

# Introduction to Telephony

---

SANOG12 VoIP Workshop  
Kathmandu, August 2008

Jonny Martin - [jonny@jonnynet.net](mailto:jonny@jonnynet.net)  
Vicky Shrestha - [vicky@pch.net](mailto:vicky@pch.net)

# Analogue Telephony

---

- Where it all started!
- PSTN allows connection between any two endpoints
- Human speech typically in the range 250 - 3,000Hz
  - Humans can hear in the region of 20 - 20,000Hz
- PSTN analogue channel originally designed to carry 300 - 3,500Hz
- Most analogue lines delivered via copper from the local exchange (or CO, Central Office)
  - Average line in NZ ~3Km. Longest lines >7Km

# Analogue Telephony

---

- Even in the day and age of VoIP, this is still important!
  - Analogue telephone adapters (ATAs)
  - Fax - it just won't go away :)
  - Echo
  - Voice and sound is most definitely analogue
    - First and last conversions in a VoIP call

# The Analogue Telephone

---

- Analogue telephones connect to a copper pair
  - A two wire circuit
- Analogue telephones are comprised of five major parts:
  - Ringer
  - Dial Pad
  - Hybrid
  - Hook switch
  - Handset

# Ringer

---

- The exchange provides DC ( $\sim 48\text{VDC}$ ) to power the phone
  - Exchange = big centralised UPS
- Exchange provides a burst of AC ( $\sim 80\text{VAC}$ ) to ring the phone's bell
  - Originally a mechanical bell, these days an electronic buzzer
- These days phone have a Ringer Equivalence Number (REN)
  - Exchange can power up to a sum of 5 RENs
  - Phones these days typically  $< 0.5$  REN
  - ATAs have same limitation

# Dial Pad

---

- Telephones need to signal back to the exchange
- Originally done with a rotary dialler making and breaking the copper loop
  - Pulse Dial, still typically supported by exchanges and some VoIP kit
- All done with audio tones now
  - Dual Tone Multi Frequency (DTMF)
  - Telephone handsets a matrix of switches
  - One tone per column, one per row
  - Each switch generates two tones, hence Dual Tone

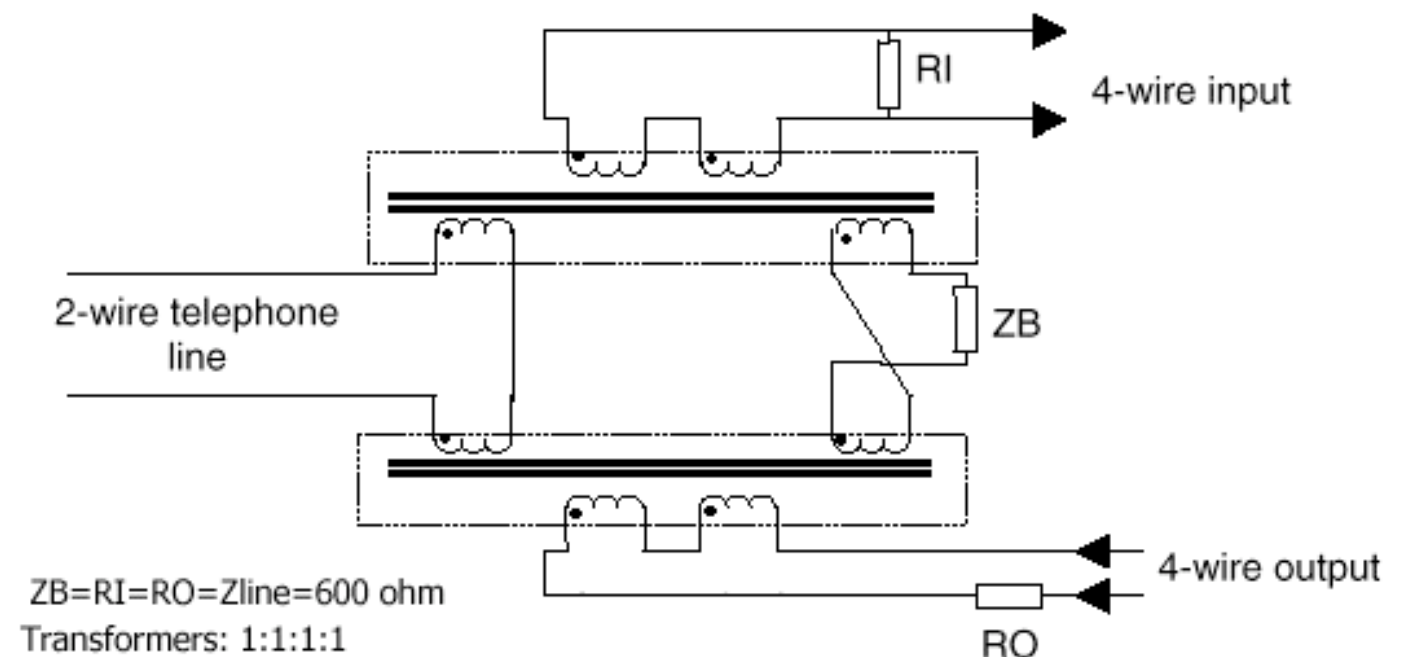
# DTMF Tones

---

	1209 Hz	1336 Hz	1477 Hz	1633 Hz
697 Hz	1	2	3	A
770 Hz	4	5	6	B
852 Hz	7	8	9	C
941 Hz	*	0	#	D

# Hybrid Network

- The heart of an analogue telephone
- The transformer that couples two signals onto one line
  - Send (Tx) and receive (Rx)
- Creates sidetone ('good echo')
  - Allow speaker to hear himself
- Creates echo unless perfectly balanced





# Hook Switch

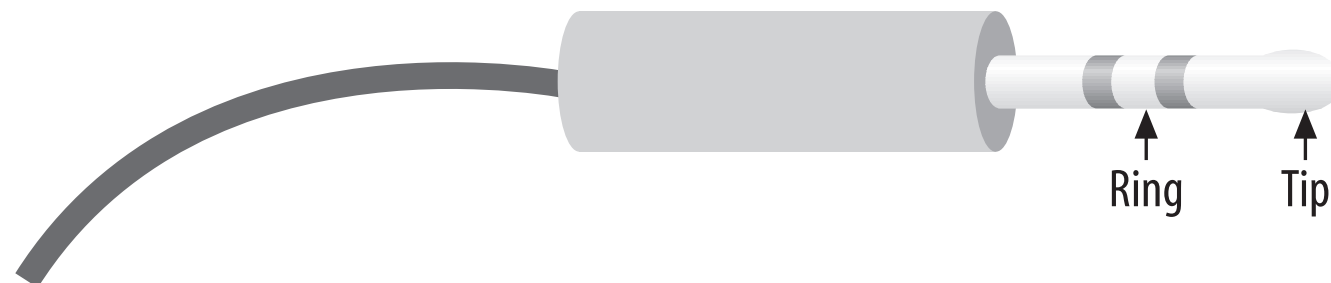
---

- Telephone uses it to signal state to the exchange
  - On Hook, closes the copper loop
    - Phone idles, waiting for incoming ring
  - Off Hook, breaks the copper loop
    - Requests dial tone from the exchange, and then allows audio to pass
- Also used to signal 'advanced' features, e.g. call waiting
  - Hook Flash - a timed closure of the hook switch, typically ~300ms

# Tip and Ring

---

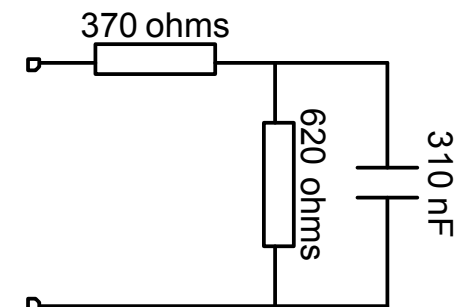
- Telephony world often refers to 'Tip' and 'Ring'
- Historical term from the days when exchanges were literally switchboards
- Operator manually patched lines together
- Tip (red) = +ve polarity (0v)
- Ring (green) = -ve polarity
  - -48v on hook, -7v off hook



# Telephone and Line Impedance

---

- Impedance = technical way of saying resistance
  - Varies with both frequency and phase
- American telephone impedance is 600 ohms
  - Approximation of the impedance of 0.4mm twisted copper pair at voice frequencies
- British (and NZ) telephone impedance is complex (in the resistive sense of the word), called BT3
  - 370 ohms in series with (620 ohms in parallel 310nF)
  - Attempt to better match line impedance



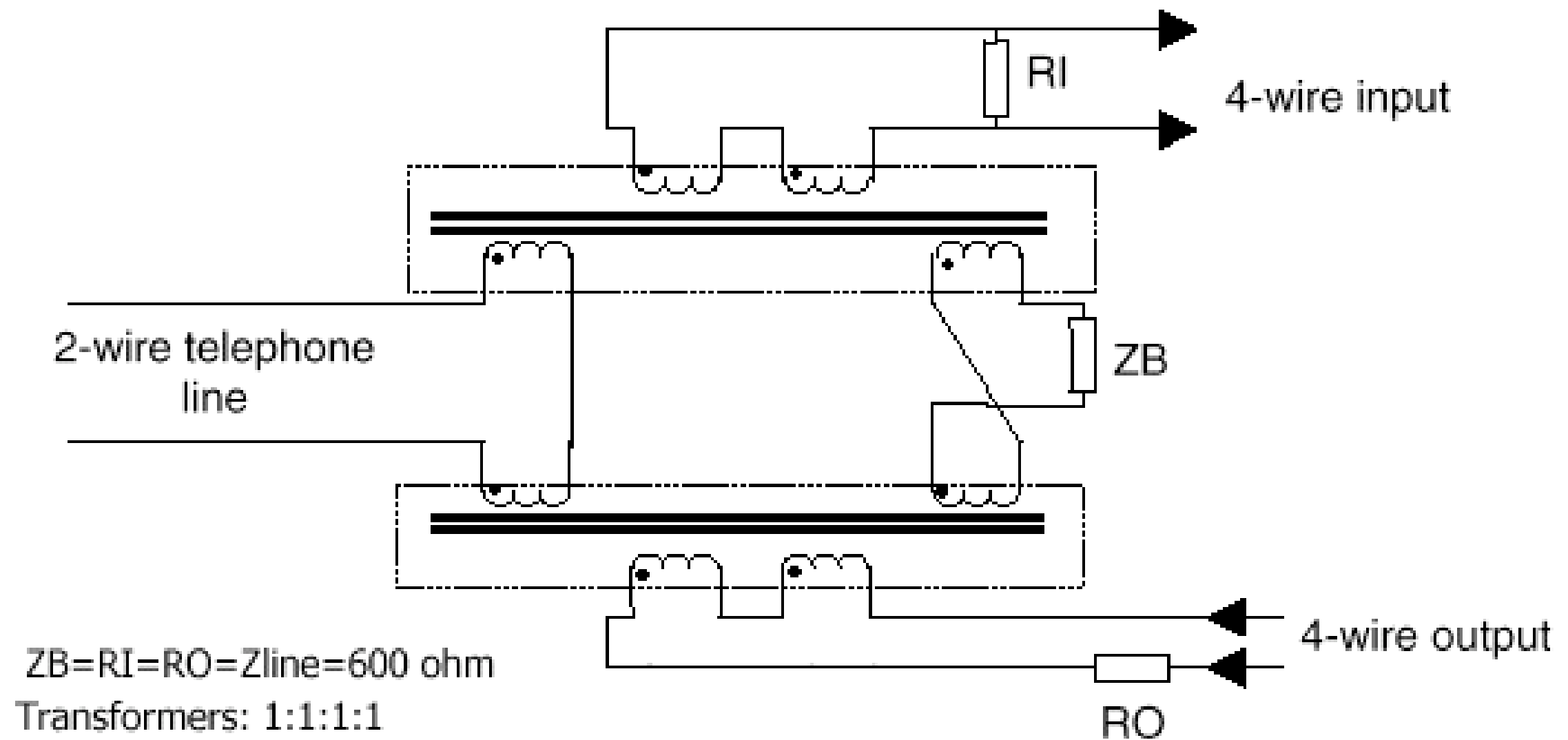
# Echo

---

- VoIP does not cause Echo!
  - Hybrids cause echo
  - Echo becomes apparent as latency increases
  - VoIP creates higher latency than circuit switched circuits
- Hybrids must be balanced to the line to effect maximum power transfer and minimal signal reflection
  - Reflection back down the line = echo
  - Reflection back towards the handset = sidetone

# Echo - Telephone Hybrid

---



# Echo

---

- Sidetone is used to let the user know that the phone 'is working'
  - It's somewhat unnatural to not hear oneself
  - Too much sidetone and you can only hear yourself
  - Too little and it appears the line is dead
- Echo is present on most lines
  - When latency is low ( $< 20\text{ms}$  or so) the far end perceives it as sidetone

# Acoustic Echo

---

- Caused by the output of the handset's speaker entering the microphone
  - Due to the speaker volume being too loud or microphone sensitivity too loud
    - Very bad with softphones when not using a headset
  - Or flimsy handset construction (acoustic coupling through the handset itself)
  - The telephone handset design hasn't changed much over the years as it is a very good one!
- Indistinguishable to the far end from echo caused by the local hybrid

# Reducing Echo

---

- There are only four ways to reduce echo
  - Remove the two wire (analogue) portion of the call
  - Balance the analogue portion of the call better
    - Hard to do even if you do have access to the endpoint(s)
  - Reduce the latency
    - Often impossible, e.g. long distance calls
- Cancel the echo



# Echo Cancellers

---

- Measure signal on the line, predict the echo, and create a signal to cancel it
- Echo cancellers are configured for a 'tail' length - the maximum latency of an echo which it can possibly cancel
- Takes time to converge to an echo cancelled state, dependant on the tail length of the canceller
- Echo cancellers aren't perfect, so best to prevent echo in the first place
- Popular misconception that software based echo cancellation is bad.
  - Hardware echo cancellers have very good, often patented algorithms
  - No really good open source software implementations (yet...)
  - Software echo cancellation is not bad - if you have a good algorithm!

# Digital Telephony

---

- Telephony moved digital for the same reason everything else did
- Voice turned to a digital signal using Pulse Code Modulation (PCM)
  - Sample signal in time
- Two important factors:
  - Number of samples per second (highest frequency is half of the sample rate - Nyquist's Theorem)
  - Number of bits used to encode signal
- Tradeoff between quality and bandwidth - standard is 8bits at 8kHz sampling

# Digital Telephony

- Standard voice channel (timeslot, or DS0) is 64kbit/s
- Most common codec is G711, a companding codec
  - Two types, ulaw (US) and alaw (Europe)
- Majority of telephone conversation is 'quiet'
- More bits are allocated to quiet signals to improve overall quality

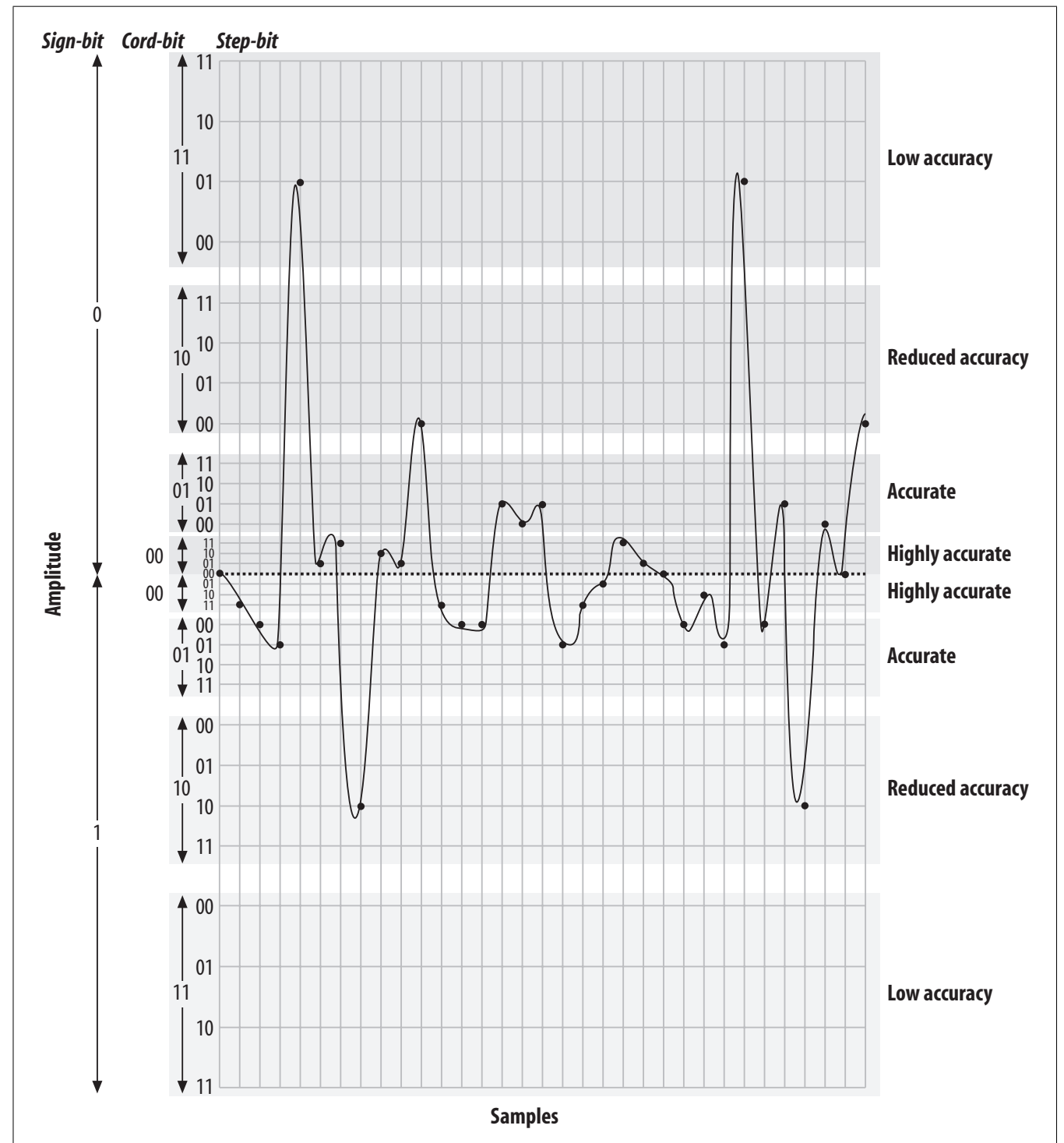


Figure 7-12. Quantized and companded at 5-bit resolution from Asterisk, The Future of Telephony

# PSTN Circuits

---

- Analog line
- ISDN
  - Basic rate, two voice 64kbit/s voice channels + 16kbit/s data channel -> 144kb/s
  - Primary rate
    - US - T1, 24 64kbit/s voice channels -> 1.544Mb/s line rate
    - Europe - E1, 30 64kbit/s voice channels -> 2.048Mb/s line rate
- Proprietary circuits between key phones and PBXs - not covered here

# VoIP

---

- Natural progression from digital telephony
  - Circuit switched --> packet switched
  - Still a need to sample and encode signals
- Many different codecs in the VoIP world
- Many different signalling protocols

# Codecs

---

Codec	Payload Bitrate
G.711	64 kbit/s
G.726	16,24, or 32 kbit/s
G.723.1	5.3 or 6.3 kbit/s
G.729	8 kbit/s
GSM	13 kbit/s
iLBC	13.3 or 15.2 kbit/s
Speex	2.15 to 22.4 kbit/s

- G711 gives highest quality
- Some wide bandwidth codecs supported now
- GSM very popular - good CPU time vs. bandwidth tradeoff
- Speex well suited to changing network conditions

# Signalling Protocols

---

- Signalling protocols needed to allow endpoints and intermediary devices to set up calls
- Common VoIP signalling protocols:
  - H.323
  - MGCP (Media Gateway Control Protocol)
  - Skinny / SCCP (Skinny Client Control Protocol)
  - IAX (Inter Asterisk eXchange)
  - SIP (Session Initiation Protocol)

# H.323

---

- 10 year old ITU protocol developed to carry multimedia traffic across an IP network
  - Actually a suite of protocols, the signalling component being H.245
  - Originally designed for video conferencing
- Quickly became de-facto standard for VoIP - and is still used today in many large carrier environments
- Relatively secure and bug free due to its maturity
- Does not work well with NAT at all
- Has all but disappeared in end stations over the past few years



# MGCP

---

- IETF standard, RFC 3345 (obsoletes RFC2705)
- Still widely deployed
  - Slowly being displaced by SIP
- Being a gateway protocol, has very good gateway features useful for a carrier environment
- Some end phone support for MGCP but never big

# Skinny / SCCP

---

- Cisco Proprietary protocol
  - Originally developed by Selius Systems in the mid 1990's
  - Cisco bought them and entered the telephony market :)
- Cisco CallManager based on Skinny, though finally moving to the more standard SIP
- Called Skinny as phones are 'dumb'.
  - SCCP phone events: button X pressed, turn on lamp X, turn off lamp X

# IAX

---

- Developed by Digium, creators of Asterisk
  - Apparently it's pronounced "eeks". I still say "eye-aye-ex"
- Primarily designed to connect Asterisk servers together
  - Has unique ability to trunk multiple calls down one dataflow
  - Includes some extra signalling
  - Uses a single UDP port, so NAT friendly
  - Can use plaintext, MD5, or RSA key exchange for authentication
- IAX, although open source, is not a widely adopted standard

# SIP

---

- SIP is *the* VoIP protocol these days - RFC 3261 (obsoletes RFC 2543)
- Original (simple!) draft created in 1996
- We'll be concentrating on SIP and largely ignoring the rest
  - It is worth playing around with IAX if you are going to be using Asterisk
- Largely ignored early on it's life (H.323 was used)
- Largely standard implementations of SIP now
- Not overly NAT friendly, although workarounds exist
- Worthy of a more in-depth look!

# What is SIP?

---

“Session Initiation Protocol (SIP),

an application-layer control (signaling) protocol for creating, modifying, and terminating sessions with one or more participants”

(RFC 3261)

# SIP Overview

---

- ASCII based signalling protocol
- Analogous to HTTP messages
- Works independent of the underlying network transmission protocol
- Provides mechanisms to:
  - Establish a session
  - Maintain a session
  - Modify and Terminate a session

# SIP Overview

---

- Strength is it's simplicity and basic assumptions
- Component reuse
  - A child of SMTP and HTTP
  - SIP also uses MIME to carry extra information
  - Uses URI Eg: sip:jonnyphone@jonnynet.net

# SIP Overview

---

- Scalable and robust protocol
  - Can offload various separate SIP functions to dedicated servers
  - Uses distributed architecture
- Very inter-operable protocol (well, these days it is!)
- Supports mobility through use of endpoint registration
- Uses RTP to carry media



# SIP elements

---

- SIP User Agents
  - User Agent Clients (UAC) - the entity which initiates a call
  - User Agent Servers (UAS) - the entity which receives a call
- SIP Servers
  - Registrar server
  - Proxy server
  - Location server
  - Redirect server

# SIP Registrar Server

---

- Users send registration requests to Registrar server
- Keeps track of client locations
- Supports various forms of authentication
- Often combined with the functionality of a Proxy server (Asterisk does this)

# SIP Proxy Server

---

- Acts both as a server and a client
- Receives SIP messages, forwards to next SIP server
- Can perform functions such as Authentication, Authorisation, and Accounting (AAA)
- Provides network access control
- Requests are serviced internally or by passing them on to other servers.
- Interprets, rewrites or translates a request message before forwarding it.

# SIP Messages

---

## **SIP Methods:**

- INVITE – Initiates a call by inviting user to participate in session.
- ACK - Confirms that the client has received a final response to an INVITE request.
- BYE - Indicates termination of the call.
- CANCEL - Cancels a pending request.
- REGISTER – Registers the user agent.
- OPTIONS – Used to query the capabilities of a server.
- INFO – Used to carry out-of-bound information, such as DTMF digits.

## **SIP Responses:**

- 1xx - Informational Messages
  - 180 ringing
- 2xx - Successful Responses
  - 200 OK
- 3xx - Redirection Responses
  - 302 Moved Temporarily
- 4xx - Request Failure Responses.
  - 404 Not Found
- 5xx - Server Failure Responses.
  - 503 Service Unavailable
- 6xx - Global Failures Responses.
  - 600 Busy Everywhere

# SIP Messages

---

## **Informational**

- 100 Trying
- 180 Ringing
- 181 Call forwarded
- 182 Queued
- 183 Session Progress

## **Success**

- 200 OK

## **Redirection**

- 300 Multiple Choices
- 301 Moved Perm.
- 302 Moved Temp.
- 380 Alternative Serv.

## **Request Failure**

- 400 Bad Request
- 401 Unauthorised
- 403 Forbidden
- 404 Not Found
- 405 Bad Method
- 415 Unsupported Content
- 420 Bad Extensions
- 486 Busy Here

# SIP Messages

---

## **Server Failure**

- 504 Timeout
- 503 Unavailable
- 501 Not Implemented
- 500 Server Error

## **Global Failure**

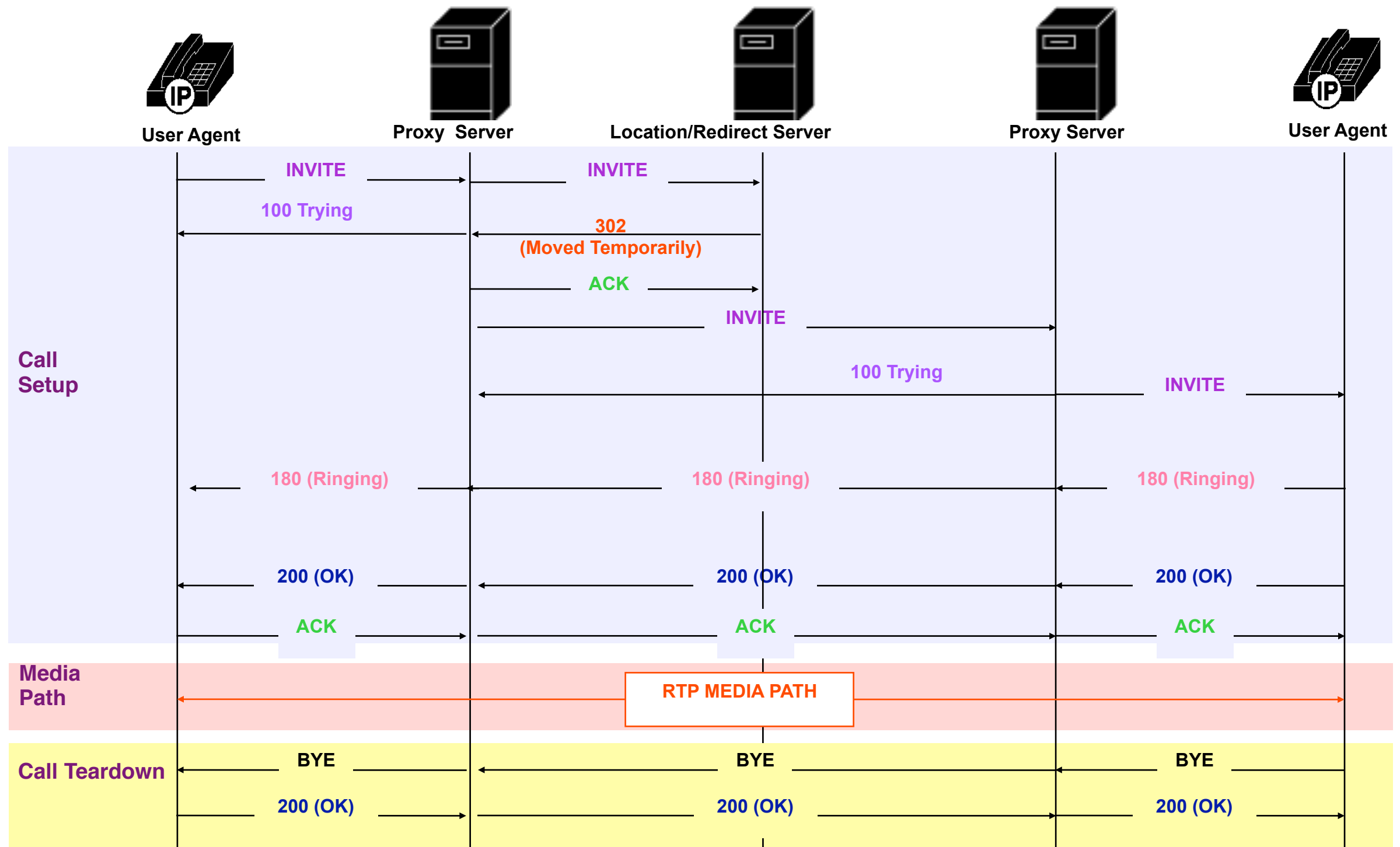
- 600 Busy Everywhere
- 603 Decline
- 604 Doesn't Exist
- 606 Not Acceptable

# SIP Addressing

---

- Can use SMTP style addressing
  - sip:jonnyphone@jonnynet.net
- Or E.164 (telephone number) addressing
  - sip:64212304323@jonnynet.net

# Example SIP Call Flow





# SIP Registration

---

Sip read:

REGISTER sip:203.114.148.130 SIP/2.0

Via: SIP/2.0/UDP 10.71.0.222:5060;rport;branch=z9hG4bK75D24E71C03111DB8A1300112476567E

From: Jonny test <sip:4989560@203.114.148.130>;tag=1675365723

To: Jonny test <sip:4989560@203.114.148.130>

Contact: "Jonny test" <sip:4989560@10.71.0.222:5060>

Call-ID: 7574F569C03111DB8A1300112476567E@203.114.148.130

CSeq: 19613 REGISTER

Expires: 1800

Authorization: Digest

username="4989560",realm="asterisk",nonce="25a752f4",response="ea87d99f48b43a97b39819e3fedbf8b8",uri="sip:203.114.148.130"

Max-Forwards: 70

User-Agent: X-Lite release 1105x

Content-Length: 0

Transmitting (NAT) to 202.146.237.70:5060:

SIP/2.0 200 OK

Via: SIP/2.0/UDP

10.71.0.222:5060;branch=z9hG4bK75D24E71C03111DB8A1300112476567E;received=202.146.237.70;rport=5060

From: Jonny test <sip:4989560@203.114.148.130>;tag=1675365723

To: Jonny test <sip:4989560@203.114.148.130>;tag=as52d7bb4c

Call-ID: 7574F569C03111DB8A1300112476567E@203.114.148.130

CSeq: 19613 REGISTER

User-Agent: Asterisk PBX

Allow: INVITE, ACK, CANCEL, OPTIONS, BYE, REFER

Expires: 1800

Contact: <sip:4989560@10.71.0.222:5060>;expires=1800

Date: Mon, 19 Feb 2007 14:54:56 GMT

Content-Length: 0

# SIP Invite

---

Sip read:

INVITE sip:0212304323@203.114.148.130 SIP/2.0

Via: SIP/2.0/UDP 10.71.0.222:5060;rport;branch=z9hG4bKC19D7202C03111DB8A1300112476567E

From: Jonny test <sip:4989560@203.114.148.130>;tag=1386353914

To: <sip:0212304323@203.114.148.130>

Contact: <sip:4989560@10.71.0.222:5060>

Call-ID: C06D0E06-C031-11DB-8A13-00112476567E@10.71.0.222

CSeq: 32821 INVITE

Max-Forwards: 70

Content-Type: application/sdp

User-Agent: X-Lite release 1105x

Content-Length: 205

v=0

o=4989560 81389423 81389572 IN IP4 10.71.0.222

s=X-Lite

c=IN IP4 10.71.0.222

t=0 0

m=audio 8000 RTP/AVP 3 101

a=rtpmap:3 gsm/8000

a=rtpmap:101 telephone-event/8000

a=fmtp:101 0-15

a=sendrecv

# SIP Invite - Response

---

Reliably Transmitting (NAT):  
SIP/2.0 200 OK  
Via: SIP/2.0/UDP  
10.71.0.222:5060;branch=z9hG4bKC242AB12C03111DB8A1300112476567E;received=202.146.237.70;rport=5060  
From: Jonny test <sip:4989560@203.114.148.130>;tag=1386353914  
To: <sip:0212304323@203.114.148.130>;tag=as77d3c840  
Call-ID: C06D0E06-C031-11DB-8A13-00112476567E@10.71.0.222  
CSeq: 32822 INVITE  
User-Agent: Asterisk PBX  
Allow: INVITE, ACK, CANCEL, OPTIONS, BYE, REFER  
Contact: <sip:0212304323@203.114.148.130>  
Content-Type: application/sdp  
Content-Length: 269

v=0  
o=root 26612 26612 IN IP4 203.114.148.130  
s=session  
c=IN IP4 203.114.148.130  
t=0 0  
m=audio 19918 RTP/AVP 8 0 3 101  
a=rtpmap:8 PCMA/8000  
a=rtpmap:0 PCMU/8000  
a=rtpmap:3 GSM/8000  
a=rtpmap:101 telephone-event/8000  
a=fmtp:101 0-16  
a=silenceSupp:off - - - -

# SIP in Detail

---

- There's much more to SIP than we can possibly hope to cover here
  - Go read the RFC!