





How to Handle Mobile Nodes? (Addressing)



- Dynamic Host Configuration (DHCP)
 - Host gets new IP address in new locations
 - Problems
 - Host does not have constant name/address → how do others contact host
 - What happens to active transport connections?





Naming

- Use DHCP and update name-address mapping whenever host changes address
- Fixes contact problem but not broken transport connections

How to Handle Mobile Nodes? (Transport)



- TCP currently uses 4 tuple to describe connection
 - <Src Addr, Src port, Dst addr, Dst port>
- Modify TCP to allow peer's address to be changed during connection
- Security issues
 - Can someone easily hijack connection?
- Difficult deployment → both ends must support mobility



- Learning bridges can handle mobility → this is how it is handled at CMU
- Encapsulated PPP (PPTP) → Have mobile host act like he is connected to original LAN
 - Works for IP AND other network protocols





- Allow mobile node to keep same address and name
- How do we deliver IP packets when the endpoint moves?
 - Can't just have nodes advertise route to their address
- · What about packets from the mobile host?
 - Routing not a problem
 - What source address on packet? → this can cause problems
- Key design considerations
 - Scale
 - Incremental deployment

Basic Solution to Mobile Routing

- Same as other problems in computer science
 - Add a level of indirection
- Keep some part of the network informed about current location
 - Need technique to route packets through this location (interception)
- Need to forward packets from this location to mobile host (delivery)

10



















































