

Rockchip Mediaserver Introduction

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Preface

Overview

This document is intended to introduce each module of the mediaserver application.

Product Version

Chipset	Kernel Version
RV1109	Linux 4.19
RV1126	Linux 4.19
RK1808	Linux 4.4
RK1806	Linux 4.4

Intended Audience

This document (this guide) is mainly intended for:

Technical support engineers

Software development engineers

Revision History

Date	Version	Author	Change Description
2020-04-28	V0.0.1	Vicent	Initial version
2020-09-03	V0.0.2	Ruby	Update the company name and document format

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1. Overview

1.1 Application Introduction

Mediaserver comes with the concept of pipe, configures and reorganizes the media streams of single or multiple channels, and provides IPC communication interfaces, which can interact with web and other interfaces. Developers can realize any arrangement and combination of the following functions through simple configurations:

1. Text stream reading, camera device collection, audio device collection.
2. Audio/video frequency encoding.
3. rtsp/rtmp/Alibaba Cloud streaming, cloud intercom function, picture upload.
4. Video file recording, taking photos, and audio playback.
5. Support filter plug-ins such as rockface, rockx, rga, etc.
6. Can interact with the web

1.2 Usage

`mediaserver [-c config] [-d / -D] [-s / -S] [-h]`

-c: specify the path of the configuration file

-d: indicates that dbserver is not used

-D: means to use the default configuration in dbserver

-s: indicates that dbus is registered on the system bus

-S: indicates that dbus is registered on the session bus

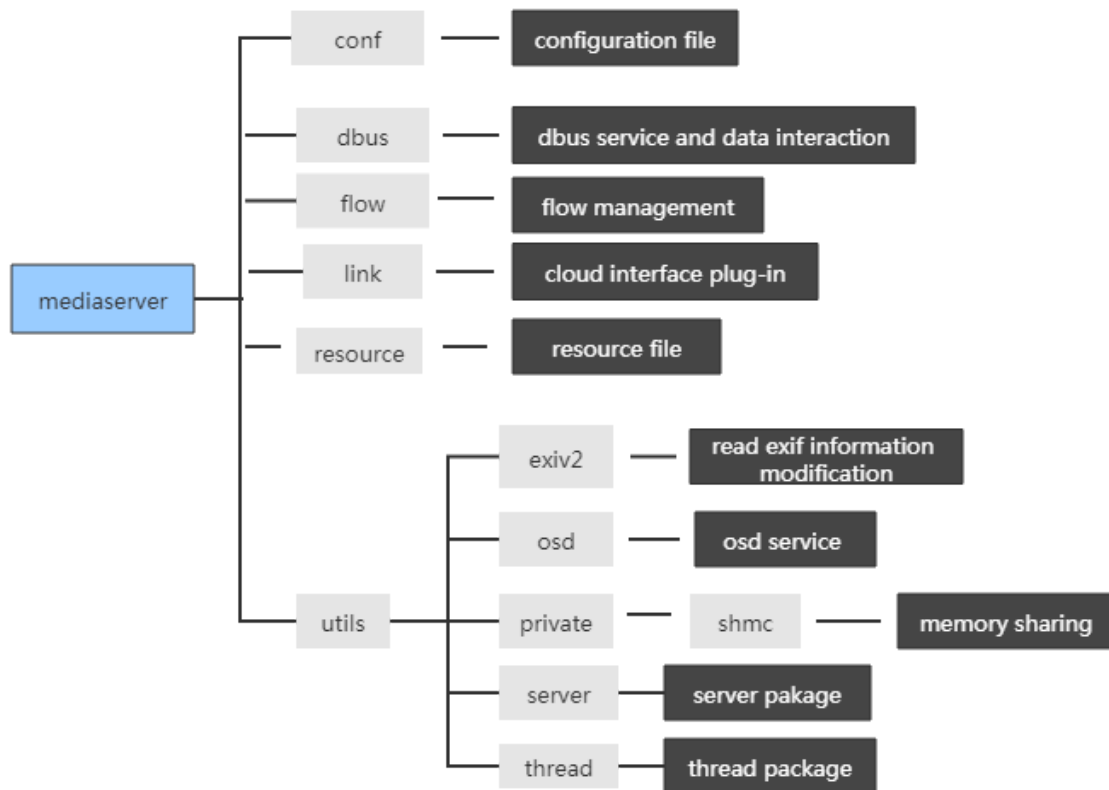
Examples:

Use IPC products with screen: `mediaserver -c /oem/usr/shared/mediaserver/rv1109/ipc-display.conf`

Use IPC products without screen: `mediaserver -c /oem/usr/shared/mediaserver/rv1109/ipc.conf`

2. Code Modules Introduction

2.1 Directory Structure



2.2 Configuration Introduction

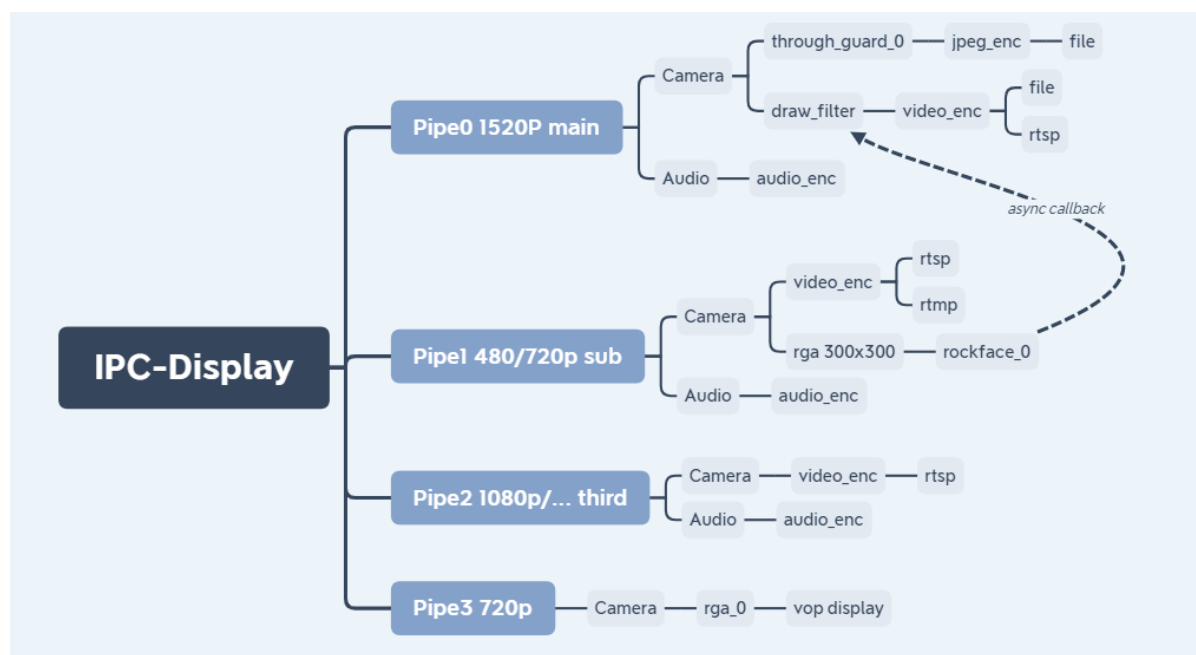
The configuration file is in json format.

Pipe represents an independent multimedia channel.

Flow represents a Source/IO/Sink unit in a multimedia channel.

Stream represents the processing method used by Flow.

2.2.1 ipc-display.conf



2.2.2 Nodes that Record the Sequence of Arrangement and Combination Between Pipes

```
Pipe_x: ID of the multimedia channel
```

2.2.3 Nodes that Record the Sequence of Arrangement and Combination Between Flows

```
Flow_x: The ID of the Source/IO/Sink unit in the current multimedia channel  
flow_index: Record flow type, stream type, upper and lower flow name  
flow_name: record the flow name  
flow_param: record flow parameters  
stream_param: record stream parameters
```

2.2.4 flow_index Parameter

```
fix_resolution: Whether to fix the resolution and not be changed by the  
database  
flow_index_name: flow name and ID, to prevent multiple flows of the same type  
in the current pipe  
flow_type: flow type  
stream_id: stream ID: 0: main stream; 1: sub stream; 2 third stream  
stream_type: stream type  
upflow_index_name: previous flow name  
...
```

2.2.5 Flow Name

```
name: current flow name
```

2.2.6 Flow Parameter

```
name: The name of the stream/filter/encoder used by the current flow  
input_data_type: input buffer type  
output_data_type: output buffer type  
...
```

2.2.7 Stream Parameter

device: device node
frame_num: the number of buffered frames
height: high resolution
use_libv4l2: Use libv4l2
v4l2_capture_type: camera capture type
v4l2_mem_type: allocate memory type
virtual_height: resolution virtual height
virtual_width: resolution virtual width
width: resolution width
...