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Linux-based 3G Specification Multimedia Mobile Phone API Reference Architecture

Document: CELF_MPP_RA_ ~~FR2_20060602~~

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WARNING : This is a working draft for review only, it is NOT a published specification of the CE Linux Forum. It is likely that further substantial changes will be made in the course of review and issue resolution. Send comments on this version to:

MppApiComments@tree.celinuxforum.org

Revision History

Revision	Comment	Reviewer	Editor	Date
1.0	Initial draft for discussion at San Francisco face-to-face		NEC, Panasonic	July 2005
1.0	Minor revisions made at the San Francisco meeting		NEC, Panasonic	July 2005
2.0	Revision for Kawasaki meeting;		Scott Preece	September 2005
2.2.1	Changed to new format		Scott Preece	2005.10.21
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2.2.4	Revisions to resolve Andre's issues		Scott Preece	2006.1.11
FR1	First version for Formal Review		Scott Preece	2006.3.1
<u>FR2</u>	<u>Revised to resolve reviewer comments</u>		<u>Scott Preece</u>	<u>2006.6.2</u>

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72	4.3 Internet Application	<u>19</u>	Deleted: 17
73	4.4 Dial-up Networking with External Devices	<u>20</u>	Deleted: 18
74	4.5 SMS communication	<u>21</u>	Deleted: 19
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0. Introduction

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This document defines a Reference Architecture – a commonly-understood organization of components for implementing mobile handsets. The purpose of a reference architecture is to define a standard vocabulary for talking about products in a domain. A practitioner should recognize the components and the organization of the components of typical handsets as variations on such a reference architecture. The purpose of this Reference Architecture is explanatory rather than constraining. Typical products will have implementation architectures that modify or extend this architecture in various ways.

Deleted: This document describes a reference architecture of Linux based 3G multimedia mobile-phone, developed by the CE Linux Forum's Mobile Phone Profile Working Group. A "reference architecture" is an abstract model for a class of software systems that is widely agreed to as the common model for that kind of system.

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The Architecture presented in this document is based on an architecture that was originally the collaborative work NEC Corporation, Panasonic Mobile Communication Ltd., and NTT DoCoMo, Inc.

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85

Chapter 1 is an overview of the domain, characterizing different product tiers.

Comment [sep1]: 3 Is not correct with current chapter content **FIXED**

86

The basic architecture is described in chapter 2.

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The functions of each component of the architecture are described in chapter 3.

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The data and control flows between components during typical use cases are described in chapter 4.

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0.1 Scope

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This document defines the reference architecture of Linux based mobile phone. This is a non-normative part of the Specification. The goal of the Reference Architecture is to provide the context for the descriptions in the normative parts of the Specification.

Comment [sep2]: 4 "Linux based mobile phone " scope is not same with scope in document title

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The Reference Architecture does not describe the internal architecture of the communication protocol stack or the Application Framework.

Comment [sep3]: 26 Point out, that the architecture should be extendible

95

0.2 Vocabulary and Abbreviations

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See the corresponding section in the Preface document.

97

0.3 References

Comment [sep4]: 2 "Reference " Syntax error

98

[Preface] <provide reference to the Preface document>

Comment [sep5]: 11 Add a reference to the API Preface document and both the CS and PS APIs and add references to the CS and PS documents to sections 3.4.1 and 3.4.2, respectively.

99

[CS] <provide reference to the Circuit-Switched Communication Service section>

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[PS] <provide reference to the Packet-Switched Communication Service section>

Comment [sep6]: 9 Why are these references [1]-[4] included in this document since they are not actually referenced?

Deleted: [1] GTK+ API Documentation (<http://www.gtk.org/api/>) ¶
[2] GNOME GTK+ Reference Manual (<http://developer.gnome.org/doc/API/gtk/index.html>) ¶
[3] GNU C Library (http://www.gnu.org/software/libc/manual/html_mono/libc.html) ¶
[4] X.org <http://www.x.org/> ¶

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1. The Mobile Phone Domain

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It is customary in the mobile handset industry to describe phones as falling into different “tiers,” broad classes of phones with common characteristics – feature set, price, display size, etc. Because different tiers have different performance, price, and feature requirements, they will often be implemented by different software and hardware architectures.

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Table 1 gives working definitions of a set of Reference Tiers. Note that these represent a particular point in time (end-of 2004) and some of the details of specific areas will change as technology changes. Many products do not fit neatly into one niche and will blend characteristics of different tiers. Also, many products will add features not covered by this table.

Comment [sep7]: 13 Clarify the relationship between this RA document and the various tiers (e.g. to which tier(s) this RA instance “corresponds”)

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The Reference Architecture corresponds broadly to the “Smart Phone” and “Multimedia Phone” tiers in this table. The differences between those tiers are typically in the application of the architecture (the way it is used) and in the details of the components and the physical characteristics of the device. This architecture could be used for the lower tiers (“Feature Phone” and “Plain-Old Mobile”), but would include capabilities and performance enablers that would probably make such application economically inappropriate. However, as component costs decrease and their performance increases, it might become practical to use this architecture more broadly; the economies of scale resulting from reusable components might offset the hardware costs.

Deleted: The WG is defining one or more Reference Architectures - standard organizations of components for mobile phones. The architectures will correspond to one or more Reference Tiers, which are broad classes of phones with common characteristics (and, therefore, suitable for sharing an architecture). ¶
The table

	Tier			
Aspect	Smart Phone	Multimedia Phone	Feature Phone	Plain-Old Mobile
Focus	business focus	Personal/Entertainment Focus	Lifestyle Focus (voice plus social networking support features)	Voice
Primary Functionality	Full PDA functionality (Calendaring, address book)	Strong PIM support, personal content management features	Minimal PIM functionality (phonebook, datebook)	Phonebook and call logs
Extensibility	Extensible (downloadable features)	Limited extensibility (MIDlets or BREW)	Limited extensibility (MIDlets/BREW)	No extensibility
Multimedia	Optional	Vido capture support, Media/content players, stereo	Limited multimedia support (pictures, MP3, MIDI, Simple, low-frame-rate animations)	None
DRM	Optional	Multiple DRM schemes	Hard DRM (limits on copying any media of given types)	None
Camera	Optional	2-3 megapixel camera	VGA camera or no camera	No camera
Browser	XHTML Browser	XHTML Browser	WAP Browser (text-centric)	Embedded access to

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Comment [sep8]: 6 (and-of 2004) not easy to understand

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Comment [sep9]: 5 tables title rows have same background with content rows

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				specific URLs
Display	QVGA or larger color display	QSIF or larger color display	QSIF or smaller color display	Small display (64x96), non-color
Interaction	Touchscreen UI or QWERTY keyboard plus pointing device	Specialized keypad for media/game interaction	Standard keypad plus carrier-specific keys	Standard keypad
Connectivity	3G connectivity, possibly WLAN, Bluetooth, IrDA	2.5G or 3G connectivity, possibly WLAN; High-speed USB; Bluetooth	2G connectivity; USB or serial cable	2G connectivity; proprietary accessory cable
Memory	32M RAM, 64M ROM, removable storage	64M RAM, 64M ROM, Hard Disk or large removable storage	16M RAM, 16M ROM, no removable storage	8M RAM, 8M ROM or less
Processor	120MHz	200MHz	30MHz	15MHz

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2. Architecture

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This document describes a reference architecture for mobile phones based on the Linux operating system.

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Any real product would be likely to have an implementation architecture that modifies or extends this reference architecture.

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The architecture separates processing between two domains: the application domain and the communications domain. The two domains might run on separate processors, as separate processes on a single architecture, as separate virtual processors running over a micro-kernel, or other physical implementation. The Communications domain would include all activities requiring hard real-time behaviour.

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Figure 1 is a top-level view of the architecture. Note that while the layering between the large boxes is meant to be strict (for instance, Applications interact with the Kernel only through Middleware components, not directly). The horizontal arrangement is arbitrary.

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The Reference Architecture identifies this partitioning of processing domains but does not dictate the physical realization used. In Figure 1, the Bridge represents whatever mechanism is used in the particular realization to support interaction between the domains. The implementation of the Bridge is not in the scope of the Reference Architecture.

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The blocks shown with a white background in Figure 1 are not part of the scope of the Mobile Phone API.

137

They are shown as part of the common understanding of the structuring of a Linux-based mobile phone.

138

Comment [sep10]: 27 Point out, that the architecture should be extendible

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Comment [sep11]: 28 Typo: processors

Comment [sep12]: 29 Typo: 'The implementation of the bridge isn't ...'

Comment [sep13]: 44 The picture, as drawn, with the protocol stack on the right hand side implies that the components above it use the protocol stack, when actually it is the components on the left hand side (telephony service, TAF) which use the protocol stack.

Comment [sep14]: 45 The diagram includes components L3-A and L3-C which are never described.

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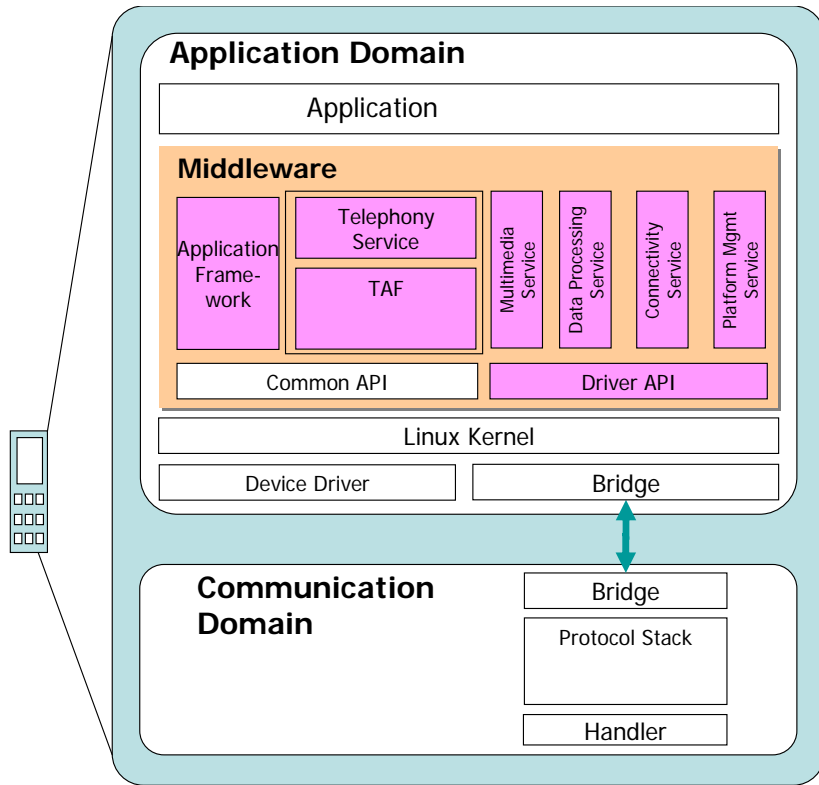


Figure 1 Overall Architecture

2.1 Applications Domain

The software running in the Application Domain contains the following 4 layers:

- 144 Application
- 145 Middleware
- 146 Linux kernel
- 147 Driver & Bridge

2.1.1 Application layer

The application layer contains various applications. They are classified into the following 8 categories; samples are listed to illustrate the categorization, but are not meant either to be requirements or to be a complete list of the applications in a given category:

2.1.1.1 Telephony applications

Telephony applications include Standby Screen (Idle), main menu, videophone application, phone applications, phonebook and other Personal Information Management (PIM) applications, and phone personalization settings.

Comment [sep15]: 15 The layering and positioning of the Telephony Service implies the TAF component's interface is not directly visible to the Applications Layer. The text in Section 2 should make this implicit dependency explicit.

Comment [sep16]: 17 Add L3-A to the Preface document's terminology section

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156 **2.1.1.2 System applications**

157 System applications include Air download, Generic LCD display, Backside LCD display, PIN
158 authentication and monitor mode, other function setup, Equipment alarm, etc.

159 **2.1.1.3 Multimedia applications**

160 Multimedia applications include still image viewer, video viewer, camera app, vector graphics viewer,
161 avatar and ring tone management.

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162 **2.1.1.4 Data-processing applications**

163 Data-processing applications include OCR, barcode, SD-PIM, data transfer, memory transfer, external I/F
164 communication, user data, IR, schedule, voice memo, schedule alarm, and data folder.

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165 **2.1.1.5 Internet-applications**

166 Internet applications are those that use TCP/IP to access resources on the internet, including e-mail,
167 Browser, HTML mailer, etc.

168 **2.1.1.6 Internet Application Engine**

169 Internet application engines are application-level services that would be used by applications that include
170 internet-enabled functions; examples include engines for HTTP, SSL, embedded languages, etc.

Comment [sep17]: 30 Term 'Internet Application Engine' not clear

171 **2.1.1.7 Java Application Engine**

172 The Java applications engine includes a Java Virtual Machine (JVM), Java Application Manager (JAM),
173 and class libraries.

174 **2.1.1.8 Others**

175 Others includes Accessory menu, Accessories (text memo, calculator etc.), etc..

Comment [sep18]: 31 PIM (Personal Information Management) is missing

176 **2.1.2 Middleware layer**

177 Middleware layer contains the following components.

178 **2.1.2.1 Applications framework**

179 The Applications framework provides application developers with a common framework of services
180 commonly used by mobile-phone applications.

181 **2.1.2.2 Telephony service**

182 The telephony service provides application developers with a framework of services for communications
183 and handset management.

184 **2.1.2.3 Multimedia service**

185 The multimedia service provides video phone service (H324, for example), and multimedia decoding,
186 encoding, and rendering facilities.

Comment [sep19]: 19 Add H234 and H324M to the Preface document's terminology section and add their references to Section 0.3.

187 **2.1.2.4 Data processing service**

188 The data-processing service supports processing the data from various devices, e.g., bar-code reader,
189 optical character reader, etc.

190 **2.1.2.5 Platform Management service**

191 The Platform Management Service provides the functions of system management, including installation of
192 software and control of system processes.

193 **2.1.2.6 Connectivity Service**

194 The Connectivity Service handles inter-device functions, such as synchronization and OBEX data
195 exchange.

196 **2.1.2.7 TAF (Terminal Adaptation Function)**

197 The provides the back-end services needed by the Telephony Service APIs. It mediates between the phone
198 software's model of network programming and the specifics needed for the particular networks supported
199 by a specific handset.

200 **2.1.2.8 Common API**

201 The Common API provides application developers with standard C-language functions, including standard
202 libraries and system calls.

203 **2.1.2.9 Driver API**

204 The device-driver API provides middleware and application programs access to devices and to services
205 modeled as devices.

206 **2.1.3 Kernel/Driver layer**

207 **2.1.3.1 Kernel and Device Drivers**

208 The Kernel / Driver layer contains the Linux Kernel and device drivers, and the Application-Domain end of
209 the Bridge.

210 **2.1.3.2 Bridge**

211 The Bridge supports communication between the Application and Communication domains, which may be
212 implemented as separate processors or not, but will minimally have different scheduling regimes.

213 **2.2 Communications Domain**

214 The Communications Domain performs all processing that requires hard real-time behaviour, including
215 executing the lower levels of the protocol between the device and the network. Its protocol stack contains
216 the network stack's L1, L2, L3 layers. The Bridge supports communication with the Applications Domain.

Comment [sep20]: 43 Some more information on what the TAF is would be really helpful - stating that the TAF component consists of other TAF components for voice, packet, etc. doesn't help me picture what scope of responsibility it has.

Deleted: TAF provides access to communication services. It consists of voice communication TAF, packet communication TAF etc.

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Comment [sep21]: 21 Add L1, L2 and L3 to the Terminology section of the API Preface as well as C-Plane and U-Plane (referenced in Sections 4.). A a reference for L1-L3 to Section 0.3 of the Preface. DONE

3. Description of functional entities

3.1 Linux Kernel

The Linux Kernel provides:

- Memory and CPU management
- Timer and system clock management
- Process management: create, destroy and dispatch
- File-systems: files, directories, and space management
- Console handling
- Inter-process-communication: sockets, message queues, shared memory, etc.
- Network communication: TCP/IP

Comment [sep22]: 32 Chapter about 'TAF' is missing

Comment [sep23]: AB: Do we really need any explanation/opening up of the kernel here? It's not really part of our scope and could probably just be an opaque box. NOT CHANGED FOR NOW.

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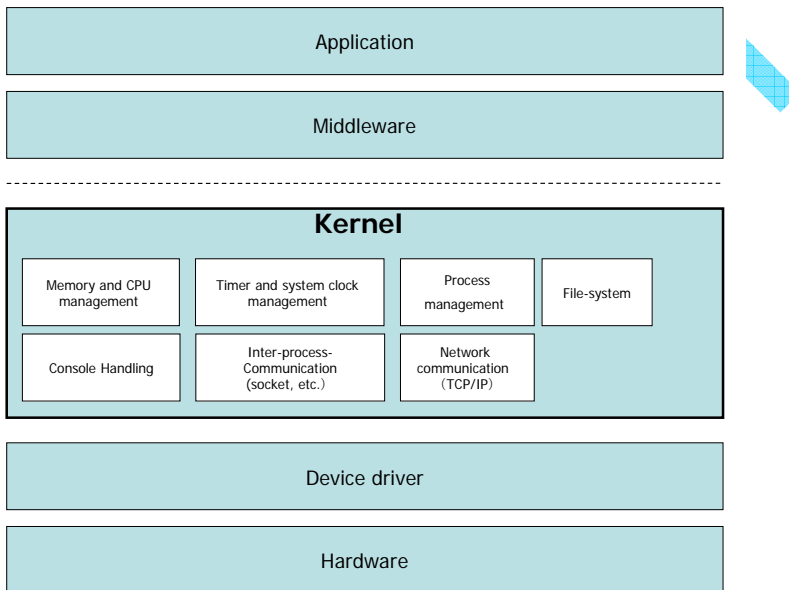


Figure 2 Linux Kernel

3.2 Common API

The Common API contains various functions for applications to use, including the standard C libraries. The Common APIs conform to the POSIX standard.

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Comment [sep24]: 33 Add GLIBC here

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3.3 Application Framework

Fig-3 is an overview of the application framework. This is an area where variation is common in the domain, with the specific requirements of the application set and the UI framework chosen for specific products potentially differing from this reference architecture, Usually, however, the functional separation

236 is similar to this.

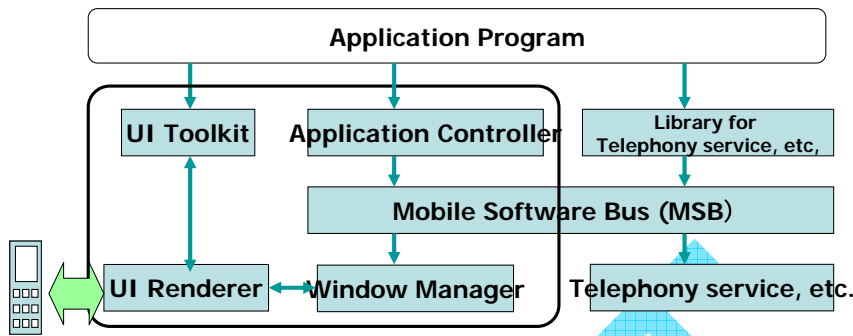


Figure 3 AP Framework

237

238 3.3.1 Window Manager

239 The Window Manager provides unified operation and decoration for windows and controls overlap of
240 windows (clipping and layering).

241 In the Application framework for mobile-phone, window manager provides:

242 Foreground and background control of application window

243 Tracking the state of applications (active, inactive, idle, not-started)

244 3.3.2 Application Controller (APC)

245 The APC controls the start and end of applications. That is, starts applications, switches between
246 applications, and shuts down applications at power-off. APC also manages application start status, and
247 controls application switching operation (e.g., selection of an application to be next used as a foreground
248 application at application switching).

249 The Window Manager controls window stacking, focusing, and properties for each group during the period
250 from window generation to deletion. The Window Manager receives requests from the APC library through
251 the Event Bus and resolves contention between applications, according to the priority table based on the
252 application status. It also control windows overlapping and key focusing.

253 The Application Controller uses the Event Bus to communicate between applications and the Window
254 Manager.

255 3.3.3 UI Toolkit

256 The UI Toolkit is a set of functions and facilities for the application to use to present and manage
257 interaction with the user.

258 3.3.4 UI Renderer

259 The UI renderer controls presentation of the interaction elements on the display(s).

260 3.3.5 Event Bus

261 The Event Bus is a framework for passing messages between entities. It supplies communication services
262 (synchronous and asynchronous communication) between applications and services. Different
263 implementations of the reference architecture may use different kinds of inter-process communication for

- Deleted: MSB
- Deleted: MSB
- Deleted: A
- Deleted: By using the functions of the window manager application developers do not need to know the functions of MSB.
- Deleted: A
- Deleted: describe
- Deleted: its
- Deleted: Mobile Software
- Deleted: (MSB)
- Deleted: Mobile Software Bus (MSB)
- Deleted:)

264 | this role. [See \[Preface\] for more information about the programming model and the portion of the Event](#)
 265 | [Bus semantics that are visible in the APIs.](#)

266 | 3.3.6 Others

267 | 3.3.6.1 PICT (PICTograph) display library

268 | It controls turning on/off of the upper pictograph elements such as antenna and battery.

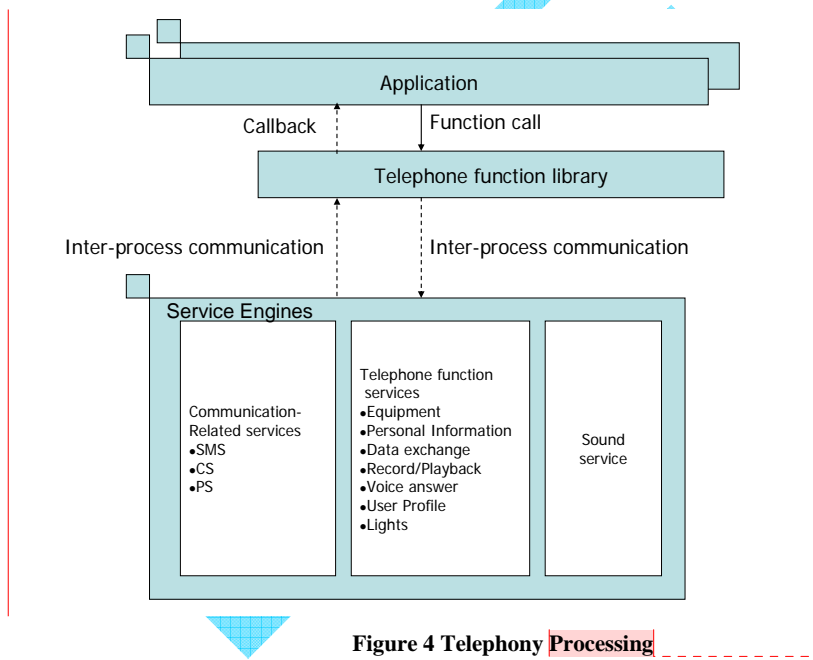
269 | 3.3.6.2 Image library

270 | It Converts, extracts, or compresses image data, aloes used to set or acquire image information.

271 | 3.4 Telephony Service

272 | Fig-4 describes the telephony processing framework. [The Telephony Service provides abstract \(not specific](#)
 273 | [to the network technology or the handset hardware\) APIs for applications to use to access the functions of](#)
 274 | [the handset, including both communications services and control of the typical range of equipment features.](#)

275 | [The architecture separates the interfaces to the various function-specific services from their](#)
 276 | [implementations. A specific implementation architecture might choose to make this a deployment](#)
 277 | [separation, as shown in Figure 4, or might choose to bundle them within a library implementation.](#)



278 | **Figure 4 Telephony Processing**

280 | 3.4.1 Circuit-Switched (Voice) Communication service

281 | [The Circuit-Switched Communication \(CS\) service provides application programs with abstract APIs for](#)
 282 | [dialing, call disconnection, rejecting incoming calls, etc., for voice and video communications. This API is](#)
 283 | [available as \[CS\].](#)

284 | 3.4.2 Packet-Switched (Data) Communication service

285 | [The Packet-Switched Communication \(PS\) service provides application programs with abstract APIs for](#)
 286 | [initiating and terminating sessions and connections, rejecting incoming calls, etc., for data communications.](#)
 287 | [This API is available as \[PS\].](#)

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Comment [sep25]: Note - reworked the communications arrows and text for the requests and callbacks

Comment [sep26]: 34 Description of 'key' is missing

Comment [sep27]: 23 Need to clarify the functionality of the CS and PS services versus the "voice communication" and "packet communication" functionality that is part of the TAF component described in Section 2.1.2.7.

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Deleted: initiation

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Deleted: ion

Deleted: packet-switched communication service

288 3.4.3 SMS Communication service

289 ~~The SMS Communication service~~ provides application programs with ~~abstract APIs for sending and~~
290 ~~receiving SMS messages, receiving~~ notification of events, and ~~checking the~~ status of ~~the~~ SMS service, etc.

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Deleted: etc

291 3.4.4 Equipment service

292 ~~The Equipment service~~ provides APIs for programs to set up, control, and read the status of various handset
293 hardware elements (batteries, headsets, etc.).

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294 3.4.5 Personal Information Manager service

295 PIM provides APIs for programs to register a schedule (calendar), sort the schedule data, read to-do data,
296 etc.

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297 3.4.6 Data Exchange service

298 ~~The Data Exchange service~~ provides APIs for programs to handle phone-book, memo, image, and video,
299 etc. on internal and removable memory stores.

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Deleted: with the functions

300 3.4.7 Record and Playback service

301 ~~Record and Playback~~ provides application programs with record and playback of voice memo.

Deleted: It
Deleted: application

302 3.4.8 Light Management service

303 ~~The Light Management service~~ provides APIs for programs to for control various lights.

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304 3.4.9 Sound service

305 ~~The Sound service~~ provides abstract APIs for functions to play and manage ring-tones and other sounds.

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306 3.4.10 User Profile library

307 ~~The User Profile library~~ provides application programs with the ability to read and set various attributes of
308 the user's profile, such as registered phone numbers, owner name, and e-mail addresses.

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309 3.5 Multimedia Service

310 Fig-5 describes the multimedia service.

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Comment [sep28]: AB: Does this belong in telephony? Perhaps it should be separate section or elsewhere (should it be just filesystem?). LEFT FOR NOW - will rename and redistribute the sections.

Comment [sep29]: 35 'Removable Media Management' shouldn't be in the scope of the telephony API

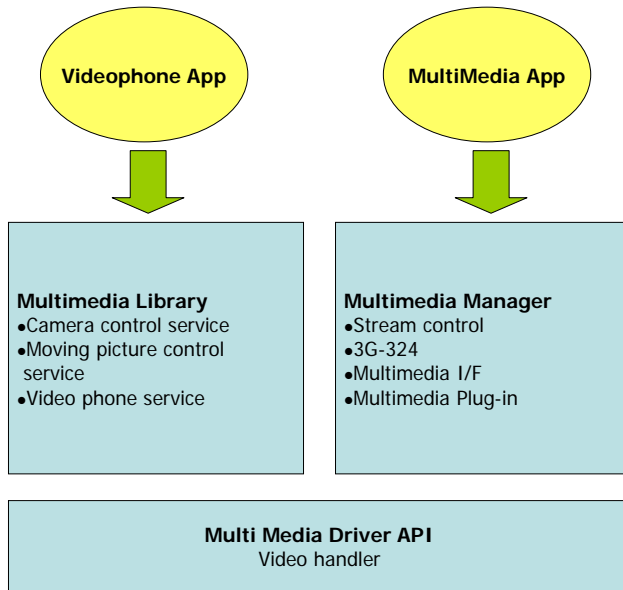
Comment [sep30]: 36 Chapter 3.5 should be called 'Multimedia Services', as stated on Figure 1

Deleted: <#>Removable Media Management¶ It provides application programs with the functions for removable media, e.g. read, save, delete etc.¶

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Comment [sep31]: 7 No the relationship between Multimedia library/Multimedia Manager/Multimedia driver blocks

Figure 5 Multimedia Framework

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3.5.1 Multimedia Manager

The Multimedia Manager provides interfaces for interconnecting multimedia functions, such as video phone library, 3G-H324M [protocol support](#), camera control library, and moving picture control library.

3.5.2 Multimedia Library

The Multimedia Library provides interfaces for camera control, moving picture control, and video phone services.

3.5.3 Multimedia Driver API

Multimedia Driver API provides video handler interfaces.

3.6 Data Processing

This block covers various kinds of add-on functionality related to dealing with external data

3.6.1 Bar Code Library

It provides the bar code reader functions.

3.6.2 OCR Library

It provides the OCR access reader functions.

3.6.3 Location Services

This provides access to the geographical location of the phone and events related to recognizing specific locations, for phones equipped with the appropriate capabilities.

328

329

Comment [sep32]: 19 Add H234 and H324M to the Preface document's terminology section and add their references to Section 0.3. DONE - Added definitions, not references; references not needed, since they're just examples.

330 3.7 Connectivity Service

331 The OBEX (object exchange) module supports synchronization and sharing of information between
332 devices by exchange of data objects. It provides an interface that is used by OBEX to perform
333 communication processing based on request messages from application programs and to return processing
334 results to the application programs. It also provides an interface that is used by OBEX to convert objects to
335 canonical format for interchange.

336 3.8 Platform Management Service

337 The Platform Management monitors the activation of each task at the time of power on and the deactivation
338 of each task at the time of power off, as well as the charging and other statuses of the mobile terminal.

339 3.9 Terminal Adaptation Function (TAF)

340 The TAF is the interface between the phone software's networking functionality (voice and data) and the
341 network protocols that are used over the connected network(s); it is the entity that actually constructs
342 sessions and connections in response to abstract requests from clients, adapting a generic view of
343 connections to the specific interactions needed for a particular network.

344 Applications do not use the TAF API directly; they use it only through the APIs provided by the Telephony
345 Service.

346 3.10 Driver API

347 The Driver API provides upper layer components (middleware and application programs) an abstract
348 interface to device drivers, so that device-independent components do not need to be aware of the particular
349 device drivers available on a specific handset, ~~hardware-specific ioctls, etc.~~ This avoids hardware
350 dependencies, enabling development of portable middleware and application programs for mobile phones.

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Comment [sep33]: 37 Is this on top of the Linux driver interface?

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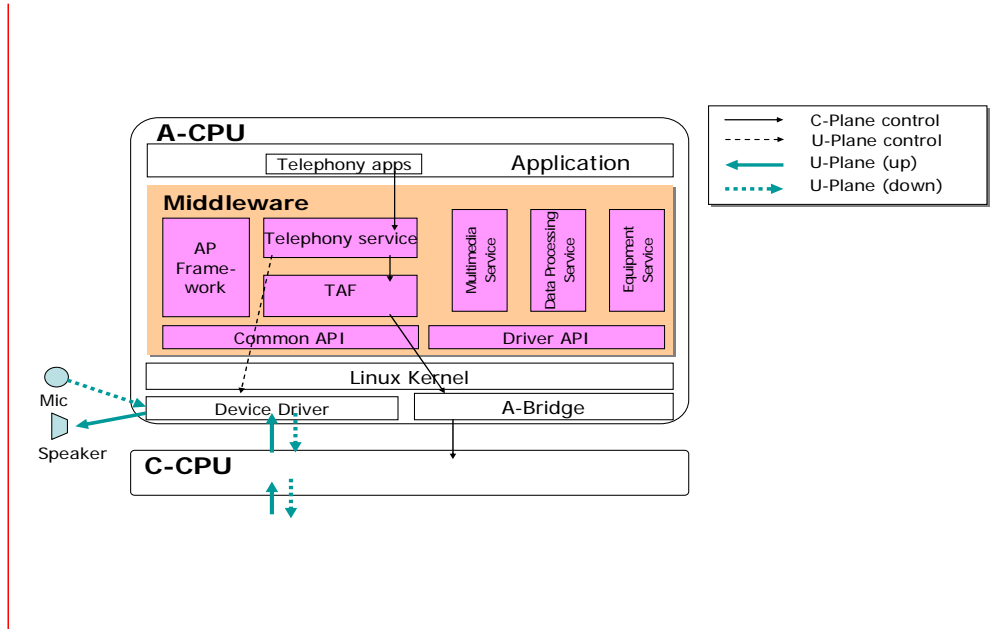
4. Data Flows

This section describes data and control flow between components of the architecture in various domains.

4.1 Voice communication

Telephony application controls the C-plane using the telephony service. This figure shows the flows for a mobile-originated call; for a mobile-terminated call there would also be a

Voice data is decoded by a protocol-specific codec and sent to the appropriate audio output.



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Figure 6 Voice Communication

4.2 Video phone

Video phone application program controls C-Plane by telephony service.

Multimedia service provide decoding and encoding facilities to support video telephony, such as H.324.

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Comment [sep34]: 42 More information would be useful about the assumed partitioning of responsibilities between the application, telephony services and TAF modules, for all telephony use cases.

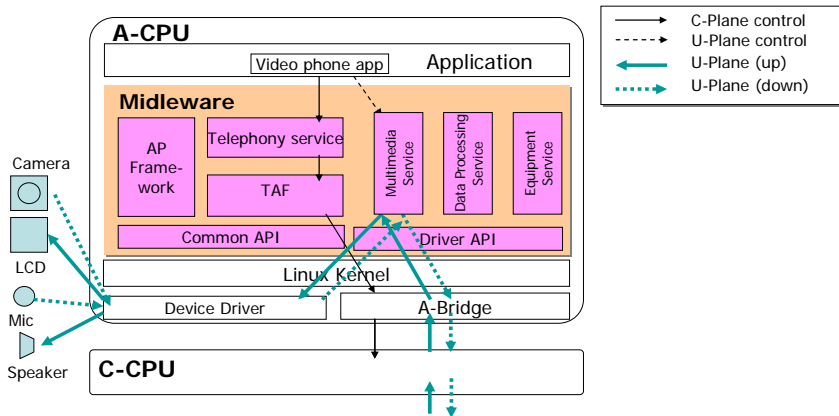
Comment [sep35]: 46 All of section 4 - It would be really useful to explain, at some point, what the assumed processing is for each component on each message. Showing that there is a flow of data is not sufficient - there is an implied transformation of the data as it passed through components which is never discussed here. We have no idea just what these components do, other than that some messages pass through them

Comment [sep36]: 41 C-Plane is not defined in the glossary or previous in this section

Comment [sep37]: 38 Update with figure 1. This is true for all the following figures

Comment [sep38]: 39 An incoming call would be signaled from the C-CPU and goes up to the telephony apps

Comment [sep39]: 25 figs 6-10 These figures should be instances of Figure 1 thus all references to A-CPU and C-CPU should be replaced with Application Domain and Communication Domain, respectively.



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Figure 7 Video Phone

365 4.3 Internet Application

366 Internet Application program controls C-Plane by telephony service.

367 Data from the Internet is transported by a protocol stacked based on TCP/IP using the Linux Kernel
368 networking capabilities.

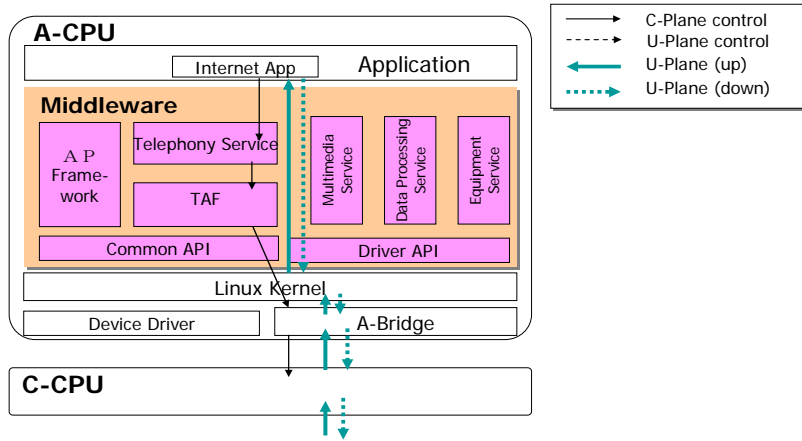


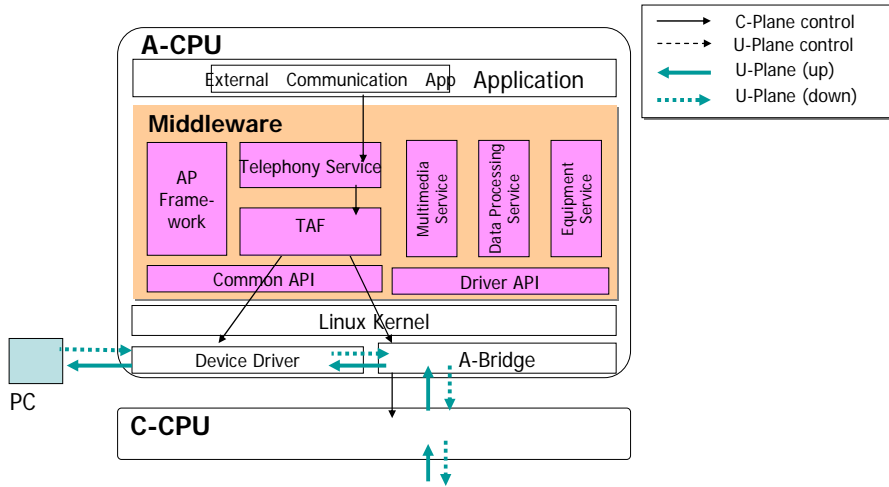
Figure 8 Internet Application

4.4 Dial-up Networking with External Devices

Applications program for dial-up networking controls C-Plane by telephony service.

Data are received and transmitted to an attached external device through USB or other communication bus and device driver and routed back to the internet through the communications stack.

Comment [sep40]: 40 There shouldn't be direct communication between device driver and A-Bridge

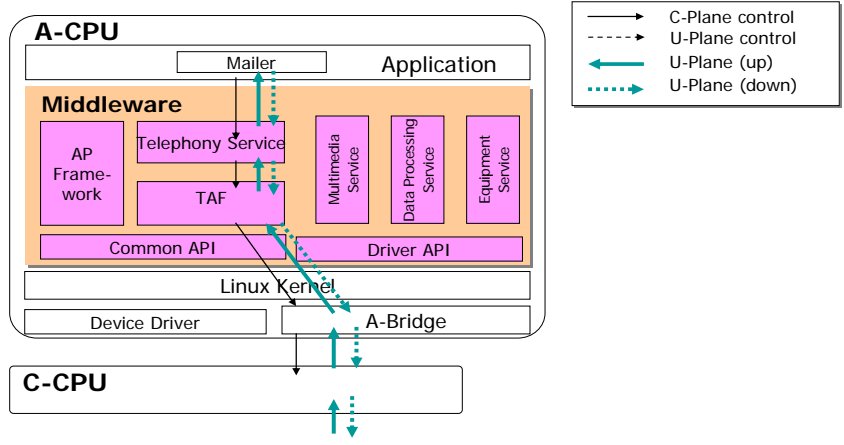


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Figure 9 PPP Communication

377 4.5 SMS communication

378 Telephony Service SMS library controls C-Plane and U-Plane to send and receive short messages.



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Figure 10 SMS Communication

DRAFT