

BEAM*

Business Event Analysis & Modeling

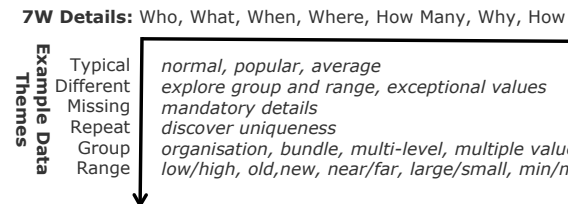
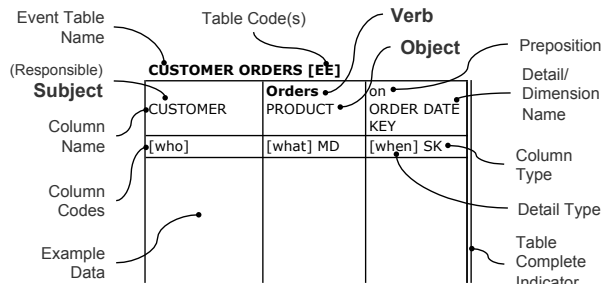
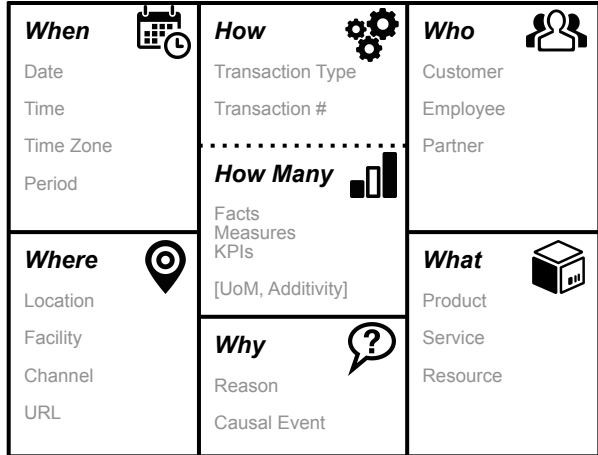
Agile Dimensional Modeling

Who does what?

When and where?

How much / how many?

Why and how?



Event and Fact Table Types

- [DE] **Discrete Event.** Point in time or short duration (completed) transaction.
- [EE] **Evolving Event.** (multi-verb) process that takes time to complete.
- [RE] **Recurring Event.** Measurements taken at predictable regular intervals.
- [TF] **Transaction Fact table.** Physical equivalent of DE. Typically maintained by insert only.
- [AS] **Accumulating Snapshot.** Physical equivalent of EE. Maintained by insert and update. Typically contains multiple milestone date/time dimensions and duration facts.
- [PS] **Periodic Snapshot.** Physical equivalent of RE. Typically contains semi-additive facts.
- [AG] **Aggregate.** Fact table that pre-summarizes an existing detailed fact table.
- [DF] **Derived Fact table.** Fact table constructed by merging, slicing, or pivoting existing fact tables.
- [CV] **Current Value.** Contains current value only dimensional attributes. *Type 1 SCD*.
- [HV] **Historic Value.** Contains at least one historical value dimensional attribute. *Type 2 slowly changing dimension (SCD)*.
- [RP] **Role-Playing.** Used to play multiple roles.
- [RU] **Roll-Up.** Derived from a more granular dimension.
- [SD] **Swappable Dimension.** Part of a set of dimensions with a common surrogate key that can be used in place of each other.
- [ML] **Multi-Level.** Dimension containing additional members representing higher levels in the dimension's hierarchy.
- [HM] **Hierarchy Map.** Table used to resolve a recursive relationship. Represents a variable-depth hierarchy.
- [MV] **Multi-Valued.** Bridge table used to resolve a many-to-many relationship between a fact table and a multi-valued dimension.
- [PD] **Pivoted Dimension.** Contains column flags built from the row values of another dimension.

Dimension Types

- MD** **Mandatory.** Value is present under normal conditions. Can be nullable to handle errors.
- NN** **Not Null.** Column does not allow nulls. All SK and FK columns are **NN** by default.
- ND** **ND_n** **No Duplicates.** Numbered to define combinations of column values that must be unique. **PK** columns are **ND** by default.
- Xn** **Exclusive.** Column is not valid in combination with other **X** columns. Numbered to identify mutually exclusive groups and identify the specific **DC** which controls validity.
- DC** **DC_{n,n}** **Defining Characteristic.** Column value dictates which **X** columns are valid. E.g., Product Type DC defines which exclusive product dimension attributes are valid. Number list relates multiple defining characteristics in the same table to specific **Xn** exclusive columns or groups.
- [W_{type}]** **[dimension]** **Dimension type or name.** The **W** type (who, what, when, where, why, how) of an event detail or the dimension name when a detail is a role; e.g., Salesperson [Employee] where Salesperson is a role of the Employee dimension. Also used to describe recursive relationships.
- DD** **Degenerate Dimension.** Dimensional attribute stored in a fact table. Typically used for transaction IDs (how details).
- GD** **GD_n** **Granularity Dimension.** Dimension combination that defines the granularity of a fact table. Numbered when alternative combinations exist.
- MV** **Multi-Valued.** Event detail contains multiple values that must be resolved using a bridge table. Fact table **FK** that references a multi-value bridge table.
- ML** **Multi-Level.** Event detail can represent various levels in a hierarchy; e.g., individual employee or teams/branches. Fact table **FK** that points to a multi-level dimension and makes use of the additional levels.

General Column Types

FA **Fully Additive.** Fact that produces a correct total when summed across any combination of its dimensions. For a fact to be (fully) additive it must be expressed in a single unit of measure. Percentages and unit prices are not additive.

SA **Semi-Additive.** Fact that can be correctly totaled by some dimensions but not by at least one non-additive (**NA**) dimension: e.g., an account balance cannot be summed over time: its **NA** dimension. **SA** facts are often averaged over their **NA** dimension.

SA is always used in conjunction with at least one **NA** dimension to relate the semi-additive fact to its non-additive dimension(s).

Numbering relates multiple **SA** facts in the same table to their specific **NA** dimension(s).

NA **Non-Additive.** Fact that cannot be aggregated using sum; e.g., Temperature **NA**. Non-additive facts can be aggregated using functions such as min, max, average. Non-additive dimension of a semi-additive fact. Numbering relates multiple non-additive dimensions in the same table to specific semi-additive (**SA**) facts.

DF **DF=**
formulae **Derived Fact.** Value can be derived from other columns within the same table. May be followed by a simple formula referencing other facts or date/time details by number; e.g., Unit Price **DF=Revenue / Quantity**.

[UoM] **Unit of Measure.** Unit of measure symbol or description; e.g., Order Revenue **[\$]** or Delivery Delay **[days]**.

List denotes that multiple units can be recorded for a quantity. They must be converted into a standard unit (**U1**) to produce an additive fact. Can also be used to document the list of conversion factors required at reporting time.

CV
CV_n

Current Value. Attribute records current values only. Changes overwrite previous values. Supports “as is” reporting. Also known as a *type 1 slowly changing dimension (SCD)*.

Combined with **HV** to define hybrid **CV/HV** attributes with default **CV** behavior listed first. Implemented as separate **CV** & **HV** attributes. Combined with **PV** to define hybrid **CV/PV** attributes or numbered to relate separate **CV_n** attributes to matching **PV_n** attributes.

HV
HV_n

Historic Value. Attribute records historical values. Changes cause new versions of dimension members to be created: preserving their historically correct values. Supports “as was” reporting. Also known as a *type 2 SCD*.

Combined with **CV** to define hybrid **HV/CV** attributes with default **HV** behavior listed first. Implemented as separate **HV** & **CV** attributes.

Numbering defines *conditional HV_n* attributes groups: combinations of attributes that only act as **HV** when every member of their *n* group changes at the same time. Used in combination with **CV** to treat small changes or corrections as **CV**; e.g., Street **CV**, **HV1** and Zip Code **CV**, **HV1** will be treated as **CV** individually but as **HV** if both change at once.

FV

Fixed Value. Attribute values do not change over time; e.g., Date of Birth **FV**. Corrections overwrite previous incorrect values: behaves like a **CV** attribute. Also known as a *type 0 SCD*.

PV
PV_n

Previous Value. Attribute records previous values. Supports “as previously” or “as at” reporting. Also known as a *type 3 SCD*.

Combined with **CV** to define hybrid **CV/PV** attributes or numbered to relate separate **PV_n** attributes to their matching **CV_n** attributes; e.g., Previous Territory **PV1** and Territory **CV1**.

PV attributes can also hold initial or “as at date” values; e.g., Initial Territory **PV1** or YE2010 Territory **PV1**.

Event and Fact Table Column Types

PK **Primary Key.** A column or group of columns that uniquely identifies each row in a table.

FK **Foreign Key.** A column that references the primary key of another table.

SK **Surrogate Key.** Anonymous integer assigned by the data warehouse as the primary key for a dimension table. Dimensional foreign key in fact tables. Denotes that example data will be replaced by integer keys.

BK **Business Key.** Source system key.

NK **Natural Key.** Key used in the real world.

RK **Recursive Key.** Foreign key that references the primary key of its own table. Often used to represent variable-depth hierarchies. Used to build [HM] hierarchy maps.

Cn **Character.** Number defines the maximum length, overriding any default length.

DT_n **Date/Time.** Number is used in duration formulas for derived facts; e.g., Delivery Delay **DF=DT2-DT1**. Number can denote default order of milestones within an [EE].

Dn **Date.** Number is used in duration formulas for derived facts. Number can denote default order of milestones within an [EE].

Nn.n **Numeric.** Number defines precision, overriding the default precision.

Tn **Text.** Long character data used to hold free format text. Number defines the maximum length, overriding any default length.

B **Blob.** Binary long object used to hold documents, images, sound, objects, etc.

Fact Types

{Source} **Data source.** system, table, column or file, field source name. / delimited choices.

Unavailable MD **Unavailable or incorrect.** Data source for table or column is unavailable or does not comply with the column type code.