

#### **WP1 Acoustic Test bed Qualification**

Audio test-bed description

C. Pham (EGM & LIUPPA/University of Pau) and P. Cousin (EGM)







- Linux-based systems for higher flexibility and better interoperability
  - most of software tools are targeted for Unix
  - most of gateways devices are Linuxbased (Meshlium, Beagle, Rasperry,...)
- When possible, avoid Java development and priviledge C, C++ and scripts (shell, python)

## Standard IDE & software tools

- Libelium WaspMote
  - Libelium IDE (Arduino-based) & API development environment
- AdvanticSys TelosB
  - TinyOS 2.1.2 development environment
- Audio
  - Codec2 software (<u>www.codec2.org</u>): c2enc, c2dec
  - Speex software (<u>www.speex.org</u>): speexenc, speexdec
  - sox and play package (Linux)
- Serial & frame analysis
  - minicom, cutecom
  - wireshark



# Customized speex audio tools

- Simple « pure » speex audio decoder without any header
  - Modified version of speex's sampledec.c
  - speex\_sampledec\_wframing : expects framing bytes
  - speex\_sampledec\_nframing : no framing bytes
- To get a « pure » speex audio encoded file without any header
  - Modified version of speexdec.c (yes speexdec.c and not speexenc.c) compatible with speex's sampledec.c

# Development of dedicated tools

- Serial tools to read host computer serial port
  - XBeeReceive (C language)
  - SerialToStdout (python script)
    - 115200 baud version
    - 38400 baud version
- Communication tool to send control command packets
  - XBeeSendCmd (C language)
- Communication tool to send binary files
  - XBeeSendFile (C language)

#### XBeeReceive



- XBeeReceive
  - Main target is 802.15.4 XBee-based gateway
  - Translates XBee API frame



- Reads from the serial port : /dev/ttyUSB0, /dev/ttyS0, ...
- Reconstructs file in binary mode (handles packet losses)
  - Assumes each packet with 4 bytes header: 2 bytes for file size & 2 bytes for offset
- Can write to Unix stdout & can act as a transparent serial replacement
- Can act in a data stream fashion: no header for packets

```
./XBeeReceive -baud b -p dev -B -ap0 -v val -stdout -stream file name
USAGE:
          -baud, set baud rate, default is 38400
USAGE:
          -p /dev/ttyUSB1
USAGE:
USAGE:
          -B indicates binary mode. Assumes 4-bytes header for each pkt (that will be removed)
USAGE:
          -framing expect for framing bytes 0xFF0x55 for binary data
          -ap0, indicates an XBee in AP mode 0 (transparent mode) so do not decode frame structure
USAGE:
          -v 77, use 0x77 to fill in missing value in binary mode
USAGE:
          -stdout, write to stdout for pipe mode in binary mode
USAGE:
USAGE:
          -stream, assumes no header & write to stdout for pipe mode in binary mode
USAGE:
          file name, name for saving binary file
```



### SerialToStdout.py



- Simple python script to read serial port when no translation is needed
- Change baud rate and port as needed

```
import serial
import sys
ser = serial.Serial('/dev/ttyUSB0', 38400, timeout=0)
# flush everything that may have been received on the port to make sure
# that we start with a clean serial input
ser.flushInput()
while True:
    out = ''
    sys.stdout.write(ser.read(1024))
    sys.stdout.flush()
```

• SerialToStdout.py can be use instead of XBeeReceive with an XBee in transparent mode

#### XBeeSendCmd

- XBeeSendCmd
  - Main target is 802.15.4 XBee-based gateway
  - Send ASCII command with Xbee
  - Can be used to sent remote AT command to other Xbee module
  - Support DigiMesh firmware
  - Example
    - XBeeSendCmd -addr 0013a2004069165d "/@D0100#"

```
USAGE:
           ./XBeeSendCmd -p dev [-L][-DM][-at] -tinyos -tinyos amid id hex -mac|-net|-addr|-b message
USAGE:
           -p /dev/ttyUSB1
USAGE:
           -mac 0013a2004069165d HELLO
USAGE:
          -net 5678 HELLO
USAGE:
          -addr 64 or 16 bit addr HELLO
          -b HELLO
USAGE:
USAGE:
          -at to send remote AT command: -at -mac 0013a2004069165d ATMM
          -L insert Libelium API header
USAGE:
USAGE:
          -DM to specify DigiMesh firmware
          -tinyos to forge a TinyOS ActiveMessage compatible packet (0x3F0x05 are inserted)
USAGE:
          -tinyos amid 6F, to set the ActiveMessage identifier to 0x6F (0x05 is the default)
USAGE:
```



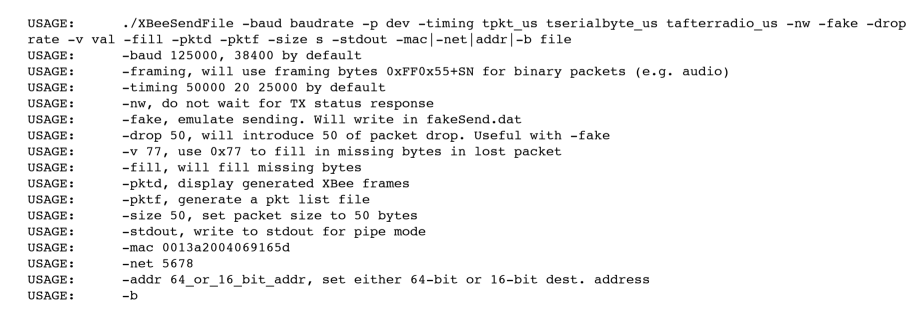




#### XBeeSendFile



- XBeeSendFile
  - Main target is 802.15.4 XBee-based gateway
  - Send binary files with Xbee with controlled timing
  - Can use any packet size between 1 and 100 bytes
  - Can insert framing bytes, can introduce packet losses





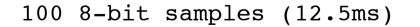




ONLY 1 HOP!

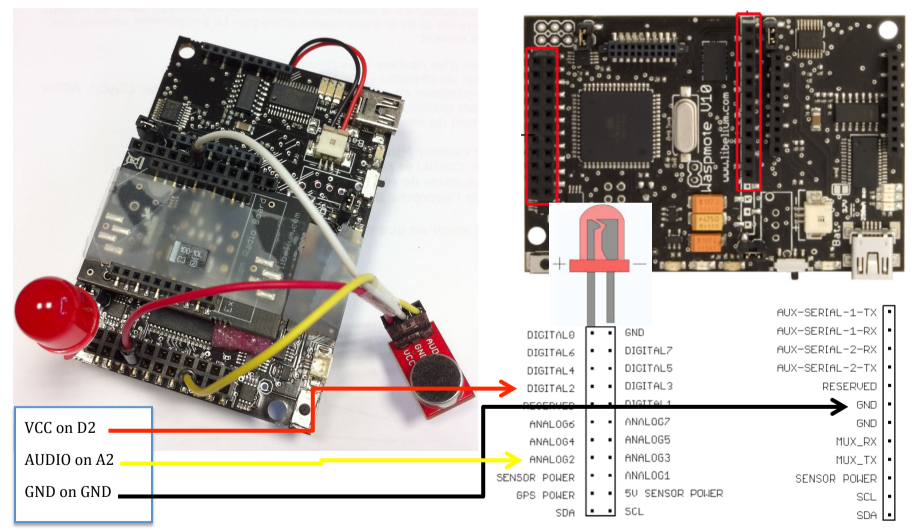
Kbee GW

- Electret mic with amplifier
- XBee in AP0 mode (transparent mode)
- 8-bit 4Khz sampling gives 32000bps
- 8Khz sampling gives 64000bps, requires custom API





#### Details of pin connection



the sounds of smart environments

EAR-I

## WaspMote test-bed: XBee gw ARC



void loop() {
 val = analogRead(ANALOG2) ; // read analog value
 val8bit = ((val >> 2) ) ; // convert into 8 bit

// write on UART1, need an XBee module
// with AP mode 0

serialWrite(val8bit,1);



#### With XBee GW also in AP0 mode

```
4KHz sampling
> XBeeReceive -baud 38400 -ap0 -stdout dumb.dat | play --buffer 50 -t raw -r 4000 -u -1 -
8KHz sampling
> XBeeReceive -baud 125000 -ap0 -stdout dumb.dat | play --buffer 50 -t raw -r 8000 -u -1 -
Save raw data for off-line playing
> XBeeReceive -baud 38400 -ap0 -stdout dumb.dat > test.raw
> play -t raw -r 4000 -u -1 test.raw
```

#### Alternatively using SerialToStdout python script, at 38400 baud only

> python SerialToStdout | play --buffer 50 -t raw -r 4000 -u -1 -

# XBee gateway in pkt mode (AP2)

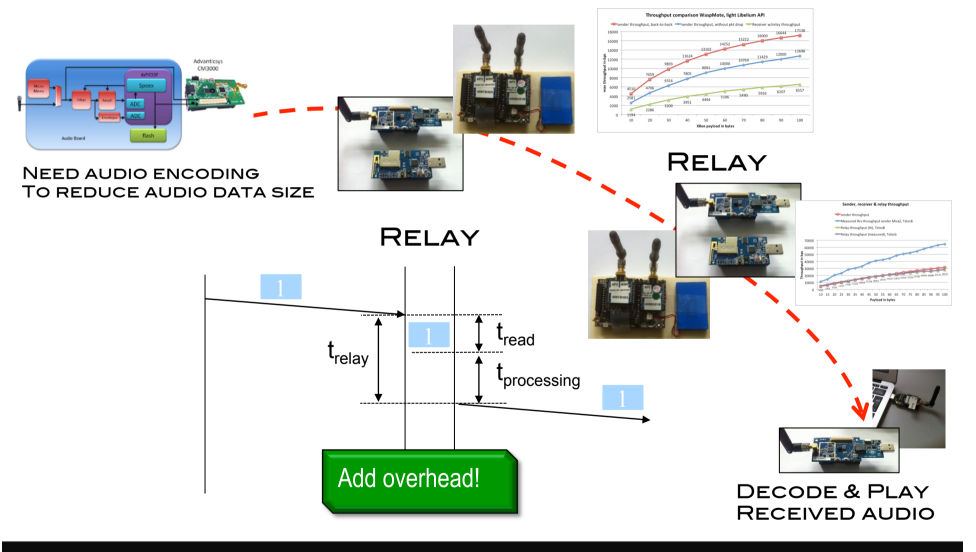
- The receiving XBee module may need to be in packet mode (AP2) due to deployment constraints
- Adds overhead of XBee API frame decoding: 8KHz sampling may be not supported

```
4KHz sampling
> XBeeReceive -baud 38400 -stream dumb.dat | play --buffer 50 -t raw -r 4000 -u -1 -
Save raw data for off-line playing
> XBeeReceive -baud 38400 -stream dumb.dat > test.raw
> play -t raw -r 4000 -u -1 test.raw
```



#### Multi-hop audio constraints

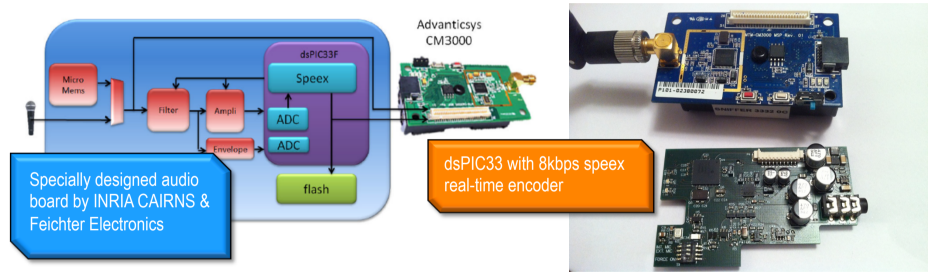






### Multi-hop audio solution

 Use dedicated audio board for sampling/storing/encoding at 8kbps

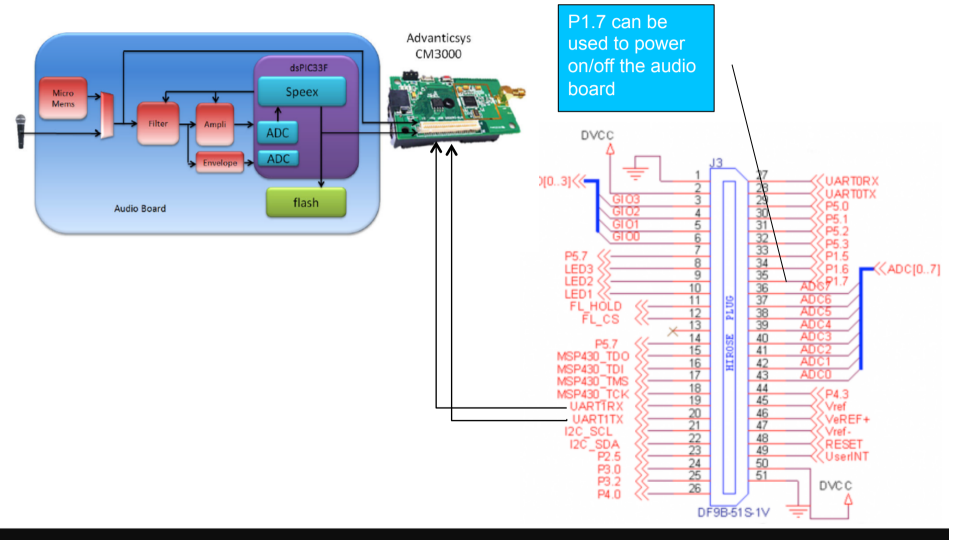


 Allows for multi-hop, encoded audio streaming scenarios



### Details of pin connection

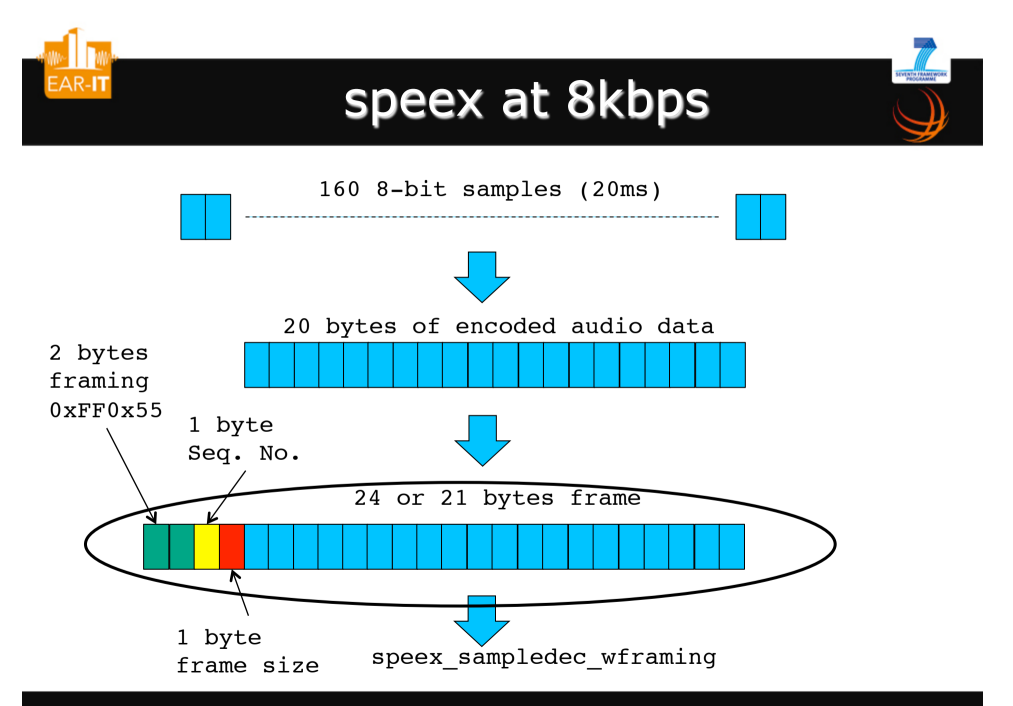
SEVENTH FRAMEWOR







- The audio board captures 160 bytes (20ms) of raw audio and uses speex codec at 8kbps to produce 20 bytes to encoded audio data
- It sends the encoded audio data through an UART line to the host micro-controller
- The host micro-controller receives the encoded data and sends them wirelessly to the next hop
- The last hop is a base station that will forward the encoded audio into a speex audio decoder
- Output of the speex audio decoder is in raw format that can be feed into a player (play)





#### AdvanticSys+audio board



post sendMsg();





With AdvanticSys base station (115200 baud)

> python SerialToStdout | speex\_sampledec\_wframing | play --buffer 100 -t raw -r 8000 -s -2 -





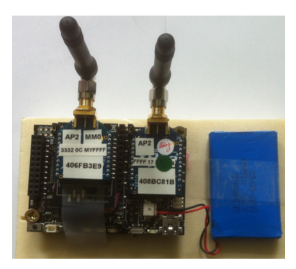
> XBeeReceive -baud 38400 -B -ap0 -stdout dumb.dat | speex\_sampledec\_nframing
 play --buffer 100 -t raw -r 8000 -s -2 -

#### With XBee GW in AP2 mode (pkt mode)

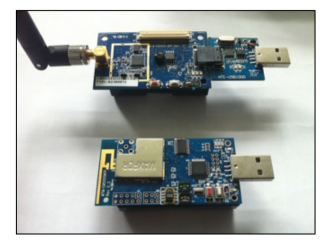


#### Relay nodes





LIBELIUM WASPMOTE

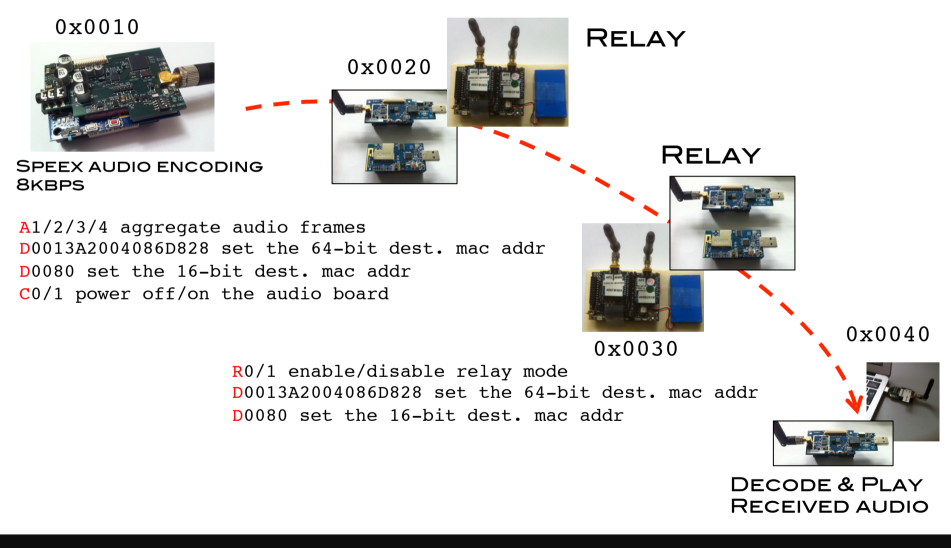


ADVANTICSYS CM5000, CM3000

#### Fully configurable:

Destination node Additional relay delay Clock synchronization R0/1 enable/disable relay mode D0013A2004086D828 set the 64-bit dest. mac addr D0080 set the 16-bit dest. mac addr

## Multi-hop test-bed w/audio board

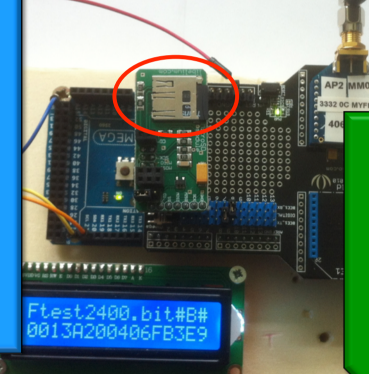




### Generic & controlled sender

Use a generic sender node to test with a larger variety of audio codec: store encoded audio file on SD card. Audio encoding is done on desktop computer

Do not need specific audio encoding hardware to test quality of streaming encoded audio data



#### Fully configurable:

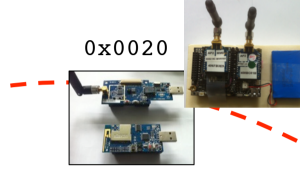
Destination node Clock synchronization File to send Size of packet chunk Inter-packet delay Binary/Stream mode

#### Multi-hop test-bed w/generic sender

0x0010

EAR-IT





T130 transmit with inter pkt time of 130ms Z50 set the pkt size for binary mode Ftest2400.bit set the file name to test2400.bit D0013A2004086D828 set the 64-bit dest. mac addr D0080 set the 16-bit dest. mac addr B or S set to binary mode/set to stream mode

All commands must be prefixed by « /@ » and ended/separated by « # »

/@T130#, /@Ftest2400.bit#B#

0x0030

RELAY

RELAY

0x0040



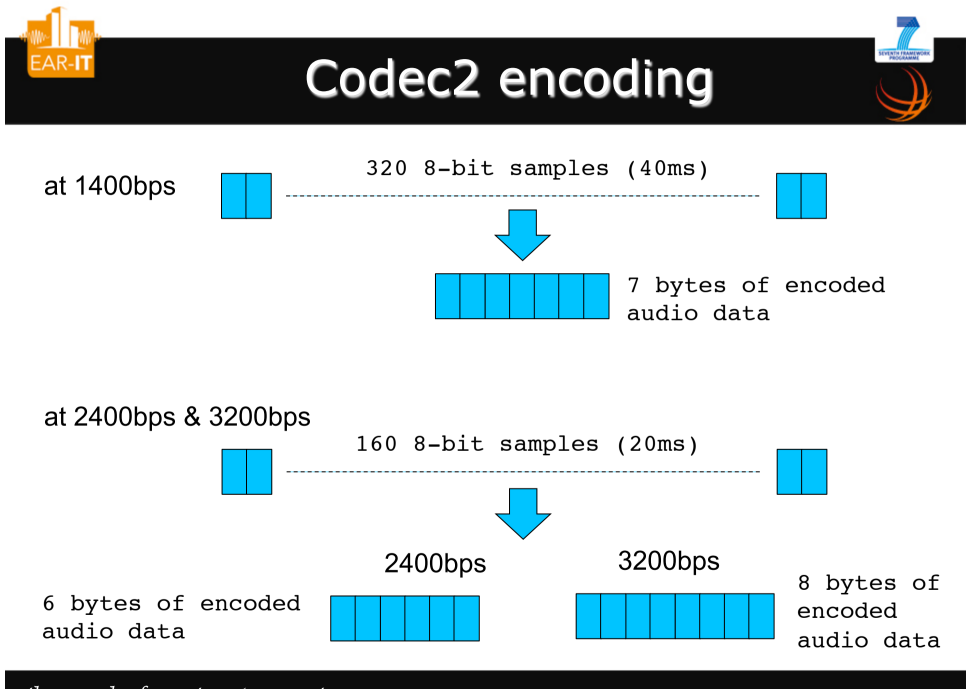
DECODE & PLAY RECEIVED AUDIO

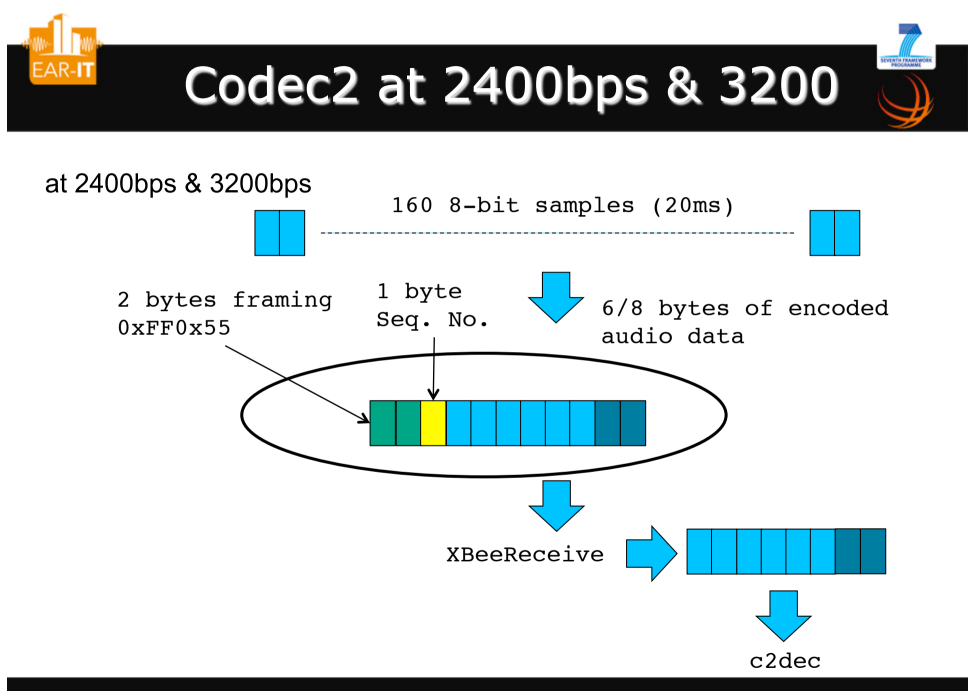
# codec2/speex with generic sender

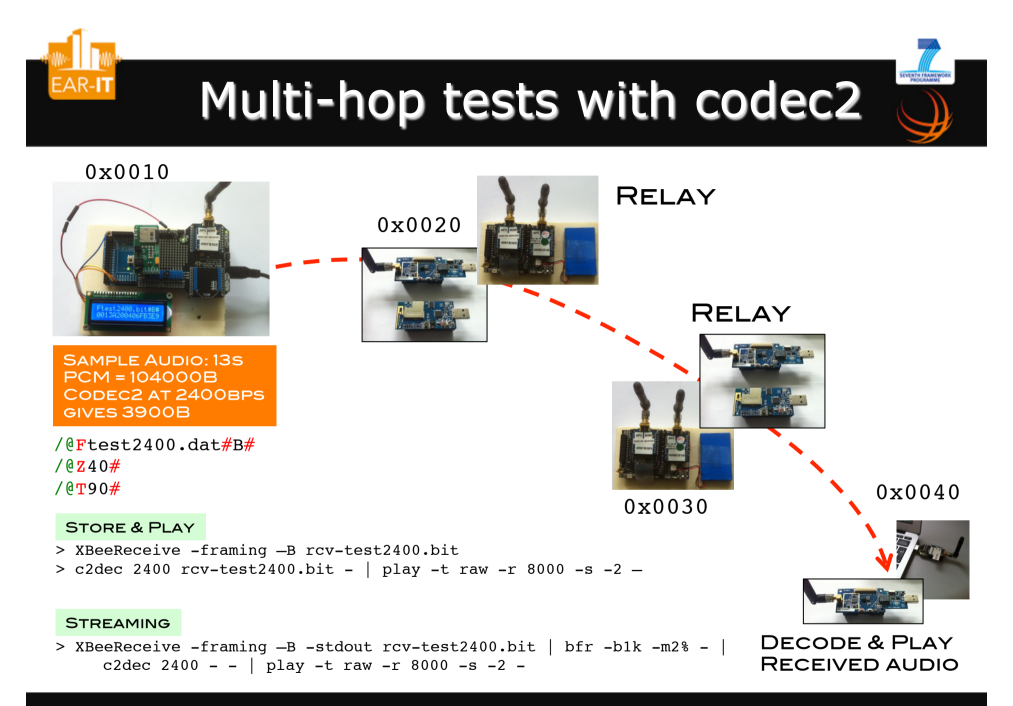
- Use codec2/speex encoding software to produce encoded audio file
- Store encoded audio file (.bit/.spx) on SD card
- Configure the generic sender for sending the encoded audio file
  - Define packet size
  - Determine inter-packet send time
- Receive the encoded audio stream, decode the data and determine audio quality

# Produce encoded audio file: codec2

- Initial file: test.raw in 16-bit, signed
- Use sox to get 16-bit, signed if your raw file is not in this format
- Encode at 2400bps with
  - c2enc 2400 test.raw test2400.bit
- Store test2400.bit on SD card

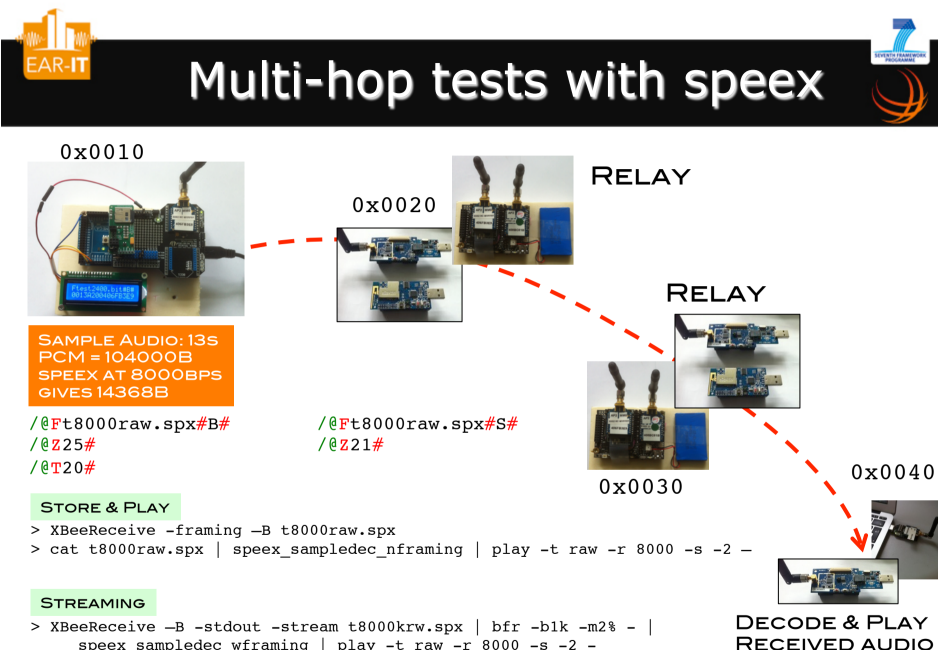






# Produce encoded audio file: speen

- Initial file: test.raw in 8-bit unsigned or 16-bit signed
- Encode at 8000bps with
  - speexenc --8bit --bitrate 8000 test.raw test8000.spx
- Produce a raw speex byte stream with modified version of speexdec
  - speexdec test8000.spx > t8000raw.spx
- Store t8000raw.spx on SD card



speex sampledec wframing | play -t raw -r 8000 -s -2 -



### Frame analysis



- Use wireshark as frame analysis tool
- AdvanticSys TelosB mote as promiscuous sniffer mote, connected to wireshark to display captured frames
- Frame reception time can be visualized for statistic collection
  - Transmission latencies
  - Frame jitter



#### wireshark frame capture



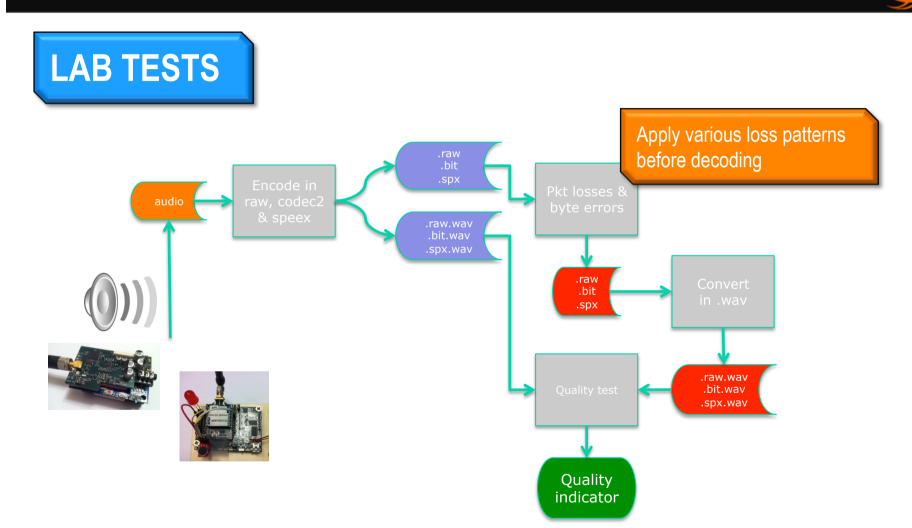
			▼ Exp	ression Clear Apply		
No.	Time	Source	Destination	Protocol	Length Sequence Number	Extra info Data
	8 68719.47672	00:13:a2:00:40:92:20:70	0×0090	IEEE 802.15.4 IEEE 802.15.4	5 22	77 68576.10478 78 -68569.3408 Yes
2	68719.47672		0,0000	IEEE 802.15.4	5	78 68569.34084
	5 *REF*	0x0090	0x0100	IEEE 802.15.4	35	144 *REF* Yes
2	0.019584	0x0090	0x0100	IEEE 802.15.4	35	145 0.019584 Yes
2	0.047456	0×0090	0x0100	IEEE 802.15.4	35	146 0.027872 Yes
	0.061824	0×0090	0x0100	IEEE 802.15.4	35	147 0.014368 Yes
	0.083456	0×0090	0x0100	IEEE 802.15.4	35	148 0.021632 Yes
	0.103584	0×0090	0×0100	IEEE 802.15.4	35	149 0.020128 Yes
	2 0.128064	0x0090	0x0100	IEEE 802.15.4	35	150 0.024480 Yes
	3 0.147104	0x0090	0x0100	IEEE 802.15.4	35	151 0.019040 Yes
	4 0.167872 5 0.187072	0x0090 0x0090	0x0100 0x0100	IEEE 802.15.4 IEEE 802.15.4	35 35	152 0.020768 Yes 153 0.019200 Yes
	5 0.210752	0x0090	0x0100	IEEE 802.15.4	35	153 0.019200 Tes
	0.229952	0x0090	0x0100	IEEE 802.15.4	35	155 0.019200 Yes
	0.249792	0x0090	0x0100	IEEE 802.15.4	35	156 0.019840 Yes
39	0.274880	0×0090	0x0100	IEEE 802.15.4	35	157 0.025088 Yes
4(	0.290816	0×0090	0x0100	IEEE 802.15.4	35	158 0.015936 Yes
4.	0.312224	0×0090	0×0100	IEEE 802.15.4	35	159 0.021408 Yes
4.				1002.13.4		155 0.021100 105
4: Frame Arri Epoc [Tim [Tim [Tim	20.333952 26: 35 bytes val Time: Dec h Time: 150.0 e delta from e delta from e since refer	0x0090 s on wire (280 bits), 35 b) c 31, 1969 16:02:30.684992 684992000 seconds previous captured frame: previous displayed frame: rence or first frame: 0.00	0x0100 ytes captured (2 000 PST -68568.79172800 -68568.79172800	IEEE 802.15.4 280 bits) 9 seconds] 90 seconds]	35	166 0.021728 Yes
4: Frame Arri Epoc [Tim [Tim [Tim [Thi Fram Capt [Fra [Fra [Fra [Pro IEEE 4 ▶ Fram	20.333952 26: 35 bytes val Time: Den h Time: 150.4 e delta from e delta from e delta from e sis a Time H e Number: 26 e Length: 35 me is marked me is ignoren tocols in fri tocols in fri tocols 4 Data	bx0090           s on wire (280 bits), 35 b           c 31, 1963 16:02:30.684992           684992:000 seconds           previous captured frame:           previous ciplayed frame:           rence or first frame: 0.00           Reference frame]           bytes (280 bits)           35 bytes (280 bits)           : False]           d: False]           ame: wpan:data]           a, Dst: 0x0106, Src: 0x009           eld: Data (0x0841)           144	9x000 ytes captured (2 000 PST -68568.79172800 -68568.7917280 0000000 seconds	IEEE 802.15.4 280 bits) 9 seconds] 90 seconds]	35	
4: Frame Arri Epoc [Timi [Timi [Timi Fram Capt [Fra Capt [Fram Capt [Fram Capt [Fram Sequ Dest Sour FCS: [Exp	26:339922 26:35 bytes val Time: Deb e delta from e delta from e delta from e delta from e since refe s is a Time te e lumber: 26 e length: 35 wre Length: 35	0x0090           c al. 1969 16:02:30.084992           054992000 seconds           previous captured frame:           previous displayed frame:           prev	0x0100 ytes captured (2 000 PST -68568.79172800 -68568.79172800 0000000 seconds	IEEE 802.15.4 280 bits) 9 seconds] 90 seconds]	35	

SEVENTH FRAME PROCRAMN



### Sensitivity of codecs

SEVENTH FRAMEW

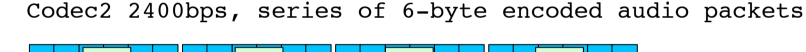


### Apply packet loss rate

- Use XBeeSendFile to control
  - Timing between packet sending
  - Packet loss probability

2





3

> XBeeSendFile -fake -drop 25 -stdout test2400.bit > test2400-25loss.bit



> XBeeSendFile -fake -v 77 -fill -drop 25 -stdout test2400.bit > test2400-25loss-fill.bit

