



















Signaling is used to allocate network resources for the call

- ✓ Signaling carries control information from the end user and another exchange. The info implies that certain circuits and devices in the exchange need to change state.
- ✓ Call state includes records on all resources allocated for the call (time slots, signal receivers and senders, memory, processes, records etc). It is vital that all resources are released when the call is released
- ✓ Signals can be decadic impulses, voice band tones or binary signals or messages transported in a packet network.
- ✓ Signals transferred on a local loop between a terminal and the local exchange form *subscriber signaling*.
- ✓ When two exchanges send and receive signals we talk about *trunk signaling* (inter-exchange signaling, inter-carrier signaling etc...).

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| A signation One of system voice p | aling system is a given < s ₀ , I the key structural propert a is, <i>how signaling informati</i> <i>ath</i> . | <i>I</i> , <i>O</i> , <i>U</i> , <i>S</i> , f_s , f_o , $f_u > $. ies of a signaling fon is associated with the | | | | |
|--|--|--|--|--|--|--|
| In the PSTN, depending on penetration of digital exchanges, the following types of signaling are used: | | | | | | |
| Network | Loop signaling | Trunk signaling | | | | |
| Network Analogue | Loop signaling Pulse- and multi-frequency | Trunk signaling Channel Associated | | | | |
| Network Analogue Digital | Loop signalingPulse- and multi-frequencyPulse- and multi-frequency | Trunk signaling Channel Associated Common Channel | | | | |
| Network Analogue Digital ISDN | Loop signalingPulse- and multi-frequencyPulse- and multi-frequencyDSS1 (Q.920Q.931)(digital sign systems nr 1) | Trunk signalingChannel AssociatedCommon ChannelCommon Channel Signaling (CCS #7) | | | | |







Responses to the terminal ✓ Terminal receives the following indications as responses to the signals it has sent: **Semantics** Frequency Timing Dial tone 425 Hz continuous Ringing tone 425 Hz 1s on, 4s silence Engaged/Busy 425 Hz 300 ms on, 300 ms off Queueing 950 Hz 650 ms 950 Hz 325 ms 1400 Hz 1300 ms on, 2600 ms off © Rka/ML -k2001 Telecommunication Switching Technology I 2 - 16









| Some Signal | s used in trunk | signaling | |
|-------------------|-----------------------------------|--------------|--------|
| Line/Set-up | Signal | Direction | |
| L | seizing signal | > (forward) | |
| L | seizing-acknowledgement | < (backward) | |
| S | request for an address signal | < | |
| S | address signal | > | |
| S | congestion signals | < | |
| S | address complete signals | < | |
| S | subscriber free (charge) | < | |
| S | subscriber free (no charge) | < | |
| S | subscriber line busy | < | |
| L | answer signal | < | |
| L | charging pulse | < | |
| L | clear-back signal | < | |
| L | release-guard signal | < | |
| L | clear-forward | > | |
| L | blocking | < | |
| L | remove blocking | < | |
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| | Signal | Group I Group II | | | | | |
|--|--------|---------------------------|--------------------------|--|--|--|--|
| | 1 | 1 | Ordinary subscriber | | | | |
| | 2 | 2 | Subscriber with priority | | | | |
| | 3 | 3 | Test call | | | | |
| | 4 | 4 | Coin box | | | | |
| | 5 | 5 | Operator | | | | |
| | 6 | 6 | Data transmission call | | | | |
| | 7 | 7 | Ordinary subscriber | | | | |
| | 8 | 8 | Data transmission call | | | | |
| | 9 | 9 | Priority extension | | | | |
| | 10 | 0 | Operator | | | | |
| | 11 | Special serv operator | Forwarded call | | | | |
| | 12 | Negative ack | National signal | | | | |
| | 13 | Test equipment | National signal | | | | |
| | 14 | Network Operator specific | National signal | | | | |
| | 15 | End of pulsing | National signal | | | | |

| 'Backward | '-signals | | | | | |
|--|---|--|--|--|--|--|
| Signal | Group A | Group B | | | | |
| 1 | Send next digit | subscriber line free | | | | |
| 2 | Repeat last but one address signal | Send special info tone | | | | |
| 3 | Hop to receiving Group B signals | subscriber line busy | | | | |
| 4 | Congestion in national network | Congestion | | | | |
| 5 | Send A-subscriber category | unallocated number | | | | |
| 6 | Connect to voice path | subscriber line free, charge | | | | |
| 7 | Repeat number n - 2 | subscriber line free, no charge | | | | |
| 8 | Repeat number n - 3 | subscriber line out of order | | | | |
| 9 | Send country code of A-subs | reroute to operator | | | | |
| 10 | Network Operator Specific | subscriber number changed | | | | |
| NB: Because of different implet the same impleted the same impleted by t | of many variants, the exact signals i ementations. Natuarally both ends r ementation! | may be different in need follow exactly | | | | |
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| R2 - line sig | nals | | | | | | | | | |
|--|-----------------------------|------|------|------|---|---|---|---|---|--------|
| ✓ There are a number of variants of Line signaling for R2. A typical variant in Finland was (is) PCM -line signals. PCM -line signals are sent in timeslot 16 of the PCM -frame, so that the four bits (a, b, c, d) in the multi-frame dedicated to the corresponding voice channel are used as follows: | | | | | | | | | | |
| | Signal | а | b | с | d | а | b | c | d | |
| | Idle | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | |
| | Seizure | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | |
| NB first abcd | Seizing ack | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | |
| are forward bits | B-answer | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | |
| second abcd are | Charging | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | |
| backward bits | B off-hook | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | |
| backward bits | Clear-back | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | |
| | Clear-forward | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | |
| | Clear forward | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | |
| | Clear forward | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | |
| | Blocking | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | |
| | forward-transfer | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | |
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