

BEAM*








Business Event Analysis & Modeling Agile Dimensional Modeling

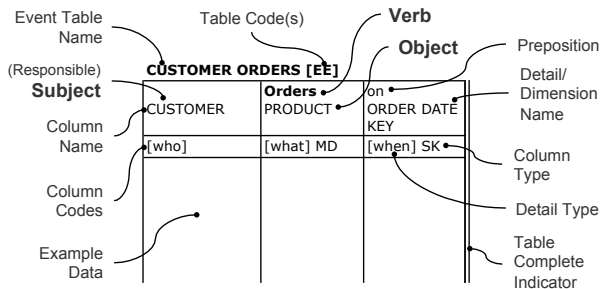
Who does what?

When and where?

How much / how many?

Why and how?

When  Date Time Time Zone Period	How  Transaction Type Transaction # <hr/> How Many  Facts Measures KPIs [UoM, Additivity]	Who  Customer Employee Partner
Where  Location Facility Channel URL	Why  Reason Causal Event	What  Product Service Resource



7W Details: Who, What, When, Where, How Many, Why, How

Typical	normal, popular, average
Different	explore group and range, exceptional values
Missing	mandatory details
Repeat	discover uniqueness
Group	organisation, bundle, multi-level, multiple values
Range	low/high, old/new, near/far, large/small, min/max

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 No Duplicates.** Numbered to define combinations of column values that must be unique. **PK** columns are **ND** by default.
- ND_n**
- 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 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 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.
- [_{dimension}]]**
- DD Degenerate Dimension.** Dimensional attribute stored in a fact table. Typically used for transaction IDs (*how* details).
- GD Granularity Dimension.** Dimension combination that defines the granularity of a fact table. Numbered when alternative combinations exist.
- GD_n**
- 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_n** facts in the same table to their specific **NA_n** 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_n**) facts.

DF 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 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 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 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.

C_n 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].

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

N_{n.n} Numeric. Number defines precision, overriding the default precision.

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