最小覆盖计算的例子

□例1: 设 F = { A→C, AC→D, E→AD, E→H }请给出 F 的最小函数依赖集。



□例2: $F = \{ABD \rightarrow AC, C \rightarrow BE, AD \rightarrow BF, B \rightarrow E\}$ 演示 Give the minimal cover M for the set F of FDs.

- **□**例3: $F = \{ a \rightarrow b, b c \rightarrow d, a c \rightarrow d \}$ **演示** Give the minimal cover M for the set F of FDs.
- **□例4:** $G = \{a \rightarrow a c, b \rightarrow a b c, d \rightarrow a b c\}$ Give the minimal cover M for the set G of FDs.