SAICON summary

1 Main contributors:
   Bennett, Engelmore, and Melosh

2 Domain:
   Use of a complex software package for structural engineering calculations

3 Task:
   Consult with engineer about design specifications for structure and advice on plan for calculation

4 Characteristics:
   - Relatively small knowledge base
   - Developed quickly using EMYCIN tool
RTP: delete "Main contributors"
Adapt format to be consistent with previous system
descriptions (e.g., cyc, pet, ...).

Good idea: At develop a TK form of software design representation
that we use to convey the essentials of each system.
For example,

```
Systematized
chart  -->  Description
```

```
Domain

Task  (input, output)

KB = Sources, Quality
Architecture
Customer-oriented features
Performance, Maintenance

```

If we are able to fill the slots like "KB" and "Architecture" with
standardized entries, it will give the engineers and maintenance
and engineering know-how.