

**NC STATE UNIVERSITY** Computer Science

# CSC 774 Network Security

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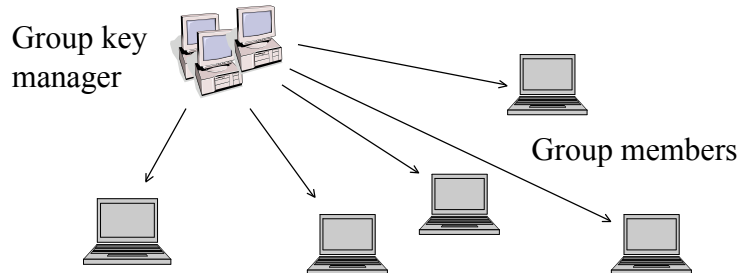
## Topic 7.2 Group Key Distribution (1)

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## Outline

- Overview of group key distribution
- A naïve solution
- Iolus: A Framework for Scalable Secure Multicasting
- Logical key hierarchy (LKH)

## Group Key Distribution



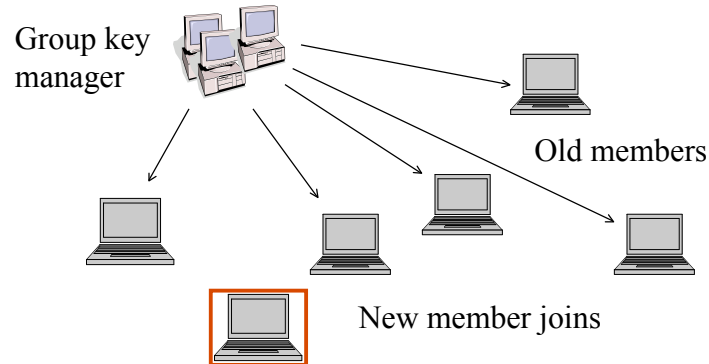
- Group session keys are determined by the group manager
  - Usually used for large groups.

## A Naïve Solution

- Use a separate secure unicast connection from the group manager to EACH group member.
- Requirement
  - Each client shares a unique key with the controller.
- Poor scalability:
  - $n-1$  secure unicast connections
  - $n$  secret keys

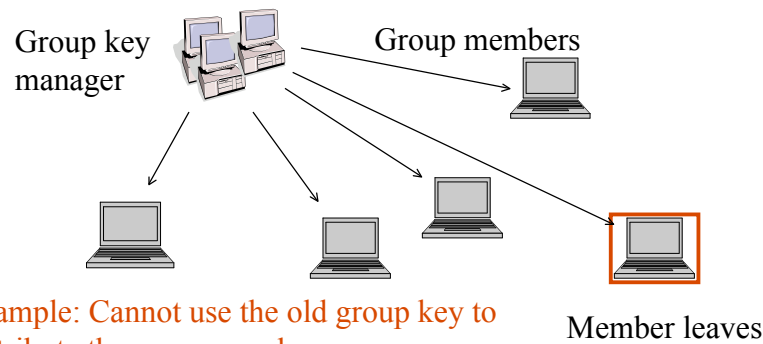
## Problems Specific to Group Communication

- “1 affects n” problem
  - The actions of one member affects the entire group



## Problems Specific to Group Communication (Cont'd)

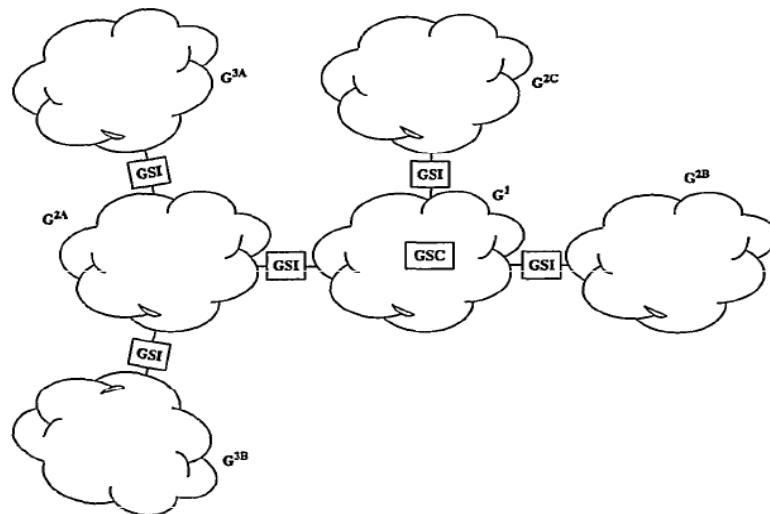
- “1 does not equal n” problem
  - Cannot deal with the group as a whole
  - Must consider the conflicting demands of members on an individual basis



## Iolus

- Divide a large group into smaller groups
- Introduce entities that manage and connect the subgroups
  - Group security controllers (GSC)
    - Control the entire group
  - Group security intermediaries (GSI)
    - Control the subgroups on behalf of GSC
  - GSC and GSI are both referred to as group security agent (GSA)
  - With GSC as the root, GSAs form a hierarchy of subgroups
    - A lower-level GSA is a member of the group headed by the higher-level GSA

## Iolus (Cont'd)



## Iolus (Cont'd)

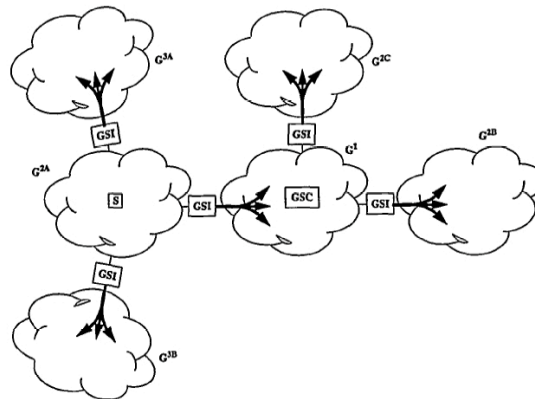
- Joins
  - GSA generates  $K_{GSA-MBR}$
  - Store this key along with other information
  - Send  $K_{GSA-MBR}$  to the new member in a secure channel
  - Generate a new group key  $K'_G$
  - Send  $\{K'_G\}_{K_G}$  to the group
  - Send  $K'_G$  to the new member in a secure channel

## Iolus (Cont'd)

- Leaves
  - Generate a new group key  $K'_G$
  - Send  $K'_G$  to each member MBR individually in the secure channel encrypted with  $K_{GSA-MBR}$

## Iolus (Cont'd)

- Data transmission
  - Data retransmitted within each subgroup



## Iolus (Cont'd)

- Iolus for group key management
  - Replace the data with the group key in data transmission