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# ASoC: Supporting Audio on an Embedded Board

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  - Embedded Linux expertise
  - Development, consulting and training
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- codec configuration usually happens on a simple serial bus, I2C or SPI.
- SoC DAI: the SoC Digital Audio Interface.
  - sometimes called synchronous serial interface
  - provides audio data to the codec
  - ▶ formats are usually AC97, I2S, PCM (TDM, network mode), DSP A/B
  - Examples: Atmel SSC, NXP SSI, TI McASP.
  - Some SoCs have a separate SPDIF controller
- Amplifier is optional

Some SoCs (Allwinner A33, Atmel SAMA5D2) have the codec and the amplifier on the SoC itself.



ASoC, ALSA System on Chip: is a Linux kernel subsystem created to provide better ALSA support for system-on-chip and portable audio codecs. It allows to reuse codec drivers across multiple architectures and provides an API to integrate them with the SoC audio interface.

- created for that use case
- designed for codec drivers reuse
- has an API to write codec drivers
- has an API to write SoC interface drivers



- codec class drivers: define the codec capabilities (audio interface, audio controls, analog inputs and outputs).
- Platform class drivers: defines the SoC audio interface (also referred as CPU DAI, sets up DMA when applicable.
- Machine drivers: board specific driver that serves as a glue between the SoC interface driver and the codec driver. It describes how both are connected. If you properly selected your hardware components, this is the only driver that needs to e written.

Note: The codec can be part of another IC (Bluetooth or MODEM chips).



The machine driver registers a struct snd\_soc\_card.

#### include/sound/soc.h

```
int snd_soc_register_card(struct snd_soc_card *card);
int snd_soc_unregister_card(struct snd_soc_card *card);
int devm_snd_soc_register_card(struct device *dev, struct snd_soc_card *card);
[...]
/* SoC card */
struct snd soc card {
        const char *name;
        const char *long_name:
        const char *driver_name;
        struct device *dev:
        struct snd_card *snd_card;
Γ...]
        /* CPU <--> Codec DAI links */
        struct snd_soc_dai_link *dai_link; /* predefined links only */
        int num links: /* predefined links only */
        struct list_head dai_link_list: /* all links */
        int num dai links:
[...]
};
```



# :ruct snd\_soc\_dai\_link

struct snd\_soc\_dai\_link is used to create the link between the CPU DAI and the codec DAI.

## include/sound/soc.h

```
struct snd_soc_dai_link {
        /* config - must be set by machine driver */
        const char *name:
                                                /* Codec name */
        const char *stream_name:
                                                /* Stream name */
        1*
        * You MAY specify the link's CPU-side device, either by device name,
        * or by DT/OF node, but not both. If this information is omitted.
        * the CPU-side DAI is matched using .cpu_dai_name only. which hence
        * must be globally unique. These fields are currently typically used
        * only for codec to codec links, or systems using device tree.
        */
        const char *cpu_name:
        struct device node *cpu of node:
        /*
        * You MAY specify the DAI name of the CPU DAI. If this information is
        * omitted, the CPU-side DAI is matched using .cpu_name/.cpu_of_node
         * only, which only works well when that device exposes a single DAI.
        */
        const char *cpu dai name:
```



#### /\*

```
* You MUST specify the link's codec, either by device name, or by
* DT/OF node, but not both.
*/
const char *codec_name;
struct device_node *codec_of_node;
/* You MUST specify the DAI name within the codec */
const char *codec_dai_name;
struct snd_soc_dai_link_component *codecs;
```

```
unsigned int num_codecs;
```



};

```
1*
* You MAY specify the link's platform/PCM/DMA driver, either by
 * device name, or by DT/OF node, but not both. Some forms of link
 * do not need a platform.
*/
const char *platform_name;
struct device_node *platform_of_node;
int id: /* optional ID for machine driver link identification */
const struct snd_soc_pcm_stream *params;
unsigned int num_params:
                               /* format to set on init */
unsigned int dai_fmt:
```



```
sound/soc/atmel/atmel wm8904.c
static struct snd_soc_dai_link atmel_asoc_wm8904_dailink = {
        name = "WM8904".
        .stream name = "WM8904 PCM".
        .codec dai name = "wm8904-hifi".
        .dai_fmt = SND_SOC_DAIFMT_I2S
                | SND_SOC_DAIFMT_NB_NF
                | SND_SOC_DAIFMT_CBM_CFM.
        .ops = &atmel asoc wm8904 ops.
};
static struct snd_soc_card atmel_asoc_wm8904_card = {
        .name = "atmel_asoc_wm8904".
        .owner = THIS_MODULE.
        .dai link = &atmel asoc wm8904 dailink.
        .num_links = 1.
        .dapm_widgets = atmel_asoc_wm8904_dapm_widgets,
        .num_dapm_widgets = ARRAY_SIZE(atmel_asoc_wm8904_dapm_widgets),
        .fullv routed = true.
};
```



```
sound/soc/atmel/atmel wm8904.c
static int atmel_asoc_wm8904_dt_init(struct platform_device *pdev)
        struct device_node *np = pdev->dev.of_node;
        struct device_node *codec_np, *cpu_np;
        struct snd soc card *card = &atmel asoc wm8904 card:
        struct snd soc dai link *dailink = &atmel asoc wm8904 dailink:
[...]
        cpu_np = of_parse_phandle(np, "atmel,ssc-controller", 0);
        if (!cpu_np) {
                dev_err(&pdev->dev, "failed to get dai and pcm info\n");
                ret = -EINVAL:
                return ret:
        dailink->cpu_of_node = cpu_np:
        dailink->platform_of_node = cpu_np;
        of_node_put(cpu_np):
        codec_np = of_parse_phandle(np, "atmel,audio-codec". 0):
        if (!codec_np) {
                dev_err(&pdev->dev, "failed to get codec info\n");
                ret = -EINVAL:
                return ret:
        dailink->codec of node = codec np:
```

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```
sound/soc/atmel/atmel wm8904.c
static int atmel_asoc_wm8904_probe(struct platform_device *pdev)
{
        struct snd_soc_card *card = &atmel_asoc_wm8904_card;
        struct snd_soc_dai_link *dailink = &atmel_asoc_wm8904_dailink;
        int id, ret;
        card > dev = \& pdev > dev:
        ret = atmel asoc wm8904 dt init(pdev):
        if (ret) {
                dev_err(&pdev->dev, "failed to init dt info\n");
                return ret:
        }
        id = of_alias_get_id((struct device_node *)dailink->cpu_of_node, "ssc");
        ret = atmel_ssc_set_audio(id):
        if (ret != 0) {
                dev_err(&pdev->dev, "failed to set SSC %d for audio\n", id);
                return ret:
        }
        ret = snd_soc_register_card(card);
[...]
```



After linking the codec driver with the SoC DAI driver, it is still necessary to define what are the codec outputs and inputs that are actually used on the board. This is called routing.

- statically: using the .dapm\_routes and .num\_dapm\_routes members of struct snd\_soc\_card
- from device tree:



sound/soc/rockchip/rockchip\_max98090.c

```
static const struct snd_soc_dapm_route rk_audio_map[] = {
        {"IN34", NULL, "Headset Mic"},
        {"IN34", NULL, "MICBIAS"}.
        {"Headset Mic". NULL. "MICBIAS"}.
        ("DMICL", NULL, "Int Mic").
        {"Headphone", NULL, "HPL"},
        {"Headphone", NULL, "HPR"},
        {"Speaker", NULL, "SPKL"}.
        {"Speaker" NULL "SPKR"}.
};
[...]
static struct snd_soc_card snd_soc_card_rk = {
        .name = "ROCKCHIP-I2S".
        owner = THIS MODULE
        .dai_link = &rk_dailink,
        .num links = 1.
Γ...]
        .dapm_widgets = rk_dapm_widgets.
        .num_dapm_widgets = ARRAY_SIZE(rk_dapm_widgets).
        .dapm_routes = rk_audio_map.
        .num_dapm_routes = ARRAY_SIZE(rk_audio_map),
        .controls = rk_mc_controls.
        .num controls = ARRAY SIZE(rk mc controls).
};
```



```
sound/soc/atmel/atmel wm8904.c
static int atmel_asoc_wm8904_dt_init(struct platform_device *pdev)
{
[...]
        ret = snd_soc_of_parse_card_name(card, "atmel,model");
        if (ret) {
                dev_err(&pdev->dev, "failed to parse card name\n");
                return ret:
        }
        ret = snd_soc_of_parse_audio_routing(card, "atmel.audio-routing");
        if (ret) {
                dev_err(&pdev->dev, "failed to parse audio routing\n");
                return ret:
[...]
```



Documentation/devicetree/bindings/sound/atmel-wm8904.txt

- atmel,audio-routing: A list of the connections between audio components. Each entry is a pair of strings, the first being the connection's sink, the second being the connection's source. Valid names for sources and sinks are the WM8904's pins, and the jacks on the board:

WM8904 pins:

- \* IN1L
- \* IN1R
- \* IN2L
- \* IN2R
- \* IN3L
- \* IN3R
- \* HPOUTL
- \* HPOUTR
- \* LINEOUTL
- \* LINEOUTR
- \* MICBIAS

Board connectors:

```
* Headphone Jack
```

- \* Line In Jack
- \* Mic



#### Documentation/devicetree/bindings/sound/atmel-wm8904.txt

```
Example:
sound {
        compatible = "atmel,asoc-wm8904":
        pinctrl-names = "default";
        pinctrl-0 = \langle pinctrl pck0 as mck \rangle:
        atmel.model = "wm8904 @ AT91SAM9N12EK":
        atmel.audio-routing =
                 "Headphone Jack". "HPOUTL".
                 "Headphone Jack". "HPOUTR".
                 "IN2L" "Line In Jack".
                 "IN2R". "Line In Jack".
                 "Mic" "MICBIAS".
                 "IN1L" "Mic"
        atmel,ssc-controller = <&ssc0>;
        atmel,audio-codec = <&wm8904>;
};
```



The available codec pins are defined in the codec driver. Look for the SND\_SOC\_DAPM\_INPUT and SND\_SOC\_DAPM\_OUTPUT definitions.

```
sound/soc/codecs/wm8904.c
```

```
static const struct snd_soc_dapm_widget wm8904_adc_dapm_widgets[] = {
SND SOC DAPM INPUT("IN1L").
SND SOC_DAPM_INPUT("IN1R").
SND_SOC_DAPM_INPUT("IN2L").
SND SOC_DAPM_INPUT("IN2R").
SND SOC DAPM INPUT("IN3L").
SND SOC DAPM INPUT("IN3R").
[...]
};
static const struct snd soc_dapm_widget wm8904_dac_dapm_widgets[] = {
Γ...]
SND SOC DAPM OUTPUT("HPOUTL").
SND_SOC_DAPM_OUTPUT("HPOUTR").
SND_SOC_DAPM_OUTPUT("LINEOUTL"),
SND SOC DAPM OUTPUT ("LINFOUTR").
};
```



# The board connectors are defined in the machine driver, in the struct snd\_soc\_dapm\_widget part of the registered struct snd\_soc\_card.

```
sound/soc/atmel/atmel_wm8904.c
static const struct snd_soc_dapm_widget atmel_asoc_wm8904_dapm_widgets[] = {
    SND_SOC_DAPM_HP("Headphone Jack", NULL),
    SND_SOC_DAPM_MIC("Mic", NULL),
    SND_SOC_DAPM_LINE("Line In Jack", NULL),
};
```



- depending on characteristics (sample rate, bit depth) of the audio to be played or recorded, it may be necessary to reconfigure the clocks
- one of the most difficult part when writing a machine driver
- the SoC or the codec may be driving the clocks (master)





- MCLK is the codec clock. The IC needs it to be working. Some codecs are able to use BLCK as their clock. It is sometimes referred as the system clock.
- ▶ BCLK is the bit clock. It is provided by the *master* (either the SoC or the codec)
- WCLK is the word clock. It is often called LRCLK (Left Right clock) or FCLK/FSCLK (Frame clock). It is provided by the *master* (either the SoC or the codec). Its rate is the sample rate.
- DIN and DOUT are the data lines
- The relationship between BLCK and WCLK is: Bclk = Wclk \* Nchannels \* BitDepth
- usually the codecs will expect MCLK to be a multiple of BCLK. Usually specified as a multiple of Fs.
- however, some codec have a great set of PLLs and dividers, allowing to get a precise BCLK from many different MCLK rate
- quite often, not the case for the SoC, then use the codec as master!

Clocking: master/slave

The master/slave relationship is declared part of the .dai\_fmt field of struct snd\_soc\_dai\_link.

### include/sound/soc.h

```
/*
 * DAI hardware clock masters.
 *
 * DAI hardware clock masters.
 *
 * This is wrt the codec, the inverse is true for the interface
 * i.e. if the codec is clk and FRM master then the interface is
 * clk and frame slave.
 */
#define SND_SOC_DAIFMT_CBM_CFM (1 << 12) /* codec clk & FRM master */
#define SND_SOC_DAIFMT_CBM_CFM (2 << 12) /* codec clk slave & FRM master */
#define SND_SOC_DAIFMT_CBM_CFS (3 << 12) /* codec clk master & frame slave */
#define SND_SOC_DAIFMT_CBS_CFS (4 << 12) /* codec clk & FRM slave */</pre>
```

sound/soc/atmel/atmel\_wm8904.c

# Clocking: dynamically changing clocks

The .ops member of struct snd\_soc\_dai\_link contains useful callbacks.

## include/sound/soc.h

```
/* SoC audio ops */
struct snd_soc_ops {
    int (*startup)(struct snd_pcm_substream *);
    void (*shutdown)(struct snd_pcm_substream *);
    int (*hw_params)(struct snd_pcm_substream *, struct snd_pcm_hw_params *);
    int (*hw_free)(struct snd_pcm_substream *);
    int (*prepare)(struct snd_pcm_substream *);
    int (*trigger)(struct snd_pcm_substream *, int);
};
```

.hw\_params is called when setting up the audio stream. The struct snd\_pcm\_hw\_params contains the audio characteristics. Use params\_rate() to get the sample rate, params\_channels for the number of channels and params\_format to get the format (including the bit depth). Finally, snd\_soc\_params\_to\_bclk calculates the bit clock.



- params\_rate gets the sample rate
- > params\_channels gets the number of channels
- params\_format gets the format (including the bit depth)
- snd\_soc\_params\_to\_bclk calculates the bit clock.
- snd\_soc\_dai\_set\_sysclk sets the clock rate and direction for the DAI (SoC or codec)

▶ it is also possible to configure the PLLs and clock divisors if necessary



```
sound/soc/atmel/atmel wm8904.c
static int atmel_asoc_wm8904_hw_params(struct snd_pcm_substream *substream,
                struct snd_pcm_hw_params *params)
{
       struct snd_soc_pcm_runtime *rtd = substream->private_data;
       struct snd_soc_dai *codec_dai = rtd->codec_dai:
        int ret:
       ret = snd_soc_dai_set_pll(codec_dai, WM8904_FLL_MCLK, WM8904_FLL_MCLK,
                32768, params_rate(params) * 256);
       if (ret < \emptyset) {
                pr_err("%s - failed to set wm8904 codec PLL.", __func__);
                return ret:
        }
```



}

};

sound/soc/atmel/atmel wm8904.c

```
/*
         * As here wm8904 use FLL output as its system clock
         * so calling set_sysclk won't care freq parameter
         * then we pass 0
         */
        ret = snd_soc_dai_set_sysclk(codec_dai, WM8904_CLK_FLL.
                        Ø, SND_SOC_CLOCK_IN);
        if (ret < 0) {
                pr_err("%s -failed to set wm8904 SYSCLK\n", __func__);
                return ret:
        }
        return 0:
static struct snd soc_ops atmel_asoc_wm8904_ops = {
        .hw params = atmel asoc wm8904 hw params.
```



You may not need to know all that!

- ► A driver, simple-card, can be configured from device tree.
- It allows to specify the connection between the SoC and the codec.
- Documented in Documentation/devicetree/bindings/sound/simple-card.txt

```
sound {
           compatible = "simple-audio-card";
            simple-audio-card.name = "VF610-Tower-Sound-Card";
           simple-audio-card,format = "left_j";
simple-audio-card,bitclock-master = <&dailink0_master>;
           simple-audio-card,frame-master = <&dailink0_master>;
           simple-audio-card, widgets =
                       "Microphone", "Microphone Jack",
"Headphone", "Headphone Jack",
"Speaker", "External Speaker";
           simple-audio-card,routing =
    "MIC_IN", "Microphone Jack",
    "Headphone Jack", "HP_OUT",
    "External Speaker", "LINE_OUT";
           simple-audio-card.cpu {
                        sound-dai = <&sh fsi2 0>:
           3:
           dailink0 master: simple-audio-card.codec {
                        sound-dai = <&ak4648>:
                       clocks = \langle & osc \rangle:
           };
};
```



What about the amplifier?

- Supported using *auxiliary devices*
- Register a struct snd\_soc\_aux\_dev array using the .aux\_dev and .num\_aux\_devs fields of the registered struct snd\_soc\_card
- > This will expose the auxiliary devices control widgets as part of the sound card



Audio seems to play for the correct duration but there is no sound:

- Unmute Master and the relevant widgets
- Turn up the volume
- Check the codec analog muxing and mixing (use alsamixer)
- Check the amplifier configuration
- Check the routing



When trying to play sound but it seems stuck:

- Check pinmuxing
- Check the configured clock directions
- Check the master/slave configuration
- Check the clocks using an oscilloscope
- Check pinmuxing
- Some SoCs also have more muxing (NXP i.Mx AUDMUX, TI McASP)



# # aplay test.wav Playing WAVE 'test.wav' : Signed 16 bit Little Endian, Rate 44100 Hz, Stereo aplay: pcm\_write:1737: write error: Input/output error

- Usually caused by an issue in the routing
- Check that the codec driver exposes a stream named "Playback"
- Use vizdapm: git://opensource.wolfsonmicro.com/asoc-tools.git



# # aplay ./test.wav Playing WAVE './test.wav' : Signed 16 bit Little Endian, Rate 44100 Hz, Stereo underrun!!! (at least 1.899 ms long) underrun!!! (at least 0.818 ms long) underrun!!! (at least 2.912 ms long) underrun!!! (at least 8.558 ms long)

- Usually caused by an imprecise BCLK
- Try to find a better PLL and dividers combination



- Have a look at the CPU DAI driver and its callback. In particular: .set\_clkdiv and .set\_sysclk to understand how the various clock dividers are setup. .hw\_params or .set\_dai\_fmt may do some muxing
- Have a look at the codec driver callbacks, .set\_sysclk as the clk\_id parameter is codec specific.
- Remember using a codec as slave is an uncommon configuration and is probably untested.
- When in doubt, use devmem or i2cget



- Documentation/sound/alsa/soc/
- Common Inter-IC Digital Interfaces for Audio Data Transfer by Jerad Lewis, Analog Devices, Inc. http://www.analog.com/media/en/technicaldocumentation/technical-articles/MS-2275.pdf?doc=an-1327.pdf
- I<sup>2</sup>S specification https://web.archive.org/web/20060702004954/http: //www.semiconductors.philips.com/acrobat\_download/various/I2SBUS.pdf

# Questions?

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