

## *TCAP - Transaction Capabilities Application Part is used by*

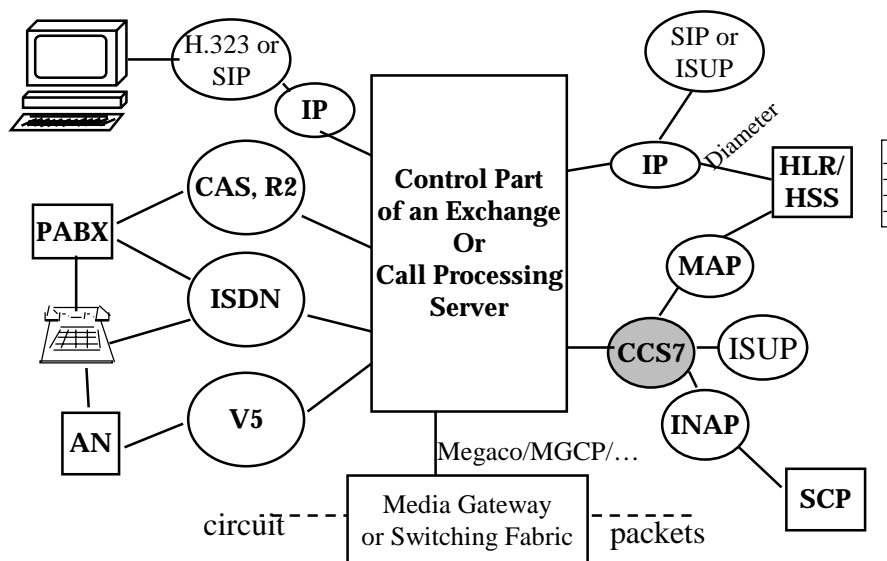
- ✓ Mobile services (roaming and mobility management)
- ✓ Intelligent Network services
- ✓ Services that are independent of voice circuits (look-ahead ...)
- ✓ O&M applications
- ✓ etc

*TCAP provides generic services supporting the execution of distributed transactions.*

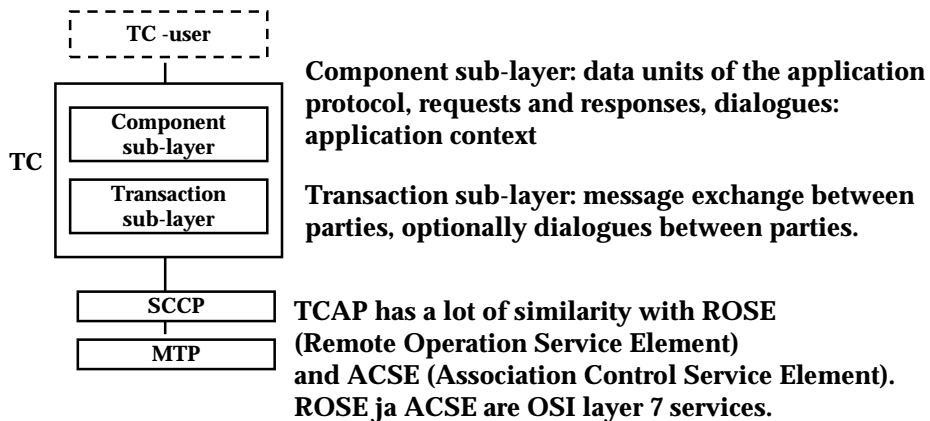
*Parties in the transactions can be exchanges, service nodes, data bases etc.*

*TCAP offers a way to implement services that are independent of network resources.*

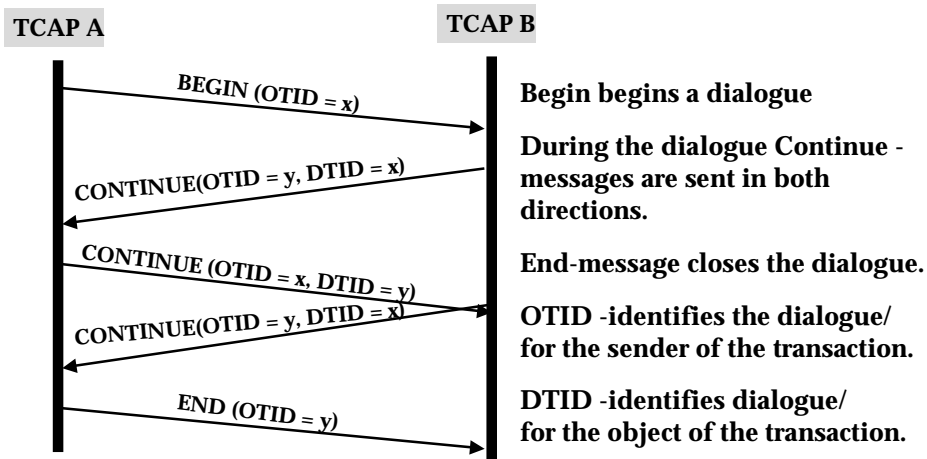
## *Summary of course scope*



## TCAP has two sub-layers



## A TCAP use case



## ***TCAP supports four operation types***

- ✓ **Class 1 - Both success and failure are reported**
- ✓ **Class 2 - Only failures are reported.**
- ✓ **Class 3 - Only success is reported.**
- ✓ **Class 4 - Nothing is reported**

**An operation is identified by the Invoke-Id - identifier.**

**Indication (ind) is associated with the request (req) based on the Invoke-id.**

**A user may have many ongoing active operations simultaneously.**

## ***Operations are identified and chained using the Invoke-Id***

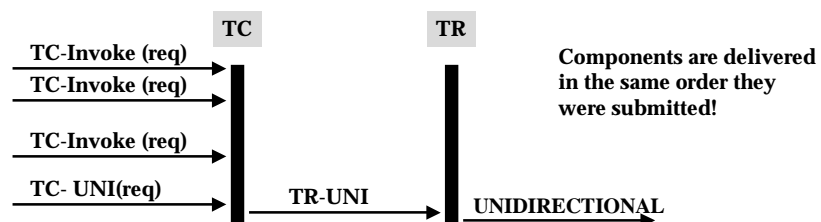
- ✓ **Operation is identified by the Invoke-Id.**
- ✓ **Indication (ind) is associated with the request (req) based on the Invoke-id.**
- ✓ **The Response can be a new operation request that is chained to the previous operation request using a link-identifier.**
- ✓ **A user may have many simultaneous operations.**

## *The result of an operation sent to a remote system can be*

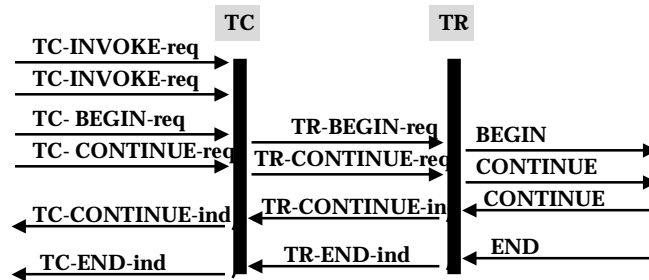
- ✓ **Result: Operation succeeded.**
  - › The result can also be segmented (chained)
- ✓ **Error: Operation failed.**
- ✓ **Reject: Execution of the operation is not possible.**
- ✓ **Before sending the result, the remote system can send an arbitrary number of linked operations.**

## *Non-structured dialogue transfers one or more components*

- ✓ **TC-user can send many components in Class 4 operations by a UNIDIRECTIONAL message.**
- ✓ **Components with the same dialogue -id can be sent in one message.**
- ✓ **Control over sequencing of operations is left to the application.**

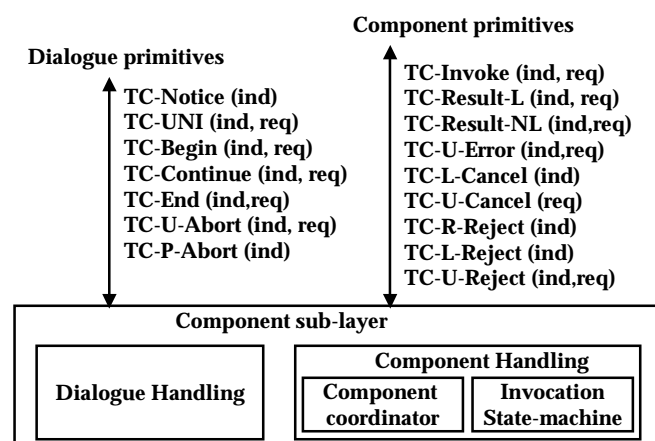


## *A Structured dialogue has a beginning, information transfer, ending or abort*



- Begin causes a *transaction identifier* to be reserved.
- The remote system can either continue the transaction or close it.
- Continue - messages are exchanged in a full-duplex mode.
- Closing options:
  - based on pre-arrangement independently
  - normally by the End-message or “abnormally” by an Abort message

## *The Component sub-layer is split into dialogue handling and component handling*



## *Component handling primitives are*

TC\_INVOKE - Invocation of an operation which may be linked to another operation

TC\_RESULT\_L - Only result or last part of segmented result of a successful operation

TC\_RESULT\_NL - non-last part of segmented result

TC\_U\_ERROR - reply to a previously invoked op that failed

TC\_L\_CANCEL - informs user of local timeout

TC\_U\_CANCEL - Causes local termination of op on TC\_user request

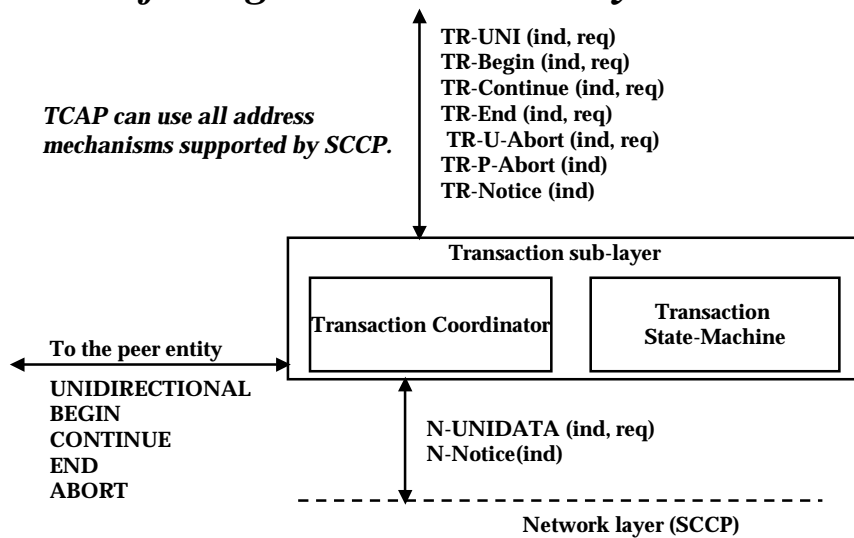
TC\_L\_REJECT - local reject by Component sub-layer to TC\_user

TC\_R\_REJECT - remote reject by remote component sub-layer

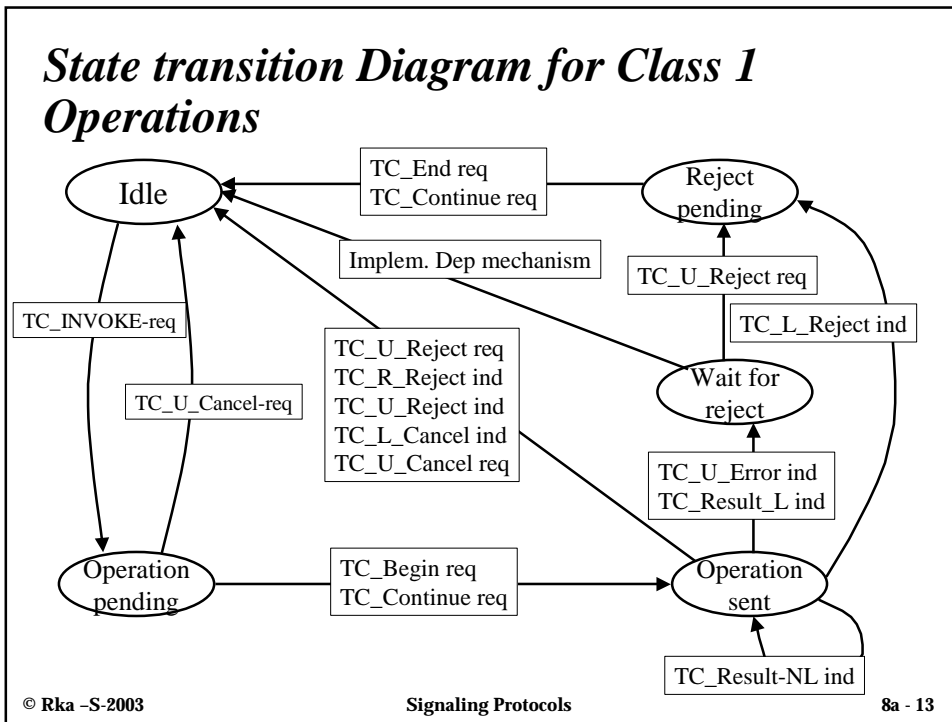
TC\_U\_REJECT - Rejection by TC\_user indicating malformation

## *Transaction sub-layer handles the interfacing to the network layer*

*TCAP can use all address mechanisms supported by SCCP.*



## State transition Diagram for Class 1 Operations



## Most important users of TCAP are..

