CS 294-7: Cellular Digital Packet Data (CDPD)

Prof. Randy H. Katz CS Division University of California, Berkeley Berkeley, CA 94720-1776 © 1996



Cellular Digital Packet Data

- IBM, McCaw Cellular
- Data network overlay on analog cellular telephone system
- Uses same 30 KHz channels @ 800 MHz; potentially same coverage as cellular system
- Schedule data packets to unused voice channels
- (Up to) 19.2 kbps
- Provides IP packet service



Cellular Digital Packet Data



Intermediate System: Routes to Corporate and Value-Added networks like the Internet

Mobile Data Intermediate System: Mobility management

Mobile Data Base Station: Collocated with cellular MTSO Manages cells/air interfaces

Mobile End Station: terminal, laptop

CDPD Network Architecture



4



CDPD Network Architecture



- M-ES
 - CDPD network trackes location of ES' and routes them network datagrams
 - ES' address does NOT imply location; current subnetwork "point of attachment" determines this
 - ES' are associated with the CDPD network's routing domain, *not* the user's corporate home network
 - Mobility support functions:
 - » Mobility management: tracking MDES and routing
 - » Radio resource management: connectivity to subnetwork "point of attachment"



• Fixed End Systems (F-ES)

- Fixed location, traditional routing can be used
- Internal F-ES: provided by service provider, considered to be inside the security firewall
 - » For authentication, authorization, network mgmt, accounting
 - » For domain name services, location services, etc.
- External F-ES: external to CDPD, must operate over the external network interface



- Intermediate Systems (IS, MD-IS)
 - IS provides routing (can be off-the-shelf
 - MD-IS provides MOBILE routing: MNLP (Mobile Network Location Protocol)
 - » Mobile Home Function: like home agent processing in Mobile IP or HLR function in cellular networks; uses encapsulation to forward packets to MD-IS in the visited region
 - Mobile Serving Function: like foreign agent processing in Mobile IP or VLR function in cellular networks;

Registration/authentication/authorization/accounting



• Mobile Data Base Station (MD-BS)

- Controls radio interface, responsible for radio channel allocation, radio media access
 - » RF Channel Pair: Forward link from BS to multiple ESs Reverse link from multiple ESs to BS
- Colocated with cellular voice equipment
- CDPD channels must be able to hop to new frequencies as demanded by the voice services









11

- Physical Layer
 - GMSK modulation, raw data rate = 19.2 Kbps; Actually data rate will be (much) less
 - Restricted to using pair of analog or digital TDMA cellular voice frequency pairs for each physical CDPD channel
 - Physical layer services:
 - » Tune to specified pair of RF channels
 - » Transmit/receive bits
 - » Set power levels
 - » Measure signal strengths
 - » Suspend/resume monitoring of RF channels in M-ES to conserve battery power



- MAC Layer
 - Arbitrate access to shared medium between M-ES and MD-BS
 - Frame recognition, frame delimiting, error detection/ correction





Forward link: scheduled by BS, signals channel idle/busy Reverse link: contention access with back-off

• MAC Layer (continued)

- Forward channel:
 - » Data packets "broadcast" from BS to ES HDLC, zero insertion, frames segmented into 274 bit (+8 bit color code) blocks, extended with ECC to 378 bits
 - » Forward channel sync word, reverse channel busy/idle flag, decode failure flags, 378 RS (63, 47) block
- Reverse channel:
 - » DSMA/CD access strategy
 - » 378 bit blocks/up to 64 of these per burst
 - » M-ES will back off and retry whenever it senses decode failure flag on the forward channel



• Mobile Data Link Protocol (MDLP)

- Point (MDIS) to multipoint (M-ES), connection-oriented, fully sequenced, acknowledged transfers
- Functions provided include:
 - » One or more logical data link connections on a channel stream
 - » Sequence control
 - » Transmission/format/operational error detection and recovery—retransmits missing blocks
 - » Flow control
 - » Sleep function for power conservation
 - » Dynamic address assignment (Temporary Equipment ID--TEI)



- Subnetwork Dependent Convergence Protocol (SNDCP)
 - Connectionless mode subnetwork service
 - Provides the following functions:
 - » Mapping of data primitives
 - » Segmentation/reassembly of NPDUs
 - » Compression/elimination of redundant protocol control information
 - » Encryption/decryption
 - » Network layer to data link layer multiplexing to support multiple network layer protocols on top of the data link



Mobile Network Registration Protocol (MNRP)

- Connectionless, exchanges configuration information between M-ES and MD-IS
 - Network Entity Identifier (NEI)
 - Subnet Point of Attachment (SNPA)
- Provides following functions:
 - Registration/deregistration of NEIs with MD-IS
 - Authentication of M-ES and its NEI
 - Admission of M-ES to services offered by MD-IS
- Mobile Home Function
 - Location Directory , redirection and forwarding
- Mobile Serving Function
 - Registration Directory, readdress "decapsulation" service



Radio Resource Management

- CDPD transmission is frequency agile, mobile across adjacent cells ("cell transfers")
- In-band control, unlike AMPS cellular
- Function provided include:
 - Allocating RF channel pair to CDPD service
 - Hopping to new RF channel pair, because of analog voice demand or for CDPD channel load balancing
 - Controlling M-ES's transmit power
 - Configuration information exchange
 - » Cell ID, channel stream, service provider, home area
 - » RF channels for CDPD use, channels to hop to
 - » This information is periodically broadcast from BS
 - Admission control to channel stream



M-ES Channel Hopping

- Initiation Phase
 - Conditions for channel hopping are met
 - » Detection of new color code
 - » Loss of sync
 - » Weak forward channel signal
 - » Excessive block errors
 - » OR "directed hop" message from the BS

Execution Phase

- Uses information from previous configuration messages
- E.g., "in-use" RF channels, "allocated" RF channels, "inuse" and "allocated" RF channels of adjacent cells
- Termination Phase



Air Link Security

- Encrypted airlink yields data link confidentiality
- M-ES NEI authentication by CDPD network
- Authentication process based on registration history
 - MD-IS authenticates M-ES back to its home MD-IS
 - NEI/ASN (Auhentication Sequence Number)/ARN (Authentication Random Number) are the authentication credentials
 - ASN incremented after each successful registration
 - New ARN assigned by MHF after every successful validation of credentials; obtained over encrypted link by M-ES which stores it locally



Home Agent

- CDPD: Location Directory
- Mobile IP: Configuration and Registration Table
- Mobility Binding: binding between a mobile host and its attachment agent, registration lifetime, id number, etc.

Attachment Agent

- CDPD: Registration Directory
- Mobile IP: Configuration and Registration Table



21





• Information sent by Mobile Nodes to Attachment Agent

Parameter Description	Mobile IP	CDPD
Permanent IP address of mobile node	Home Address	Src Network Address
Sequence control for reg requests	Identification	Registration Count
Authentication: Mobile Node—HA	MH Authen Extension	Authentication Parameter
Identity of Mobile Node's HA	HA	
Requested Lifetime of Registration	Lifetime	
Tunnel Endpoint	Care-Of Address	
Request for HA to maintain multiple reg	Code	
simultaneously*		
Authentication: Mobile Node—Attach Agent	Mobile-Foreign Authen Ext	
Traffic Encapsulation btwn HA and AA	Min Encapsulation Ext	E Optional
Non-default Authent method & crypto key	Key ID	1.:

Footnotes:



[•] Mobile IP allows MH to be registered with multiple FAs; CDPD does not

CDPD: End System Hello message Mobile IP: Registration Request message

• Information sent by Attachment Agent to Home Agent

Parameter Description	Mobile IP	CDPD
Permanent IP address of mobile node	Home Address	Src Network Address
Sequence control for reg requests	Identification	Registration Count
Authentication: Mobile Node—HA	MH Authen Extension	Authentication Parameter
Identity of Mobile Node's HA	HA	
Requested Lifetime of Registration	Lifetime	
Tunnel Endpoint	Care-Of Address	Foreign Network Address
Request for HA to maintain multiple reg	Code	
simultaneously*		
Authentication: Mobile Node—Attach Agent	Mobile-Foreign Authen Ext	
Traffic Encapsulation btwn HA and AA	Min Encapsulation Ext	
Non-default Authent method & crypto key	Key ID	
Carrier affiliation of Attachment Agent		Location Info



AA forwards registration request to Home Agent CDPD: Redirect Request message Mobile IP: Registration Request agent

• Information sent by Home Agent to Attachment Agent

Parameter Description	Mobile IP	CDPD
Permanent IP address of mobile node		Dst Network Address
Sequence control for reg requests	Identification	Registration Seq Count
Authentication: Mobile Node—HA	MH Authen Extension	Authent Update Parameter
Assigned Lifetime of Registration	Lifetime	Configuration Timer
Disposition of Request	Code	Result Code
Authentication: Mobile Node—Attach Agent	Mobile-Foreign Authen Ext	
Authentication: HA—AA	Foreign-Home Authen Ext	
Filter to limit range of addrs handled by HA		Address Mask
Usage Information		Home Info



HA receives registration request from Mobile Node HA decides whether to confirm or deny request Result is forwarded to AA, who forwards it to the Mobile Node CDPD: Redirect Confirm message Mobile IP: Registration Reply message

• Information sent by Attachment Agent to Mobile Host

Parameter Description	Mobile IP	CDPD
Permanent IP address of mobile node		Dst Network Address
Sequence control for reg requests	Identification	
Authentication: Mobile Node—HA	MH Authen Extension	Authent Update Parameter
Assigned Lifetime of Registration	Lifetime	Configuration Timer
Disposition of Request	Code	Result Code
Authentication: Mobile Node—Attach Agent	Mobile-Foreign Authen Ext	

AA passes confirmation or rejection to MH CDPD: Hello Confirm message Mobile IP: Registration Reply message



• CDPD:

- + Complete lower layer solution for mobility
- Limited scalability to support more than seven carriers
- Lack of hooks to accommodate comprehensive security and authentication protocols (airlink secure, but backbone is not!)

• Mobile IP:

- + Can accommodate robust set of security protocols (end-to-end security is possible)
- + Can scale to handle mobility across many routing domains
- Failure of the AA to participate actively in registration process
- No well defined wireless link
- No network management functions defined

