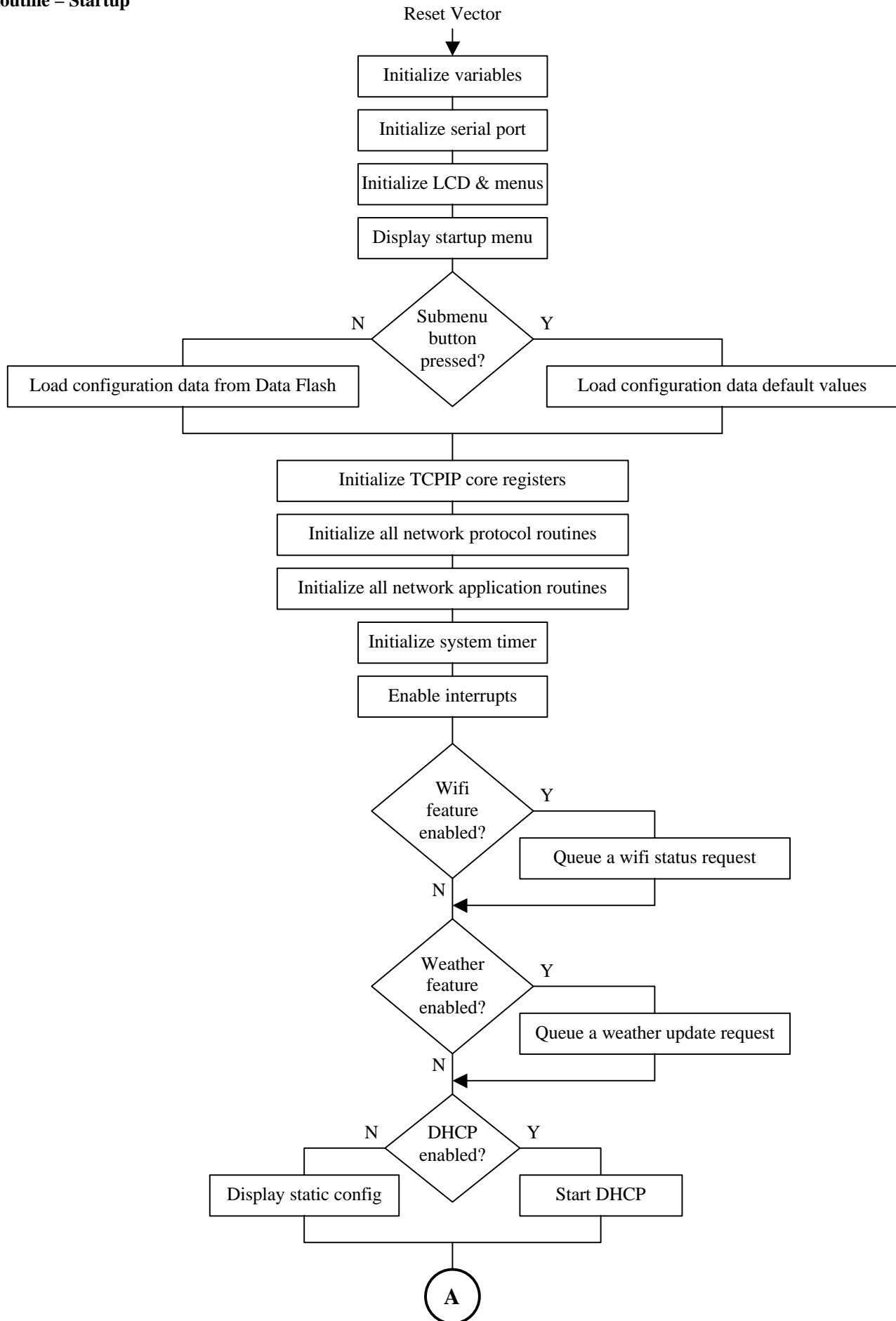
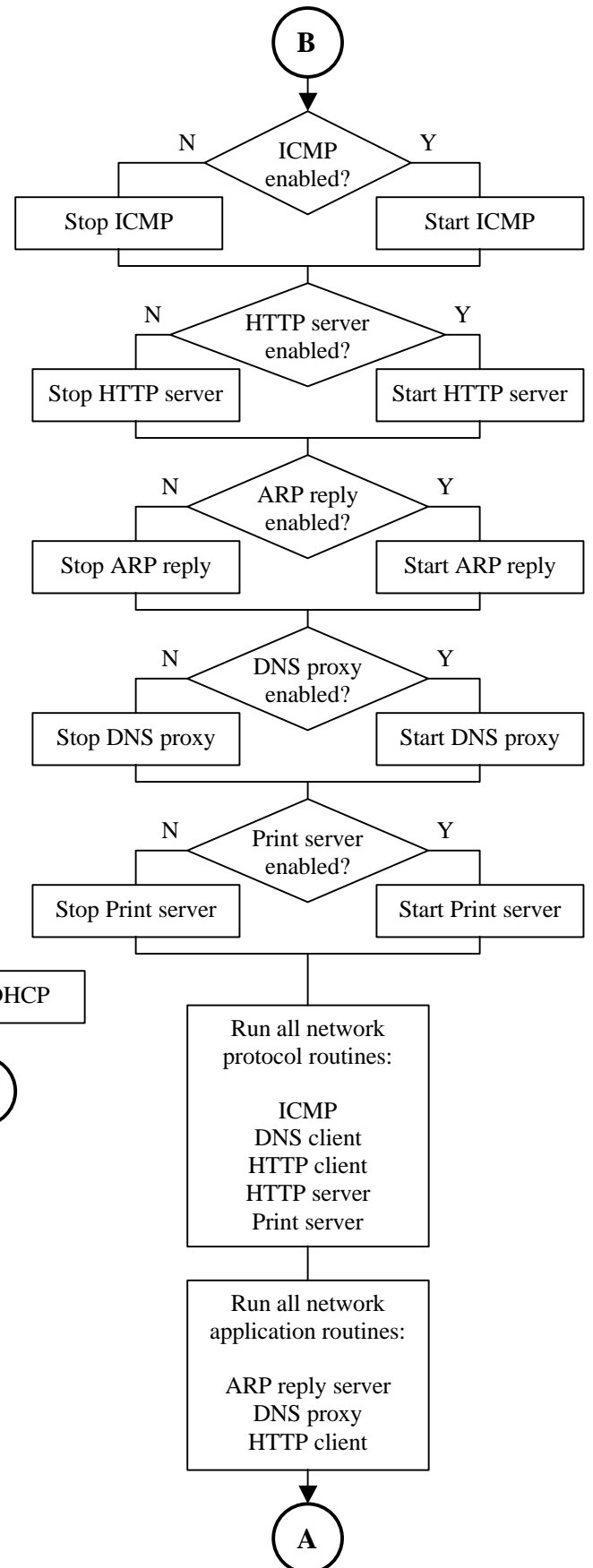
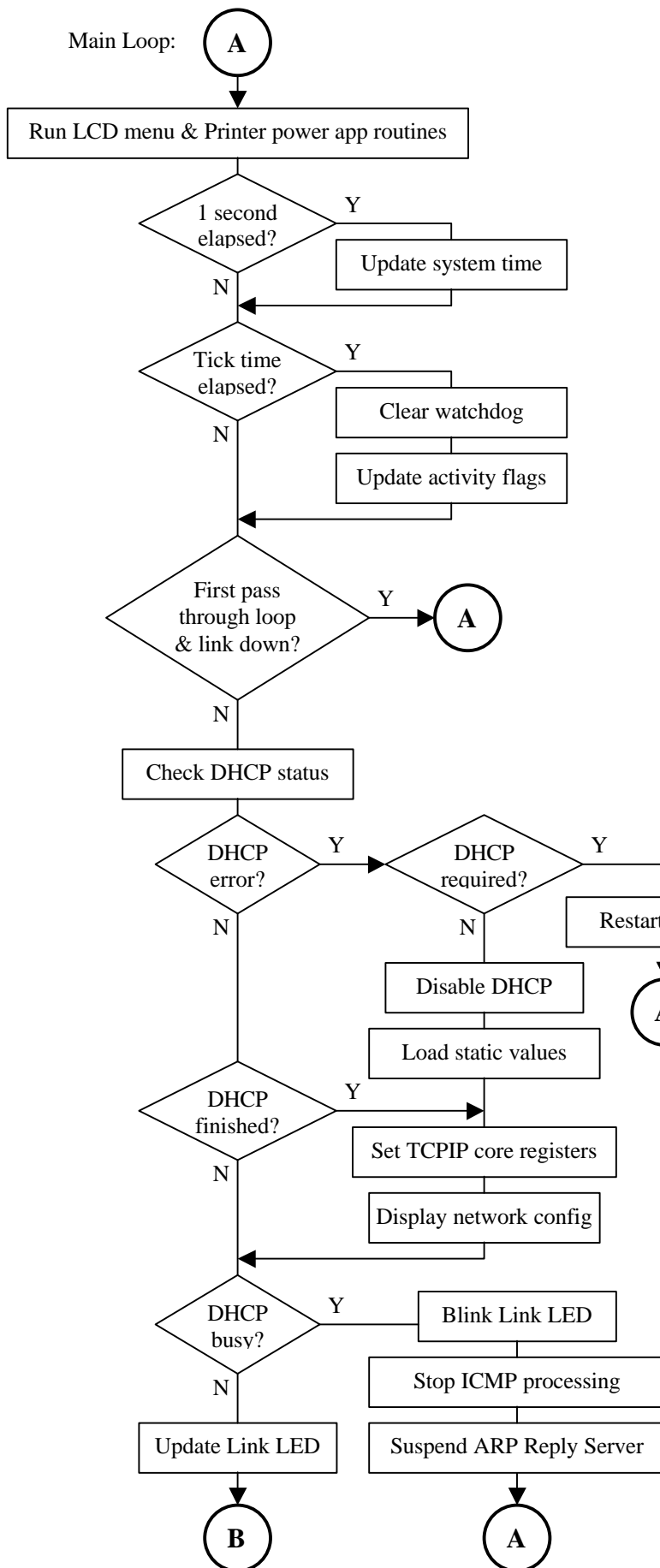


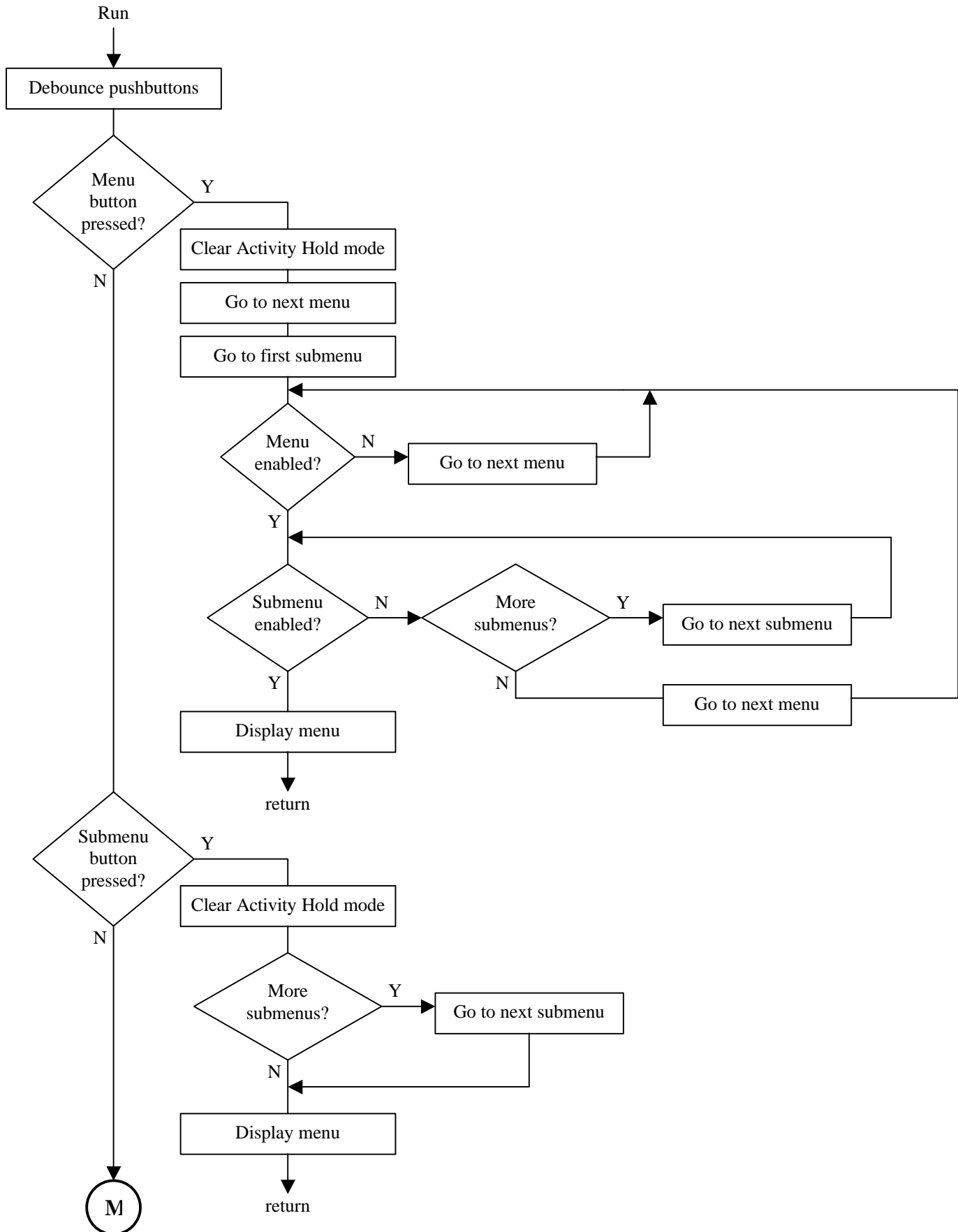
Main Routine – Startup



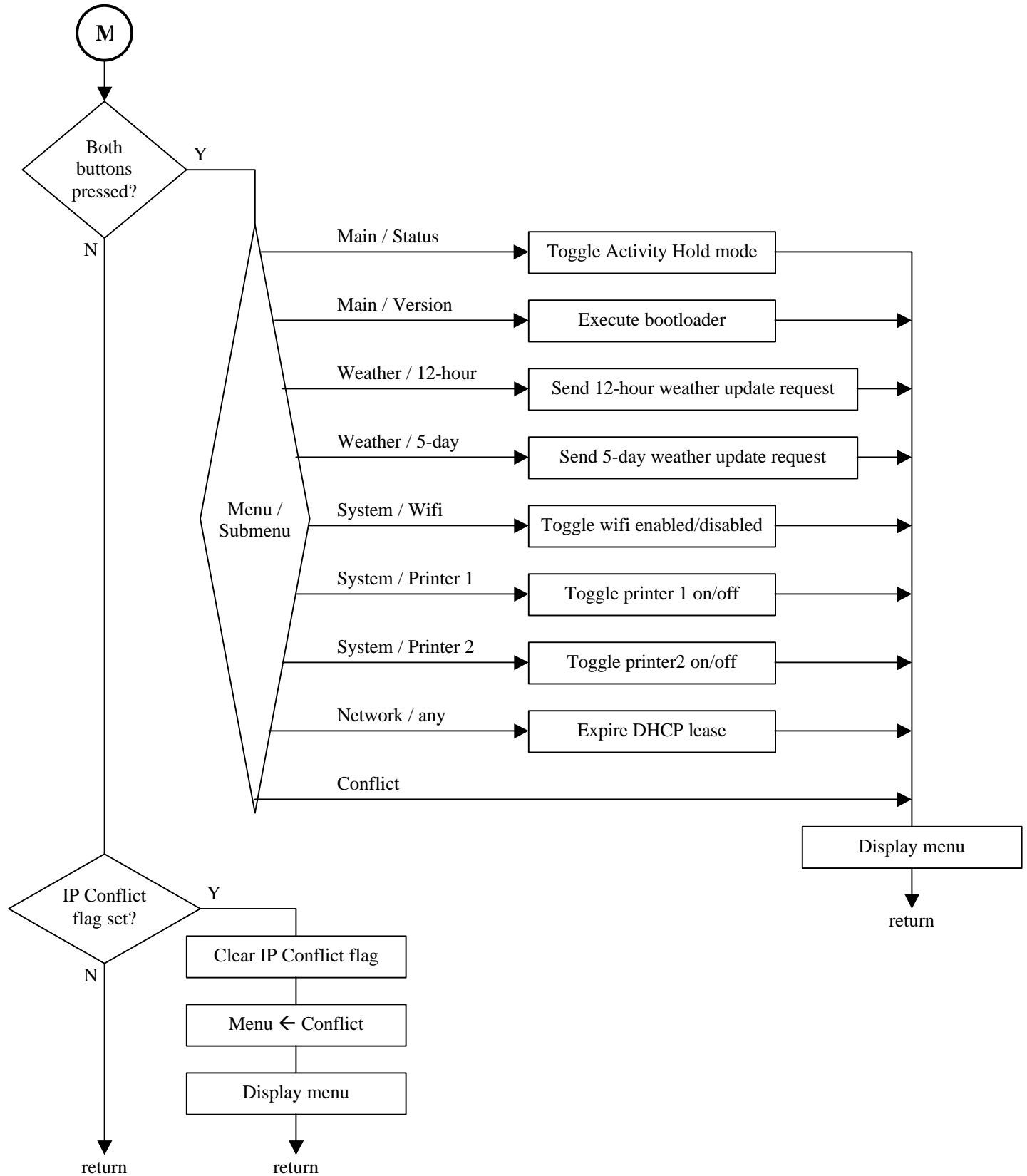
Main Routine – Loop



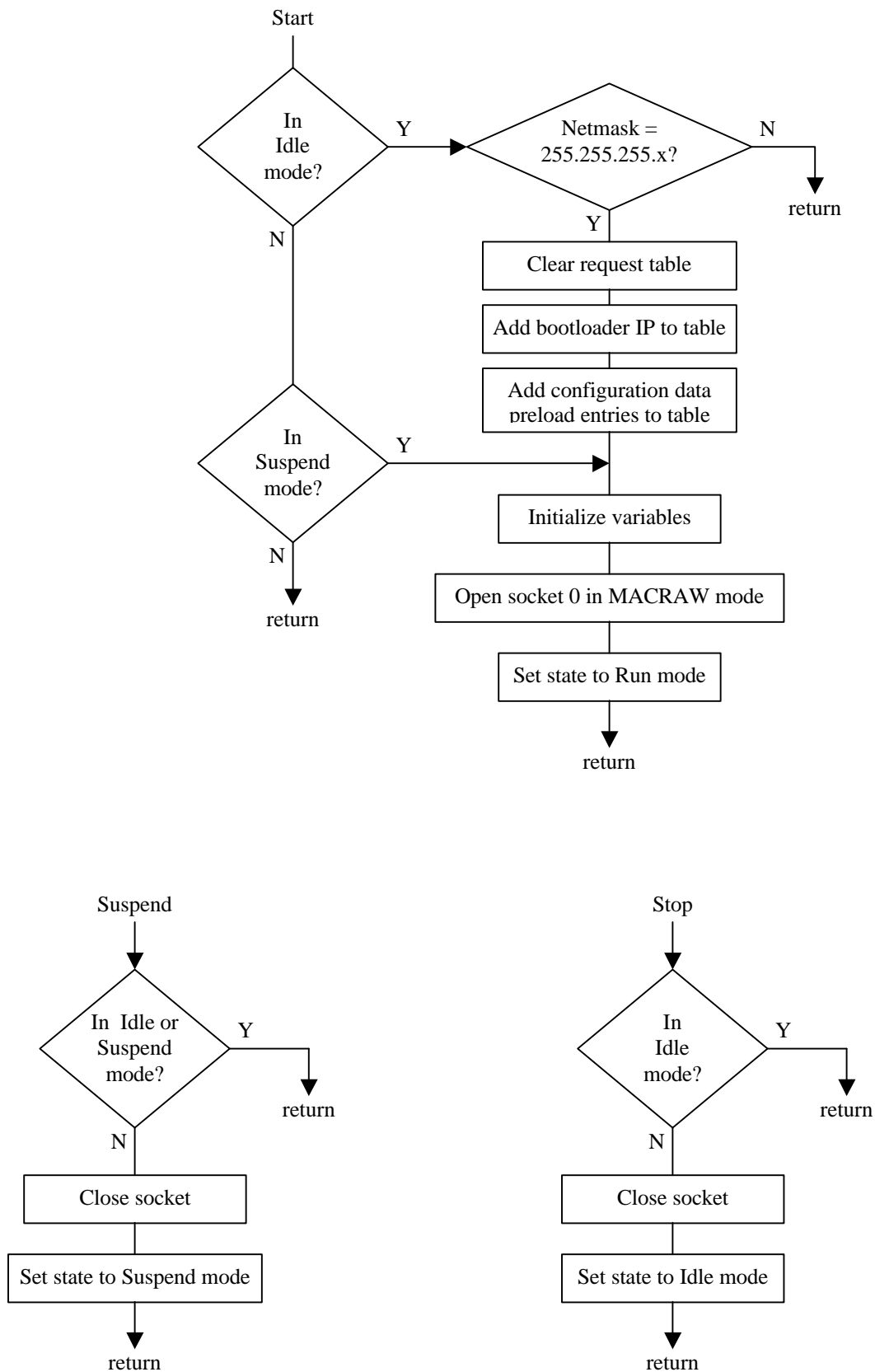
LCD Menu System



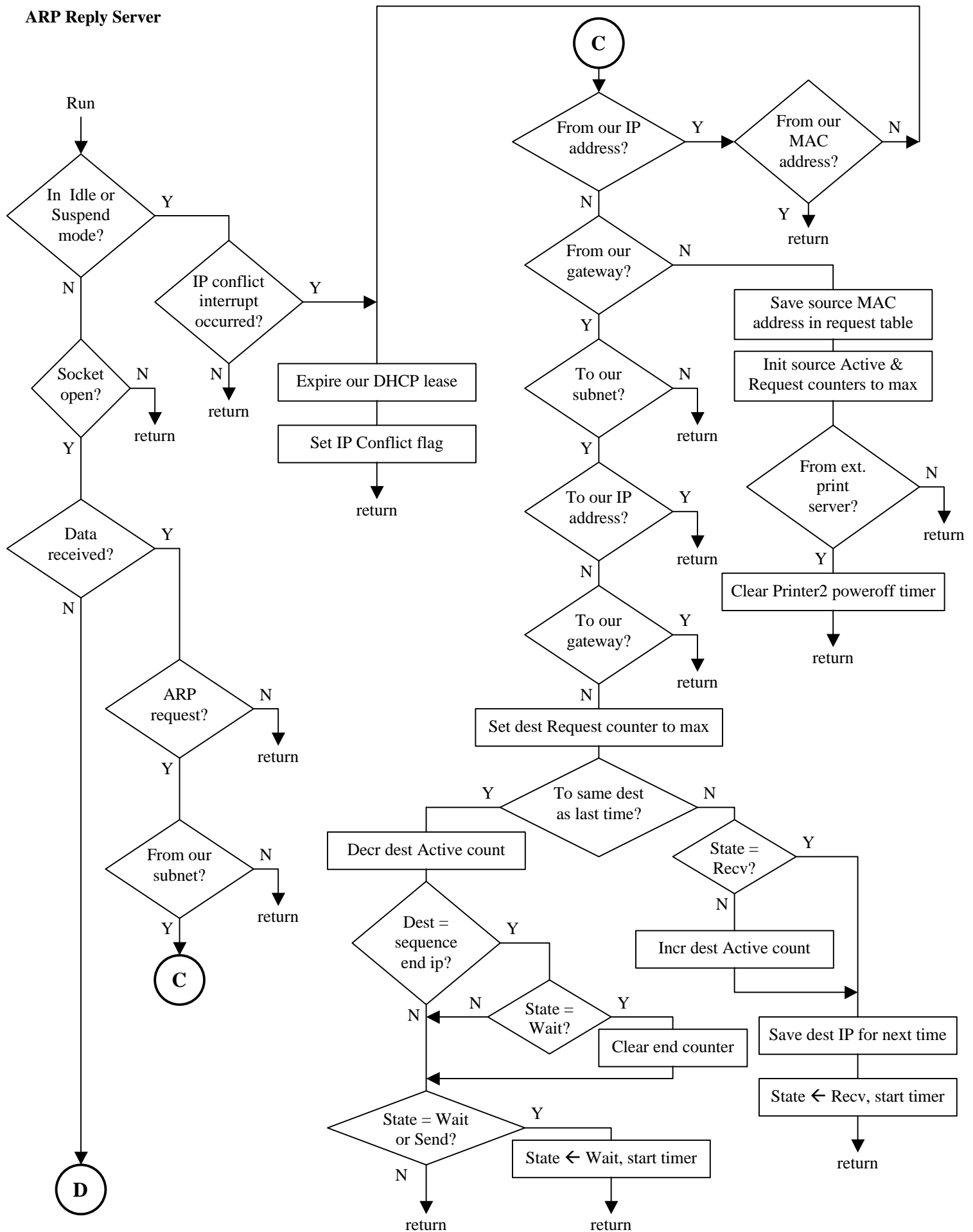
LCD Menu System



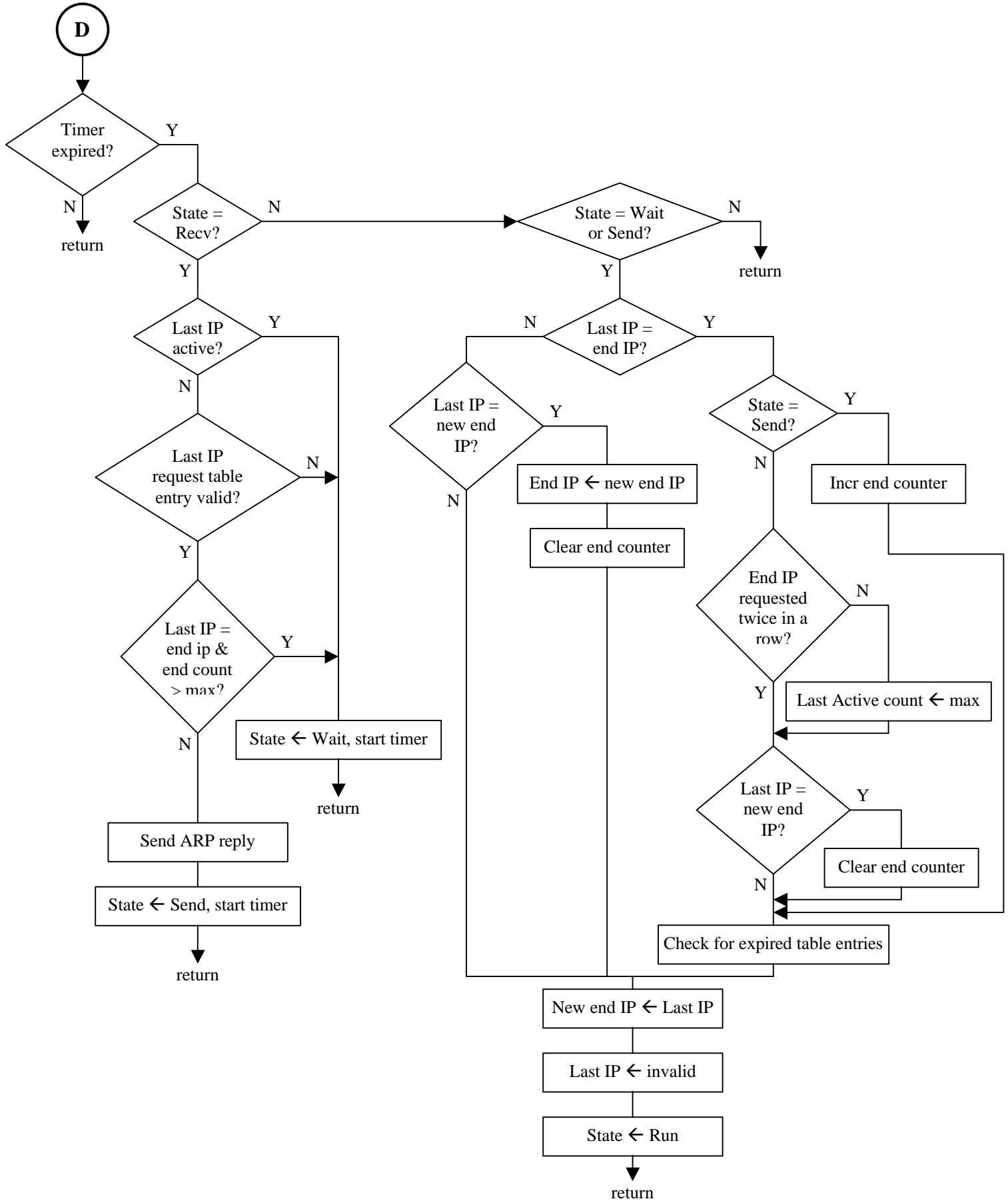
ARP Reply Server



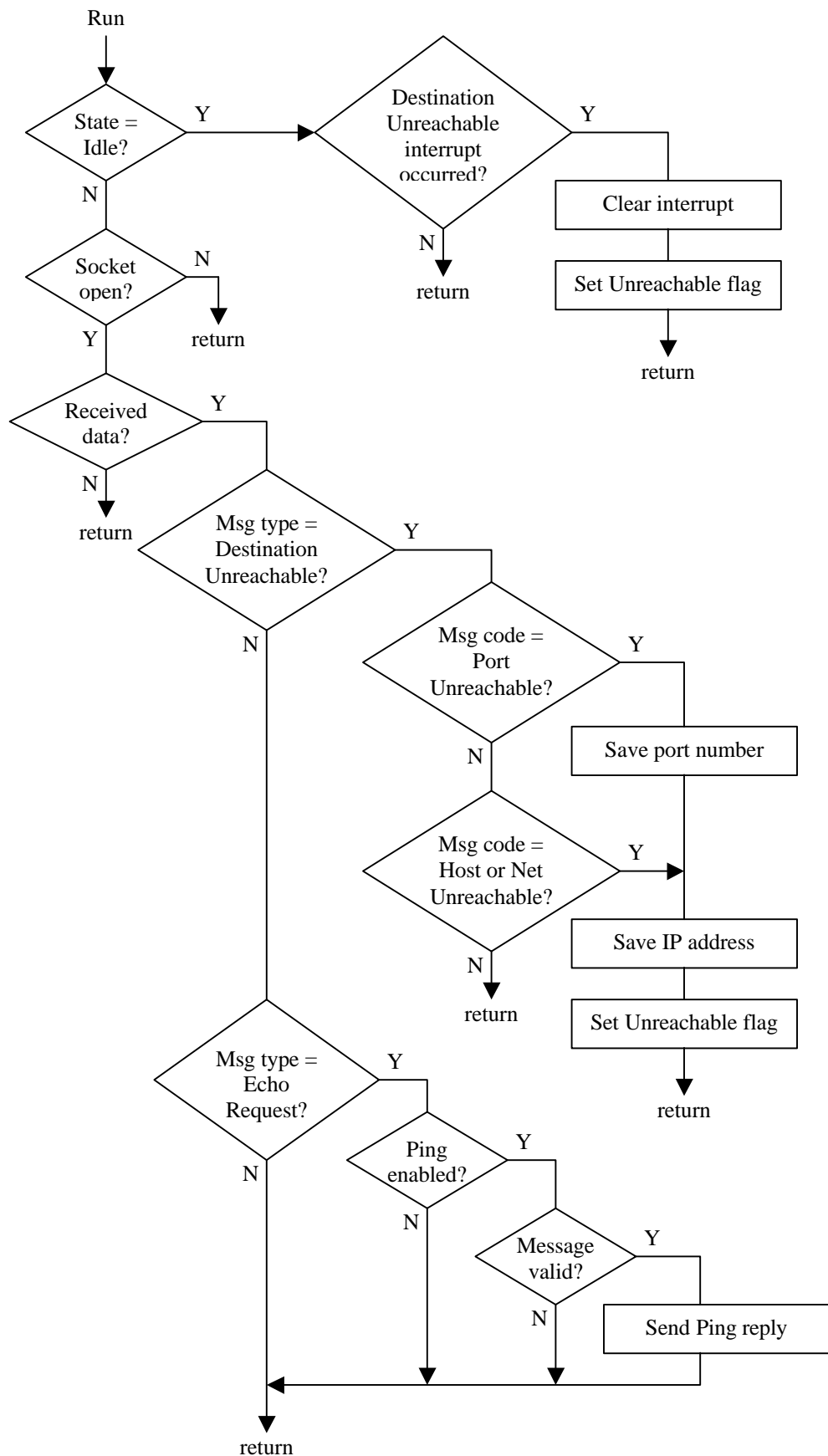
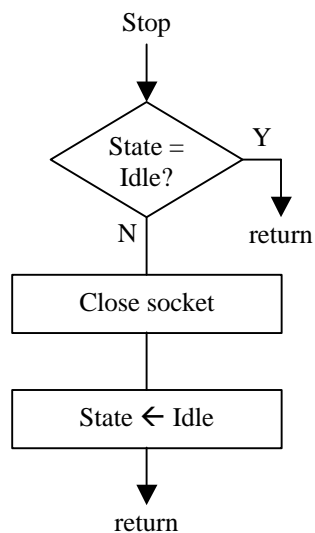
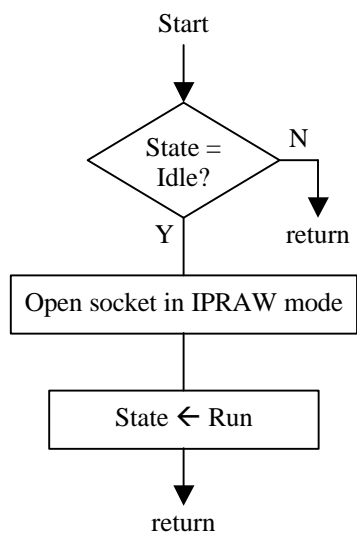
ARP Reply Server



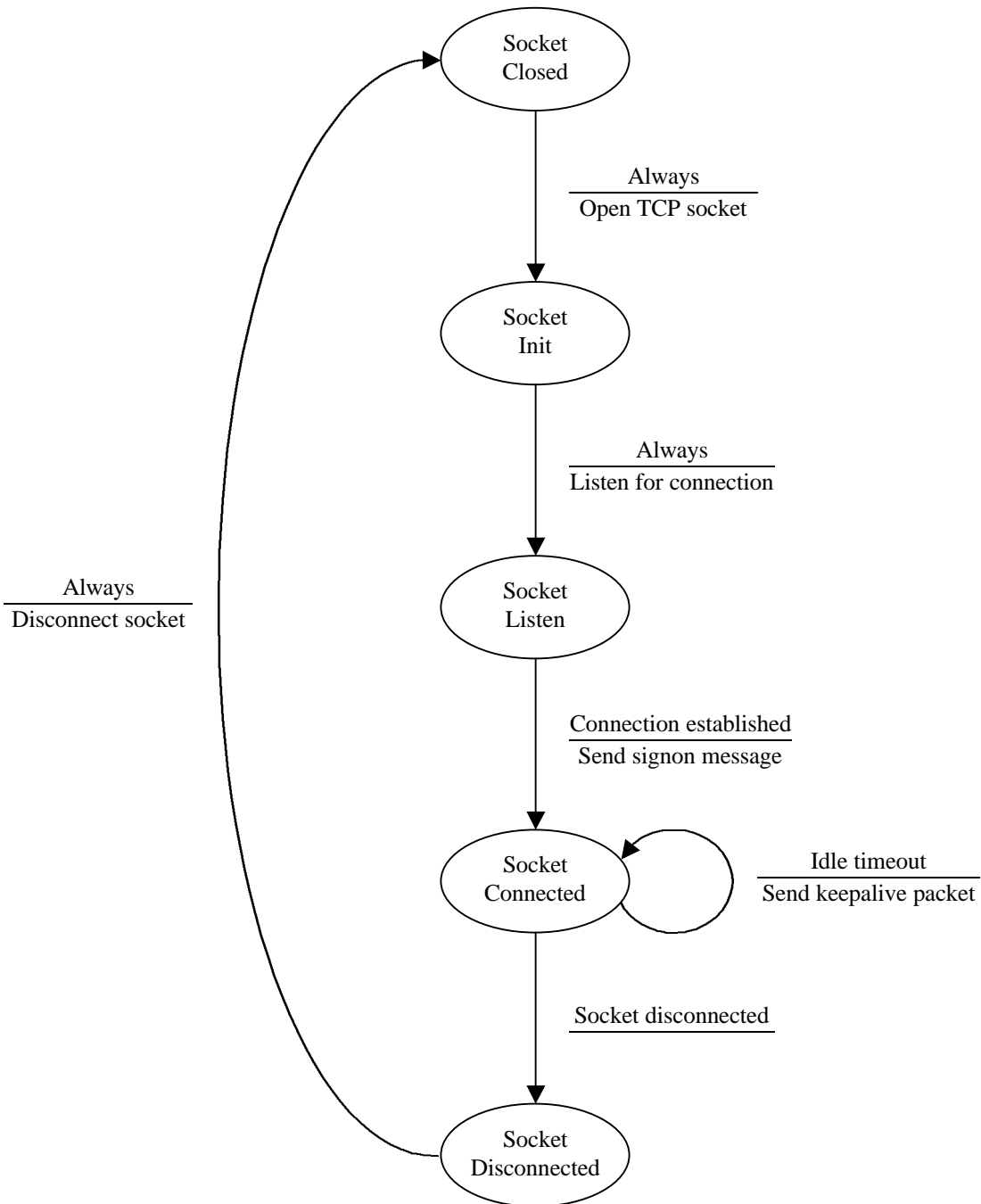
ARP Reply Server



ICMP Processing



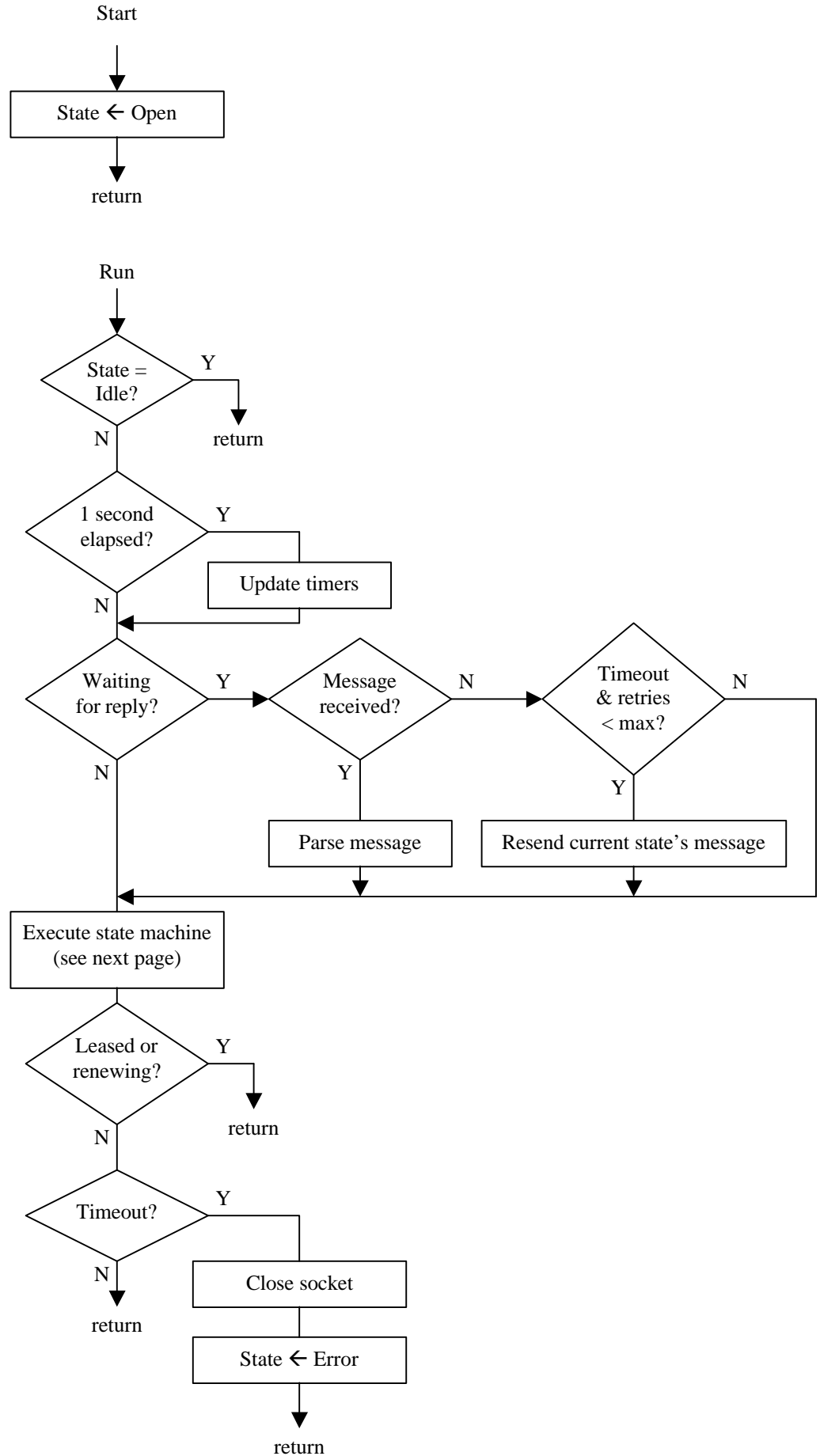
Telnet Debug



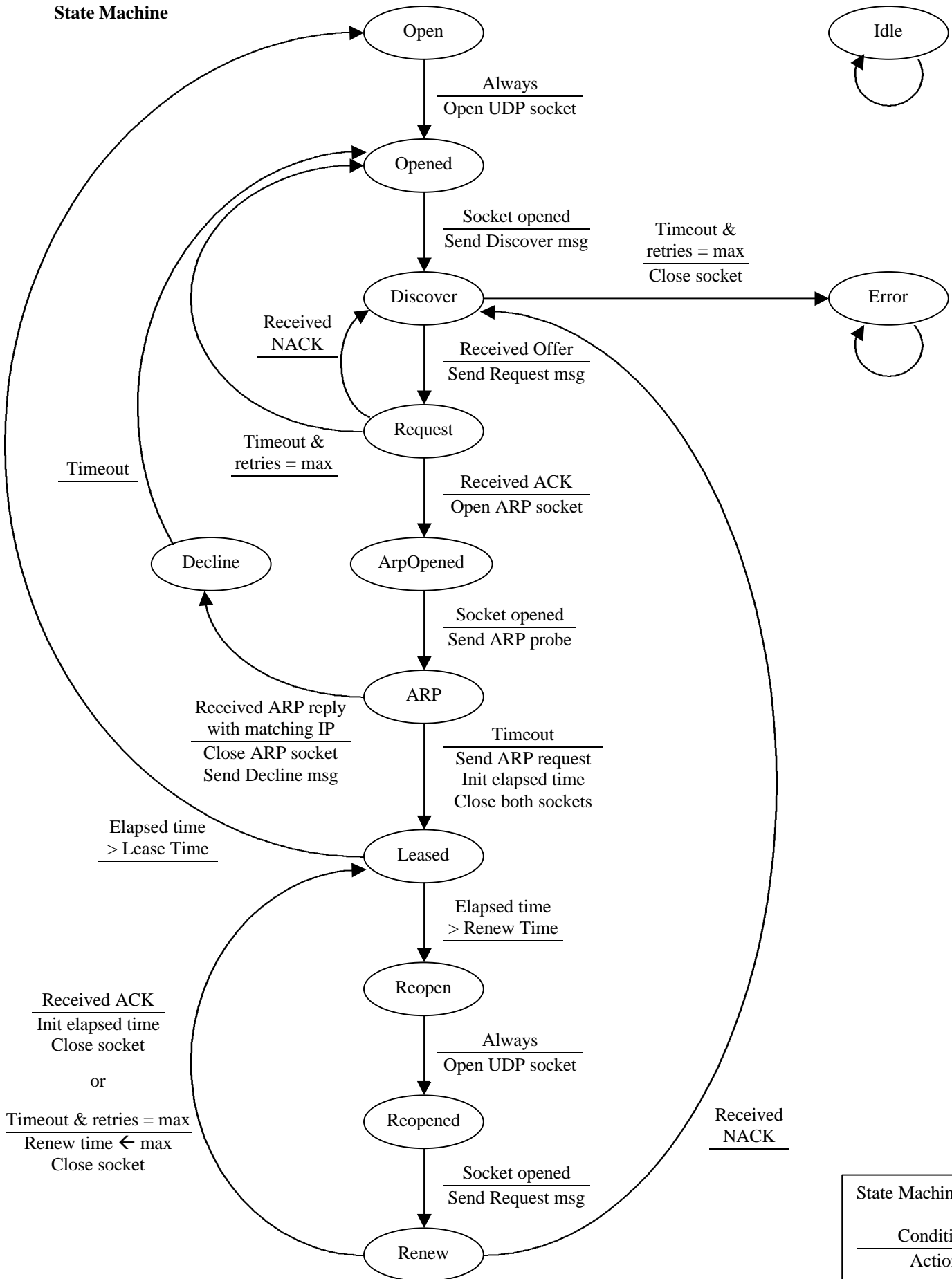
State Machine Key:

Condition
Action

DHCP Client



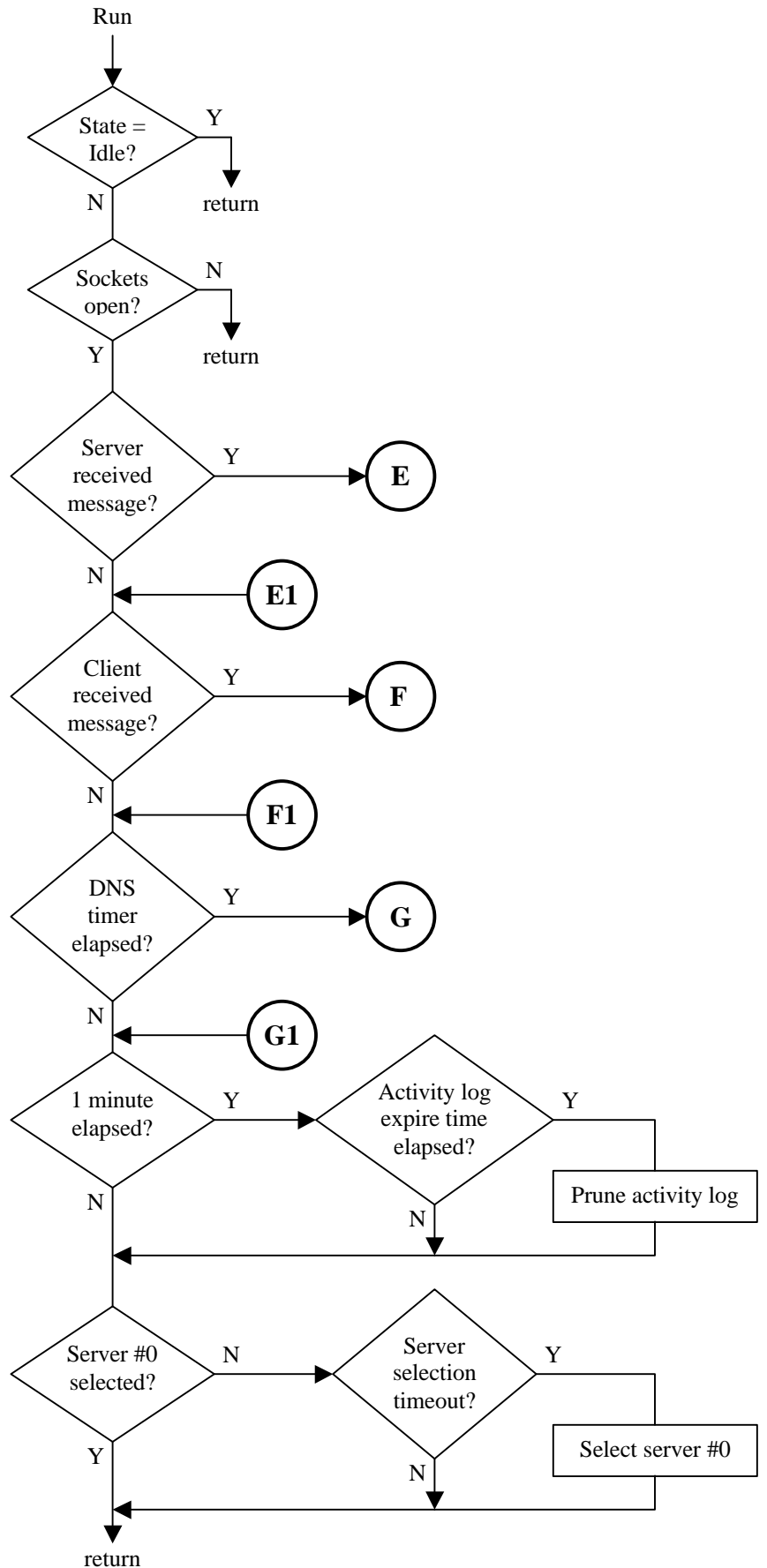
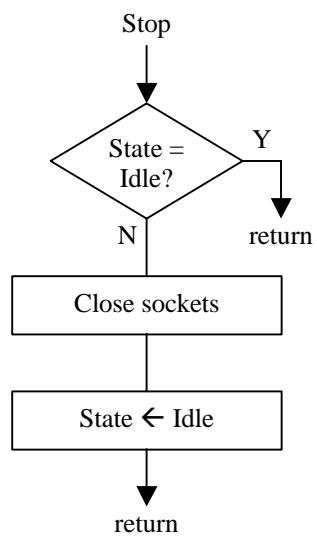
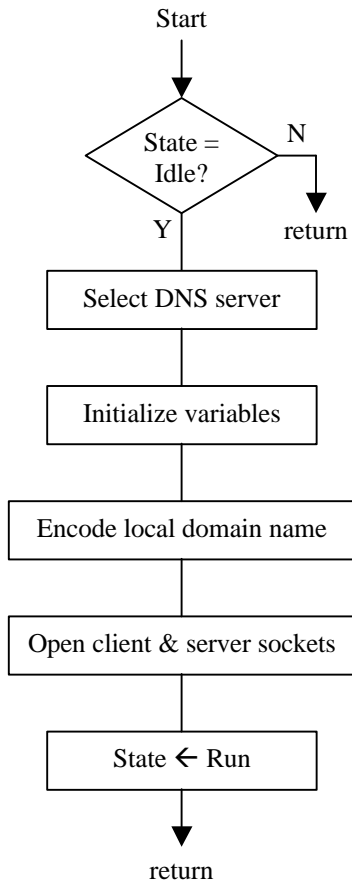
DHCP Client State Machine



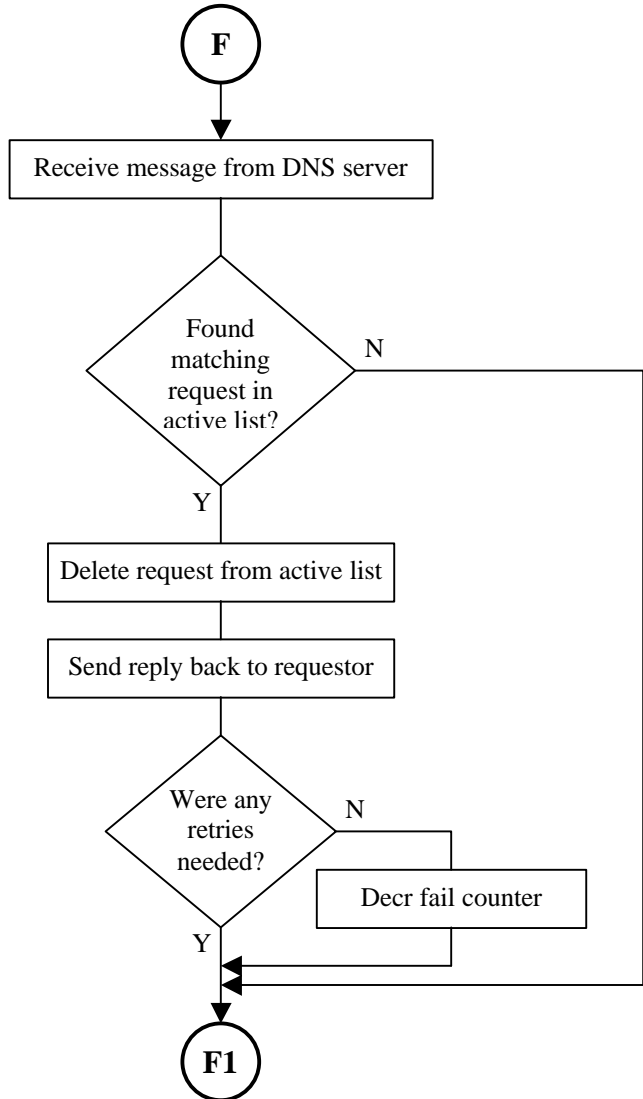
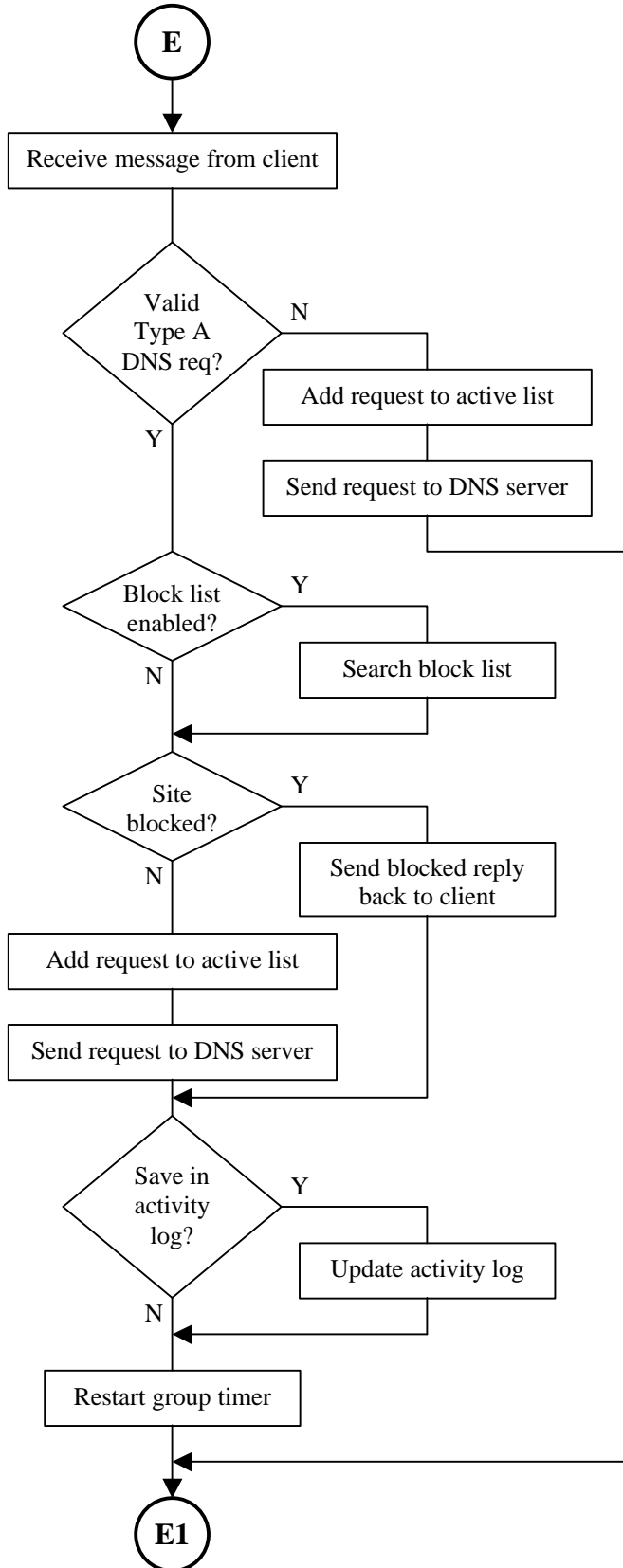
State Machine Key:

Condition	Action
-----------	--------

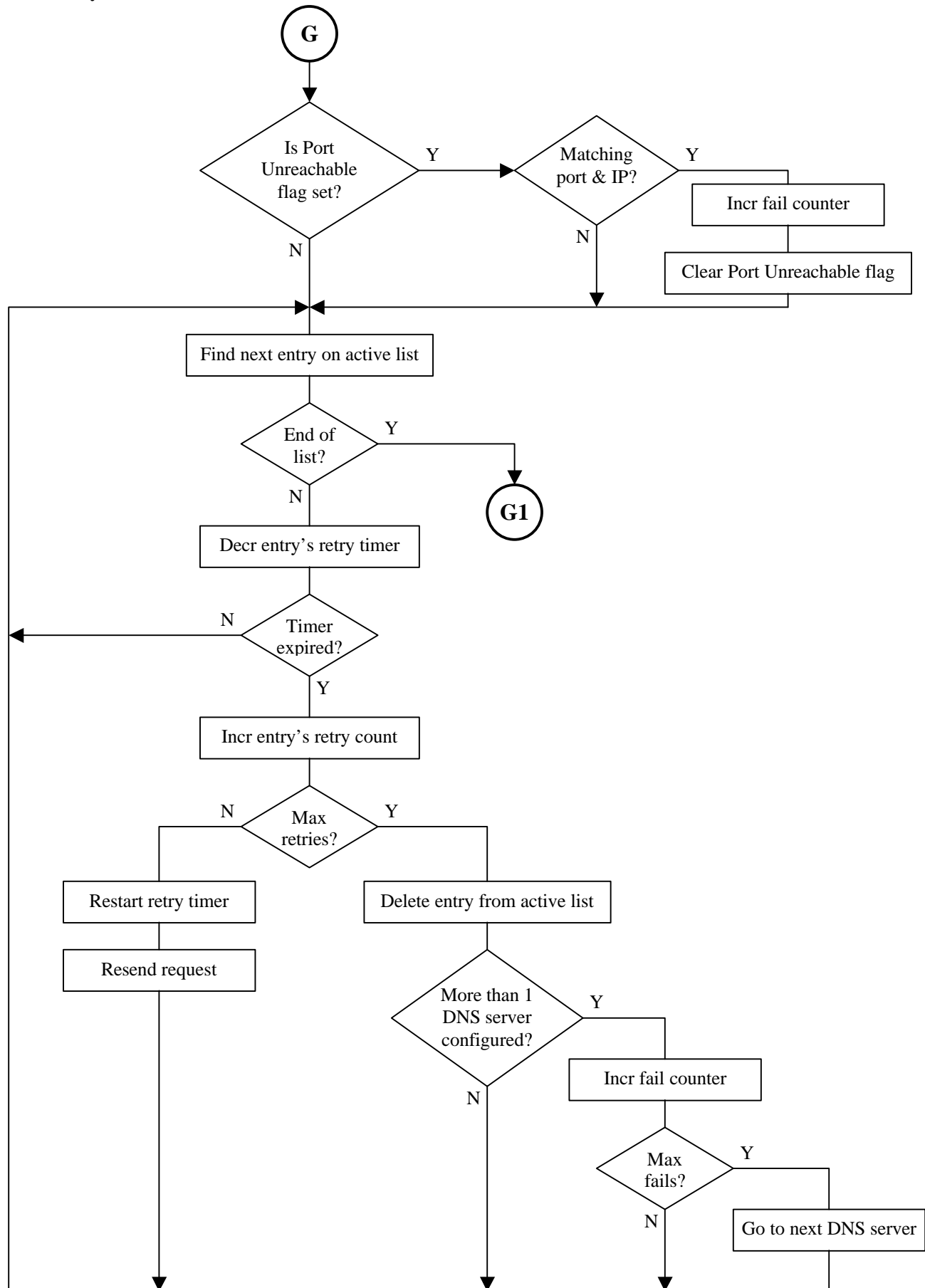
DNS Proxy Server



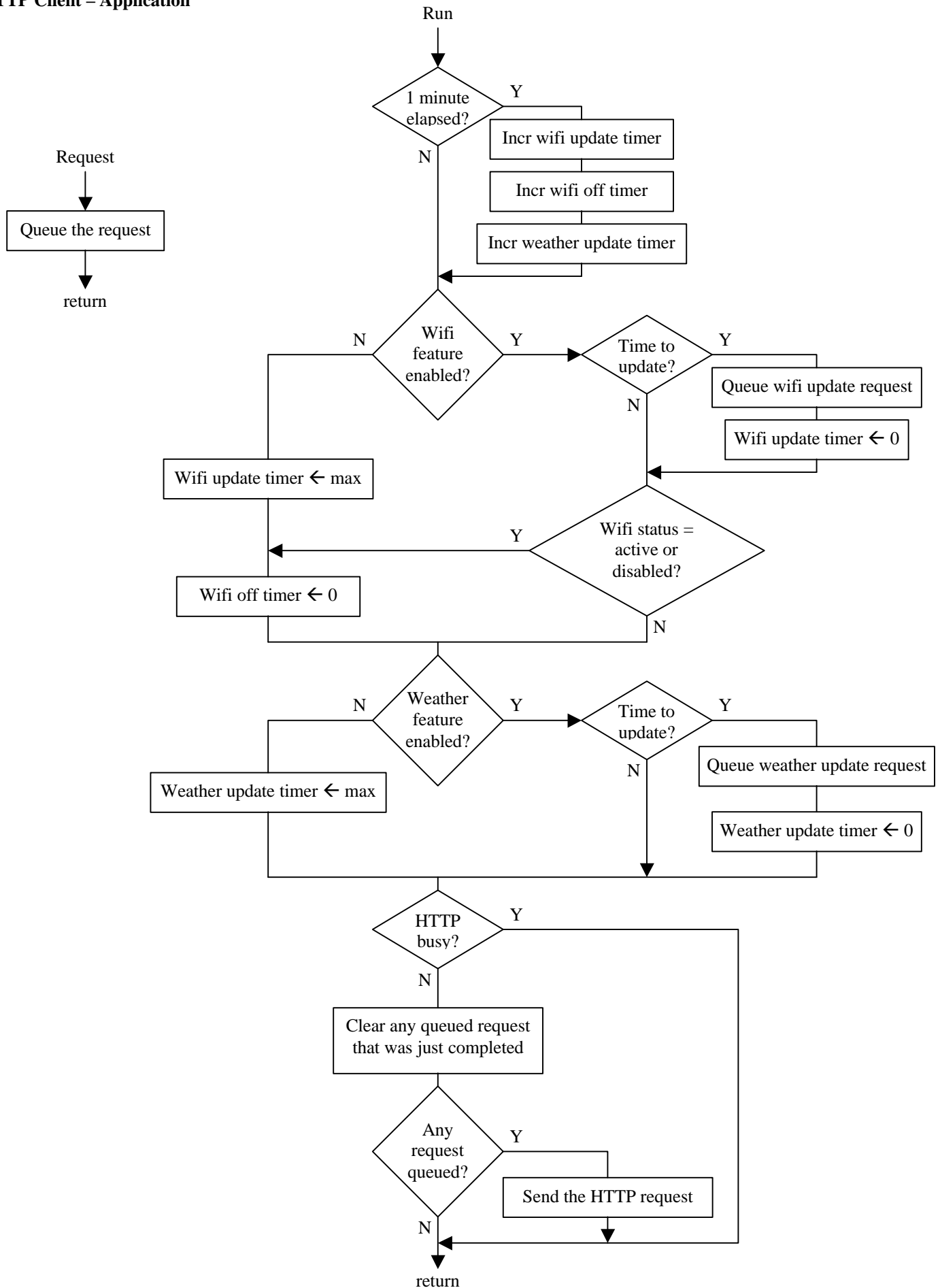
DNS Proxy Server



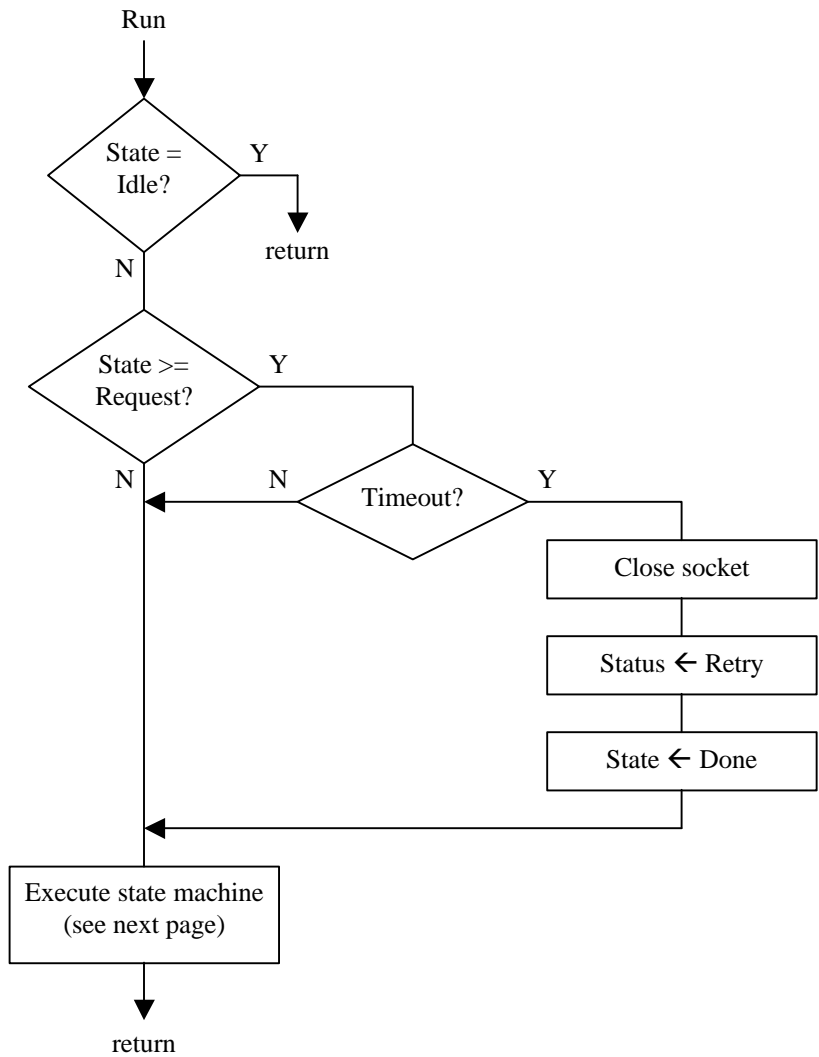
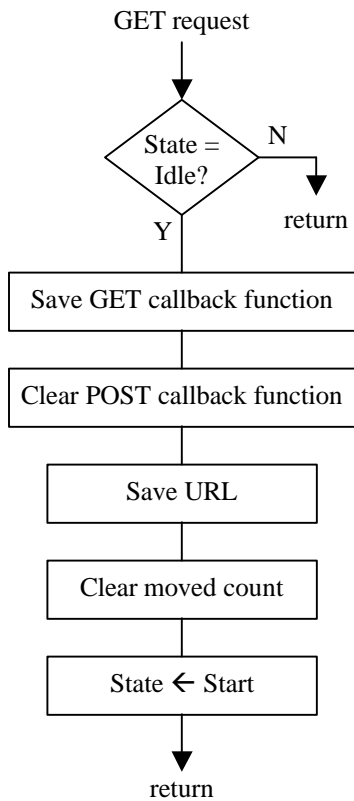
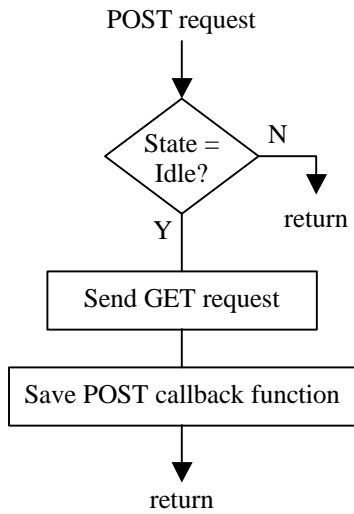
DNS Proxy Server



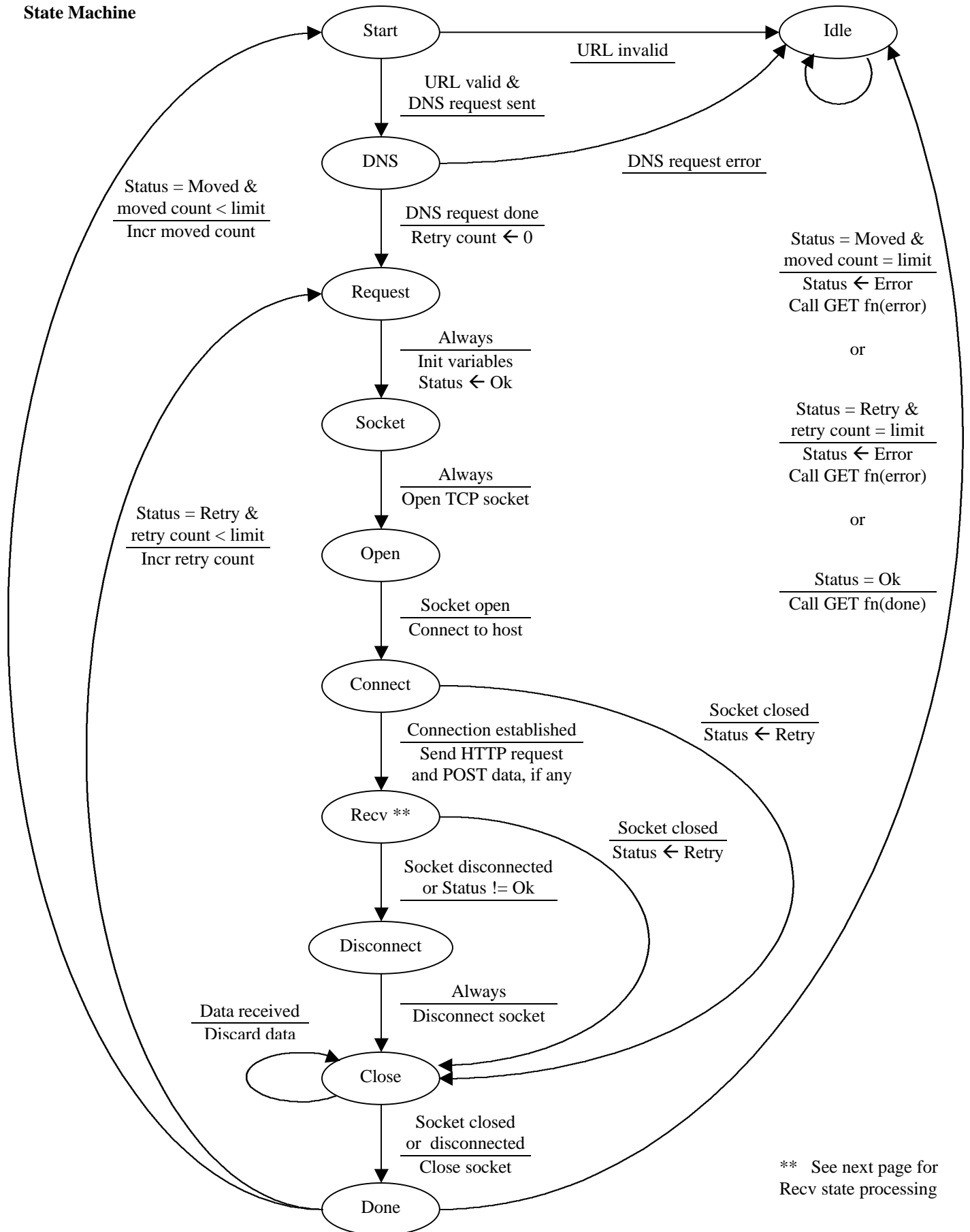
HTTP Client – Application



HTTP Client – Protocol

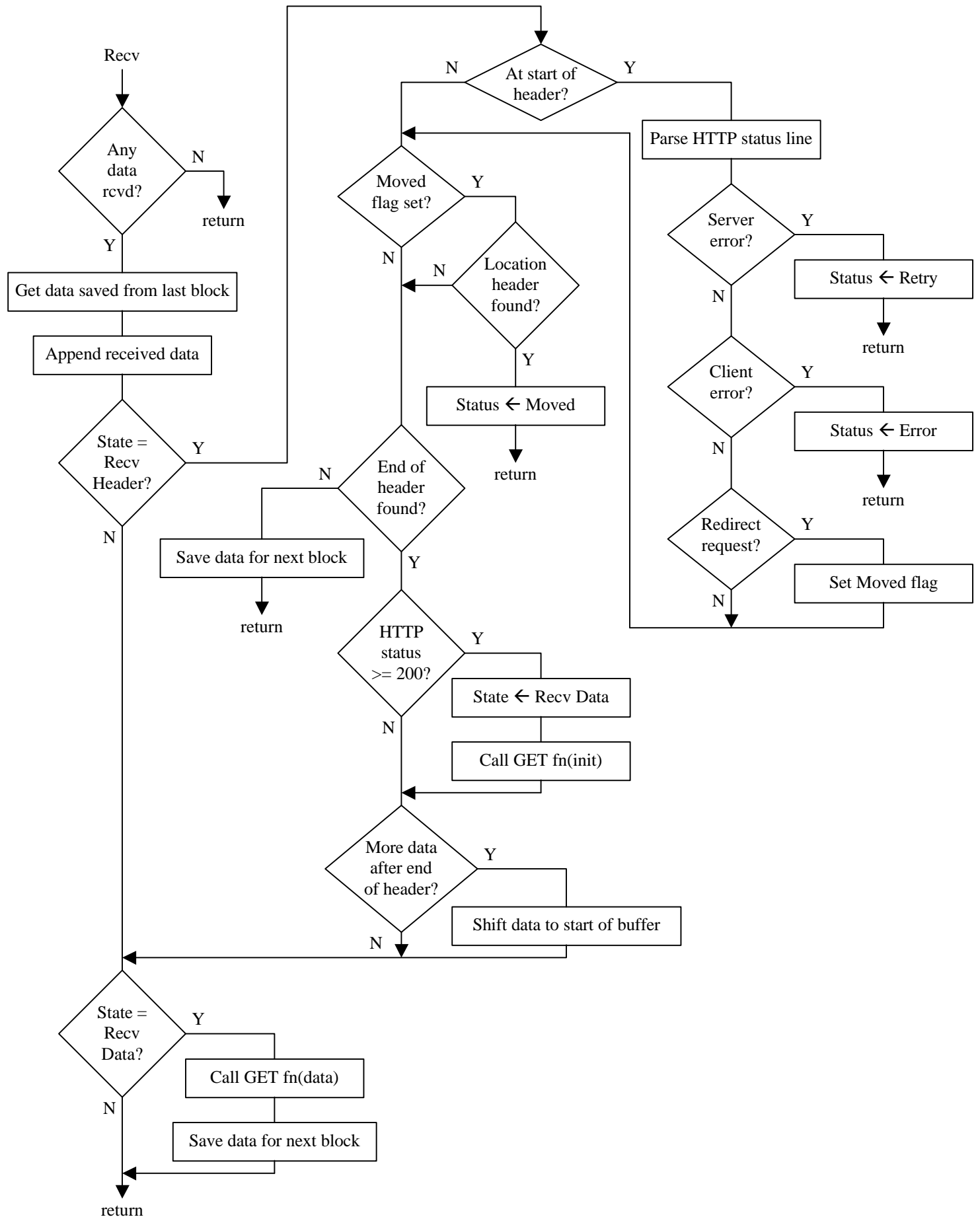


HTTP Client – Protocol State Machine

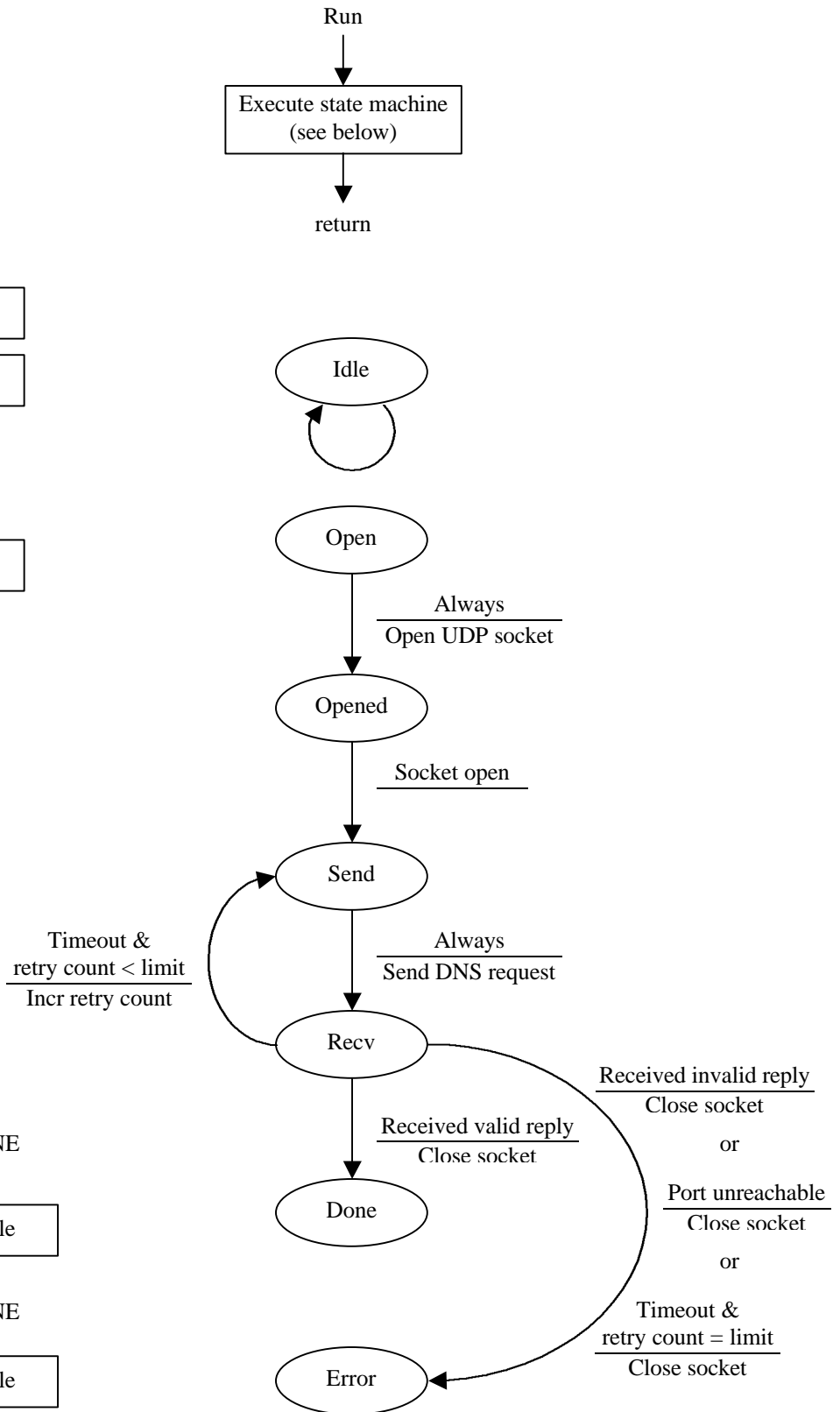
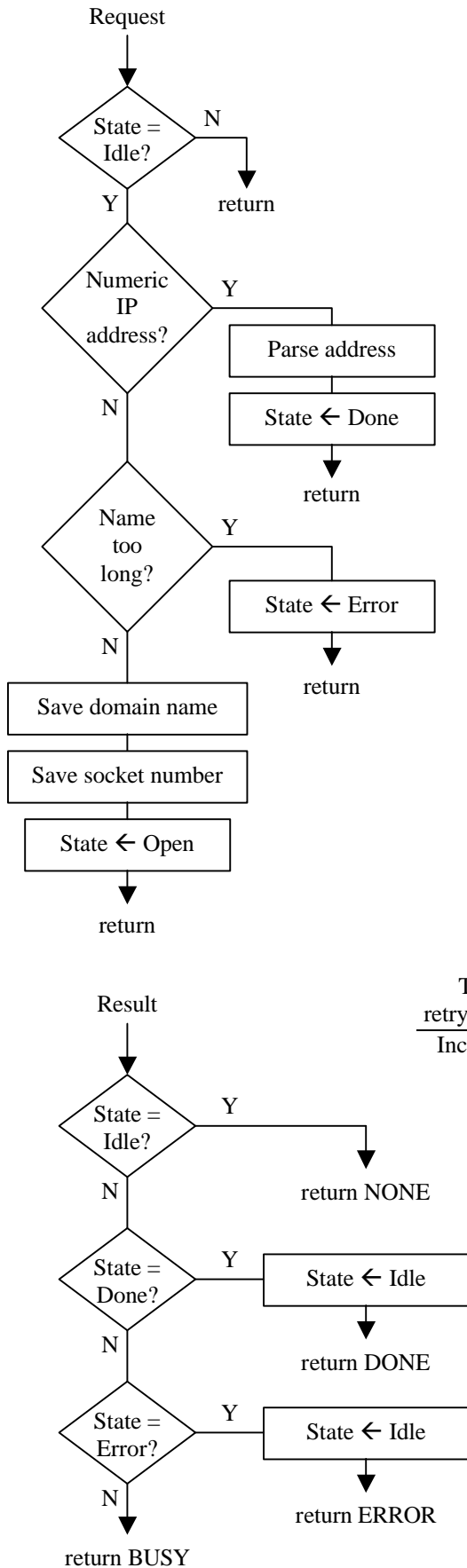


** See next page for
Recv state processing

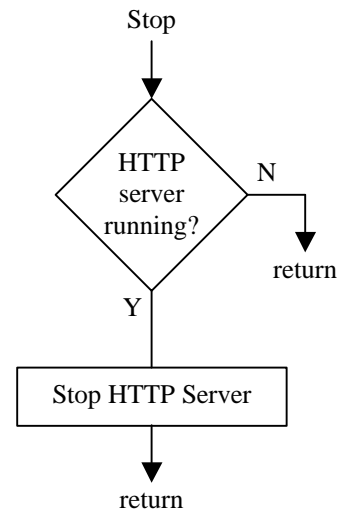
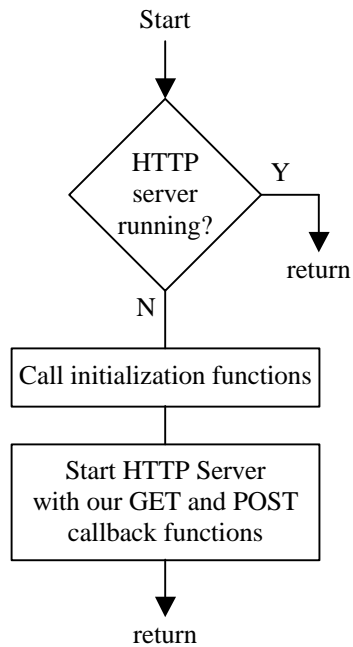
HTTP Client – Protocol Receive State Processing



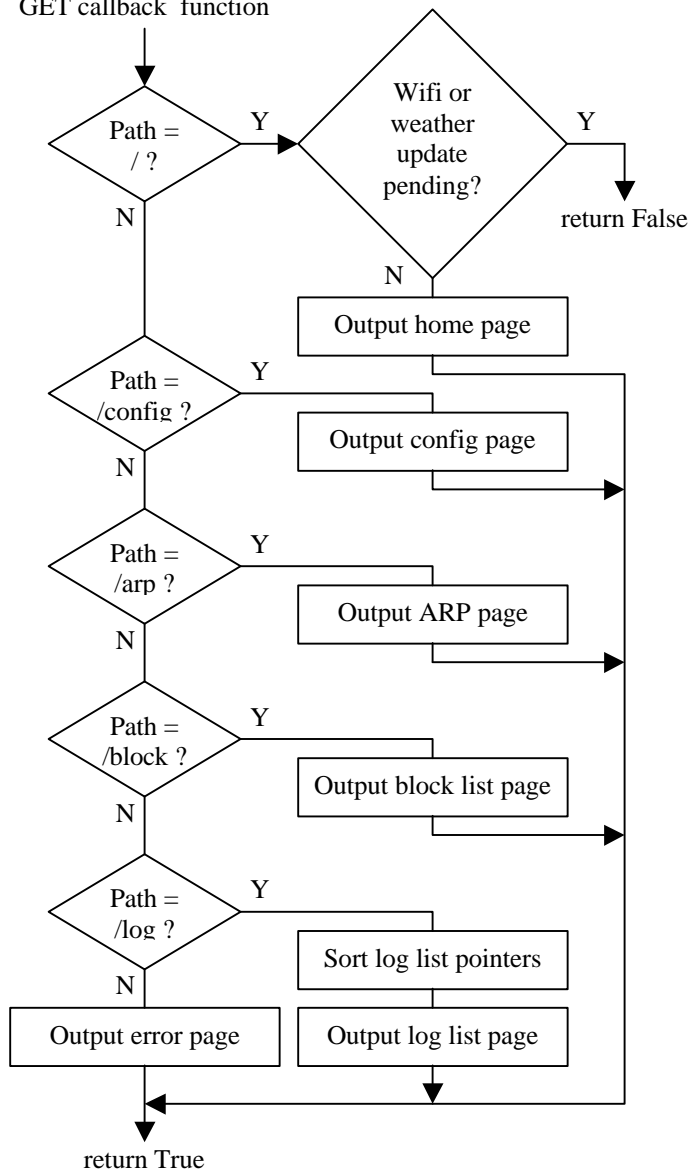
DNS Client



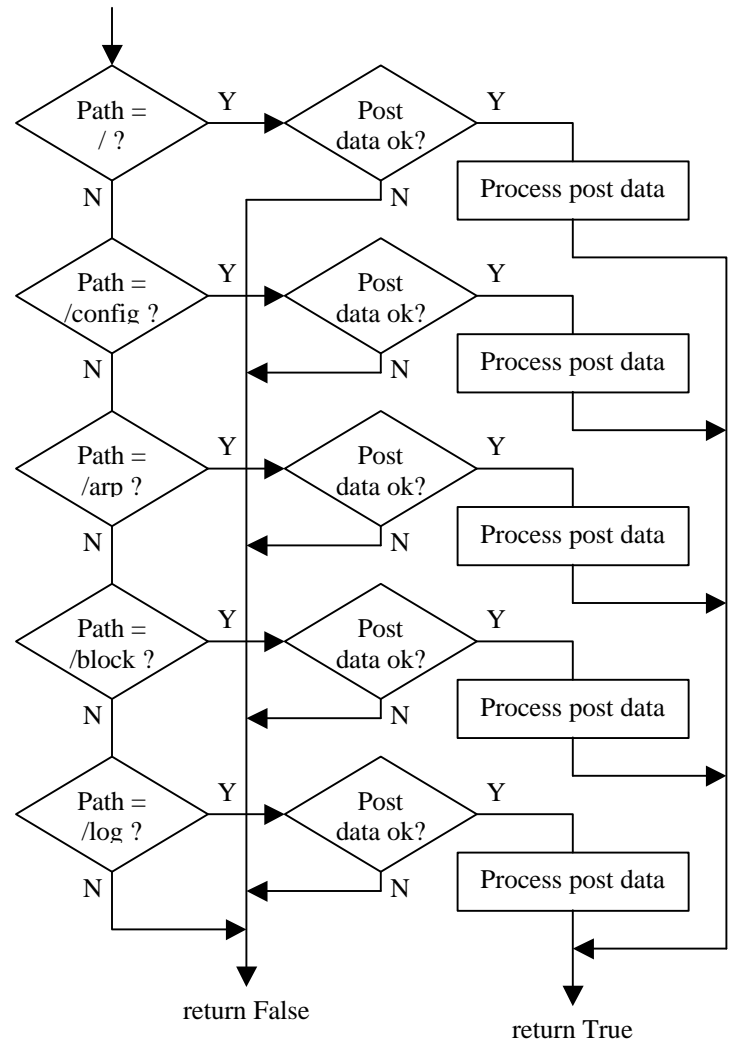
HTTP Server – Application



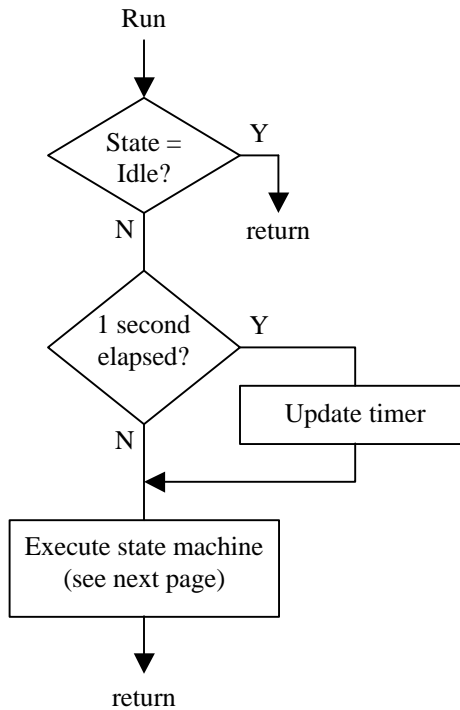
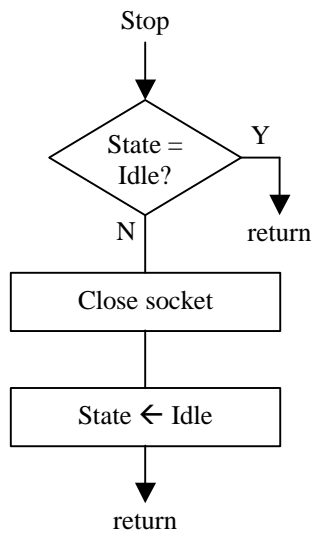
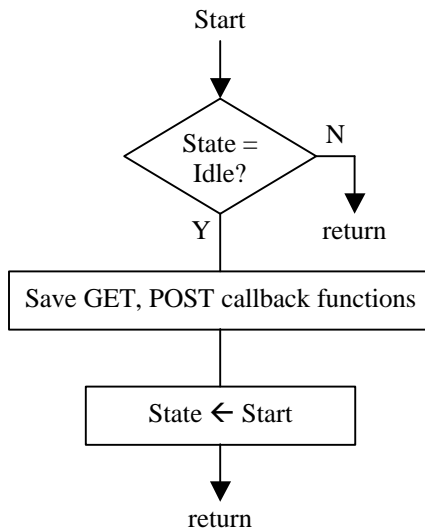
GET callback function



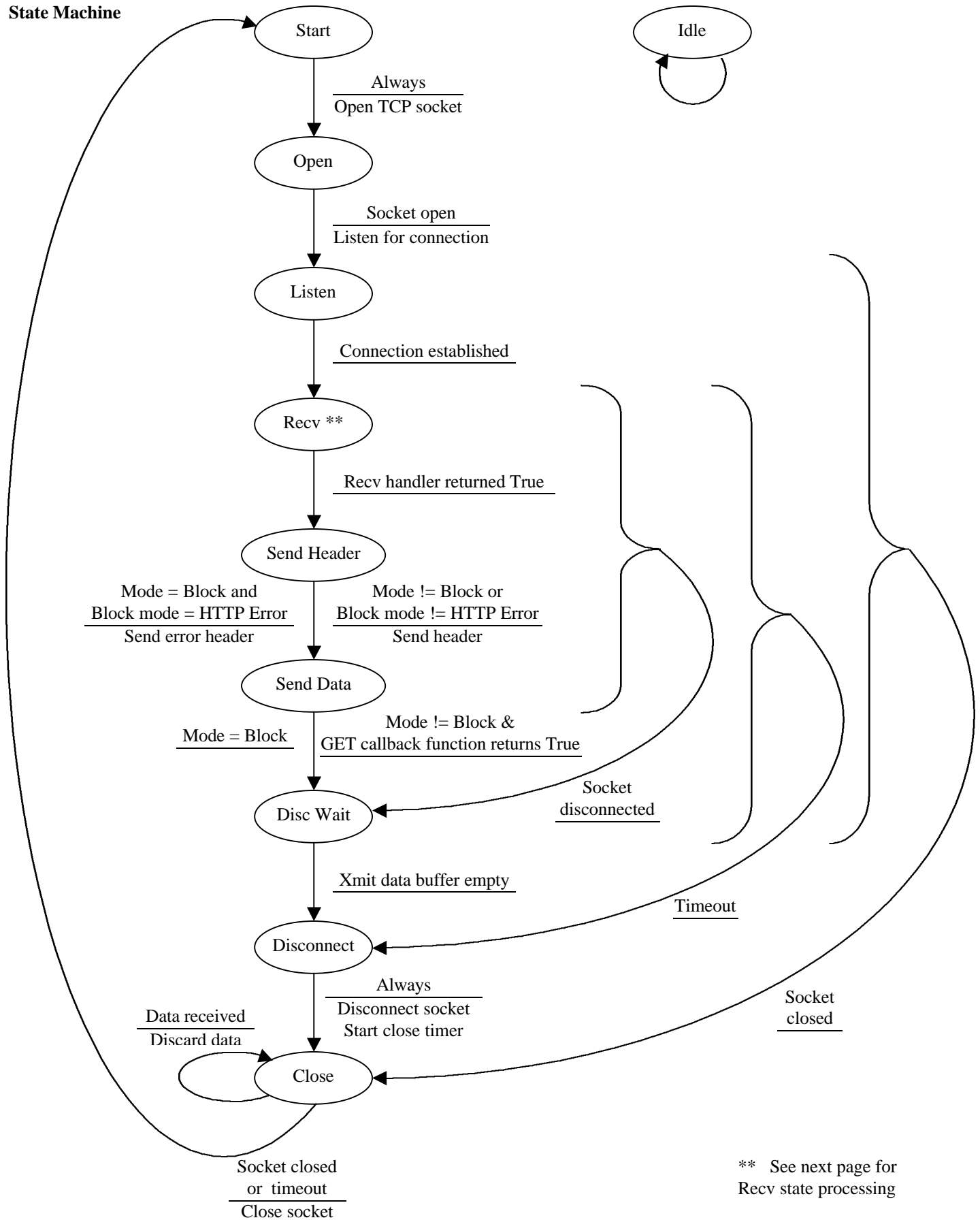
POST callback function



HTTP Server – Protocol

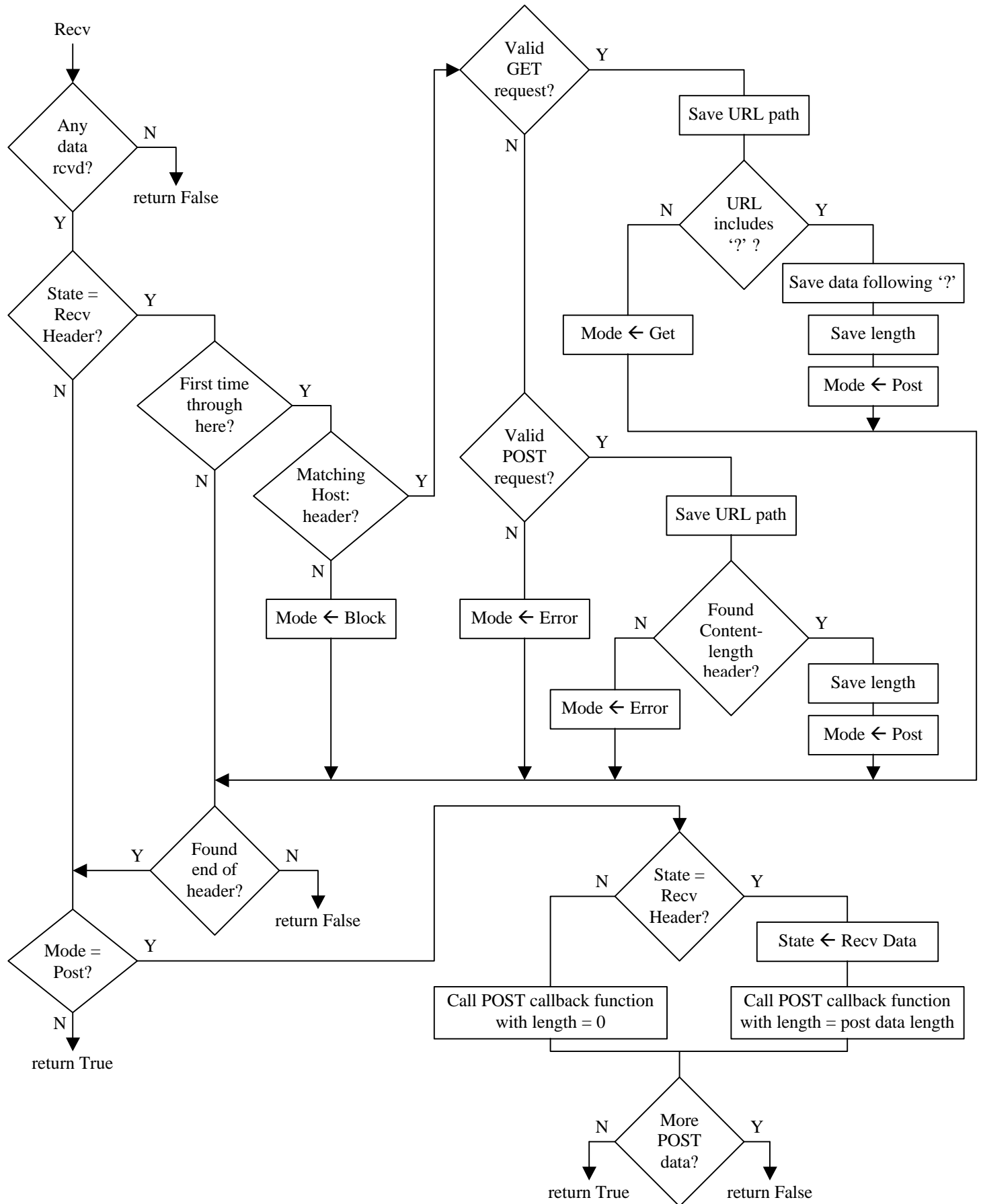


HTTP Server – Protocol
State Machine

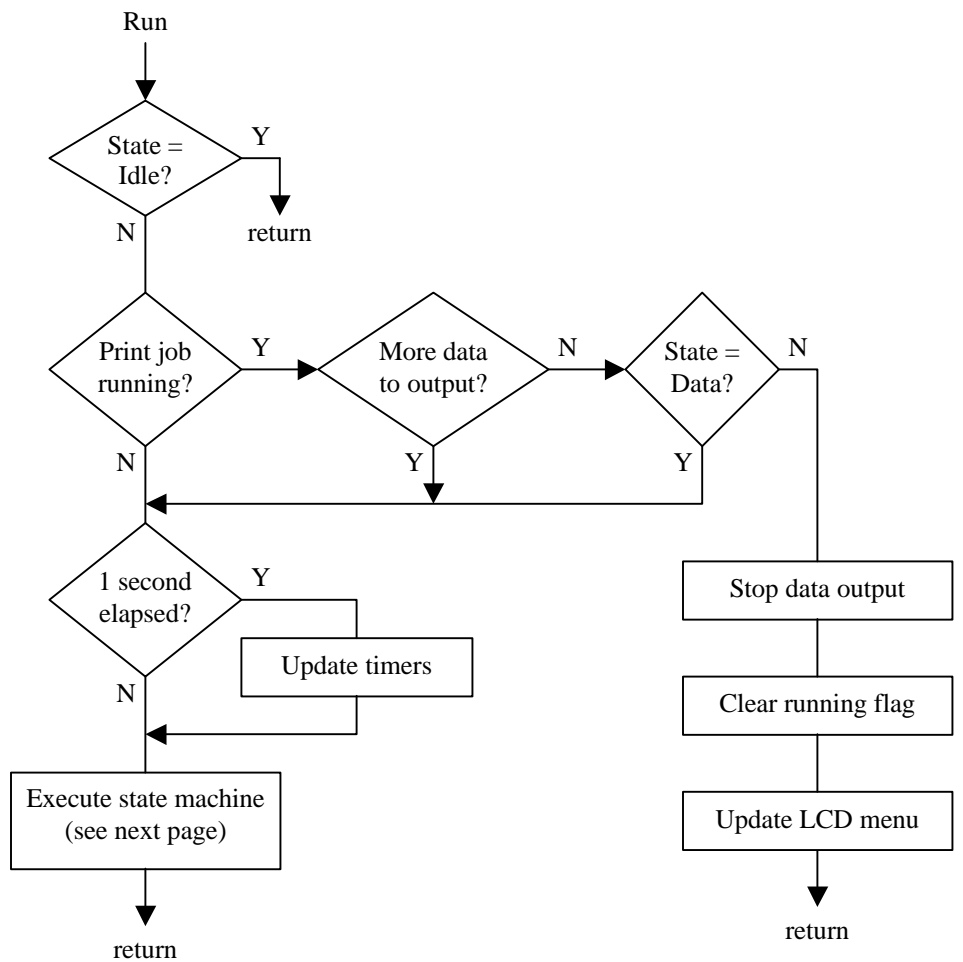
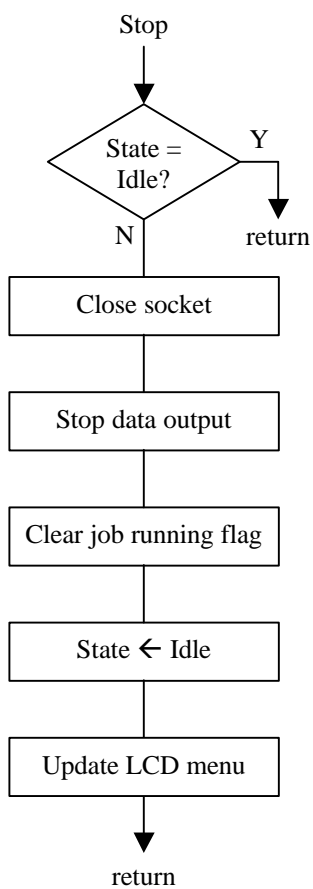
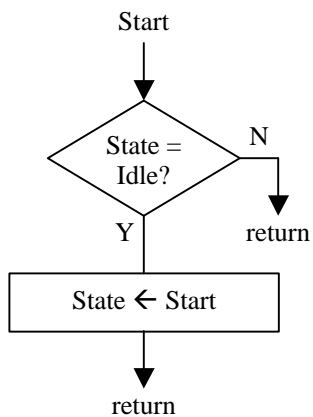


** See next page for
Recv state processing

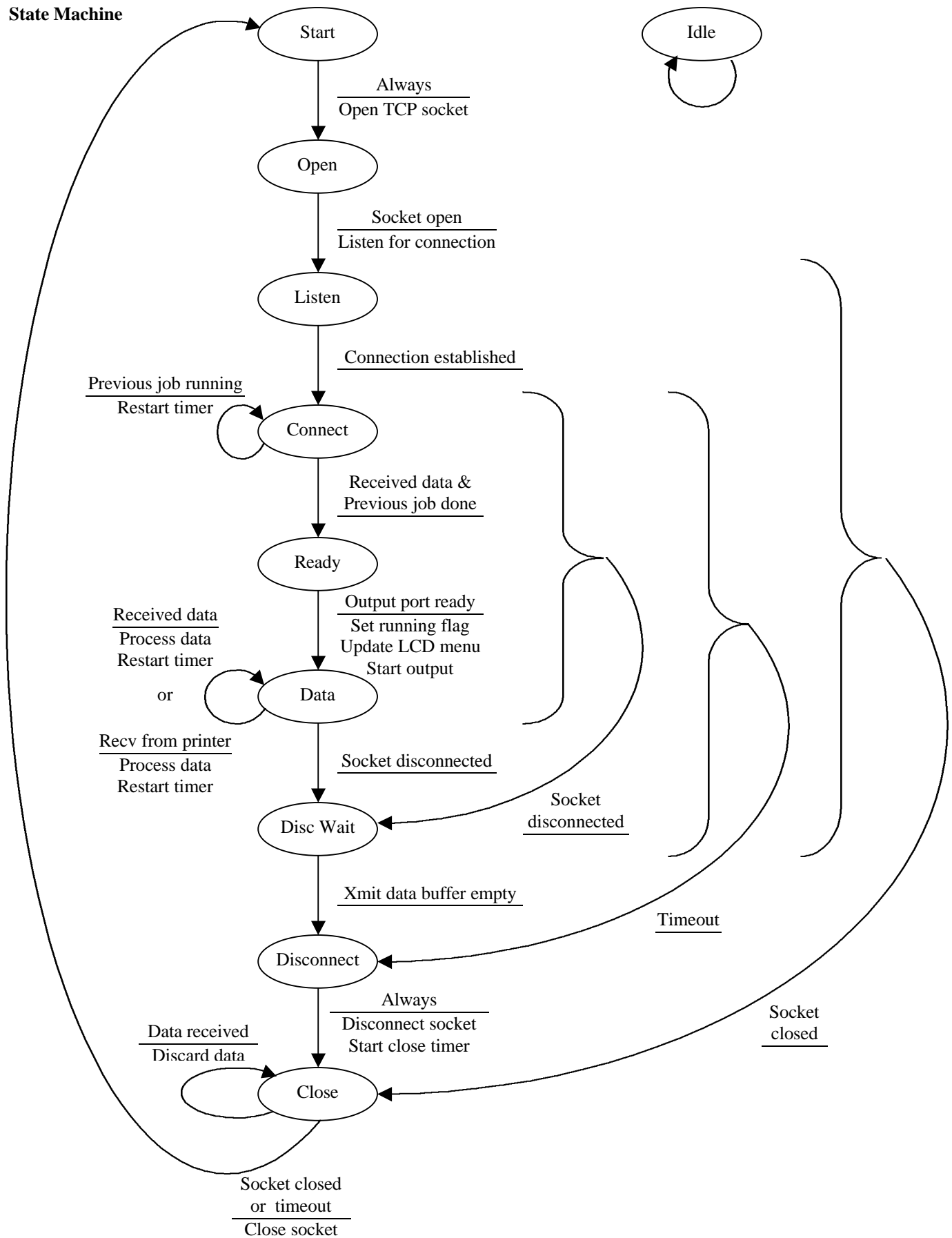
HTTP Server – Protocol Receive State Processing



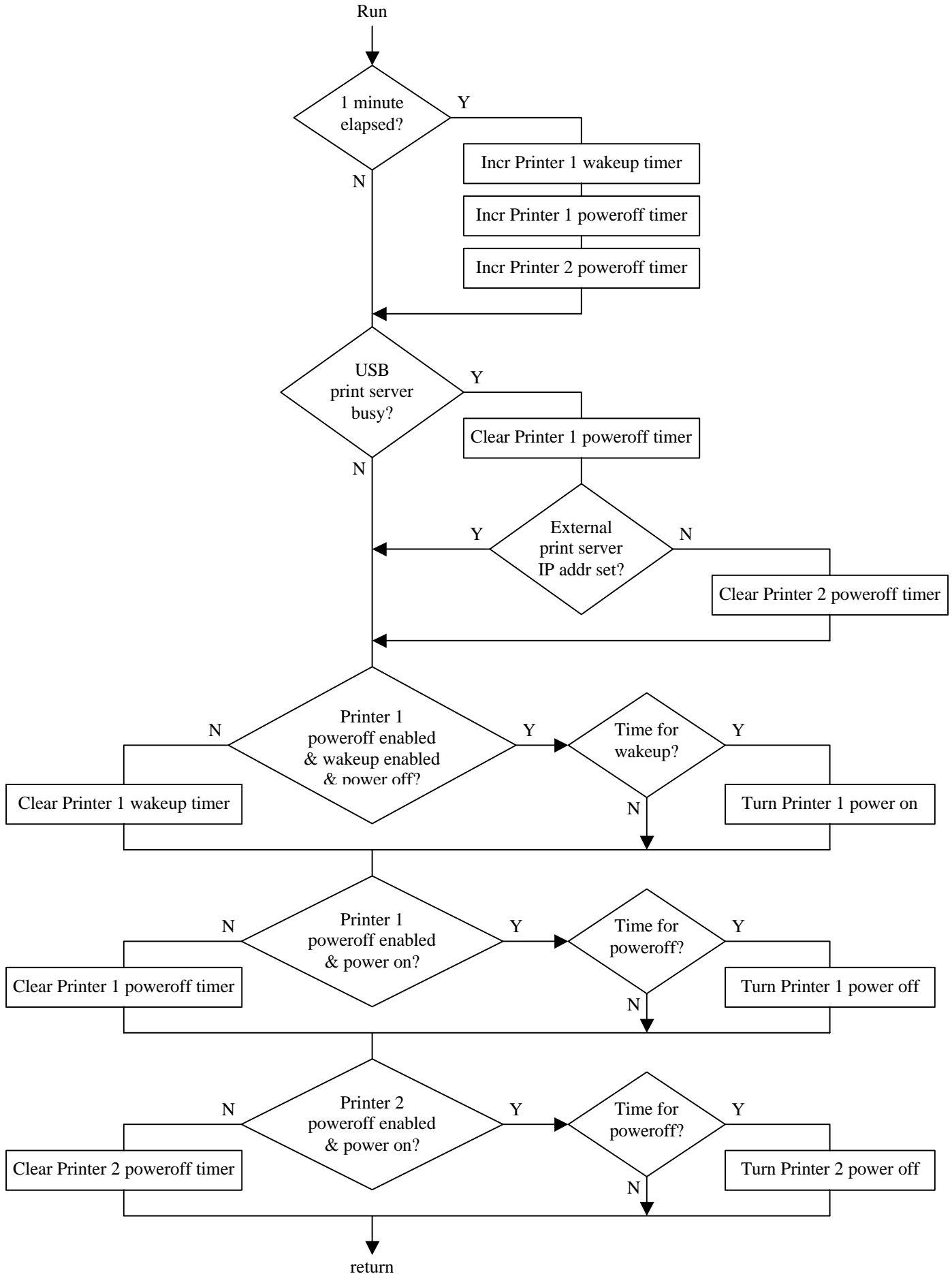
Print Server



**Print Server
State Machine**



Printer Power Control



Bootloader

