Board plan (3/11/03)

2. FIP is the relevant result. (Full process)

3. The threat-assessment is relevant.

4. Top is complicated because...

5. Redundancy

6. Confidentiality

7. Problem solution
   - Lost
   - Duplicate
   - Delay
   - Buffer

8. Flow control
   - Max buffer

9. Flowchart
   - Network
   - Switch
   - Buffer
   - Order

10. Window
    - Max

11. Aggregates
    - Selective
    - Cumulative

Additional notes:
- Which is the top worst state?
- The lecture should end with how to ensure that losses are unique.
- Connection details:
  - id = openOkay, pdc = accept-socalce
  - send->closed(md)
  - close chromat(mds)

- Voice
  - Delay
  - Duplex, priority, contacts

- In order
  - Efficiency (speedy)

- More syntax input: This is not correctly typed.

Confidentiality:
- Multiple (not sensitive)
- Topology