

Proposed OSI Semantics — Foundation

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Related specs:

- [OSI Core Metadata Spec](#)
- [OSI Proposal: Expression Language](#)

1. Motivation and Scope

This proposal defines an initial set of semantics for OSI that allows us to create an initial core base that we can use to build later abstractions on top of. It is consistent with the core abstractions, but holds off on APIs around grain and filter control. Standard SQL window functions are in scope (§6.10); only the genuinely non-portable extensions to windows — parameterized frame bounds, **GROUPS** frame mode, ordered-set aggregates with **WITHIN GROUP**, and windowed-metric composition — are deferred. These deferred features are powerful, and many BI tools have them, but with different design decisions for how they should work.

This will focus on:

1. **Core OSI semantics** — datasets, fields, relationships, metrics, and a minimal query model, without grain overrides or filter-context propagation.
2. **Well-defined join semantics** — how relationships are declared, how cardinality is inferred, how the planner picks join types per context, and what safety rules prevent silent incorrectness.
3. **A fixed SQL subset** — the expression language allowed inside metric, field, and filter expressions, so that portable implementations can be written and two tools can agree on what a metric means.

Anything that falls outside these is explicitly deferred. §3 lists some deferred features.

2. Design Principles

1. **Portable first.** Every construct in this proposal must be representable in ANSI SQL:2003.
2. **Safe by default.** Where SQL would silently produce wrong results (fan-out, chasm trap), OSI either disallows the operation or substitutes a safe rewrite. No query should compute a wrong answer because the author did not add a guard.
3. **Additive extension path.** Every feature deferred to §10 is additive: adopting it does not require reworking anything in this initial base. A model that uses only this base remains valid under the full spec.
4. **Declare intent, not execution.** Model authors describe *what* their data means (cardinality, referential integrity, relationship). The planner decides *how* to execute (join type, CTE structure, rollup order).
5. **Trust-but-don't-validate.** OSI trusts declared primary keys, unique keys, and referential integrity. Data-quality enforcement is upstream (ETL, dbt tests, etc.), not a semantic-layer concern.

3. What is In / What is Out

The Foundation surface is deliberately narrow, several important features are pushed out, in order to focus on the foundational semantics first.

In (Foundation v0.1)	Out (deferred to later proposals)
Datasets, fields, metrics, relationships (§4)	Aggregate-bodied fields and dataset-namespaced metrics (§4.3, §4.5; <code>E_AGGREGATE_IN_FIELD</code> , <code>E_DEFERRED_KEY_REJECTED</code>)

In (Foundation v0.1)	Out (deferred to later proposals)
Aggregation and Scalar query shapes — Dimensions , Measures , Fields , Where , Having , Order By , Limit (§5.1)	Per-metric / per-dataset / per-model filter context (filter inheritance, named filters, CALCULATE -style overrides)
Equijoin relationships, single-column or composite (§4.4)	Rich join semantics — non-equijoin, ASOF, range (§10)
Cardinality inferred from declared primary / unique keys (§6.4)	Cardinality and referential integrity declared on relationships (referential_integrity , from_all_rows_match , to_all_rows_match)
Aggregate-before-join safety (§6.7)	Grain-based operations — explicit FIXED / INCLUDE / EXCLUDE / TABLE overrides (LOD equivalents)
Chasm-trap safety (independent fact computation + join on shared dims) (§6.7, §6.8.2)	Nested aggregation in metric expressions (AVG(AVG(...))), AVG(COUNT(...)) ; E_NESTED_AGGREGATION_DEFERRED)
Fan-out safety (§6.7, §6.10.3, §5.1.2)	Variables / parameters in queries or models
M:N traversal with a safe-result guarantee — bridge de-duplication (§6.8.1) and stitching dimensions (§6.8.2); every aggregate category accepted bare, no fan-out, no chasm	Path disambiguation (per-metric using_relationships , per-metric joins.type overrides) — ambiguous paths are surfaced as E_AMBIGUOUS_PATH , not silently picked
SQL expression subset — core scalar and aggregation functions, plus COUNT(DISTINCT) over a bridge (§7, SQL_EXPRESSION_SUBSET.md)	Hierarchies (rollup paths, parent-child models)
Standard SQL window functions — ranking, navigation, aggregate-windows; ROWS / RANGE frame modes; integer-literal frame bounds (§6.10)	Non-portable window features — GROUPS frame, parameterised frame bounds, WITHIN GROUP ordered-set aggregates, windowed-metric composition

A complete deferred-features registry, with one row per future proposal, is in §10.

4. Semantic Model

4.1 Top-Level Structure

The top-level structure is exactly the one defined in [OSI core file format.md](#) §"Semantic Model" — `name`, `description`, `dialect`, `ai_context`, `datasets`, `relationships`, `metrics`, and `custom_extensions`. The Foundation introduces no additional top-level keys.

4.2 Datasets

A dataset is a logical table backed by a physical SQL source.

Field	Type	Required	Description
<code>name</code>	string	Yes	Unique within the model
<code>source</code>	string	Yes	<code>database.schema.table</code> or a SQL subquery
<code>primary_key</code>	array	No	Columns that uniquely identify rows
<code>unique_keys</code>	array of arrays	No	Additional unique constraints
<code>description</code>	string	No	
<code>ai_context</code>	string / object	No	
<code>fields</code>	array	No	See §4.3
<code>custom_extensions</code>	array	No	vendor specific attributes

Primary and unique keys are semantic assertions about row uniqueness. They feed cardinality inference for relationships (§6.4). Models that omit them remain valid: the engine MUST still produce correct, safe results, but it has to assume worst-case cardinality ($N : N$) and may emit more conservative SQL — possibly less efficient, never less correct.

Implementations MAY decide to require `primary_key` declarations in order to have a well-defined table grain. In that case, they MUST reject models that omit primary keys with `E_PRIMARY_KEY_REQUIRED`.

Engines SHOULD trust the keys defined in the dataset, and do not have to validate uniqueness beyond what is specified in the model.

```
None
datasets:
  - name: orders
    source: sales.public.orders
    primary_key: [order_id]
    unique_keys:
      - [order_number]
    fields: [ ... ]

  - name: customers
    source: sales.public.customers
    primary_key: [id]
    fields: [ ... ]
```

4.2.1 Grain

Grain is defined as the set of fields that uniquely define a row.

For a Dataset, we will use the term **Table Grain** (also: **home grain**) to denote the grain the dataset naturally lives at — its primary key (or any declared unique key). If a Dataset does not have a key, there is no way to uniquely identify a row.

Note on terminology. Some BI traditions use the phrase "natural grain" for the same per-dataset concept. The Foundation deliberately avoids that wording because a deferred proposal uses `natural_grain` as a reserved model-level declaration that sets the home grain for the entire model. To prevent confusion this spec uses "home grain" or "table grain" exclusively for the per-dataset concept.

Grain for an aggregated query is the set of dimension fields in the query (or subquery).

For example, in the datasets defined above the grain of `orders` would be `order_id` and/or `order_number`.

For aggregations queries (or sub-queries) the grain will be the dimensions (group by) fields. For example, the grain of

SQL

```
select order_location, count(order_id)
from orders
group by 1
```

is `order_location`, because after the aggregation we know that `order_location` uniquely defines a row.

4.3 Fields

Fields are named expressions on a dataset. A field's expression is either a scalar (row-level) expression, a window function evaluated at the home grain, or a boolean form of either.

Aggregate expressions in fields are not part of the Foundation — every aggregate is a metric (§4.5), and metrics live at the top-level `metrics:` section only. The shape of the expression — not a declared tag — determines how a reference to the field is routed in a query. Expansion of metrics onto fields will be handled in follow-up proposals.

Uses existing [OSI Core Metadata.md](#) §Fields, with behaviour extension.

The core metadata spec says field expressions are "*scalar SQL expressions (no aggregations)*". The Foundation upholds that rule with one extension: a field's `expression` MAY also include a standard SQL window function evaluated at the home grain (§6.10). Aggregate-bodied fields, including aggregates over the home dataset's own columns, are deferred to §10 along with all other dataset-namespaced metric forms — write the aggregate at the top-level `metrics:` section instead. A field expression that contains any aggregate function MUST raise `E_AGGREGATE_IN_FIELD`.

Field	Type	Required	Description
<code>name</code>	string	Yes	Unique within the dataset
<code>expression</code>	string object	Yes	A non-aggregate SQL expression in the OSI expression subset (§7). The schema for <code>expression</code> (string form and structured per-dialect form) is defined normatively in

Field	Type	Required	Description
			OSI_core_file_format.md §"Fields" and SQL_EXPRESSION_SUBSET.md .
<code>description</code>	string	No	
<code>ai_context</code>	string / object	No	Synonyms, examples
<code>access_modifier</code>	enum	No	<code>public</code> (default) or <code>private</code> (hide from query)

Expressions are tied to a dialect and to the home grain of the dataset they are attached to. They evaluate to one scalar value per home-dataset row (or one window-frame result per row).

Cross-dataset references inside a field's expression are governed by the grain rules in §4.3.1.

4.3.1 Cross-dataset references in field expressions

This subsection governs what a field's expression may reference across relationships. The rule is restrictive on purpose: any aggregation packaged as a *field* (whether cross-grain or same-grain) would carry an implicit "this resolves at the home grain" pin, and the semantics of such a construct under a query-level **Where** clause is exactly the choice the grain proposal is meant to settle explicitly. The Foundation defers all field-level aggregation rather than picking a default that might overturn; aggregations are expressed as model-scoped metrics (§4.5).

Routing by cardinality. When a field's expression references columns or fields from a related dataset, the routing depends on the cardinality of the relationship path from the field's home dataset to the referenced dataset:

- **Same or lower granularity** (referenced dataset is reachable via $N : 1 / 1 : 1$ edges from the home dataset): the reference is allowed directly and is enriched onto each row of the home dataset along the unambiguous path. Path-disambiguation is deferred (§10), so engines MUST raise `E_AMBIGUOUS_PATH` when more than one path exists.
- **Higher granularity** (referenced dataset is reachable via $1 : N$ edges): a non-aggregate reference at higher grain raises `E_UNAGGREGATED_FINER_GRAIN_REFERENCE` (D-024). An aggregate-wrapped reference (the cross-grain aggregation form) is rejected by the broader "no aggregates in field expressions" rule above

(E_AGGREGATE_IN_FIELD). Express the aggregation as a model-scoped metric (§4.5) — `metrics: [{name: lifetime_value, expression: SUM(orders.amount)}]` — and consume it via an aggregation query.

- **Across an N : N edge** in a non-aggregating context: rejected (E3012_MN_NO_SAFE_REWRITE, §6.8). Cross-grain aggregation across an N : N edge is also handled by the rule above — packaged as a metric and governed by §6.8 the same way it is for any top-level metric.

Window functions in field expressions. A field's `expression` MAY include a standard SQL window function (e.g., `ROW_NUMBER() OVER (PARTITION BY customer_id ORDER BY order_date NULLS LAST)`). The window evaluates at the home dataset's grain; the window's `PARTITION BY` and `ORDER BY` expressions MUST be resolvable at that grain (row-level fields of the home dataset, or N : 1 enrichments along an unambiguous path). The Foundation's full window-function contract is in §6.10. (A window function is not an aggregate function in the spec sense — it does not raise E_AGGREGATE_IN_FIELD.)

Worked example — aggregation expressed as a model-scoped metric, not a field. The "sum of each customer's orders" pattern goes under top-level `metrics:`, not on the dataset:

```
None
datasets:
- name: customers
  primary_key: [id]
  fields:
  - { name: id,      expression: id }
  - { name: region, expression: region }

- name: orders
  primary_key: [order_id]
  fields:
  - { name: customer_id, expression: customer_id }
  - { name: amount,      expression: amount }

relationships:
- { name: orders_to_customer, from: orders, to: customers,
  from_columns: [customer_id], to_columns: [id] } # N:1

# All metrics - including same-grain aggregates over a single dataset - live in
# the top-level `metrics:` section. Field expressions are non-aggregate.
metrics:
- name: lifetime_value
```

```
expression: SUM(orders.amount) # resolves at the query's grain (§4.5)
```

The query `Dimensions: [customers.region]; Measures: [lifetime_value]` returns one row per region with the sum of order amounts — the standard cross-grain pattern.

If a `SUM(orders.amount)` (or any other aggregate, including the same-grain `SUM(amount)` on the orders dataset itself) were placed under `fields:`, the engine MUST raise `E_AGGREGATE_IN_FIELD`. Boolean cross-grain expressions such as `COUNT(orders.order_id) > 0` are also expressed as metrics and consumed in `Having`; the field-level form is deferred to §10's grain-aware functions or to the deferred §6.8 semi-join filter form.

```
None
fields:
  - name: order_id
    expression: order_id

  - name: order_date
    expression: o_orderdate
    data_type: DATE # temporal semantics come from the SQL type

  - name: discounted_price
    expression: extended_price * (1 - discount)

  - name: full_name
    expression: first_name || ' ' || last_name

  - name: is_completed
    expression: status = 'completed' # boolean scalar → usable in Where

  - name: order_rank
    expression: ROW_NUMBER() OVER (PARTITION BY customer_id ORDER BY order_date
NULLS LAST)
# window function at home grain → usable in
Where, Fields, etc.
```

The field type is determined by **resolved expression shape**, not by any declared tag. Concretely:

- A **row-level scalar** is a non-aggregate expression over the home dataset's columns or `N : 1 / 1 : 1` enrichments. It is usable in `Dimensions`, `Where`, `Order By`, and `Fields`.
- A **query-grain aggregate** is an aggregate that resolves at the query's grain — either a top-level aggregate in `Measures` (e.g., the `SUM` in `Measures: [SUM(orders.amount)]` for a query grouped by region) or a reference to a model-scoped metric (`Measures: [total_revenue]`). It is usable in `Measures`, `Having`, and `Order By` (when referenced through a measure). Aggregates do not live in field expressions.
- A **boolean row-level scalar** is usable in `Where`; a **boolean query-grain aggregate** is usable in `Having`.

The engine MUST classify each expression by its resolved shape; the user does not need to declare the kind explicitly.

Forward note. The deferred grain proposal (§10) generalises this with explicit grain operations and grain-aware functions, including a field-level form for aggregation that today must be expressed as a model-scoped metric (§4.3.1).

4.4 Relationships

Relationships declare how datasets join. The Foundation supports **equijoin relationships only** (single-column or composite). Non-equijoin and temporal joins are deferred to the Non-Equijoin and ASOF proposals (§10).

Field	Type	Required	Description
<code>name</code>	string	Yes	Unique within the model
<code>from</code>	string	Yes	The many-side dataset (FK side)
<code>to</code>	string	Yes	The one-side dataset (PK/UK side)
<code>from_columns</code>	array	Yes	FK columns
<code>to_columns</code>	array	Yes	PK or UK columns on the <code>to</code> side
<code>description</code>	string	No	

Field	Type	Required	Description
ai_context	string / object	No	

Column arrays must have the same length and positionally correspond.

None

```
relationships:
  - name: orders_to_customers
    from: orders
    to: customers
    from_columns: [customer_id]
    to_columns: [id]

  - name: line_items_to_orders
    from: line_items
    to: orders
    from_columns: [order_id]
    to_columns: [order_id]

  - name: order_lines_to_products
    from: order_lines
    to: products
    from_columns: [product_id, variant_id]
    to_columns: [id, variant_id]
```

Referential-integrity declarations on relationships (e.g., "every `from` row has a matching `to` row") are deferred to a companion proposal (§10). The Foundation always uses the safe defaults of §6.6 — `LEFT` for enrichment, `FULL OUTER` for multi-fact composition — and never silently drops rows because RI was assumed.

4.5 Metrics

Metrics are aggregate expressions. **All metrics are model-scoped — defined at the top level in the `metrics` section and referenced by bare name.** The Foundation has exactly one place a metric can live and exactly one syntax for referencing it. Every aggregate expression is a metric; field expressions never contain aggregates (§4.3).

Deferred — dataset-namespaced aggregations. Adding aggregations at the dataset level is deferred. This includes: (a) aggregate-bodied fields in a dataset's `fields`: list (e.g., `orders.fields: [{name: total_revenue, expression: SUM(amount)}]`), and (b) per-dataset `metrics`: blocks (e.g., `customers.metrics: [...]`).

Field	Type	Required	Description
<code>name</code>	string	Yes	Unique in the global metric namespace
<code>expression</code>	string object	Yes	An aggregate SQL expression in the OSI expression subset (§7). Schema (string form and structured per-dialect form) defined in OSI core metadata spec §"Metrics" and SQL expression subset .
<code>description</code>	string	No	
<code>ai_context</code>	string / object	No	
<code>access_modifier</code>	enum	No	<code>public</code> (default) or <code>private</code>

Foundation rules for metric expressions. A metric's expression MUST be one of:

1. **A single aggregation** that resolves at the query's grain (§6.2). The aggregate operates over scalars from any dataset reachable through the relationship graph — same-grain (`SUM(orders.amount)` when consumed at the orders grain), `N : 1 / 1 : 1`-reachable, or `1 : N`-reachable (cross-grain single-step). Examples: `total_revenue = SUM(orders.amount)`, `total_orders = SUM(orders.amount)` (consumed at customer grain), `avg_order = AVG(orders.amount)` (cross-grain via the relationship graph).

Cross-grain single-step semantics. When the aggregate references a higher-grain dataset via a `1 : N` edge, the single-step interpretation is **standard SQL semantics**: the engine joins the higher-grain rows through the relationship path and aggregates them at the query's grain. Each higher-grain row contributes once per output group, so Semantic 2 holds (§6.1). This is the same shape Looker, Tableau, and dbt-semantic-layer produce for cross-grain measures.

M : N cross-grain references. Cross-grain aggregates over an N : N edge are accepted for every aggregate category (distributive, algebraic, holistic). The contract is set-theoretic: the aggregate's input is the set of unique (`measure-home-row`, `group-key`) associations reachable through the relationship path; its output is the result of applying the aggregate to that set, once per group. Engines MAY implement this contract by any plan that produces equivalent results; the reference construction is in §6.8.1 (D-026, D-027). For `AVG(movies.gross)` grouped by `actors.height` over `actors` \leftrightarrow `appearances` \leftrightarrow `movies` (the §6.8.1 fixture), the required answer is `170` \rightarrow `AVG(100, 200) = 150, 180` \rightarrow `AVG(50) = 50`. This is the heavy-side-weighted single-step analogue of the 1 : N rule above. The alternative "per-home-row-first" interpretation (e.g., per-actor-first averaging, which would yield `125` for height `170`) is the *nested* form `AVG(AVG(movies.gross))` and is **deferred** to §10's grain-aware-functions proposal (see below).

2. **An arithmetic combination** of already-defined metrics, scalar literals, and aggregated scalar expressions: `m1 / NULLIF(m2, 0) * 100, revenue - cost`. Each operand resolves independently at the query's grain per §6.2; the arithmetic is applied after the operand aggregates have resolved. Bare row-level fields finer than the query's grain **MUST** be inside an aggregate; an unwrapped finer-grain reference **MUST** raise `E_UNAGGREGATED_FINER_GRAIN_REFERENCE` (D-024). Bare fields at coarser grain than the query's grain (constants, header fields on an N : 1-reachable dataset, etc.) attach via §4.3 and are usable directly.
3. **A metric reference** (`total_revenue`) — an alias or rename of an existing metric, resolved at the query's grain per §6.2.
4. **A window-function expression** that resolves at the query's grain — see §6.10 below.

Deferred — nested aggregation. Expressions of the form `OUTER(INNER(<expr>))` where `INNER` is an aggregate (e.g., `AVG(COUNT(orders.oid)), AVG(AVG(orders.amount))`) **MUST** raise `E_NESTED_AGGREGATION_DEFERRED`. The per-home-row-first interpretation that nested aggregation expresses requires an implicit grain pin on the inner aggregate, and the rules for choosing that pin (which dataset, how `Dimensions` participates) are deferred to §10's grain-aware-functions proposal. Practical implications:

- For **distributive** aggregates (`SUM`, `COUNT`, `MIN`, `MAX`), the single-step form gives identical numbers to the nested form, so there is no expressive loss — write `SUM(orders.amount)` instead of `SUM(SUM(orders.amount))`.
- For **non-distributive** aggregates (`AVG`, `STDDEV`, `VARIANCE`, `MEDIAN`, `PERCENTILE`) over a 1 : N edge, only the heavy-side-weighted single-step

interpretation is available today (`AVG(orders.amount)` is the average over every order, not the average of per-customer averages). The unweighted "average of per-home-row averages" interpretation waits for §10.

- For **non-distributive** aggregates over an `N : N` edge, the bare single-step form is **accepted** under the bridge-de-duplication construction of §6.8.1 (the analogue of the heavy-side-weighted `1 : N` rule above). Only the per-home-row-first interpretation — written as the nested form `AVG(AVG(...))` — waits for §10. `AVG(movies.gross) by actors.height` ⇒ accepted (bridge-dedup AVG); `AVG(AVG(movies.gross)) by actors.height` ⇒ `E_NESTED_AGGREGATION_DEFERRED`.

Filter and grain context. Metric-references-metric (forms 2 and 3) introduce **no per-metric grain override** and **no per-metric filter override**. Every referenced operand resolves at the query's grain per §6.2 and is filtered by the query's `Where` clause like any other aggregate in the projection — that is standard SQL behaviour, not a Foundation extension. Per-metric grain controls (Tableau `FIXED / INCLUDE / EXCLUDE`) and per-metric filter overrides (Tableau `FIXED` filters, Power BI `CALCULATE`, dbt-semantic-layer metric filters) — which let an individual metric ignore or replace the surrounding query context — are deferred to §10.

Window functions in metric expressions. A metric's `expression` MAY contain a standard SQL window function (e.g., `running_total = SUM(amount) OVER (ORDER BY order_date NULLS LAST)`). The window evaluates at the query's grain over the post-`GROUP BY` row set. The Foundation's full window-function contract is in §6.10. One limitation: a metric expression that itself **references** another metric whose expression contains a window function is deferred (§10, §6.10.5) — direct use of a windowed metric in `Measures` works today, but composing windowed metrics through forms (2) and (3) does not.

These rules produce numerical results equivalent to Looker, Tableau, and dbt-semantic-layer's cross-grain handling for 1:N reaches with single-step aggregation. Snowflake Semantic Views require explicit nested form for cross-grain aggregates; with nested aggregation deferred in the Foundation, only the single-step form is available — see §12.A for the divergence note.

None

```
datasets:
```

```
- name: orders
```

```
  fields:
```

- ```
- { name: order_id, expression: order_id }
- { name: customer_id, expression: customer_id }
- { name: amount, expression: amount }
```

```

 - { name: discount, expression: discount }
 # No `metrics:` block on a dataset – that form is deferred (see §4.5).

All metrics live here, referenced by bare name.
metrics:
 # Same-grain aggregate over a single dataset.
 - name: total_revenue
 expression: SUM(orders.amount)

 - name: order_count
 expression: COUNT(orders.order_id)

 - name: distinct_customers
 expression: COUNT(DISTINCT orders.customer_id)

Derived metric – arithmetic of other metrics.
- name: avg_order_value
 expression: total_revenue / NULLIF(order_count, 0)

Multi-column aggregate over a single dataset's own columns.
- name: net_revenue
 expression: SUM(orders.amount * (1 - orders.discount))

Cross-grain single-step (form 1) – standard SQL semantics.
Each order row contributes once per output group; SUM is distributive.
When consumed at customer.region grain, this is the per-region revenue total.
- name: customer_revenue
 expression: SUM(orders.amount)

Cross-grain single-step AVG – also accepted; standard SQL semantics.
Grouped by region, this is the average over every order whose customer
is in that region – a heavy-customer-weighted average. The unweighted
"average of per-customer averages" form is deferred (see §4.5 deferral above).
- name: avg_order_amount_across_customers
 expression: AVG(orders.amount)

```

## 4.6 Namespacing and Identifiers

This section is normative for the Foundation surface. The identifier *grammar* (case-folding, normalised-identifier definition, the `Field` / `FieldExpr` shape, the global / dataset / physical scope model, and the in-dataset precedence table) lives in [SQL\\_EXPRESSION\\_SUBSET.md](#) §"Namespacing and Identifier Resolution"; this section adds the Foundation-specific pieces that document doesn't — and shouldn't — cover: a definitive position on quoted-identifier case-sensitivity, the Foundation's reserved-name set, the error codes, and the reference rules at

every site a name appears in a semantic query. Where the two documents overlap they MUST agree; where they differ this section is normative for the Foundation.

#### 4.6.1 Identifier Form

The grammar lives in [OSI SQL Expression Subset §"Namespacing and Identifier Resolution"](#): ANSI SQL identifiers, ≤128 characters, regular (unquoted) identifiers are case-insensitive and fold to upper-case, quoted identifiers preserve their inner text verbatim, and the **normalised identifier** is the canonical form used for matching (regulars upper-cased; quoted have quotes stripped and escapes unescaped). Two identifiers are equal iff their normalised forms are byte-equal.

The Foundation pins one point on which OSI SQL Expression Subset hedges: **quoted identifiers are case-sensitive relative to regular identifiers**. So "id" does not match the regular identifier id (the regular form normalises to ID and the quoted form preserves id), but "ID" does. The conformance suite (§11.1) asserts this position.

#### 4.6.2 Reserved Names

The Foundation reserves the following names. Engines MUST reject user-defined identifiers that collide with them:

| Reserved     | Meaning                                                                                                |
|--------------|--------------------------------------------------------------------------------------------------------|
| GRAIN        | Reserved for the deferred grain extension (§10).                                                       |
| FILTER       | Reserved for the deferred filter-context extension (§10); also reserved by SQL window-function syntax. |
| QUERY_FILTER | Reserved for the deferred filter-context extension (§10).                                              |

ANSI SQL reserved words are also reserved at the identifier level — engines MAY accept them only when quoted.

#### 4.6.3 Scopes

The three-scope model (Global / Dataset / Physical) and the in-dataset precedence table (physical → logical-on-same-dataset → global) are defined in [OSI SQL Expression Subset §"Name Spaces"](#). The Foundation adds the following:

**Global scope — Foundation-specific membership and rules.** In the Foundation, the only global names are **datasets**, **relationships**, and **model-scoped metrics**. All global names share one namespace: a dataset and a relationship cannot have the same normalised name; a metric

and a relationship cannot have the same normalised name; etc. Engines MUST reject duplicate global names with `E_NAME_COLLISION`. A dataset-scoped field MAY share a normalised name with a global name — they live in different scopes; the in-dataset precedence table decides which one a bare reference picks up.

**Reach restrictions.** Global metric expressions can reference any other global name and any dataset-scoped name (qualified as `dataset.field`), but cannot reach physical columns directly — physical columns are reachable only from inside the dataset that owns them. Relationships MAY reference physical columns on either endpoint (per the OSI SQL Expression Subset).

**Practical consequence of the precedence table.** A dataset that declares both a physical column `id` and a logical field `id` resolves bare `id` to the physical column; the qualified form `<dataset>.id` reaches the logical field.

#### 4.6.4 Reference Syntax

Three rules cover every reference site:

1. **Inside a query** (`Dimensions`, `Measures`, `Where`, `Having`, `Order By`, `Fields`): metrics are referenced by **bare name** from the global metric namespace. Dataset-scoped fields MUST be referenced as `dataset.field`.

Example: in `Measures: [total_revenue]`, the engine resolves `total_revenue` to the model-scoped metric of that name. If no metric `total_revenue` exists, the engine raises `E_NAME_NOT_FOUND`. In `Dimensions: [orders.region]`, `orders.region` resolves to the field `region` on dataset `orders`.

The Foundation has no `dataset.metric_name` form (dataset-namespaced metrics are deferred per §4.5). Every metric lives in one global namespace, so name collisions across the model surface as ordinary `E_NAME_COLLISION` at validation time, not as scope-resolution ambiguities at query time.

2. **Inside a dataset field expression:** bare names follow the precedence table in the OSI SQL Expression Subset §"Name Spaces" (physical → logical → global). A dataset-local logical field that shadows a global name is reachable via the `dataset.field` form.
  3. **Inside a model-scoped metric expression:** names MUST be `dataset.field`-qualified for any reference to a dataset-scoped field (model-scoped metrics live in the global scope and have no implicit home dataset). Bare references to other global names (e.g., another model-scoped metric) are allowed.
-

## 5. Query Model

### 5.1 Semantic Query Clauses

A semantic query is one of two distinct shapes. Every Foundation query MUST be classifiable as exactly one of them. The shape is determined by which projection clause the query uses.

| Shape                    | Projection clauses                       | Result grain                                                                                                   | Maps to standard SQL...                                                                   |
|--------------------------|------------------------------------------|----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| <b>Aggregation query</b> | <b>Dimensions</b> and/or <b>Measures</b> | One row per distinct tuple of <b>Dimensions</b> . Empty <b>Dimensions</b> ⇒ exactly one row (the empty grain). | ...with a <b>GROUP BY</b> (or no <b>GROUP BY</b> and only aggregates in the SELECT list). |
| <b>Scalar query</b>      | <b>Fields</b>                            | Table grain — one row per row in the (joined) source row set. No aggregation.                                  | ...with no <b>GROUP BY</b> and no aggregates in the SELECT list.                          |

Mixing **Fields** with **Dimensions** or **Measures** in the same query is rejected (**E\_MIXED\_QUERY\_SHAPE**). The two shapes have different correctness rules and different SQL contracts; the engine must know which one it is compiling before it plans.

Common clause semantics

The following rules apply to both query shapes. Per-shape clauses below extend them.

**Where and Having predicate lists.** Both clauses accept either a single predicate expression or a list of predicate expressions. A list MUST be interpreted as the conjunction (**AND**) of its entries. **Where: [P1, P2]** is identical in meaning to **Where: "P1 AND P2"**. Engines MAY support either surface form; conformant emitted SQL is the **AND**-joined form. There is no Foundation-level **OR** shortcut between list entries — **OR** must be written inside an expression.

**Order By NULL placement.** Every **Order By** entry — both the outer query's **Order By** and any **ORDER BY** inside an **OVER (...)** window clause — has a defined NULL placement. If the entry does not specify **NULLS FIRST** or **NULLS LAST** explicitly, the Foundation default is **ASC ⇒ NULLS LAST, DESC ⇒ NULLS FIRST** — i.e., NULL is treated as a *high-end* value that lands at whichever end of the sort the maximum lands at. The compiled SQL MUST guarantee this *resolved row order* on every supported dialect; engines achieve this by emitting the explicit **NULLS ...** clause whenever the dialect's native default would otherwise produce a different

order. (When the resolved clause already matches the dialect's native default — e.g. `DESC NULLS FIRST` on Snowflake, `ASC NULLS LAST` on DuckDB — the explicit clause MAY be elided from the compiled SQL, since elision and explicit emission produce identical row orders on that dialect. The byte-identical-output guarantee in D-014 is per `(model, query, dialect)` — *within* a dialect the compiled SQL is deterministic; *across* dialects the row order is identical even when the literal SQL text differs by an elidable `NULLS ...` token.) The Foundation chooses the high-end-NULl convention because (a) it matches SQL:2003's "NULLs compare-greater than non-NULls" default, and the out-of-the-box defaults of Snowflake, PostgreSQL, and Oracle; (b) it preserves the **symmetry property** that flipping `ASC ↔ DESC` also flips the NULL placement, which is the behaviour every common BI mental model assumes (e.g. "top 10 by revenue → flip to bottom 10" should bring the NULL-revenue rows to the top, since they *are* the worst values by any reasonable interpretation). A user who wants every NULL pinned to a specific end regardless of direction MUST write the explicit `NULLS FIRST / NULLS LAST` clause; the compiled SQL then carries that explicit clause on every dialect (it cannot be elided because it overrides the resolved default).

**Order By entry shape.** An `Order By` entry references either (a) a name that is in scope for the query's projection — a dimension name, a measure name (for an aggregation query), or a field name (for a scalar query) — or (b) any expression that would have been valid in the projection. Positional references (`ORDER BY 1`) are not part of the Foundation surface. Engines that compile to SQL MAY use positional references in emitted SQL if they preserve determinism.

**Limit without Order By.** A `Limit` without an `Order By` MUST be accepted and compiled — same as standard SQL. The resulting row set is engine-defined (which rows are kept is up to the engine and underlying storage), but the emitted SQL itself MUST be deterministic per D-014 — the same `(model, query, dialect)` produces byte-identical SQL on every compilation. Engines MAY emit a diagnostic for users who appear to want determinism, but are NOT required to. Users who need a stable row set MUST supply an `Order By` whose tuple is unique within the result.

**Result-column naming.** There is no cross-vendor convention for naming the result column produced by a `dataset.field` reference (Snowflake renders the full path expression; Databricks renders `parent.field`; Postgres/BigQuery render the leaf name only). The Foundation therefore does **not** mandate a particular result-column-naming scheme — engines MAY emit the leaf name (`region` for `orders.region`), the qualified name, the full path, or a vendor-specific form, as long as it is deterministic for the same `(model, query, dialect)`. Metrics, which are referenced by bare name, do not have this ambiguity (the result column is the metric's name unless the user supplies an explicit alias). Users who need a stable, portable result-column name for a `dataset.field` reference MUST use an explicit alias (e.g., `Dimensions: [orders.region AS order_region]`). A future SQL-interface proposal (§9) is expected to settle this.

### 5.1.1 Aggregation Query

| Clause            | Purpose                                                                                                                                         | Required |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| <b>Dimensions</b> | Fields used for grouping. Become the query's <code>GROUP BY</code> .                                                                            | No*      |
| <b>Measures</b>   | Metrics, ad-hoc aggregations, or window expressions to compute. Window functions (§6.10) evaluate over the post- <code>GROUP BY</code> row set. | No*      |
| <b>Where</b>      | Pre-aggregation filter; predicates with no aggregate and no window (§6.3, §6.10.1).                                                             | No       |
| <b>Having</b>     | Post-aggregation filter; predicates whose top-level boolean references at least one aggregate or window (§6.3).                                 | No       |
| <b>Order By</b>   | List of <code>{field-or-measure-or-window-expression, direction}</code> pairs.                                                                  | No       |
| <b>Limit</b>      | Row limit on the result set.                                                                                                                    | No       |

\*At least one of `Dimensions` or `Measures` MUST be non-empty.

**Result grain:** the distinct tuple of `Dimensions`. Empty `Dimensions` collapse to the **empty grain** — exactly one row containing the fully-aggregated measures.

**Example semantic query:**

```
None
query:
 dimensions: [customers.market_segment, orders.order_year]
 measures: [total_revenue, order_count]
```

```

where: "orders.status = 'completed' AND customers.region = 'WEST'"
having: "total_revenue > 1000"
order_by: [{"field": total_revenue, direction: DESC}]
limit: 50

```

**Standard SQL it corresponds to (any aggregation SELECT with a GROUP BY is an aggregation query):**

```

SQL
SELECT customers.market_segment,
 orders.order_year,
 SUM(orders.amount) AS total_revenue,
 COUNT(orders.order_id) AS order_count
FROM orders
JOIN customers ON orders.customer_id = customers.id
WHERE orders.status = 'completed' AND customers.region = 'WEST'
GROUP BY customers.market_segment, orders.order_year
HAVING SUM(orders.amount) > 1000
ORDER BY total_revenue DESC
LIMIT 50

```

A vendor-specific SQL surface (a `SEMANTIC_VIEW(...)` clause, a `FROM <semantic_view>` syntax, a SQL-runner over the model, etc.) MAY render the same semantic query differently. The Foundation does not mandate a particular SQL surface; §12 catalogs how existing vendor surfaces compare.

### 5.1.2 Scalar Query

A scalar query asks for **table-grain rows** — one row per row in the home dataset, with no aggregation step at the query level.

| Clause        | Purpose                                                                                                                                                                                                                   | Required |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| <b>Fields</b> | The columns to project. Each entry <b>MUST</b> be a scalar at the <b>home dataset's grain</b> — either a row-level field on the home dataset, an enrichment along an <code>N : 1</code> path (§4.3), or a window function | Yes      |

| Clause          | Purpose                                                                                                            | Required |
|-----------------|--------------------------------------------------------------------------------------------------------------------|----------|
|                 | evaluated at the home grain (§6.10).                                                                               |          |
| <b>Where</b>    | Row-level filter; predicates with no aggregate and no window (§6.3, §6.10.1). Compiles to SQL <code>WHERE</code> . | No       |
| <b>Order By</b> | List of <code>{field-or-window-expression, direction}</code> pairs.                                                | No       |
| <b>Limit</b>    | Row limit on the result set.                                                                                       | No       |

**Constraints:**

- `Fields` MUST contain at least one entry.
- No `Measures`, no `Dimensions`, no `Having`. Group-level predicates have no meaning at table grain.
- A **bare metric reference** in `Fields` (e.g., `revenue`) is rejected with `E_AGGREGATE_IN_SCALAR_QUERY`. A metric is an aggregation, not a per-home-row scalar; the user likely wants an aggregation query (§5.1.1). The error message MUST suggest converting to an aggregation query.
- A field whose expression contains **any aggregate** (same-grain over the home dataset's own columns or cross-grain via a `1 : N` reach) is rejected at *model-validation* time with `E_AGGREGATE_IN_FIELD` (§4.3). All aggregates are model-scoped metrics (§4.5) and consumed via an aggregation query (§5.1.1); the field-level form is deferred to §10.
- Cross-dataset references in `Fields` follow §4.3: same/lower-grain references attach directly along an unambiguous `N : 1 / 1 : 1` path. Higher-grain references are not allowed in `Fields` at all (an unwrapped finer-grain reference raises `E_UNAGGREGATED_FINER_GRAIN_REFERENCE`, D-024; an aggregate-wrapped reference inside a field expression raises `E_AGGREGATE_IN_FIELD`, §4.3).

**Result grain: the home dataset's table grain** — the row set produced by taking the home dataset's rows and enriching along `N : 1` paths needed to resolve `Fields`. The home dataset is the dataset whose row-level (non-aggregated) fields drive the projection; if `Fields` references several datasets at the same grain (linked by `1 : 1` edges), the engine treats them as one logical home. The result is one row per surviving home-dataset row, after `Where` and `Limit` are applied.

**Multiple incompatible homes.** If `Fields` supplies row-level (non-aggregated) references from two or more datasets that are **not** linked by declared `1 : 1` edges — for example `Fields: [orders.amount, returns.amount, customers.region]`, with `orders` and `returns` as independent facts on the many-side of `customers` — there is no single home grain at which the scalar shape can produce one row per home-dataset row without replicating the other root's rows. The engine **MUST** raise `E_FAN_OUT_IN_SCALAR_QUERY` (D-023, extended). The diagnostic **MUST** identify the conflicting home datasets and suggest either converting to an aggregation query or choosing a single fact as the home. (A semi-join filter form is deferred — see §6.8.) This matches the row-level-projection semantics of every major BI tool: Tableau, Power BI matrices, and Looker explores all anchor row-level views on a single base table; OSI follows the same convention.

**Example semantic query — pure row-level projection:**

```
None
query:
 fields: [orders.order_id, orders.amount, customers.market_segment]
 where: "orders.status = 'completed'"
 order_by: [{field: orders.amount, direction: DESC}]
 limit: 100
```

**Standard SQL it corresponds to (any non-aggregating SELECT is a scalar query):**

```
SQL
SELECT orders.order_id,
 orders.amount,
 customers.market_segment
FROM orders
LEFT JOIN customers ON orders.customer_id = customers.id
WHERE orders.status = 'completed'
ORDER BY orders.amount DESC
LIMIT 100
```

**Cross-grain aggregation: use an aggregation query, not a scalar query.** A pattern such as "list each customer's region and lifetime value" is *not* a scalar query in the Foundation. Define the aggregation as a metric (§4.5 form 1) and consume it via an aggregation query (§5.1.1):

```
None
Model
```

```

metrics:
 - name: lifetime_value
 expression: SUM(orders.amount) # higher-grain reference inside a metric -
 allowed

Query (aggregation query, not scalar)
query:
 dimensions: [customers.region, customers.id]
 measures: [lifetime_value]
 order_by: [{field: lifetime_value, direction: DESC}]
 limit: 20

```

This returns one row per (**region**, **customer**) pair with the customer's lifetime value. Aggregate-bodied fields (any aggregate in a field expression, including the cross-grain pattern packaged as a field on **customers**) are deferred to §10's grain-aware-functions proposal — see §4.3.

The mapping rule for SQL surfaces: **a SQL SELECT with GROUP BY (or with query-level aggregates in the projection) is an aggregation query; a SQL SELECT with neither is a scalar query.** A user porting an existing SQL query to a semantic query keeps the same shape on each side.

Implementations MAY provide any surface syntax — JSON, SQL subclause, programmatic builder — as long as the semantic clauses above are expressible.

There is currently **no authoritative SQL surface** for OSI; this is an area where a portable surface is still emerging. Multiple vendors offer SQL surfaces over their semantic layers, and a common convention is to map the presence of **GROUP BY** (or aggregates in the projection) to the aggregation-query shape and the absence of both to the scalar-query shape — which is exactly the rule above. A Foundation-compliant SQL surface that follows this convention will keep user intent stable across implementations.

## 6. Semantics

This is the heart of the Foundation. The goal is that two OSI-compliant engines running the same query on the same data always get the same result.

### 6.1 User-Visible Semantics

When a query spans multiple datasets, OSI's engine chooses the join shape for you using a small set of safety-first defaults. The rules you can rely on are the five **user-visible semantics**

below. Every concrete rule in the rest of §6 — cardinality inference, default join types, trap avoidance, M:N resolution, path resolution — exists to make these five guarantees hold.

### Semantic 1 — No fact row is silently dropped

If you query a fact and pull in dimension columns, **every fact row is represented in the result**. After grouping, fact rows whose dimension key doesn't match anything are aggregated into a `NULL` bucket on those dimensions — they do not silently disappear from totals.

A broken foreign key surfaces as a `NULL` bucket in the result, never as silently-missing rows. To opt into the alternative ("only orders with a known customer"), add `WHERE <dim_field> IS NOT NULL`.

Opt-in `INNER`-promotion via declared referential integrity is deferred to a later proposal (§10).

### Semantic 2 — No row is double-counted by fan-out

**No row of dataset A contributes more than once to a measure defined on A**, regardless of what tables you join in for grouping or filtering. A customer with 5 orders is counted once in `COUNT(customers.id)`, not five times — even if the query also groups by an order-level dimension.

**A row of dataset A MAY contribute to more than one group** when the relationship between A and the grouping dimension is many-to-many (e.g., a bridge table). In that case, the engine **MUST** either:

- Ensure that each row of A contributes to each group at most once (the bridge / stitch resolutions of §6.8), or
- Fail the query with an error rather than silently inflating the totals.

This behaviour means that summing per-group totals over an M:N edge **MAY** give a number different from a total computed directly over the base table — that is fan-out *by design*, not double-counting.

### Semantic 3 — In multi-fact queries, no fact loses its groups

When you put measures from two different facts in the same query (e.g., `revenue` from `orders` and `returns` from `returns`, both grouped by `customer.region`), **the result contains every group that appears in either fact**. A region with revenue but no returns appears with `returns = NULL` (or `0` if the metric coalesces). A region with returns but no orders also appears.

Pulling a second fact into your query never *removes* groups that were in your first fact's answer.

## Semantic 4 — No unsafe re-aggregations

Aggregations fall into three main categories: distributive, algebraic, and holistic.

- **Distributive** functions like **SUM** can be re-aggregated with the same function (**SUM** of partial **SUM**s) and the distributive property guarantees the correct result.
- **Algebraic** functions like **AVG** can be broken into multi-step aggregations, but the intermediate step needs a different operation than the final one. For **AVG**, the engine tracks **SUM** and **COUNT** separately so the final division uses the right total. Taking the **AVG** of an **AVG** directly is unsafe — it overweights smaller populations.
- **Holistic** functions like percentile and **COUNT(DISTINCT)** need the entire population to compute the final answer and cannot be decomposed safely.

Implementations **MUST NOT** silently re-aggregate using an unsafe path. When the chosen plan forces multi-stage decomposition that the aggregate cannot survive — typically a holistic or unsupported-algebraic aggregate over a §6.7 chasm pre-aggregation or a §6.8.2 stitch — the engine **MUST** raise **E\_UNSAFE\_REAGGREGATION** and identify the aggregate and the grains involved. The §6.8.1 bridge plan does not force decomposition (it is a single-pass aggregate over the de-duplicated row set) and so is not in scope for this rule; every aggregate category resolves through it per D-027.

## Semantic 5 — No silently wrong answer

If the engine cannot find a safe way to compute your query, it raises a typed error with a code, not a plausible-but-wrong number. Different engines may handle some M:N edge cases differently — one engine's safe rewrite is another's typed error — but neither is allowed to produce silently-inflated output.

The error codes you'll hit in practice:

| When                                                                                            | Error code                          |
|-------------------------------------------------------------------------------------------------|-------------------------------------|
| Two facts joined through an <b>N : N</b> relationship with no safe rewrite at the query's grain | <b>E3012_MN_NO_SAFE_REWRITE</b>     |
| Two unrelated facts referenced together with no shared dimension                                | <b>E3013_NO_STITCHING_DIMENSION</b> |
| Multiple equally-valid join paths exist                                                         | <b>E_AMBIGUOUS_PATH</b>             |
| No relationship path connects the referenced datasets                                           | <b>E_NO_PATH</b>                    |

| When                                                                                                                  | Error code                           |
|-----------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| The chosen plan forces multi-stage decomposition the aggregate cannot survive (holistic over chasm pre-agg or stitch) | E_UNSAFE_REAGGREGATION               |
| A scalar-query join path replicates home-dataset rows                                                                 | E_FAN_OUT_IN_SCALAR_QUERY            |
| A row-level reference to a field at a grain finer than the consuming home grain                                       | E_UNAGGREGATED_FINER_GRAIN_REFERENCE |

## 6.2 Evaluation Semantics

The evaluation depends on the query shape (§5.1) — whether it aggregates or not. The concepts below — starting grain, final grain, and the dataset set — are common to both shapes.

### Starting Grain

The starting grain defines the pre-aggregation row set that the operation begins from. For an aggregation query, **each metric resolves its own starting grain independently** from the datasets its expression touches and the join path the engine resolves. Two metrics in the same query MAY have different starting grains; the engine combines them under the §6.1 semantics and the M:N rules in §6.8.

For a given metric, there may be multiple starting grains when shared dimensions or many-to-many joins are present. In most cases the engine can aggregate in a way that satisfies the §6.1 semantics — for example, by pre-aggregating fan-out-prone joins (§6.7) or by walking through a bridge dataset (§6.8.1). When it cannot, it MUST fail with a typed error rather than producing a silently-wrong number. The relevant codes, narrowest-first:

| Code                         | Condition                                                                                                                                           |
|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| E3012_MN_NO_SAFE_REWRITE     | The composition crosses an N : N edge with no available bridge or shared-dimension stitch (§6.8). (Semi-join filter form deferred — see §6.8 note.) |
| E3013_NO_STITCHING_DIMENSION | Two unrelated facts referenced in the same measure with no shared dimension and no relationship path.                                               |
| E_UNSAFE_REAGGREGATION       | The chosen plan <b>forces a multi-stage decomposition</b> that the aggregate cannot                                                                 |

| Code                             | Condition                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                  | <p>survive. The two Foundation shapes that force decomposition are §6.7 chasm pre-aggregation (multiple incompatible 1:N reaches that must be aggregated independently before being merged) and §6.8.2 stitch (independent per-fact aggregation under a shared dimension followed by a FULL OUTER merge, then re-aggregation at the query grain). A holistic aggregate (<b>MEDIAN</b>, <b>PERCENTILE_CONT</b>) cannot be decomposed across these stages; an algebraic aggregate (<b>AVG</b>, <b>STDDEV</b>) survives them only if the engine implements its multi-stage decomposition. The §6.8.1 bridge plan does <b>not</b> force decomposition — it is a single-pass aggregate over the de-duplicated (<b>measure-home-row</b>, <b>group-key</b>) set, so every aggregate category resolves there per D-027. The diagnostic <b>MUST</b> name the aggregate and the grains involved, and <b>SHOULD</b> suggest the safe rewrite (pre-aggregate at the home grain, switch to a distributive aggregate, or restate at a coarser grain). See §7 and <a href="#">SQL_EXPRESSION_SUBSET.md</a> for the distributive / algebraic / holistic categories.</p> |
| <b>E_AMBIGUOUS_MEASURE_GRAIN</b> | <p>Catch-all: a single measure has multiple incompatible starting grains and none of the more-specific codes above applies. Foundation engines <b>SHOULD</b> reach for the more-specific codes first; this code is reserved for shapes the spec does not yet enumerate. The diagnostic <b>MUST</b> list the starting grains the engine identified.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

To find the starting grain for a metric, the engine:

1. **Finds all datasets** touched by any dimension, the measure being calculated, **Where** predicate, or **Having** predicate.

2. **Resolves a join path** — a connected sub-graph of the declared relationships that spans those datasets. If multiple paths exist, see §6.9.
3. **Follows the 1-side of joins to find the finest-grain dataset** in the path. If multiple incomparable finest-grain datasets exist (shared dim, M:N), each is treated as an independent starting point and the engine **MUST** combine them via §6.7 (pre-aggregation), §6.8.1 (bridge), or §6.8.2 (stitch), failing with one of the codes above if no safe combination exists.

If a finer-grained referenced field is **not wrapped in an aggregate** (i.e., the user is projecting a row-level value at a grain finer than the consuming home grain), the query **MUST** fail with `E_UNAGGREGATED_FINER_GRAIN_REFERENCE`. The remedy is to wrap the reference in an aggregate (`SUM`, `COUNT`, etc.) or pull the value from a coarser-grain related dataset where it is already at the home grain.

**Out of scope: model-level `natural_grain` declaration.** A separate proposal — [Proposed\\_OSI\\_Natural\\_Grain.md](#) — defines an optional top-level `natural_grain`: key that pins one dataset as the implicit anchor for every query against the model. The Foundation does NOT adopt that feature yet. The behaviour described above (each metric resolves its own starting grain) is what the Foundation guarantees.

## Final Grain

The final grain of a query is what defines a unique row in the result.

In an aggregation query, the final grain is the grain implied by the dimensions. If there are no dimensions, the final grain is the empty set — a total aggregation to a single row.

In a scalar query, the final grain **MUST** be the same as the starting grain (there is no aggregation step between them). If that is not possible — because the join path the query forces through includes an `N : N` edge or any other join that replicates the home dataset's rows — the query **MUST** fail with `E_FAN_OUT_IN_SCALAR_QUERY`. (The aggregation-query shape handles the same condition non-fatally by pre-aggregating on the many-side per §6.7; only the scalar shape lacks an aggregation step in which to absorb the fan-out, so the same condition is fatal there.)

## Determining Datasets Involved In a Query

The datasets involved in a query are:

1. Every dataset directly referenced by `Dimensions`, `Measures`, `Where`, `Having`, `Order By`, or `Fields`, **plus**
2. Every **intermediate dataset** required to resolve a connecting join path between the directly-referenced datasets via the relationships graph (§6.9).

A query for `Dimensions: [region.name]; Measures: [SUM(orders.amount)]` over a model with `orders → customers → region` directly references `orders` and `region` but implicitly involves `customers` because it lies on the unique join path. Dataset (2) is just as much "involved in the query" as dataset (1) — `Where` predicates apply to it, cardinality safety checks apply to it, and the planner is free to read its rows.

This has a user-visible consequence for dimension-only queries: a query with `Dimensions: [customers.region]` and no measures reads `customers` only and returns every region present in `customers`, including regions with no orders, no returns, and no activity in any other fact. The Foundation does NOT silently restrict dimension domains to "values used by some fact"; if a model wants that behaviour it must rely on the (deferred) `natural_grain` proposal referenced above.

## Normative Evaluation Algorithm

This subsection describes the **semantic evaluation procedure** the Foundation requires. It is normative on observable behaviour (which rows appear, which error codes fire, in what order checks are applied) and intentionally silent on physical implementation (CTE structure, join order, materialization strategy). Two engines that produce different SQL but the same row sets and error codes for the same (`model`, `query`) are both compliant.

The algorithm is written as if every clause is fully populated; engines short-circuit unused clauses.

### A. Aggregation query (**Dimensions** and/or **Measures**).

1. **Classify the query shape.** If both `Fields` and (`Dimensions` U `Measures`) are non-empty, raise `E_MIXED_QUERY_SHAPE` and stop. If `Dimensions` and `Measures` are both empty, raise `E_EMPTY_AGGREGATION_QUERY` (an aggregation query must have at least one of them).
2. **Resolve identifiers.** For every name in `Dimensions`, `Measures`, `Where`, `Having`, `Order By`, apply the resolution rules of §4.6. Names that fail to resolve raise `E_NAME_NOT_FOUND`. Duplicate global names raise `E_NAME_COLLISION`. Reserved-name collisions raise `E_DEFERRED_KEY_REJECTED`.
3. **Classify expression shapes** per §4.3 / D-005. For each predicate in `Where` / `Having`, compute its *resolved shape* (row-level scalar, query-grain aggregate, or boolean form of each) and verify that it is in the legal set for its clause:
  - `Where` accepts row-level scalars; a window function in `Where` raises `E_WINDOW_IN_WHERE`; a query-grain aggregate in `Where` raises `E_AGGREGATE_IN_WHERE`.

- `Having` accepts query-grain aggregates and grouping-column references from `Dimensions` (§6.3); a pure row-level predicate in `Having` raises `E_NON_AGGREGATE_IN_HAVING`.
  - A boolean expression that mixes terms at different resolved levels (e.g. `amount > 100 AND SUM(amount) > 1000`) raises `E_MIXED_PREDICATE_LEVEL`.
4. **Identify the final grain.** The final grain is the distinct tuple of `Dimensions`; empty `Dimensions`  $\Rightarrow$  the empty grain (one row).
  5. **Identify the dataset-set.** Collect every dataset referenced by `Dimensions`, by any measure in `Measures`, by `Where`, by `Having`, and by `Order By`. Add any intermediate datasets required to connect them via declared relationships (§6.9).
  6. **For each measure, independently:**
    1. Collect the measure's *measure dataset-set* — every dataset referenced by the measure's expression, plus the dimension datasets needed to project the result at the final grain, plus the `Where`-referenced datasets (a `Where` predicate is always pre-aggregation and affects every measure).
    2. Resolve a join path through the relationships graph that spans the measure dataset-set (§6.9). Multiple equally-valid paths  $\Rightarrow$  `E_AMBIGUOUS_PATH`. No path  $\Rightarrow$  `E_NO_PATH`. The path MUST be acyclic.
    3. Determine the measure's *starting grain*: walk the path along the 1-side of every `N : 1 / 1 : 1` edge and find the finest-grain dataset (or datasets) reachable. If the path crosses an `N : N` edge, identify the M:N resolution required (§6.8: bridge, stitch, or filter).
    4. Verify Semantic 2 / D-026: each row of the measure's home dataset MUST contribute to each final-grain group at most once. When this is violated by a naive flat join, emit a §6.7 pre-aggregation, a §6.8.1 bridge resolution, or a §6.8.2 stitch — whichever the model supports.
    5. Verify decomposability (Semantic 4 / D-022): the aggregate's category (distributive / algebraic / holistic, per `SQL_EXPRESSION_SUBSET.md`) MUST be compatible with the chosen plan. A holistic aggregate cannot run over pre-aggregated home-grain rows; if the plan requires it, raise `E_UNSAFE_REAGGREGATION` identifying the aggregate and the grains involved. (Note: a single-step holistic aggregate over a plain `1 : N` edge is not caught — it is one SQL aggregate over the joined rows, well-defined per D-020. The §6.8.1 bridge plan is also not caught — it is a single-pass aggregate over the de-duplicated (`measure-home-row, group-key`) row set, well-defined per D-027 for every aggregate category. The error applies only to plans that genuinely force decomposition — typically §6.7 chasm pre-aggregation or §6.8.2 stitch.)
    6. If none of the §6.7 / §6.8 strategies satisfies Semantic 2 at the measure's starting grain:
      - M:N traversal with no safe rewrite  $\Rightarrow$  `E3012_MN_NO_SAFE_REWRITE`.

- Disconnected facts referenced together ⇒ `E3013_NO_STITCHING_DIMENSION`.
- Multiple incompatible starting grains that none of the above fits ⇒ `E_AMBIGUOUS_MEASURE_GRAIN` (D-025).

## 2. Compose measures at the final grain.

- **Single-measure queries.** No composition step. The result is exactly the row set produced for the one measure in step 6 — typically one row per distinct dimension tuple reachable by the measure's join path, plus a `NULL`-key row for any unmatched fact rows on the many-side (§6.6 row 1, `LEFT` default). A dimension value that exists in the dim domain but is *not* reached by any surviving fact row does **not** appear. This matches raw SQL `... FROM fact LEFT JOIN dim ... GROUP BY dim.X`.
  - **Multi-measure queries (two or more measures).** Stitch the independently-resolved measure row sets via `FULL OUTER` on the shared dimensions (§6.6 row 3 / D-004; Semantic 3 — neither side loses groups). This is the only shape that correctly composes two independently-aggregated facts: an `INNER` or single-direction `LEFT` would silently drop groups present only in one branch. The mental contrast: single-measure queries follow the fact's natural join shape (Plan A); multi-measure stitch is the *only* shape that explicitly preserves both sides — and it has to, because there is no other way to merge two independently-aggregated facts.
    - When `Dimensions` is empty, the stitch degenerates to `CROSS JOIN` of scalar grand totals (§6.6, §6.8.2 worked example).
2. **Apply Where pre-aggregation** to every measure's row set (this happened logically before step 6, but is observable here as "every measure's input is post-Where").
  3. **Aggregate to the final grain** per measure. Apply `Having` post-aggregation.
  4. **Evaluate windows** in `Measures`, `Order By`, and `Having` over the post-`Having` row set, with `NULL` placement defaulted per §5.1 / D-029. Windows whose home dataset would be fanned out by the plan raise `E_WINDOW_OVER_FANOUT_REWRITE` (D-030) unless the engine materialised the home grain before applying the window.
  5. **Apply Order By** with the resolved `NULL` placement; then `Limit`.

## B. Scalar query (`Fields`).

1. **Classify the query shape.** Mixed-shape: `E_MIXED_QUERY_SHAPE`. Empty `Fields`: `E_EMPTY_SCALAR_QUERY`.
2. **Resolve identifiers** (same as A.2).
3. **Reject query-grain aggregates.** A bare metric reference inside `Fields` (a model-scoped metric — the only kind in the Foundation) raises

**E\_AGGREGATE\_IN\_SCALAR\_QUERY.** A **Fields** entry that is itself a query-grain aggregate (e.g., `SUM(orders.amount)` written inline) raises the same code. A **Fields** entry that references a field whose expression contains any aggregate is rejected at model-validation time with **E\_AGGREGATE\_IN\_FIELD** (§4.3).

4. **Identify the home dataset(s).** Collect every dataset whose row-level (non-aggregated) fields drive any **Fields** entry. Two cases:
  - **Single home grain.** All such datasets are linked by declared **1 : 1** edges. The engine treats them as one logical home; the home grain is their common PK (any one of them suffices).
  - **Multiple incompatible homes** — two or more datasets that are not **1 : 1**-linked supply row-level fields. The scalar shape has no aggregation step that can absorb the resulting replication. Raise **E\_FAN\_OUT\_IN\_SCALAR\_QUERY** (D-023, extended) and stop. The diagnostic **MUST** identify the conflicting home datasets and suggest converting to an aggregation query (any join of two unrelated facts at row level requires an aggregation step on at least one side). A future proposal will add a semi-join filter form (deferred — see §6.8).
5. **Resolve enrichments.** For every **Fields** entry that is not a row-level field of the home dataset, resolve it as either:
  - An **N : 1 / 1 : 1** enrichment along a unique path (§6.9) — the value is attached to each home row.
  - A window expression evaluated at the home grain (§6.10).

Cross-dataset references across an **N : N** edge that the engine cannot reduce to one of the two forms above raise **E\_FAN\_OUT\_IN\_SCALAR\_QUERY**. Multiple paths ⇒ **E\_AMBIGUOUS\_PATH**. No path ⇒ **E\_NO\_PATH**. Aggregate-bodied fields (any aggregate in a field expression) are rejected at model-validation time per §4.3.

6. **Verify the final grain equals the starting grain.** For a scalar query, no aggregation step exists between them, so any plan that would replicate home-dataset rows is fatal — **E\_FAN\_OUT\_IN\_SCALAR\_QUERY** (D-023). The aggregation-query shape handles the same condition non-fatally per A.6.4.
7. **Apply Where row-level filter** (post-enrichment, pre-windowing in terms of standard-SQL ordering; window functions run after **Where**).
8. **Evaluate any home-grain windows** with NULL placement defaulted per §5.1 / D-029.
9. **Apply Order By** with resolved NULL placement; then **Limit**.

## Notes for both shapes.

- Steps 2–6 are pre-execution checks. An engine MAY surface any qualifying error from this set; it SHOULD prefer more-specific codes (e.g., `E3012` over `E_AMBIGUOUS_MEASURE_GRAIN`).
- The algorithm prescribes a **logical** order; engines are free to interleave the steps in their physical plans (e.g., apply `Where` early, push joins down) as long as the observable result is the same.
- For determinism (D-014), the same `(model, query, dialect)` MUST compile to byte-identical SQL on every run.

## 6.3 Having vs Where

The Foundation follows standard SQL semantics: the `Where` clause is applied pre-aggregation, and the `Having` clause is applied post-aggregation over the final-grain rows.

For this initial foundational semantics, the difference between `Where` and `Having` is straightforward because there is no developed concept of multi-step aggregations. Later proposals add a more refined understanding of grain, which enables multi-step calculations that may require a filter to affect something in the middle. For this document, `Having` is defined as occurring **over the post-GROUP BY row set**: predicates in `Having` MAY reference (a) any aggregate that resolves at the query's grain and (b) any grouping column from `Dimensions` (this is standard SQL — `HAVING region = 'EAST'` is legal, even though grouping columns could also have been filtered in `Where`). A predicate in `Having` that contains only row-level references with no aggregate and is not a grouping-column reference raises `E_NON_AGGREGATE_IN_HAVING`. The full predicate-shape routing matrix is in D-005 / step A.3 of the §6.2 algorithm.

Window functions follow standard SQL ordering — they execute over the post-`Where`, post-`GROUP BY`, post-`Having` row set, before `Order By` and `Limit`. They MAY appear in `Measures`, `Fields`, `Order By`, and `Having`. They MUST NOT appear in `Where` (SQL forbids this — windows run after `Where`). See §6.10 for the Foundation's full window-function contract.

## 6.4 Cardinality Inference

For each declared equijoin relationship, cardinality is inferred structurally from the dataset primary and unique keys.

None

```
get_cardinality(rel):
```

```

to_unique = rel.to_columns matches rel.to_dataset.primary_key
 OR any entry in rel.to_dataset.unique_keys
from_unique = rel.from_columns matches rel.from_dataset.primary_key
 OR any entry in rel.from_dataset.unique_keys

left = "1" if from_unique else "N"
right = "1" if to_unique else "N"
return (left, right)

```

| Case                                          | Inferred | Typical shape              |
|-----------------------------------------------|----------|----------------------------|
| to side columns match<br>PK/UK, from does not | N : 1    | fact → dimension           |
| Both sides match PK/UK                        | 1 : 1    | dimension ↔ dimension      |
| Neither side matches PK/UK                    | N : N    | bridge / missing-key model |

**N : N is the conservative inference** when keys are missing. The Foundation guarantees correct results across an **N : N** edge under the rules of §6.8 — the engine either finds a safe rewrite or errors out. Models with no declared keys are still well-formed, but more edges will be conservatively inferred as **N : N**, restricting the queries that resolve and steering the engine toward heavier SQL shapes. Declaring PKs / UKs makes a wider class of queries answerable and tends to produce simpler emitted SQL.

## 6.5 Join Contexts

Joins appear in four contexts, each with distinct rules:

| Context                            | Purpose                                                                       | Notes                                             |
|------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------|
| <b>Aggregation join</b>            | Bring columns together for a metric's aggregation or for grouping dimensions. | Default type per §6.6.                            |
| <b>Filtering join</b>              | Semi-join / anti-semi-join for filter evaluation.                             | Never causes row duplication.                     |
| <b>Multi-fact composition join</b> | Combine results from separately computed fact                                 | Default: <b>FULL OUTER</b> on shared dims; scalar |

| Context                             | Purpose                                                             | Notes                                          |
|-------------------------------------|---------------------------------------------------------------------|------------------------------------------------|
|                                     | tables on shared dimensions (chasm-trap resolution).                | grand-totals degenerate to <b>CROSS JOIN</b> . |
| <b>Fan-out-safe pre-aggregation</b> | Aggregate the many-side first so a subsequent join doesn't fan out. | Emitted automatically.                         |

### 6.6 Default Join Types

| Scenario                                                                             | Default                                          | Reasoning                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|--------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Many-side enriched with one-side ( <b>N : 1</b> ) — single-measure aggregation query | <b>LEFT</b> from fact → dim                      | Preserve all fact rows; unmatched dims become NULL. A dim value with no matching fact rows does <b>not</b> appear in the result. This matches raw SQL <b>SELECT dim.X, SUM(fact.Y) FROM fact LEFT JOIN dim ... GROUP BY dim.X</b> . Exposes data-quality issues (unmatched fact rows) instead of silently hiding rows.                                                                                                                                       |
| <b>1 : 1</b>                                                                         | <b>LEFT from the starting-grain side outward</b> | Safe either way for cardinality; the direction matters only for orphan visibility. The "starting-grain side" is the dataset whose grain is finer-or-equal to the query's grain along the path being resolved (typically the fact in an aggregation query, or the home dataset of a scalar query). Orphan rows on the starting-grain side surface (Semantic 1); orphan rows on the far side are filtered out. This matches the <b>N:1</b> rule above when the |

| Scenario                                                                                                                    | Default                                            | Reasoning                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-----------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                             |                                                    | relationship happens to be 1:1.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Composition across two separately-aggregated measures from <b>incompatible fact roots</b> (multi-measure aggregation query) | <b>FULL OUTER</b> on the shared dimensions         | Neither side should lose groups. This is the <b>only</b> join shape that correctly merges two independently-aggregated facts — an <b>INNER</b> or single-direction <b>LEFT</b> would silently drop groups present only in one branch. The dim values appearing in the result come from the <i>union</i> of both branches' join paths, not from the dim domain alone. (For multi-measure queries whose measures share a fact root through <b>N:1</b> ancestors, the <b>FULL OUTER</b> stitch is mathematically equivalent to a single-path aggregation; engines <b>MAY</b> emit either plan.) |
| Composition onto an empty shared-grain set (scalar grand total)                                                             | <b>CROSS JOIN</b> of <b>per-fact 1-row scalars</b> | Each fact branch is independently aggregated to a single scalar row first (one row, the empty grain); the <b>CROSS JOIN</b> then produces exactly one row per branch combination — i.e., one row total. The Foundation requires that each branch be reduced to a 1-row scalar <b>before</b> the <b>CROSS JOIN</b> ; an engine <b>MUST NOT CROSS JOIN</b> two non-scalar row sets, which would produce a Cartesian product.                                                                                                                                                                   |

**Why LEFT, not INNER?** An **INNER JOIN** would silently drop facts whose dimension key is unresolved — this is a correctness failure with no error message. **LEFT** surfaces the problem (NULL dimension values in the result). The Foundation has no Foundation-level mechanism to opt into **INNER**; opt-in mechanisms (declared referential integrity, per-metric overrides) are deferred to §10.

**Why LEFT (fact → dim), not LEFT (dim → fact)?** For a single-measure aggregation query, the natural anchor is the fact: every fact row should contribute to exactly one group, and unmatched fact rows should be visible (bucketed to a **NULL**-key group). Anchoring on the dim instead would suppress orphan facts (silently wrong, violates Semantic 1) and would inflate the result with dim values that have no fact data (silently right but inconsistent with raw SQL — and the user did not ask to see "all our regions", they asked for "revenue by region"). If the user wants "all dim values whether or not the fact has data", they make the query multi-measure (e.g. add **COUNT(dim.id) AS dim\_population** as a second measure) — which triggers the **FULL OUTER** stitch in row 3, and every dim value appears via the dim-population branch.

## 6.7 Avoiding Traps

The Foundation declares the §6.1 semantics that ensure no traps are encoded in analytical queries. Implementation, however, is engine-dependent. There are a handful of safe ways to combine joins and aggregations; providers are free to implement whichever they choose, as long as they preserve the §6.1 semantics.

Different implementations may support different edge cases differently. As a result, there are a handful of cases that implementations **MAY** choose to reject:

- Facts that have no declared unique or primary key.
- Many-to-many joins that would assign a row to multiple groups.

## 6.8 M:N Resolution

**N : N** relationships are valid model citizens, however, some engines may not support all ways of querying over them. In these cases, it is acceptable for them to return **MN\_AGGREGATION\_REJECTED**. However, any engines that do support **N : N** relationships, **MUST** adhere to the semantics listed below.

**Semantic guarantee.** When a query traverses an **N : N** relationship, the engine **MUST** produce results that are mathematically equivalent to one of the safe rewrites below — i.e., results in which no row is double-counted because of fan-out, and no measure is silently inflated by a chasm. If no safe rewrite exists at the query's grain, the engine **MUST** raise a code-tagged error rather than emit potentially-wrong SQL.

**Equivalent safe rewrites.** Any of the following plan shapes produces correct results; the engine may use any of them, or any combination, as long as the result agrees with at least one.

| # | Rewrite                | Idea                                                                                                             | Reference plan shape                                                                                                                                                                                |
|---|------------------------|------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | <b>Bridge</b> (§6.8.1) | A bridge dataset with <b>N : 1</b> edges to both endpoints lets the planner traverse the M:N.                    | Two <b>enrich</b> hops via the bridge + a de-duplication step at the (fact, group-key) level to enforce Semantic 2 (each row of the measure's home dataset contributes to each group at most once). |
| 2 | <b>Stitch</b> (§6.8.2) | Both endpoints reach a common set of dimensions; the planner aggregates each side at the shared grain and joins. | Independent <b>aggregate</b> per endpoint at the shared grain, then <b>merge</b> (FULL OUTER on the shared dims).                                                                                   |

**Deferred — semi-join filter form.** A third resolution mode — using a semi-join expression like **EXISTS\_IN** purely in a **Where** predicate — is intentionally **deferred** to a future proposal that covers semi-join semantics in full (NULL-safety, NOT-form, correlated/uncorrelated shapes). Until that proposal lands, M:N resolution in the Foundation is limited to **Bridge** and **Stitch**. If a model genuinely needs a cross-fact filter today, the author must either add a bridge dataset, or express the filter via an aggregation step that produces the filter set explicitly.

**Error contract.** When no safe rewrite produces a correct answer at the query's grain, the engine **MUST** fail with one of:

| Code                            | Condition                                                                                                                   | Required guidance in the error                                                                                     |
|---------------------------------|-----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|
| <b>E3012_MN_NO_SAFE_REWRITE</b> | An <b>N : N</b> traversal in a measure has no semantically-equivalent safe rewrite given the current model and query grain. | Suggest adding a bridge dataset or a shared dimension. (A semi-join filter form is deferred — see the note above.) |

| Code                         | Condition                                                                                                | Required guidance in the error                                                                  |
|------------------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| E3013_NO_STITCHING_DIMENSION | Two unrelated facts (different roots, no path) are referenced together with no dimension shared by both. | Note that the result would otherwise be a Cartesian product; suggest adding a shared dimension. |

E3011\_MN\_AGGREGATION\_REJECTED is reserved for the **engine-capability opt-out** described in the *Semantic guarantee* above: an engine that elects not to support M:N traversal at all **MUST** raise it for *every* M:N query and **MUST NOT** emit SQL. It is not a per-query verdict — engines that **DO** support M:N use E3012 / E3013 for the cases where a particular query has no safe rewrite.

### 6.8.1 Bridge Datasets (reference rewrite)

A **bridge dataset** is any dataset with declared **N : 1** relationships to two or more other datasets. Bridges are not a special node type — they are recognizable from cardinality alone. No keyword is required; the engine discovers the bridge structurally:

```
None
datasets:
 - name: order_lines
 source: sales.public.order_lines
 primary_key: [order_id, line_id]
```

**Worked example.** A classic actor↔movie M:N modelled through **appearances**:

```
None
datasets:
 - { name: actors, primary_key: [actor_id] }
 - { name: movies, primary_key: [movie_id] }
 - { name: appearances, primary_key: [actor_id, movie_id] } # bridge

relationships:
 - { name: app_to_actor, from: appearances, to: actors, from_columns: [actor_id],
 to_columns: [actor_id] } # N:1
 - { name: app_to_movie, from: appearances, to: movies, from_columns: [movie_id],
 to_columns: [movie_id] } # N:1
```

Tiny dataset to make the bridge resolution concrete:

actors:

| actor_id | name  | height |
|----------|-------|--------|
| A1       | Alice | 170    |
| A2       | Bob   | 170    |
| A3       | Carol | 180    |

movies:

| movie_id | title  | gross |
|----------|--------|-------|
| M1       | Action | 100   |
| M2       | Drama  | 200   |
| M3       | Comedy | 50    |

appearances (bridge):

| actor_id | movie_id |
|----------|----------|
| A1       | M1       |
| A1       | M2       |
| A2       | M1       |
| A3       | M3       |

**Query:** Measures: [SUM(movies.gross)], Dimensions: [actors.height].

Per Semantic 2 (§6.1), each row of **movies** (the measure's home dataset) MUST contribute at most once to any given output group. A movie like M1, whose cast includes two actors at the same height, must contribute to that height *once*, not twice. The bridge plan walks the bridge to materialize the unique (**movie**, **height**) associations, then aggregates.

*Step 1 — enrich appearances along both N : 1 edges (→ movies for gross, → actors for height):*

| actor_id | movie_id | height | gross |
|----------|----------|--------|-------|
| A1       | M1       | 170    | 100   |
| A1       | M2       | 170    | 200   |
| A2       | M1       | 170    | 100   |
| A3       | M3       | 180    | 50    |

Step 2 — de-duplicate to one row per (movie\_id, height) pair. This is the bridge-resolution step that enforces Semantic 2: each fact contributes to each group at most once.

| movie_id | height | gross |
|----------|--------|-------|
| M1       | 170    | 100   |
| M2       | 170    | 200   |
| M3       | 180    | 50    |

Step 3 — aggregate to query grain (SUM(gross) per height):

| height | SUM(movies.gross) |
|--------|-------------------|
| 170    | 300               |
| 180    | 50                |

A naive flat join `actors`  $\bowtie$  `appearances`  $\bowtie$  `movies` with `GROUP BY actors.height` produces (170 → 400, 180 → 50) because M1's 100 is counted once per appearance. The bridge plan above produces (170 → 300, 180 → 50) because M1 is counted once per (movie, height) association. The bridge-plan answer is the one Semantic 2 mandates and the one Looker symmetric aggregates, Tableau Multi-Fact relationships, and Power BI bridge-table best practice all produce on the same data.

Note that summing the per-height totals (300 + 50 = 350) MAY differ from summing the source table directly (100 + 200 + 50 = 350, equal here only because no movie has actors at multiple heights). Semantic 2 explicitly permits this divergence: a movie whose cast spans two heights would contribute to both height groups, so the per-group totals can sum to more than the base-table total.

**Non-distributive aggregates** (`AVG`, `MEDIAN`, and other holistic forms) across an M:N edge are accepted under the same contract as the distributive case above: the aggregate's input is the unique (`measure-home-row`, `group-key`) row set, and the aggregate is evaluated once over that set per group. Because the contract enumerates a single input row set and applies the aggregate once, there is no algebraic-decomposition concern — that concern arises only when a plan is *forced* to decompose the aggregate across multiple stages, which happens for chasm pre-aggregation (§6.7) and for stitch (§6.8.2) but not here. Engines MAY satisfy the contract by any plan that produces equivalent results; the steps shown above are a reference construction, not the only legal one. For the fixture above: `AVG(movies.gross)` grouped by `actors.height` ⇒ `170` → `AVG(100, 200) = 150, 180` → `AVG(50) = 50`. This is the heavy-side-weighted single-step analogue of the `1 : N` rule in §4.5.

A *different* interpretation — "per-actor-first" averaging, where the engine first computes each actor's personal average gross, then averages those per-actor averages within the height group — yields different numbers (`170` → `AVG(150, 100) = 125, 180` → `50`). That interpretation is reachable only through *nested aggregation* (`AVG(AVG(movies.gross))`), which carries an implicit grain pin on the inner aggregate. The nested form is **deferred to §10's grain-aware-functions proposal** and currently raises `E_NESTED_AGGREGATION_DEFERRED` (§4.5). Users who want the per-home-row-first reading wait for §10; the bare form continues to give the bridge-dedup answer.

### 6.8.2 Stitching Dimensions (reference rewrite)

A **stitching dimension** is a dimension reachable from both endpoints of a query through `N : 1` paths. When the query references measures from two facts that share such a dimension (and no measure on the `N : N` edge itself), the safe rewrite is to compute each fact independently at its home grain, `merge` them on the finest shared key, then aggregate to the query grain.

This is the same pattern §6.7 already applies for the **chasm trap** — the only difference is that the two facts are now linked by an explicit `N : N` relationship rather than two separately-declared paths through a shared dim. The result contract (not the SQL) is what §6.8.2 fixes: every group of either fact appears in the output (Semantic 3); a fact that has no rows in a given group contributes `NULL` (or `0` if the metric `COALESCEs`).

An engine that picks this rewrite MUST raise `E3013_NO_STITCHING_DIMENSION` when the query's dimension set is empty *and* the two endpoints share no path — silently producing a Cartesian product would be wrong.

**Worked example.** `orders` and `returns` both connect to a `customers` dimension. The semantic query is:

None

Dimensions:

- customers.region

Measures:

- SUM(orders.amount) AS total\_revenue
- SUM(returns.amount) AS total\_returns

Tiny dataset (note: every region has at least one fact present, but not every customer appears in both facts — this is what makes Semantic 3 visible):

customers:

| customer_id | region |
|-------------|--------|
| C1          | EAST   |
| C2          | EAST   |
| C3          | WEST   |
| C4          | NORTH  |

orders:

| order_id | customer_id | amount |
|----------|-------------|--------|
| O1       | C1          | 100    |
| O2       | C1          | 200    |
| O3       | C2          | 50     |
| O4       | C3          | 300    |

returns:

| return_id | customer_id | amount |
|-----------|-------------|--------|
| R1        | C1          | 25     |
| R2        | C4          | 10     |

Note that C4 has only a return (no orders), C3 has only an order (no return), and only one region (EAST) has both facts.

The engine computes each fact independently at the home grain of its source, merges them, then aggregates to the query grain:

*Step 1a — aggregate `orders` to customer grain:*

| <b>customer_id</b> | <b>revenue</b> |
|--------------------|----------------|
| C1                 | 300            |
| C2                 | 50             |
| C3                 | 300            |

*Step 1b — aggregate `returns` to customer grain:*

| <b>customer_id</b> | <b>returns_</b> |
|--------------------|-----------------|
| C1                 | 25              |
| C4                 | 10              |

*Step 2 — FULL OUTER merge on `customer_id`:*

| <b>customer_id</b> | <b>revenue</b> | <b>returns_</b> |
|--------------------|----------------|-----------------|
| C1                 | 300            | 25              |
| C2                 | 50             | NULL            |
| C3                 | 300            | NULL            |
| C4                 | NULL           | 10              |

*Step 3 — enrich with `customers.region` (N : 1):*

| <b>customer_id</b> | <b>region</b> | <b>revenue</b> | <b>returns_</b> |
|--------------------|---------------|----------------|-----------------|
| C1                 | EAST          | 300            | 25              |
| C2                 | EAST          | 50             | NULL            |

| customer_id | region | revenue | returns_ |
|-------------|--------|---------|----------|
| C3          | WEST   | 300     | NULL     |
| C4          | NORTH  | NULL    | 10       |

Step 4 — aggregate to query grain (*SUM* per region):

| region | total_revenue | total_returns |
|--------|---------------|---------------|
| EAST   | 350           | 25            |
| WEST   | 300           | NULL          |
| NORTH  | NULL          | 10            |

**Semantic 3 is visible in the last table:** WEST has revenue but no returns (returns column is `NULL`, not omitted); NORTH has returns but no revenue (revenue column is `NULL`, region row still present). Neither fact loses its groups. This follows standard SQL — `SUM` over an empty (or all-NULL) input row set is `NULL` (§6.11). If the user wants `0` instead of `NULL`, that is a per-metric authoring decision (`COALESCE(SUM(...), 0)`), not a join-semantics concern.

Already handled by the chasm-trap planner today (§6.7); §6.8.2 just names the equivalence so two engines can agree on the result without prescribing the rewrite.

## 6.9 Path Resolution and Ambiguity

When a query spans multiple datasets, the engine finds a path through the relationships graph. The rules:

1. **Unique path.** If exactly one path of `N : 1 / 1 : 1` edges connects the referenced datasets, the engine uses it.
2. **Multiple paths.** If two or more paths exist (e.g., `orders` can reach `users` via `placed_by` or `fulfilled_by`), the engine MUST raise `E_AMBIGUOUS_PATH`. The Foundation provides no in-model mechanism to pick between them — path-disambiguation hints (`using_relationships`) are deferred to a later proposal (§10).
3. **No path.** If the referenced datasets are not connected, the engine MUST raise `E_NO_PATH`.
4. **Path must be acyclic within a query.** A relationship graph may contain cycles globally, but a single query MUST select an acyclic sub-path.

Per-metric join-type overrides (`joins.type: INNER | LEFT | FULL`) are also deferred to a later proposal — Foundation engines use only the §6.6 defaults.

## 6.10 Window Functions

Standard SQL window functions are part of the Foundation. The expression-level catalog — ranking (`ROW_NUMBER`, `RANK`, `DENSE_RANK`, `NTILE`, `PERCENT_RANK`, `CUME_DIST`), navigation (`LAG`, `LEAD`, `FIRST_VALUE`, `LAST_VALUE`, `NTH_VALUE`), and aggregate-windows (any required aggregate combined with `OVER (...)`) — is defined normatively in [SQL expression subset](#) §"Window Functions". This section adds the **semantic contract** the Foundation requires on top of that catalog so that two engines compute the same answer for the same window.

### 6.10.1 Where windows MAY appear

| Clause / expression site                                                                                      | Window allowed?                                                                                         | Evaluated at                                     |
|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|--------------------------------------------------|
| <code>Measures</code> entry, or a metric <code>expression</code> referenced by <code>Measures</code>          | Yes                                                                                                     | The query's grain (post- <code>GROUP BY</code> ) |
| <code>Fields</code> entry (scalar query), or a field <code>expression</code> projected by <code>Fields</code> | Yes                                                                                                     | The home dataset's grain                         |
| <code>Order By</code>                                                                                         | Yes                                                                                                     | The post- <code>Having</code> row set            |
| <code>Having</code>                                                                                           | Yes (rare)                                                                                              | The post- <code>GROUP BY</code> row set          |
| <code>Where</code>                                                                                            | <b>No</b> — SQL prohibits                                                                               | —                                                |
| Inside an aggregate ( <code>SUM(SUM(x) OVER (PARTITION BY ...))</code> )                                      | Yes — the inner window runs at the inner aggregate's grain; the outer aggregate runs at the query grain | —                                                |
| Inside another window ( <code>RANK() OVER (... ORDER BY SUM(x) OVER (...))</code> )                           | <b>No</b> — illegal in SQL                                                                              | —                                                |

References to a window function in `Where` MUST raise `E_WINDOW_IN_WHERE` with a suggestion to use `Having` or to wrap the calculation as a filterable field.

## 6.10.2 Determinism contract

Windows are the a source of cross-engine non-determinism in BI SQL. The Foundation pins down three sources of that non-determinism — one by centralising it in §5.1, two by adding window-specific rules here:

1. **NULL ordering inside `OVER (... ORDER BY ...)` follows the §5.1 "Common clause semantics" default.** Any `ORDER BY <expr>` inside `OVER (...)` is governed by the same rule as the outer `Order By`: if `NULLS FIRST / NULLS LAST` is not explicit, the resolved placement is **`NULLS LAST for ASC` and `NULLS FIRST for DESC`** (the SQL:2003 "NULLs are high-end" convention), and engines **MUST** guarantee that resolved row order.
2. **`LAST_VALUE` default-frame warning.** OSI will follow SQL's default behaviour with its default window frame (`RANGE BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW`). This causes `LAST_VALUE(x) OVER (PARTITION BY g ORDER BY t)` return the current row, not the partition's last value. This is an often-reported mistake people can make, however, we think staying consistent with SQL is more valuable than a different default.
3. **Tie-breaking in order-dependent windows.** For functions whose result depends on row order (`ROW_NUMBER`, `RANK`, `DENSE_RANK`, `LAG`, `LEAD`, `FIRST_VALUE`, `LAST_VALUE`, `NTH_VALUE`, `NTILE`), engines **MAY** emit a diagnostic warning when the `ORDER BY` cannot tie-break to a stable ordering (i.e., the order columns do not include a unique key of the partition). This is a **MAY**, not a **SHOULD** — many real BI queries accept rare-tie non-determinism. For order-independent windows (`PERCENT_RANK`, `CUME_DIST`, partition-only aggregate windows like `SUM(x) OVER (PARTITION BY region)`) this rule does not apply.

## 6.10.3 Fan-out and Semantic 2

Semantic 2 (no row of dataset `A` contributes more than once to a measure on `A`) extends to windows: a window function whose home dataset is `A` **MUST** run over the pre-fan-out row set of `A`, just like an aggregate would. Concretely, a metric `SUM(orders.amount) OVER (PARTITION BY orders.region)` joined to a fan-out child of `orders` **MUST NOT** see the duplicated rows in the window calculation; the engine **MUST** pre-aggregate or otherwise materialize the home-grain rows before applying the window. Engines that cannot satisfy this **MUST** raise `E_WINDOW_OVER_FANOUT_REWRITE` rather than emit potentially-doubled running totals.

#### 6.10.4 Grain interaction

A field whose expression contains a window function evaluates at the home dataset's grain — exactly like any other field expression. The window's `PARTITION BY` and `ORDER BY` expressions MUST be resolvable at that home grain (typically: row-level fields of the home dataset, or `N : 1` enrichments along a unique path).

When such a windowed field is referenced from an aggregation query that groups the home dataset to a coarser grain, the windowed value is a row-level scalar at the home grain — finer than the query's grain. Per D-024, a **bare** reference to that field in `Measures` MUST raise `E_UNAGGREGATED_FINER_GRAIN_REFERENCE`; the user MUST wrap the reference in an aggregate (`MAX(orders.order_rank)`, `COUNT(*) WHERE orders.order_rank = 1`, etc.) or use it in `Where` as the canonical filter. Aggregating a ranking function across a coarser grain rarely produces meaningful analytics, but is well-defined when the user spells out the outer aggregate. The far more common BI pattern (filter by windowed field in `Where`, then aggregate) works correctly under the pre-fan-out rule above. The canonical "first order per customer" pattern is:

```
None
field on orders
- name: order_rank
 expression: ROW_NUMBER() OVER (PARTITION BY customer_id ORDER BY order_date
 NULLS LAST)

query
Dimensions: [customers.region]
Measures: [COUNT(*) AS first_orders]
Where: orders.order_rank = 1
```

This works because `orders.order_rank` is evaluated at the orders home grain (before any aggregation to region), the `Where` filters at that grain, and the `COUNT(*)` then aggregates the filtered rows to region.

#### 6.10.5 Windowed metrics in composition

A metric whose `expression` contains a window function (e.g., `running_total = SUM(amount) OVER (ORDER BY order_date NULLS LAST)`) is well-defined when used directly in a query: the window runs over the post-`Where`, post-`GROUP BY` row set at the query's grain.

What is **deferred**: referencing a windowed metric *from another metric's expression*. The composition rules in §4.5 forms (2) and (3) say metric-references-metric resolves at the query's grain with no grain or filter propagation; that rule has subtle interactions with the inner window's

`PARTITION BY / ORDER BY` that need their own proposal (§10). Engines MUST raise `E_WINDOWED_METRIC_COMPOSITION` when a metric expression references a windowed metric.

The rule applies to **any** reference to a windowed metric from another metric's body — including syntactically no-op transformations such as `running_total + 0`, `CAST(running_total AS BIGINT)`, or `running_total * 1`. Engines MUST detect references at the metric-AST level (not by inspecting whether the surrounding expression is "real arithmetic"). Direct use of the windowed metric in `Measures` is the only Foundation-supported consumption shape today.

### 6.10.6 Frame modes

Two frame modes are required: `ROWS` and `RANGE`. The third standard-SQL mode, `GROUPS`, is deferred to a later proposal. Frame bounds MUST be literal integers (or `UNBOUNDED / CURRENT ROW`); parameterized frame bounds (`:lookback_frame PRECEDING`) are deferred to §10.

## 6.11 Empty-input and NULL-input aggregate behaviour

The Foundation follows **standard SQL** for aggregates over empty and NULL-containing input row sets.

### 6.11.1 Empty-input behaviour

| Aggregate                                                                                                                                                                                                    | Empty-set result  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| <code>COUNT(*)</code> , <code>COUNT(x)</code> , <code>COUNT(DISTINCT x)</code>                                                                                                                               | <code>0</code>    |
| <code>SUM(x)</code> , <code>AVG(x)</code> , <code>MIN(x)</code> , <code>MAX(x)</code> ,<br><code>MEDIAN(x)</code> , <code>PERCENTILE_CONT(...)</code> ,<br><code>STDDEV(x)</code> , <code>VARIANCE(x)</code> | <code>NULL</code> |

`COUNT` returns `0` because it counts rows; an empty input has zero rows. Every other aggregate returns `NULL` because there is no defined result when there are no contributing values. This is what every major SQL dialect does natively (Snowflake, Postgres, BigQuery, Databricks, SQL Server, MySQL), and what every BI tool's source query produces unless the modeller explicitly overrides it (e.g. by wrapping `SUM` in `COALESCE(..., 0)`).

### 6.11.2 NULL-input behaviour (normative)

When the input row set is non-empty but some rows have `NULL` in the aggregated column, the Foundation follows ANSI SQL:

| Aggregate                                                                                                                                                                                                    | NULL handling                                                                                                                                                                                                                         |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>COUNT(*)</code>                                                                                                                                                                                        | Counts all rows, including those with <code>NULL</code> in any column.                                                                                                                                                                |
| <code>COUNT(x)</code> , <code>COUNT(DISTINCT x)</code>                                                                                                                                                       | Ignores rows where <code>x IS NULL</code> . <code>COUNT(DISTINCT x)</code> additionally collapses duplicate non- <code>NULL</code> values to one. If every row's <code>x</code> is <code>NULL</code> , the result is <code>0</code> . |
| <code>SUM(x)</code> , <code>AVG(x)</code> , <code>MIN(x)</code> , <code>MAX(x)</code> ,<br><code>MEDIAN(x)</code> , <code>STDDEV(x)</code> , <code>VARIANCE(x)</code> ,<br><code>PERCENTILE_CONT(...)</code> | Ignores rows where <code>x IS NULL</code> . If every row's <code>x</code> is <code>NULL</code> (i.e. the non- <code>NULL</code> input subset is empty), the result is <code>NULL</code> — the same as §6.11.1's empty-input rule.     |

This has one non-obvious consequence: `AVG(x)` over a set with one `5` and 99 `NULL`s is `5`, not `0.05`. Users who want `NULL`s treated as zero MUST write `AVG(COALESCE(x, 0))`.

### 6.11.3 `COUNT(DISTINCT)` over `N : N` is safe

`COUNT(DISTINCT x)` is technically holistic (it cannot be safely re-aggregated by re-applying `COUNT(DISTINCT)` to partial counts), but it has an idempotence property under join-induced row duplication: duplicating a row that already contributes its `x` value to the distinct set does not change the result. The §6.8.1 bridge plan materialises distinct (`home`, `group-key`) associations precisely to enforce Semantic 2 — the same de-duplication that `COUNT(DISTINCT x)` performs naturally.

### 6.11.4 Composition

`revenue / cost` where `cost` is zero rows returns `NULL / NULL = NULL` — not a division-by-zero error. Authors who want a sentinel value should write `revenue / NULLIF(SUM(cost.amount), 0)` (still `NULL` on empty `cost`) or `COALESCE(SUM(revenue.amount), 0) / NULLIF(SUM(cost.amount), 0)` to surface a `0` numerator. These are author-level concerns, not Foundation-level rewrites.

### 6.11.5 Multi-fact stitch

When the chasm/stitch plan produces a group present in fact A but not in fact B (Semantic 3, §6.8.2), fact B's measure cell is whatever standard SQL would produce — `NULL` for `SUM`, `0` for `COUNT`. Models that prefer `0` for missing-fact cells should declare the metric as `COALESCE(SUM(amount), 0)` (this is a per-metric author decision, not a Foundation default).

## 7. SQL Expression Subset

The SQL expression subset is defined in [SQL\\_EXPRESSION\\_SUBSET.md](#). Implementations may support many different dialects, but MUST support the OSI\_SQL\_2026 dialect at a minimum.

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## Appendix A: Error Code Index

This appendix consolidates every error code mentioned in the Foundation. Each row gives the code, the trigger that raises it, and the §-anchor where its semantics are defined. New codes added in future revisions are appended; codes deprecated in later revisions are kept and marked **superseded\_by**: so older models continue to decode their diagnostics.

The codes split into three families:

- **E\_\*** — semantic-correctness errors raised by the planner before any SQL is emitted (the family the spec defines normatively).
- **E3xxx** — numeric M:N / chasm errors carried over from older OSI proposals; kept for backwards-compatibility of error-handling code that pattern-matches on the prefix.
- **E\_DEFERRED\_\*** — errors raised when a model uses a feature that is recognised but explicitly deferred (§10).

| Code                                 | Trigger                                                                                                                                                                                                                                                                                                                   | §-anchor | Family |
|--------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|--------|
| <b>E3011_MN_AGGREGATION_REJECTED</b> | Engine-capability opt-out — declared by an engine that does not support M:N traversal at all. Such an engine MUST fail every M:N query with this code and MUST NOT emit SQL.<br>Engine-wide, not per-query:<br><i>M:N-supporting</i> engines never raise it, and per-query M:N failures use <b>E3012</b> / <b>E3013</b> . | §6.8     | E3xxx  |

| Code                          | Trigger                                                                                                                                                      | §-anchor            | Family       |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------|
| E3012_MN_NO_SAFE_REWRITE      | An N : N traversal in a measure has no semantically-equivalent safe rewrite given the current model and query grain (no bridge, no shared-dimension stitch). | §6.1, §6.8          | E3xxx        |
| E3013_NO_STITCHING_DIMENSION  | Two unrelated facts (different roots, no path) are referenced together with no dimension shared by both. The result would otherwise be a Cartesian product.  | §6.1, §6.8          | E3xxx        |
| E_AGGREGATE_IN_SCALAR_QUERY   | A bare metric reference (or any query-grain aggregate) appears inside <b>Fields</b> of a scalar query.                                                       | §5.1.2 / D-011      | E_*          |
| E_AGGREGATE_IN_WHERE          | A query-grain aggregate appears inside <b>Where</b> .                                                                                                        | §6.3 / D-005, D-012 | E_*          |
| E_AMBIGUOUS_MEASURE_GRAIN     | A measure has multiple incompatible starting grains and no more-specific code applies.                                                                       | §6.2 / D-025        | E_*          |
| E_NESTED_AGGREGATION_DEFERRED | A metric expression contains a nested aggregate (an aggregate function applied to another aggregate's result,                                                | §4.5 / D-027        | E_DEFERRED_* |

| Code                              | Trigger                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | §-anchor            | Family                           |
|-----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|----------------------------------|
|                                   | <p>e.g.<br/> <code>AVG(COUNT(orders.oid)),</code><br/> <code>AVG(AVG(orders.amount))</code>). Nested aggregation requires an implicit grain pin on the inner aggregate; the rules for choosing that pin are deferred to §10's grain-aware-functions proposal. For distributive aggregates the single-step form gives identical numbers; for non-distributive aggregates the bare form gives the heavy-side-weighted answer (single-step over <code>1 : N</code>, bridge-dedup over <code>N : N</code> per D-027), and the unweighted "per-home-row first" interpretation that nested aggregation expresses waits for §10.</p> |                     |                                  |
| <code>E_AGGREGATE_IN_FIELD</code> | <p>A field expression contains an aggregate function (<code>SUM</code>, <code>COUNT</code>, <code>AVG</code>, etc., whether same-grain over the home dataset's own columns or</p>                                                                                                                                                                                                                                                                                                                                                                                                                                             | <p>§4.3 / D-003</p> | <p><code>E_DEFERRED_*</code></p> |

| Code                      | Trigger                                                                                                                                                                                            | §-anchor        | Family       |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|--------------|
|                           | cross-grain via a 1 : N reach). All aggregates live in model-scoped metrics (§4.5); field expressions are non-aggregate. The field-level form is deferred to §10's grain-aware-functions proposal. |                 |              |
| E_AMBIGUOUS_PATH          | More than one relationship path connects the referenced datasets.                                                                                                                                  | §6.9 / D-018    | E_*          |
| E_DEFERRED_FRAME_MODE     | A window expression uses GROUPS frame mode or parameterized frame bounds (deferred to §10).                                                                                                        | §6.10.6 / D-032 | E_DEFERRED_* |
| E_DEFERRED_KEY_REJECTED   | A model uses a recognised but deferred key (referential_integrity, condition, asof, range, grain:, filter:, etc.) outside an extension flag.                                                       | §11 / D-009     | E_DEFERRED_* |
| E_EMPTY_AGGREGATION_QUERY | An aggregation query has neither Dimensions nor Measures.                                                                                                                                          | §6.2 step A.1   | E_*          |

| Code                      | Trigger                                                                                                                                                                           | §-anchor                    | Family |
|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|--------|
| E_EMPTY_SCALAR_QUERY      | A scalar query has empty <b>Fields</b> .                                                                                                                                          | §6.2 step B.1               | E_*    |
| E_FAN_OUT_IN_SCALAR_QUERY | A scalar query's join path replicates home-dataset rows (e.g., crosses an <b>N : N</b> edge, or supplies row-level fields from incompatible homes).                               | §5.1.2, §6.2 / D-023        | E_*    |
| E_INVALID_NATURAL_GRAIN   | A model declares <b>natural_grain</b> (deferred — see <a href="#">Proposed_OSI_Natural_Grain.md</a> ) referring to an unknown dataset, or declares two <b>natural_grain</b> keys. | natural_grain proposal §3.1 | E_*    |
| E_MIXED_PREDICATE_LEVEL   | A boolean predicate mixes terms at different resolved levels (row-level + query-grain aggregate in one expression).                                                               | §6.3 / D-005, D-012         | E_*    |
| E_MIXED_QUERY_SHAPE       | A query lists both <b>Fields</b> and ( <b>Dimensions</b> $\cup$ <b>Measures</b> ).                                                                                                | §5.1 / D-010                | E_*    |
| E_NAME_COLLISION          | Two global names share a normalised form.                                                                                                                                         | §4.6 / D-006                | E_*    |

| Code                                   | Trigger                                                                                                                                                                              | §-anchor                         | Family |
|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|--------|
| E_NAME_NOT_FOUND                       | A bare reference does not resolve to any in-scope name.                                                                                                                              | §4.6 / D-006                     | E_*    |
| E_NATURAL_GRAIN_PRE_AGGREGATION_UNSAFE | Under a <code>natural_grain</code> declaration (deferred), the query's otherwise-derived starting grain is finer than <code>natural_grain</code> and no safe pre-aggregation exists. | natural_grain proposal §3.2      | E_*    |
| E_NO_PATH                              | No relationship path connects the referenced datasets.                                                                                                                               | §6.9 / D-018                     | E_*    |
| E_NON_AGGREGATE_IN_HAVING              | A predicate in <code>Having</code> is purely row-level (no aggregate, not a grouping column).                                                                                        | §6.3 / D-005, D-012              | E_*    |
| E_PRIMARY_KEY_REQUIRED                 | An engine that opts to require primary keys (§4.2) finds a dataset without one.                                                                                                      | §4.2                             | E_*    |
| E_UNAGGREGATED_FINNER_GRAIN_REFERENCE  | A row-level (non-aggregate) reference targets a field at a grain finer than the consuming home grain.                                                                                | §6.2 / D-024                     | E_*    |
| E_UNSAFE_REAGGREGATION                 | The chosen plan forces a multi-stage decomposition the                                                                                                                               | §6.1, §6.2, §6.7, §6.8.2 / D-022 | E_*    |

| Code                          | Trigger                                                                                                                                                                                                                                                                                                                                                                                                                | §-anchor        | Family |
|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|--------|
|                               | <p>aggregate cannot survive — typically a holistic aggregate (MEDIAN, PERCENTILE_CONT) over a §6.7 chasm pre-aggregation or a §6.8.2 stitch. The §6.8.1 bridge plan is <b>not</b> in this family: it is a single-pass aggregate over the de-duplicated (measure-home-row, group-key) set, accepted for every aggregate category per D-027 (AVG, MEDIAN, COUNT(DISTINCT) over an M:N bridge are all accepted bare).</p> |                 |        |
| E_WINDOW_IN_WHERE             | <p>A window function appears inside <i>Where</i>. SQL forbids this; windows run after <i>Where</i>.</p>                                                                                                                                                                                                                                                                                                                | §6.10.1 / D-028 | E_*    |
| E_WINDOW_OVER_FANOUT_REWRITE  | <p>A window function's home dataset would be fanned out by the query's join path, and no safe rewrite is available.</p>                                                                                                                                                                                                                                                                                                | §6.10.3 / D-030 | E_*    |
| E_WINDOWED_METRIC_COMPOSITION | <p>A metric expression references another metric whose</p>                                                                                                                                                                                                                                                                                                                                                             | §6.10.5 / D-031 | E_*    |

| <b>Code</b> | <b>Trigger</b>                         | <b>§-anchor</b> | <b>Family</b> |
|-------------|----------------------------------------|-----------------|---------------|
|             | expression contains a window function. |                 |               |