

Data Modeling 101

by Clark Anderson

A small software development company is having some difficulties managing the hours spent on the variety of projects. The CFO has suggested creating a database for this purpose. They hired a consultant to facilitate this data modeling process.

The consultant set up a conference for all of the people involved: The CFO, it was her idea, the President, he is paying for it, the Bookkeeper, he has to run the reports, the Project Manager, she has to budget the hours and the Programmer, he has to record his hours spent.

The conference room was set up with a projection screen and individual terminals for each attendee to privately enter their input. This arrangement filters out any political pressures. When they are all done, each has had their input, can feel ownership and will enthusiastically work with the end result.

They agreed on several important Entities:

- 1) Position. Each of them served in their own unique position within the organization.
- 2) Project. These are the major activities for the organization's revenue. They also agreed that this could incorporate the specialized activities also necessary to the organization.
- 3) Task. It was brought up that most Projects need to be broken down into more manageable Tasks. A given Task may be appropriate for multiple Projects, (especially Software Development Projects).
- 4) LaborRecord. They needed a place to record the hours spent working on each Task within each Project.

A table was planned for each of these Entities. The consultant was careful to suggest names that described clearly the purpose in the company's everyday language.

They agreed that the Position Title would be expected to be unique, but there may be reason, in the future, to change it without really changing the meaning and purpose. To resolve this, a system assigned number will be the Primary Key and the Position Title will be an Attribute of the Position table. This same approach made sense for the Project and Task tables.

<u>Position</u>	<u>Project</u>	<u>Task</u>
PositionID	ProjectID	TaskID
PositionTitle	ProjectName	TaskName

The discussions, next, turned to the relations between the tables.

- 1) A Project may be divided into (be related to) more than one Task.
- 2) A Task may be performed in (related to) more than one Project.

These two yes answers identify a many-to-many relation between Project and Task. To represent this, a relation table is created:

ProjectTaskAssignment table contains a list of all Tasks performed in each of the Projects. The Primary Keys from Project and Task are brought into the ProjectTaskAssignment table as Foreign Keys and combined to form its Primary Key.

<u>Project</u>	<u>ProjectTaskAssignment</u>
ProjectID <-1-----oo-	ProjectID
<u>Task</u>	
TaskID <-1--oo-	TaskID

The next relation involves the Position table.

1) A ProjectTaskAssignment may require the labors of (be related to) more than one Position.

2) An individual Position may be asked to work on (be related to) more than one ProjectTaskAssignment. Another many-to-many relation is identified. To represent this, another relation table is created:

ProjectTaskPositionAssignment table contains a record of all Positions assigned to the list of all ProjectTaskAssignments. The Primary Keys from ProjectTaskAssignment and Positions are brought into the ProjectTaskPositionAssignment table as Foreign Keys and combined to form its Primary Key.

<u>ProjectTaskAssignment</u>	<u>ProjectTaskPositionAssignment</u>
ProjectID <-1-----oo-	ProjectID
TaskID <-1-----oo-	TaskID
<u>Position</u>	
PositionID <-1--oo-	PositionID

Every Data Model can have a virtual Entity called Time. Consider Time as a virtual table with one row for each point in the time period of interest. This virtual Time table does not have to be created for us to use its Primary Key (e.g.: Date) as a Foreign Key in another table as a Time Relation.

The next relation makes use of this virtual Time table.

1) A ProjectTaskPositionAssignment may be worked on (be related to) more than one Date.

2) On a specific Date, work may be done for (be related to) more than one ProjectTaskPositionAssignment.

This identifies another many-to-many relation. To represent this, another relation table is created:

LaborRecord table contains a record of all Dates having work done on the list of ProjectTaskPositionAssignments. The Primary Keys from ProjectTaskPositionAssignment and virtual Time table (Date) are brought into the LaborRecord table as Foreign Keys and could be combined to form its Primary Key. A decision was made, however, to create a system assigned number to use as the Primary Key, instead.

```

                                LaborRecord
ProjectTaskPositionAssignment
                                LaborRecordID
ProjectID <-1-----oo- ProjectID
TaskID <-1-----oo- TaskID
PositionID <-1-----oo- PositionID
                                LaborRecordDate

```

All of the important Entities and their Relations have been defined by a set of tables. There are some other bits of information (Attributes) that must be put somewhere. This is done by, examining each of the Entity tables and Relation tables to find the most suitable home for these Attributes.

The total budgeted hours for a Project was added to the Project table as ProjectBudgetHours.

```

Project
ProjectID
ProjectName
ProjectBudgetHours

```

These budgeted hours must be divided amongst the tasks assigned to a Project, so they were added to the ProjectTaskAssignment table as ProjectTaskBudgetHours.

```

ProjectTaskAssignment
ProjectID
TaskID
ProjectTaskBudgetHours

```

In a similar sense the budget hours assigned to a ProjectTask must be divided amongst the Positions assigned to that ProjectTask. This was added to the ProjectTaskPositionAssignment table as ProjectTaskPositionBudgetHours.

```

ProjectTaskPositionAssignment
ProjectID
TaskID
PositionID
ProjectTaskPositionBudgetHours

```

The ideal place to record the each day's hours of work by each Position on their assigned Project/Task was in the LaborRecord table as ActualHours.

```

LaborRecord
LaborRecordID
ProjectID
TaskID
PositionID
LaborRecordDate
ActualHours

```

With this Data Model, every one was satisfied that hours of effort could be budgeted and tracked at the Project, Task and individual Position levels.