;
                        test_info.info[i].src_image_h.clip_rect.h = 720;
                        test_info.in_size[i] = 1280*720;
                        snprintf(test_info.src_image_name[i], 100,"%s\,Y8_IMAGE_NAME);
               } else {
                        test_info_out_size[i] = test_info.info[i].dst_image_h.width *
   test_info.info[i].dst_image_h.height * 2;
                        test_info.info[i].src_image_h.format =
   G2D FORMAT YUV420UVC U1V1U0V0;
                        test_info.info[i].src_image_h.width = 1280;
                        test info.info[i].src image h.height = 720;
                        test_info.info[i].src_image_h.clip_rect.w = 1280;
                        test_info.info[i].src_image_h.clip_rect.h = 720;
                        test_info.in_size[i] = 1280*720*2;
                        snprintf(test_info.src_image_name[i], 100,"%s",NV12_IMAGE_NAME);
                ret = ion_memory_request(&test_info.dst_ion[i], 1, NULL, test_info.
   out size[i]);
                test info.info[i].dst image h.fd = test info.dst ion[i].fd data.fd;//rtos-
   hal中的驱动不支持使用fd,这里请修改为物理地址,并设置好偏移
                test_info.info[i].dst_image_h.format = test_info.info[i].src_image_h.
   format;
                ret = ion_memory_request(&test_info.src_ion[i], 0, test_info.
   src_image_name[i], test_info.in_size[i]);
                test_info.info[i].src_image_h.fd = test_info.src_ion[i].fd_data.fd;//rtos-
   hal中的驱动不支持使用fd,这里请修改为物理地址,并设置好偏移
arg[0] = (unsigned long)test_info.info;
       arg[1] = FRAME_TO_BE_PROCESS;
       if (ioctl(g2d fd, G2D CMD MIXER TASK, (arg)) < 0) {
                printf("[%d][%s][%s]G2D CMD MIXER TASK failure!\n", LINE ,
                        _FILE__, __FUNCTION__);
                goto FREE_SRC;
       printf("[%d][%s][%s]G2D_CMD_MIXER_TASK SUCCESSFULL!\n", __LINE__,
               __FILE__, __FUNCTION__);
        printf("save result data to file\n");
        char sufix[40] = \{0\};
        for (i = 0; i < FRAME TO BE PROCESS; ++i) {
               if (i < 4) {
                        snprintf(sufix, 40, "rgb888");
               } else if (i < 10)
                        snprintf(sufix, 40, "y8");
```



```
else
                     snprintf(sufix, 40, "nv12");
             snprintf(test_info.dst_image_name[i], 100,
                      "../../result/frame%d_%dx%d_to_%dx%d.%s",i,
                      test_info.info[i].src_image_h.width,
                      test_info.info[i].src_image_h.height,
                      test_info.info[i].dst_image_h.width,
                      test_info.info[i].dst_image_h.height, sufix);
             if((test info.dst fp[i] = fopen(test info.dst image name[i], "wb+")) ==
NULL) {
                     printf("open file %s fail.\n", test_info.dst_image_name[i]);
                     break;
             } else {
                     ret = fwrite(test_info.dst_ion[i].virt_addr,
                                  test_info.out_size[i], 1, test_info.dst_fp[i]);
                     fflush(test_info,src_fp);
                     printf("Frame %d saved\n", i);
             }
```

3.3.2 G2D_CMD_CREATE_TASK

PROTOTYPE

```
int ioctl(int fd, int cmd, void *arg)
```

ARGUMENTS

```
cmd G2D_CMD_CREATE_TASK
arg[0] arg指向mixer_para指针,批处理的话就是数组指针。
arg[1] 需要处理的帧的数量,大于等于1。
```

RETURN

```
成功: task id,大于等于1,其它情况则为失败。
arg[0]对应的指针所指向的mixer_para内容会被更新。
```

该 ioctl 命令用于创建新的批处理实例,但不做硬件处理, 只是准备好软件。

这个过程会构造对应帧数的 rcq 队列内存以及进行输入输出图像的 dma map 和 dma umap 操作,构造完毕之后会更新 mixer_para 回应用层。task_id 是唯一的,只要不销毁批处理实例,会一直占据这个 id。根据这个 id 用户可以进一步操作,比如设置,销毁,获取当前 mixer para。



如下例子,会创建两个不同帧数和输入输出格式的批处理实例,最终得到两个不同的 task id, task0 和 task1。mixer para 如何构造参考 G2D CMD MIXER TASK 的例子。

```
arg[0] = (unsigned long)test_info.info;
    arg[1] = FRAME_TO_BE_PROCESS;
    task0 = ioctl(g2d fd, G2D CMD CREATE TASK, (arg));
    if (task0 < 1) {
        printf("[%d][%s][%s]G2D_CMD_CREATE_TASK failure!\n", __LINE___,
                 _FILE__, __FUNCTION__);
        goto FREE_SRC;
    printf("[%d][%s][%s]G2D_CMD_CREATE_TASK SUCCESSFULL!\n", __LINE__,
           __FILE__, __FUNCTION__);
    arg[0] \neq (unsigned long)test info2.infQ;
    arg[1] = FRAME_TO_BE_PROCESS2;
    task1 = ioctl(g2d_fd, G2D_CMD_CREATE_TASK, (arg));
    17 (task1 < 1) {
        printf("[%d][%s][%s]G2D_CMD_CREATE_TASK failure!\n",
                _FILE__, __FUNCTION__);
        goto FREE_SRC;
    printf("[%d][%s][%s]G2D_CMD_CREATE_TASK SUCCESSFULL!\n", __LINE_
             FILE__, FUNCTION__);
```

3.3.3 G2D_CMD_TASK_APPLY

PROTOTYPE

int ioctl(int fd, int cmd, void *arg)

ARGUMENTS

cmd	G2D_CMD_TASK_APPLY	NA MENTE
arg[0]	task id(由G2D_CMD_CREATE_TASK命令获得)	采加
arg[1]	arg指向mixer_para指针,批处理的话就是数组指针。	J

• RETURN

成功: 0, 失败: 失败号

该 ioctl 命令的作用是执行批处理的硬件操作。

值得注意 arg[1] 中的 mixer_para,必须是 G2D_CMD_CREATE_TASK 之后返回的 mixer_para 或者是通过另外一个 ioctl 命令 G2D_CMD_TASK_GET_PARA 才行。

版权所有 © 珠海全志科技股份有限公司。保留一切权利



这里不需要制定帧数的原因是前面的 G2D_CMD_CREATE_TASK 已经指定好帧数,而G2D_CMD_TASK_APPLY 是基于 task id 来执行的。

```
arg[0] = task0;
    arg[1] = (unsigned long)test_info.info;
    if(ioctl(g2d fd, G2D CMD TASK APPLY, (arg)) < 0) {
        printf("[%d][%s][%s]G2D_CMD_TASK_APPLY failure!\n", __LINE__,
                 _FILE__, __FUNCTION__);
        goto FREE_SRC;
    printf("[%d][%s][%s]G2D_CMD_TASK_APPLY SUCCESSFULL!\n", __LINE__,
           __FILE__, __FUNCTION__);
    arg[0] = task1;
    arg[1] = (unsigned long)test info2.info;
    if(ioct)(g2d_fd, G2D_CMD_TASK\_APPLY, (arg)) < 0) {
        printf("[%d][%s][%s]G2D_CMD_TASK_APPLY failure!\n", __LINE
                 _FILE__, __FUNCTION___%
        goto FREE_SRC;
    printf("[%d][%s][%s]G2D_CMD_TASK_APPLY SUCCESSFULL!\n",
             FILE__, __FUNCTION__);
```

3.3.4 G2D_CMD_TASK_DESTROY

PROTOTYPE

int ioctl(int fd, int cmd, void *arg)

ARGUMENTS

cmd G2D_CMD_TASK_DESTROY
arg[0] task id

RETURN

成功: 0,失败:失败号

该 ioctl 命令的作用是销毁指定 task id 的批处理实例。

版权所有 © 珠海全志科技股份有限公司。保留一切权利

文档密级: 秘密

3.3.5 G2D_CMD_TASK_GET_PARA

PROTOTYPE

int ioctl(int fd, int cmd, void *arg)

• ARGUMENTS

cmd G2D_CMD_TASK_DESTROY
arg[0] task id
arg[1] 指向mixer_para指针,多帧的话就是数组指针。

• RETURN

· FRIIII MACO Y 80

成功: 0、失败: 失败号

该 ioctl 命令的作用是获取指定 task id 的 mixer para。

用户必须自行保证传入的指针所指向的内存足够存放这么多帧的参数。

版权所有 © 珠海全志科技股份有限公司。保留一切权利

53

THIN THE BOOM OF THE PROPERTY OF THE PROPERTY

FAQ

4.1 常见问题

4.1.1 对齐问题

- mixer 要 4byte 对齐。
- rotate 输出要 8byte 对齐,输入没有要求,底层关心的只是输入的宽和高,以及输出的 pitch 大小。

4.1.2 输出格式显示

yuv 格式,做旋转时,输出一律是 yuv420,旋转和缩放不能同时使用,要调用两次接口。

4.1.3 输出宽度

G2D 硬件模块不支持输出宽度等于 1 pixel。

THE VIEW TO VI



著作权声明

版权所有 © 2022 珠海全志科技股份有限公司。保留一切权利。

本文档及内容受著作权法保护,其著作权由珠海全志科技股份有限公司("全志")拥有并保留 一切权利。

本文档是全志的原创作品和版权财产,未经全志书面许可,任何单位和个人不得擅自摘抄、复制、修改、发表或传播本文档内容的部分或全部,且不得以任何形式传播。

商标声明



举)均为珠海全志科技股份有限公司的商标或者注册商标。在本文档描述的产品中出现的其它商标。产品名称,和服务名称,均由其各自所有人拥有。

免责声明

FRANK MENTER HER VEIL MASCO VOO

您购买的产品、服务或特性应受您与珠海全志科技股份有限公司("全志")之间签署的商业合同和条款的约束。本文档中描述的全部或部分产品、服务或特性可能不在您所购买或使用的范围内。使用前请认真阅读合同条款和相关说明,并严格遵循本文档的使用说明。您将自行承担任何不当使用行为(包括但不限于如超压,超频,超温使用)造成的不利后果,全志概不负责。

本文档作为使用指导仅供参考。由于产品版本升级或其他原因,本文档内容有可能修改,如有变更,恕不另行通知。全志尽全力在本文档中提供准确的信息,但并不确保内容完全没有错误,因使用本文档而发生损害(包括但不限于间接的、偶然的、特殊的损失)或发生侵犯第三方权利事件,全志概不负责。本文档中的所有陈述、信息和建议并不构成任何明示或暗示的保证或承诺。

本文档未以明示或暗示或其他方式授予全志的任何专利或知识产权。在您实施方案或使用产品的过程中,可能需要获得第三方的权利许可。请您自行向第三方权利人获取相关的许可。全志不承担也不代为支付任何关于获取第三方许可的许可费或版税(专利税)。全志不对您所使用的第三方许可技术做出任何保证、赔偿或承担其他义务。

版权所有 © 珠海全志科技股份有限公司。保留一切权利