

The Application of  
**Programmable**  
**DSPs**  
in Mobile  
Communications

Edited by  
**Alan Gatherer** and **Edgar Auslander**

Copyright © 2002 by John Wiley & Sons, Ltd  
Baffins Lane, Chichester,  
West Sussex, PO19 1UD, England  
National 01243 779777  
International (+44) 1243 779777

e-mail (for orders and customer service enquiries): [cs-books@wiley.co.uk](mailto:cs-books@wiley.co.uk)  
Visit our Home Page on <http://www.wiley.co.uk> or <http://www.wiley.com>

All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except under the terms of the Copyright Designs and Patents Act 1988 or under the terms of a licence issued by the Copyright Licensing Agency, 90 Tottenham Court Road, London, W1P 9HE, UK, without the permission in writing of the Publisher, with the exception of any material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the publication.

Neither the author(s) nor John Wiley & Sons Ltd accept any responsibility or liability for loss or damage occasioned to any person or property through using the material, instructions, methods or ideas contained herein, or acting or refraining from acting as a result of such use. The author(s) and Publisher expressly disclaim all implied warranties, including merchantability of fitness for any particular purpose.

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where John Wiley & Sons is aware of a claim, the product names appear in initial capital or capital letters. Readers, however, should contact the appropriate companies for more complete information regarding trademarks and registration.

***Other Wiley Editorial Offices***

John Wiley & Sons, Inc., 605 Third Avenue,  
New York, NY 10158-0012, USA

WILEY-VCH Verlag GmbH  
Pappelallee 3, D-69469 Weinheim, Germany

John Wiley & Sons Australia Ltd, 33 Park Road, Milton,  
Queensland 4064, Australia

John Wiley & Sons (Canada) Ltd, 22 Worcester Road  
Rexdale, Ontario, M9W 1L1, Canada

John Wiley & Sons (Asia) Pte Ltd, 2 Clementi Loop #02-01,  
Jin Xing Distripark, Singapore 129809

***British Library Cataloguing in Publication Data***

A catalogue record for this book is available from the British Library

ISBN 0471 48643 4

Typeset in Times by Deerpark Publishing Services Ltd, Shannon, Ireland.  
Printed and bound in Great Britain by T. J. International Ltd, Padstow, Cornwall.

This book is printed on acid-free paper responsibly manufactured from sustainable forestry, in which at least two trees are planted for each one used for paper production.

# Contents

<b>Biographies</b>	<b>xiii</b>
<b>List of Contributors</b>	<b>xv</b>
<b>1 Introduction</b>	<b>1</b>
<i>Edgar Auslander and Alan Gatherer</i>	
1.1 It's a Personal Matter	2
1.2 The Super Phone?	3
1.3 New Services	6
1.4 The Curse and Opportunity of Moore's Law	8
1.5 The Book	9
<b>2 The History of DSP Based Architectures in Second Generation Cellular Handsets</b>	<b>11</b>
<i>Alan Gatherer, Trudy Stetzler and Edgar Auslander</i>	
2.1 Introduction	11
2.2 A History of Cellular Standards and Wireless Handset Architectures	11
2.2.1 1G and 2G Standards	11
2.2.2 2.5G and 3G Standards	12
2.2.3 Architecture Evolution	14
2.3 Trends in Low Power DSPs	17
2.3.1 Process Improvement	17
2.3.2 Instruction Set Enhancement	19
2.3.3 Power Management	21
References	21
<b>3 The Role of Programmable DSPs in Dual Mode (2G and 3G) Handsets</b>	<b>23</b>
<i>Chaitali Sengupta, Nicolas Veau, Sundararajan Sriram, Zhenguo Gu and Paul Folacci</i>	
3.1 Introduction	23
3.2 The Wireless Standards	24
3.3 A Generic FDD DS Digital Baseband (DBB) Functional View	25
3.4 Functional Description of a Dual-Mode System	28
3.5 Complexity Analysis and HW/SW Partitioning	29
3.5.1 2G/3G Digital Baseband Processing Optimized Partitioning	31
3.6 Hardware Design Approaches	32
3.6.1 Design Considerations: Centralized vs. Distributed Architectures	32
3.6.2 The Coprocessor Approach	33
3.6.3 Role of DSP in 2G and Dual-Mode	37
3.7 Software Processing and Interface with Higher Layers	38
3.8 Summary	39
3.9 Abbreviations	39
References	40

<b>4 Programmable DSPs for 3G Base Station Modems</b>	<b>41</b>
<i>Dale Hocevar, Pierre Bertrand, Eric Biscondi, Alan Gatherer, Frank Honore, Armelle Laine, Simon Morris, Sriram Sundararajan and Tod Wolf</i>	
4.1 Introduction	41
4.2 Overview of 3G Base Stations: Requirements	42
4.2.1 Introduction	42
4.2.2 General Requirements	42
4.2.3 Fundamental CDMA Base Station Base Band Processing	43
4.2.4 Symbol-Rate (SR) Processing	44
4.2.5 Chip-Rate (CR) Processing	44
4.3 System Analysis	46
4.3.1 SR Processing Analysis	46
4.3.2 CR Processing Analysis	46
4.4 Flexible Coprocessor Solutions	48
4.4.1 Viterbi Convolutional Decoder Coprocessor	48
4.4.2 Turbo Decoder Coprocessor	50
4.4.3 Correlator Coprocessor	52
4.5 Summary and Conclusions	54
<b>5 The Use of Programmable DSPs in Antenna Array Processing</b>	<b>57</b>
<i>Matthew Bromberg and Donald R. Brown</i>	
5.1 Introduction	57
5.2 Antenna Array Signal Model	58
5.3 Linear Beamforming Techniques	62
5.3.1 Maximum Likelihood Derivation	62
5.3.2 Least Mean Square Adaptation	66
5.3.3 Least Squares Processing	67
5.3.4 Blind Signal Adaptation	71
5.3.5 Subspace Constraints	73
5.3.6 Exploiting Cyclostationarity	75
5.3.7 Transmit Beamformer Techniques	77
5.4 Multiple Input Multiple Output (MIMO) Signal Extraction	83
5.4.1 MIMO Linear System Model	83
5.4.2 Capacity of MIMO Communication Channels	86
5.4.3 Linear Estimation of Desired Signals in MIMO Communication Systems	87
5.4.4 Non-linear Estimation of Desired Signals in MIMO Communication Systems	90
5.4.5 Conclusions	93
References	93
<b>6 The Challenges of Software-Defined Radio</b>	<b>97</b>
<i>Carl Panasik and Chaitali Sengupta</i>	
6.1 Cellular Communications Standards	98
6.2 What is SDR?	98
6.3 Digitizing Today's Analog Operations	101
6.4 Implementation Challenges	103
6.5 Analog and ADC Issues	103
6.6 Channel Filter	104
6.7 Delta-Sigma ADC	104
6.8 Conclusion	104
References	105



<b>7 Enabling Multimedia Applications in 2.5G and 3G Wireless Terminals: Challenges and Solutions</b>	<b>107</b>
<i>Edgar Auslander, Madhukar Budagavi, Jamil Chaoui, Ken Cyr, Jean-Pierre Giacalone, Sebastien de Gregorio, Yves Masse, Yeshwant Muthusamy, Tiemen Spits and Jennifer Webb</i>	
7.1 Introduction	107
7.1.1 "DSPs take the RISC"	107
7.2 OMAP H/W Architecture	111
7.2.1 Architecture Description	111
7.2.2 Advantages of a Combined RISC/DSP Architecture	113
7.2.3 TMS320C55x and Multimedia Extensions	113
7.3 OMAP S/W Architecture	114
7.4 OMAP Multimedia Applications	116
7.4.1 Video	116
7.4.2 Speech Applications	116
7.5 Conclusion	117
Further Reading	117
<b>8 A Flexible Distributed Java Environment for Wireless PDA Architectures Based on DSP Technology</b>	<b>119</b>
<i>Gilbert Cabillic, Jean-Philippe Lesot, Frédéric Parain, Michel Banâtre, Valérie Issarny, Teresa Higuera, Gérard Chauvel, Serge Lasserre and Dominique D'Inverno</i>	
8.1 Introduction	119
8.2 Java and Energy: Analyzing the Challenge	120
8.2.1 Analysis of Java Opcodes	120
8.2.2 Analyzing Application Behavior	121
8.2.3 Analysis	125
8.3 A Modular Java Virtual Machine	127
8.3.1 Java Implantation Possibilities	127
8.3.2 Approach: a Modular Java Environment	129
8.3.3 Comparison with Existing Java Environments	131
8.4 Ongoing Work on Scratchy	132
8.4.1 Multi-Application Management	133
8.4.2 Managing the Processor's Heterogeneity and Architecture	133
8.4.3 Distribution of Tasks and Management of Soft Real-Time Constraints	133
8.4.4 Energy Management	133
8.5 Conclusion	133
References	134
<b>9 Speech Coding Standards in Mobile Communications</b>	<b>137</b>
<i>Erdal Paksoy, Vishu Viswanathan and Alan McCree</i>	
9.1 Introduction	137
9.2 Speech Coder Attributes	138
9.3 Speech Coding Basics	139
9.3.1 Waveform Coders	141
9.3.2 Parametric Coders	141
9.3.3 Linear Predictive Analysis-by-Synthesis	143
9.3.4 Postfiltering	146
9.3.5 VAD/DTX	146
9.3.6 Channel Coding	146
9.4 Speech Coding Standards	147
9.4.1 ITU-T Standards	147
9.4.2 Digital Cellular Standards	148
9.4.3 Wideband Standards	152

9.5 Speech Coder Implementation	153
9.5.1 Specification and Conformance Testing	153
9.5.2 ETSI/ITU Fixed-Point C	154
9.5.3 DSP Implementation	155
9.6 Conclusion	155
Acknowledgements	156
References	156
<b>10 Speech Recognition Solutions for Wireless Devices</b>	<b>160</b>
<i>Yeshwant Muthusamy, Yu-Hung Kao and Yifan Gong</i>	
10.1 Introduction	160
10.2 DSP Based Speech Recognition Technology	160
10.2.1 Problem: Handling Dynamic Vocabulary	161
10.2.2 Solution: DSP-GPP Split	161
10.3 Overview of Texas Instruments DSP Based Speech Recognizers	161
10.3.1 Speech Recognition Algorithms Supported	161
10.3.2 Speech Databases Used	161
10.3.3 Speech Recognition Portfolio	162
10.4 TIESR Details	165
10.4.1 Distinctive Features	165
10.4.2 Grammar Parsing and Model Creation	166
10.4.3 Fixed-Point Implementation Issues	167
10.4.4 Software Design Issues	168
10.5 Speech-Enabled Wireless Application Prototypes	168
10.5.1 Hierarchical Organization of APIs	169
10.5.2 InfoPhone	171
10.5.3 Voice E-mail	172
10.5.4 Voice Navigation	173
10.5.5 Voice-Enabled Web Browsing	174
10.6 Summary and Conclusions	175
References	176
<b>11 Video and Audio Coding for Mobile Applications</b>	<b>179</b>
<i>Jennifer Webb and Chuck Lueck</i>	
11.1 Introduction	179
11.2 Video	181
11.2.1 Video Coding Overview	182
11.2.2 Video Compression Standards	186
11.2.3 Video Coding on DSPs	187
11.2.4 Considerations for Mobile Applications	188
11.3 Audio	190
11.3.1 Audio Coding Overview	191
11.3.2 Audio Compression Standards	193
11.3.3 Audio Coding on DSPs	195
11.3.4 Considerations for Mobile Applications	196
11.4 Audio and Video Decode on a DSP	198
References	200
<b>12 Security Paradigm for Mobile Terminals</b>	<b>201</b>
<i>Edgar Auslander, Jerome Azema, Alain Chateau and Loic Hamon</i>	
12.1 Mobile Commerce General Environment	202
12.2 Secure Platform Definition	203
12.2.1 Security Paradigm Alternatives	204
12.2.2 Secure Platform Software Component	204
12.2.3 Secure Platform Hardware Component	205

12.3 Software Based Security Component	205
12.3.1 Java and Security	205
12.3.2 Definition	205
12.3.3 Features for Security	206
12.3.4 Dependency on OS	207
12.4 Hardware Based Security Component: Distributed Security	207
12.4.1 Secure Mode Description	208
12.4.2 Key Management	210
12.4.3 Data Encryption and Hashing	211
12.4.4 Distributed Security Architecture	212
12.4.5 Tampering Protection	213
12.5 Secure Platform in Digital Base Band Controller/MODEM	214
12.6 Secure Platform in Application Platform	215
12.7 Conclusion	215
<b>13 Biometric Systems Applied To Mobile Communications</b>	<b>217</b>
<i>Dale R. Setlak and Lorin Netsch</i>	
13.1 Introduction	217
13.2 The Speaker Verification Task	219
13.2.1 Speaker Verification Processing Overview	219
13.2.2 DSP-Based Embedded Speaker Verification	224
13.3 Live Fingerprint Recognition Systems	225
13.3.1 Overview	225
13.3.2 Mobile Application Characterization	226
13.3.3 Concept of Operations	226
13.3.4 Critical Performance Metrics	228
13.3.5 Basic Elements of the Fingerprint System	233
13.3.6 Prototype Implementation	247
13.3.7 Prototype System Processing	248
13.4 Conclusions	251
References	251
<b>14 The Role of Programmable DSPs in Digital Radio</b>	<b>253</b>
<i>Trudy Stetzler and Gavin Ferris</i>	
14.1 Introduction	253
14.2 Digital Transmission Methods	254
14.3 Eureka-147 System	255
14.3.1 System Description	255
14.3.2 Transmission Signal Generation	262
14.3.3 Receiver Description	265
14.4 IBOC	279
14.5 Satellite Systems	284
14.6 Conclusion	285
References	286
<b>15 Benchmarking DSP Architectures for Low Power Applications</b>	<b>287</b>
<i>David Hwang, Cimarron Mittelsteadt and Ingrid Verbauwheide</i>	
15.1 Introduction	287
15.2 LPC Speech Codec Algorithm	288
15.2.1 Segmentation	288
15.2.2 Silence Detection	288
15.2.3 Pitch Detection Algorithm	289
15.2.4 LPC Analysis – Vocal Tract Modeling	289
15.2.5 Bookkeeping	290

15.3 Design Methodology	290
15.3.1 Floating-Point to Fixed-Point Conversion	290
15.3.2 Division Algorithm	292
15.3.3 Hardware Allocation	293
15.4 Platforms	293
15.4.1 Texas Instruments TI C54x	293
15.4.2 Texas Instruments TI C55x	294
15.4.3 Texas Instruments TI C6x	294
15.4.4 Ocap	294
15.4.5 AIRT Designer	294
15.5 Final Results	294
15.5.1 Area Estimate	295
15.5.2 Power Estimate	295
15.6 Conclusions	297
Acknowledgements	298
References	298
<b>16 Low Power Sensor Networks</b>	<b>299</b>
<i>Alice Wang, Rex Min, Masayuki Miyazaki, Amit Sinha and Anantha Chandrakasan</i>	
16.1 Introduction	299
16.2 Power-Aware Node Architecture	300
16.3 Hardware Design Issues	302
16.3.1 Processor Energy Model	303
16.3.2 DVS	304
16.3.3 Leakage Considerations	306
16.4 Signal Processing in the Network	311
16.4.1 Optimizing Protocols	312
16.4.2 Energy-Efficient System Partitioning	313
16.5 Signal Processing Algorithms	317
16.5.1 Energy-Agile Filtering	318
16.5.2 Energy-Agile Data Aggregation	319
16.6 Signal Processing Architectures	320
16.6.1 Variable-Length Filtering	321
16.6.2 Variable Precision Architecture	322
16.7 Conclusions	324
References	324
<b>17 The Pleiades Architecture</b>	<b>327</b>
<i>Arthur Abnous, Hui Zhang, Marlene Wan, George Varghese, Vandana Prabhu, Jan Rabaey</i>	
17.1 Goals and General Approach	327
17.2 The Pleiades Platform – The Architecture Template	329
17.3 The Control Processor	331
17.4 Satellite Processors	332
17.5 Communication Network	334
17.6 Reconfiguration	338
17.7 Distributed Data-Driven Control	339
17.7.1 Control Mechanism for Handling Data Structures	342
17.7.2 Summary	345
17.8 The Pleiades Design Methodology	345
17.9 The P1 Prototype	348
17.9.1 P1 Benchmark Study	350
17.10 The Maia Processor	352
17.10.1 Control Processor	353
17.10.2 Address Generator Processor	353



17.10.3 Memory Units	354
17.10.4 Multiply-Accumulate Unit	354
17.10.5 Arithmetic/Logic Unit	354
17.10.6 Embedded FPGA	354
17.10.7 Maia Results	355
17.11 Summary	357
References	358
<b>18 Application Specific Instruction Set Architecture Extensions for DSPs</b>	<b>361</b>
<i>Jean-Pierre Giacalone</i>	
18.1 The Need for Instruction Set Extensibility in a Signal Processor	361
18.2 ISA Extension Capability of the TMS320C55x Processor	362
18.2.1 Control Modes	364
18.2.2 Dataflow Modes	366
18.2.3 Typical C55x Extension Datapath Architecture	367
18.2.4 Integration in Software Development Tools	370
18.3 Domains of Applications and Practical Examples	372
18.4 ISA Extensions Design Flow	376
References	377
<b>19 The Pointing Wireless Device for Delivery of Location Based Applications</b>	<b>379</b>
<i>Pamela Kerwin, John Ellenby and Jeffrey Jay</i>	
19.1 Next Generation Wireless Devices	379
19.2 The Platform	379
19.3 New Multimedia Applications	379
19.4 Location Based Information	380
19.5 Using Devices to Summon Information	380
19.6 Pointing to the Real World	380
19.7 Pointing Greatly Simplifies the User Interface	381
19.8 Uses of Pointing	382
19.9 Software Architecture	382
19.9.1 Introduction	382
19.9.2 Assumptions	382
19.9.3 Overview	383
19.9.4 Alternatives	383
19.10 Use of the DSP in the Pointing System	383
19.11 Pointing Enhanced Location Applications	384
19.11.1 Pedestrian Guidance	385
19.11.2 Pull Advertising	386
19.11.3 Entertainment	386
19.12 Benefits of Pointing	387
19.12.1 Wireless Yellow Pages	387
19.12.2 Internationalization	387
19.12.3 GIS Applications	387
19.12.4 Entertainment and Gaming	388
19.12.5 Visual Aiding and Digital Albums	388
19.13 Recommended Data Standardization	388
19.13.1 Consideration of Current Standards Efforts	388
19.13.2 Device Data Types and Tiered Services	388
19.13.3 Data Specifications	389
19.13.4 Data Format	391
19.13.5 Is it Sufficient?	393
19.14 Conclusion	393
<b>Index</b>	<b>395</b>

Table 13.1 Verification resources example

Verification task	ROM	RAM	MIPS	EER
Long distance telephone, ten continuous digits	8K program	1K search	8	2.1%

probabilities for the model is reduced to three. If a text-dependent verification system contains a set of speaker-independent word HMMs that serve as the basis for allowable verification phrases, then the parameters of the speaker-independent HMMs may be used. For example, it may only be necessary to estimate the parameter  $\mu_{s,m}$ , while obtaining all other parameters from the speaker-independent HMMs. Other parameters, such as the variance estimates of the Gaussian mixture components may be shared within a model, or even between models. Using these simplifications, typical verification models for text-dependent embedded applications require about 100 parameters per spoken word. However, more complex signal processing algorithms have been developed that retain performance with as low as 20 parameters per spoken word [12].

Program memory storage necessary for speaker verification will depend on the particular speaker verification algorithm used. For a typical text-dependent application, the speaker verification code will be a small addition to the speech recognition code. Processing requirements for the front-end feature processing will be similar to the speech recognition code. Text-dependent recognition requires calculation of the maximum likelihood path through the sequence of HMMs making up the spoken phrase. However, unlike speech recognition applications, speaker verification uses the *a priori* knowledge of the spoken phrase. This implies that processing resources will be less than those reported for speech recognition. As an example, as shown in Table 13.1, except for front-end feature processing, the resources for text-dependent speaker verification using ten digit phrases will be about one-tenth of that reported for digit recognition as reported in Chapter 10.

### 13.3 Live Fingerprint Recognition Systems

#### 13.3.1 Overview

The ability to implement fingerprint ID systems in mobile devices hinges on the confluence of two technology developments: the recent commercial availability of very small, low power, high quality fingerprint sensors and the introduction of a new generation of fast, powerful DSPs into mobile devices.

In this section we review the engineering elements of designing fingerprint systems into the next generation mobile devices. We briefly characterize the unique aspects of mobile fingerprint systems, develop the concept of operations for mobile fingerprint systems, and then examine the critical performance metrics used to control the system design and ensure its adequacy. The fingerprint system is then decomposed into its basic elements. Each of these is described along with some possible design approaches and implementation alternatives. Lastly, we describe a prototype system architecture based on the Texas Instruments' OMAP architecture, and discuss the design and implementation of a demonstration system constructed using this architecture.

### *13.3.2 Mobile Application Characterization*

#### **13.3.2.1 End-User Benefits**

Live fingerprint recognition on mobile devices makes basic security and device personalization convenient for the user. Entering usernames, passwords, or PIN numbers into portable devices is inconvenient enough that most people today don't use the security and personalization functions in their portable devices. With live fingerprint recognition, a single touch of the sensor device is all that is required to determine the user's identity, configure the device for personal use, or authorize access to private resources.

#### **13.3.2.2 Expected Usage Patterns**

A portable device typically has a small group of between one and five users. When an authorized user picks up the device and presents his/her finger to the sensor, the device should recognize the user and immediately switch its operation to conform to his/her profile.

#### **13.3.2.3 Unique Aspects of the Application**

Mobile devices require fingerprint sensors that are significantly smaller than any previously used. This requirement propagates into two aspects of the fingerprint system design. The first challenge is to build an adequate quality sensor small and light enough for mobile devices. The second challenge comes from the fact that smaller sensors generate images of smaller sections of skin. This means less data is available for comparison than with the larger sensors typically used for fingerprint recognition. To successfully match smaller fingerprint images the sensor must generate higher quality and more consistent images, and the matcher algorithm must be designed to take advantage of the higher quality data.

Alternatively, some systems require the user to slide his finger slowly across the sensor, to increase the area of finger surface imaged. This motion is called swiping. While this approach generates imagery of a larger area of skin, it seriously distorts the skin and has significant operational and performance liabilities.

The prototype application discussed later in this chapter uses an AuthenTec AES-4000 sensor with a sensing area just under 1 cm<sup>2</sup>. Systems using even smaller sensors are under development at several fingerprint system suppliers.

### *13.3.3 Concept of Operations*

The operational concepts underpinning most fingerprint authentication systems revolve around three classes of user events: enrollments, verifications, and identifications. Each of these event classes is described below from a high-level process view. The procedures underlying these processes are discussed later in this chapter.

#### **13.3.3.1 Enrollment**

Enrollment is the process of authorizing a new person to use the mobile device. In a typical scenario, the owner of the device authorizes a person to use the device by: authenticating himself/herself to the device as the owner, creating a new user profile with the desired

privileges on the device, and then training the device to recognize the new user's fingerprints. Typically the system is trained to recognize two or three fingers for each person in case injury makes one finger unavailable.

The process of training the fingerprint system to recognize a new finger can be broken down logically into the following steps:

- Collection of system training data samples
- Feature quality analysis
- Template generation
- Template storage

#### ***Collection of Training Data Samples***

The system collects several views of a finger, prompting the new user to lift and replace their finger on the fingerprint sensor several times. Each finger placement is considered as one view. Each view may consist of a sequence of image frames that taken together define a view.

#### **13.3.3.2 Feature Quality Analysis**

The collected samples (called views) are analyzed to extract the features that will be used for matching. The system then assesses the quantity and quality of matchable feature data present in the views, and estimates the probable robustness of that feature data. The results of this analysis determine whether the system can use this set of views for enrollment, or if more, or better, data are needed. If the data are insufficient, the system may request more views of the same finger or request the new user to present a different finger.

#### ***Template Generation***

If the data is sufficient for enrollment, the system assembles the best of the available data and formats it into a template that will be used as the reference for subsequent matching of this finger.

#### ***Template Storage***

The resulting template is then stored under an appropriate encryption scheme for recall during subsequent verification and identification operations. Templates can be stored on any media that can hold digital data. On mobile devices templates are typically stored in flash memory.

#### **13.3.3.3. Verification (Claimed Identity Verification)**

Verification is the process of authenticating a claimed user identity. A verification event occurs when: (1) a user indicates his/her identity to the system (usually by typing in a username) and (2) the system verifies the claimed identity by comparing the user's live fingerprint to the template stored for that username. This type of comparison is often called a one-to-one comparison because only one stored template is compared to the live fingerprint.

Verification processes generally require significantly less computational horsepower to perform than identification processes, and may be more reliable. However, verification is generally less convenient for the user as the username must be entered manually. Given that user convenience is a primary requirement for fingerprint systems on mobile devices, veri-



fication processes are probably inappropriate and identification processes (discussed in the next section) are preferred. In situations where only one person uses a device (which may be a significant percentage of devices) the identification process essentially devolves to a simple verification, so the performance penalty is minimal.

#### ***Data Collection***

The system typically collects one view of the finger, which may consist of a sequence of image frames. For extremely small sensors, it may be necessary to collect multiple views of the finger to accumulate enough data to perform the fingerprint match.

#### ***Feature Analysis***

The collected images are analyzed using various forms of pattern recognition algorithms to extract the features to be used for matching.

#### ***Matching to a Template***

The data from the live finger is compared to the stored template for the claimed identity and a probability that the claimed identity is true is estimated from the match results. The system returns a binary result. The claimed identity is either true or false.

### **13.3.3.4 Identification (Unassisted Identification)**

Identification is the process of finding the current user's identity from a list of possible identities, based solely on the user's live fingerprint. Identification processes do not require the user to enter a username or any other co-joined authentication. Instead, a single touch of the fingerprint sensor is sufficient. Identification processes typically require significantly more computational power than verification. Additionally, in identification processes both the accuracy and the latency of the process are not constant, as they are functions of the size of the reference dataset being searched.

From the process perspective, identification is similar to verification with two notable exceptions: (1) no username is entered, and (2) the system must perform an indexed search of all of the possible enrolled templates to find the matching template if it exists in the dataset. The result of the process is either the selected ID or an indication that the presented finger is not in the dataset.

The identification process, with its one-step usage paradigm, is significantly better suited to convenient personalization than the verification process.

#### ***13.3.4 Critical Performance Metrics***

##### **13.3.4.1 Biometric Performance**

Biometric performance measures evaluate how well the system does the job of recognizing and differentiating people. At the system level, there are two generally accepted classes of problems to be avoided in these recognition systems. The first class of problems occurs when the system cannot acquire a reasonable quality image of the finger. These usability problems are mostly associated with the sensor itself, and are called "failure to acquire" errors. In some systems available today, acquisition failure errors dominate the behavior of the system. The second class of problems occurs when the system has adequate imagery but makes an error in

performing the pattern recognition. This second class of problems is more generally associated with the pattern matching software, and can be categorized in classical terms as false accept errors (Type 2) and false reject errors (Type 1).

#### *Usability – Ability to Acquire*

Mobile communication devices are rapidly becoming a ubiquitous part of our everyday environment. As such, the fingerprint systems will have to work for everyone's fingers. Failure to operate with fingers that fall outside of a norm – such as elderly, sweaty or dry fingers – will not be acceptable. The systems will have to work in a wide range of environments; not just the office and the car, but also the tennis court, the garage, and the ski lodge. Many fingerprint sensors are extremely sensitive to the condition of the finger skin that they must image. Some sensors available today successfully image young healthy fingers, but are unable to image elderly fingers or fingers with dry skin. Some are unable to function in environments more demanding than a clean office. And yet, some sensors can adequately handle all of these conditions.

The Ability-to-Acquire metric measures a system's ability to capture usable fingerprint images over the range of population demographics, usage patterns, and environmental conditions appropriate for that intended application. It can be represented as the expected percentage of successful finger imaging events over the ranges appropriate for a particular application.

For general-purpose mobile communications and information devices we believe that the fingerprint system's ability to acquire fingerprints should be in the range of 99.99%, over a population demographic that represents the entire world population and includes both clean and slightly contaminated fingers, and over a wide range of both indoor and outdoor environments.

#### *Identification/Verification Accuracy*

Identification and verification accuracies are usually represented as the percentage of identification/verification events in which the system delivers an inappropriate response; either incorrectly rejecting a finger that should match (false reject), or incorrectly accepting a finger that should not match (false accept). Identification accuracy and verification accuracy (while using the same type of error metrics) are best treated for this discussion as two different kinds of specifications that are associated with two different implementations of fingerprint authentication systems, as discussed earlier in this chapter.

#### *Verification Accuracy*

There are two classes of measurement traditionally used to quantify identification/verification accuracy. These are the False Accept Rates (FARs) and the False Reject Rates (FRRs). We believe that mobile communications device applications when used in verification mode require FARs of 0.1% or less (which is sometimes considered similar to the probability of someone intelligently guessing a user-selected four-digit PIN).

For this type of live fingerprint recognizer, false reject errors come in two varieties. Sometimes a valid user will place his finger on the sensor and be initially rejected, but will immediately try again, repositioning the finger on the sensor, and be accepted. This is called a nuisance reject. It is a special case that only occurs in live fingerprint systems, where the user can retry immediately. Our informal experience suggests that nuisance reject rates exceeding the 5–7% range can degrade the user experience and should be avoided. The

second and far more serious type of false reject is the denial-of-service event. In this type of event, the system fails to accept a valid user's fingers even after several retry attempts. Clearly, for user satisfaction reasons, the denial-of-service reject should be avoided. We believe that denial-of-service FRRs of 0.1% or less will be required for ubiquitous deployment.

#### *Identification Accuracy*

##### *False Accept Errors*

When a system performs an identification event, it must in essence compare the live fingerprint to all of the templates that are considered possible matches for that live finger. For comparison, when a non-enrolled finger is presented to the system, a verification function compares the finger to only one template. Hence it has only one opportunity to make a false accept error. In contrast, when an identification system faces that same non-enrolled finger, it must compare the finger to all of the templates in the dataset. Hence it has as many opportunities to make a false accept error as there are templates in the dataset. It is customary to treat the verification FAR as the base metric for a biometric system. The identification FAR can then be estimated for practical systems with small databases as the product of the verification FAR and the size of the template database.

For a mobile information device, let's assume that five users enroll two fingers each for a total of ten templates. If the verification FAR of the system is in the range of 0.1–0.01% then the identification FAR will be in the range of 1–0.1%.

##### *Confused ID Errors*

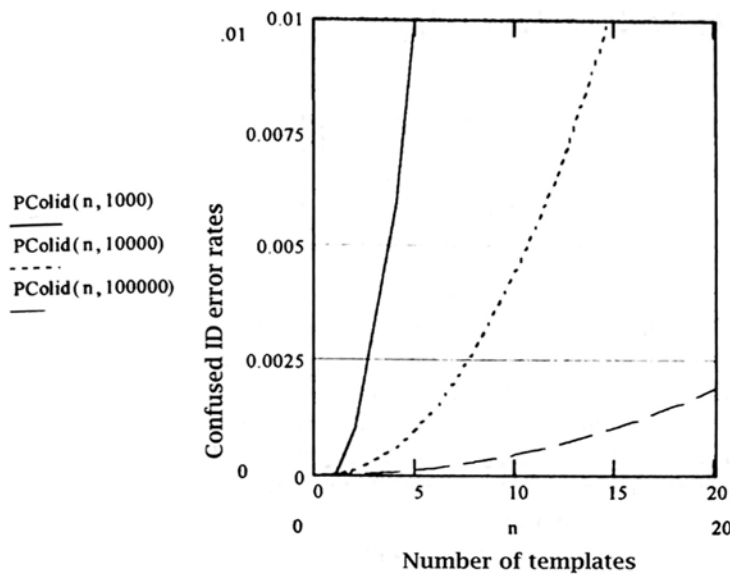
Systems that perform unassisted identification may mistakenly match enrolled person A's finger to enrolled person B's template. This is a special case of a false accept error that is sometimes called a confused ID error. In systems like mobile communication devices where convenient personalization is a key aspect of the application, confused ID errors may be more problematic than other forms of false accept errors. This is because confused ID errors can occur anytime the device is used, while false accept of a non-enrolled person can only occur when an unauthorized person tries to use the device. Confused ID errors also differ significantly from false accept of non-enrolled fingers in that confused ID errors are effectively denial-of-service events to a valid user.

Confused ID error rates as discussed here are specified as the probability that the system will ever generate a confused ID error based upon a specific dataset size. This is in contrast to the FAR and FRR that are specified on a percentage-of-events basis.

Figure 13.6 shows an order of magnitude estimate of the relationship between template set size and the probability of a confused ID error for unassisted identify systems built using matching subsystems with three different verification FARs: 0.1, 0.01, and 0.001%. A matcher having approximately a 1 in 10,000 verification FAR will have approximately a 1 in 1000 probability of confusing someone's fingerprint at some point if four people enroll one finger each.

##### *False Reject Errors*

When a system is constructed to perform real-time identification against a dataset of more than just a couple templates, it is often not practical to completely compare the live finger to each template in the dataset. It takes too long and/or requires too much processing horsepower. Practical systems use indexes and filters to select a small list of probable match candidates from the larger dataset. The full matching process is performed only on these



**Figure 13.6** Confused ID error rates vs. template dataset size

selected candidates. The indexing and filtering processes are another source of error since they may mistakenly prevent the correct template from being evaluated – leading to a false reject error. Hence the FRRs of identification functions are usually significantly greater than those of verification systems even if they are using the same final match algorithm.

There is no rule of thumb that can be used to predict the identification FRR from the verification false reject rate because the performance depends on the quality of the indexing and filtering implementation, and the degree of latency reduction that the indexing and filtering attempt to achieve.

#### 13.3.4.2 Measuring Biometric Performance and Understanding Test Results

Given the importance of biometric performance to the success of fingerprint recognition applications, it would be useful to have standardized test methods and specification data that could be used by engineers to predict the biometric performance they could expect of a particular product in the field. While progress is being made, it is unfortunately not yet practical to characterize biometric systems in this general way. This section discusses the problems involved in biometric testing, and some things to watch for when interpreting and using biometric test results.

Some systems are designed to work well in specific types of environments and applications (like offices or banks). Others are designed to be adjusted so they can function in a wide range of conditions. The best sensors and systems automatically adapt to the situation presented and work well in all situations. Many systems fall somewhere in between. To ensure that a planned system will be appropriate to its user demographics and its environment, it is best to collect test data across the full range of conditions that the expected application will experience.



***Sensitivity to the Population Demographics***

The demographics of the user population that will use a biometric device can have a huge effect on the biometric performance of the system. User characteristics such as age, gender, occupation, ethnicity, and general health all can have a major impact on the biometric performance of a fingerprint system. Too many underlying factors contribute to these dependencies to allow a detailed discussion here. However, we can note that the error rates of some fingerprint systems can vary by factors of 10 depending on the demographics of the test population.

***Sensitivity to the External Environment***

Many fingerprint systems are sensitive to the weather and climate – especially the temperature and humidity trends. Systems that work well in Florida during January may fail miserably in Maine during January, and may also fail in Florida during July. Most of this sensitivity is due to climate-induced changes in the users' skin. Testing must be performed across the full range of weather and climate conditions that the device's users will encounter during use. Since it is the reaction of the human skin to long-term exposure to climate that drives the variations seen, it is difficult to use simulated climates for testing of these effects. To reliably assess the effects of weather and climate requires testing at multiple locations and during several seasons.

***Sensitivity to Finger Skin Condition and Contamination***

Mobile applications of fingerprint systems are very likely to encounter fingers that are not completely clean. Even if the user wipes his finger off before using the fingerprint device, the finger skin often remains contaminated with residues of many different substances. Typical finger contaminants include: cooking oil, sugar, dust, soil, magic marker, chalk, powder, moisture, sweat, etc. It is not reasonable to require a user to wash his hands before using the mobile device; therefore the fingerprint system must be able to read through these types of finger contamination.

Many fingerprint readers suffer severe performance degradation when presented with slightly contaminated fingers. Optical fingerprint readers are particularly degraded by finger contamination and because of this may be inappropriate for mobile applications.

***Sensitivity to the Application Environment and User Experience***

The performance of fingerprint systems is also sensitive to several aspects of the application environment. The mounting and presentation of the sensor determines how accurately and repeatably the user will be able to place his finger on the sensor. A poorly presented sensing surface will degrade the systems biometric performance significantly.

Systems that allow users to practice placing their finger on the sensor (and give feedback to help improve the placement) before the finger is actually enrolled have been shown to perform better than systems that do not offer this kind of training.

***Response Time***

Given the expected usage patterns described earlier, fingerprint system must typically complete the authentication task within 1–3 s from the time the user presents their finger.

### 13.3.4.3 Security and Spoof Prevention

The fingerprint system is one aspect of the overall security system built into the mobile device and its infrastructure. The fingerprint system is responsible for authenticating the user and delivering that data securely to the rest of the system. In mobile devices, the most significant threat likely to be posed against the fingerprint system is spoofing the sensor with a fake finger.

Spoofing is the use of a mechanical structure (that can be placed on the fingerprint sensor) to fool the sensor into thinking that a real finger having the desired fingerprint pattern has been placed on the sensor.

The principal objective of fingerprint authentication systems on mobile devices is to allow the user to conveniently achieve low to medium security levels. The fingerprint systems in these devices would be like the locks on a typical home. Most residential door locks and home security systems make it more difficult for the average person to break into a home, but in fact can be defeated by skilled professional thieves. The advantage of these residential systems is that they are inexpensive and not too difficult to use, while making break-ins significantly more difficult. Fingerprint systems should follow the same paradigm. It should be inexpensive and simple to use, while making inappropriate use of the protected device significantly more difficult. One simple way to quantify this basic concept is to require the cost of defeating the fingerprint system to exceed the value realized by the unauthorized person who defeats it. Looking at the issue from a different perspective; if the mobile device of the future is used to perform financial transactions, its security should be at least equivalent to that of the four-digit PIN used in today's debit card systems.

RF E-field sensors such as AuthenTec TruePrint sensors are not fooled by typical latex or silicon rubber fakes. This type of sensor can detect the complex electrical impedance of the finger skin and reject fakes that do not present the correct electrical characteristics. While these devices can be spoofed, it is extremely difficult.

### 13.3.5 Basic Elements of the Fingerprint System

#### 13.3.5.1 Overview and Architecture

At an overview level, fully realized biometric user identification functionality on a mobile device can be viewed as containing the following subsystems: (1) fingerprint sensor hardware, (2) a computational platform host, (3) biometric software, (4) system application software, and (5) user application software. These components are illustrated in the form of a reference architecture in Figure 13.7.

The fingerprint sensor detects the presence of a finger and converts the patterns on the finger into an electrical form that can be used by subsequent information processing stages. The biometric authentication services software manages and optimizes the sensor hardware, optimizes the fingerprint image, performs feature extraction and matching, and makes decisions to accept or reject an identity based on the results of the matching. It is this layer that typically involves the heaviest computational workloads.

The system application software is the link between the biometric identification system and the host device resources and operating systems. It provides host specific user interface and user control functions to the biometric ID system. It also allows biometric identification to be used to gain access to basic system resources. It performs functions like user login, applications and data protection, and browser password replacement.

**Biometric Authentication  
System Architecture  
Reference Model**

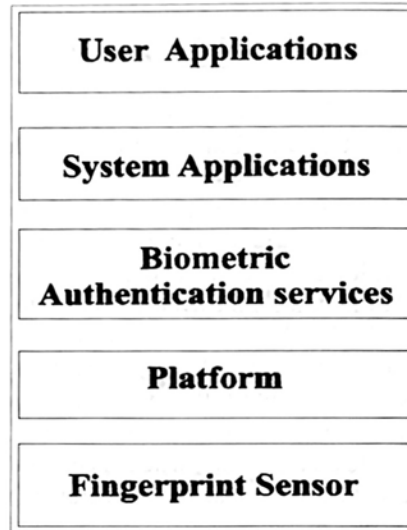


Figure 13.7 Biometric reference architecture

The user application software performs the main functions that the user desires such as voice communications, e-mail, word processing, e-commerce, etc. It uses the identification services to verify the authenticity of the user directing the actions it performs.

### 13.3.5.2 Fingerprint Sensor Hardware

#### *Candidate Sensor Technologies*

Several candidate technologies are currently available for measuring fingerprints within the size and power consumption constraints imposed on mobile wireless equipment. They include optical sensors, thermal sensors, capacitive sensors, and RF E-field sensors.

Optical fingerprint sensors small and thin enough for use in mobile devices can be fabricated using molded plastic fresnel optics and CMOS optical imaging arrays. Their major advantages are physical robustness and industry familiarity. Their principal disadvantages are large size, low image quality, and poor "ability to acquire" finger images in less than optimal conditions.

Thermal array sensors that detect changes in heat flux can be used for fingerprint imaging. In these sensors the finger must be in constant motion to generate a signal, hence they are used by swiping the finger across the surface. Their major advantages are very small size and low cost. Their principle disadvantages are distorted, segmented images caused by the finger swiping motion and poor "ability to acquire" finger images under less than optimal conditions.

Arrays of electronic capacitance sensors can be fabricated into silicon integrated circuits

that read fingerprints by measuring differences in local fringing capacitance between pixels. The major advantages of these devices are small size and simple design. Their major disadvantages are physical delicacy, poor image quality, and poor “ability to acquire” finger images in less than optimal conditions.

Silicon fingerprint sensors can be fabricated that couple tiny RF signals into the conductive layer beneath the surface of the finger skin, and then read the shape of this conductive layer using an array of integrated RF sensors. These RF E-field sensors’ major advantages are very high image quality, and a high “ability to acquire” finger images in a wide range of less than optimal conditions. Of the sensing technologies practical for mobile device, these are the only ones that read beneath the skin surface. Subsurface imaging makes these devices less sensitive to surface damage and surface contamination than surface reading devices. The major disadvantages are a degree of physical delicacy, and unique control logic that is unfamiliar to the industry.

RF E-field sensors using TruePrint™ technology from AuthenTec, Inc. were used in the prototype system discussed later in this chapter.

#### ***Sensor Implementation***

Figure 13.8 illustrates the block diagram for a generic fingerprint sensor. All of the blocks may not be present in every sensor, but in most cases they are. The block diagram provides an outline for discussion and comparison of various sensors. In recent silicon sensors, most of the function blocks shown in the diagram are integrated directly onto the sensor substrate.

All sensors start out with some form of signal source that places a signal onto the finger. In optical sensors, the signal source is typically a set of LEDs and a regulated power supply. In thermal sensors the signal source is a heater. In RF E-field sensors, the signal source is a small RF signal generator.

Energy from the signal source is coupled to the finger and the finger’s response to that energy is measured by an array of sensor pixels. In optical scanners the pixels are photo-sensors, in thermal systems the pixels are heat flux sensors. In RF E-field devices the pixels are metal plates that act as tiny field sensing antennas.

The signal from each pixel may be amplified and processed as necessary under pixel, and then multiplexed out of the array by scanning control logic. The result of this scan process is typically an analog signal stream of time multiplexed pixel measurements.

More elaborate signal processing can be applied to the signals once they leave the array prior to conversion from analog signals to digital signals in an A-to-D converter. The output of this converter is a digital data stream representing the sequence of pixel signal values scanned by the multiplexer.

Digital processing may be applied to the data stream to perform tasks not easily handled in the analog circuitry, and to prepare the data for transmission via the digital interface circuitry to a processor.

### **13.3.5.3 Fingerprint Authentication Software**

#### ***Introduction***

The fingerprint authentication software executes on the host device’s processor(s). It operates as a service that responds to a request for fingerprint authentication from a system-level program or an application program.

After receiving a program request the software:



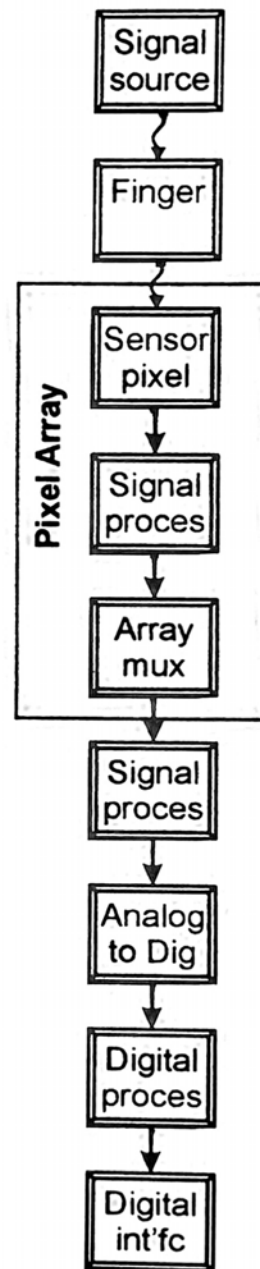


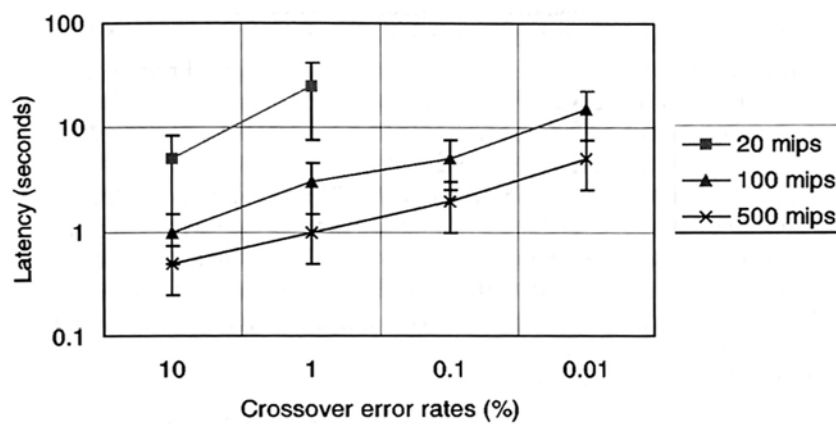
Figure 13.8 Sensor block diagram

- activates the sensor and detects when a finger is placed on the sensor
- collects images from the sensor and manages the user interaction with the sensor
- optimizes the images using various approaches discussed below
- estimates the probability that the live image comes from the same finger as previously stored image data
- determines if the data presented offers sufficient match confidence to declare a verified user identity

### *The Processing/Accuracy/Latency Trade-Off*

Figure 13.9 illustrates a rough rule of thumb for order-of-magnitude estimates of the accuracies and latencies that can be expected from processors of various capabilities.

These plots represent averages of the range of systems that have seen real commercial



**Figure 13.9** CPU accuracy/latency trade-off

deployment from 1997 to 2000. (Note: while specific implementations can vary, these graphs on average appear to remain true for 2001.) The accuracy metric used here is the Equal Error Crossover Rate (EER).

### *Sensor Control and Image Optimization*

#### *Requirements*

Different kinds of sensors require different approaches to sensor control and image optimization. Optical fingerprint sensors generally only offer a single operational parameter that can be controlled – the light intensity. These sensors are very simple to control, but cannot adapt to unusual fingers or environmental conditions. Adaptive sensors like the AuthenTec True-Print based sensors are widely adaptable, but require more complex sensor control logic to utilize that flexibility. Strip sensors that are used with a swiping finger motion have very special sensor control and image reconstruction needs that require much more complicated logic than stationary finger sensors.

### *Approaches*

#### *Sensor Adjustment vs. Post Capture Processing*

The performance trade-offs illustrated in the above rule of thumb assume a system architecture built around a simple or non-adaptive sensor, which generates large volumes of data that must be optimized through image processing methods before the pattern matching can begin. Industry experience over the last 5 years indicates that several alternative architectures can be built around more flexible adaptable sensors that can generate better quality image data than what has been previously achievable using traditional non-adaptive sensor architectures. The AuthenTec TruePrint™ technology based sensors used in the prototype system fall into this second category of adaptive sensors. These sensors can be adjusted over a wide range of operating points across multiple operational dimensions and operating modes. Systems using these sensors are designed as active closed loop control systems. In these systems, when a finger is placed on the sensor, the image stream is analyzed and the sensor's operating points adjusted on the fly. For each frame, the image quality is analyzed, and the sensor's operating point adjusted toward optimum quality. The result is a better quality image than can typically be acquired from a simple sensor and extensive image processing. From a processor utilization perspective the adaptive sensor systems move some of the processing load from the back end image-processing phase into the real-time sensor control loop. The net result is typically a slightly lower overall computational demand.

These adaptive systems can have somewhat lower CPU utilization than traditional systems for most fingers, but most importantly they can generate high quality images of many fingers that cannot be imaged adequately by traditional systems. This characteristic makes adaptive sensor systems more appropriate for applications that must maintain a very low failure rate across a wide population range and across a wide range of environmental conditions.

#### *Implementation Alternatives*

This section will focus on automatic adaptive sensor systems, since they are more appropriate for mobile devices that must work for everyone in a wide variety of environments. The section will discuss the types of logic that can be used for sensor image optimization, as well as their advantages and disadvantages. Also discussed is where the sensor control logic best fits into the overall architecture of a mobile device.

As an example of a highly adaptable sensor, the AuthenTec AES-4000 used in the prototype system (discussed later in this chapter) was used in that system in a configuration that allowed effectively five degrees of freedom in the operating point. The adjustments can be represented as receiver gain, receiver offset, finger excitation voltage, finger excitation frequency, and demodulation phase shift. The first two parameters, gain and offset, allow classic gray-scale normalization of the images directly at the sensor. Each of these first two degrees of freedom has both coarse and fine adjustment capability on the sensor. The latter three parameters are used to adapt to the wide range of electrical behavior seen in human finger skin.

There are several approaches to optimizing the image from a sensor with a wide range of operating points. The choice of approaches is determined by the range of conditions that the system must operate in, the kind of matcher to be used (and the nature of its sensitivities), and the capabilities of the control processor used.

Three of the most common methods of optimization used with flexible fingerprint sensors are:

- Try a fixed sequence of pre-selected operating points
- Use static binary search procedures to find the best operating points
- Use dynamic feedback control regulators to find and track the best operating points

Each of these will be discussed below.

A second aspect arises in characterizing fingerprint sensor control systems. In sensors with multiple configurable operating point control parameters, several approaches can be used to deal with the interactions between control parameters that typically occur in these devices. At one extreme, the interactions between control variables can be ignored, and the controls can be optimized independently by treating them sequentially in time. At the other extreme, the interactions can be modeled and incorporated into a multivariable control algorithm. In this case the system recognizes the control interdependencies and performs simultaneous optimization on the interacting variables. The trade-off here is significantly improved accuracy and repeatability from simultaneous optimization at the price of significantly more complex control logic.

#### *Fixed Sequence of Pre-selected Operating Points*

In this optimization strategy a small number of sensor operating points (typically 2–5 points) are pre-selected to span the range of user population and environmental conditions in which the sensor must operate. The control system tries each of these operating points in series until the image quality criterion is reached. In verify and identify operations with local matching, the image quality criterion can be a successful match – the system tries each operating point until a match is achieved. If after trying all operating points no match has been achieved the match attempt is declared false (finger does not match template). When the matching process results cannot be used as a quality criterion (such as during the enroll process, or if the matcher executes remotely from the sensor, or if the matcher is too processing intensive) image quality estimators must be used to identify usable operating points. Estimates of image contrast, brightness, gray scale dispersion, and contrast uniformity have been used as simple image quality estimators.

The advantage of the sequence of pre-selected operating points approach is its simplicity. The disadvantages are low image quality when the small number of operating points selected cannot adequately span the required range of fingers and conditions, and inconsistent images because the system cannot fine-tune itself to specific images.

#### *Static Binary Search Procedures*

Static binary search procedures can tune the sensor more accurately to the finger than fixed sequence procedures can. The result is more consistent images over a wider operating range. In this optimization strategy, the image quality is described by a set of measured and/or computed process variables. The control system finds sensor operating parameter values that generate appropriate process variable values using a static binary search of the sensor operating space. The operating point reached at the end of the binary search is used to generate the image used for the biometric processing.

Since binary search procedures assume that the data being searched is stationary, this approach assumes that the finger's imaging characteristics do not change during the period of time the finger is on the sensor and the search is being executed. Unfortunately this assumption is not true in many cases. When a finger is placed on the fingerprint sensor the skin settles slowly onto the sensor surface by slowly changing its shape to match flat sensor surface. The

behavior of the skin differs markedly from that of an elastic body, taking on some properties of a viscous fluid. This is sometimes called the finger settling effect. The time it takes the finger skin to settle down onto the sensor surface can vary widely depending on the user's age, degree of callousness, skin moisture content, skin temperature, and finger pressure. This time constant typically ranges from 0.3 to 4 s, and occasionally approaches 10 s for fingers with certain medical conditions. A second non-stationary effect is the accumulation of sweat under the sweat glands during the time the finger is on the sensor. During several seconds of contact, sweat accumulation can significantly change the characteristics of the finger. The non-stationary aspects of finger skin behavior can make binary search techniques less effective and cause wide variations in the quality of the images generated by binary search.

The advantages of binary search procedures include: better quality images – much more finely tuned images than can be achieved with pre-selected operating points, operational simplicity, low computational overhead, and widespread programmer familiarity with binary search procedures. The chief disadvantages are inconsistent image quality resulting from non-stationary finger behavior, and difficulty in adapting binary search to sensors with multiple degrees of freedom.

#### *Dynamic Feedback Control Regulators*

The dynamic feedback control regulators approach is similar in some respects to the binary search approach in its use of process variables. However, it applies different, more flexible, methods of selecting the next operating point. The image quality is again described by a set of measured and/or computed process variables. The control system finds sensor operating points that optimize the process variable values using classical analog error regulator algorithms. The system determines the process variable error as the difference between the desired process variable value and its current actual value. Then, using knowledge of the sensor's response to changes in its operating point, the system estimates the value of the operating point parameter that would generate minimum process variable error, and establishes that as the new operating point value. The process is repeated for each image frame, with the regulators constantly readjusting the sensor operating points to adapt to the continuously changing finger characteristics. In these systems several image frames are typically submitted to the matcher until the finger has settled to the point where it matches the template. If no match is achieved after a reasonable period of time (typically 2–4 s) a “does-not-match” result is declared.

#### *Simultaneous Multivariable Control*

The most flexible sensors available today adapt to wide ranges of conditions by offering several degrees of freedom within their operating space. Using regulator style controls, several interdependent process variables can be optimized simultaneously using well-understood multivariable control methods. These methods can produce more repeatable image optimization than sequential optimization of individual process variables, and will generally converge faster.

The principle advantages of using regulator style controls are: best quality optimized images, most repeatable images, and operation in wider ranges of conditions by taking advantage of sensors with multiple degrees of freedom. The major disadvantages are the somewhat higher computational loads imposed by regulator systems, more complex control logic, and less programmer familiarity with multivariate analog control design.

#### *Integrating the Sensor Controls into the Architecture*

Architecturally there are three places where the intelligence that optimizes the sensor operating point can reside: (1) image analysis and optimization logic can be built into the sensor,

(2) an independent processor can be dedicated to sensor image optimization, or (3) the host system's processor can perform the optimization logic.

The logic to implement a control strategy based on several pre-selected operating points (as well as the image quality estimation that goes along with it) could be implemented directly in the sensor silicon at very little extra cost. Unfortunately these simple control strategies cannot supply adequate image quality across the wide range of user demographics and environmental conditions needed by consumer mobile devices. We believe that fingerprint systems in mobile devices will need full-scale dynamic feedback regulator systems to succeed as ubiquitous commercial devices. This type of system needs the resources of a reasonable sized processor. As a result, it appears to be more cost effective to use the existing host processor for image optimization rather than build a processor into the sensor silicon or incorporate a dedicated processor into the system design for sensor control.

### *Pattern Matching Algorithms*

#### *Input Data*

The input data to the pattern matching algorithms is generally in the form of bitmap images. The bitmaps may represent skin areas from less than 1 cm<sup>2</sup> (for the smaller RF E-field devices) to 4 cm<sup>2</sup> (for the smaller types of optical devices).

#### *Approaches*

Fingerprint images contain a wealth of information, some of which is stable over time and some of which is less stable. A wide variety of approaches can be used to algorithmically extract the stable information from the images and compare this information across different finger presentations. Different algorithms have different capabilities and accuracies and require different amounts of computational horsepower to achieve those accuracies. An introduction to the most common classes of these algorithms is included in this section.

Algorithms that determine how closely two fingerprint images match can be grouped according to the specific type of information that they use for the comparison. The following discussion will use this grouping to discuss the algorithms. Also included will be an assessment of the characteristics of these approaches when implemented in computerized matching systems for the new generation of fingerprint sensors.

#### *A Shift in Focus*

The recent appearance of high-quality sensors capable of producing highly repeatable fingerprint images (such as the AuthenTec TruePrint™ sensors) are opening up a new era in fingerprint matching algorithm approaches.

Algorithms for the previous generation of live fingerprint sensors had to devote large amounts of computing horsepower to filtering and conditioning the raw image, and to attempting to reconstruct the real fingerprint pattern from the often weak and incomplete image data provided by the sensors.

The use of moving-finger placement strategies for image acquisition (rolled finger for law enforcement cards, or swiped finger for strip sensors) introduced large elastic distortions in the images that further complicated the matching process. The matching methods focused on estimating the probability that this weak data in the enrolled templates and in the current image could be mapped back to the same finger. The use of a stationary finger placement on the sensor rather than a rolled placement or swiped placement has eliminated the need to



compensate for the large elastic distortions that these acquisition methods introduced. Hence the most recent algorithms focus on accurately matching reliable repeatable images rather than on estimating probable matches from unreliable data.

#### *A Rule of Thumb*

One rule of thumb for assessing the value of algorithmic approaches to computerized fingerprint matching is to estimate the amount of differentiation achieved by a method divided by the amount of computation required by the method:

$$\text{Value} = \text{Differentiation/Computation}$$

The following discussion uses an informal, qualitative form of this metric to compare some of the various algorithmic approaches.

#### *Classical Classification*

This group of approaches is based on traditional manual methods. It includes approaches such as the Henry system that classifies fingerprints into several types based on the visual patterns created by the ridges in a finger. The types include whorls, arches, loops, tented arches, etc. The human visual perception system performs the complex computations involved in this type of analysis very efficiently.

Classical methods like the Henry system are not often used in computerized matching today because, lacking the efficiencies of the human visual perception system, the differentiation-to-computation ratio of typical implementations is rather low.

#### *Ridge Minutia*

Many computerized fingerprint-matching systems identify features in the image called minutia points. Classical minutia points are those locations where either a single ridge line splits (bifurcates) into two ridges, or a ridge line terminates. Ridge minutia have been used in manual fingerprint matching for many years and are well understood. The specific location of the minutia points in fingerprint images has very little correlation with genetic heritage. Even in identical twins, the minutia patterns are different. Figure 13.10 illustrates ridge minutia in a fingerprint.



Figure 13.10 Ridge minutia in a fingerprint image

In computerized systems, these minutia points can be identified within a fingerprint image using several different image analysis techniques. They are then located spatially with respect to each other using physical measurements – e.g.  $(x, y)$  coordinates – or using topographic references, e.g. number of ridge transitions between the minutia. The result of this minutia extraction process is a list of minutia points and their spatial relationships for the image under analysis. A comparison is made between two images and a degree of similarity computed by comparing the two minutia lists.

Ridge minutia algorithms have been common in computerized fingerprint matching since the early 1980s. They provide a high degree of differentiation when given full finger images, but require a fairly large amount of computation to extract the minutia points from the image. In minutia systems, the processor workload is not evenly split between the extraction and matching processes. The matching process is much faster than the extraction process. This makes minutia systems useful as an early step in one-to-many matching systems.

Since ridge minutia are small, localized features, small amounts of noise or distortion in the images may hide minutia or simulate minutia, causing false conclusions. Minutia systems are difficult to use by themselves in systems that work with smaller image sizes, because some fingers have such low minutia densities that only a few minutia are seen in the smaller images.

#### *Ridge Flow Direction Vectors*

The directional properties of the fingerprint ridges constitute a feature set that can be used for matching. A two-dimensional matrix of vectors representing the ridge direction at various points in the image is called a ridge flow map. Ridge flow maps (Figure 13.11) can be more useful matching features in mobile device systems than they have been in the law enforcement systems of the past.

Ridge flow maps have only limited utility when evaluating images acquired from rolled finger presentations (such as produced for law enforcement using ink and cards) due to the



Figure 13.11 Ridge flow vector matrix superimposed on the fingerprint image

high level of shape distortion produced by rolling the finger across the card. Hence ridge flow maps are not matched directly in most law enforcement systems. However, many modern electronic fingerprint scanners use a slap style of acquisition where the finger is simply placed stationary on the sensor. This method of acquisition minimizes shape distortion and allows the ridge flow map to be used as a reasonable feature set for image matching. (Note that the linear swipe style of the fingerprint sensor does not generate low distortion images and cannot take advantage of this type of ridge flow matching algorithm.)

Ridge flow matching algorithms can generate a moderate degree of differentiation with a moderate amount of computation. For lower accuracy applications, the differentiation-to-computation ratio can be more favorable in ridge flow matching algorithms than in many others. Since the ridge flow direction is a fairly large feature these algorithms are not as susceptible to small amounts of noise as minutia algorithms. However, severely broken images or images with large amounts of twisting or pulling distortion often cannot be accurately matched.

#### *Specific Ridge Pattern*

The specific ridge pattern itself can be used for matching directly. Systems that look at the ridge pattern extract the pattern information by removing the fine structure such as ridge width variations, pores, and other small-scale features. The resulting ridge lines can be directly compared using image cross correlation techniques – hence these matchers are often called image correlation matchers. Figure 13.12 is an illustration of a ridge pattern map. Note that the fine detail has been removed to enhance accurate representation of the pattern of the ridges. Ridge pattern correlators can be extremely accurate if they are combined with well-constrained distortion mapping algorithms. The distortion analyzer is needed because even slap prints often exhibit distortion in excess of one ridge width over a 1/4-1/



**Figure 13.12** Normalized ridge pattern map – as used in image correlation matching

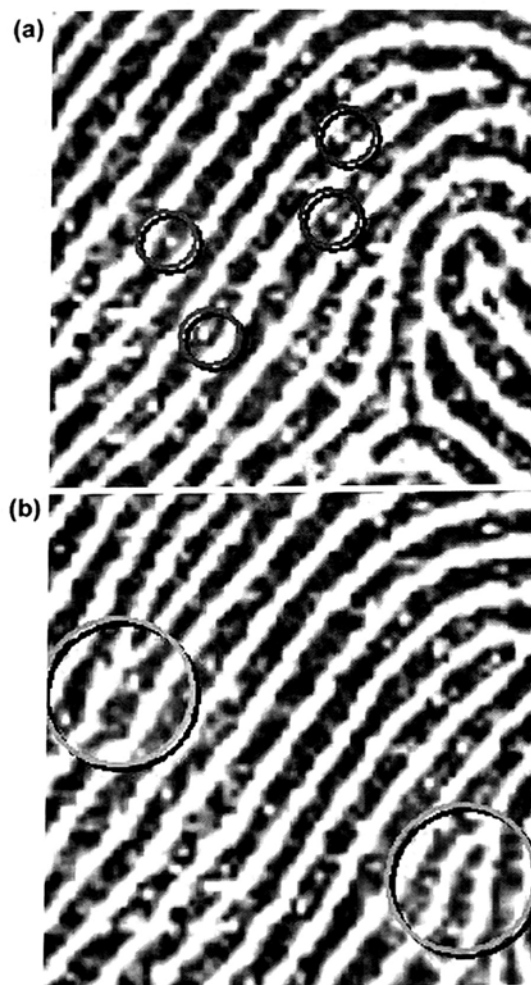
2 inch distance. The distortion analyzer must be very careful to restrict the distortion to that which is physically probable to avoid warping one fingerprint to falsely match another.

Ridge pattern correlation is another technique that benefits from the low distortion achieved by modern slap sensors when compared to rolled finger sensors and swipe sensors.

Ridge pattern correlators can generate a very high degree of differentiation between fingerprints but require a very large amount of computational energy to do so. These processing intensive algorithms are well suited to performing one-to-one matches in situations that can afford powerful DSPs or Pentium III class processors.

#### *Fine Structure*

The previously described approaches to matching fingerprints are all based on large-scale attributes of the ridge structure. Typically these systems attempt to remove small-scale fluc-



**Figure 13.13** (a) Image detail showing strong pore locations. Example pores are circled in violet. The sensor is an AuthenTec AFS-2 250 ppi resolution. (b) Image detail showing areas of strong detail structure near minutia points

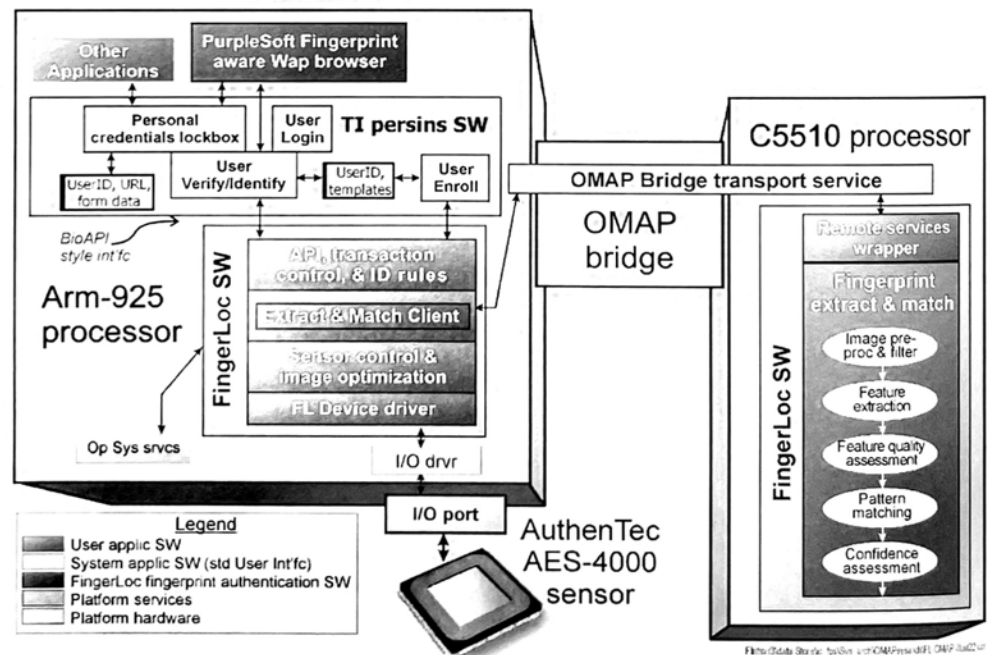
tuation from the images before matching the features. When smaller sensors are used, more information must be extracted from smaller areas of skin to provide enough data for differentiation of fingerprints. As a result, methods of using smaller features called fine structure are of considerable interest for use on mobile devices. Two types of fine structure information have been used successfully to aid differentiation in fingerprint matching: pores, and detailed ridge shape. These will be discussed briefly below. These methods require higher image quality and more detailed repeatability from the sensor in order to be useful.

*Pores*

Pores are the termination of the sweat ducts on the surface of the skin. They can sometimes be seen in optical images and are generally even more pronounced on sensors using electronic imaging techniques. Pores are known to be stable over time and are occasionally used in forensic fingerprint identification. Figure 13.13a shows the pores on an image taken with an AuthenTec RF E-field fingerprint sensor. Notice that strong pores are clearly visible even at 250 ppi resolution using an RF E-field sensor.

*Ridge Detail Shape and Thickness Variations*

Ridge detail, shape, and thickness variations are other types of fine structure that are fairly stable and can be used for differentiation in fingerprint matching. The detail structure of the area around the core, deltas, and minutia points are sometimes used because these regions are easy to locate and often contain a lot of entropy in the detail. Alternatively areas not containing large-scale structure can be compared for detail structure when a large-scale structure is not available. Figure 13.13b shows some examples of ridge detail structure.



**Figure 13.14** Fingerprint authentication prototype architecture for OMAP mobile systems

### *Multiple Algorithm Matching*

Fingerprint matching systems often combine several algorithmic methods, such as those discussed above, to achieve high match accuracy. The best results are obtained when the selected methods use orthogonal features classes. Combining such statistically independent matching algorithms may increase confidence levels beyond that which is practical for a single algorithmic approach.

### *13.3.6 Prototype Implementation*

#### **13.3.6.1 Description**

A prototype implementation of fingerprint recognition in a mobile device was constructed and demonstrated at the GSM conference in February 2001. The prototype demonstrated live real-time fingerprint authentication using a very small silicon fingerprint sensor (AuthenTec AES-4000) and a combination microcontroller + DSP development board (Texas Instruments' OMAP development board). The architecture of the prototype system is illustrated in Figure 13.14.

#### **13.3.6.2 Functions**

The demo system allowed enrolled users to use their fingerprint to access website accounts that were previously secured by standard personal passwords. For each user, the system stored the user's passwords and the associated website accounts in encrypted internal storage. The data becomes available and is sent to the website when the fingerprint is successfully verified.

**Table 13.2** Component operating speeds in the OMAP prototype system and in the production OMAP 3.1 integrated part

System component	OMAP prototype	OMAP 3.1
<i>AuthenTec AES-4000 sensor</i>		
Frame rate (frames/s)	7	7
Comm speed (Kbytes/s)	100	100
<i>ARM-925 processor</i>		
Clock speed (MHz)	64	175
I/O bus speed (MHz)	12	12
<i>C5510 DSP processor</i>		
Clock speed (MHz)	40	200
<i>System authentication latencies: (nominal)</i>		
Image acquisition latency (s)	1	
Fingerprint verification matching (s)	0.5	
Total latency (s)	<2	



### 13.3.6.3 Architecture

#### *Platform Performance*

While the performance of the OMAP system was limited by its board level implementation of the interprocessor bridge, it was sufficient to demonstrate the basic functionality of system.

Component operating speeds in the OMAP prototype system and in the production OMAP 3.1 integrated part are shown in Table 13.2.

### 13.3.7 Prototype System Processing

#### 13.3.7.1 Sensor Control and Image Optimization

##### *Sensor Scanning and Data Acquisition*

Most fingerprint readers have some form of an array of sensitive spots built into a silicon substrate that receives energy from the section of the finger placed over them. These spots called pixels serve as energy transducers; converting light, heat, or electric fields into electrical signals. Scanning a fingerprint requires that each of these transducers be read and the resulting signals measured and converted to digital form for use by a computer. The AuthenTec AES-4000 sensor used in the prototype has over 8000 of these pixels.

Sensor scanning is primarily controlled by logic internal to the AuthenTec AES-4000 sensor. The sensor detects the presence of a finger and begins image streaming. Array scanning logic and timing are internal to the sensor as well as all the timing and sequencing for the RF demodulation, analog data acquisition, and digital-to-analog conversion.

When using sensors that do not have internal scan control logic, the host CPU would control and sequence the detailed scanning and data acquisition process.

##### *Gray Scale Normalization*

Gray scale normalization is the process of adjusting the image so that the features of interest can be easily discerned, by positioning the information about those features uniformly across the gray scale range of the image. It is like adjusting the aperture and shutter speed of an optical camera, or the contrast and brightness of a CRT.

In the AuthenTec AES-4000 sensor the gray scale normalization task is split between the on-sensor logic and the host CPU.

##### *Histogram Processing*

While scanning the image, the sensor is also accumulating a gray scale histogram of that image. To reduce the time required for gray scale optimization the sensor initially sends only the histogram to the host without the image. The host analyzes the histogram as discussed below in AGC control, and sends the sensor new operating points to improve the gray scale. When the host determines that the histogram is close enough to optimal for use, it tells the sensor to start sending complete images along with the histograms.

##### *AGC control*

The AGC controls are implemented as software running in the ARM 925 processor. The current demo runs simplified control logic to reduce the load on the prototype board proces-

sor. In order to achieve the acquisition capabilities needed for general purpose mobile devices, implementations designed for full speed integrated OMAP processors will probably execute a more capable control system similar to the three-level hierarchical control system used in some of AuthenTec's PC based systems.

### *Spatial Filtering*

In many systems, the fingerprint image is filtered to emphasize the features of interest and remove elements that will confuse feature recognition. The filters used vary depending on the class of features used for matching and on the type of artifacts and noise introduced by the sensor.

### *Edge Sharpening and Baseline Variation Removal*

Edge sharpening and baseline variation removal are generally performed using some form of two-dimensional spatial bandpass filter. The AuthenTec sensor used in the prototype performs this function on-sensor using parallel processing hardware integrated into the sensor's pixel electronics. Removing undesired signal information at the sensor reduces the required channel bandwidth downstream of the sensor and reduces the processing workload of the entire system.

Sensors that do not contain integrated spatial filtering often require digital spatial filtering as an early step in the image processing thread.

### *Artifact Removal*

Many types of sensors generate artifacts in their output images that must be removed to avoid confusing the subsequent feature extraction and pattern recognition processes.

#### *Fixed Pattern Noise*

Fixed pattern noise is spatial signal variation that is stationary with respect to time. Fixed pattern noise comes primarily in two forms in fingerprint sensors: repetitive scanning noise and random pixel noise. Repetitive scanning noise is generated by differences in the data acquisition paths taken by data from the sensor's structural grouping of the pixels. It is typically visible as row artifacts, column artifacts, or region artifacts. Random pixel noise comes from random variation in the characteristics of the individual pixels. Removal of random pixel noise usually entails construction and maintenance of a detailed pixel performance map for each individual sensor.

For the prototype system using the AuthenTec AES-4000 sensor, no fixed pattern noise removal was necessary. Some of AuthenTec's higher performance PC based fingerprint systems use a scan noise reduction filter to clarify the images from extremely dry fingers. Similar filters may be used for the high performance systems envisioned for mobile devices.

#### *Data Skew from Finger Movement*

Sensors that require finger movement (such as swiping) during scanning must compensate for varying shift in finger position during the scan process. If the sensor is a narrow strip, multiple one-dimensional image strips must be collected. If their data is to be used collectively, spatial relationships between the strips must be established and the strips integrated into a single image. This partial image integration process is sometime called stitching.

The AuthenTec AES-4000 sensor uses a slap presentation rather than a swipe. No finger movement occurs during the scan hence it does not require data skew compensation or image stitching.

### *Time Varying Noise*

Sensors may exhibit time varying noise for a wide variety of reasons. In single image snapshot systems little can be done to correct this. The same is generally true for swipe systems. Multiple image frames from streaming systems like the AuthenTec AES-4000 can be time-integrated to reduce the effects of time varying noise.

The prototype system did not require integration at the image frame level to reduce noise. This type of processing may become more important with lower voltage sensors that operate closer to their noise floor.

### *Image Feature Optimization*

Sensors with very flexible operating characteristics can be adjusted to optimize the clarity of the specific feature type the matcher uses. This behavior can allow the sensor to acquire images of very unusual fingers that require operating points far removed from the typical norm. This type of adaptation requires that the feature extractor provide an estimate of the clarity of the features it is using, and that the sensor has an adjustment mechanism that affects the imaging of those features.

The AuthenTec TruePrint sensor technology offers several patented adaptive mechanisms for clarifying fingerprint ridges. Two of the most useful of these are the demodulation phase adjustment and the excitation signal frequency and amplitude adjustments.

### *Excitation Signal and Demodulation Phase Shift*

The dead skin through which the signals pass in TruePrint sensors is an extremely complicated electrical structure. When presented with an AC excitation signal, both real and imaginary currents can flow, and minute pockets of trapped saline may exhibit electrical-field saturation and hysteresis effects. These characteristics make different fingers respond differently to different excitation frequencies and amplitudes. Optimizing the frequency and amplitude of the excitation signal for best feature clarity can significantly improve the systems ability to acquire unusual fingers.

Synchronous demodulation schemes such as employed in the AuthenTec sensors allow those systems to differentiate the real and imaginary component of the measured signal by shifting the phase of the demodulation clock with respect to the excitation signal. This capability can be used to suppress the effects of surface perspiration on the clarity of the image.

The prototype system implemented a binary search through the demodulation phase shift space to clarify the images of sweaty fingers. The prototype enhanced very dry finger acquisition by adjusting the excitation frequency. It used two excitation frequencies, trying one first and if sufficient image quality could not be obtained trying the second.

### **13.3.7.1 Pattern Matching Algorithm**

The pattern matching algorithm on the prototype system was limited to a single stage, single feature-type algorithm because of the limited computational performance of the OMAP concept demonstration board.

The monolithic silicon implementation of the OMAP architecture is expected to be capable of executing accurate multi-stage, multiple feature-type matching algorithms, that have demonstrated (on other computing platforms) the biometric performance levels we believe are required for mobile communications and information devices.

### 13.4 Conclusions

In this chapter we have presented two of the most promising techniques for user authentication within mobile handsets. Both speech and fingerprint techniques now exist and can be implemented using compute power that is presently available on modern DSPs. This chapter discussed the technical challenges faced by each method, and the engineering trade-off decisions that must be made in order to obtain the desired level of performance. The use of such technology is now dependent on our ability to integrate it into the handset in a user friendly and efficient manner

Reliable user identification capabilities working together with secure communications capabilities can allow the mobile wireless device to become a highly capable and secure personal controller for the electronic systems that serve us. Whole new classes of applications programs on the mobile device platform can now perform secure remote control of everything from our investment portfolios to the locks on our homes and cars.

### References

- [1] Jain, A., Hong, L. and Pankanti, S., 'Biometric Identification', *Communications of the ACM*, Vol. 43, No. 2, February 2000, pp. 90–98.
- [2] Naik, J.M., 'Speaker Verification: A Tutorial', *IEEE Communications Magazine*, Vol. 28, January 1990, pp. 42–48.
- [3] Furui, S., *Digital Speech Processing, Synthesis, and Recognition*, Marcel Dekker, New York, 2001.
- [4] Rabiner, L. and Schafer, R.W., *Digital Processing of Speech Signals*, Prentice-Hall, Englewood Cliffs, NJ, 1978.
- [5] Allen, J.B., 'Cochlear Modeling', *IEEE ASSP Magazine*, Vol. 2, January 1985, pp. 3–29.
- [6] Markel, J.D. and Gray Jr., A.H., *Linear Prediction of Speech*, Springer-Verlag, New York, 1976.
- [7] Mammone, R.J., Zhang, X. and Ramachandran, R. 'Robust Speaker Recognition', *IEEE Signal Processing Magazine*, Vol. 13, September 1996, pp. 58–71.
- [8] Furui, S., 'Cepstral Analysis Technique for Automatic Speaker Verification', *IEEE Transactions on Acoustics, Speech, and Signal Processing*, Vol. 29, April 1981, pp. 254–272.
- [9] Reynolds, D., 'Speaker Identification and Verification using Gaussian Mixture Speaker Models', 1994 ESCA Workshop on Automatic Speaker Recognition, Identification, and Verification, pp. 27–30.
- [10] Rabiner, L.R. and Juang, B.H., *Fundamentals of Automatic Speech Recognition*, Prentice Hall, Englewood Cliffs, NJ, 1993.
- [11] Liu, C.S., Wang, H.C. and Lee, C.H., 'Speaker Verification using Normalized Log-Likelihood Score', *IEEE Transactions on Speech and Audio Processing*, Vol. 4, January 1996, pp. 56–60.
- [12] Netsch, L.P. and Rao, K.R., 'Robust Speaker Verification using Model Decorrelation and Neural Network Post-Processing', *Proceedings of ISPACS '98*, Melbourne, Australia, November 1998.



# The Application of Programmable DSPs in Mobile Communications

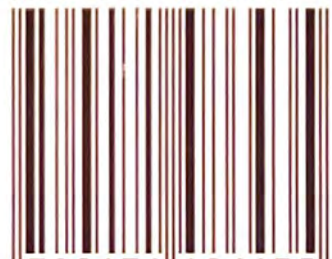
Edited by  
**Alan Gatherer** and **Edgar Auslander**  
Both of *Texas Instruments Inc., USA*

**With the introduction of WAP in Europe and I-mode in Japan, mobile terminals took their first steps out of the world of mobile telephony and into the world of mobile data. At the same time, the shift from 2nd generation to 3rd generation cellular technology has increased the potential data rate available to mobile users by tenfold as well as shifting data transport from circuit switched to packet data. These fundamental shifts in nature and the quantity of data available to mobile users has led to an explosion in the number of applications being developed for future digital terminal devices. Though these applications are diverse they share a common need for complex Digital Signal Processing (DSP) and in most cases benefit from the use of programmable DSPs (Digital Signal Processors).**

*The Application of Programmable DSPs in Mobile Communications* provides an excellent overview for engineers moving into the area of mobile communications or entrepreneurs looking to understand state of the art in mobile terminals. It is also a must for students and professors looking for new application areas where DSP technology is being applied.

- ▶ Features contributions from experts who discuss the implementation and applications of programmable DSPs
- ▶ Includes detailed introductions to speech coding, speech recognition, video and audio compression, biometric identification and their application for mobile communications devices
- ▶ Discusses the alternative DSP technology which is attempting to unseat the programmable DSP from the heart of tomorrow's mobile terminals
- ▶ Presents innovative new applications that are waiting to be discovered in the unique environment created when mobility meets signal processing

ISBN 0-471-48643-4



9 780471 486435

 **WILEY**  
wiley.com

VISIT OUR COMMUNICATIONS  
TECHNOLOGY WEBSITE!  
<http://www.wiley.co.uk/commstech/>