

Business-Oriented Data Modelling Masterclass – *Balancing Engagement, Agility, and Complexity*

Presented for **DELA** by
Adept Events and Clariteq Systems Consulting

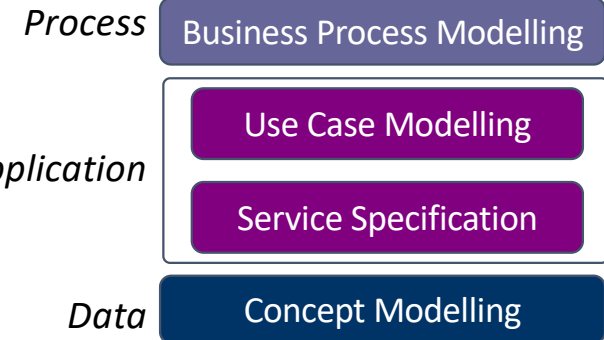
Alec Sharp
Consultant
Clariteq Systems Consulting Ltd.
West Vancouver, BC, Canada
asharp@clariteq.com
www.clariteq.com

Instructor / course developer background...



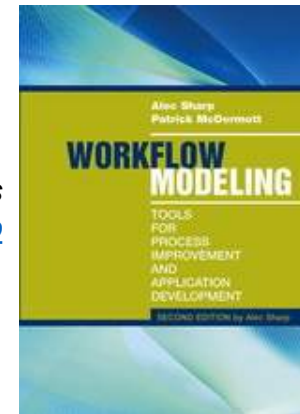
Alec Sharp, Clariteq Systems Consulting – asharp@clariteq.com

- 40+ years experience as an independent consultant:
 - Business Process Change – discover, model, analyse, and design/redesign processes
 - Application Requirements Specification
 - **Data Modelling and Management** *My roots!*
- +
- Facilitation & Organisational Change
- Project Recovery

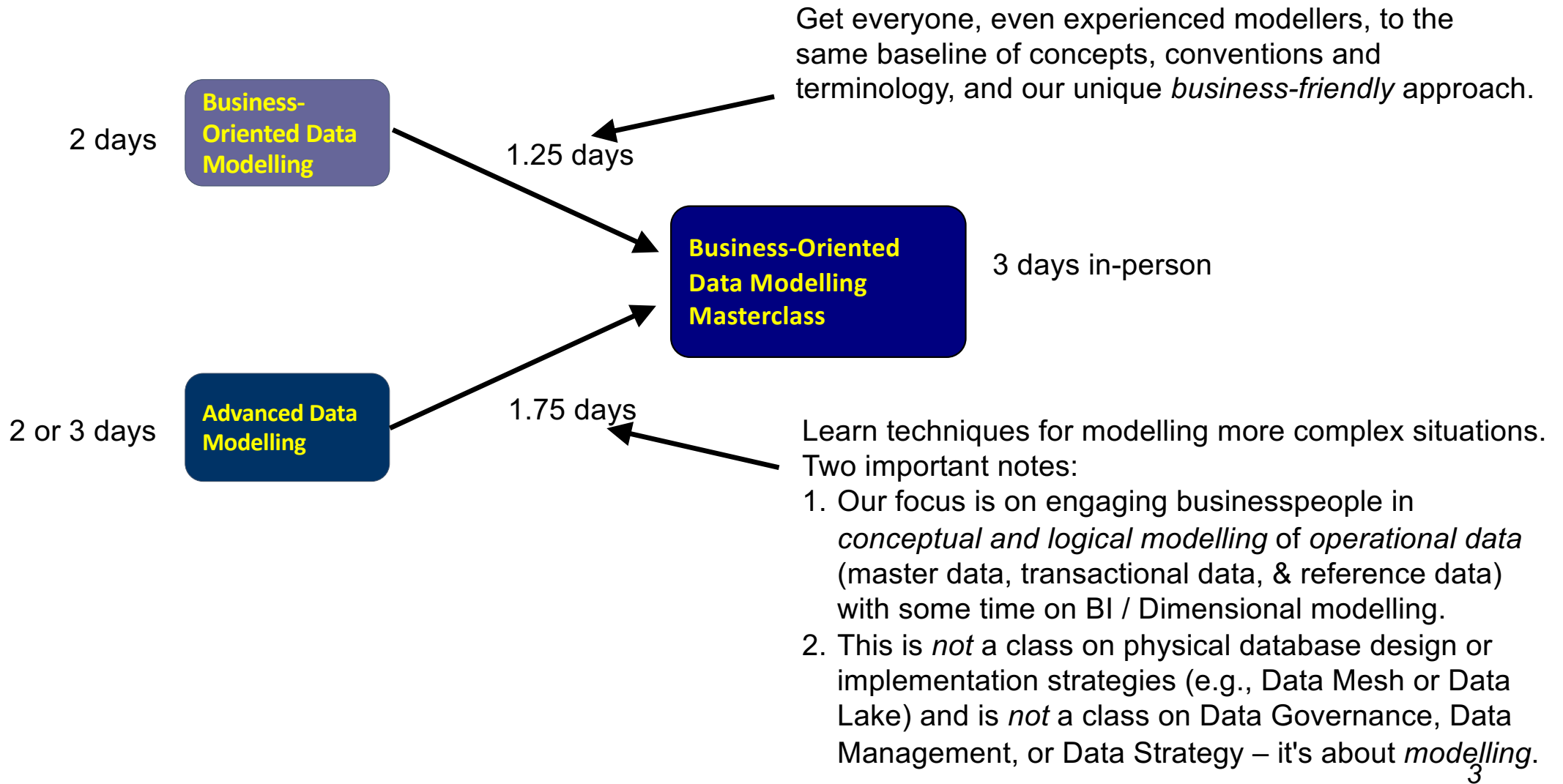


- Consulting, teaching, speaking globally (pre-pandemic)
- Awarded DAMA's global Professional Achievement Award for contributions to "human-friendly" data modelling
- Author of "Workflow Modeling"
 - best-selling book on process modelling & improvement
 - second edition – a complete re-write

Check out the nice reviews on Amazon - <http://amzn.to/dHun1o>



Background for this course



Overview and logistics



Introduction / Level-set

1. Essentials of concept modelling (**longer**)
(& relation to other BA techniques)
2. Adding rigor, structure, & detail (**shorter**)
(Conceptual to Logical)



Advanced Topics

1. Interesting structures
2. Modelling time & history
3. Rules on relationships and associations
4. Presentation techniques for data modellers
5. Relating Dimensional and Entity-Relationship models

You:

- Name (how should I address you?)
- Role / job title, organisation, and location
- Brief description of your work
- Is there a topic you are especially interested in?
- *Please try to keep your introduction to one minute or less*

Case study – Concept Model, Services, Use Cases, Business Processes

Client –

- Regulatory agency ensuring the safe design, installation, and use of technical equipment
- Natural gas systems, electrical systems, boilers and pressure vessels, elevating devices, & many more



Goal –

- Shift from an inspection-based model (~800 inspectors!) to client-managed safety programs
- Clients will apply for a *Client Safety Management Program Authorisation (CSMP Authorisation)* - must show effective processes and accurate record-keeping
- Clients will pay a fee for managing *their own safety programs!* Still beneficial!



Case study – Concept Model, Services, Use Cases

- Business Development chooses Pilot Program – boilers and pressure vessels in Oil & Gas fields



- Current systems won't support CSMP, time-consuming and expensive to change them – IT and Finance suggest 18 – 24 months of work
- BD is unimpressed by IT and Finance objections (“You're being mindlessly obstructionist!”) and proposes work-around procedure. *Guess which tool they intend to use?*
- I'm hired to identify end-to-end implications – “Design a process and determine IT requirements that will allow this procedure to work.”
- *Concept Modelling was a critical tool in understanding the underlying policies, and developing the process & requirements*

Always start with terminology (the “things”)

From one-on-one interviews with 8-10 key stakeholders we gathered ~200 terms related to CSMP (Client Safety Management Program) – “anything that went by a name.” Here are 24 that met the criteria to be a “thing”– the candidate *Entities*.

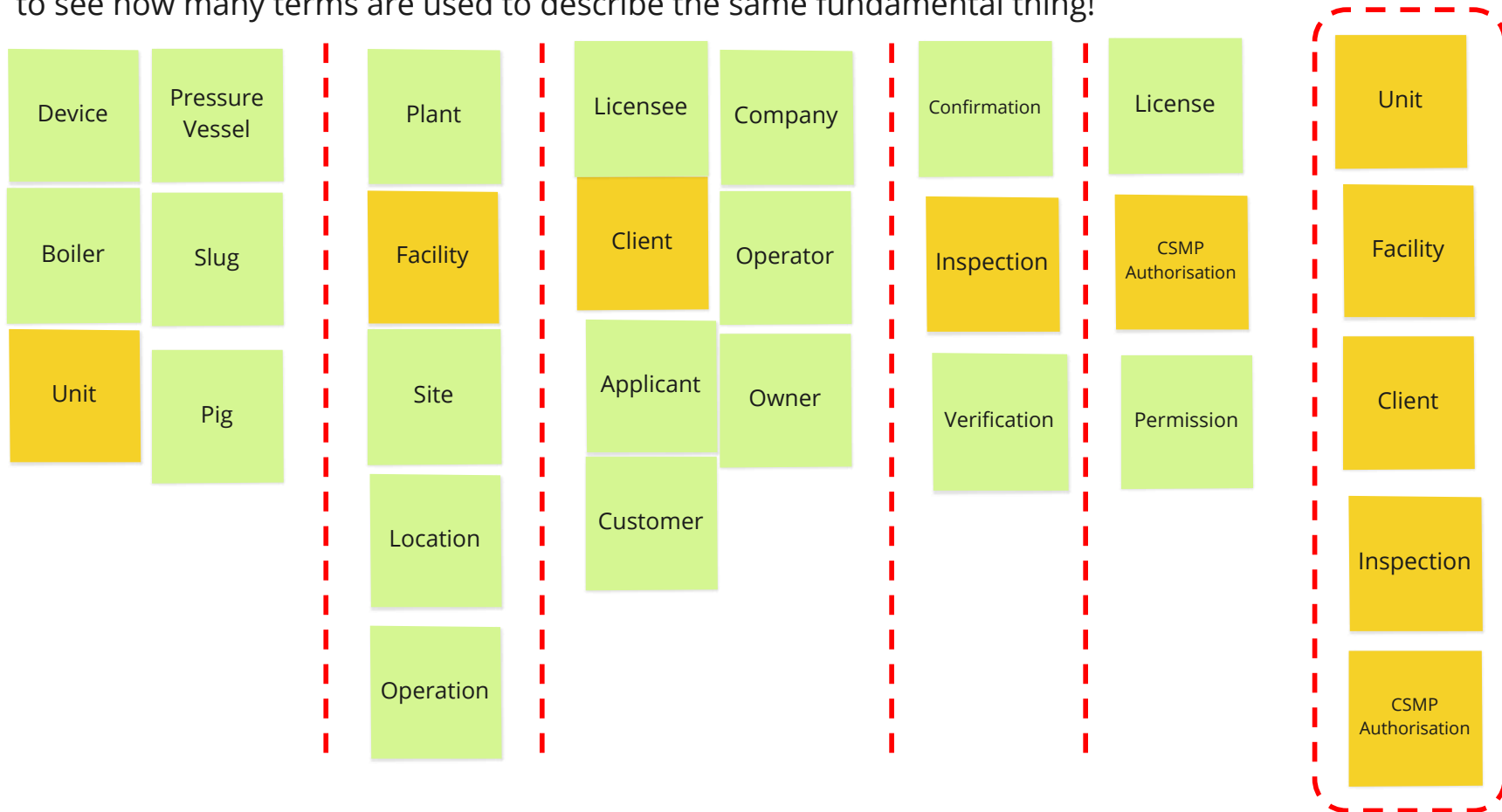
Device	Client	Unit	Location	Company	Site
Applicant	Pressure Vessel	Operator	Owner	Boiler	Licensee
Slug	Operation	Verification	Customer	Plant	Inspection
Pig	Facility	Permission	Authorisation	License	Confirmation

Identify synonyms and select one term.
How do these relate to one another?
What do you need to know about each?

Review of a Miro example – Terminology Analysis

Terminology analysis (continued):

Let's arrange these terms into columns of synonyms. It's always a surprise for the business to see how many terms are used to describe the same fundamental thing!



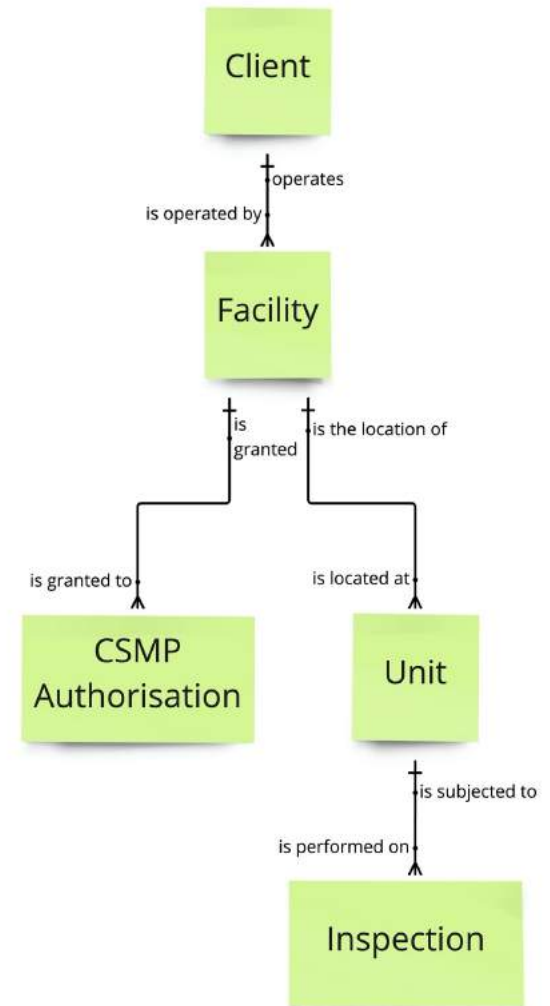
Concept Model Version 1; not perfect, but a good start

1. We arranged the entities / business objects by dependency
2. Then we drew relationship lines
3. Then we added a relationship name in each direction
4. Only then did we state (in words) the cardinality (1:1, 1:M, M:M) and then update the diagram with hash marks (†) and crow's feet (⌋)

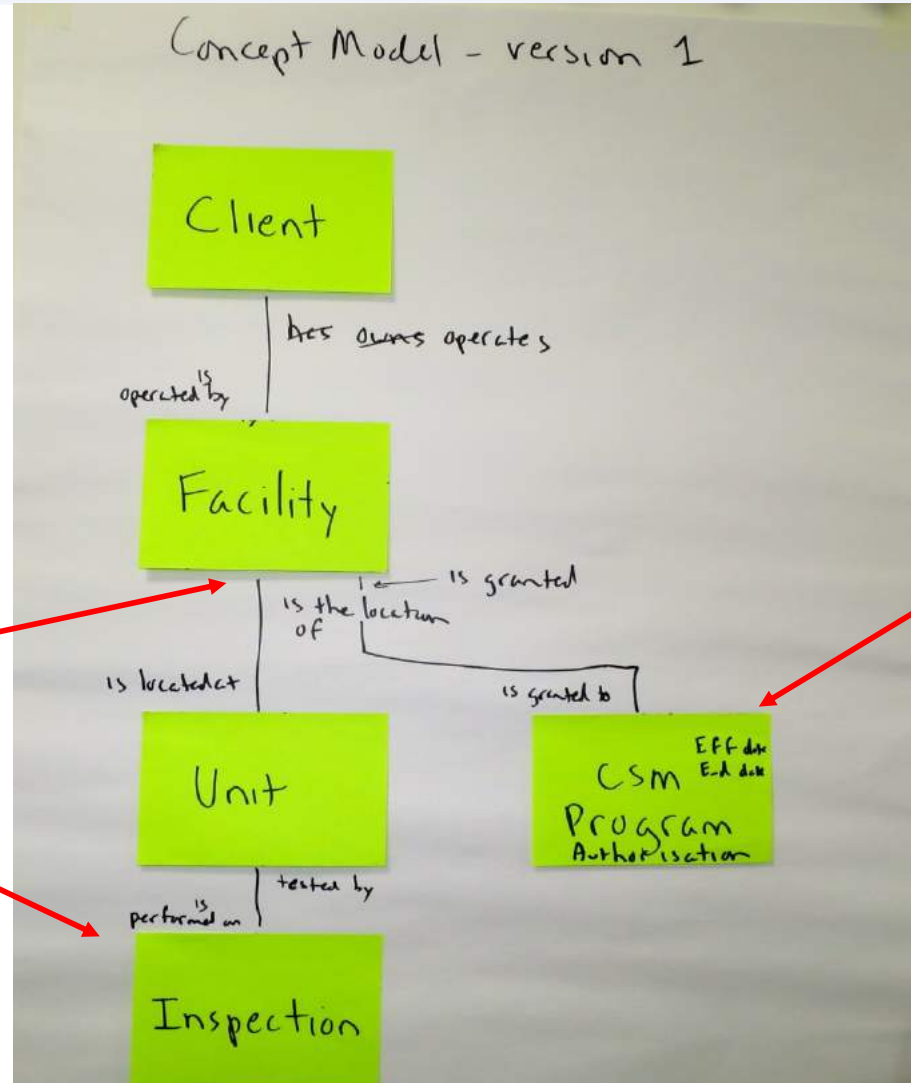
Definition -

A CSMP Authorisation is a permission (or license) to operate a self-managed safety program (a Client Safety Management Program) at a specific Facility, for a specified time period, usually 1, 2, or 5 years.

The CSMP Authorisation is "all or nothing" - it covers ALL the Units at a Facility.



Just boxes and lines, but raises important questions



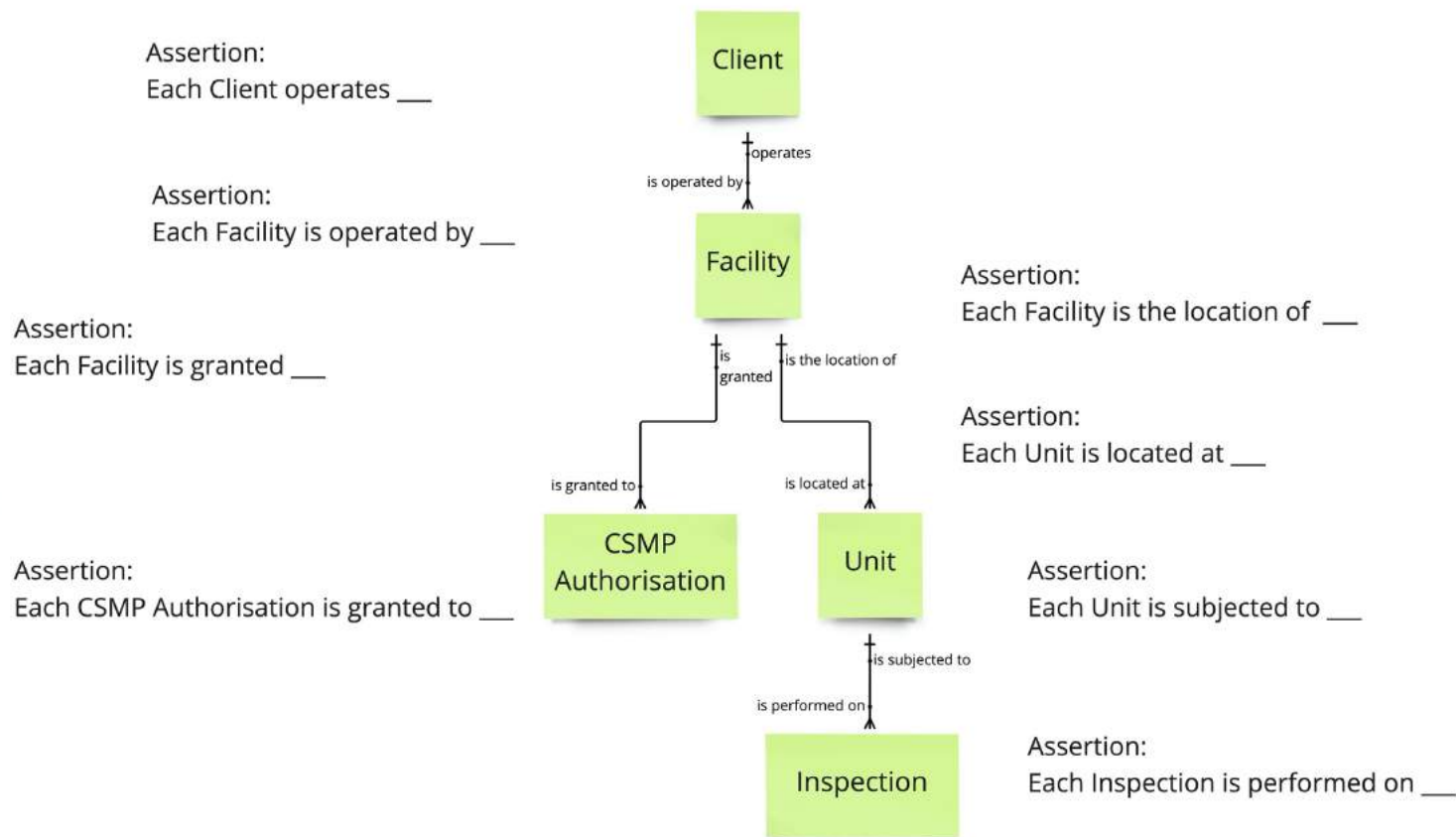
Are Units permanently part of one Facility?

What do we inspect?

What do we issue the Authorisation to?

Concept Model Version 1; state Assertions and challenge them

Now, state the relationships **emphatically** as Assertions. **Each** Client operates **one or more** Facilities! Then, **challenge** them!
Again, don't worry yet about **optionality** – whether the relationship **must be** or **may be** be present.
We only care now about the **maximum** – each ObjectA is related to a **maximum** of **one** or **one or more (or many)** ObjectB.



Concept Model Version 1; revised Assertions from challenges

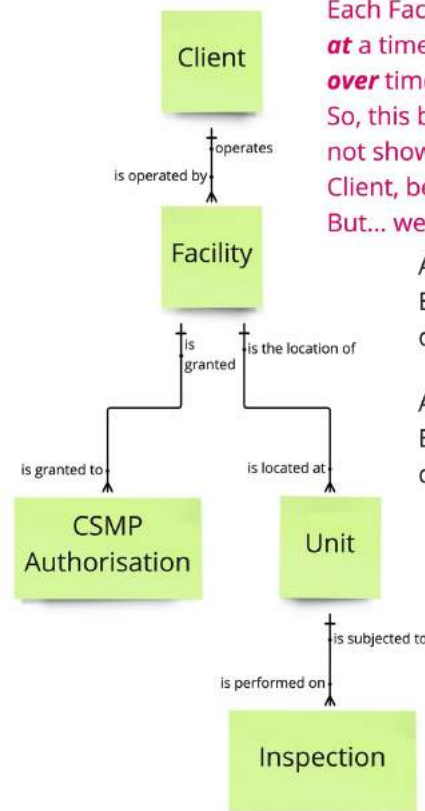
Now, state the relationships **emphatically** as Assertions. **Each** Client operates **one or more** Facilities! Then, **challenge** them!
Again, don't worry yet about **optionality** – whether the relationship **must be** or **may be** be present.
We only care now about the **maximum** – each ObjectA is related to a **maximum** of **one** or **one or more (or many)** ObjectB.

Assertion:
Each Client operates
one or more Facilities

Assertion:
Each Facility is operated by
one Client

Assertion:
Each Facility is granted
one or more CSMP Authorisations
One CSMP Authorisation at a time,
but one or more over time

Assertion:
Each CSMP Authorisation is granted to
one Facility



Each Facility is operated by one or more Clients
at a time (Joint Ventures) and
over time (changes in Ownership or Lease.)
So, this becomes a M:M relationship, and we should
not show a Facility as being dependent on a single
Client, because a Facility is an independent thing.
But... we don't always get our way!

Assertion:
Each Facility is the location of
one or more Units

Assertion:
Each Unit is located at
one Facility

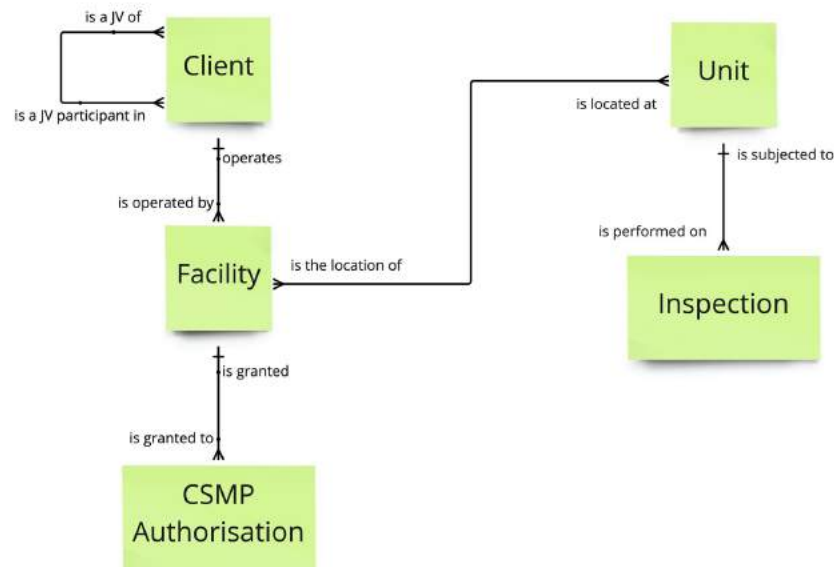
**YES, but one or more Facilities over time, because
Units can move between Facilities. So, this
becomes a M:M relationship, and we cannot show
a Unit as being dependent on a single Facility,
because a Unit is an independent thing**

Assertion:
Each Unit is subjected to
one or more Inspections

Assertion:
Each Inspection is performed on
one Unit

Concept Model Version 2; revised from challenging Assertions

Now we will re-draw the initial Concept Model based on changes that came from challenging the Assertions in Ver. 1.



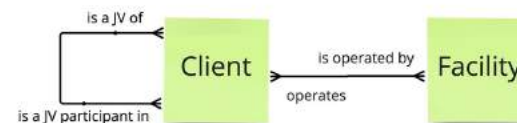
Note:

You don't always get what you *want* or what you think is the *right* thing in Concept Modelling. In this case the client (the Regulator) said they always wanted a Facility to be operated by ONE AND ONLY ONE Client.

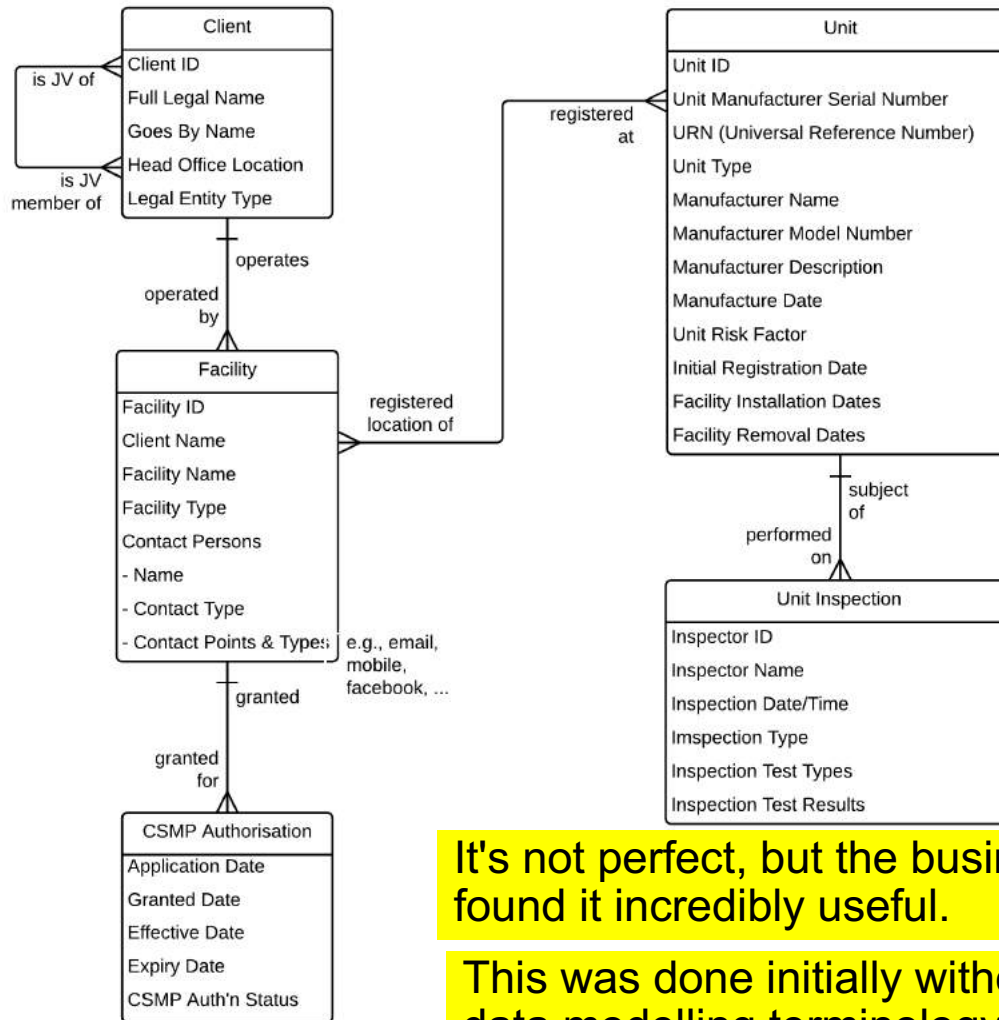
If a Facility was operated by multiple Clients, they would require the Clients to form a new Joint Venture Client. This was to ensure that if there were legal difficulties, there was only ONE Client to go after.

Or, as they put it, "one throat to choke."

Later in the project, they realised they needed a history of the Clients that had operated a Facility, so the Client-Facility relationship became Many-to-Many, and Facility was modelled (correctly) as an independent Entity, as shown here:



"What do you need to know about the things in the Concept Model?"



Sketching this out was *fast*, and raised many questions that had not occurred to the client...

- Is there one CSMP per Client, per Facility, or some other basis?
- Do Units frequently relocate, or even turn up at another Client?
- What is inspected – the Facility or the Unit?
- Does the CSMP cover all or some Units at a Facility?
- ...and MANY more...

It's not perfect, but the businesspeople found it incredibly useful.

This was done initially without any data modelling terminology or symbols!

Model took
~90 minutes

Summary – what an analyst can do with a Concept Model

First, clarify language. (A platform)

Second, establish policies and rules.

And then, identify events or services, e.g.,

A **Unit** is...

- Registered (requiring the service “Register Unit”)
- Loaded (requiring the service “Load Unit”)
- Idled (requiring the service “Idle Unit”)
- Reactivated (requiring...)
- Repaired
- Inspected
- Relocated
- Retired
- ...

These are the
essential capabilities

Something I always do when
evaluating/selecting COTS S/W

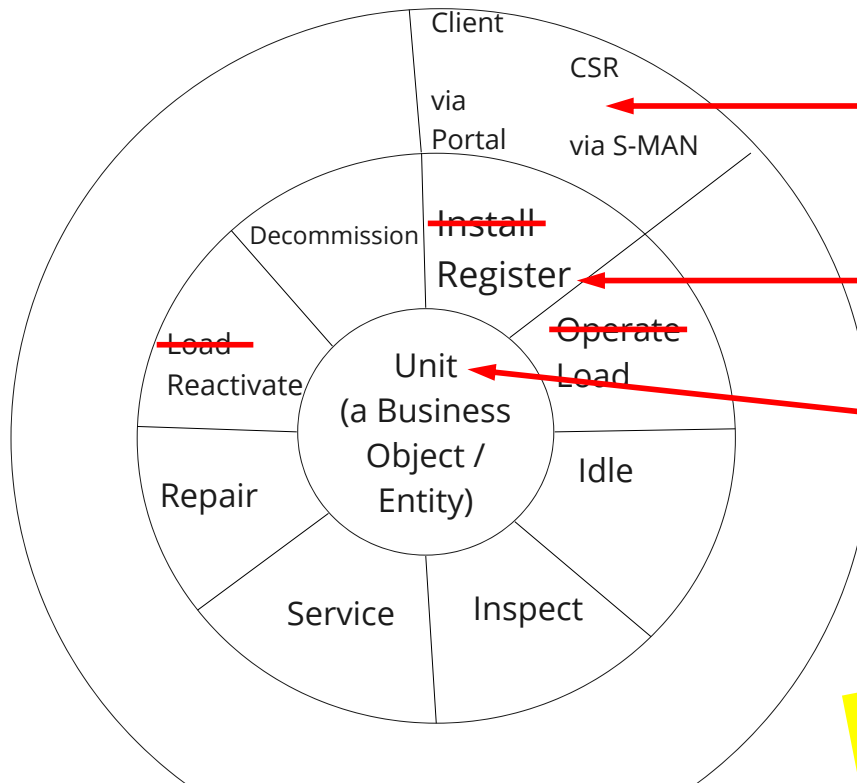
We did the same for Client, Facility, CSM Program, ...

Identify Services (Events) then Use Cases / User Stories

Finally, we'll identify the Services (verb - noun pairs) we need, and the Use Cases / User Stories by which the Services will be accessed

What events happen to a Unit - what are the needed services? (Verb - Noun)

- ...
- ...
- ...
- ...



Who needs access to each Service, and How?

Use Case

Use Case or User Story
- add Who and How

Service Specification (Events)

Service (or Event)
- add a Verb to the Noun

Concept Model

Entity or simply a "thing"
- a core Noun

A Concept Model is a great starting point for discovering your Services and Use Cases (User Stories)

Supports Service-Oriented Business Analysis

Note – "User Story" and "Use Case" are not so different

Different format and detail, but the same basic concept.
Initially, at the Scope level, they're much the same:

User Story (who – what – *why*):

"As a Client, I need the ability to Register Unit(s,
so I can maintain compliance with my CSMP Authorisation"

Use Case: (who – what – *how*):

"Client Register Unit via Portal"

When we add detail at the Concept level, they become identical:

- User Story / Use Case abstract
- Main success sequence – dialogue in "when-then" format
- Alternate sequences – variations, exceptions, errors

Develop high-level use cases and services

Service: Register Unit

- Check for presence of properly formatted UR Number
- Determine if Unit UR Number is previously known
- If known, has it (a) moved (b) changed ownership (c) ...?

Use Case: CSR Registers Unit via S-MAN

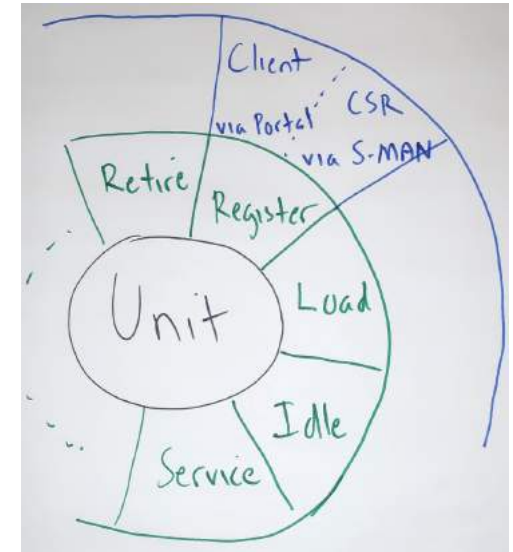
- CSR will select “spreadsheet” of all Units covered by CSMP app
- S-MAN will highlight all that can proceed immediately
- For each category of Units requiring intervention...

Note:

Services and Use Cases at the “upper conceptual” level to provide vendor with key elements of requirements and avoid the usual bulleted list requirements document.

Discussion – one Business Service, one or more Use Cases

	Who	What (the Service – verb + noun)	How
Multiple Use Cases	Client	Register Unit	via Portal
	Customer Service Rep (CSR)	Register Unit	via S-MAN (the ERP)
	Client	Register Unit	via Mobile App
	???	Register Unit	???



What is the value of documenting the Service only *once*? ("One Service available through multiple channels.")

- re-use of the asset, and therefore higher consistency
- better chance of getting it right – higher value from less effort
- if it's implemented as a single service, easier maintenance – it's in ONE place.

Why would we make a *single* Service available via *multiple* Use Cases?

- different actors need different "navigation and hand-holding," e.g., casual vs. expert users
- different technology platforms have different capabilities, e.g., mobile phone vs. touch-screen kiosk

Clarify scope of the new process and identify participants

Trigger:
Client submits
request to
enter into
a CSMP



Client Result:
Approval granted for
a self-managed
safety program.

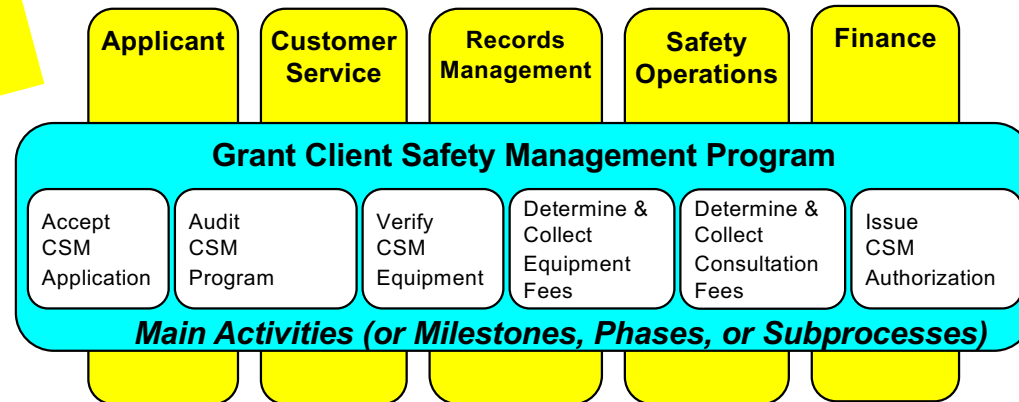
Agency Result:
Revenue collected.
New participant in
CSMP; confirmation
that regulations are
satisfied

Cases:

- New
- Grandfathered
- Ownership Change

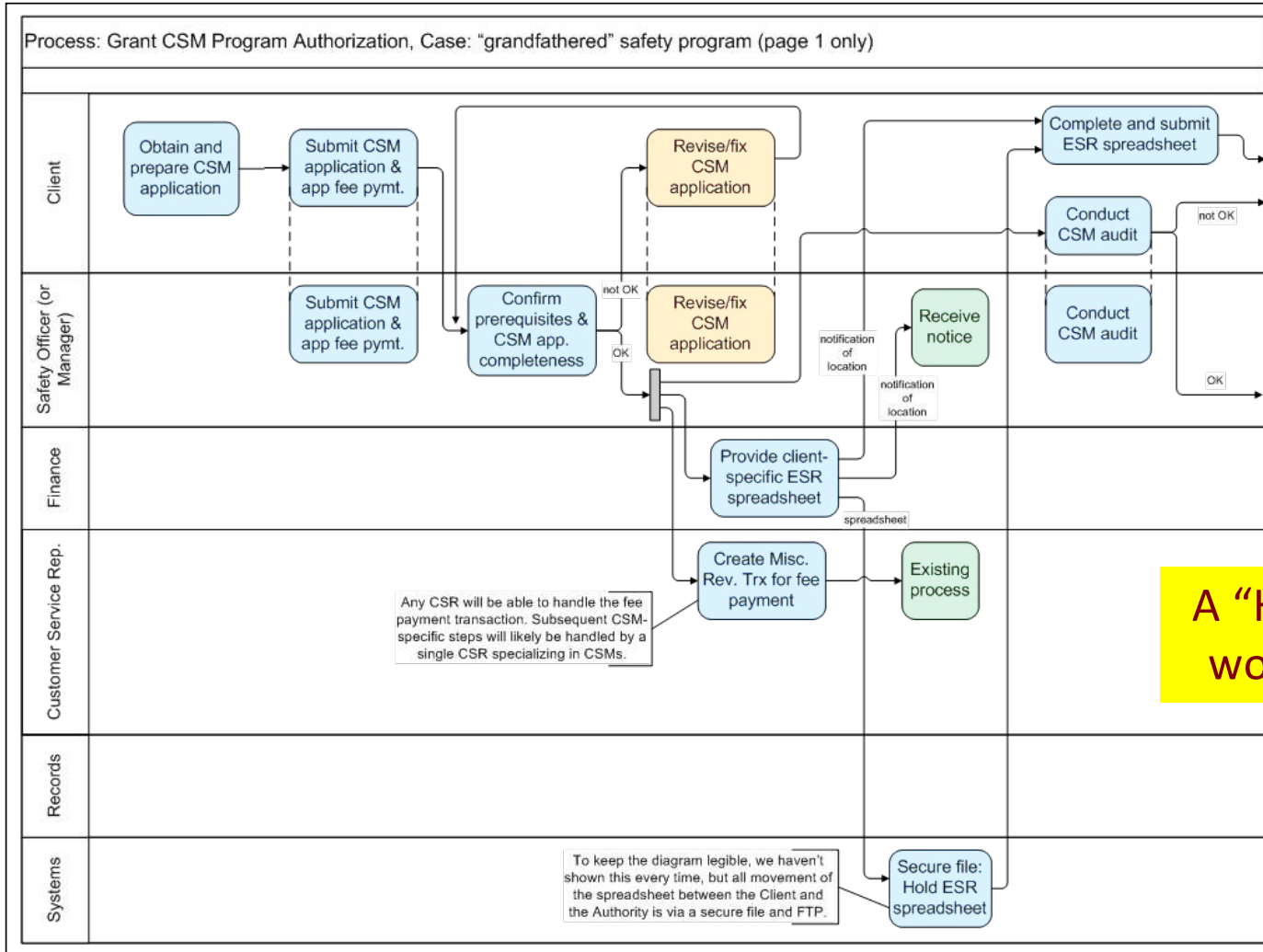
Process Scope Model – pure “what”...

We also did an Augmented Scope Model – an additional level of detail for Activities



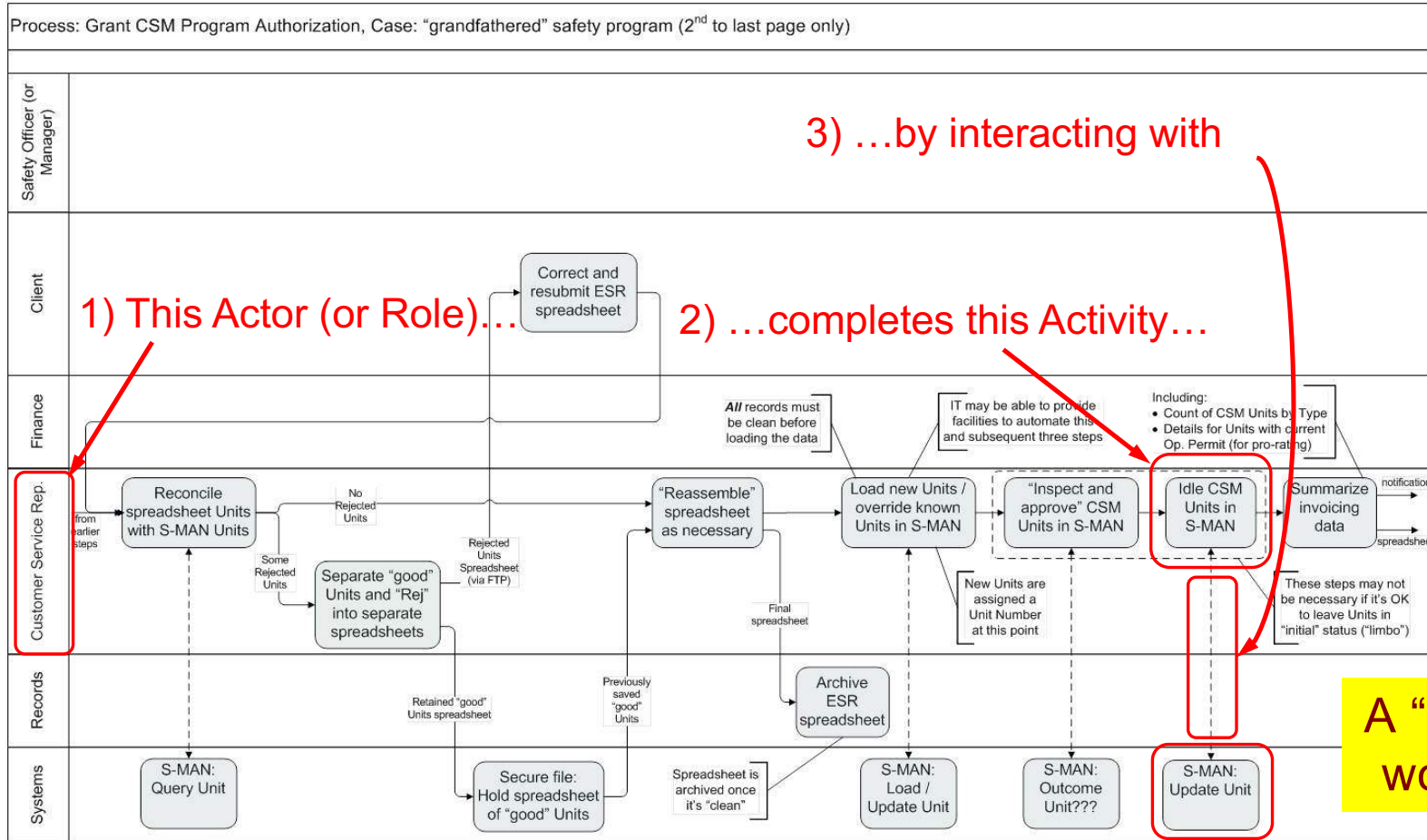
Process Summary Chart – simplified “what,” plus “who”

The initial, business-friendly workflow model



A "Handoff Level" workflow model

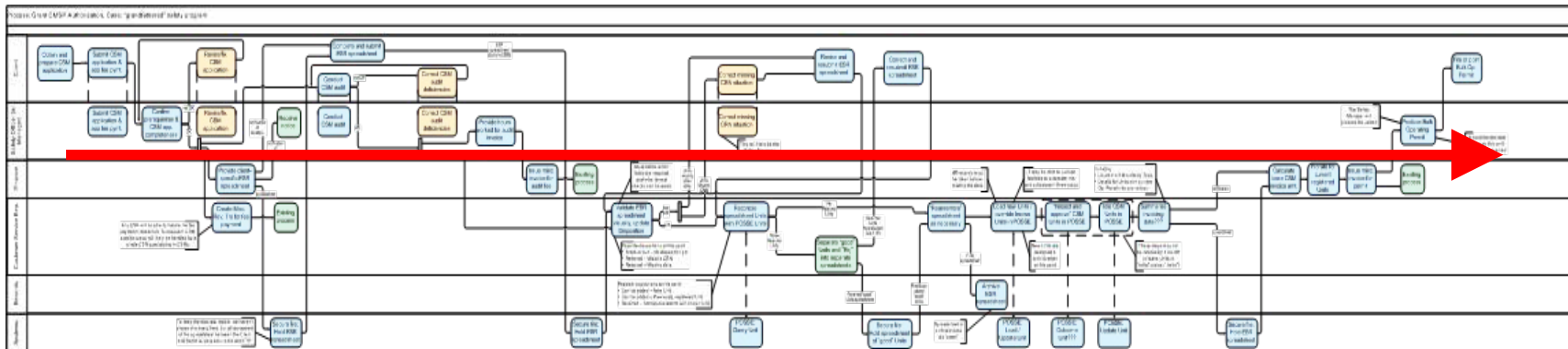
Then detail showing where use cases & services fit



4) ... this Service offered by a System
(which collectively is a Use Case)

Mission accomplished! Conclusions:

- "Plan A" rejected – agreement that Unit data *must* get into S-MAN
- "Plan B" (change the app) looks good, but the vendor estimates are *HIGH*
- "Plan B Minus" (existing functionality plus CSR work) is *worth the cost*



1. If requirements, issues, assumptions, etc. are in lists, people will argue endlessly; if they are in an *integrated and understandable* set of models, it's much harder to dismiss the reality of the situation
2. Process Models, Use Cases, Service Specs, & *Concept Models: essential!*

Our framework for Business Analysis

Framework Layer

Technique sample

What it covers

Goals

Business Objectives

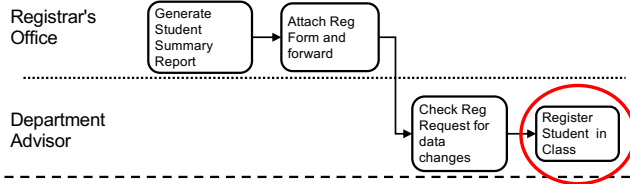
The university is initiating the “Strategic Enrollment” program to raise Student graduation rates in part by ensuring Classes are available for Student registration when needed.

- ✓ **Project Charter** – documents the rationale, objectives, scope, and success measures for the project

This is not a sequence!

Process

Business Process

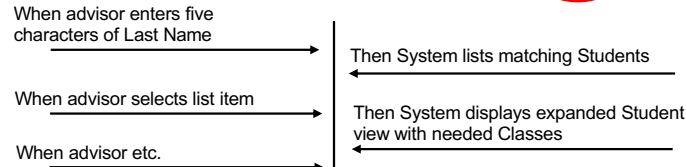


- ✓ **Process Model** - shows “what” in a Scope Model, then “who & how” in a Workflow Model – the steps done by the actors in the process

Business Process: gives great context for Business Analysis

Application

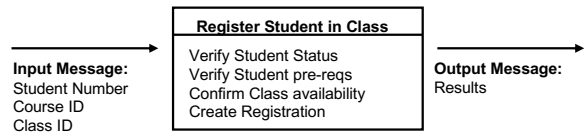
Presentation Services (user interface)



- ✓ **Use Case** – models how an actor interacts with a system to obtain (trigger) a service, typically to complete a step in a process

Use Cases and Services: where we capture Functional Requirements

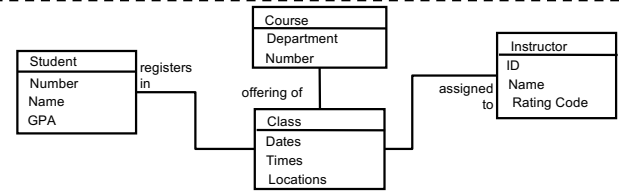
Business Services (rules & logic)



- ✓ **Service Specification** - describes a service – a package of rules and logic – that is triggered to complete or respond to a business event

Data

Data Mgmt. Services (databases)



- ✓ **Concept Model** - depicts the things and the facts about things the organisation needs to record; the things (the entities) are what processes and solutions act on.

Concept Model / Data Model: a great platform for Business Analysis

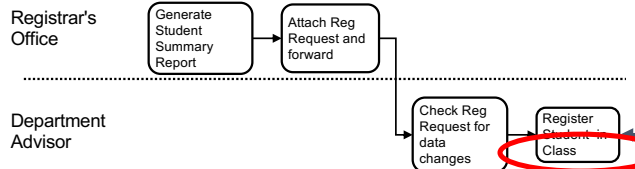
Key point! Everything relies on the Concept Model

Goals Business Objectives

The university is initiating the "Strategic Enrollment" program to raise Student graduation rates in part by ensuring **Classes** are available for Student registration when needed.

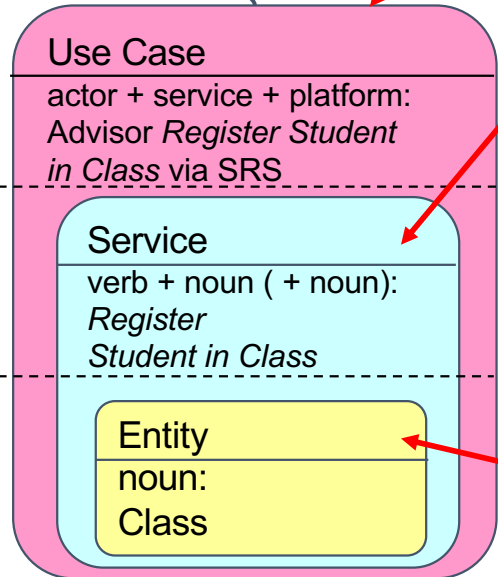
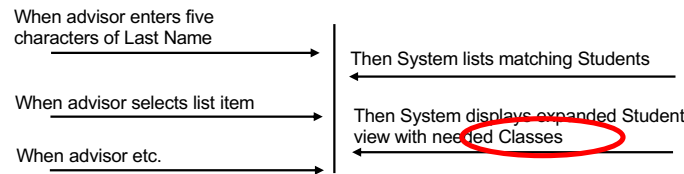
All use the language and constraints of the Concept Model (the "thing model") – the ultimate "what"

Process Business Process



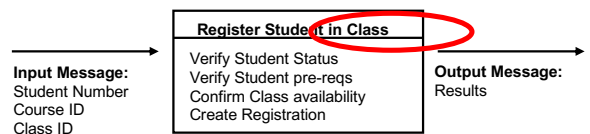
Use Cases/User Stories:
- Who (Actors) needs access to the Services, and how (Platform)?

Presentation Services (user interface)

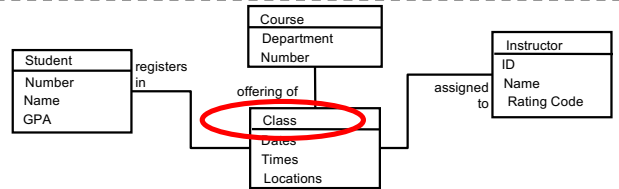


Verb-Noun pairs:
- The Services (event-handlers) that are at the heart of a Service Oriented Architecture.
- Also "building blocks" of Business Processes

Application Business Services (rules & logic)



Data Data Mgmt. Services (databases)

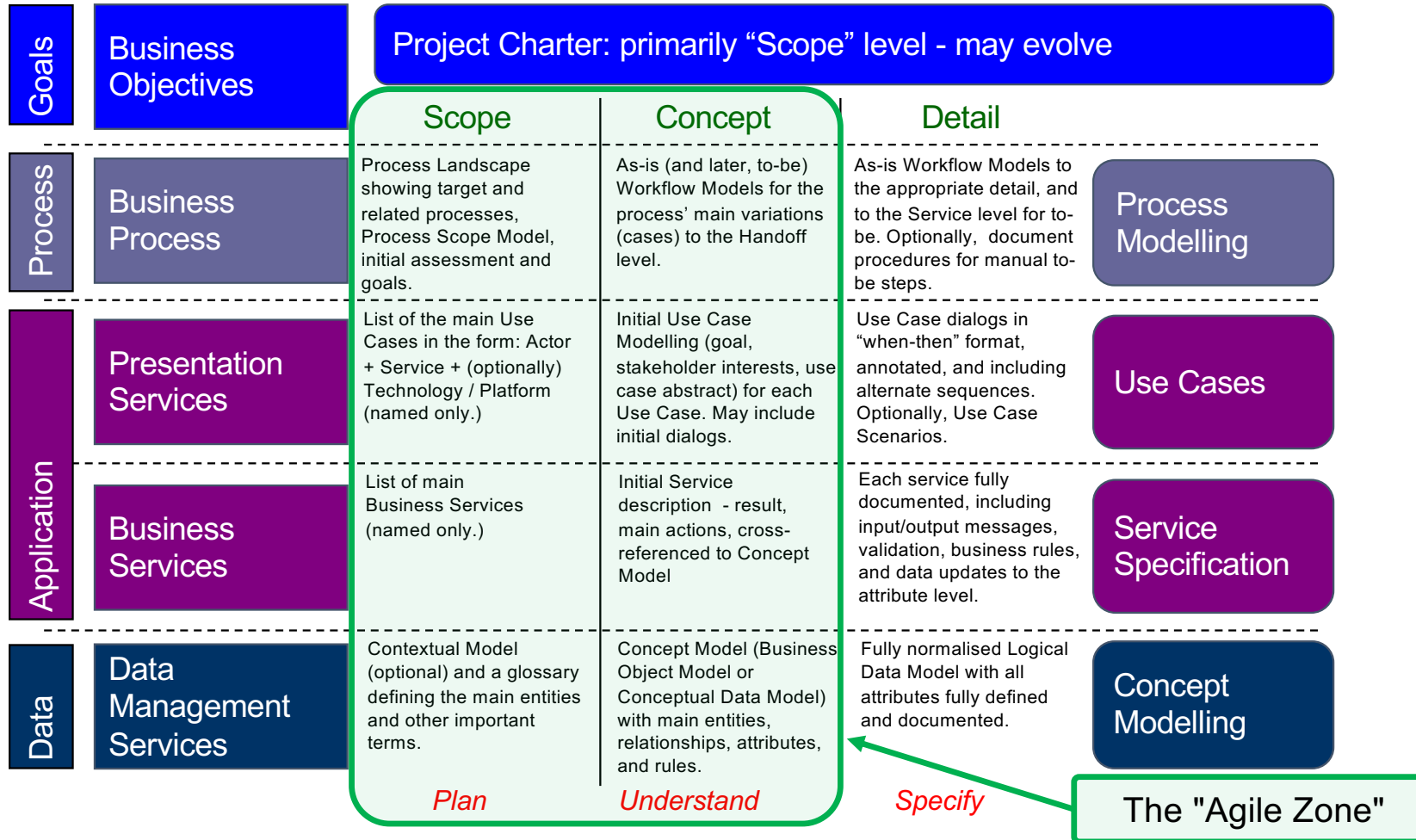


The core Nouns or Things in your enterprise. Also known as Business Objects.

Bonus – great starting point to discover your Events/Services and Use Cases/User Stories

Progressive detail and Agile

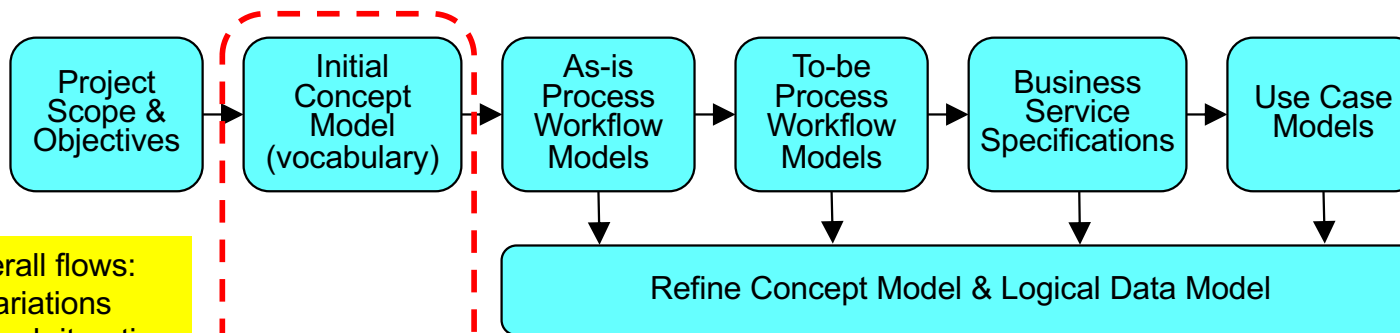
Clariteq framework for analysis and architecture



Techniques and methodologies

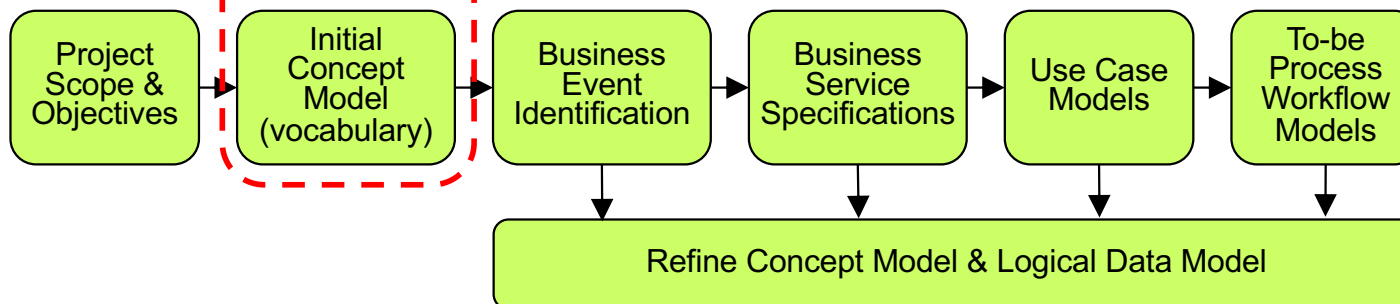
- The same techniques are used in different sequences, with different emphasis, in different methodologies.
- Concept Modelling to clarify language is a great starting point.

Larger project: process-oriented / “outside-in” –



These are typical overall flows:
- there are many variations
- there is always much iteration

Smaller project: service or use case-oriented / “inside-out” –



Let's dive in to Concept Modelling!

Also known as...

- Conceptual Data Modelling
- Business Object Modelling
- Domain Modelling
- (rarely) Fact Modelling
- and probably other terms...

What actually is a Concept Model / Business Object Model

- A *description of a business* in terms of
 - **things** it needs to maintain records of – *Entities*
 - **facts about those things** – *Relationships & Attributes*
 - **policies & rules governing those things and facts**
- Models a view of the **real world**, not a technical design (therefore, stable and flexible)
- Can be comprehended by mere mortals (at least initially)
- Graham Witt – “A narrative supported by a graphic”

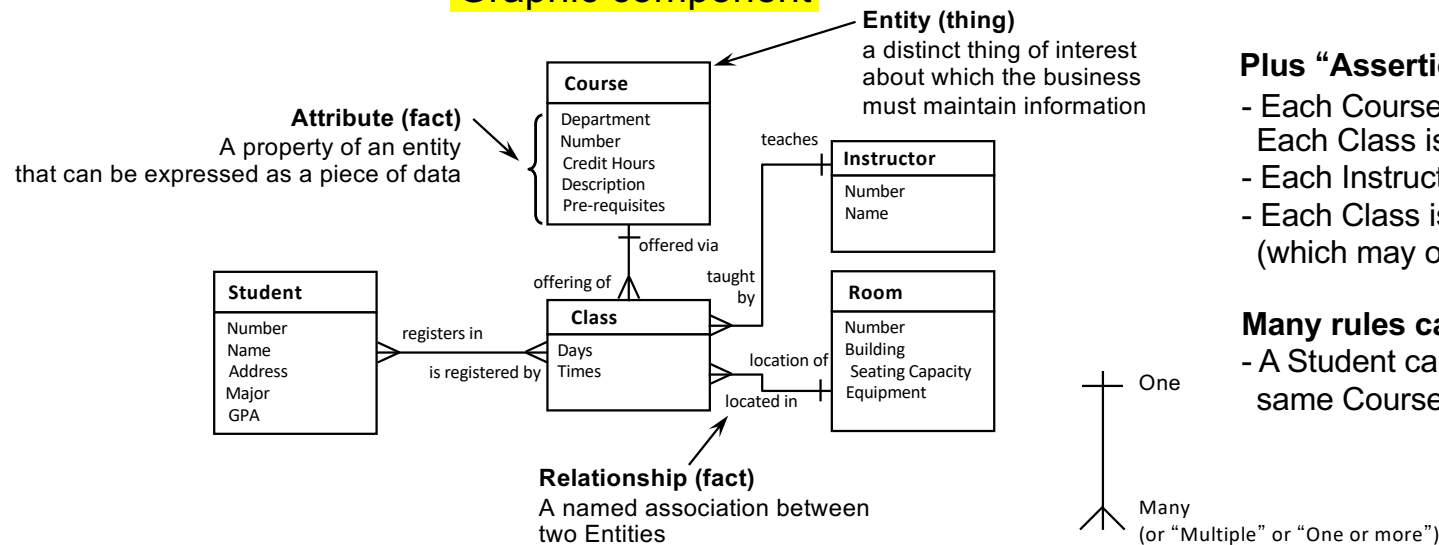
“Things” first,
data later!

Narrative component

Student definition:

A Student is any person who has been admitted to the University, has accepted, and has enrolled in a course within a designated time. Faculty and staff members may also be Students

Graphic component



Plus “Assertions” (policies & rules)

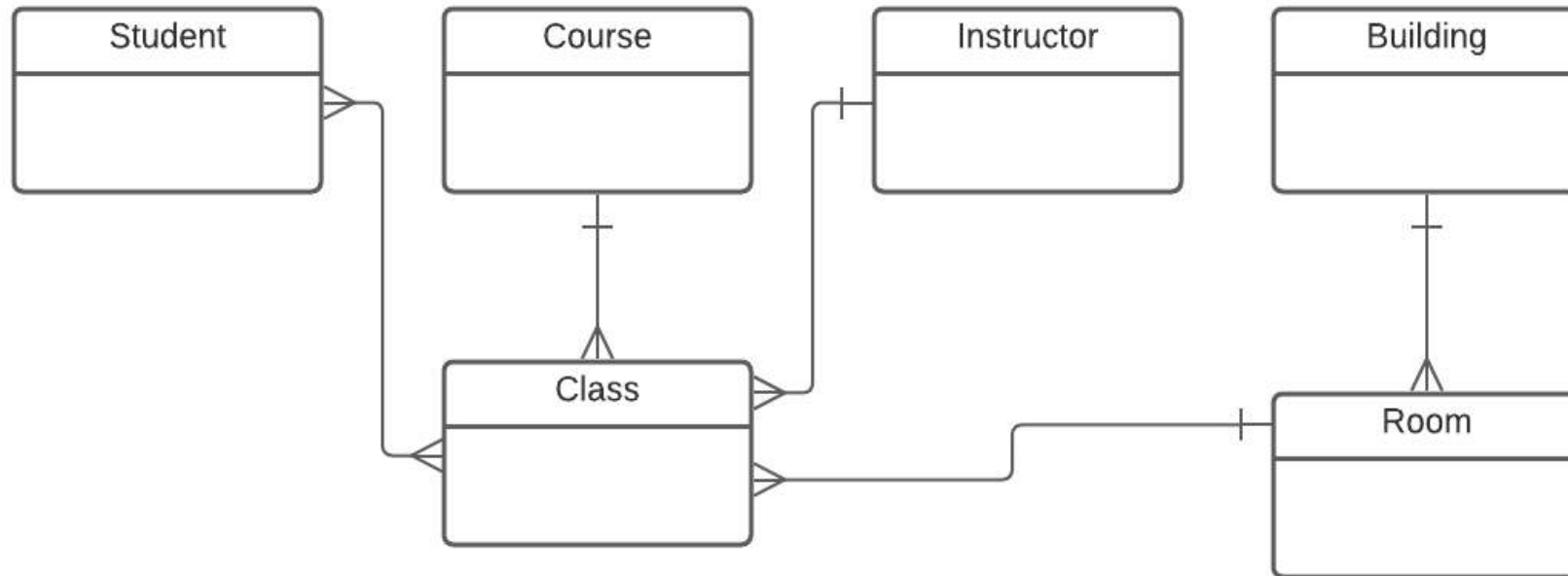
- Each Course is offered through one or more Classes
- Each Class is an offering of a single, specific Course
- Each Instructor teaches one or more Classes
- Each Class is taught by one Instructor (which may or may not be true...)

Many rules can't be shown on the diagram...

- A Student can not register in two Classes of the same Course in the same Academic Term

A better looking version of the model on the previous slide

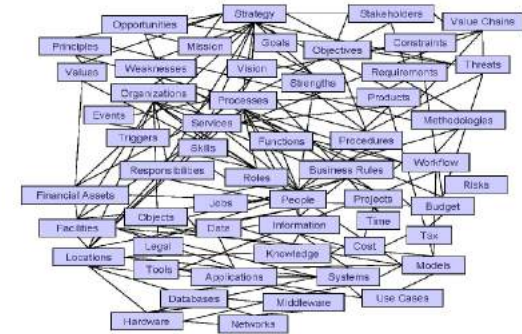
Independent Entities at the top



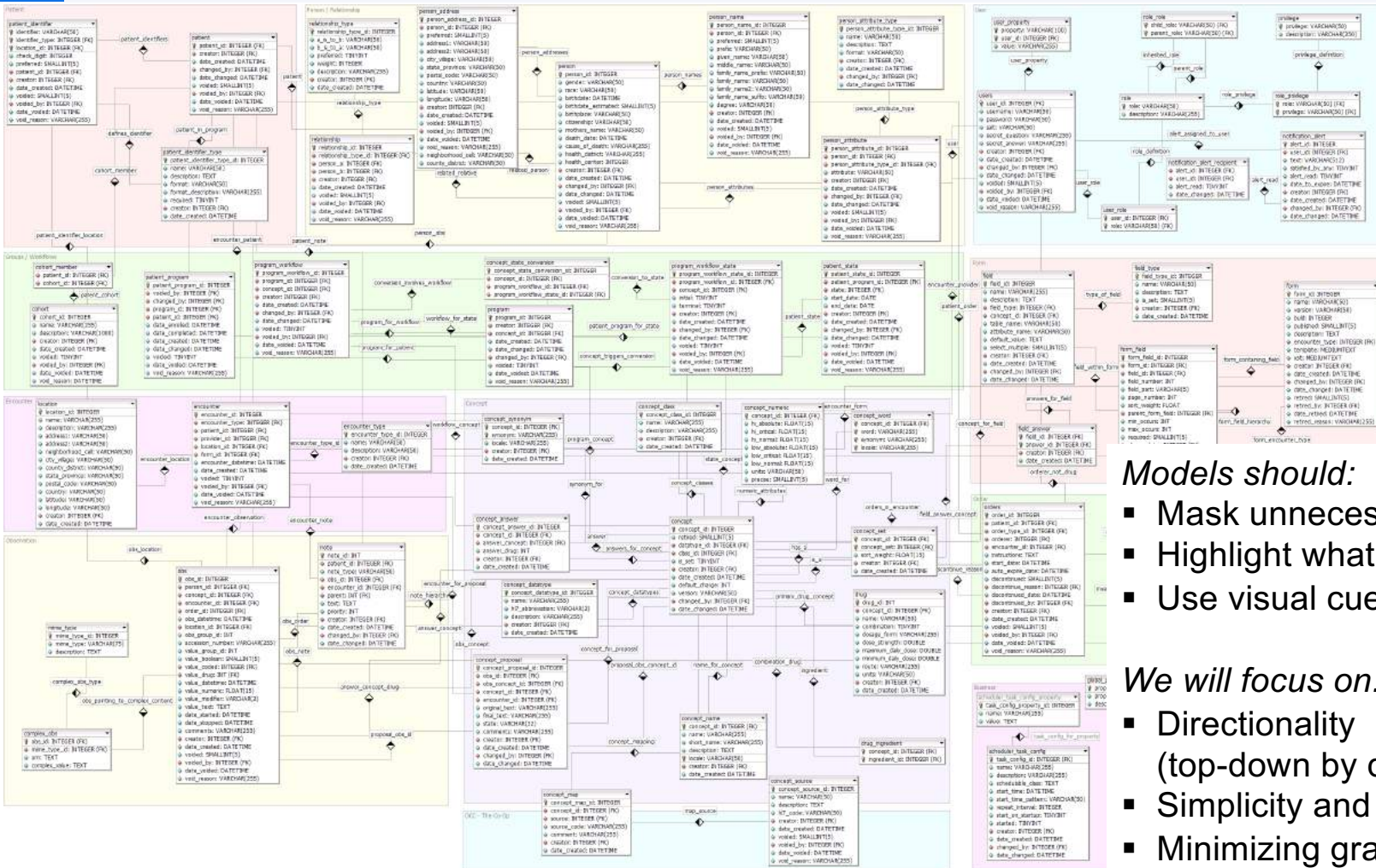
Drawn top-down by dependency

A few central ideas...

- Confusing *concept modelling* / *data modelling* with detailed *database design* has discouraged the use of data modelling – *but this is changing!*
- We don't call it "data modelling" because initially “data” is not the issue – we model:
 - the “things” / objects / concepts the business cares about:
 - terms and definitions – **language first!**
 - policies and rules
 - “things first, data later”
- A concept model provides a great platform for:
 - requirements discovery
 - package selection
 - business process change
 - business architecture, etc.



Concept Modelling principles



Models should:

- Mask unnecessary detail
- Highlight what matters
- Use visual cues consistently

We will focus on:

- Directionality (top-down by dependency)
- Simplicity and abstraction
- Minimizing graphic "widgets"

The basics: ERA – Entities

A distinct thing about which the enterprise must maintain facts in order to operate.

Criteria –

- *singular noun* – we can talk about *one of them* (“Employee,” not “Staff”)
- *multiple instances*
- must *need to* and be *able to* keep track of *each* instance
- has *facts* (attributes & relationships) that must be recorded
- makes sense in a “*verb-noun*” pair
- *NOT* an *artifact* like a spreadsheet or report

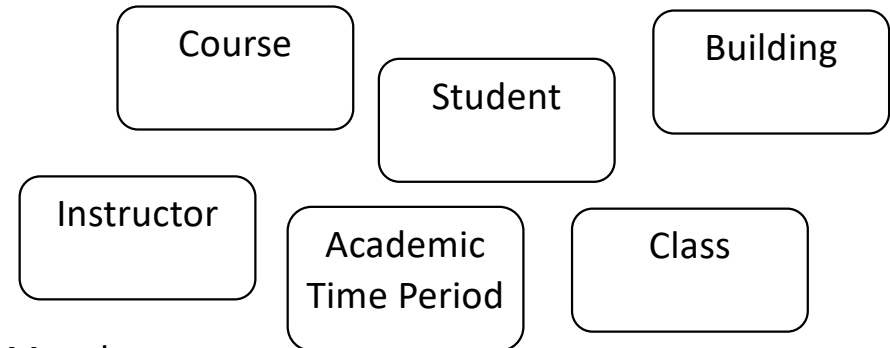
Fundamental to business analysis.

Entities are the things

- processes act on
- applications manipulate
- databases record
- BI & reporting tools provide info about

Two basic types:

- independent – can stand alone
- dependent – must have one or more parents



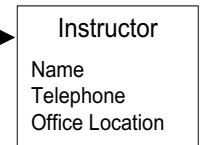
Must be:

- named: business-oriented noun / noun phrase
- defined: “What is one of these things?” or “What do you mean by _____?”

Independent

- “strong”

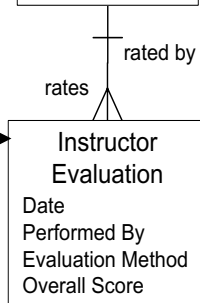
- no relationships “on top”
(no parents)



Dependent

- “weak”

- one or more relationships
“on top” (to parent(s))

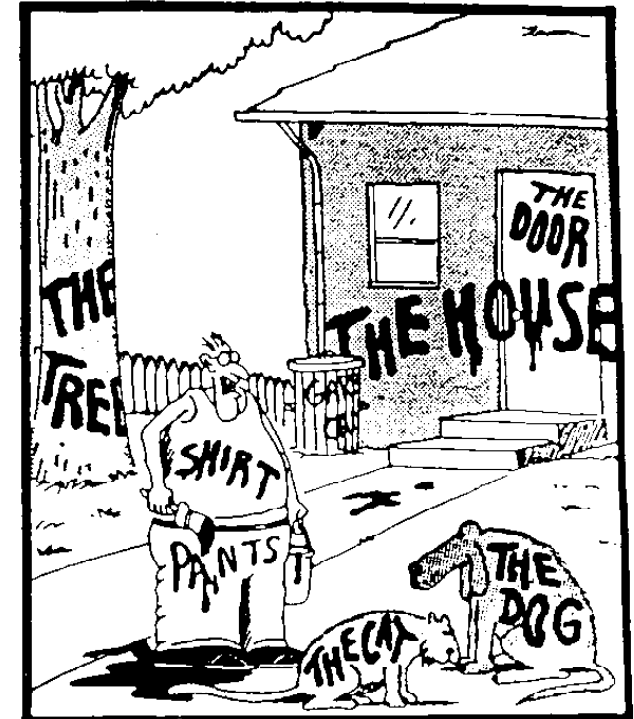


Naming and definition – the essence of Concept Modelling

Organisations need a *common language* more than ever...

- Data integration (data lake, data mesh, data fabric, data virtualisation, data warehouse, operational data store, ...)
- Mergers/acquisitions/partnerships/...
- Business analysis – most requirements can't be stated without using a term from the Concept Model
- Performance measures, e.g., KPIs

Note – it often works best if you don't start by talking about *Concept Modelling* or *Data Modelling*...



“Now! That should clear up a few things around here!”



The basics – ERA – Relationships

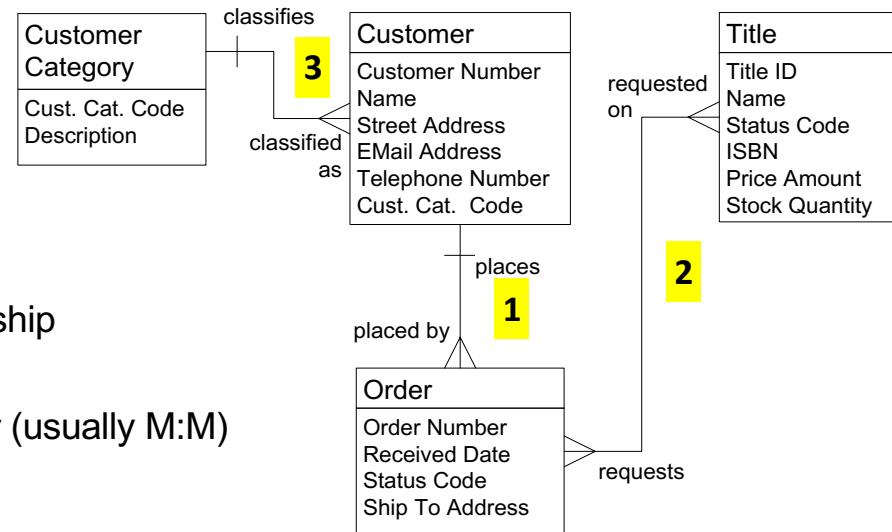
An association between Entities that the business must keep track of

Named in both directions

- verb-based phrase
- the line tells us they *are* related, the name tells us *how*

Different types of relationships

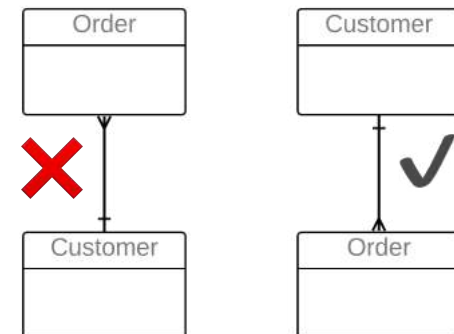
1. parent-child or characterising – “bottom to top” relationship from an entity to a dependent entity (1:M)
2. associating – “side to side” relationship between entities that are not dependent on one another (usually M:M)
3. classifying – “side to side” relationship from reference data to the classified entity (seldom shown in the Concept Model)



Dependency is shown top down – No Dead Crows

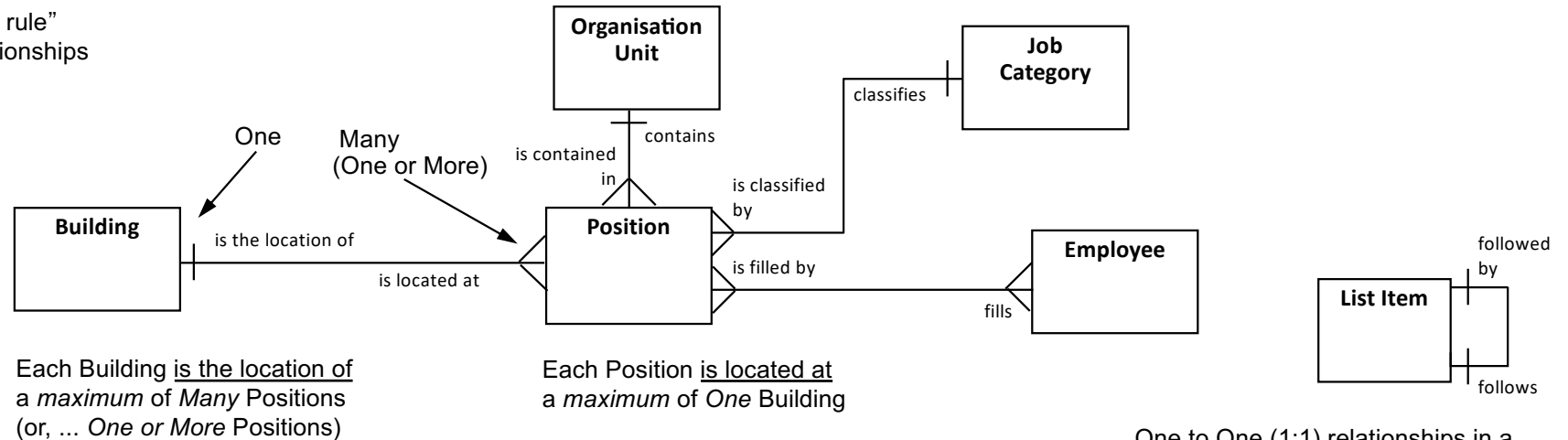
Relationships have rules

- cardinality – 1:1 (almost certainly wrong,) 1:M, M:M
- optionality – relationship *may be* present or *must be* present (not shown until later, in the logical model)



Relationship cardinality (maximum cardinality)

A kind of “business rule”
that applies to relationships



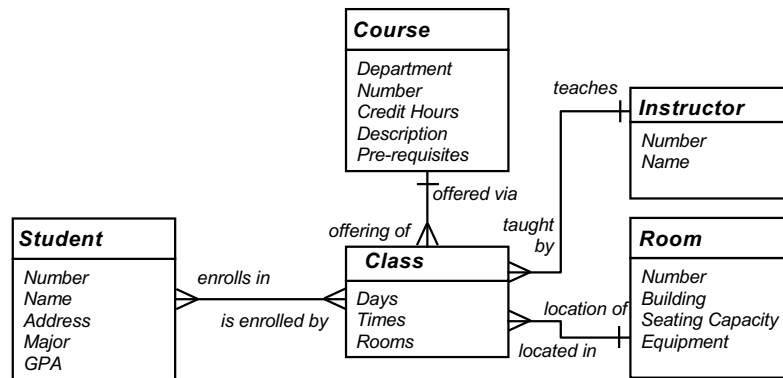
One to One (1:1) relationships in a conceptual or logical model are almost invariably an error except in recursive relationships.

To determine cardinality, *first name the relationships properly, and only then:*

- for each entity, ask
“Can one of these be related to a *maximum* of *One* of the other or a *maximum* of *Many* of the other?”
- record the answer (One or Many) at the “other” end;
"One or More" works better for businesspersons than "Many"
- possibilities – 1:1 (error), 1:M (common), M:M (more work, eventually)

Relationships – state as assertions

1. You *must* state the relationship name as an assertion, in both directions (for clarity and confirmation)
2. Be clear on whether cardinality is “one” or “one or more” (don't worry about “may” and “must” at first)
3. *Emphatically* begin the assertion with the word “Each”
4. Try it on this model...



Each Instructor teaches one or more Classes
(Sounds good...)

Each Class is taught by one Instructor...

1. Student-Class
2. Course-Class
3. Instructor-Class
4. Room-Class

Which ones might be *incorrect*?

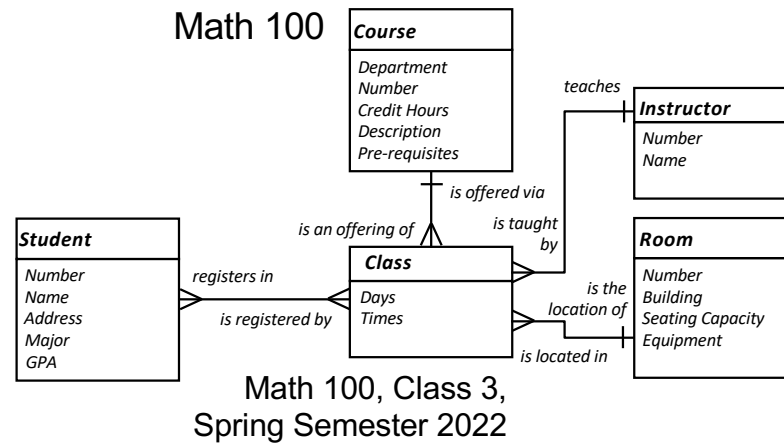
Note –

A Class is a scheduled offering of a Course during an Academic Time Period, e.g. a Semester or an Academic Year.

During an Academic Time Period there may be one or more Classes for a Course. Each Class is held on specific Days (e.g. Monday & Wednesday,) at specific Times (e.g. 10:30-11:30,) in specific Rooms (e.g. AQ3100 & CC7232.)

Discussion – state as assertions, identify incorrect ones

In some universities, Students in the same Class could be earning credit for *different* Courses – it could be a M:M relationship.



1. Student-Class
Each Student *registers in* one or more Classes
Each Class *is registered by* one or more Students ✓
2. Course-Class
Each Course *is offered via* one or more Classes
Each Class *is an offering of* one Course ? – depends on Policy
3. Instructor-Class
Each Instructor *teaches* one or more Classes
Each Class *is taught by* ~~one~~ One or More Instructors
4. Room-Class
Each Room *is the location of* one or more Classes
Each Class *is located in* ~~one~~ One or More Rooms

Each Class is taught by One or More Instructors. On what basis?

- team teaching
- backup
- replacement
- specialist
- guest lecturer
- lab assistant
- teaching assistant
- ...

We are discovering reference data to describe an Instructor's Role.

All of this has an impact on the Business Process! It's easier to resolve these rules before working on the Process.

The basics: ERA – Attributes

A fact about an entity recorded as a piece of data.
If facts are needed about a relationship,
we will later (in the Logical Data Model) create an entity
that represents the relationship and records its facts

Like Entities, attributes are named and defined

Not every possible fact – just the ones we need

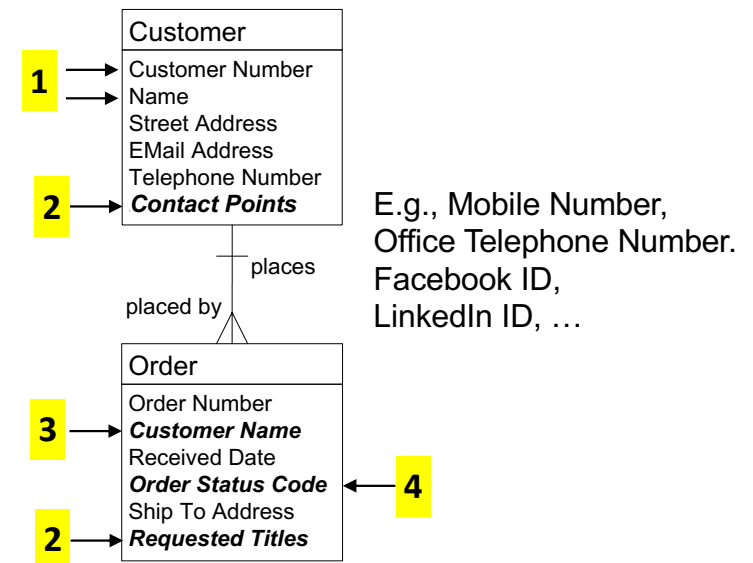
Have properties that we address during the transition from
Concept Model to Logical Data Model

1. base or fundamental attribute
2. single-valued vs. multivalued –
one attribute can have multiple values,
at a time or over time
3. fundamental vs. redundant –
the same value is recorded multiple times
in different entities
4. “user-entered” vs. constrained –
attribute can only come from a limited set,
as in a drop-down list

Traditionally alphanumeric data; now includes richer types e.g.,
retinal scan image or voice audio clip

Eventually, an entity will contain only base /
fundamental / *essential* attributes:

- an *essential fact* about that thing (entity)
- *not* multi-valued
- *not* redundant
(a redundant attribute is an attribute that is really an
essential fact about a *different* entity, so its value is
recorded multiple times, redundantly)
- and *not* derived or calculated from other attributes;
otherwise, clearly flagged "derived"



Summary – three types of data models

Different levels of detail support different perspectives

A more detailed version is on Page 78

1 Contextual (Scope)	2 Conceptual (Overview)	3 Logical (Detail)
--------------------------------	-----------------------------------	------------------------------

- ✓ *Context model*
- ✓ Agreement on “big picture,” context, and some vocabulary
- ✓ A block diagram of “subject areas,” higher level than individual entities
- ✓ Shows the scope or “footprint”
- ✓ Optional – not useful on smaller projects

- ✓ *Concept Model*
- ✓ Agreements on basic concepts, vocabulary, and rules

- ✓ *Logical Data Model*
- ✓ Complete detail for physical design

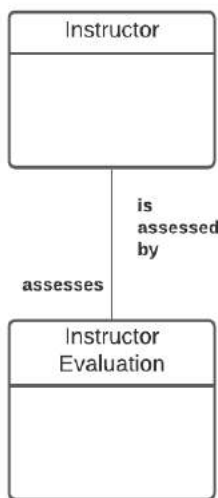
Some important differences

- ✓ Main ("recognisable") entities only - a singular noun used daily
- ✓ Main attributes only, many are non-atomic
- ✓ M:M relationships
- ✓ Doesn't show keys
- ✓ Not normalised
- ✓ A “one-pager”

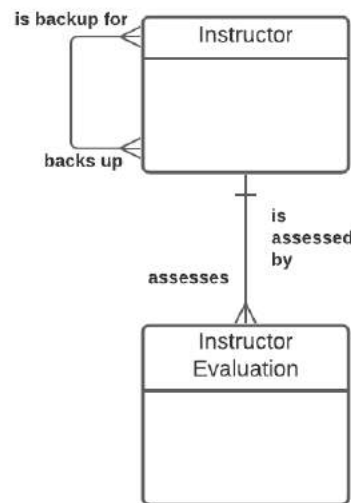
- ✓ All granular entities – many too detailed to come up daily
- ✓ All attributes included, all are atomic
- ✓ All M:M resolved
- ✓ Shows primary & foreign keys
- ✓ Fully normalised
- ✓ Five times as many entities

For reference – the Information Engineering symbol set

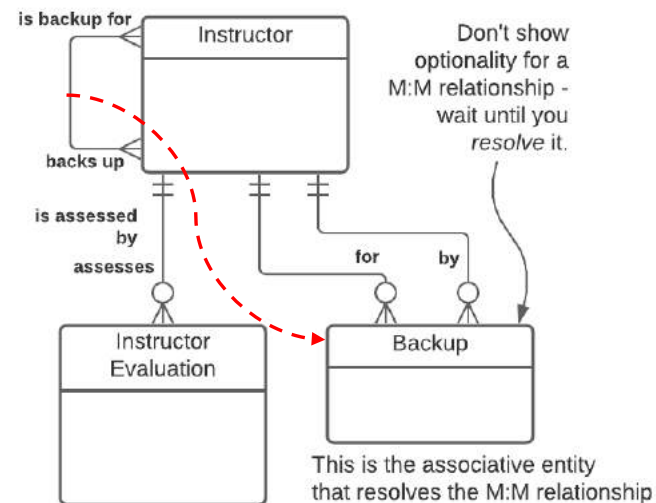
- This symbol set was refined and developed by Clive Finkelstein.
- Known in some tools as the "Martin IE" symbol set.
- Strengths are:
 - symbols are not "overloaded" – they explicitly convey only *one* idea.
 - can show as much or as little as needed in terms of rules.



The two entities are related - that's all this shows

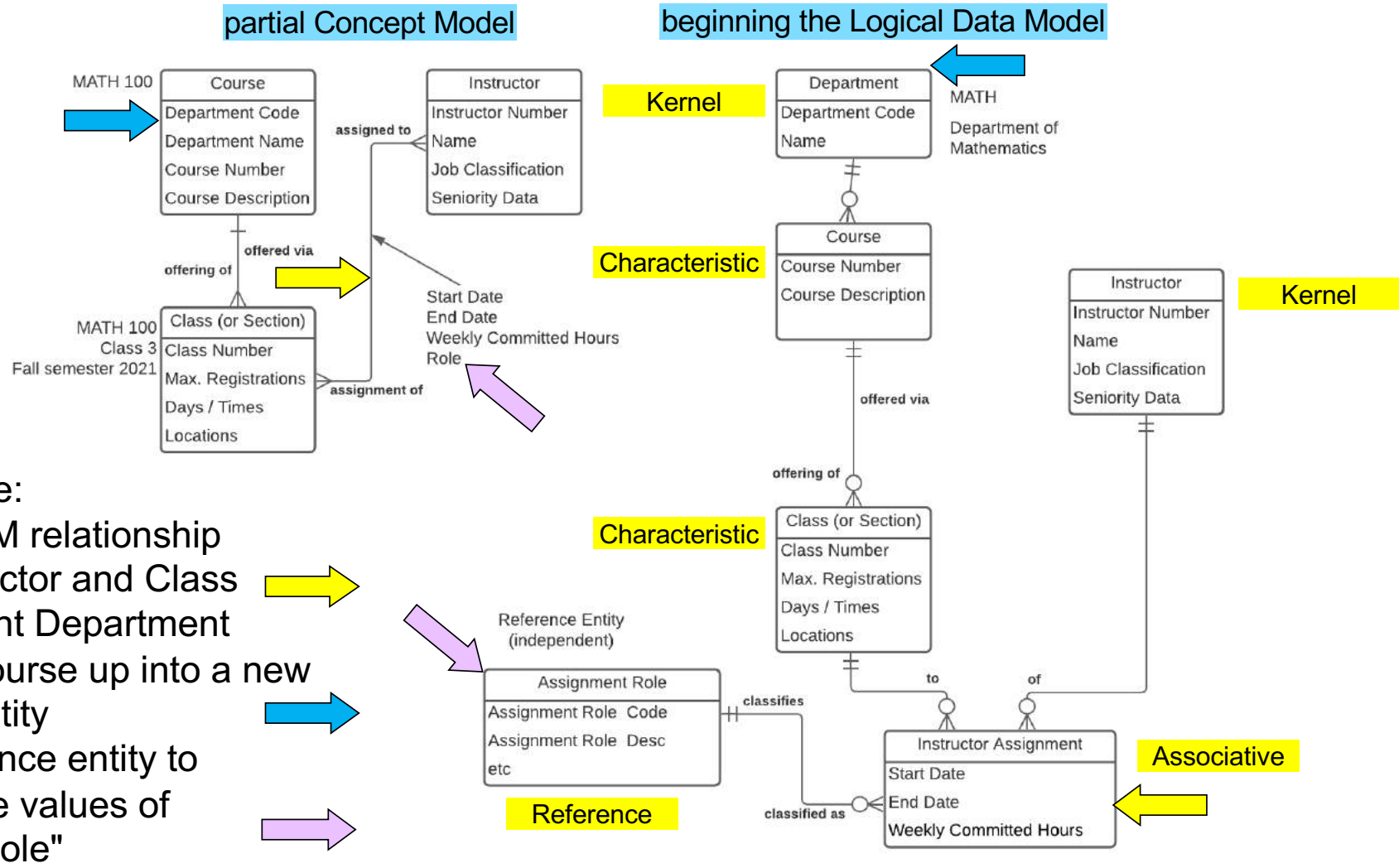


There is a 1:M relationship from the parent entity (business object) to the child entity (business object.) Optionality is not shown.



There is a 1:M relationship from parent to child, *optional* for the parent and *mandatory* for the child. (The parent *may* have a child, the child *must* have a parent.) This is by far the most common relationship in a logical model.

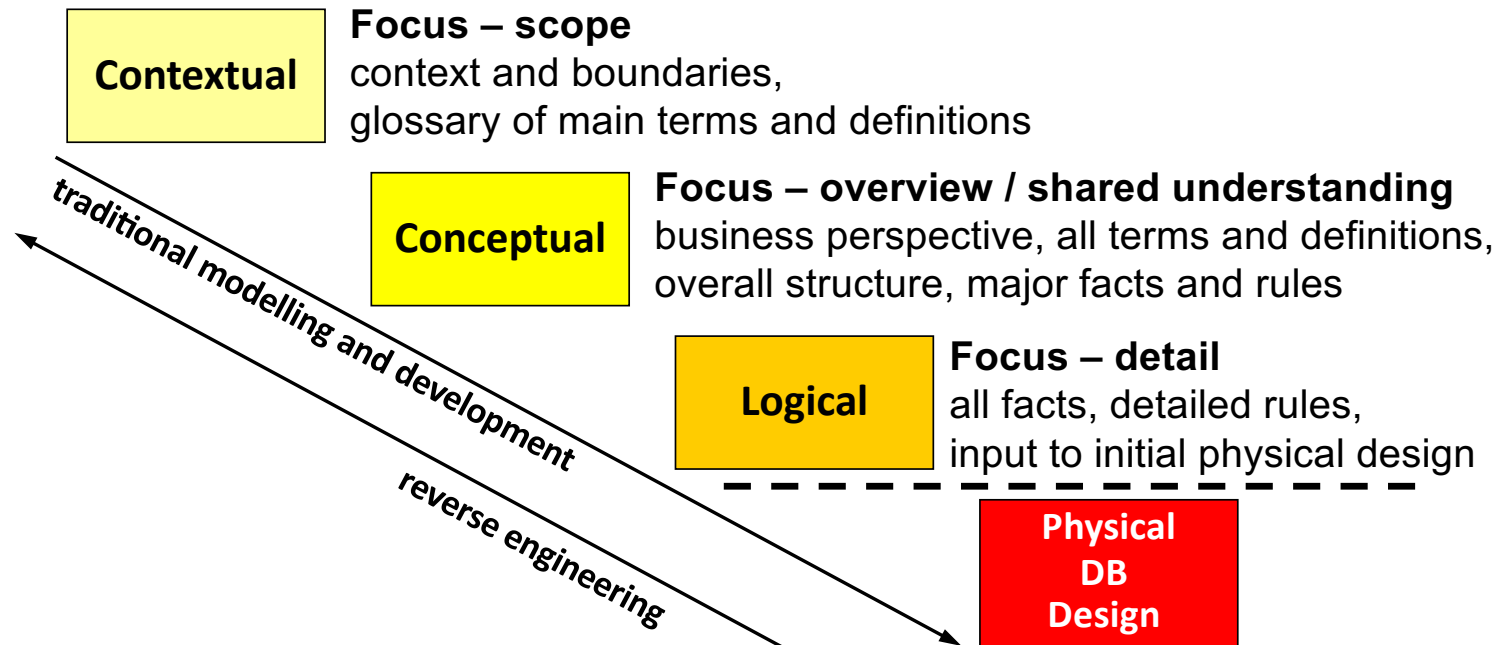
A look ahead – from Concept Model to Logical Data Model



In this example we:

- resolve the M:M relationship between Instructor and Class
- move redundant Department attributes in Course up into a new Department entity
- create a reference entity to standardise the values of "Assignment Role"

A natural progression

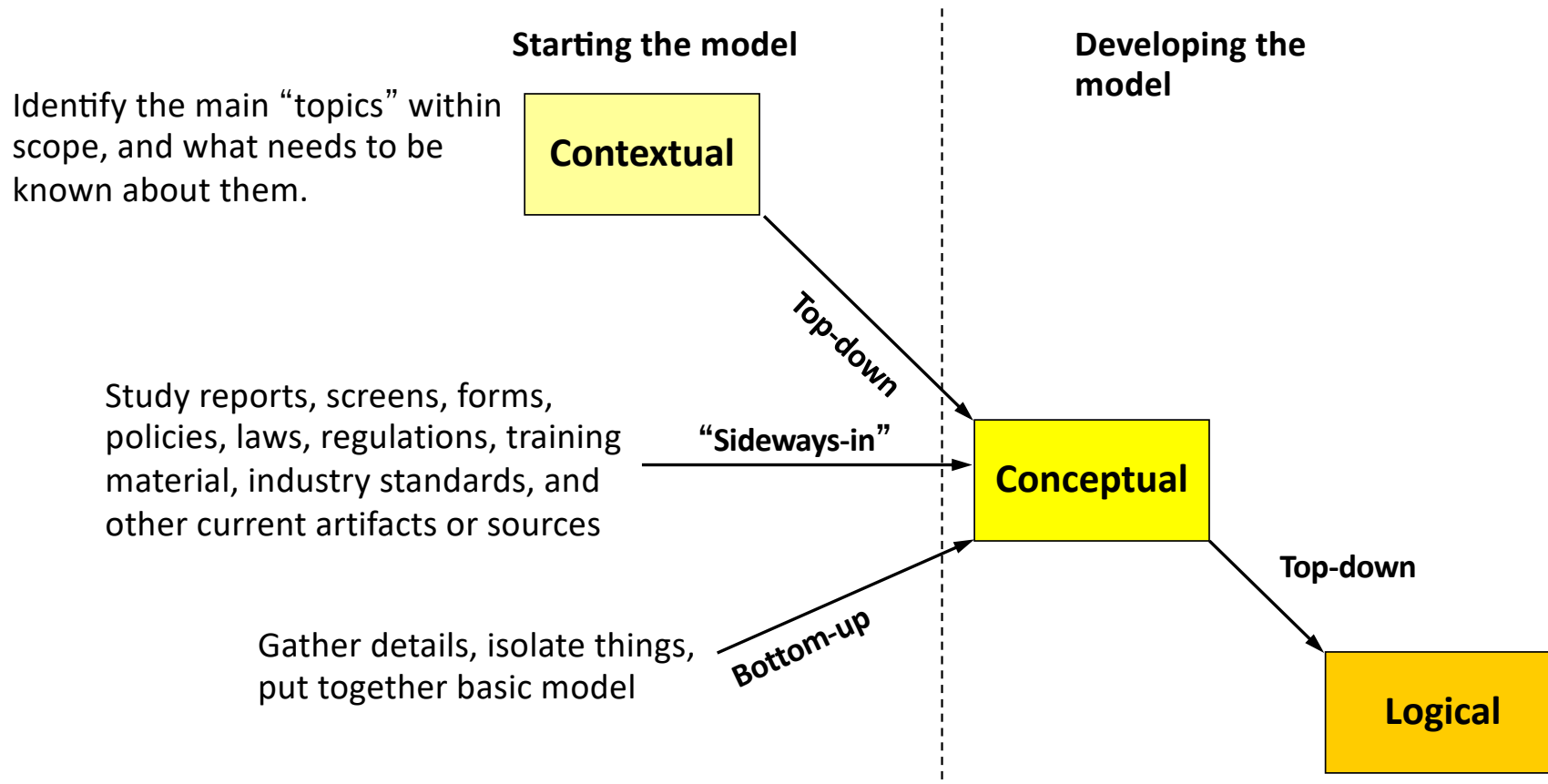


! *Get into the high “value-added” space*

- Contextual – helpful for large models
- Conceptual – a great way to add value
 - Improve communication among all players
 - Highlight disconnects – terms, rules, scope, ...

The “Danger Zone” Analysts should not worry about physical design issues while data modelling.

Different ways to get started



Some advice on starting the concept model



*Don't begin with a lecture
on data modelling
(but I have a painful story
that had a happy ending)*

**If you can, don't
even mention “data
modelling”**

*We use “terminology analysis” –
starting with the nouns –
at the outset of every project.
This was demonstrated earlier in the
Client Safety Management example.*

Starting a data model bottom-up

- 1) Interview business representatives about their area: mandate and activities, goals and objectives, issues and opportunities, needs and wants, likes and dislikes, etc....

Nod sympathetically but ignore it all (almost!)

Instead, capture “terms” – anything that goes by a name.

- 2) Later, write each term on a large Post-it
- 3) In a facilitated session, participants sort terms into categories:
 - Things (entities, but don’t use the term... yet)
 - Facts about things (add new “thing” if it's not there already)
 - “Other stuff”

As needed, introduce criteria to be a “thing” (an entity)

“Other stuff” includes:

- Metrics
- Organisations, departments, jobs, roles, ...
- Processes, functions, activities, tasks, ...
- Systems, tools, equipment, mechanisms, ...
- Reports, forms, screens, queries, ...
- Other – too vague, only one instance, a “fact of life,” not a thing we track, etc.

Exercise 1: Starting a conceptual data model

The assignment:

The following describes project tracking at Amalgamated Automaton. Read it over and be prepared to discuss the things about which the business needs to record information, and the important facts about them. The instructor will lead the development of an initial data model.

Amalgamated Automaton, Inc. has a growing Information Systems department. Until recent years, the department was concerned almost entirely with selecting, installing and maintaining purchased software packages. Recently, however, the focus has shifted towards the in-house development of application software.

One of the problems confronting the IS department is that they have no base of historical data to aid in trend analysis or estimating development effort, nor any effective means of charging back development costs. The proposed solution is to develop a simple Project Tracking System, which will work in conjunction with the existing Personnel and General Ledger Systems.

When a development project is initiated, a project name and a short description are recorded, among other things. Soon, before any further work is done on the project, a new account is created on the G/L System, identified by a G/L account number. Project costs will be charged to this account, and the project budget is recorded as the initial account balance in dollars.

Project planners break a project down into many tasks, perhaps hundreds. A typical project task might be “Test Order Entry Module”. Some of the facts which are required about tasks include a brief task description, estimated work hours, and the scheduled start and finish dates.

Eventually, individual employees are assigned responsibility for the tasks. Some tasks will be the responsibility of many employees, and an employee might be assigned to many tasks. As each employee is assigned to a project task, their planned start and finish dates, their contribution to the task (not a “kind of work,” but their specific duties on the task – e.g., “Develop test scripts”), and the estimated number of hours they are to spend on the task are recorded. Employee information such as the employee name and number are available from the existing Personnel System, although it will have to be modified to record the employee's hourly charge out rate.

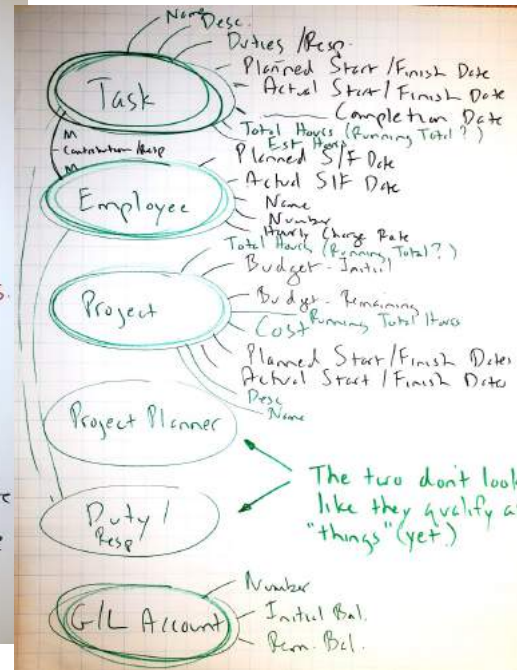
When an IS employee begins work on a new task, their actual start date is recorded. A running total of the number of hours that they have worked on each started task is updated regularly. At the same time, the remaining balance in the project account is updated. When an employee completes a task assignment, the actual completion date is recorded.

Workshop example

Terms

- ✓ Cost
- Historical Data
- Trend Analysis
- Chargeback
- ✓ Development Cost
- G/L Account
- Project Tracking System
- Employee
- ✓ Project Name
- ✓ " Budget
- Personnel System
- Project Task

- ✓ Estimated Hours
- ✓ Actual Completion Date
- ✓ Duties ✓ Spend
- ✓ Task Description
- ✓ Project Description
- IS Department
- G/L System ^{O.S.}
- ✓ Employee Info
- ✓ G/L Account Number →
- ✓ Remaining Balance
- ✓ Scheduled Start/Finish Date
- ✓ Actual Start/Finish Date
- ✓ Employee Contribution
- ✓ Chargeout Rate



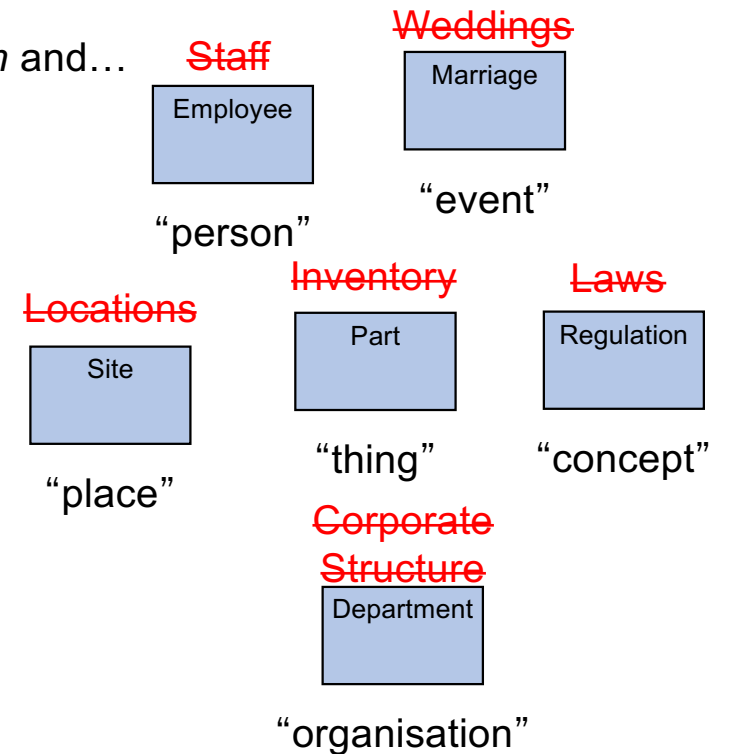
Introduce "thing criteria" as necessary:

- *singular noun* – can talk about *one of them* (*Worker* not *Staff*, *Item* not *Inventory*)
- *multiple instances*
- *must need to* and *be able to track each instance* (uniquely identify each)
- has *facts* that must be recorded
- makes sense in a "verb-noun" pair
- *NOT an artifact* like a spreadsheet or report (not a Call Log or Worker Directory or...)

Entities – more specific criteria

An *entity* is a distinct thing the business *needs* to know about, often described as a *person, place, thing, event, concept, or organisation* and...

- is named with a *singular noun* that implies a single instance
 - not a plural or collective noun, list, set, collection, report, etc.
 - we can discuss “one of them”
- has *multiple occurrences* (or instances)
 - *need* to and *can* keep track of (differentiate) each occurrence
- has *facts* that must be recorded, e.g.
 - *Student* attributes: Number, Name, Birth Date, Major, GPA, ...
 - *Student* relationships: “majors in” *Subject*, “enrolls in” *Section*
- is acted on by *processes*, so they make sense in a “verb-noun” pair
- refers to the *essence*, not the implementation (“What, not who or how”) – *the most common error is to identify artifacts (forms, reports, spreadsheets, ...) as entities!*



Let's look at some common errors...

Identifying Entities – four common errors

1. Treating an “artifact” (a spreadsheet, report, web page, form, etc.) as an Entity – an Entity is a fundamental thing – “*what*” – with no reference to “*who or how.*”
Artifacts typically contain attributes from *multiple* Entities
e.g., “*Admission Request Form*” or “*Orders Summary Spreadsheet*”
or “*Daily Call Log*” or “*Class Roster*” or “*Materials List Fax*” or...
2. The “types vs. instances” problem – failing to clarify if the Entity deals with *types* of things (or *categories* or *kinds* or *classes* of things)
vs. specific *instances* of things
e.g., “*Vehicle*”
(An example of this is coming up.)
3. Identifying an Entity that exists in the real world, but whose *instances* can't be uniquely identified
e.g., “*Transit System Passenger*”
4. Identifying Entities that are simply too vague, or are just a “fact of life;” that is, the name doesn't imply a single *instance*
e.g., “*Weather*” or “*the Environment*” or “*the Economy*” or “*Society*”

Types vs. Instances – “What do you mean by a Bus?”



A category of Bus – a "meta-Type?"
(transit, articulated, intercity, minibus, ...)
A Make and Model of Bus – a Type?
An individual Vehicle? – an Instance?

Model	Length	Width	Introduced
XcelSior^[18]	35 feet (11 m) 40 feet (12 m) 60 feet (18 m)	102 inches (2.6 m)	2008
MIDI	30 feet (9.1 m) 35 feet (11 m)	96 inches (2.4 m)	2013

“What do you mean by a Bus?”

254 British Properties



Inbound From Glenmore and Bonnymuir via Bonnymuir, Stevens, Taylor Way to Park Royal terminus (extends to Downtown Vancouver during Monday-Friday peak hours).

Outbound From Park Royal (from Downtown Vancouver during Monday-Friday peak hours) via Marine Drive, Park Royal South, Taylor Way, Southborough, Eyremount, Cross Creek, Chartwell, Crestwell, Eyremount, Fairmile, Southborough, King Georges Way, Robin Hood, Kenwood, St. Andrews, Bonnymuir to Glenmore terminus.

Park Royal to British Properties and return to Park Royal

MONDAY TO FRIDAY							
Connecting Buses Leave Downtown Vancouver	Leave Park Royal	Leave Eyremount at Highland	Leave Bonnymuir at Glenmore	Leave Eyremount at Highland	Leave Marine at 14th	Arrive Park Royal	Arrive Downtown Vancouver Connecting Buses
6.35	6.53R		7.03	7.15	7.31	7.34	7.54
6.45	7.23R		7.33	7.45	8.01	8.04	8.24
7.47	8.07R		8.17	8.28	8.44*	8.47	9.16
8.20	8.40	8.53	9.06		-	9.15P*	9.41
9.22	9.47P	10.00	10.13		-	10.22P*	10.43



A Bus Route?
A Bus Route Scheduled Departure
An instance of a Bus Route Scheduled Departure?

Never be afraid to ask “What do you mean by...?”



Discussion – good Entity or not?

Which of the following might **not** be valid entities?
And if not, *why* not?

Transcript

Student

Building

Student
Directory

Faculty
Member

Instructor
History

Department

Course

Organisation
Chart

Prerequisite
List

Payment

Student
Body

Class
Roster

Scholarship

Faculty

Assistant
Dean

Admission
Date

Phillips
Building

Registration

Section

Course
Catalogue

Physics

Class


























Professor

Admission
Request
Form

Thinking space...

Discussion – good Entity or not?


Which of the following might **not** be valid entities?
And if not, *why* not?

 Transcript a report	 Student	 Building	 Student Directory a report	 Faculty Member	 Instructor History a list, "history" is not singular
 Department	 Course	 Organisation Chart a visual report	 Prerequisite List a list	 Payment	 Student Body not singular
 Class Roster a report	 Scholarship	 Faculty	 Assistant Dean a Job Title	 Admission Date an attribute	 Phillips Building an instance
 Registration	 Section	 Course Catalogue a report	 Physics an instance	 Class	 Professor a Job Title
		 Admission Request Form a form (artifact)			

Entity definition basics

Definitions must focus on what a single instance is:

- Not “how they're used” or “how they're created” or “why we care” or “how the process works” or “interesting problems and tidbits” etc.
- They simply answer the question “What is *one* of these things?”

	Key Point
“What is one of these things?”	

The most useful questions:

“Can anyone think of examples that might surprise someone else – that is, anomalies or potential sources of confusion?” E.g., to define *Customer*...

- “In our area, other divisions are treated as customers”
- “We record recipients of charitable donations as customers.”

“Could we list some examples?”

- Rita Smith, Acme Auto, Ministry of Finance, homeowners... (aha!)

“Does this deal with “kinds of things” or “specific things?”

- “kind” - Customer Category vs. “specific” – an individual Customer
- if it's a specific thing, still ask if there are recognised types (e.g., Personal, Corporate, Government; Lead, Prospect, Active)

Entity definition – bad example then a good format

Customer

~~We have a variety of Customers that operate in multiple geographies, and these must be tracked in order to consolidate purchasing statistics and enable our rating process to identify our best Customers.~~

Customer

1. A Customer is a person or organisation that is a past, present, or potential user of our products or services.
2. Current examples include Solectron (contract manufacturer,) Cisco Systems (OEM,) Arrow Electronics (distributor,) Best Buy (retailer,) M&P PCs (assembler,) and individual consumers.
3. Excludes the company itself when we use our own products or services but includes cases where the Customer doesn't have to pay (e.g., a charity.)

Entity definition format:

1. A description of which real-world things will be included in scope.
This might be developed from a list of standard “thing types” – person, organisation, request, transfer, item, location, activity, etc.
Be sure to identify any specific inclusions (“This includes...” or “This is...”)
2. Illustrate with examples:
 - 5 – 10 sample instances
 - diagrams or scenarios
 - illustrations such as reports or forms
3. Interesting points – anomalies, synonyms, common points of confusion, etc.
May include specific exclusions (“This excludes...” or “This is not...”)

Discussion – starting an Entity definition

“Can anyone think of examples that might surprise someone else – that is, anomalies or potential sources of confusion.”

E.g., how could we legitimately have different ideas what “Employee” means?

-
-
-
-
-
-
-
-
- ...

Employee

Project

Account

Task

Discussion – starting an Entity definition

“Can anyone think of examples that might surprise someone else – that is, anomalies or potential sources of confusion.”

E.g., how could we legitimately have different ideas what “Employee” means?

F/T vs. P/T?

Only IS Department?

Include management,
or only individual contributors?

Still in recruitment (an applicant)?

Onboarded? on probation? active? retirees?

Include contractors, student interns, vendor staff, etc.?

Volunteers?

A type of worker (DBA or tester) or a specific person?

A robotic, automated, or AI agent?

Employee

Project

Account

Task

Starting an Entity definition

“Can anyone think of examples that might surprise someone else – that is, anomalies or potential sources of confusion.”

E.g., how could we legitimately have different ideas what “Employee” means?

F/T vs. P/T?	– Both
Only IS Department?	– No
Include management, or only individual contributors?	– Yes, everyone
Still in recruitment (an applicant)?	– No
Onboarded? on probation? active? retirees?	– Yes, all
Include contractors, student interns, vendor staff, etc.?	– Yes, all
Volunteers?	– Yes
A type of worker (DBA or tester) or a specific person?	– No, only a specific person
A robotic, automated, or AI agent?	– No, only a real person

Employee

Project

Account

Task

Defining the Entity "~~Employee~~" – "Worker"

Definition format:

1. A description of which real-world things are within in scope, and any specific inclusions ("This *includes...*" or "This *is...*")
2. Illustrate with examples – 5 to 10 sample instances or types
3. Interesting points – anomalies, synonyms, common points of confusion, etc.
May include specific exclusions ("This *excludes...*" or "This *is not...*")

Worker (renamed from Employee):

A *Worker* is a person, whether or not directly employed by *the company*, but with some sort of employment contract or arrangement, who has been or may be assigned to a Project.

Worker includes:

- Full or Part-time Employees who have been onboarded, including Probation, Active, Seconded, Suspended, Retired...
- Contractors
- Consultants
- Student Interns
- Vendor Staff Persons
- Company Owners and Managers

Key points:

- "Worker" was chosen as the entity name because it is more generalised than "Employee."
- A Worker may not necessarily be billable on a Project, e.g., a non-chargeable Subject Matter Expert or Volunteer
- Worker excludes:
 - Job Roles, e.g., DBA or Technical Writer
 - Robotic, Automated, or AI Agents (this might change)

Another example – starting an entity definition for Task

“Can anyone think of examples that might surprise someone else – that is, anomalies or potential sources of confusion.”

E.g., how could we legitimately have different ideas what “Task” means?

-
-
-
-
-

Worker

Project

Account

Task

Another example – starting an entity definition for Task

“Can anyone think of examples that might surprise someone else – that is, anomalies or potential sources of confusion.”

E.g., how could we legitimately have different ideas what “Task” means?

Key points that typically arise:

- A *type* of Task or a specific Task?
- Part of a specific Project or used across *multiple* Projects?
- Produces a specific deliverable or state?
- Time-bounded or ongoing?
- Performed by *one* Worker or one or more Workers?
- ...

A **Task** is a specific, time-bounded, unit of work, within a single Project, intended to be performed by one or more Workers, that produces an intended deliverable or achieves a specific state.

Examples:

- Code *Place Order* service
- Test *Place Order* service

Excludes:

- types of Tasks
- ongoing (non time-bounded) activities such as management or administration

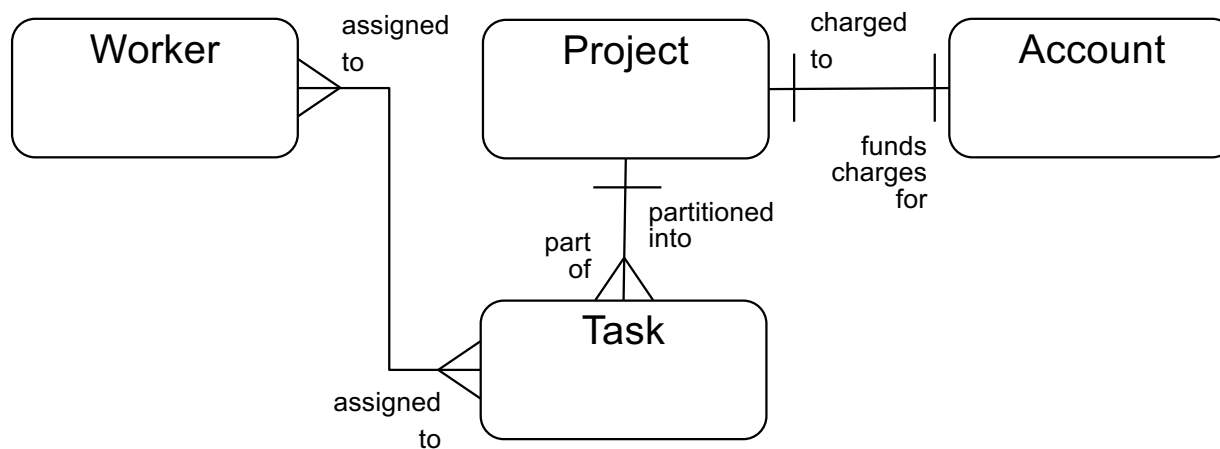
Worker

Project

Account

Task

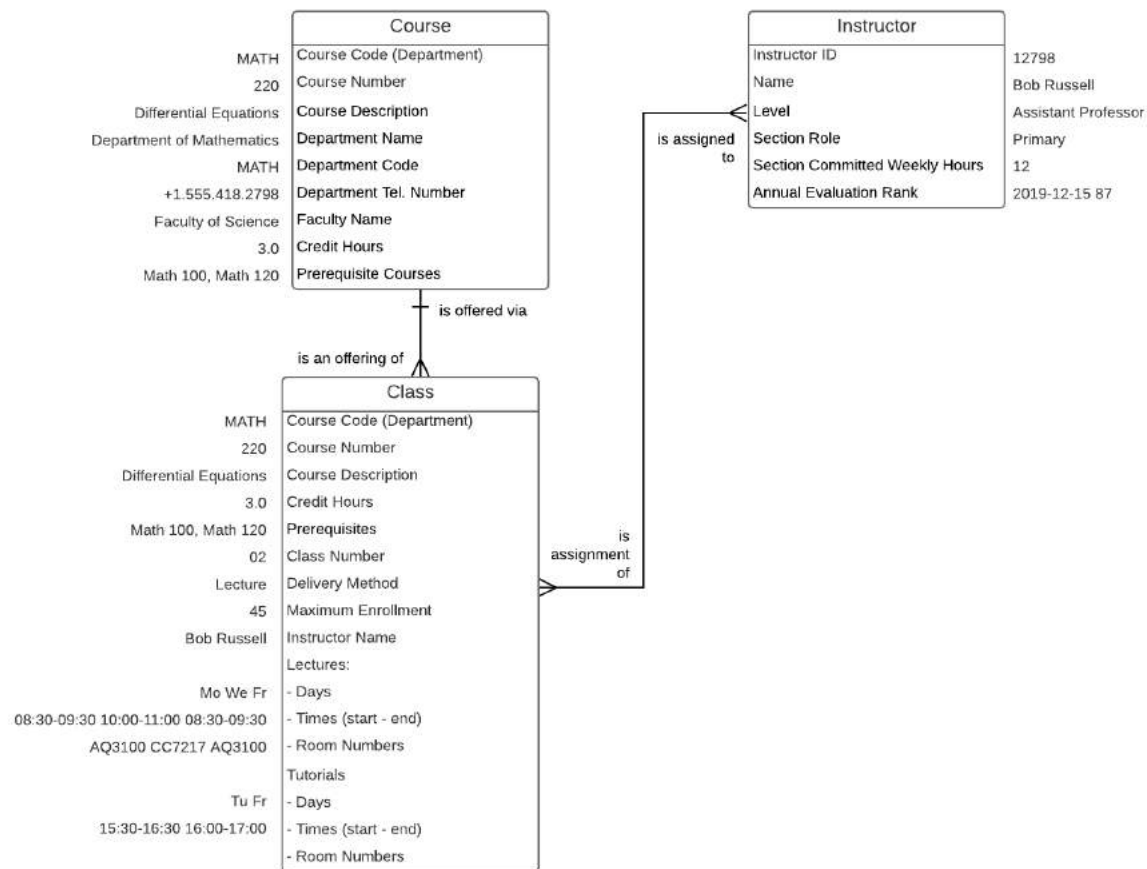
Now we have definitions – it's "safe" to draw the ER model



First arrange entities top-down by dependency.
Then add relationships with a verb-based phrase.
Then add cardinality (1:1, 1:M, M:M.)

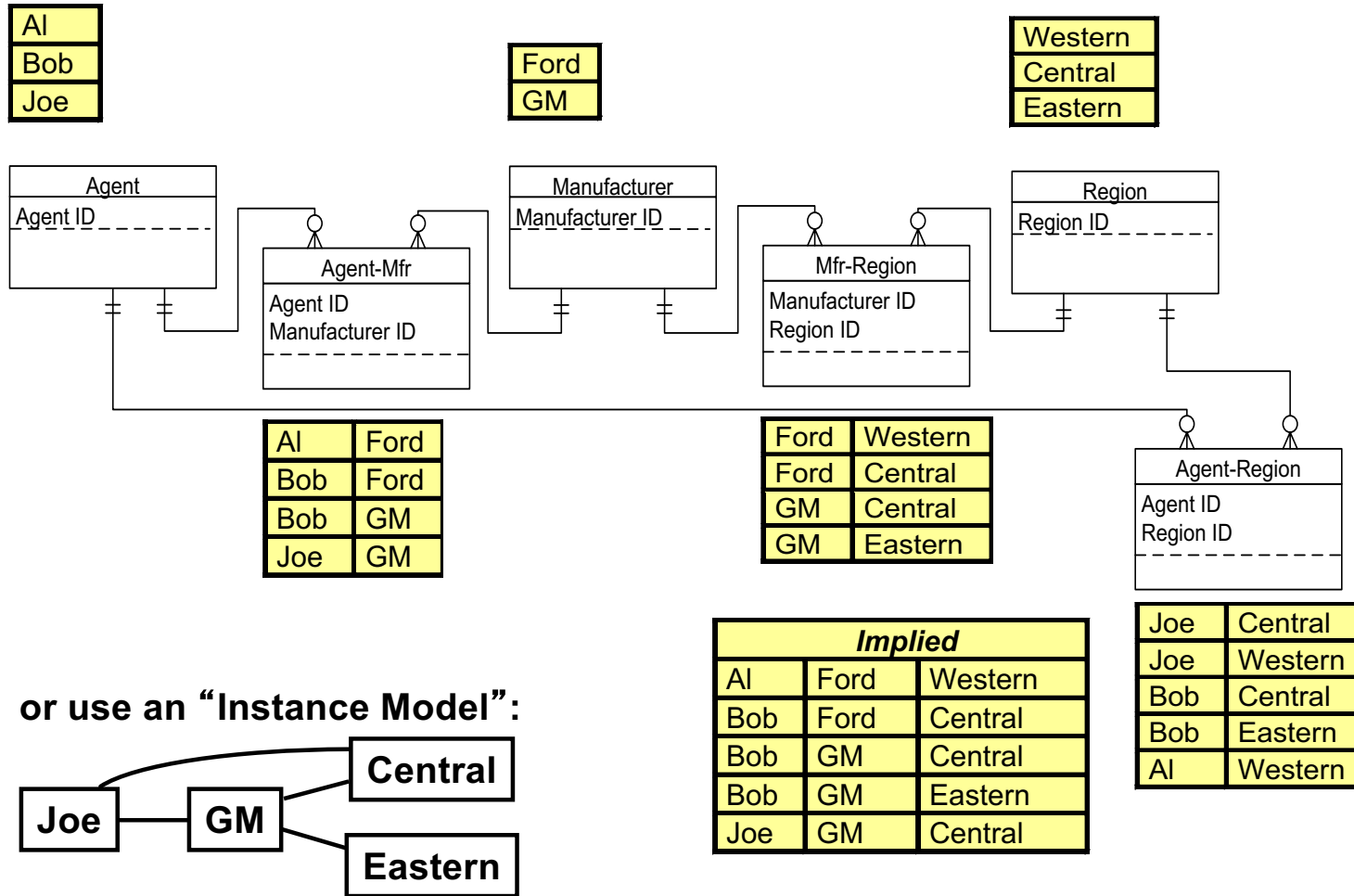
"Demonstrate the Data"

In addition to Entity definitions, it can be helpful to show *sample data values* on an E-R Diagram.



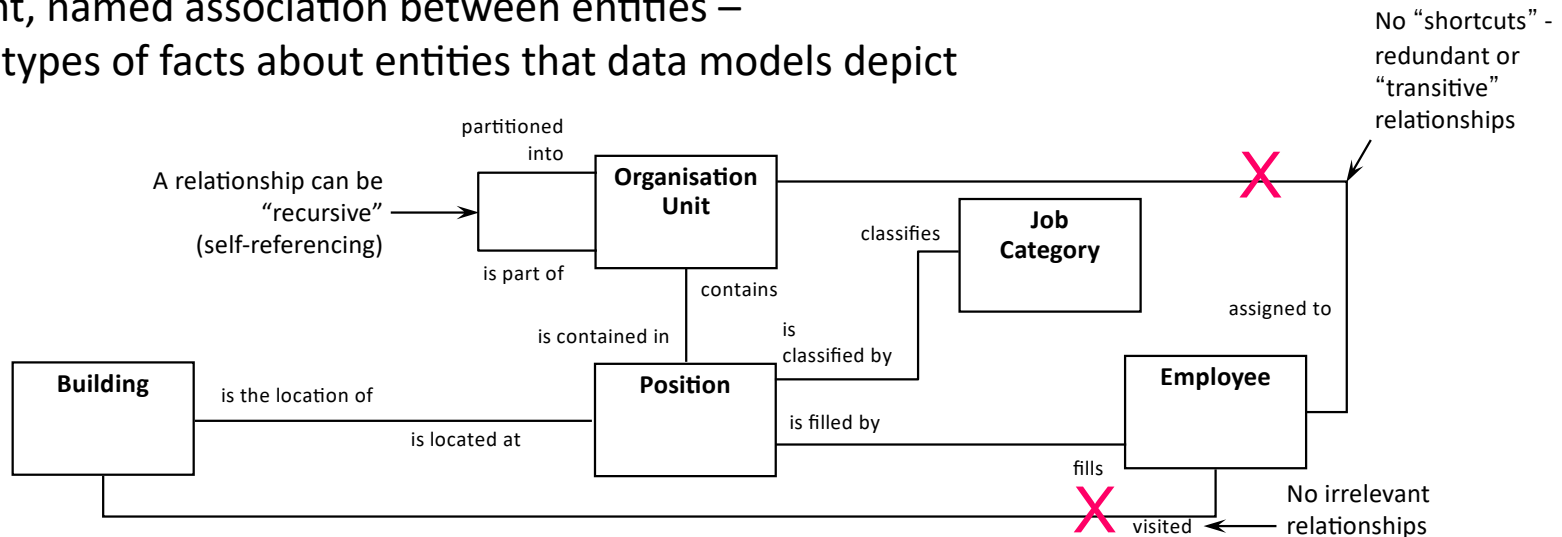
"Demonstrate the Data"

Sample Instance Tables (SITs) and Instance Models are also helpful



Relationships – a few more points

A significant, named association between entities –
one of the types of facts about entities that data models depict

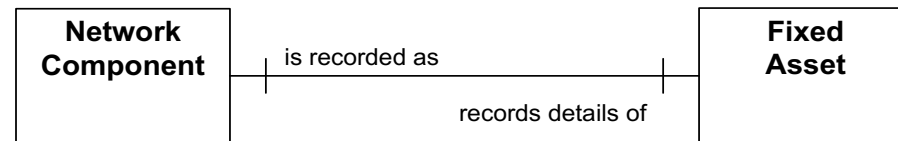


Guidelines

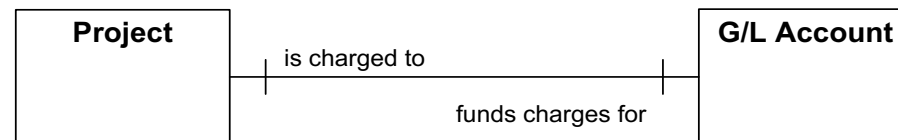
- named with a descriptive, verb-based phrase – not “has” or “is related to” (the line tells us they *are* related; the name tells us *how*)
- named in both directions – try to use the same root word at both ends (e.g., “classifies” and “is classified by”)
- the complete name reads like a sentence (noun verb noun) – “Position is classified by Job Category”

1:1 relationships – almost always an error!

- Note – a 1:1 relationship might be necessary in the Physical Database Design e.g., “Fixed Asset” records financial data about a “Network Component” but they are in two separate systems (the G/L System and the Configuration Management System) connected by a 1:1 relationship



- ✗ Incorrect analysis e.g., Project costs are probably prorated across *many* Accounts

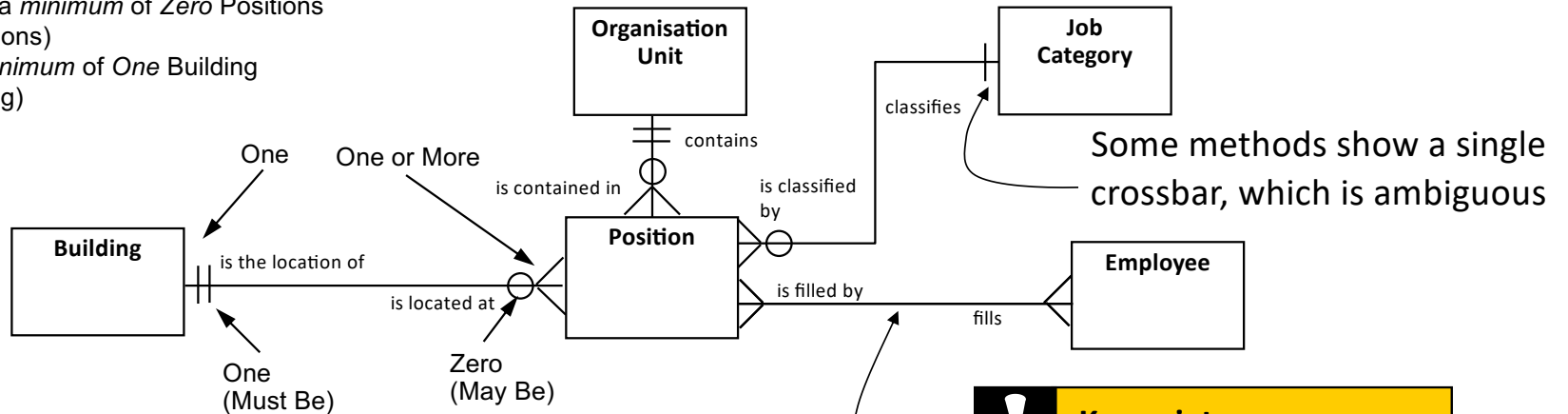


- ✗ Failing to account for changes over time e.g., an Employee may hold only *one* Credit Card at a time, but *many over time*, and we virtually always want history. The most common written constraint in Concept Modelling is "*one at a time but many over time.*"



Relationship optionality (logical models only)

Each Building is the location of a *minimum* of Zero Positions
(and a *maximum* of Many Positions)
Each Position is located at a *minimum* of One Building
(and a *maximum* of One Building)



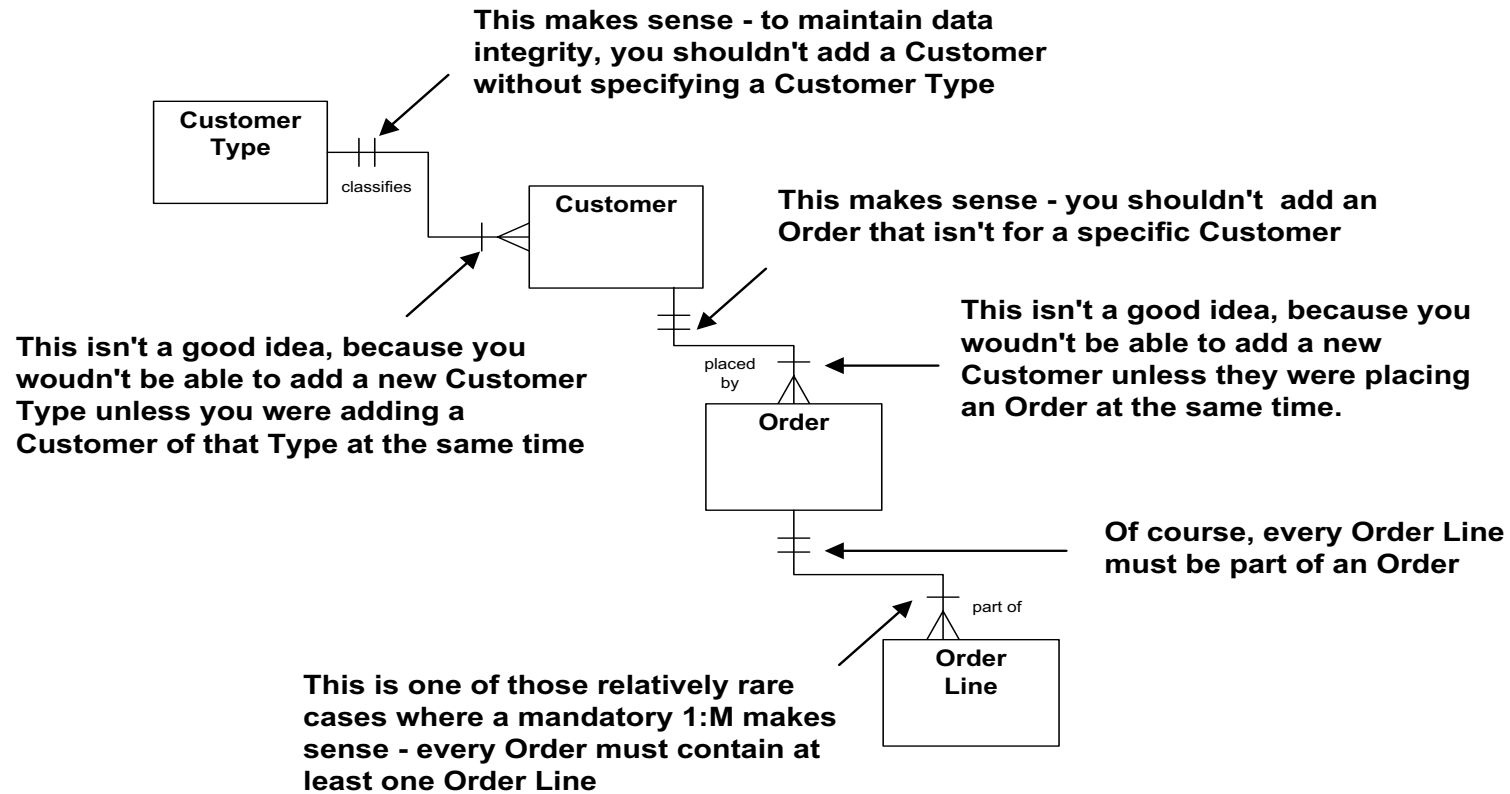
or,
Each Building *May Be* the location of *One or More* Positions
Each Position *Must Be* located at *One* Building

Key point
Typically only shown in logical data models – don't bother with optionality on M:Ms

To determine optionality (a.k.a. minimum cardinality)

- for each entity ask “Can one of these be related to a *minimum* of Zero or a *minimum* of One of the other entity?”
- record the answer – 0 or 1 – at the “other” end
“zero” means an optional relationship (*May Be*) and
“one” means a mandatory relationship (*Must Be*)
- easier form: "Each one of these *May Be* be or *Must Be* related to the other?"

Mandatory relationships - caution!



Don't forget the four Ds of Data Modelling

1

Definition

- “What *is* one of these things?”
- List common and unusual instances
- “Are there any known anomalies?”
- “What are the potential differences of opinion?”

2

Dependency

- “What type of entity is this?”
- “What other entity does it depend on?”
- Essentially
 - is it a free-standing thing?,
 - is it a type of thing?,
 - is it repeating detail about some other thing?

3

Detail

- Don't dive into detail – keep it in its place!
- GEFN!^{*} HPDL!^{**}

^{*}*Good enough for now!*

^{**}*Hard part, do later!*

4

Demonstration

- Assertions / narrative rules
- Sample data values or instances
- Scenarios or use cases
- Props (e.g., report layouts or common documents)

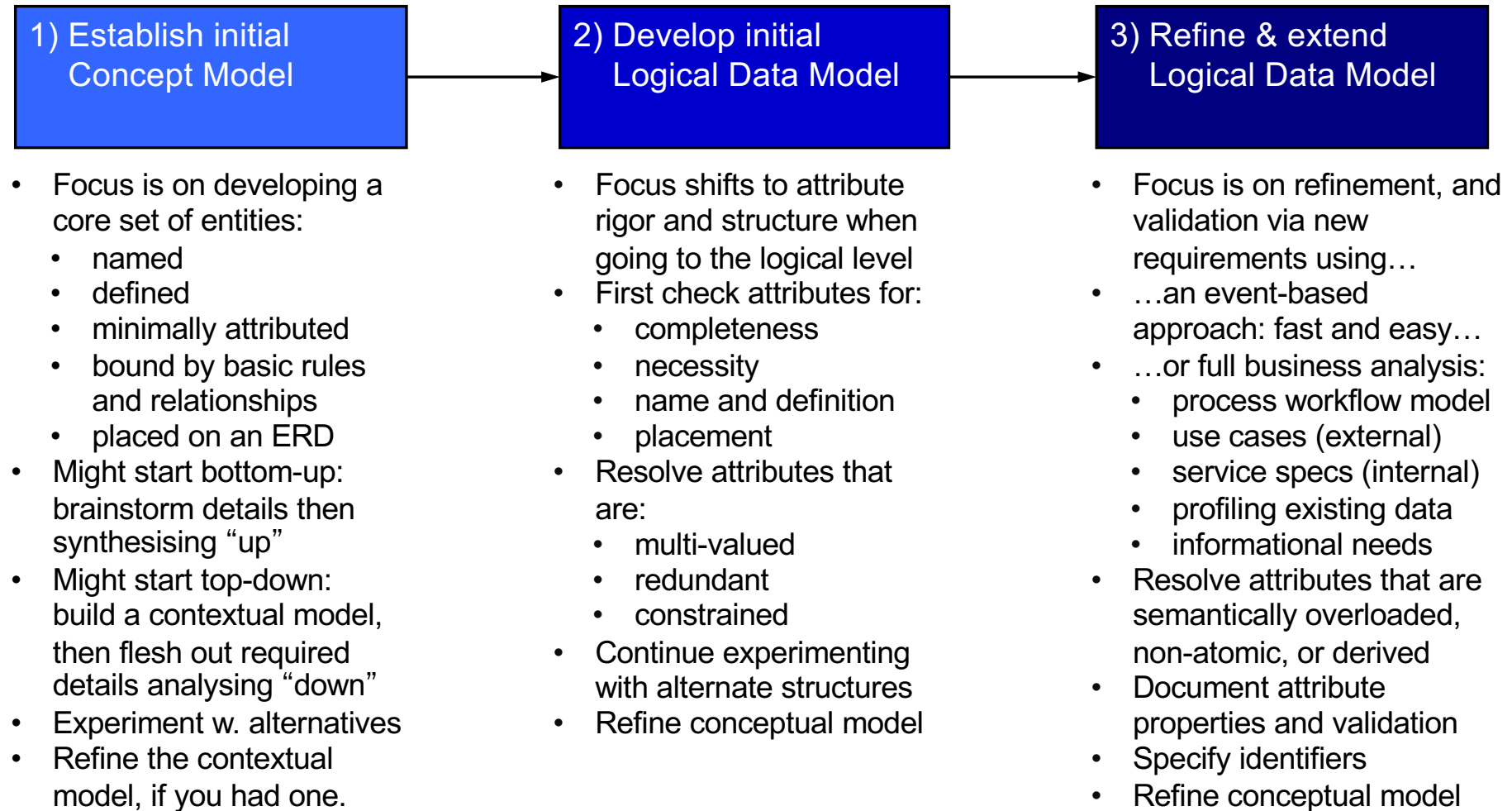
Adding rigor, structure, and detail

➔	Outline
1.	Essentials of data modelling
2.	Adding rigor, structure, & detail

★	Topics
•	Exercise – adding detail to the conceptual data model
•	Entity types
•	Guidelines for drawing the ER Diagram
•	Attribute migration and guidelines
•	A procedure for meeting new requirements
•	The world's shortest course on normalisation
•	Rules and guidelines for relationships
•	Adding primary identifiers to the model

This is mostly for your reference

Phase 2 of three phases in data modelling



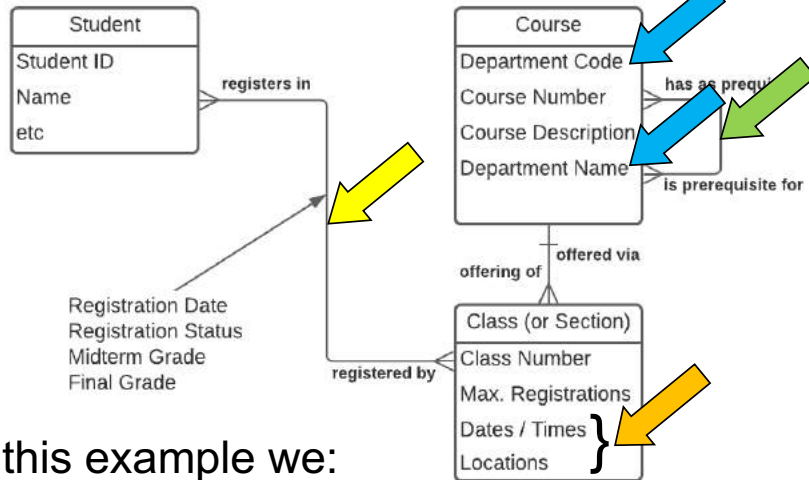
From conceptual to initial logical

The progression from conceptual to logical is largely based on identifying and dealing with three attribute characteristics

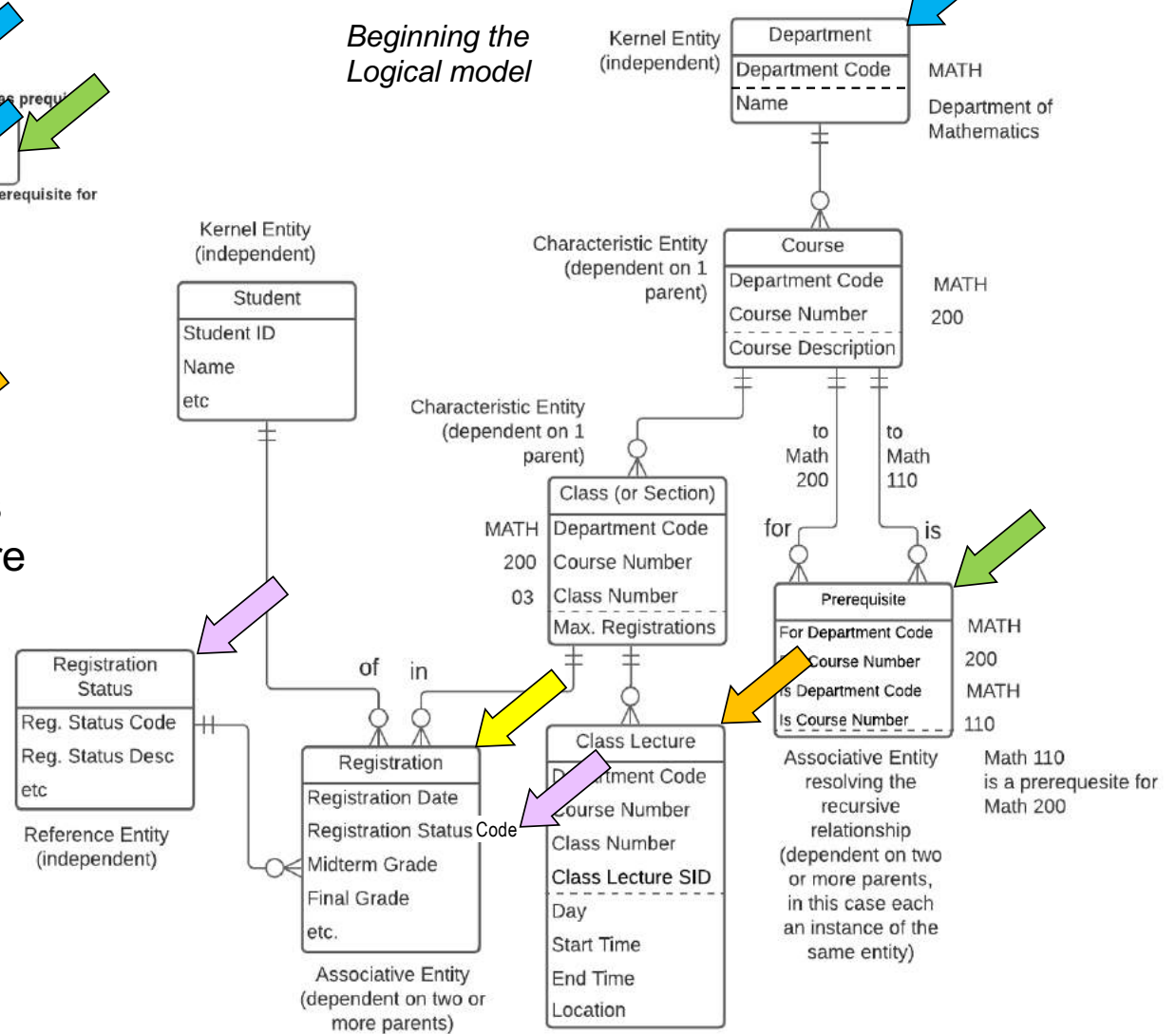
- **Multi-valued** - the attribute can have multiple different values for one instance of the entity, either “at a time” or “over time”
E.g., “Employee Name” if aliases or previous names are tracked
 - move it **down** to the “many” end of a 1:M relationship into a characteristic entity
 - if it's a fact about a M:M relationship between entities, move it down to the “many” end of a 1:M relationship into an associative entity
 - this puts the data structure into 1st Normal Form – 1NF
- **Redundant** - the same attribute value is recorded multiple times, in different entity instances, possibly inconsistently
E.g., “Company Name” in a “Department” entity
 - move it **up** to the “one” end of a M:1 relationship to one of the parent (or higher) entities (2nd Normal Form – 2NF)
 - You might have to create a new parent entity where none existed before
- **Constrained** - a descriptive attribute needs to be restricted to a set of standard (or “allowable”) values to improve integrity and reporting
E.g., “Employee Type”
 - move it **out** to the “one” end of a M:1 relationship to a reference or other related entity (3rd Normal Form - 3NF)

One more Conceptual to Logical example, drawn top-down

Conceptual



Beginning the Logical model



In this example we:

- move multi-valued Class attributes into their own entity – Class Lecture
- resolve the M:M relationship between Student and Class
- resolve the recursive Course to Course M:M relationship
- move redundant Department attributes in Course up into a new Department entity
- move Registration Status into a reference entity

World's shortest course on normalisation

Unnormalised (UNF or 0NF)

- Contains multivalued attributes (a “repeating group”)

First Normal Form (1NF)

- Repeating attributes moved *down* to a dependent Characteristic or Associative entity (create a new dependent entity if necessary.) This makes data "reportable."

Second Normal Form (2NF)

- Only applies to dependent entities
- No attribute in a child entity is really a fact about a parent (or grandparent or...)
- That is, no Characteristic or Associative entity redundantly contains facts from its parent(s) – if it does, move the fact(s) *up* (create a new parent entity if necessary)

Third Normal Form (3NF)

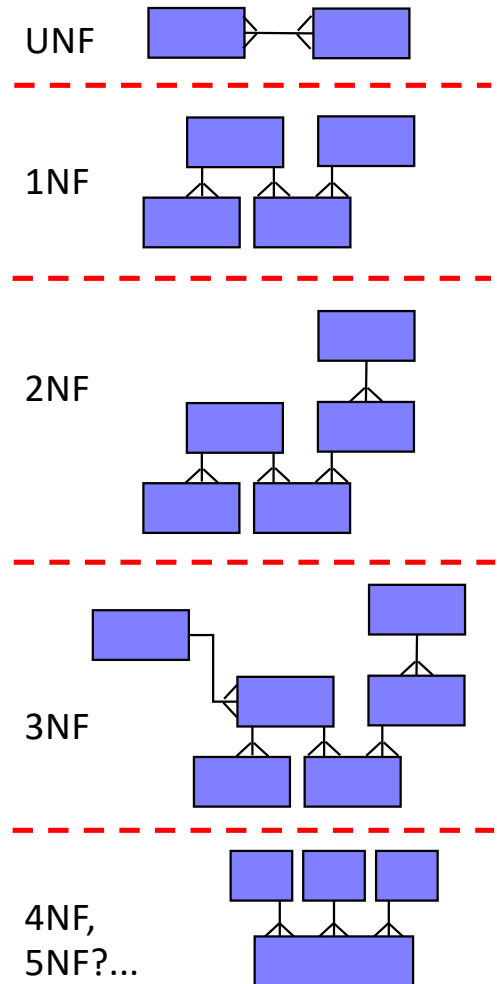
- If any entity redundantly contains facts from a related (non-parent) entity, move the fact(s) *out* to the other entity (create a new entity if necessary)

BCNF (Boyce-Codd NF – “3.5NF”)

- Not an issue if you keep your wits about you

Fourth and Fifth Normal Form (4NF, 5NF)

- “Large” (3-way or more) associatives need to be broken down into more granular entities



For review: specifics – contextual, conceptual, logical

1

Contextual (Scope)

Agree context or “big picture” – the scope in terms of topics or subjects that are in or out, plus core terms and definitions

- May be a simple block diagram of topics/subjects, or primarily textual (a list)
- Optional – not necessary on smaller projects

2

Conceptual (Overview)

Agreement on basic concepts and rules

- Ensures everyone is using the same vocabulary and concepts before diving into detail
- Overview: main entities, attributes, relationships, rules
- Lots of M:M relationships
- Relationships show cardinality
- No keys
- Few or no reference entities
- Unnormalised – most M:M relationships unresolved, many attributes will be multi-valued, redundant, and non-atomic
- Verified directly by clients plus other techniques: Use Cases...
- A “one-pager”
- 20% of the modelling effort

3

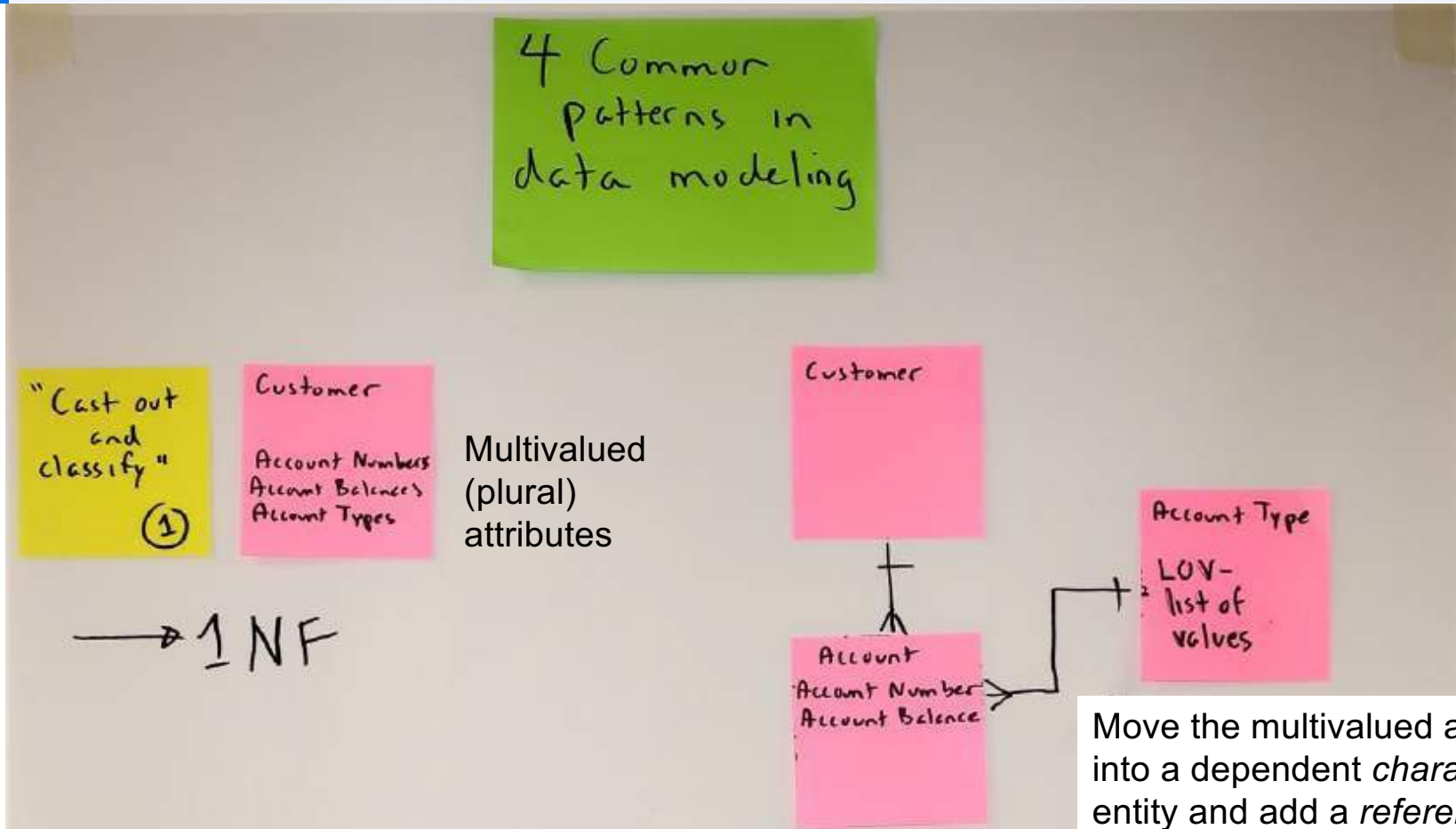
Logical (Detail)

Full detail for physical design

- Provides all detail for initial physical database design and requirements specification
- Detailed: ~ 5 times as many entities as the conceptual model
- M:M relationships resolved
- Relationship optionality added
- Primary, foreign, alternate keys
- Lots of reference entities
- Fully normalised – no multi-valued, redundant, or non-atomic attributes. All attributes defined and “propertised”
- Verified by other means: sample data, report mockups, scenarios, ...
- May be partitioned
- 80% of the modelling effort

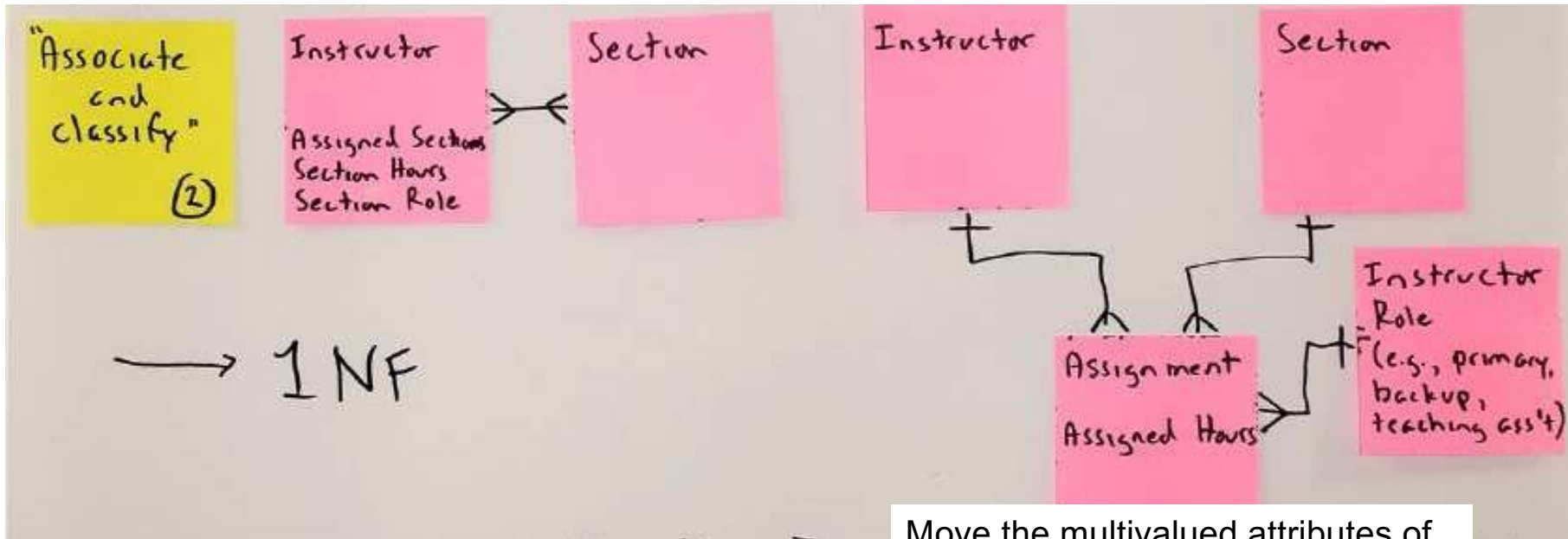
My most plagiarised diagram ever!

Four patterns: 1 – "Cast out and classify"



Move the multivalued attributes into a dependent *characteristic* entity and add a *reference* entity – "cast out and classify."

Four patterns: 2 – "Associate and classify"



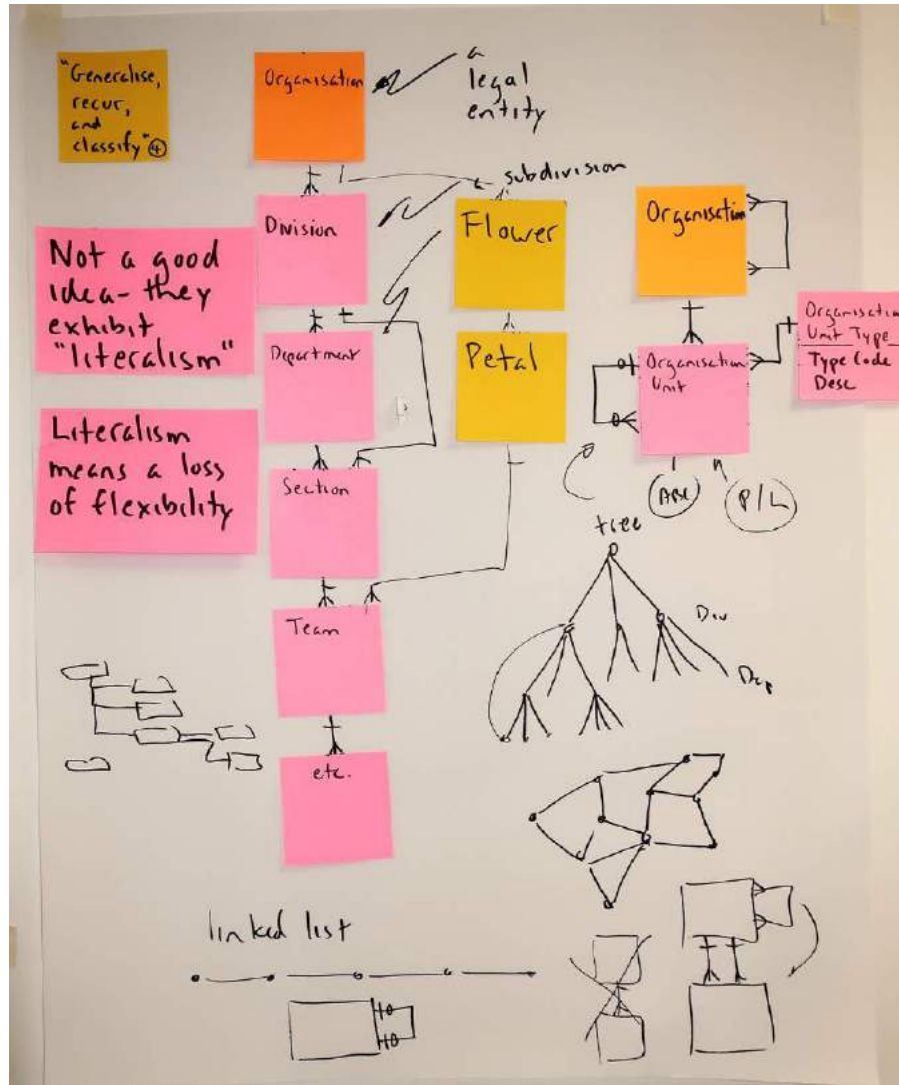
Move the multivalued attributes of the M:M relationship into a dependent *associative* entity and add a *reference* entity – "associate and classify."

Four patterns 3 – "Generalise and classify"



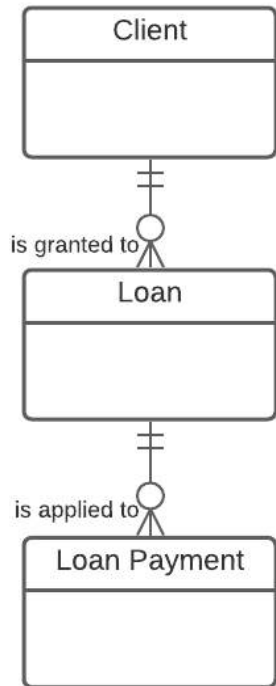
Combine the different (but essentially the same) entities into a generalised entity (in this case a *characteristic*) and add a *reference* entity – "generalise and classify."

Four patterns 4 – "Generalise, recur, and classify"



Combine the different (but essentially the same) entities in the *hierarchy* into the generalised entity Organisation Unit (in this case a *characteristic* of the Organisation), then model the hierarchy by adding a recursive relationship, then add a *reference* entity – "generalise, recur, and classify."

Future-proofing – "Challenge the Ones"

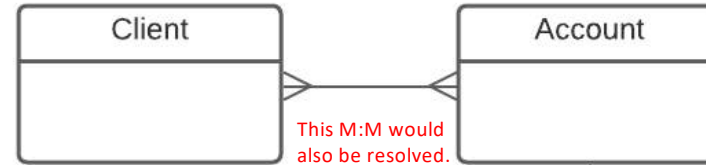


A Loan is granted to one and only one Customer – *really?*

No – multiple Clients can participate in a Loan via a shared Account. (A new requirement.)

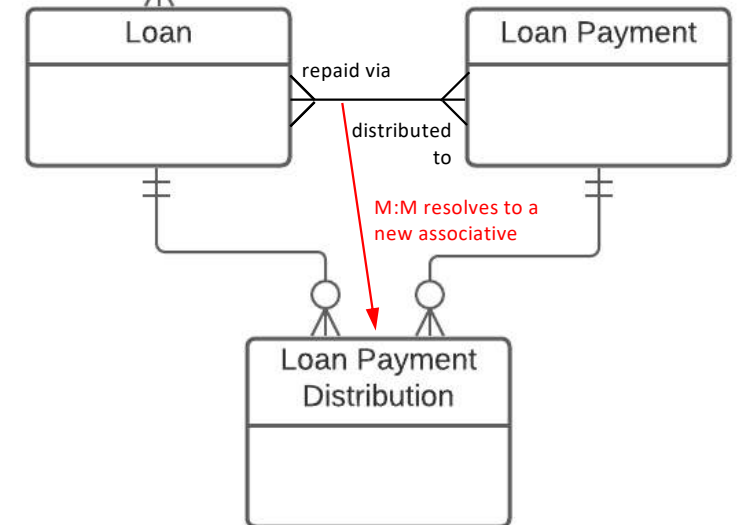
A Loan Payment applies to one and only one Loan – *really?*

No – one Loan Payment could be distributed across multiple Loans. (A new requirement.)



This M:M would also be resolved.

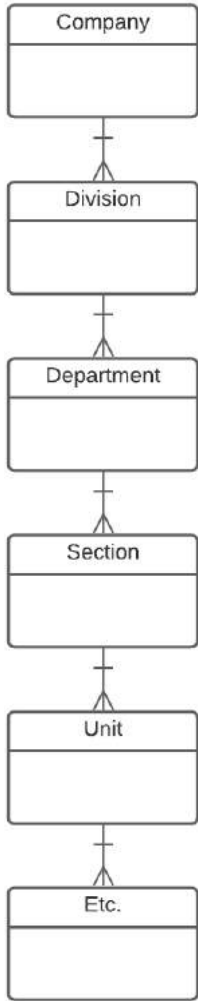
This revised model meets the new requirements.



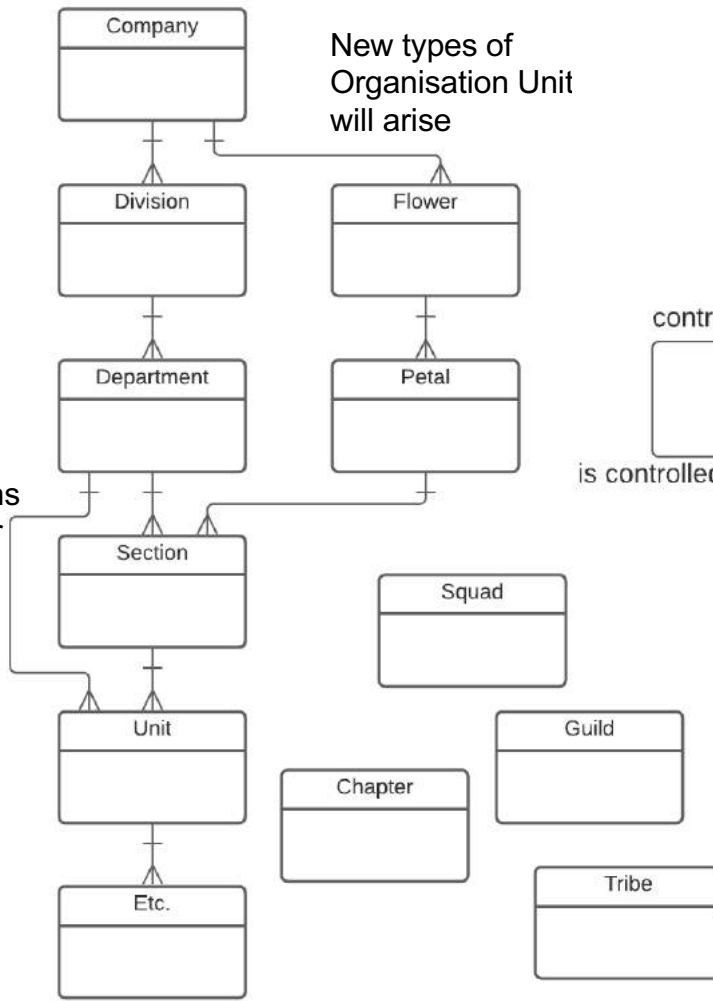
M:M resolves to a new associative

Future-proofing – "Avoid fixed hierarchies"

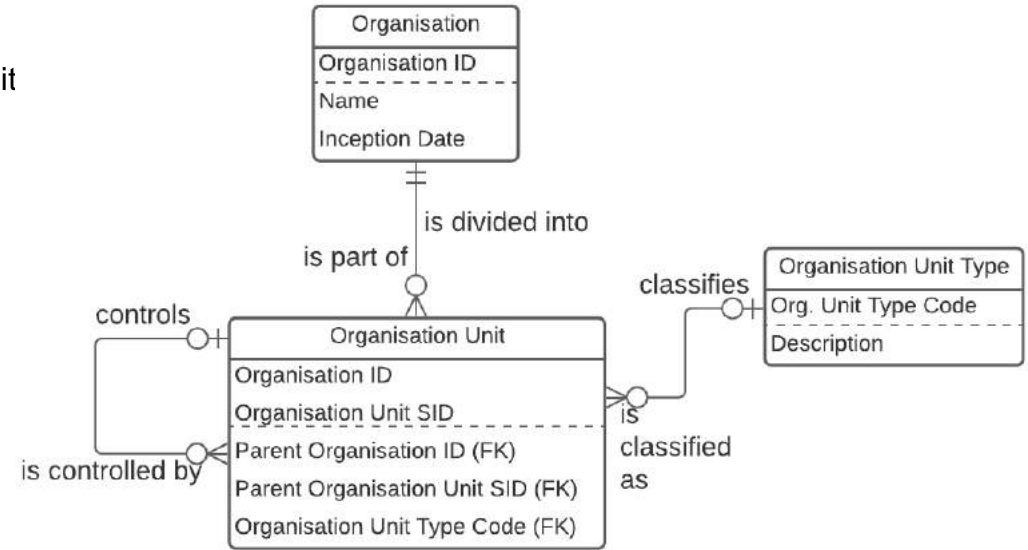
If we implement this model, what will go wrong?



New connections will appear



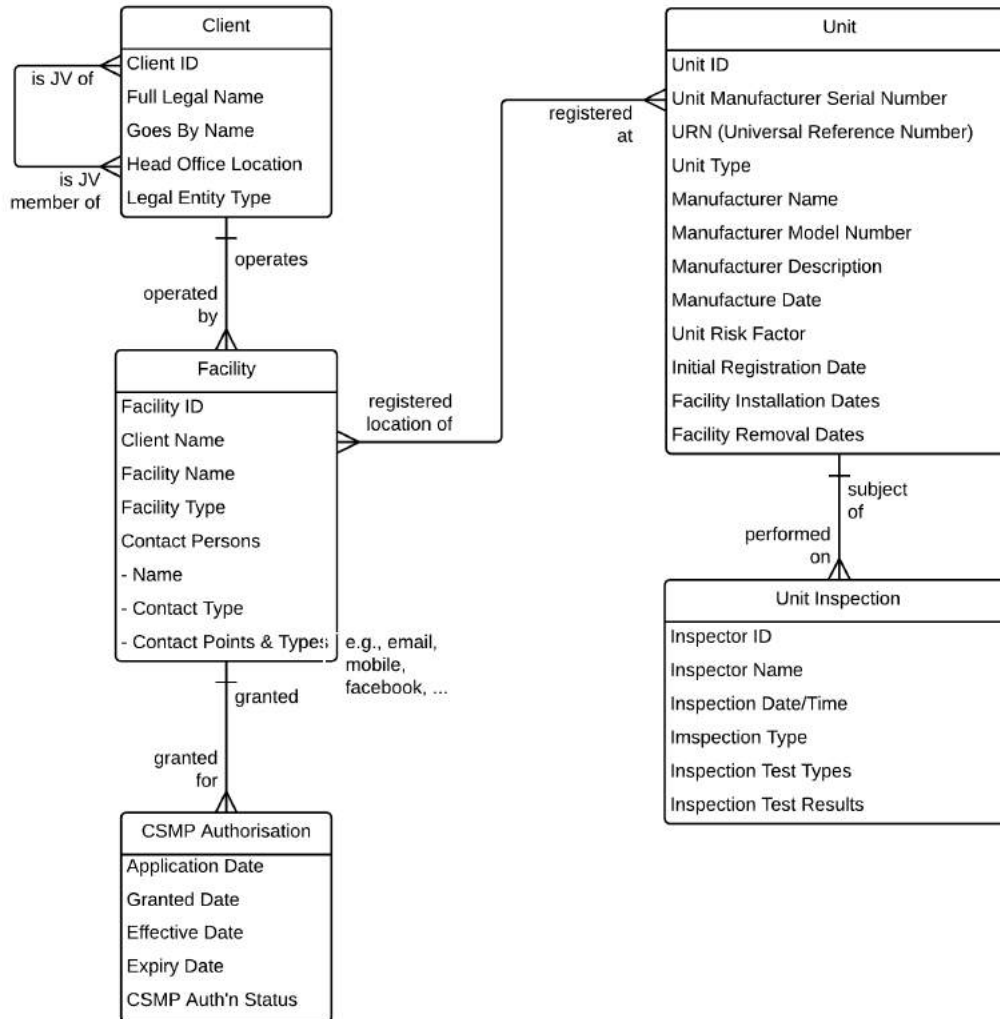
New types of Organisation Unit will arise



This revised model is *far* more flexible.

This is an example of the "generalise, recur, and classify" pattern.

Self-study exercise 3 – from conceptual to logical



This is unnormalised – it contains multi-valued (repeating,) redundant, and constrained attributes.

First, identify the attributes that are "correct" – they are base attributes of the entity they are in. ✓
Then, normalise it to 3NF (Third Normal Form) by identifying and dealing with attributes that are:

- Multivalued, and need to be moved *down* to a dependent entity. (1NF) ↘ ↘ ↘
- Redundant and need to be moved *up* to a parent (or higher) entity. (2NF) ↗
- Redundant or constrained and need to be moved *out* (sideways) to a related but non-parent entity, or to a reference entity. (3NF) ↗

Entity types – kernels

Building

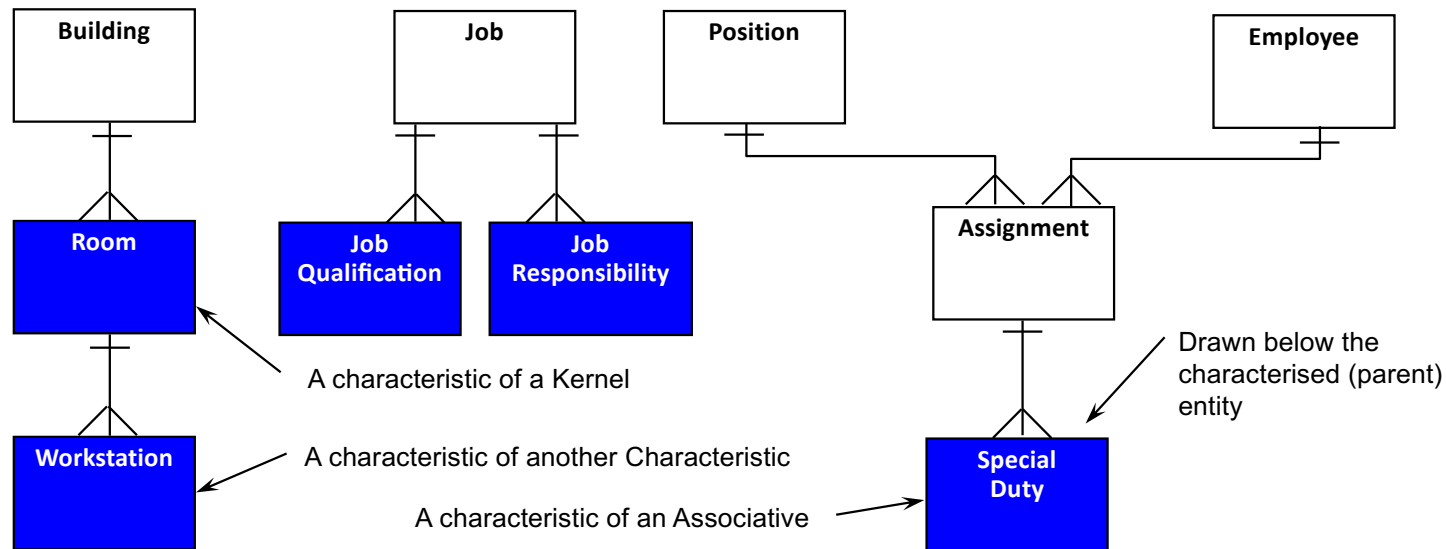
Organisation
Unit

Job

Employee

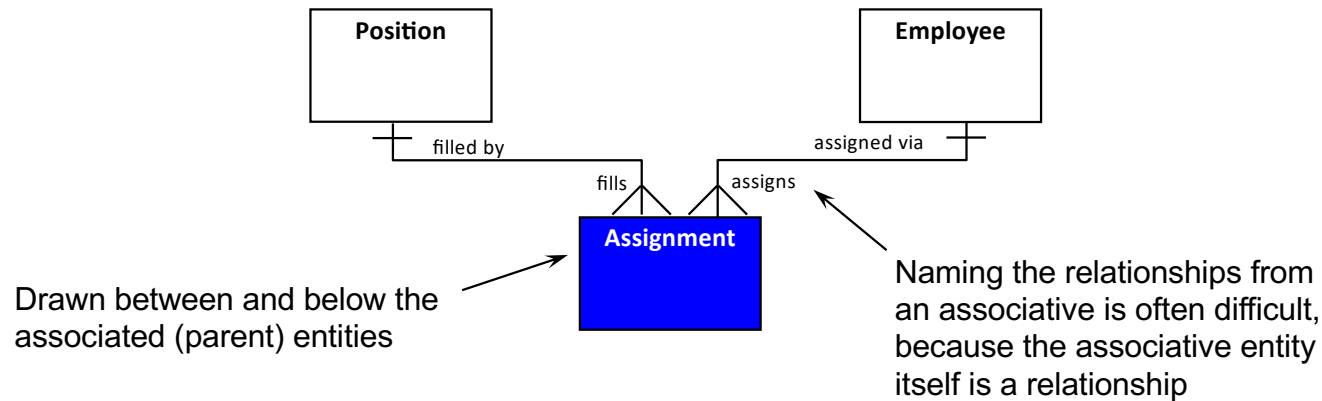
- The “central” objects in the model
 - “what it's all about”
 - everything else either further describes, associates, or classifies the kernel entities
- *Independent* – its existence is not dependent on another entity
 - “Does it make sense for one of these to exist on its own?”
 - is not a child of another entity
- Ideally, the starting point for modelling
- Drawn at the top of the diagram, or subject area within a diagram
- Primary identifier – a meaningless, system-generated number called “entity name ID”

Entity types – characteristics



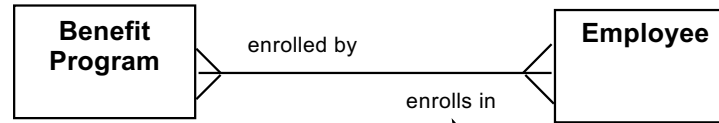
- Records repeating, multi-valued facts about a parent entity that have been “cast out” from the parent entity
- It “characterises” the parent entity (any type of entity)
- *Dependent* on one parent entity, and is drawn below that parent
- Primary identifier – the inherited key of its parent plus a meaningless, system-generated short numeric string called “entity name SID”

Entity types – associatives



- Relates (“associates”) two or more other entities – records facts about the association (M:M relationship) between those other entities
 - sometimes so important it is discovered directly (Order, Contract, ...) and is shown on the Conceptual Model – the remainder are added on the Logical Model
 - other times it evolves from "resolving" M:M relationships
- Can associate any combination of different entity types
- *Dependent* on two or more parent entities, and is drawn between and below the parents
- Primary identifier – the inherited keys of all parent plus an SID if needed (if the same parent instances could be associated more than once)

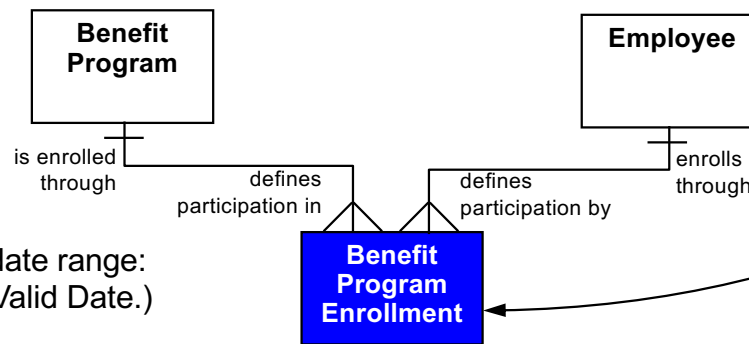
Associatives – notes



Where will we record facts about the relationship, such as Enrollment Date?

becomes...

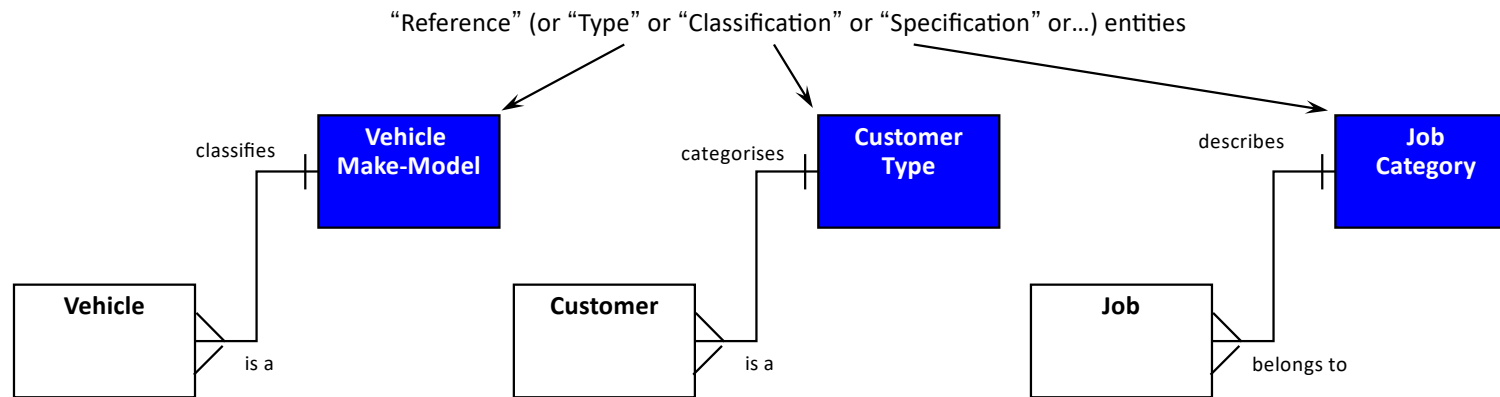
The M:M relationship name is often the basis for the associative entity name



Associative entities often contain a date range:
Effective Date to End Date (or Last Valid Date.)
Always check for the following:

- Gaps are allowed?
- Must be contiguous?
- Overlaps are allowed?
- Effective Dates can begin in the past or future?
- Is the date range *until* or *through* the End Date? (tot en met)
- Must an End Date be specified, and if so, what format is used – “null” or “HighDate – 99991231?”
- Must the date range fit within a parent's date range?
- Do global time zones need to be handled?

Entity types – reference or type



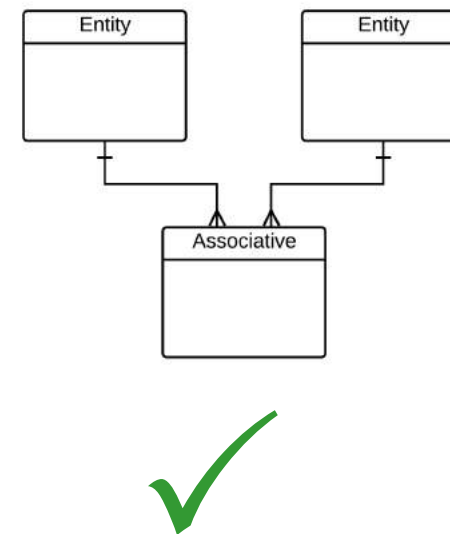
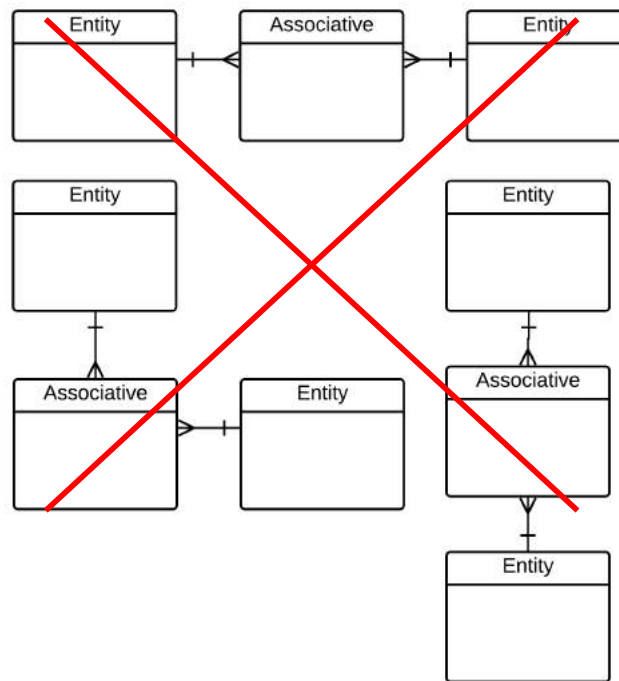
- An entity that classifies or categorises other entities and/or allows the recording of standardised values for a descriptive attribute
- *Independent*
- Drawn beside or diagonally up from the classified entity
- Purpose may be served by an attribute in the Concept Model (i.e., a Customer Type attribute in the Customer entity)
- Only critical Reference entities are shown on a Concept Model (i.e., when a Reference entity ties together different parts of the model)
- Primary identifier – often, a mnemonic (recognisable) code; otherwise, a meaningless ID

Consistency is a virtue

People pick up data modelling without training if you...

- treat it as a natural way to describe a business, not a new technique being imposed on them
- draw the same kinds of things the same way every time

E.g., when drawing an associative entity...

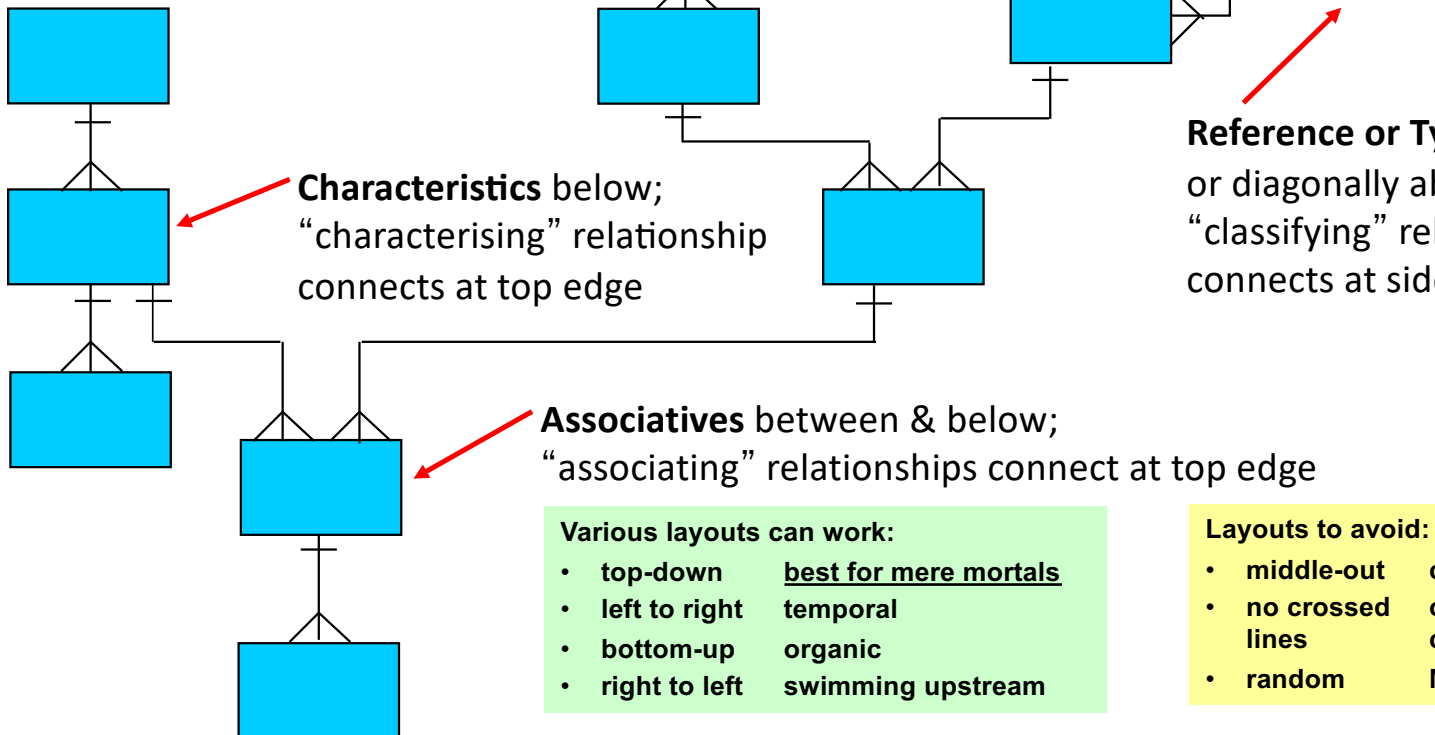


Graphic guidelines – the “no dead crows” principle

! Key point

Entity type is obvious from:

- Placement
- Relationship connections



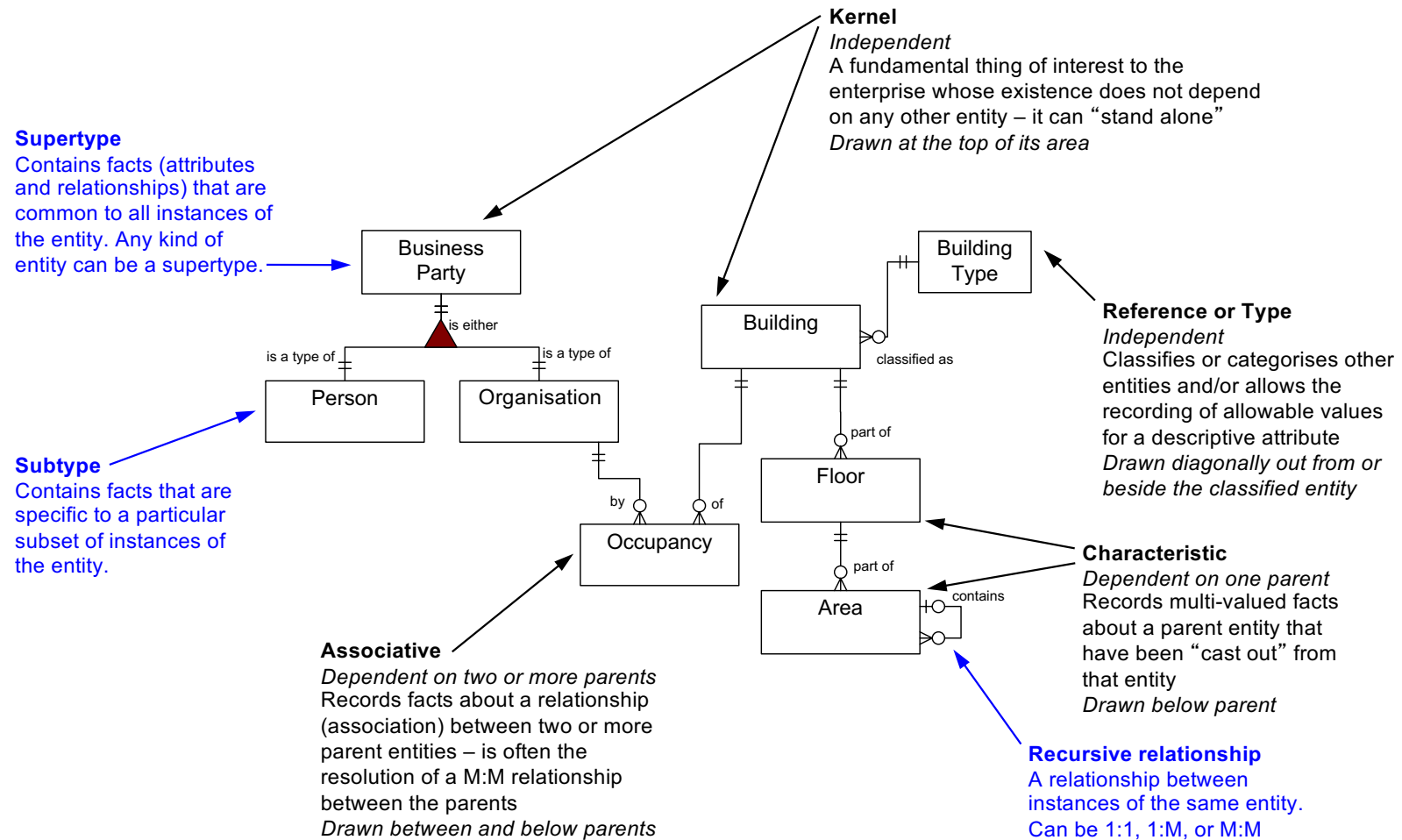
Various layouts can work:

- top-down best for mere mortals
- left to right temporal
- bottom-up organic
- right to left swimming upstream

Layouts to avoid:

- middle-out cosmic
- no crossed obsessive
 lines compulsive
- random Mensa-only

Summary – entity types and conventions



(For reference) Primary keys – essential concepts

What they are...

- One or more attributes with a unique value for each instance of an entity
- There might be many identifiers – one is chosen as the primary identifier, the rest are alternate identifiers
- A way to reference an entity instance (e.g., a row of a table)
- Used to establish relationships between entities (or tables) – the primary key of an entity included in another entity is called a “foreign key” and establishes a M:1 relationship

What they are not...

- The only access or search path
- The fundamental way the business distinguishes:
 - one instance from an other
 - a new instance from existing (e.g., Customer applying for credit)

In short, how we relate entities (tables) is not necessarily how the client distinguishes or accesses them

Customer:

Possible keys:

- Customer Name + Postal Code
- Sales Region + Customer Number
- Account Number

Part:

Possible keys:

- Part Category + Manufacturer Prod #

Employee:

Possible keys:

- SIN or SSN
- Name + Address
- Name + Birthdate
- Portrait + Voice

Reservation:

Possible key:

- Room Number + Start Date

Meaningless primary keys

Essential characteristics

stable (unchanging)

- under your control
- contains no meaningful data, because it will eventually change
- contains no “special values” like Customer Number 9999999
- 'key hierarchy' is unchanging when an inherited key is used as part of identifier

available

- known, or can be assigned, at instance creation

- *Unique*
- *Non-null*
- *Unchanging*

A badly designed key:

"Employee Number" – 07X1492

07 – country code

X – contractor

1492 – sequence number

Almost invariably eliminates any choice except keys made up of meaningless, system-generated ID or Secondary ID (SID) components

Customer:

- Customer ID
...is better than...
- Customer Name + Postal Code
- Sales Region + Customer Number
- Account Number

Part:

- Part ID
...is better than...
- Part Category + Manufacturer Prod #

Employee:

- Employee ID
...is better than...
- SIN
- Name + Address
- Name + Birthdate
- Portrait + Voice

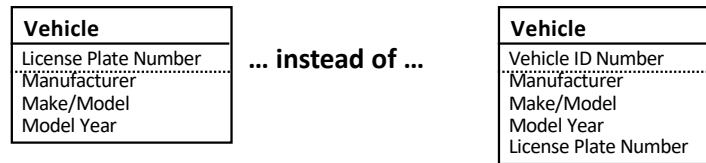
Reservation:

- Reservation ID
...is better than...
- Room Number + Start Date

Examples – key not available, not static

Poorly chosen Vehicle key

e.g.,



The problems

- Some License Plates move from Vehicle to Vehicle
- License Plate Number not always available, so “dummy” number created

Similarly, wouldn't build Owner ID into the Vehicle primary key

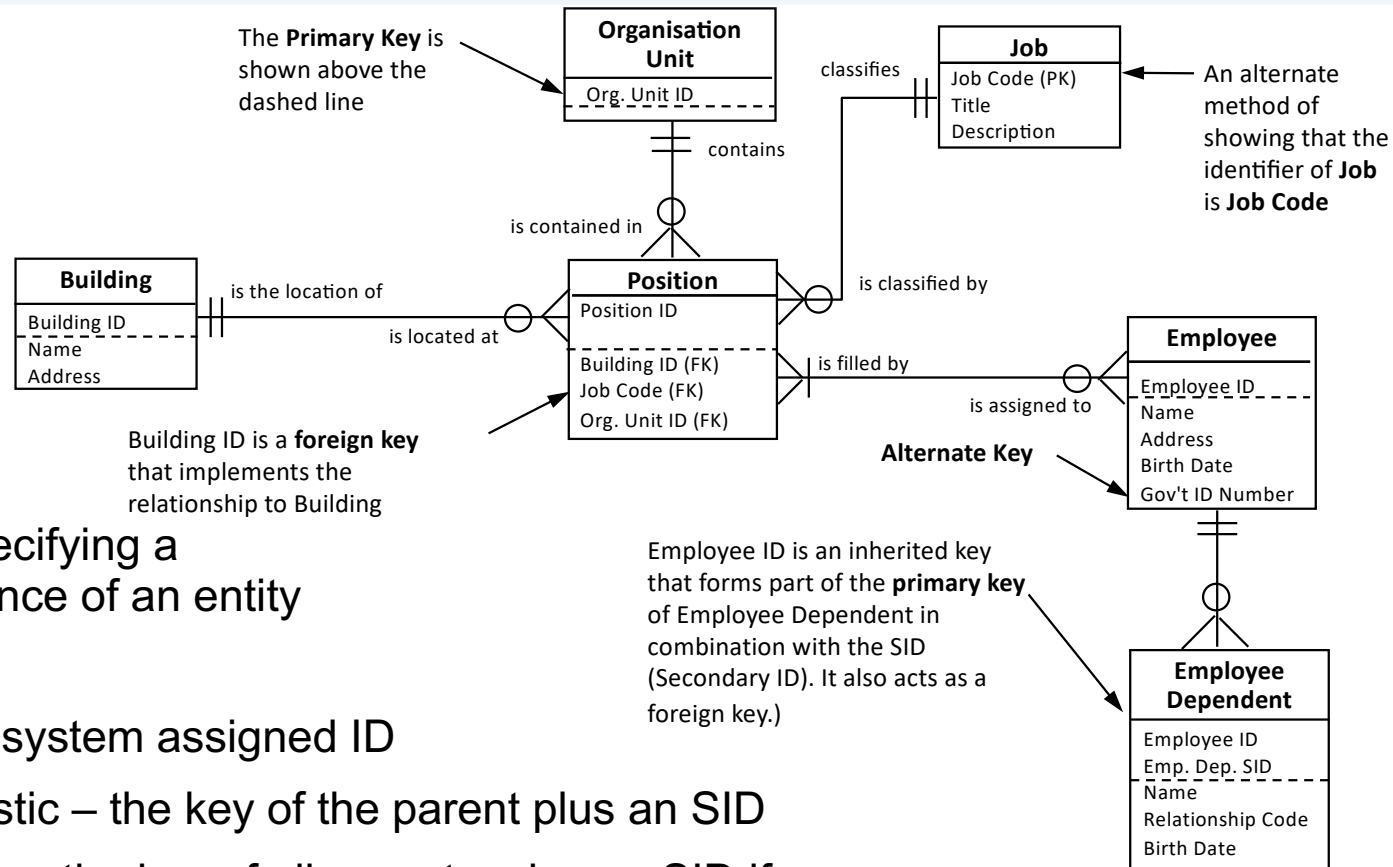
- Owners can change – wouldn't want to change primary key
- Some unregistered Vehicles don't have an Owner yet – can't have “null” in key

- Consequences of poorly chosen keys:
 - expense (hard to change key values)
 - errors (hidden meaning, lost relationships)

Foreign keys

- A primary key of one entity included within another entity is called a “foreign key.” A foreign key is essentially a “pointer” – it is how relationships are implemented in a relational database.
- Two types:
 - part of primary key (inherited via an “identifying relationship”)
 - not part of the primary key (added as an attribute)
- In a completed Logical Data Model, every relationship is supported by a Foreign Key.
- Which of the two entities holds the F.K.?
 - 1:M – the foreign key is in the entity at the “M” end, and “points to” the “1” end
 - 1:1 – either end, although it should go in the end where it is mandatory or will occur most often. (Rare –1:1 relationships are invalid except in a recursive relationship)
 - M:M – neither; foreign keys don't matter until the M:M relationship is resolved into multiple 1:M relationships

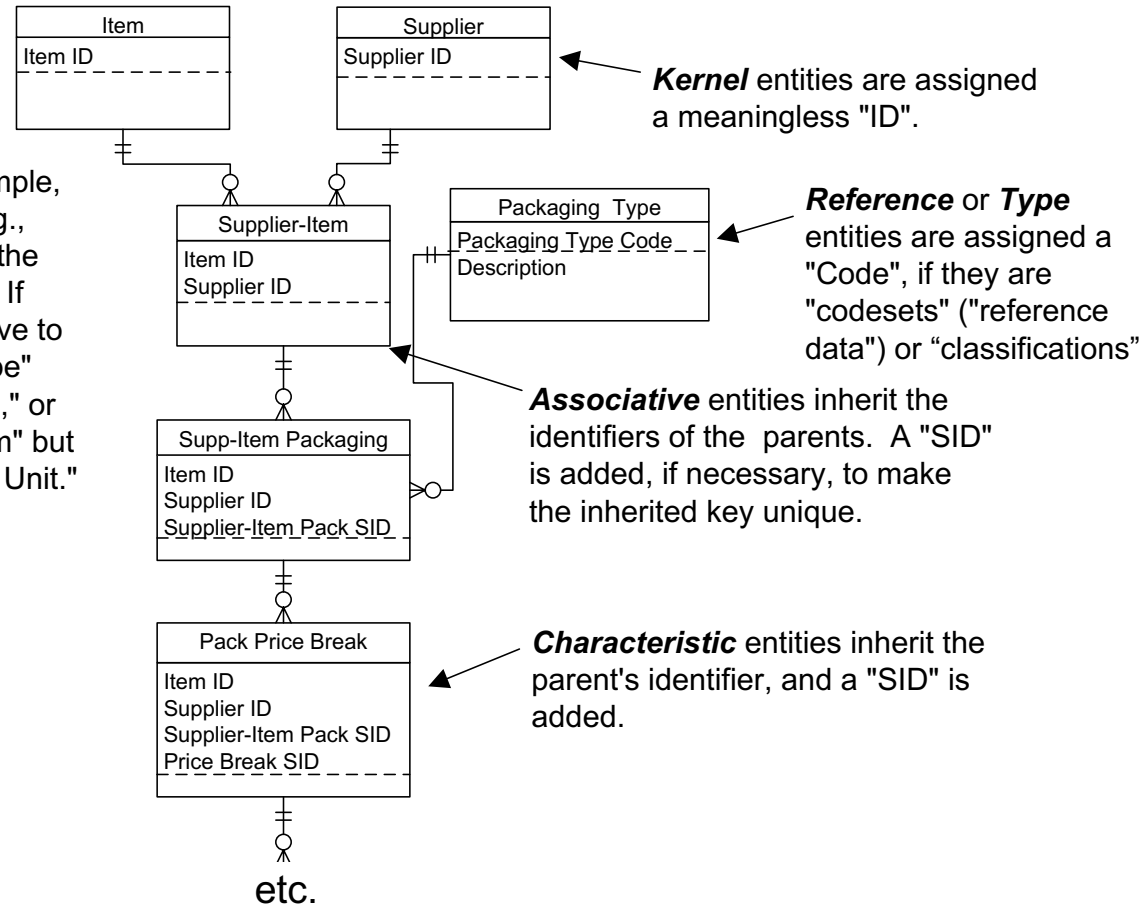
Keys – summary



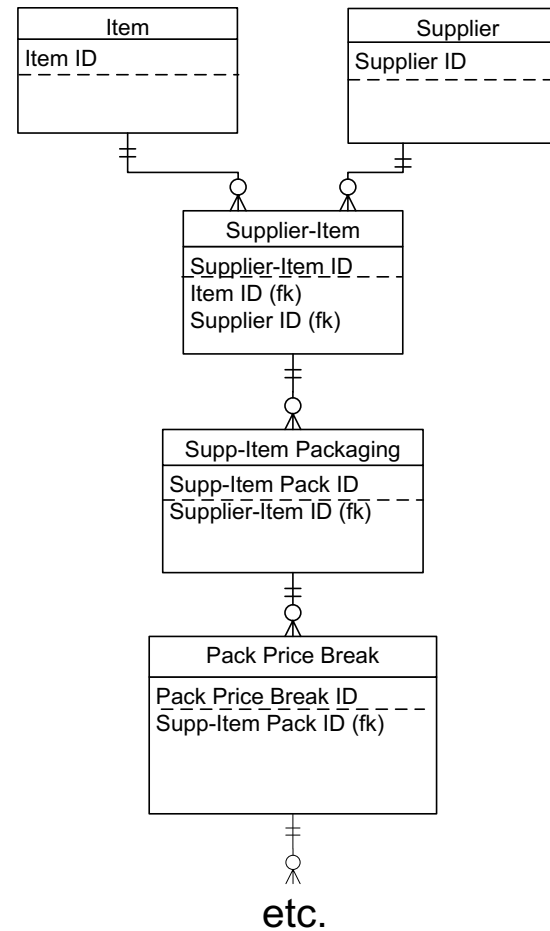
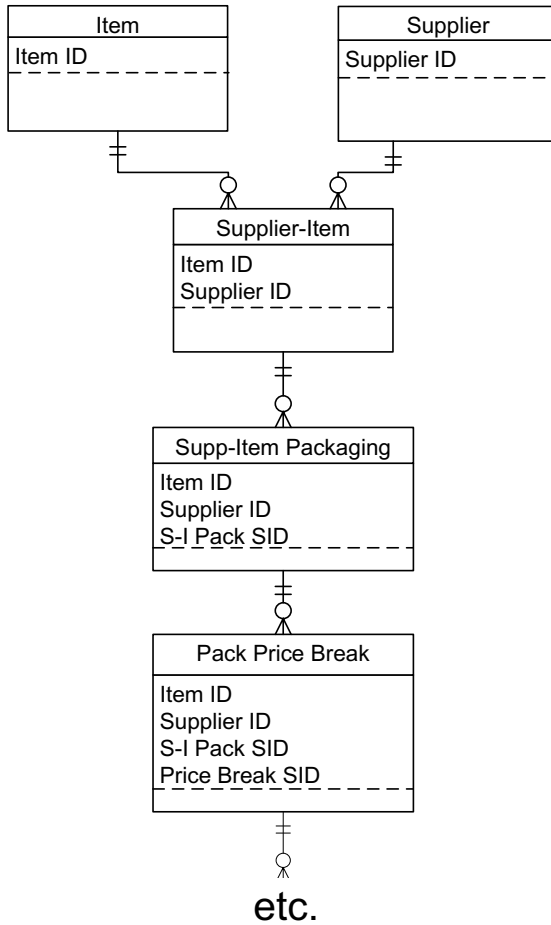
- A means of specifying a particular instance of an entity
- Typically:
 - Kernel – a system assigned ID
 - Characteristic – the key of the parent plus an SID
 - Associative – the key of all parents, plus an SID if necessary (if the same parent instances can be associated multiple times)
 - Important associatives are often given their own ID (e.g., Order ID)
 - Reference or Type – a recognisable Code or a meaningless ID

Key propagation rules

By the way, in this example, individual instances (e.g., serialized inventory) of the Items are not recorded. If they were, we might have to call this entity "Item Type" and the instances "Item," or leave this entity as "Item" but call the instances "Item Unit."



How far to go?



Advanced Data Modelling – Overview

➔	Outline
1.	Interesting structures
2.	Modelling time & history
3.	Rules on relationships and associations
4.	Presentation techniques for data modellers
5.	Relating Dimensional and Entity-Relationship models

!	Themes
•	Communication!
•	Consistency
•	Contextual models
•	Complexity

★	Topics
•	Types vs. Instances
•	Attribute vectors
•	Recursion and generalisation, in general
•	Recognising lists, trees, and networks, and modelling them with recursive relationships
•	Generalisation (subtyping) - when to use it, and when not to
•	Modelling difficult rules

Exercise: libraries and bookstores

Your local library and your local bookstore share some obvious similarities:

- Libraries loan books to cardholders (what the library calls a customer) and bookstores sell books to customers. Customers get to keep their purchases, but cardholders have to return whatever was loaned to them within a stated time period.
- Bookstores and libraries both keep track of all transactions (“purchase” or “loan”), but:
 - the library always records the cardholder for the transaction
 - the bookstore only records the customer for the transaction if they belong to their “frequent buyer” program.

Some miscellaneous points:

- Purchases and loans can both cover multiple items.
- Both of them use the term “book” somewhat loosely; they also deal with different Format Types - audiotapes, videotapes, CDs, CD-ROMs, and so on.
- They both call a “book” a “Title,” and when a Title is available on a specific Format Type (Softcover, Hardcover, CD, DVD, Audiobook, e-Book, etc.) they call that a “Release.”
- Both organisations care about the “Book’s” title and author
- Both organisations deal solely with “Books” (whatever you decide to call it) – they do not carry other types of products, or at least Books are all we care about.

What are the most important differences between the two models?

Build a simple data model for the library, and one for the bookstore. Make a guess at a few important attributes for each of the entities in your model.

Exercise work area

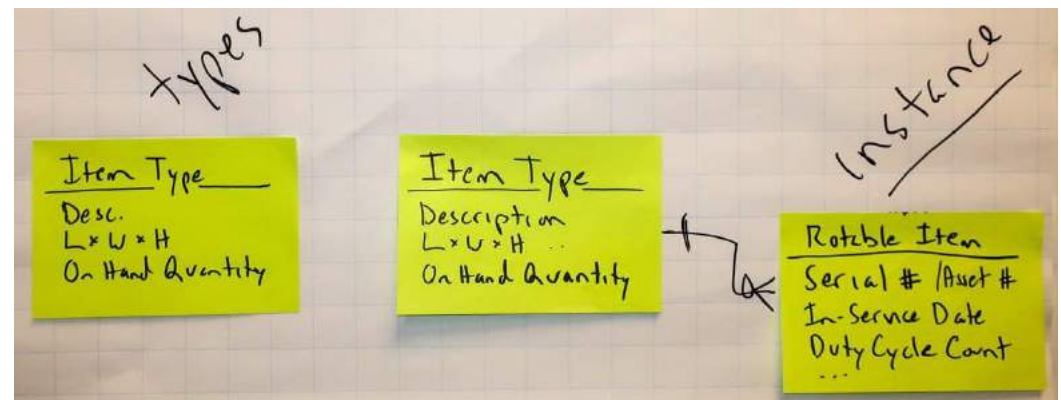
Solution: differences and notes

Differences – library vs. bookstore

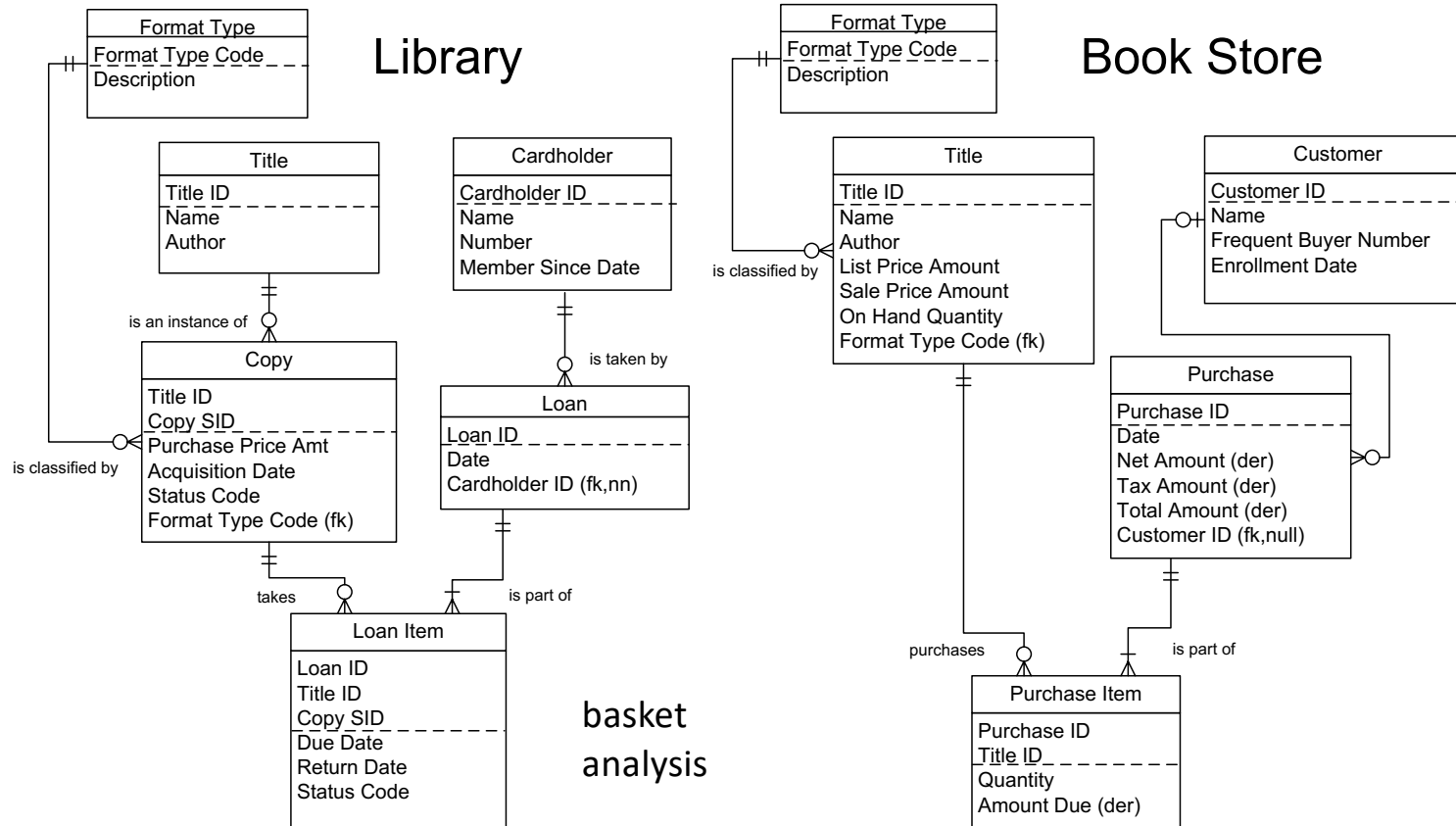
- loan vs. purchase: loan – we want it back; purchase – one-time
- one book is loaned many times in a library, but sold once in a bookstore
- library: cardholder (mandatory); bookstore: customer (optional)
- library – loan has a return date; bookstore – we hope there is NO return
- bookstore – has a price (but the library may sell books)
- *types vs. instances – bookstore: type (Title); library: each instance (Copy)*

Diane McKellar, civic government – "Get it wrong and live in pain forever!"

An Inventory Management system was selected that only tracked TYPES of Items. During implementation they discovered they also needed to track INSTANCES of certain Items – Items that could be rebuilt and "rotated" in and out of service. The solution was a complex and expensive "shadow system" built in Excel.



Solution: libraries and bookstores




Handling “vectors” of attributes

Vector:

A fixed number of repeating attributes

Divisional Sales (in 1,000,000s)				
Year	Q1	Q2	Q3	Q4
2020	1.45	1.37	1.40	1.67
2021	1.46	1.40	1.63	1.91
2022	2.11	2.32

Each row is a vector



Examples of vectors:

- 7 days of the week
- 4 quarters in a year
- 12 months in a year
- 52 weeks in a year
- 3 prices for a product
(store price, list price,
discount price)

Modelling vectors

<i>Flight number</i>	<i>Dep from</i>	<i>Time (24 hr)</i>	<i>Arr to</i>	<i>Time (24 hr)</i>	<i>Frequency</i>
SQ017	YVR	1225	SIN	2335+1	1 - - 4 - 6 -
SQ500	SIN	0715	BLR	0900	1 - - - 5 6 -
SQ502	SIN	2000	BLR	2155	1 2 3 4 5 6 7
SQ501	BLR	1015	SIN	1720	1 - - - 5 6 -
SQ503	BLR	2310	SIN	0605+1	1 2 3 4 5 6 7
SQ018	SIN	0950	YVR	1105	1 - - 4 - 6 -

Above are some of the flights you need to know about in order to travel from Vancouver (YVR) to Bangalore (BLR) via Singapore (SIN) on Singapore Airlines (SQ.)

“Frequency” indicates which days of the week the flight operates by using a string of 7 characters, with position “1” representing Monday, “2” Tuesday, through to position “7” indicating Sunday.

If the number is present, the flight operates on that day.

If a dash (“-”) is present, the flight does not operate on that day.

SQ017 operates Monday, Thursday, and Saturday, and *not* on Tuesday, Wednesday, Friday or Sunday.

SQ502 operates every day of the week.

Build some alternative data models to record this subset of the flight schedule.

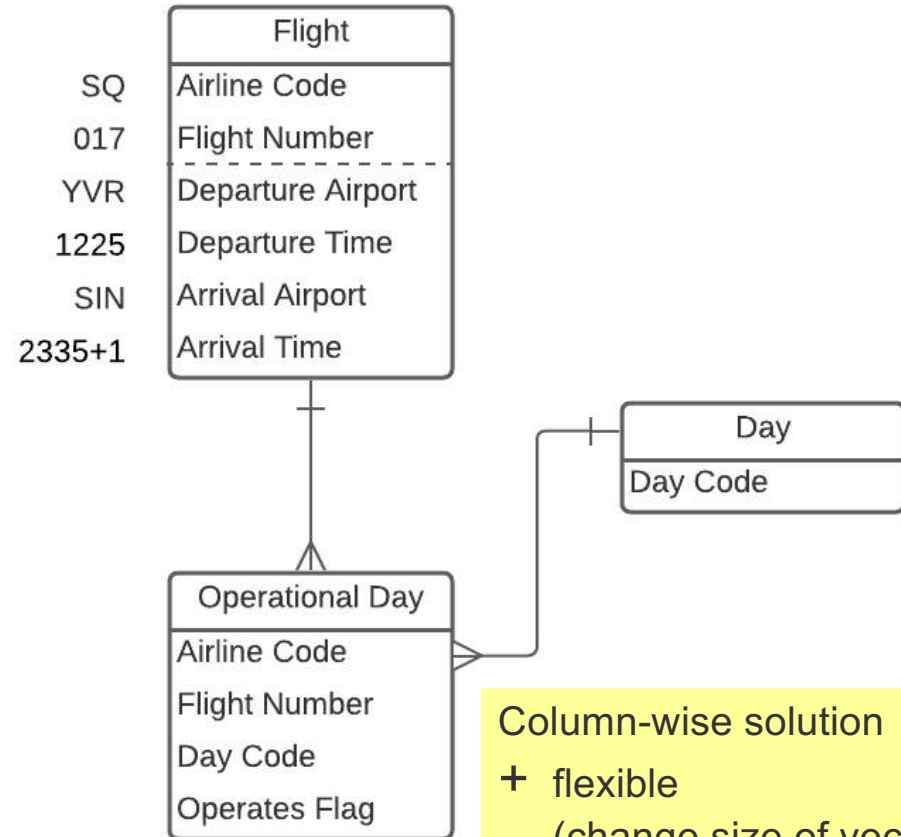
Make note of some of the decisions you have had to make in preparation for class discussion.

Modelling vectors – solution



Row-wise solution

- + easy to display data
- inflexible
- queries more difficult



Column-wise solution

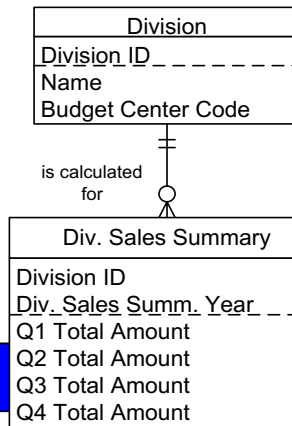
- + flexible
(change size of vector)
- + Many queries are much easier

Many "interesting" physical implementations are possible.

Alternatives for modelling vectors

“Row-wise” table

- one row per vector;
attributes go in
separate columns

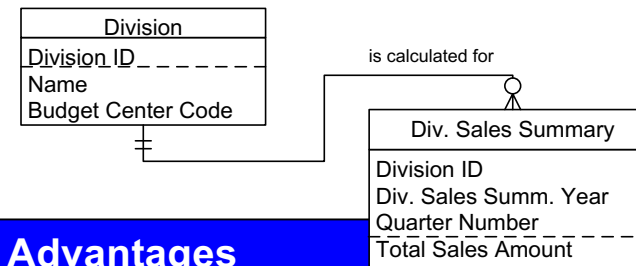


Advantages

- familiar layout
- from “row to screen”
is easier
- fewer tables and joins

“Column-wise” table ✓

- multiple rows per vector;
attributes go in a single column

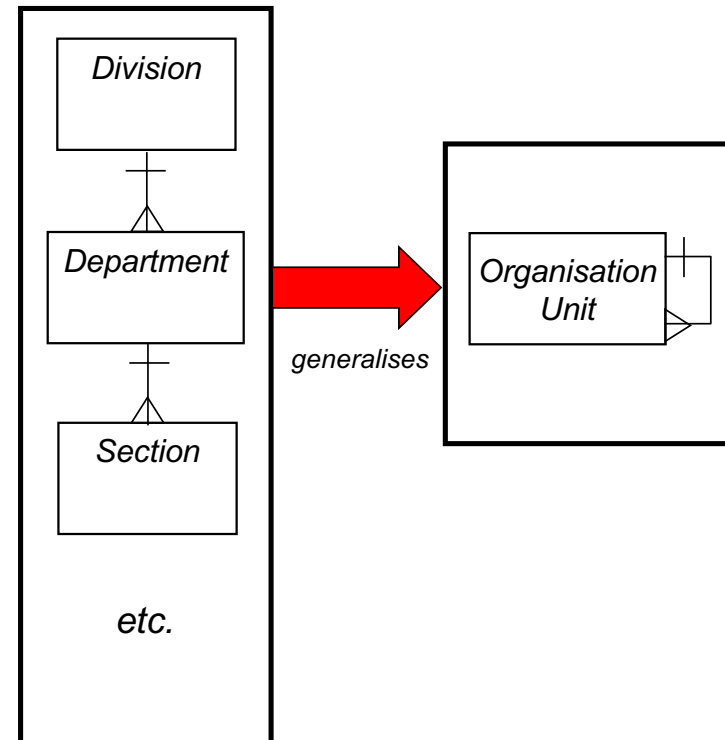


Advantages

- same handling as for other
multi-valued attributes
- easier SQL queries
(e.g., average sales)
- More efficient for sparse data
- flexible:
 - change vector length
 - add additional attributes
(like Top Sales Rep for each Quarter)

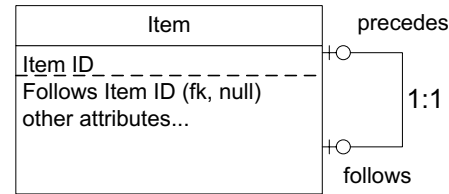
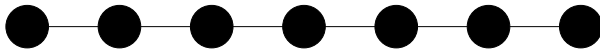
Recursion

- ✓ When one entity occurrence can be related to another occurrence of the same entity type
- ✓ Also known as a "self-referencing" relationship
- ✓ Three variations:
 - 1:1
 - 1:M
 - M:M
- ✓ Often involves "generalising"

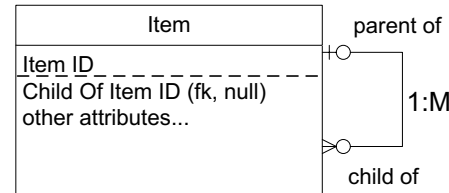
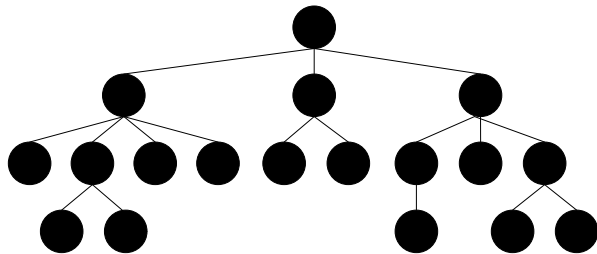


Recursion - recognising the data structure

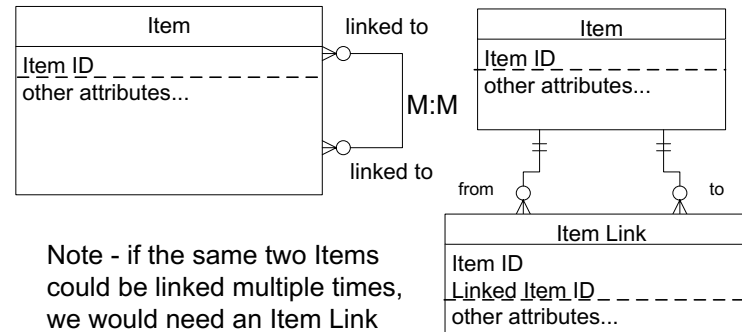
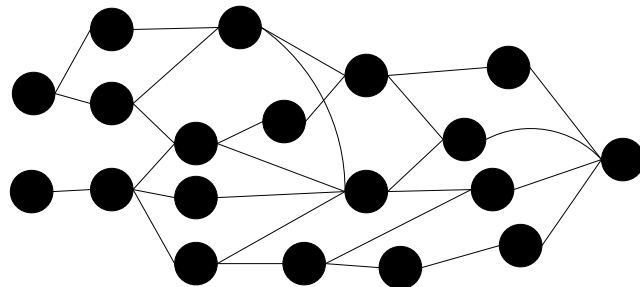
Items arranged in a **linked list**:



Items arranged in a **tree**:

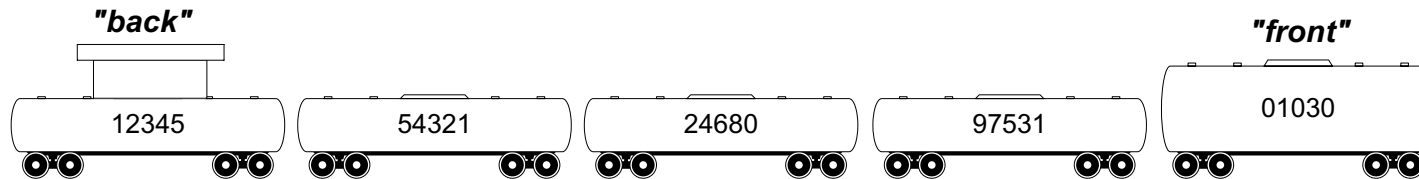


Items arranged in a **network**:

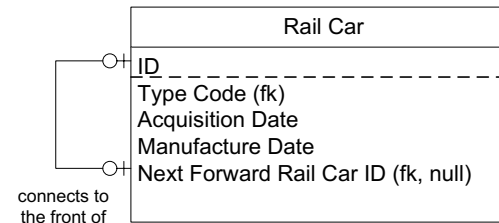


Note - if the same two Items could be linked multiple times, we would need an Item Link SID in the primary key

Recursive relationships – 1:1 example



- ✓ The train above is an example of a “linked list”
- ✓ A linked list can be handled with a recursive 1:1 relationship
- ✓ All the items in the list must be generalised into the same type of entity (or a supertype with multiple subtypes - “Rail Car” would subtype into “Freight”, “Locomotive”, “Passenger”, etc.)
- ✓ The foreign key can either “point ahead” or “point back” – depends which end you add new instances from
- ✓ As always, the recursive relationship is “fully optional”
 - the first car doesn't have a car in front of it
 - the last car doesn't have a car behind it.

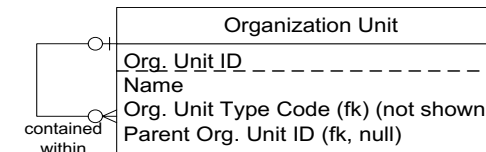
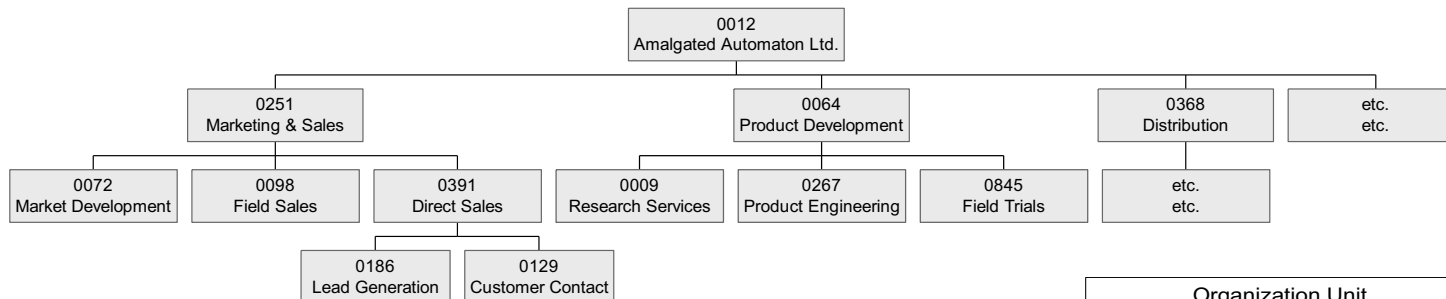


Rail Car ID	Next Forward Rail Car ID
12345	54321
54321	24680
24680	97531
97531	01030
01030	null

Can you think of an example where you would use this?

Recursive relationships – 1:M example

Partial Organization Chart - 1999/07/12



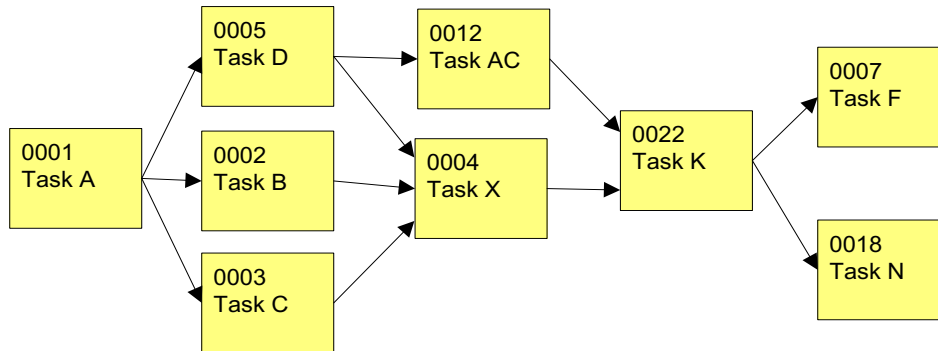
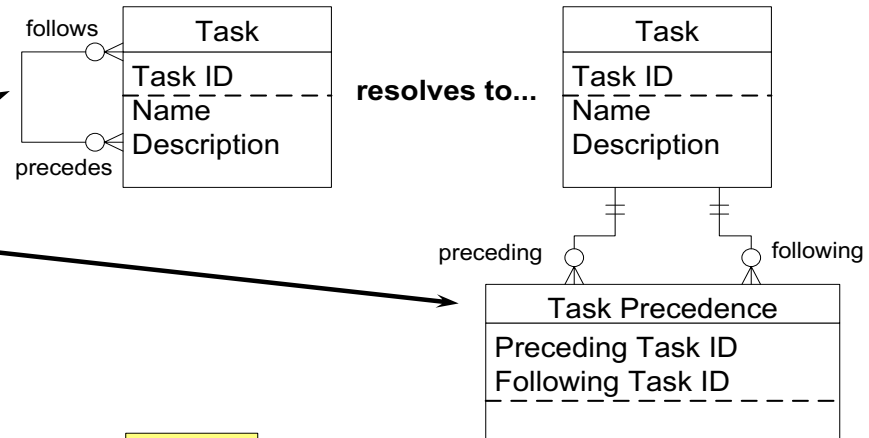
- ✓ The organisational structure is a “hierarchy”
- ✓ A hierarchy can usually be handled with a recursive 1:M relationship
- ✓ Again, this requires all the items to be generalised into the same type of entity
- ✓ The foreign key must be at the “Many” end, so the child “points to” the parent
- ✓ As with all recursive relationships, this is “fully optional”

“Org Unit” Sample Instance Table	
Org. Unit ID	Parent Org. Unit ID
0012	null
0251	0012
0064	0012
0368	0012
0072	0251
0098	0251
0391	0251
0186	0391
0129	0391
0009	0064
0267	0064
0845	0064
etc.	etc.

Can you think of an example where you would use this?

Recursive relationships – M:M example

- ✓ This project plan is a “network”
- ✓ A network is handled with a recursive M:M relationship
- ✓ This resolves to an associative entity linking two different instances of the same entity

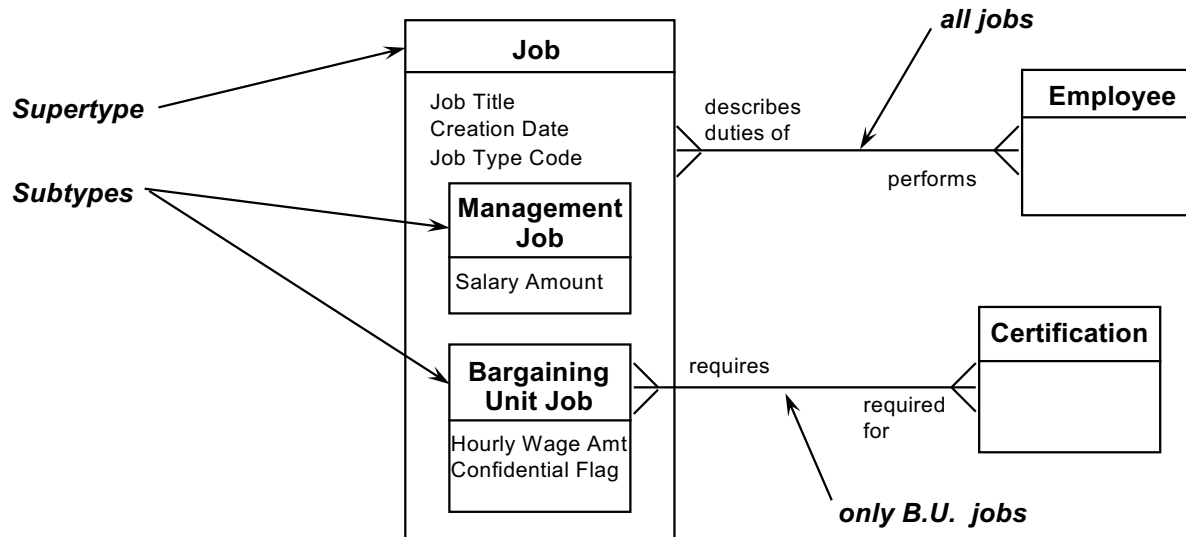


*“Task Precedence”
Sample Instance Table*

Preceding Task ID	Following Task ID
0001	0005
0001	0002
0001	0003
0005	0012
0005	0004
0002	0004
0003	0004
0012	0022
0004	0022
0022	0007
0022	0018

Can you think of an example where you would use this?

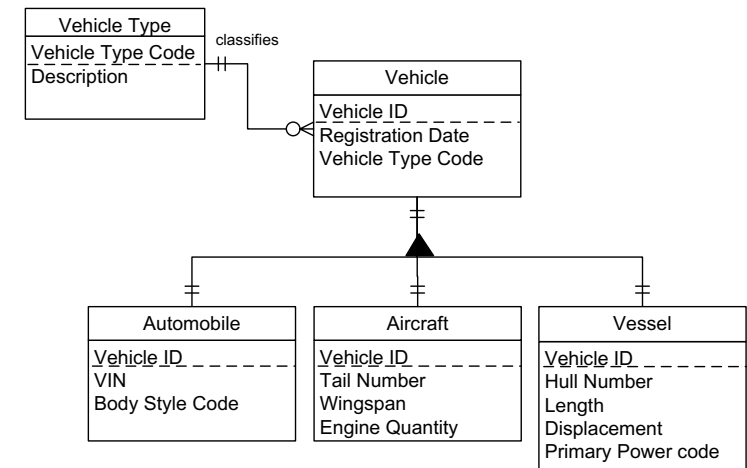
Supertypes and subtypes



- Breaks an entity down into two *or more* 'subtypes', or generalises two or more into a single 'supertype'
 - common relationships and attributes go into *supertype*
 - unique relationships and attributes go into *subtype*
- Subtypes are mutually exclusive and mandatory – there is exactly one subtype instance for each supertype
- a.k.a., generalisation-specification, or gen-spec

Generalisation vs. subtyping

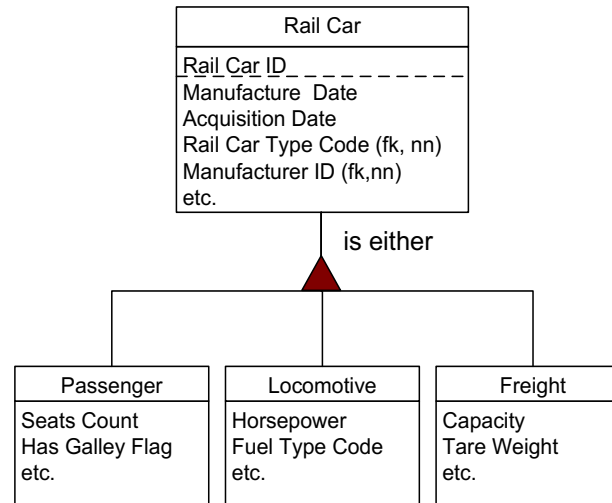
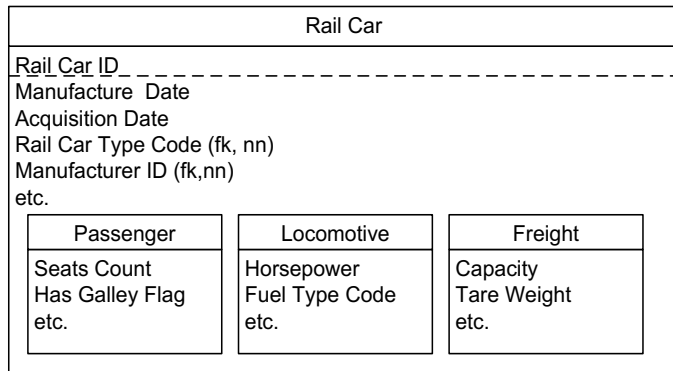
- ✓ “Generalisation - Specialisation” is typical O-O terminology; “Supertype - Subtype” is typical E-R terminology. Gen-spec.
- ✓ Generalise whenever two or more entities, each with their own *distinct* attributes and relationships, also *share* other attributes and relationships
- ✓ Automobile, Aircraft, and Vessel have common attributes that could be generalised into Vehicle...
- ✓ ...or, Vehicle could be sub-typed into Automobile, Aircraft, and Vessel, with the same outcome
- ✓ Note that it's common for a subtyped entity to also be classified by a *type* or *reference* entity. In this example, Vehicle Type Code is the “subtype discriminator.”



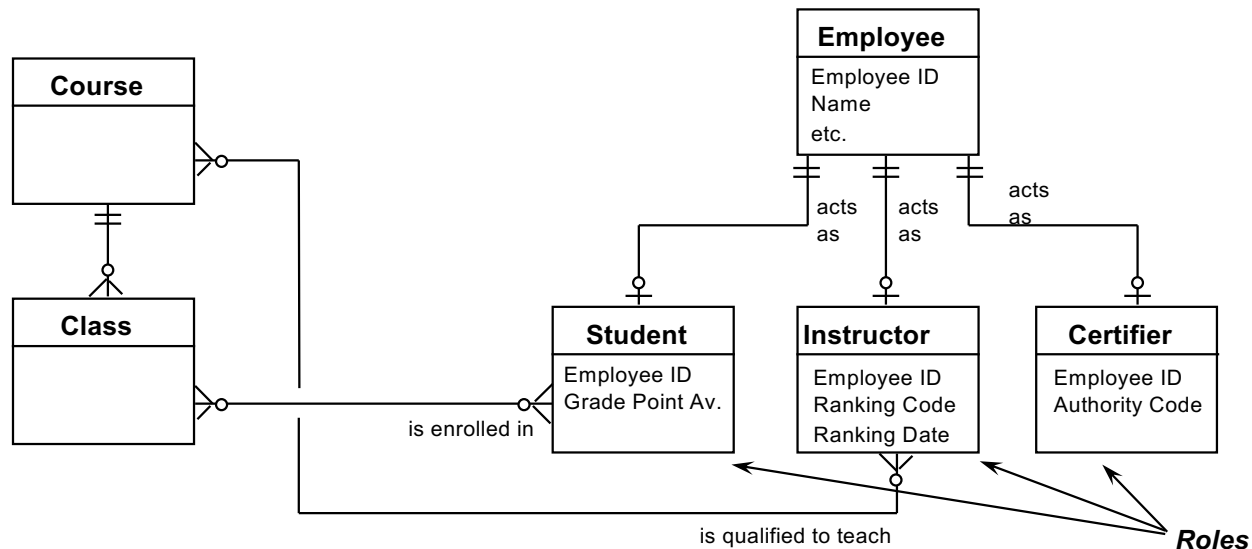
Subtyping - alternative formats

Two different diagramming approaches are widely used -

- “Box in box”
(e.g., Oracle modelling tools)
- Generalisation hierarchy
(e.g., most ER- or UML-based modelling tools)



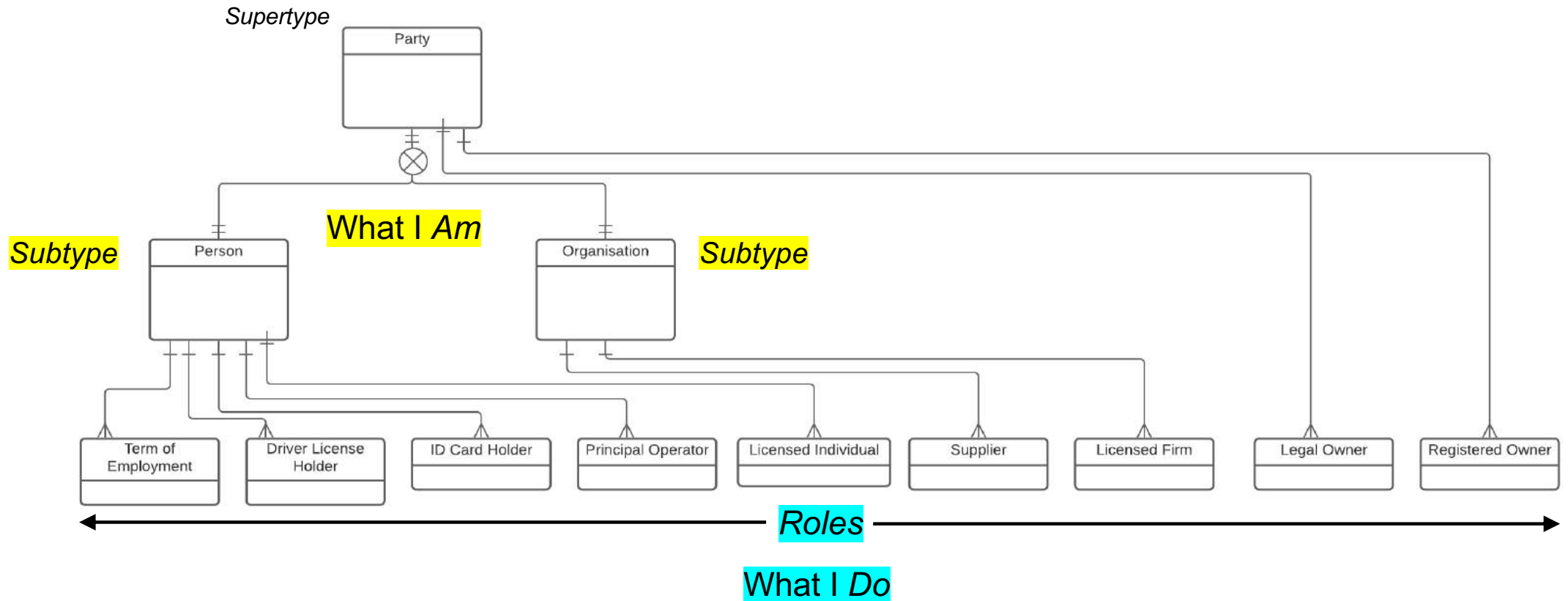
Don't confuse “roles” and “subtypes”



- ✓ A “role” structure is used when there are two or more different “roles” that an entity type can take on.
- ✓ *Similar* to subtyping
 - unique attributes and relationships go in the role entity
- ✓ *Different* from subtyping
 - the roles are *not* mutually exclusive
 - the parent does not necessarily have to take on any role

An example with supertype, subtypes, and roles

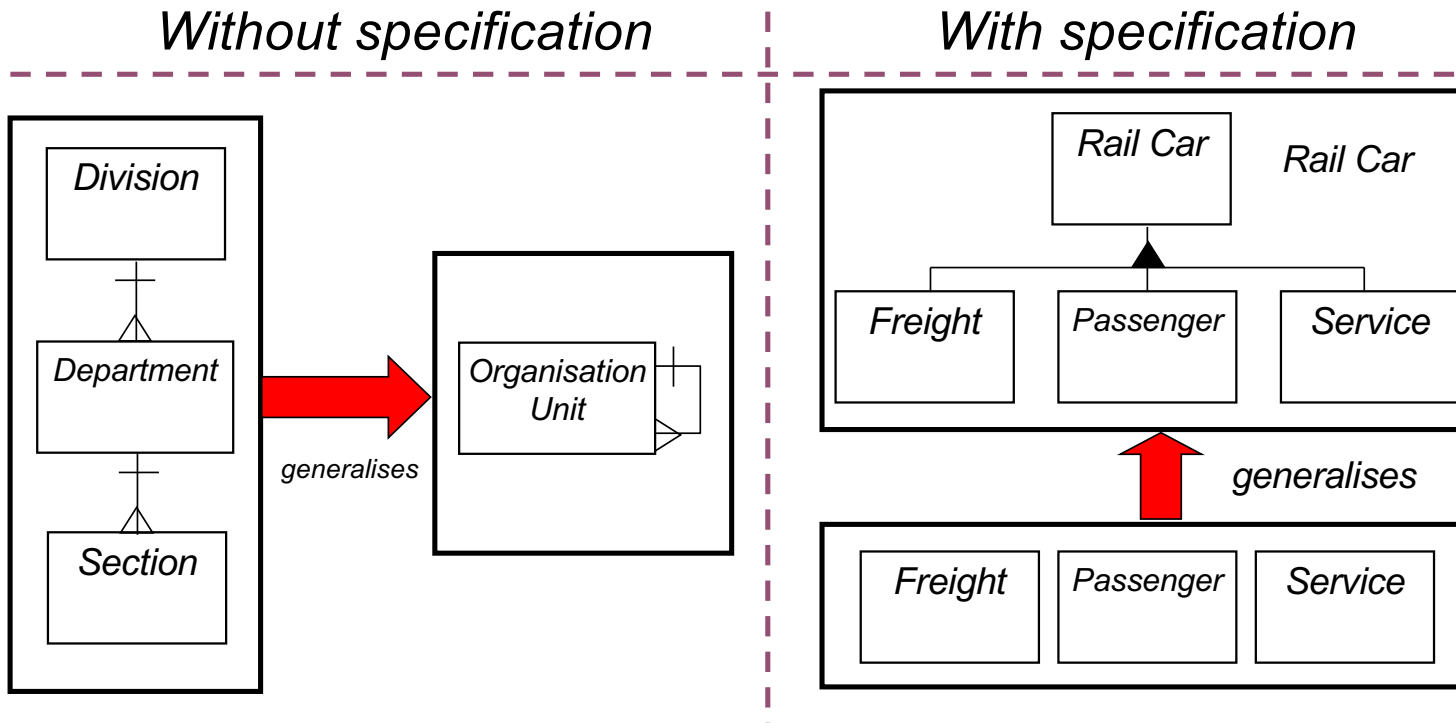
Note that some roles are valid for one *subtype* (Person or Organisation.)
If a role is valid for both, we connect it to the *supertype* (Party.)



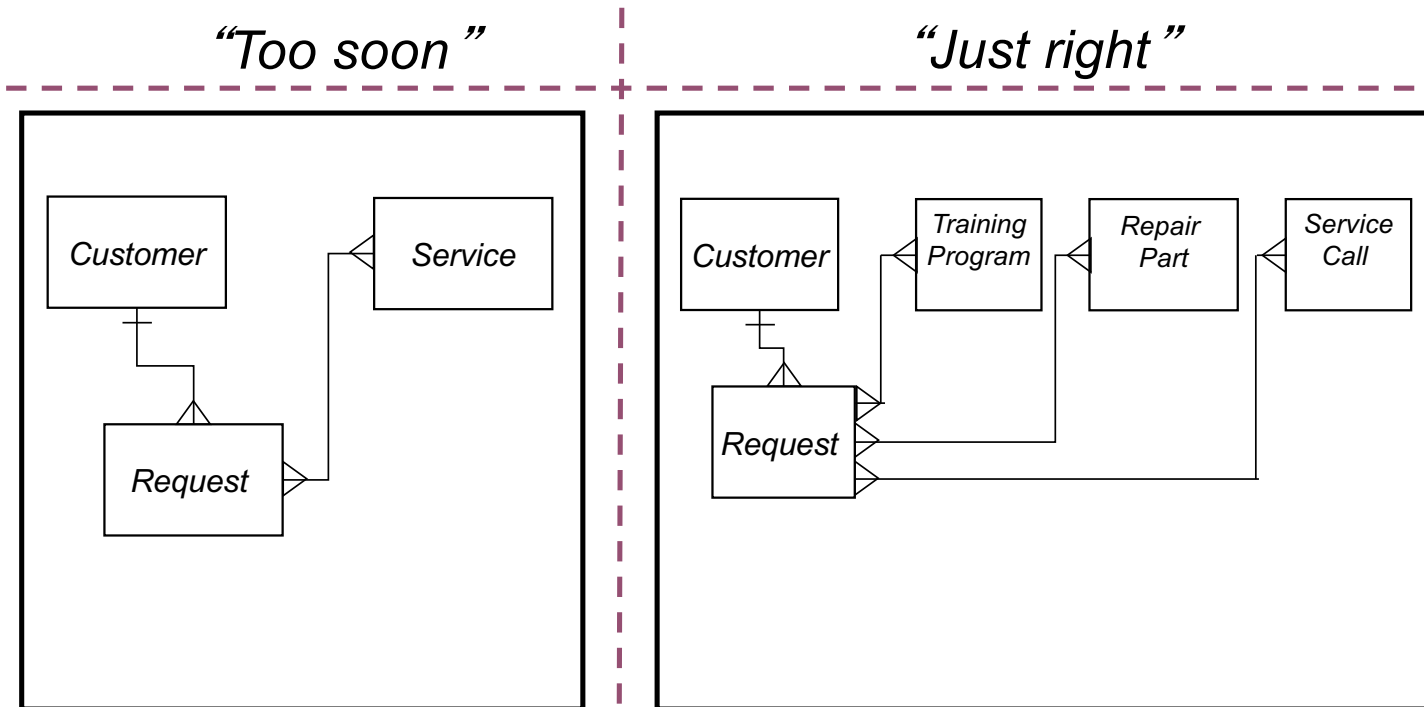
When to generalise

Generalisation is good if generalised items -

- ✓ are fundamentally the same
- ✓ share common facts and behaviours



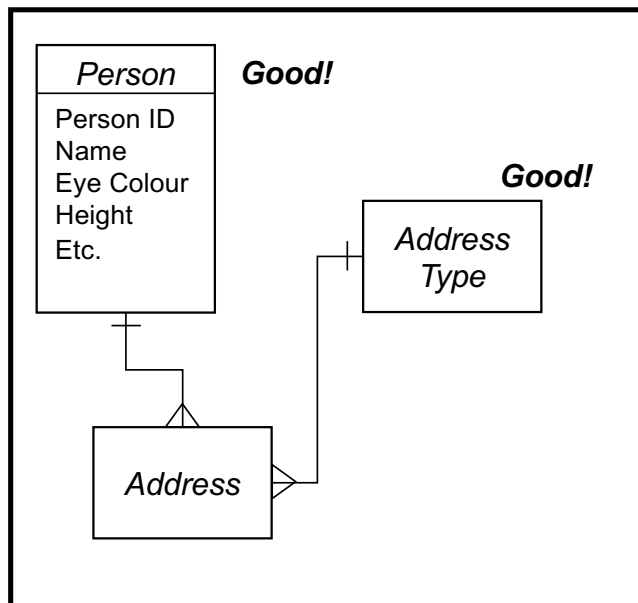
Generalising “too soon”



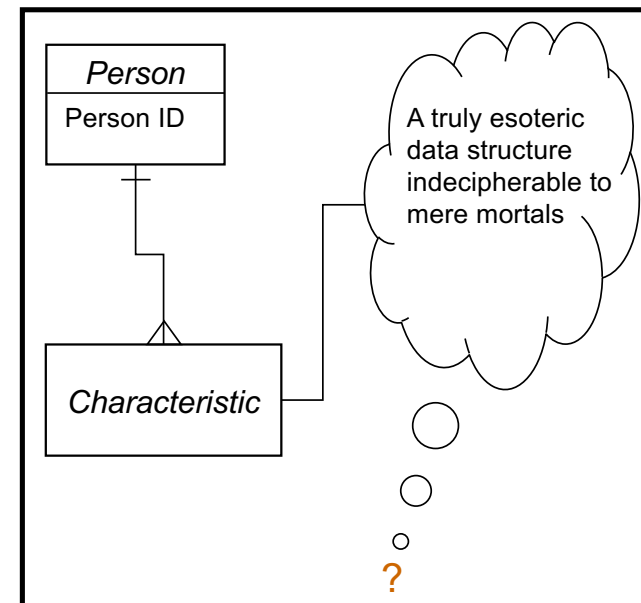
- ✓ Confuses the client
- ✓ Reduces the chance of discovering “specifics”
- ✓ Specifics first, generalisation later

Generalising “too much”

“Good”



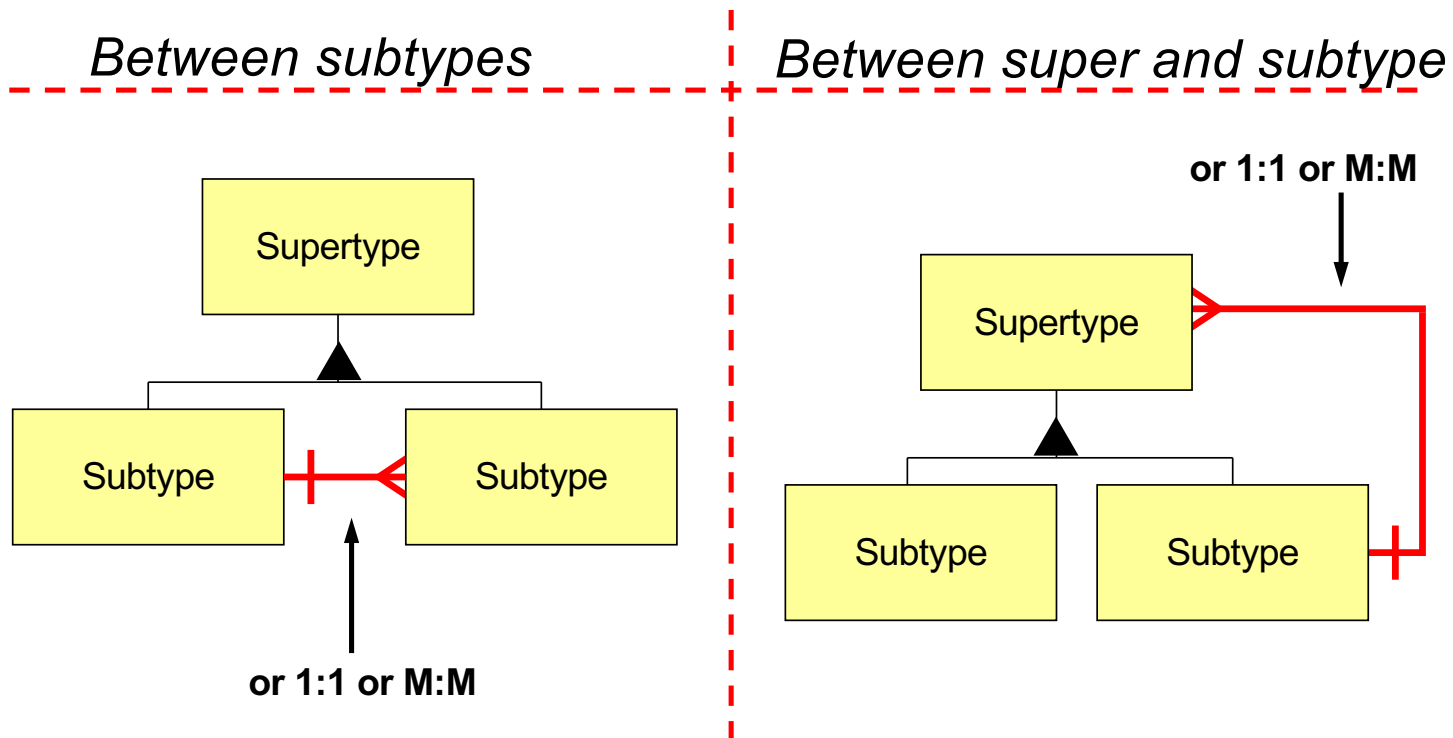
“Way over the top”



- ✓ **Really** confuses the client
- ✓ Flexibility is an **illusion** because programming and reporting are so difficult

Combining recursion and generalisation

- ✓ Business rules can often be handled by a recursive relationship involving supertypes and subtypes:



Meeting a new requirement...

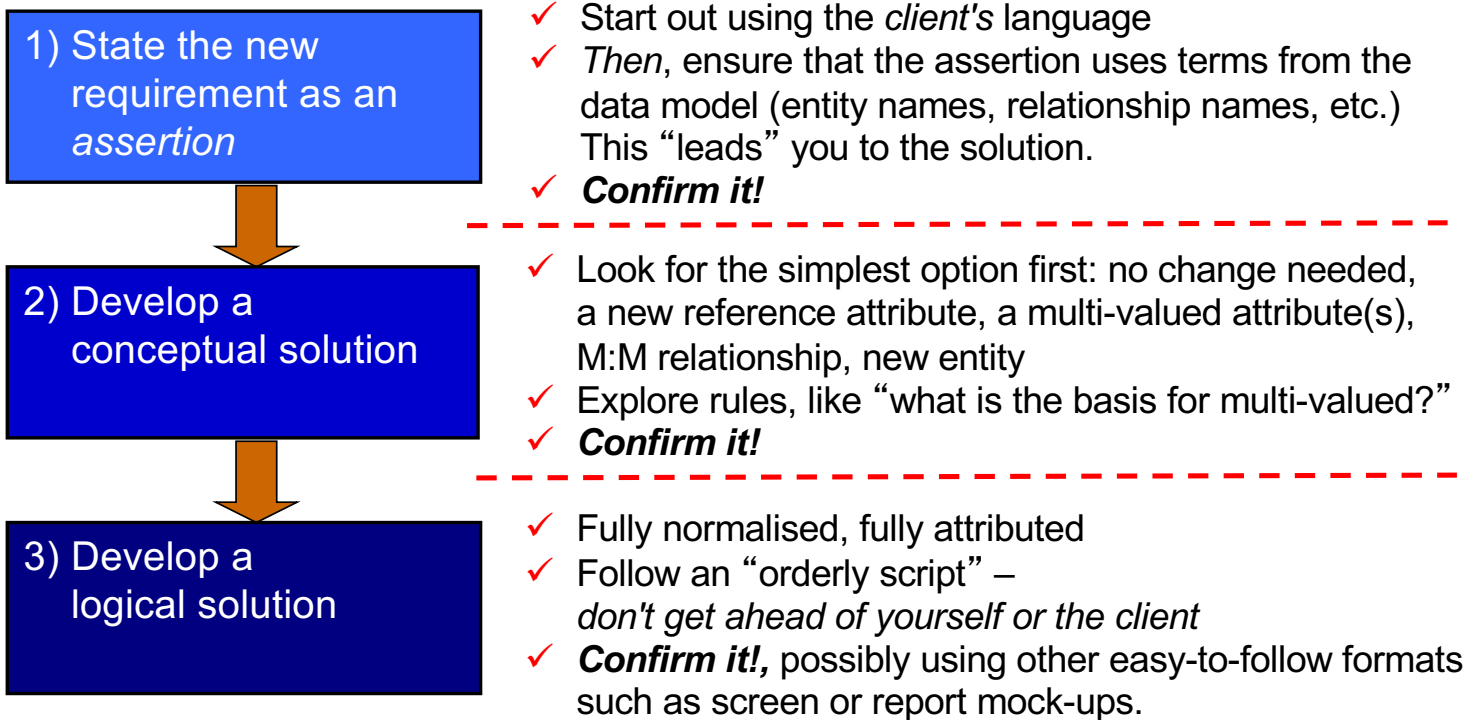
Confirm and extend the model:

- ✓ discover new requirements, using a variety of techniques
e.g., look for multi-valued attributes

Philosophy

- ✓ don't dive in – start simple, add detail in layers
- ✓ start out in “natural language”

See example
on the next page from our
“Good entity?” exercise



Example – meeting a new requirement

The image shows a whiteboard with several handwritten notes and diagrams. At the top left, a green sticky note says "Prerequisite List". To its right, an orange sticky note asks "Is 'Prerequisite' a good entity?". Below the green note, a yellow sticky note asks "First, what is a Prerequisite?". To the right of that, another yellow sticky note provides a definition: "A Prerequisite is a requirement for a Course is that another specific Course be completed before registration is allowed." Below these, the word "Assertions" is written in blue. Two yellow sticky notes follow: "Each Course may have specify one or more Prerequisite Course" and "Each Course may be a Prerequisite for one or more other Courses". At the bottom left, a diagram shows "Math 100" with arrows pointing to "Math 120", "Math 200", and "Math 240", labeled "sample instances". In the center, a green sticky note labeled "Course" is connected to another green sticky note labeled "Course Prerequisite" by two lines. The top line is labeled "has as prerequisite concept" and the bottom line is labeled "is a prerequisite for". A logo for "www.huone.events" is in the bottom right corner.

Prerequisite List

Is "Prerequisite" a good entity?

First, what is a Prerequisite?

Definition
A Prerequisite is a requirement for a Course is that another specific Course be completed before registration is allowed.

Assertions

Each Course may have specify one or more Prerequisite Course

Each Course may be a Prerequisite for one or more other Courses

Math 100 → Math 120
Math 100 → Math 200
Math 100 → Math 240
sample instances

Course

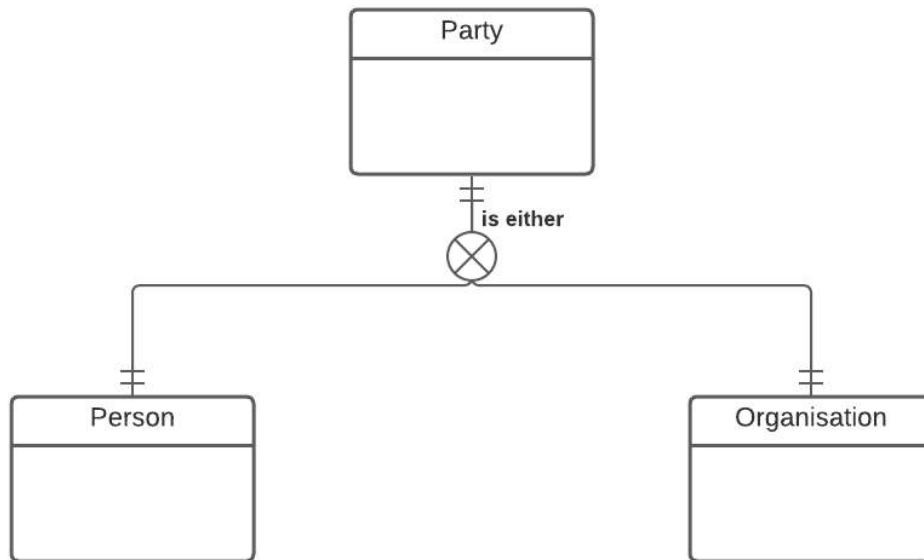
Course Prerequisite

has as prerequisite concept

is a prerequisite for

www.huone.events

Another level-setting exercise



Key point:

State the constraint or fact you are trying to model in plain language before drawing the model.

Extend the model so that it can record these additional facts:

1 – Organisational structure

An Organisation must be one of the recognised types, such as Corporation, Partnership, or Society.

An Organisation may be made up of multiple Organisation Units (an internal subdivision,) each of which might break down further into lower-level Organisation Units, and so on.

Each Organisation Unit has only one parent Organisation Unit. Some Organisation Units have no parent Organisation Unit, because they depend directly on an Organisation. That is, they are the highest level of Organisation Unit.

2 – Rules on Organisational structure

Each Organisation Unit is of a specific type, such as division, department, area, team, section, etc. Only certain relationships between types are valid. E.g.,

- a division can contain a department, but a department cannot contain a division.

- a team can be contained within an area or a division

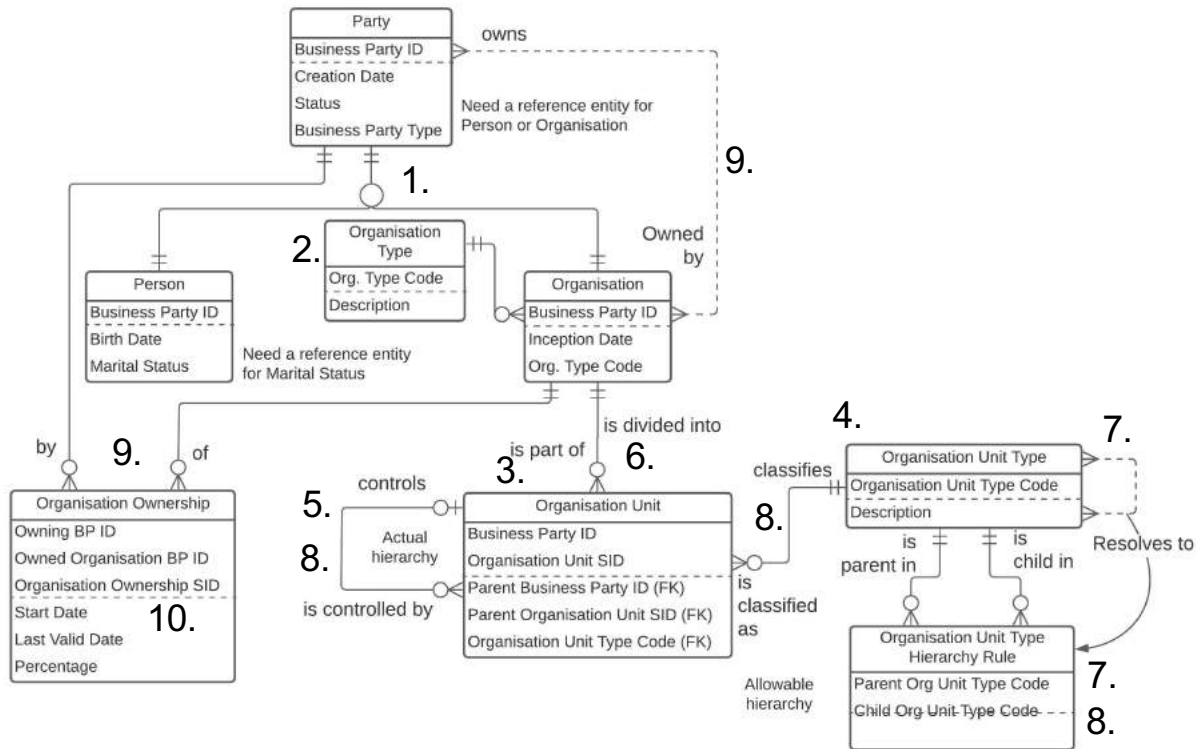
Note – only certain types of Organisation Units can be immediately subsidiary to an Organisation, but we won't model that constraint at this time.

3 – Organisation ownership

An Organisation may have multiple owners, each of which could be another Organisation or a Person.

Exercise work area

Solution



Assertions:

1. Each Party is either a Person or an Organisation
2. Each Organisation must be classified as one Organisation Type and Each Organisation Type may classify one or more Organisations
3. Each Organisation may divide into one or more internal Organisation Units and Each Organisation Unit must be part of exactly one Organisation
4. Each Organisation Unit must be classified as one Organisation Unit Type and Each Organisation Unit Type may classify one or more Organisation Units
5. Each Organisation Unit may control one or more other Organisation Units and Each Organisation Unit may be controlled by one other Organisation Unit
6. The controlled and the controlling Organisation Units must be part of the same Organisation
7. Each Organisation Unit Type may control one or more other OU Types and Each Organisation Unit Type may be controlled by one or more other OU Types
8. The Organisation Unit Type of the controlled Organisation Unit and the Organisation Unit Type of the controlling Organisation Unit must be a pair found in Organisation Unit Hierarchy Rule
9. Each Organisation may be owned by one or more Persons or Organisations (which is to say one or more Parties) and Each Party may own one or more Organisations
10. A Party may own an Organisation multiple times over a period of time

Exercise: stock exchange trading

Please build a data model from the following facts:

Companies issue shares in various stocks. For instance, Algonquin Industries has issued common stock, preferred A stock, and preferred H stock.

Each stock may be listed on multiple stock exchanges. For instance, Algonquin's common stock is listed on the Vancouver and Toronto exchanges, but its preferred stocks are only listed in Vancouver.

When a customer wishes to buy or sell shares of a particular stock, they place an order on one of the exchanges. The order says, in effect, that “I am offering to buy (or sell) X quantity of stock Y for price Z for the next W days” If it is a sell order, the customer must also (by law) indicate if they are short selling (Short Sale Flag is set)

The Automated Trading System matches up buy and sell orders if the prices are within certain parameters. A complex algorithm determines the actual price of the sale. Note that an order may not be satisfied all at once (i.e., with one sale). For instance, an order to sell 10000 shares may be matched with a buy order for 5000 shares, another for 3000 at a later time, and it may expire before the remaining 2000 shares sell.

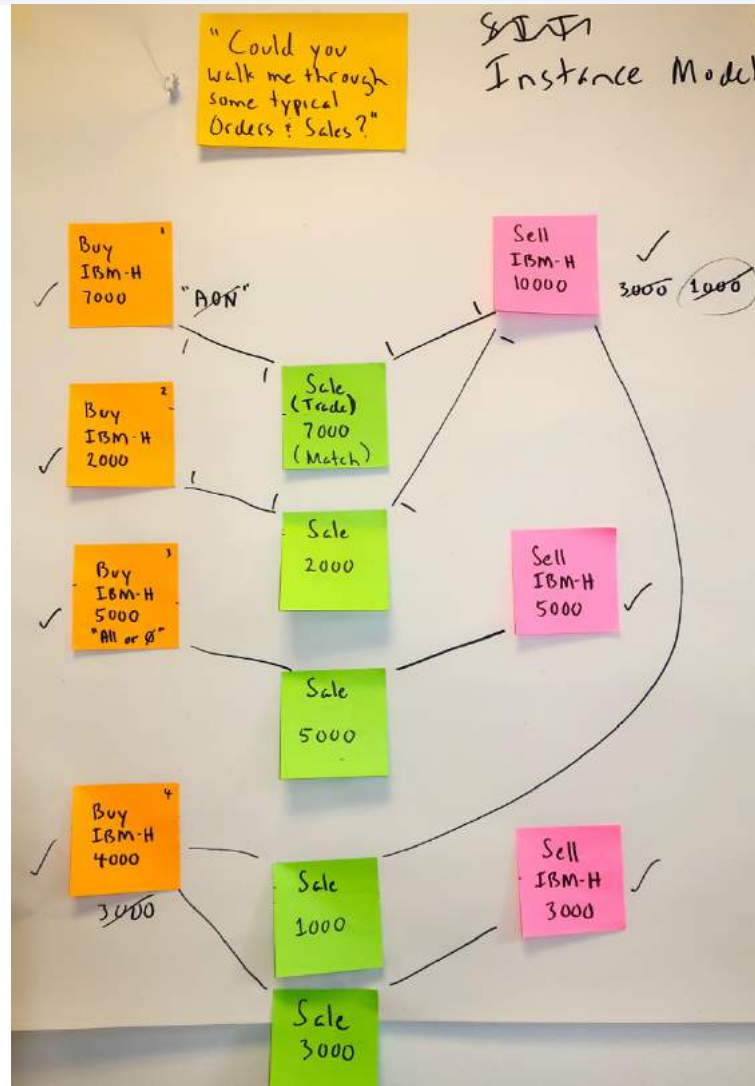
Build an initial E-R data model illustrating all the relevant entities, and their relationships.

1. Identify the main entities
2. Agree simple definitions
3. State assertions that describe the scenario
4. Arrange entities by dependency
5. Add and name relationships
 - name the relationship first
 - only then add cardinality (ones and manys)

Assertions and clarifications

- Each Company may issue one or more Stocks and each Stock must be issued by one Company
- Each Stock must be classified as one Stock Type and each Stock Type may classify one or more Stocks
- Each Stock may be listed on one or more Exchanges and each Exchange may list one or more Stocks (The Company chooses which Exchanges to list on)
- Each Customer may place one or more Buy or Sell Trade Orders & Each Buy or Sell Trade Order must be placed by one Customer
- Each Trade Order is either a Buy Trade Order or a Sell Trade Order
- Each Buy Trade Order may be filled by one or more Sell Trade Orders and each Sell Trade Order may be filled by one or more Buy Trade Orders
- The Buy and Sell Trade Orders for a Trade must be placed by different Customers
- Each Trade must be a match of one Buy Trade Order and one Sell Trade Order
- A Listing is an authorisation to buy or sell a specific Stock on a specific Exchange
- A Buy Trade Order is an offer to buy ... A Sell Trade Order is an offer to sell...
 - a stated quantity
 - of a specific Stock
 - on a specific Exchange
 - at a specified price
 - during a specified time period
- The matching of a Buy Trade Order and a Sell Trade Order is referred to as:
 - a Sale
 - a Match
 - a Fill
 - **a Trade**
 - a Buy/Sell Transaction...

Sample Instance Model

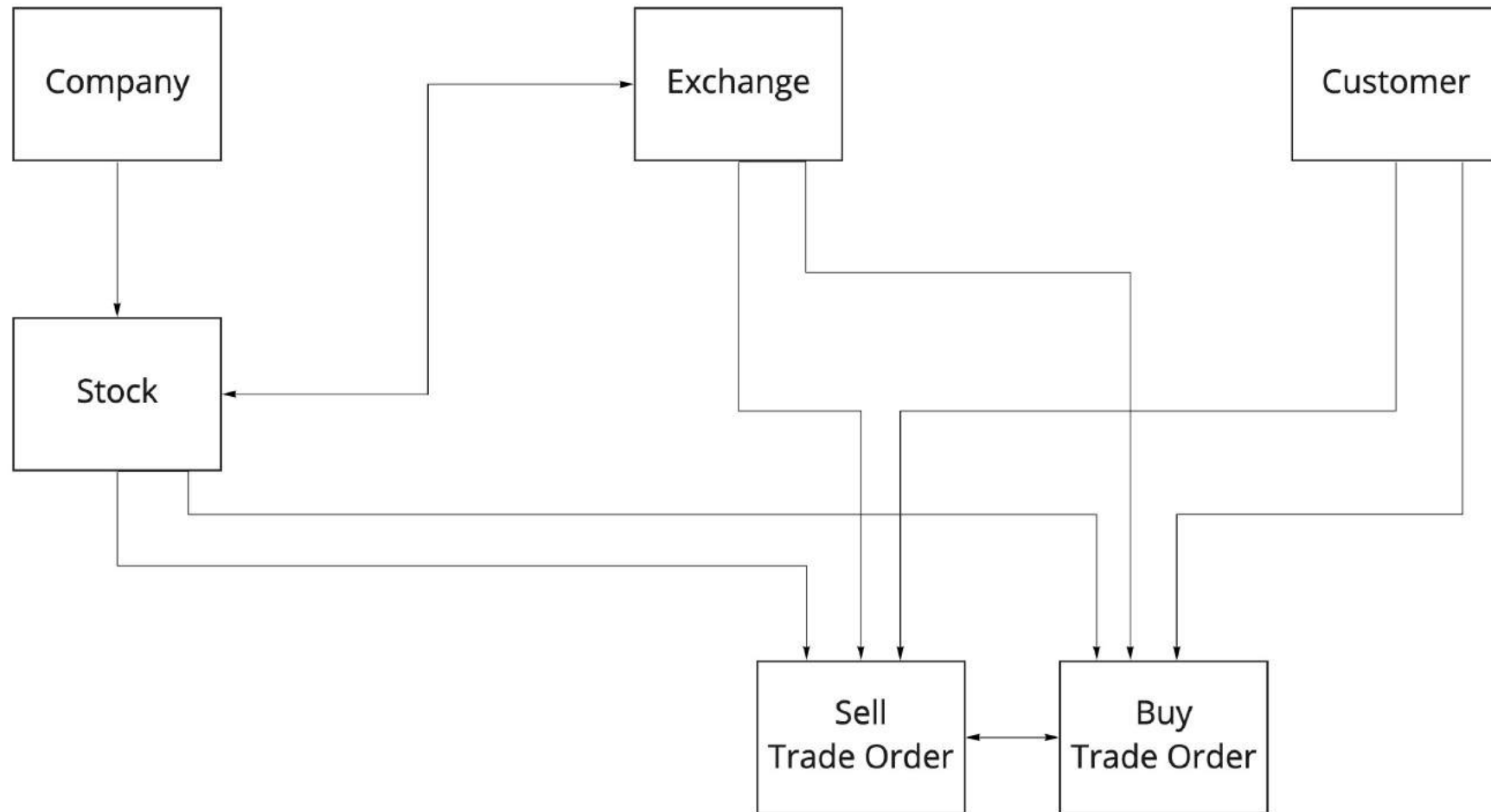


Possible entities for the Stock Exchange model



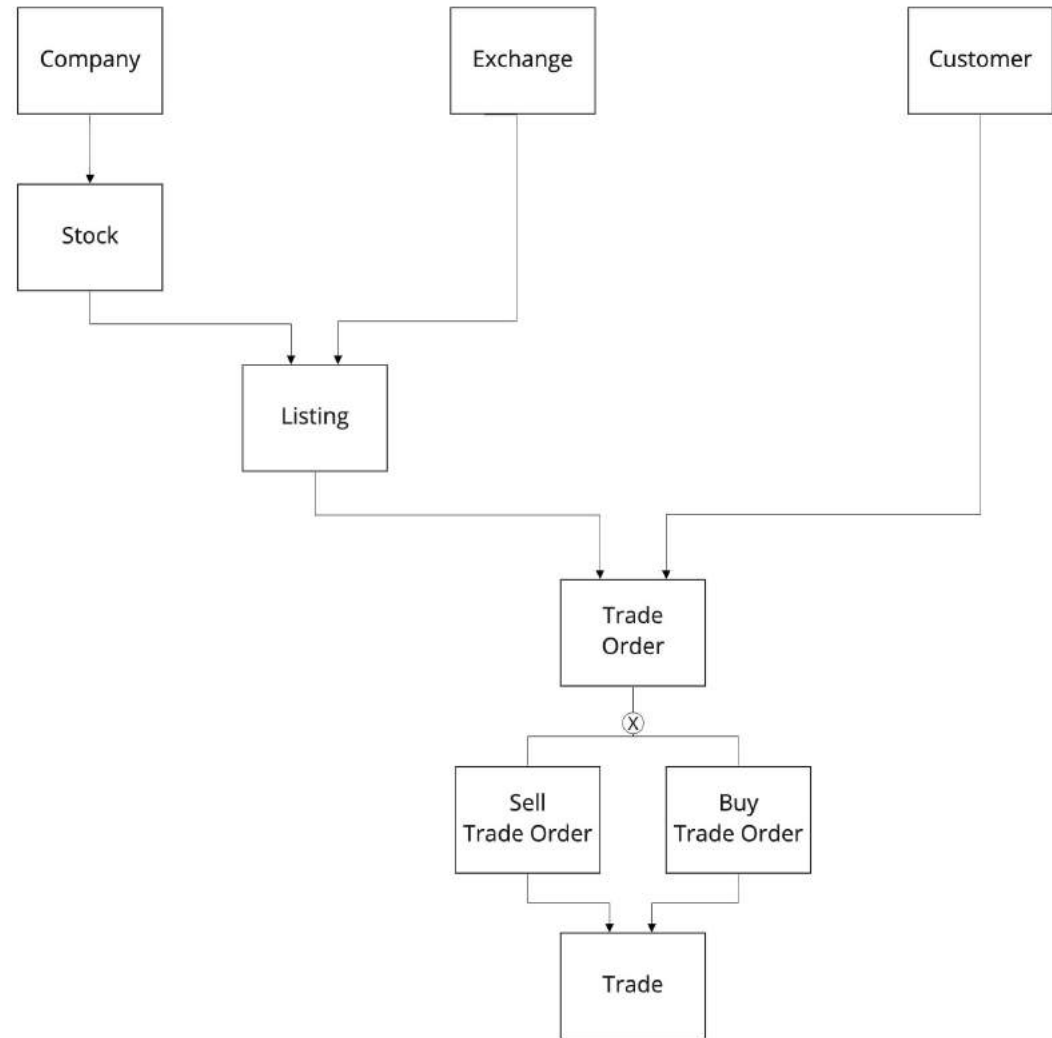
Initial Concept Model for Stock Exchange Trading

Instead of the "hash mark" (One) and "crow'sfoot" (Many) this uses the symbol Miro offers – an arrowhead

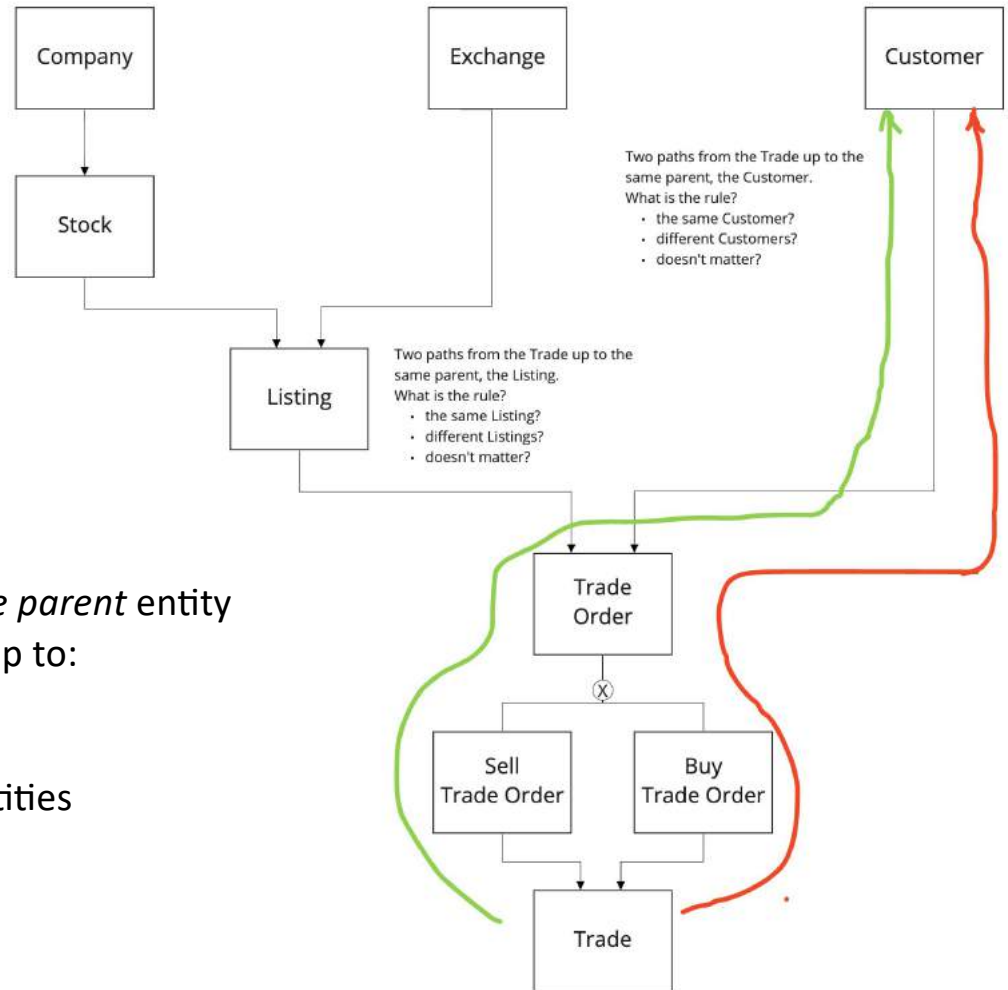


Second iteration Concept Model for Stock Exchange Trading

Key point!
Resolving the M:M between *Stock* and *Exchange*
(creating *Listing*) and
generalising *Sell Order* and *Buy Order* into
Trade Order makes the model *easier* to understand



An important constraint to check for



When there are *two* paths up to the *same parent* entity always check if the two paths must lead up to:

- the *same* parent entity
- *different* parent entities
- either the *same* or *different* parent entities (*it doesn't matter*)

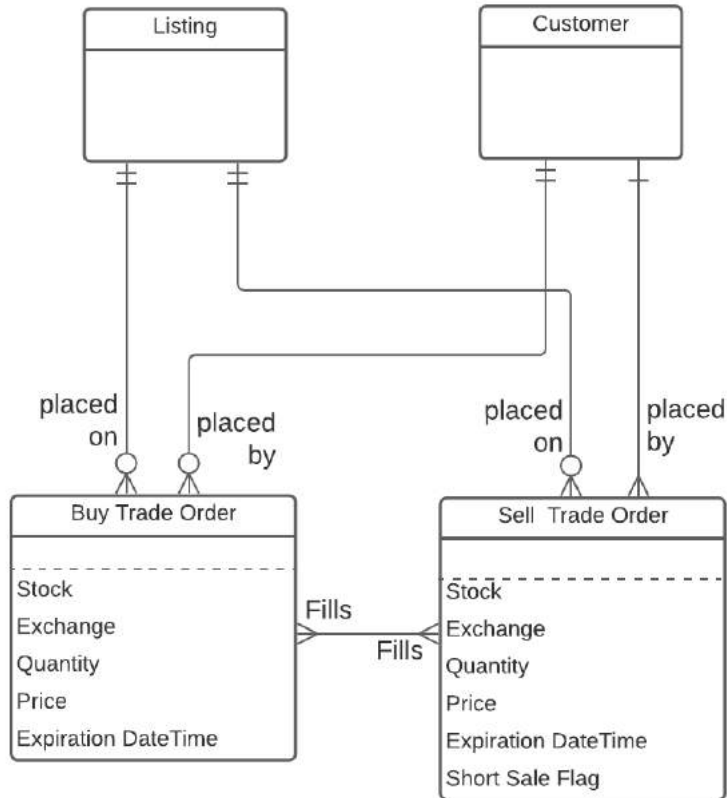
We must check the paths from

- Trade to Customer and
- Trade to Listing

Don't generalise too soon! Specifics first, generalisation later

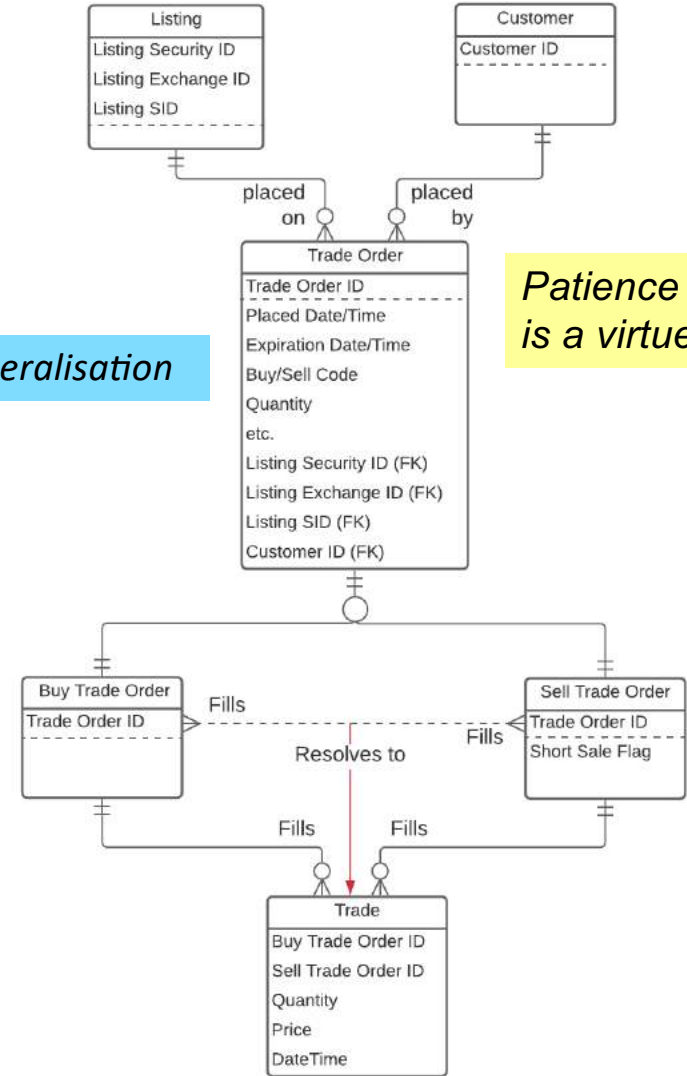
Client:
"Wow! Buy and Sell
Trade Orders
look very similar!"

Me:
"Omigosh!
That's amazing!"



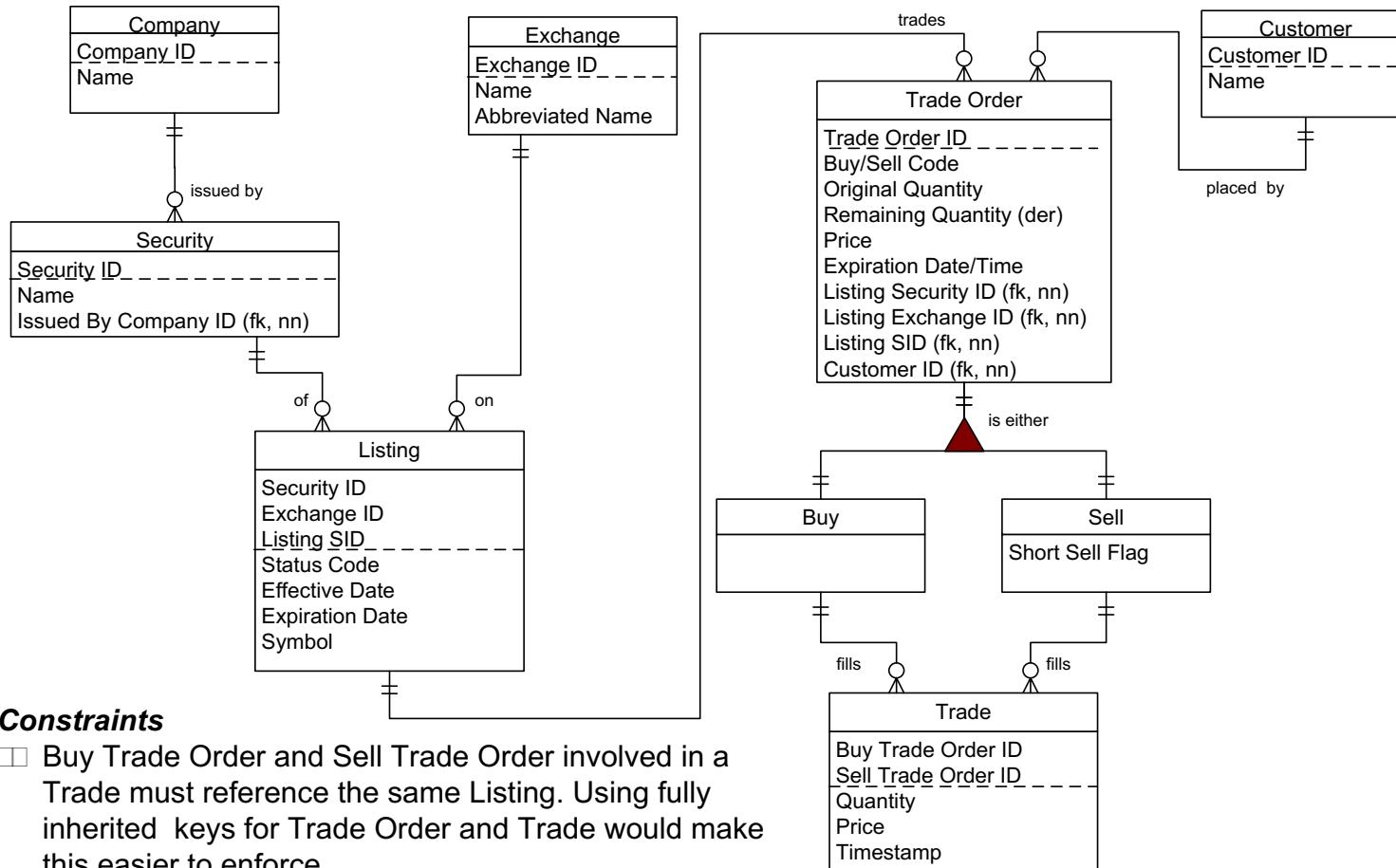
Specifics

Generalisation



Patience
is a virtue!

Complete solution: stock exchange trading



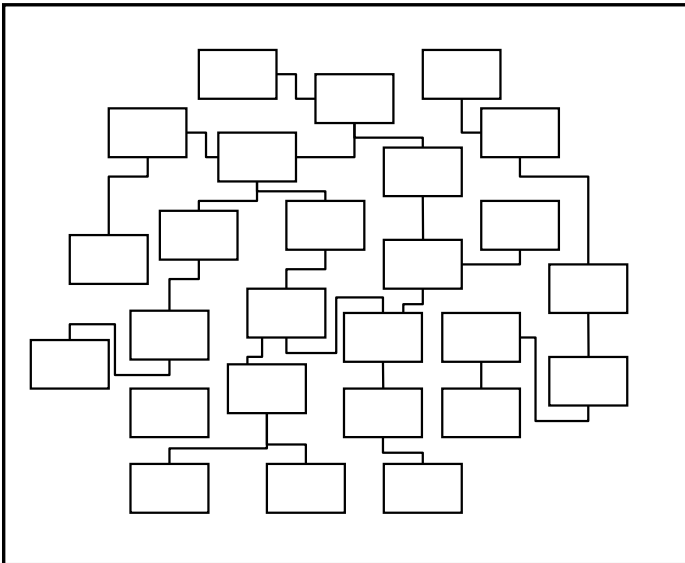
This slide left blank to maintain balance in the universe

Modelling time & history

→	Outline
1.	Interesting structures
2.	Modelling time & history
3.	Rules on relationships and associations
4.	Presentation techniques for data modellers
5.	Relating Dimensional and Entity-Relationship models

★	Topics
•	Issues in modelling history
•	History vs. audit trail
•	“What’s wrong with this model?”
•	Modelling for “as of” reporting
•	Physical time and Business time
•	Time-specific considerations

History in data models



- ✓ Ability to record previous values for facts
- ✓ Facts: attributes or relationships
- ✓ Ability to record history, with care, gives ability to record future cases

Issues

- E-R diagramming techniques don't support time-based rules, e.g., "1:1 at a point in time, 1:M over time"
- Two types of change – business data change, and correction
- The client might *initially* say they don't need history, but...

History vs. audit trail

<i>History</i>	<i>Audit Trail</i>
<ul style="list-style-type: none">• Previous (or future) values for attributes or relationships	<ul style="list-style-type: none">• Information about the transaction (event) that caused the change, together with before/after image
<ul style="list-style-type: none">• “Employee 51943 was named John Bartlett until 2020/05/12; from 2020/05/13 onward his name is Bart Johnson”	<ul style="list-style-type: none">• “On 2020/05/20 a Change Name transaction was processed for Employee 51943 from Node SX1749 by Employee 42778”
<ul style="list-style-type: none">• Must decide whether model should reflect time dependency – the norm is to include it	<ul style="list-style-type: none">• Must decide whether model should depict audit trail – the norm is to exclude it unless it is needed for operational processes

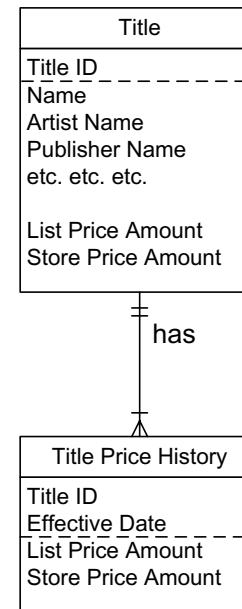
Exercise: time dependent data

Jim needs to track List Price and Store Price over time for each Title the store carries. It is very important for him to be able to list the history of changes to either price, and the date, so that pricing information can be compared to sales figures.

Either or both prices may change at any time. Often, a price change is known before it is due to take effect.

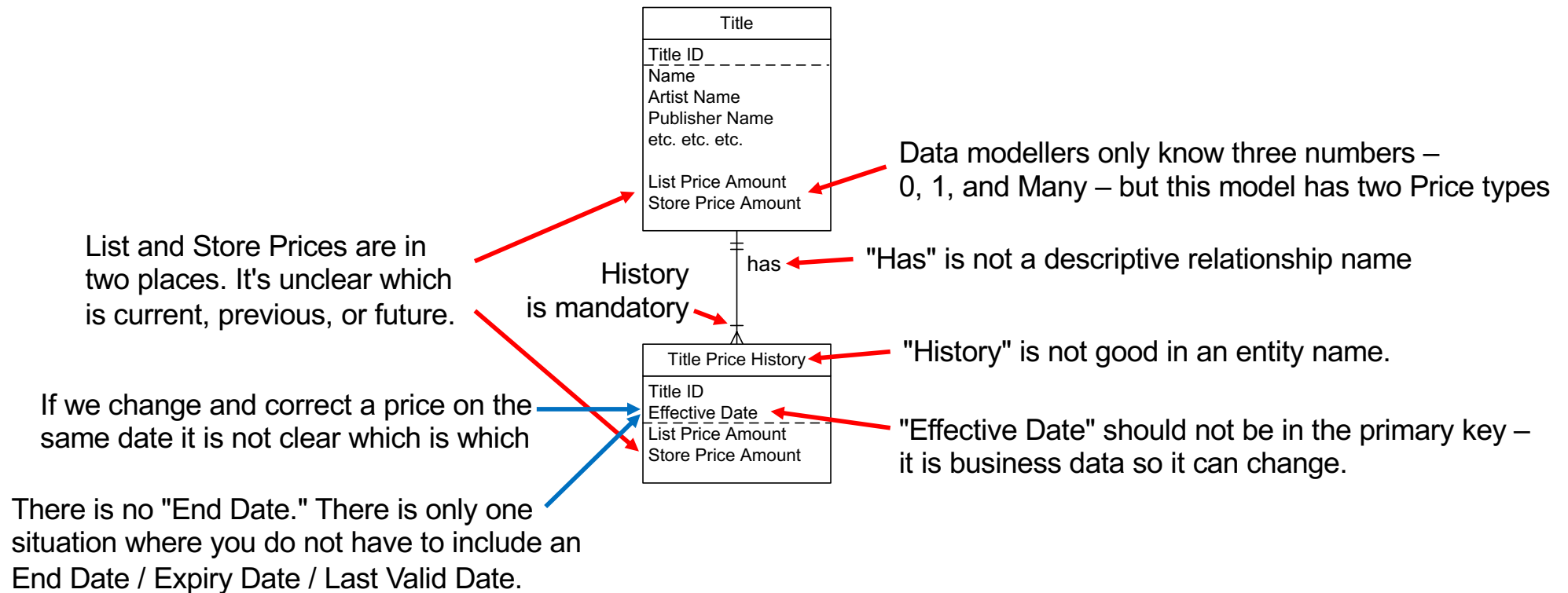
The model to the right has several flaws – try to list at least five.

Then, construct a model (or a few alternatives) that will support Jim's needs.

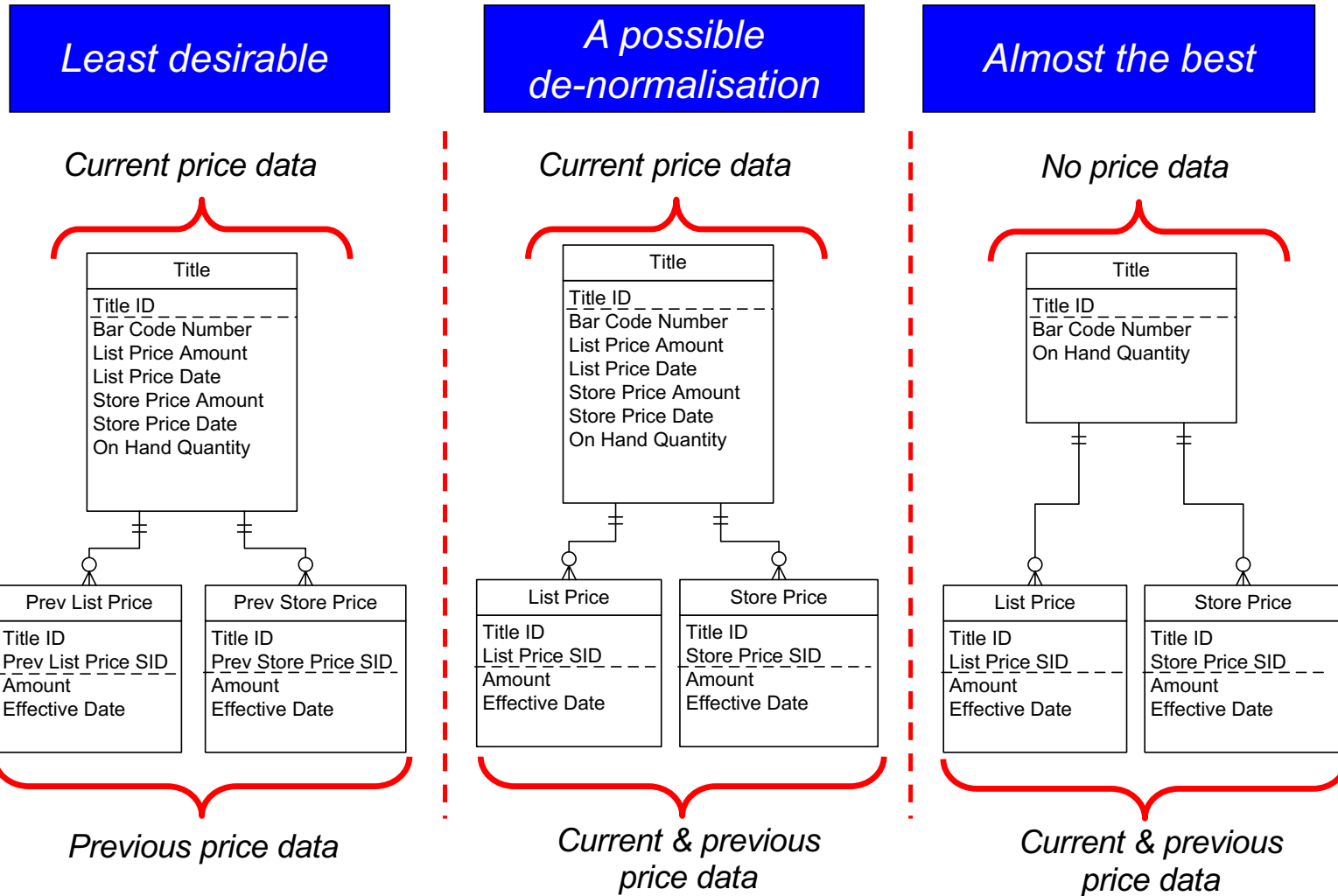


A spot for you to think about that "Title Price" model

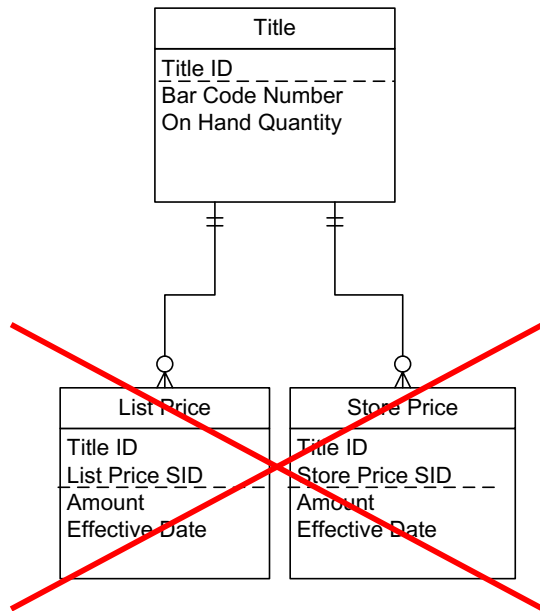
Exercise: time dependent data



Three solutions: time dependent data

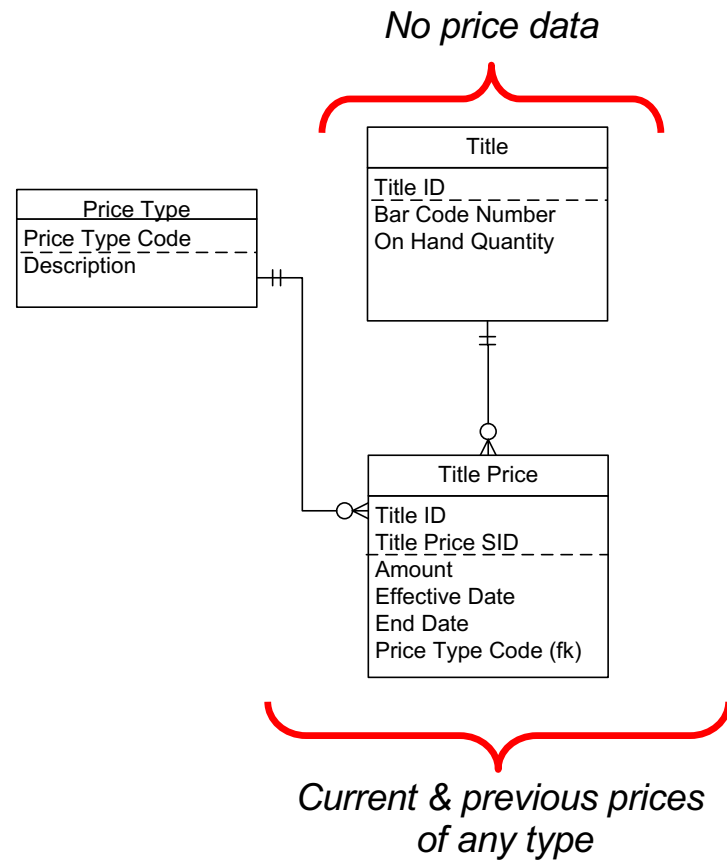


Best solution: time dependent data



Two types of Price –
and *two* is not a number
Data Modellers recognise!

The most general solution

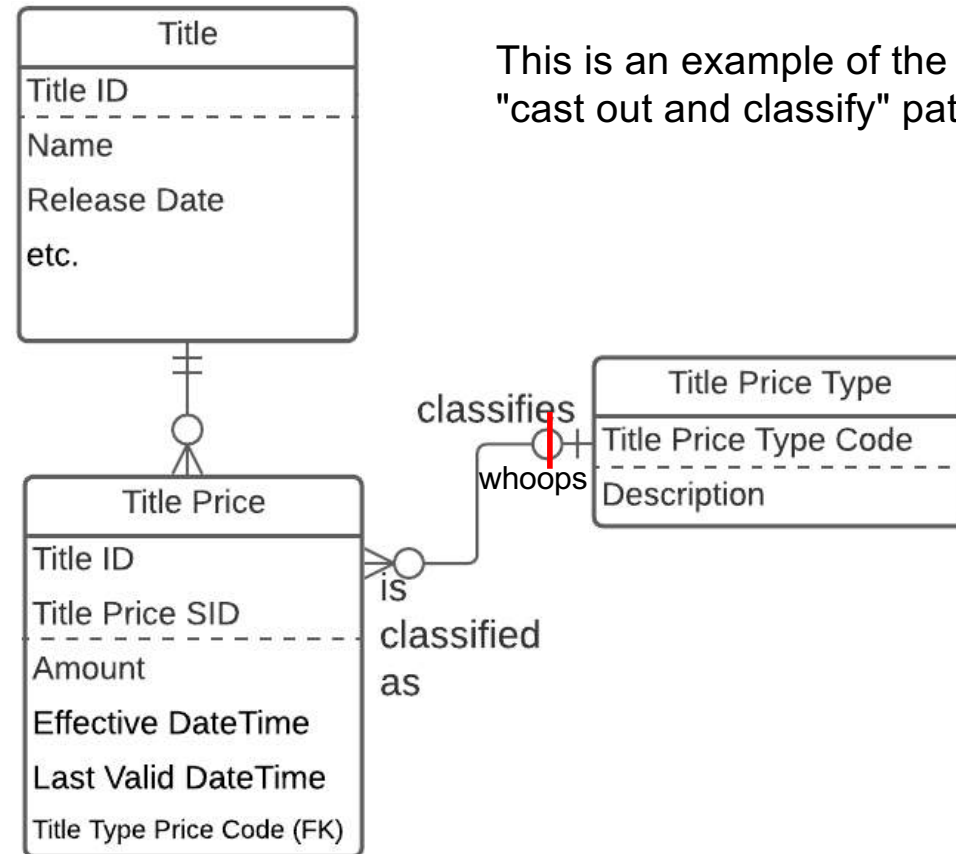


Future-proofing – "Avoid a fixed number of repeating attributes"



This model shows two types of Prices – List and Store. Tomorrow a third will arise... and a fourth and a fifth...

Data modellers only know three numbers – 0, 1, and Many. We don't recognise 2.



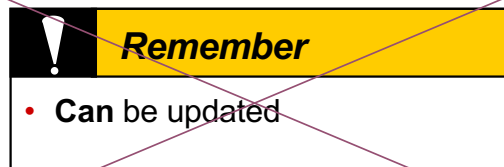
This revised model offers greater flexibility and supports richer queries.

This is an example of the "cast out and classify" pattern.

Two important time concepts

Logical Time

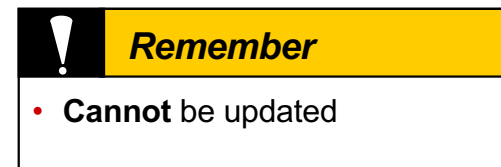
- ✓ Effective date/time,
Start date/time,
Begin date/time, etc.
- ✓ Time that data reflects the
intent of the business at the
time of update
- ✓ *Reality*



Wrong – with developments like
Sarbanes-Oxley, we *don't change*
stored data, we *add new records*.

Physical Time

- ✓ Recorded date/time,
Transaction date/time,
Update date/time, etc.
- ✓ Time when a record was
written to the database
- ✓ *Representation*



Change and correction

The situation...

Employees are given a credit limit, which is checked whenever they attempt to make a purchase to ensure that the purchase amount does not exceed the credit limit.

Purchases are approved or rejected based on the credit limit; a record of the transaction is always made.

The credit limit changes over time, and changes to the credit limit can be entered into the system before or after the effective date of the change.

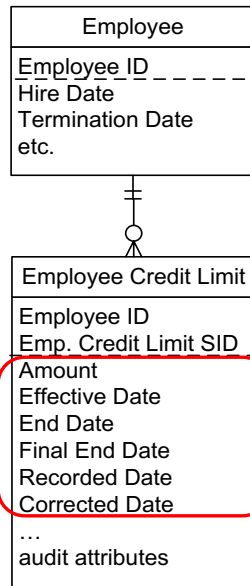
Mistakes in entering data about credit limits are common, leading to frequent corrections. Currently, the business uses a “correct in place” approach and erroneous values are overwritten with correct ones.

The problem is that after an erroneous credit limit data has been corrected, it's often difficult to see in the data why a particular transaction was approved or rejected. We need a data model that will resolve this by recording pre-corrected and corrected data.

For example...

- Rochelle, a new employee, was given a credit limit of \$5000, effective Sept 01 2019. This was entered into the system on Sept 04 2019, with an End Date of Aug 31, 2020.
- Rochelle's attempted \$3000 purchase on Sept 03 2019 was rejected.
- A year later, Rochelle's credit limit was raised to \$10,000 effective Sept 01, 2020 with no end date specified (that credit limit was to be in place indefinitely.) However, the new limit was mistakenly entered into the system as \$100,000 on Aug 22, 2020.
- That error was corrected on Sept 15 2020, when the credit limit was revised to \$10,000.
- Before the correction, Rochelle's \$17,000 purchase on Sept 08, 2020 was approved.
- In late September of 2020, auditors were not able to understand why the \$3000 Sept 2019 purchase was rejected, nor why the \$17,000 Sept 2020 purchase was approved.

Change and correction solution



	<i>Initial</i>	<i>Erroneous</i>	<i>Corrected</i>
Amount	\$5000	\$100,000	\$10,000
Effective Date	2019-09-01	2020-09-01	2020-09-01
End Date	2020-08-31	9999-12-31	9999-12-31
Updated End Date	null	null	null
Recorded Date	2019-09-04	2020-08-22	2020-09-15
Corrected Date	null	null 2020-09-15	null
Notes	Effective and End Dates record business intent; Recorded and Corrected Date reflect database activity.	An open-ended record has an End Date set to a "high date" value. If a specific End Date is later set, it is recorded in Final End Date if you don't want to overwrite End Date.	The Corrected Date of the corrected (previous) record is set to the Recorded Date of this correcting record.

Four approaches to time dependent data

Example	Notes	Business Date Time	Database Date Time
Stock Listing Current Price	"no past, no future" "Memento"	X	X
Pressure Reading Measurement Value Recorded Date Time	Instantaneous logging	X	✓
Program Enrollment Effective Date Time End Date Time First Valid Date Time Last Valid Date Time	the norm - for low-risk data	✓	X
Credit Limit Amount Effective Date Time End Date Date Time Recorded Date Time Corrected Date Time Final End Date	for "as-of reporting." Risky or regulated data "Temporal DB"	✓	✓

Show only the **current state** of the entities

- 1** • No history, no future

Show how the data **was recorded** at various times in the past

- 2** • Shows database activity - physical DB update dates
• Done "by accident" in older systems that used system clock as effective date

3 Show how the data **was intended** at various times in the past

- Shows business intent - effective/end dates
- This is the most common approach

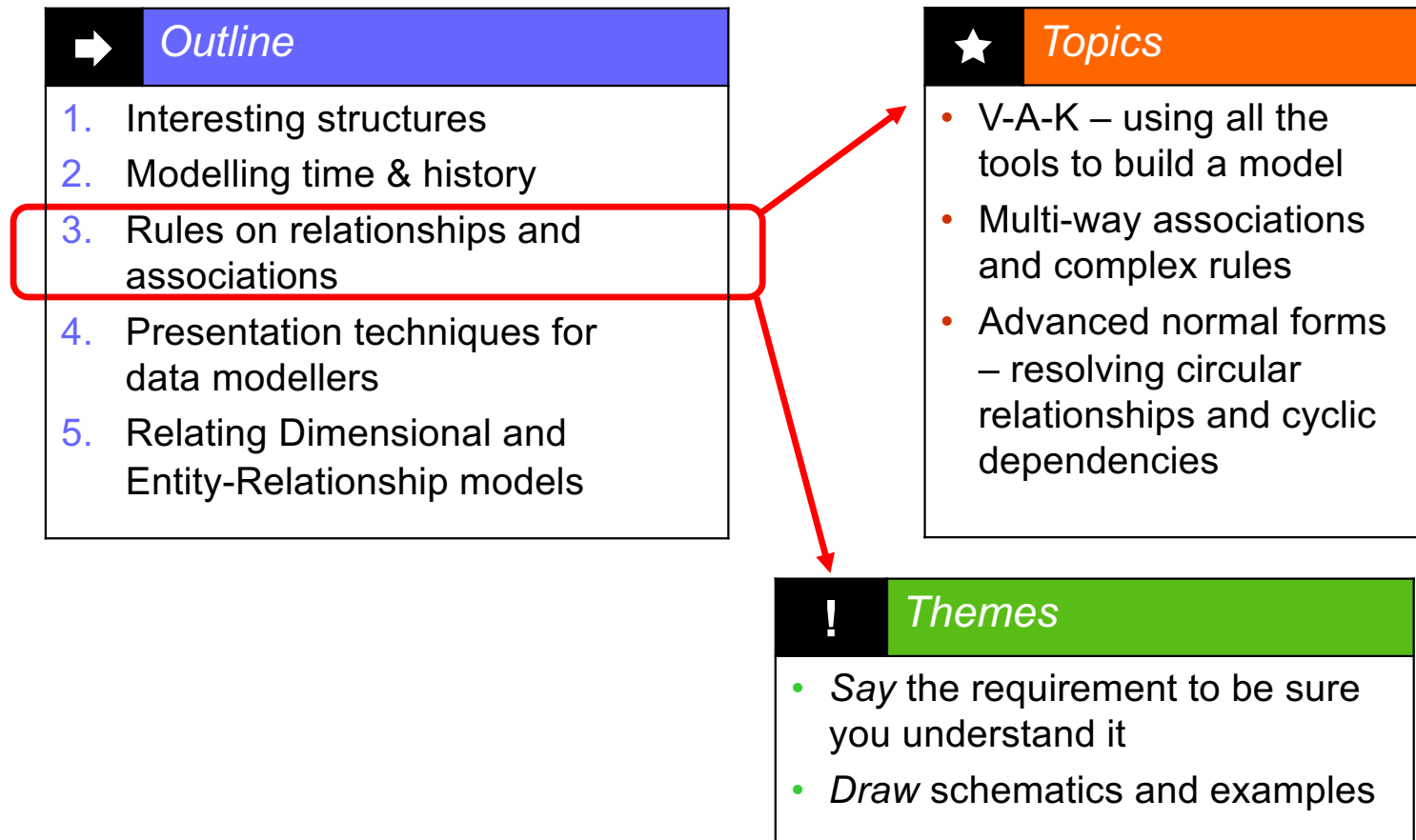
4 Show both how the data **was intended**, and how the data **was actually recorded** at various times in the past

- Shows intention and correction
- Supports "as of" reporting

Time dependent data – key points

- Facts that change independently should be recorded independently
- Never name the entity “History” – it probably includes present and future values
- Distinguish between
 - *business* Effective Date
 - *database* Recorded Date
- It's tempting to put “Effective Date” in the key, but it might change, and might prevent two records from having the same Effective Date even when that makes sense
- Be sure to define what End Date / Expiry Date *means* (“tot en met”)
- Capture the need (the “reality”) *first* in the model, *then* factor in performance considerations
- You might need to consider time zones
 - GMT / UMT / UTC
 - Local offset

Rules on relationships and associations



Four key points about complex associations

1. You can't tell whether a model is correct or not simply by inspecting it – you must have business involvement

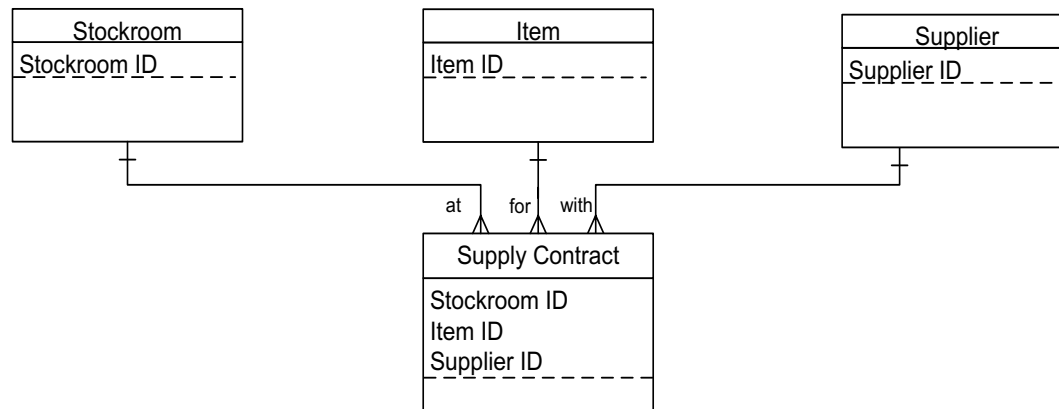
This gives rise to the other three points...

2. You must draw the model in a top-down fashion (or other systematic approach) so you can actually see dependencies
3. You must state your assumptions or understanding in narrative form as *assertions*, using terms (entity names, relationship names, and attribute names) from the data model
4. You must *illuminate* the data model by using sample data, schematic diagrams, scenarios, or some other understandable form

A quick exercise...

1. The company decides which items will be carried at which stockrooms.
2. The company qualifies suppliers to provide specific items.
(A supplier can be qualified to provide multiple items, and an item may be provided by multiple suppliers)
3. The company enters into a contract with qualified suppliers for each item they will provide to a specific stockroom.

*Will this model satisfy the business constraints?
If not, identify specific problems and develop a better model*



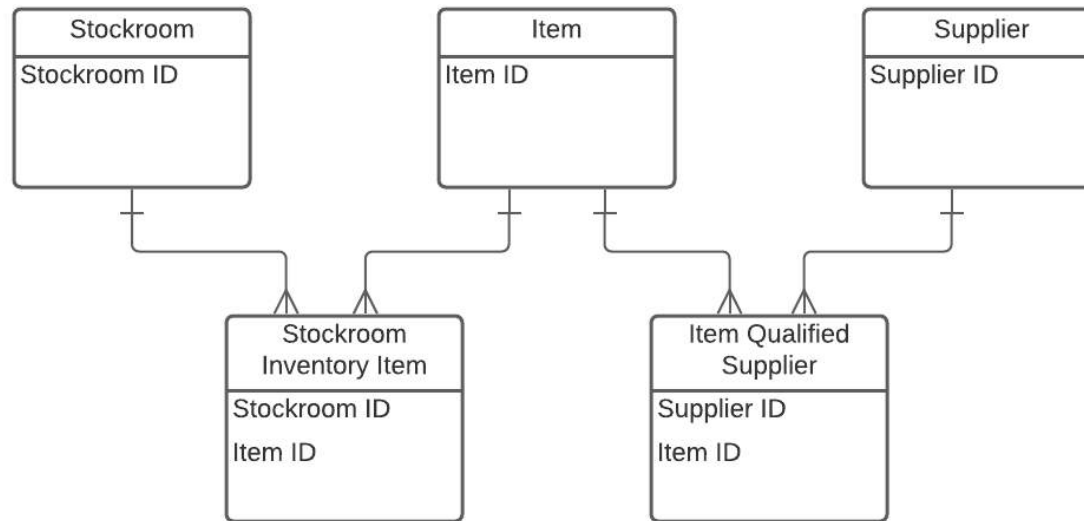
Can't record independent
Supplier-Item relationship
without including
Stockroom –
~~"Stockroom #9999999" – a
dummy Stockroom~~

Can't record independent
Stockroom-Item
relationship without
including Supplier –
~~"Supplier #9999999" – a
dummy Supplier~~

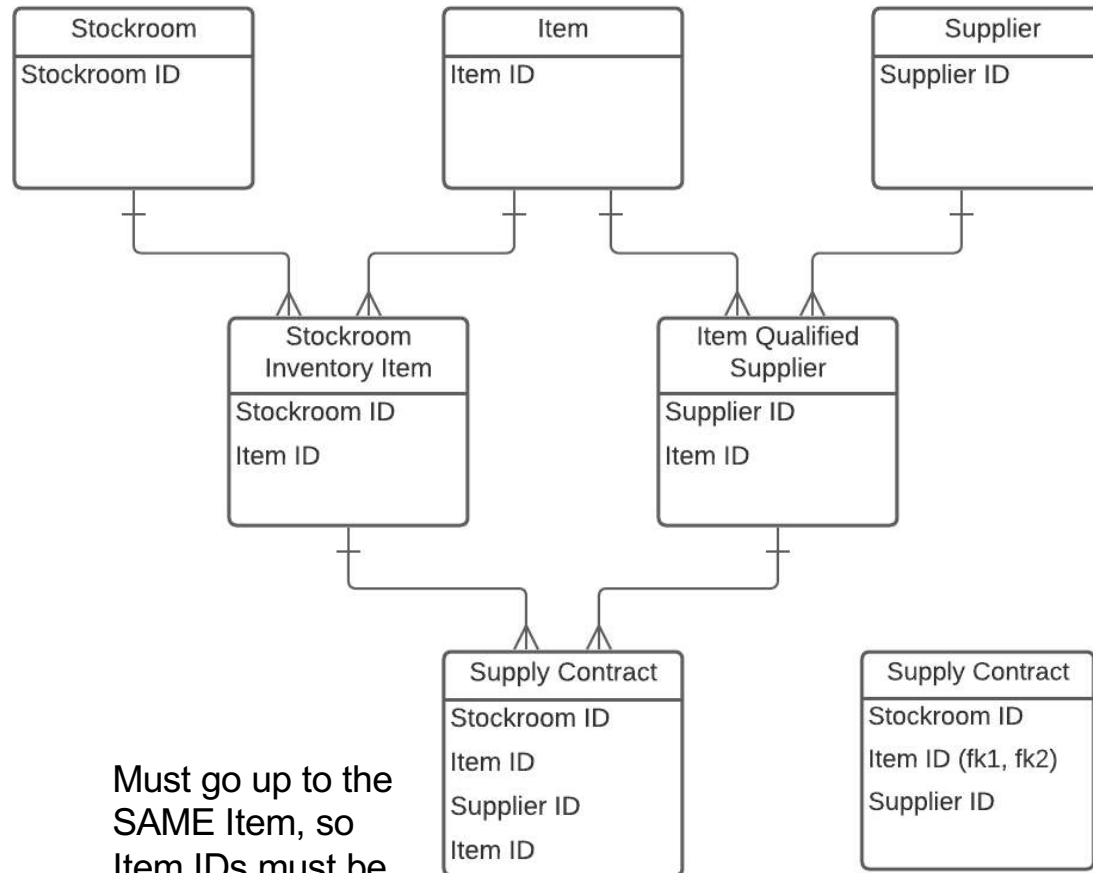
Insert anomalies

Delete anomalies

First, record independent relationships



Associate the associatives

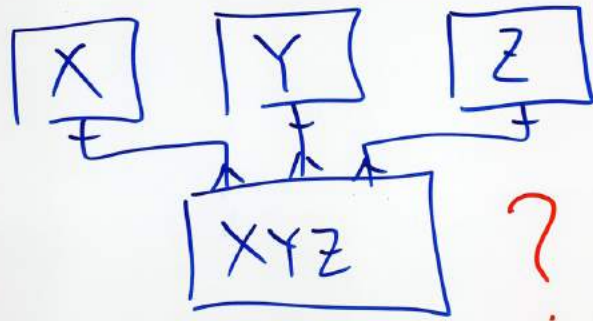


Must go up to the SAME Item, so Item IDs must be the same!

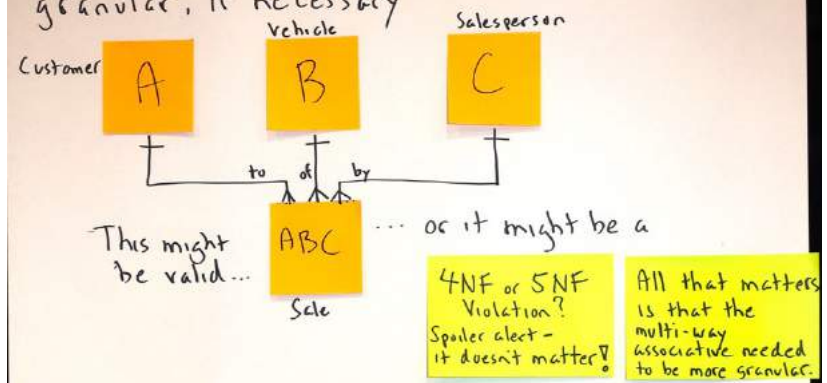
Or use one Item ID as part of two foreign keys

Fourth Normal Form and Fifth Normal Form

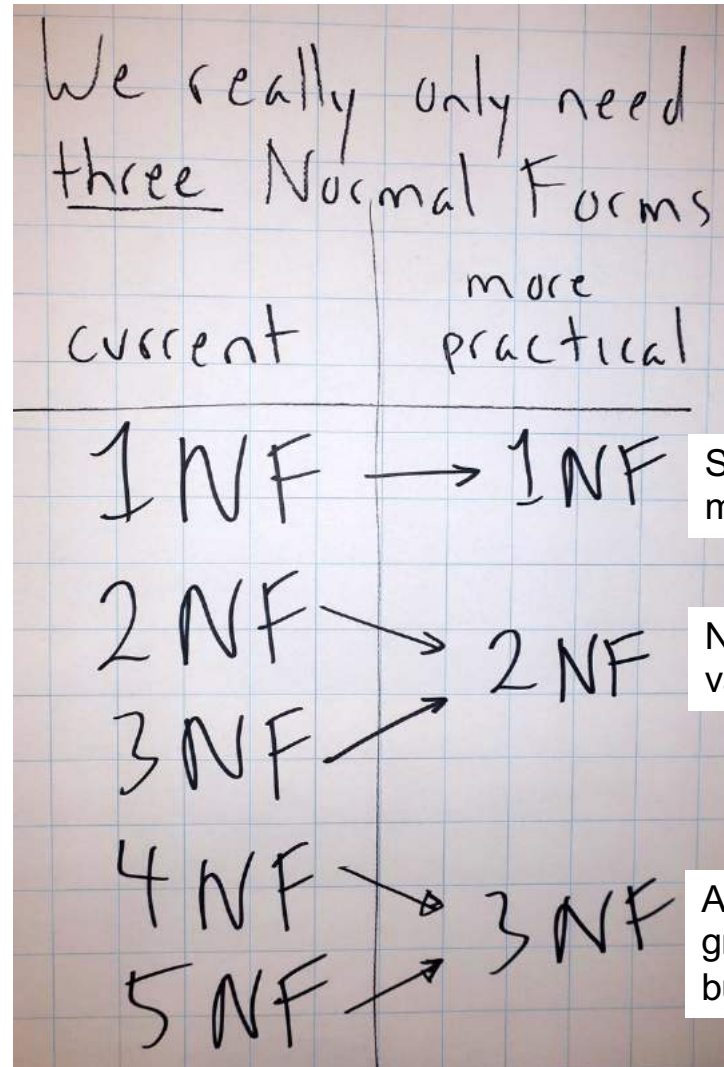
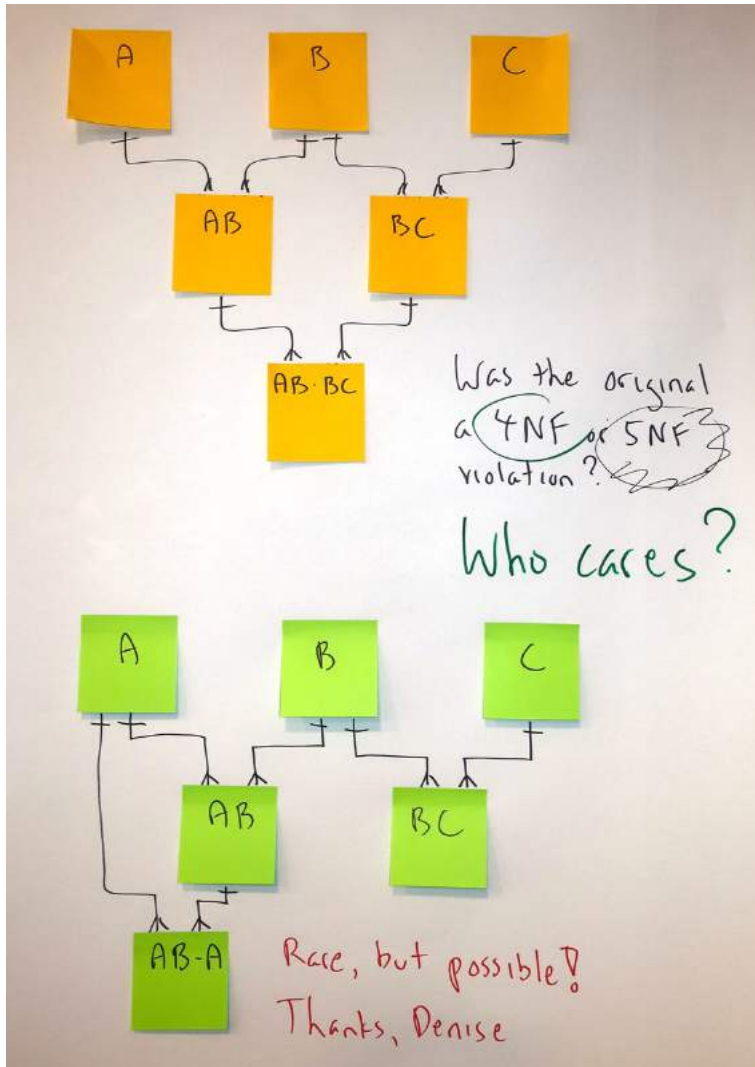
4NF and 5NF are violated
When a 3-way or higher order
associative entity should be
broken down and made more
granular.



Fourth and Fifth Normal Form
are all about making multi-way
associatives (three or more parents) more
granular, if necessary



More possibilities...



Single-valued attributes make data more "reportable."

Non-redundant – each attribute value is recorded only once.

Associative entities are as granular as necessary to reflect business rules.

Self-study exercise: Folsom Foundries

Skip to 163

FF is a casting and machining shop that makes a variety of industrial products, such as valves and hydraulic cylinders.

Some products are in turn made up of other products - a hydraulic switch body, for instance, contains a number of hydraulic cylinders that are available separately as well.

As is often the case, a product like a hydraulic cylinder may be used in many other products, for instance in the 4-way hydraulic switch and the 8-way hydraulic switch.

They are all treated by the company as “products”, with the only difference being that some products are manufactured by FF, and others are obtained from suppliers (none come from both sources.)

FF is only interested in the makeup of the products it manufactures and the operations that must be carried out in order to make them. A product manufactured by FF could be made up of either manufactured or supplied products.

FF has decided that it needs to do a better job of planning its manufacturing operations, and the scheduling of production to satisfy customer orders.

When a product is being manufactured, it goes through a strict sequence (step 1, step 2, step 3, etc.) of standard operations such as casting, welding, drilling, de-burring, assembly, test, plating, painting, or polishing. FF has a number of workstations, each of a particular type, such as an Emco Drill/Punch. Because of standardisation, an operation can only be carried out at one type of workstation, but a particular type of workstation may support multiple operations.

Over 

Self-study exercise: Folsom Foundries

Customers place orders, which (like all orders in all data modelling exercises) can contain multiple order lines, each specifying a desired quantity of a particular product. Customer orders can request both the products that FF manufactures, and those that FF obtains from suppliers.

Production Planning schedules a “lot” (also known as a “batch” or a “run”) of a single product when it needs to satisfy some orders . A lot may consolidate many order lines, and an order line may be split across various lots. Each lot has a scheduled start and finish date, and a quantity.

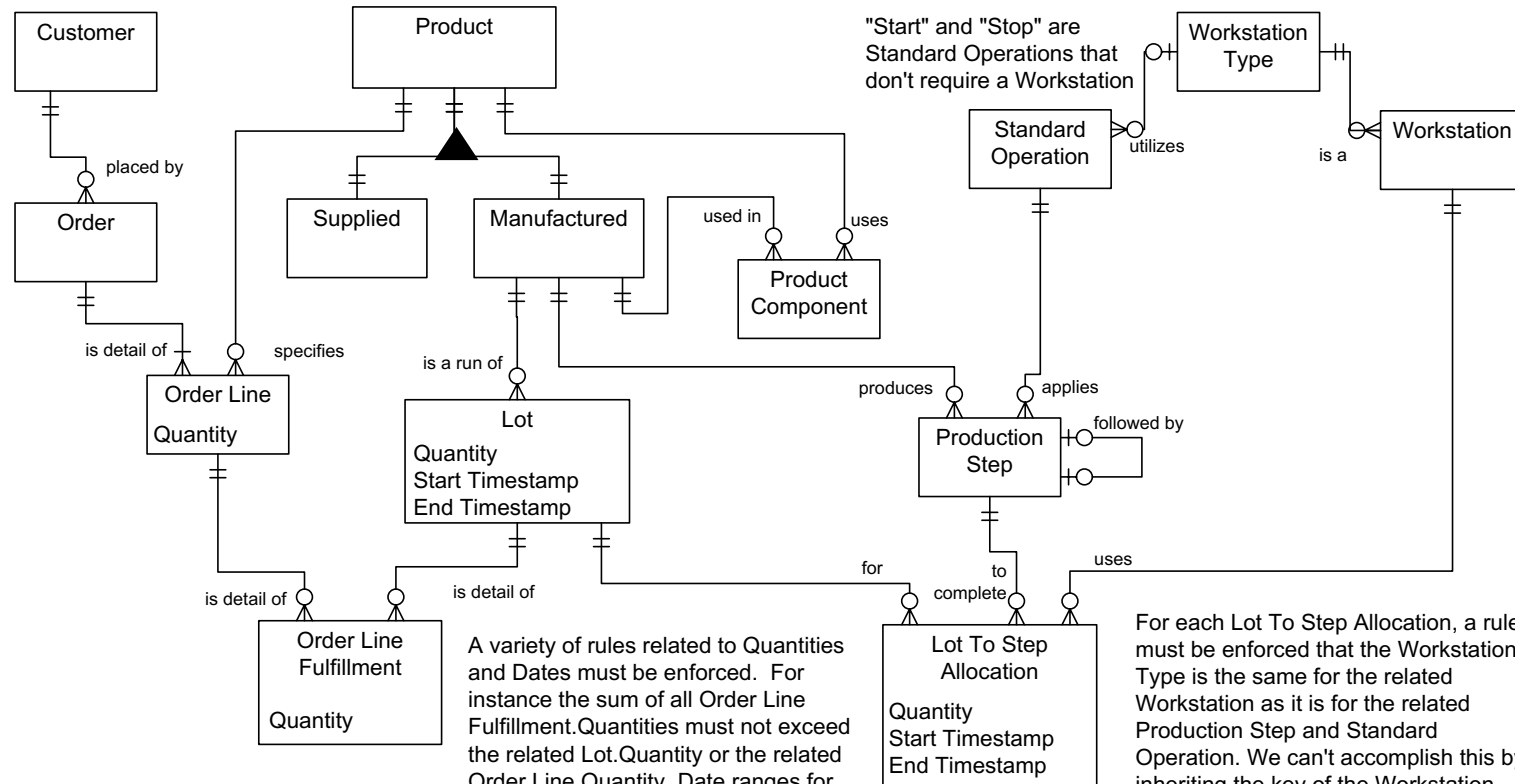
Production Planning schedules a “lot” (also known as a “batch” or a “run”) of a single product when it needs to satisfy some orders . A lot may consolidate many order lines, and an order line may be split across various lots. Each lot has a scheduled start and finish date, and a quantity.

Where it gets tricky is when Planning starts to allocate the production steps for a lot across the available workstations. A step in the manufacturing process for a lot may be split across several workstations, each with different planned dates/times and quantities.

The assignment:

1. Draw a contextual data model (approx. 5 subject areas)
2. Identify the main entities within each, along with an approximate definition and main facts
3. Lay out an initial ER diagram according to dependency
4. Finish the initial ERD, but don't worry about attributes and keys, except those attributes that will be necessary to state important constraints.

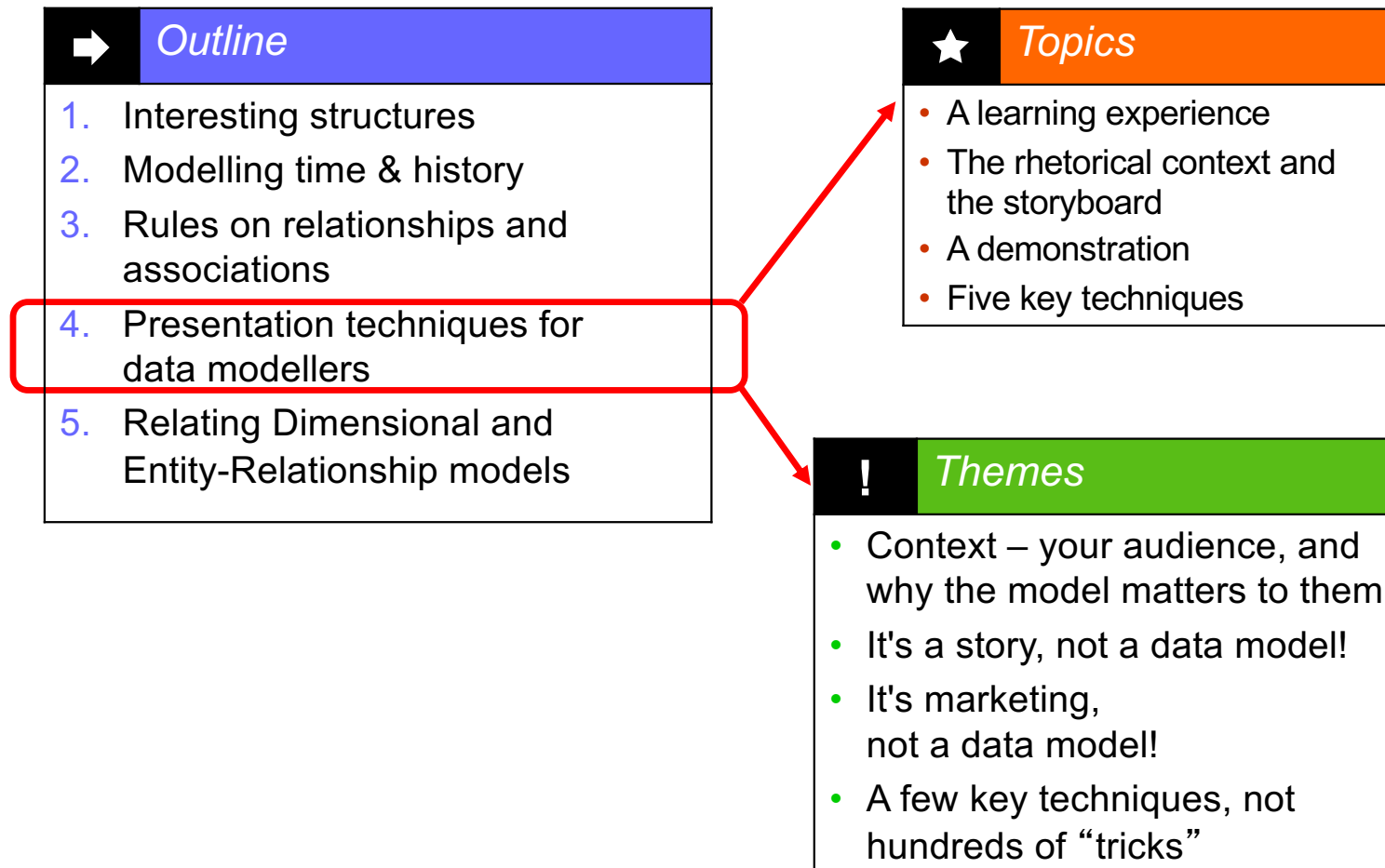
Solution - Folsom Foundries



A variety of rules related to Quantities and Dates must be enforced. For instance the sum of all Order Line Fulfillment.Quantities must not exceed the related Lot.Quantity or the related Order Line.Quantity. Date ranges for the Lot To Step Allocation must be within the Date Range for the Lot.

For each Lot To Step Allocation, a rule must be enforced that the Workstation Type is the same for the related Workstation as it is for the related Production Step and Standard Operation. We can't accomplish this by inheriting the key of the Workstation Type because the relationship from Standard Operation to Workstation Type is optional.

Presentation techniques for data modellers



Presentations – my “new Customer data model” experience...

Road show version 1

“Here's the new Customer model.
How do you like it?”

“So what?” “Obvious!” “Yawn.”
“ZZZZZZzzzzzzzzz....”

VP of IS:

“You're dyin' out there, kid! I want you to drag them through all of the pain and misery of our current files and databases.
Then show the new model.”

Road show version 2

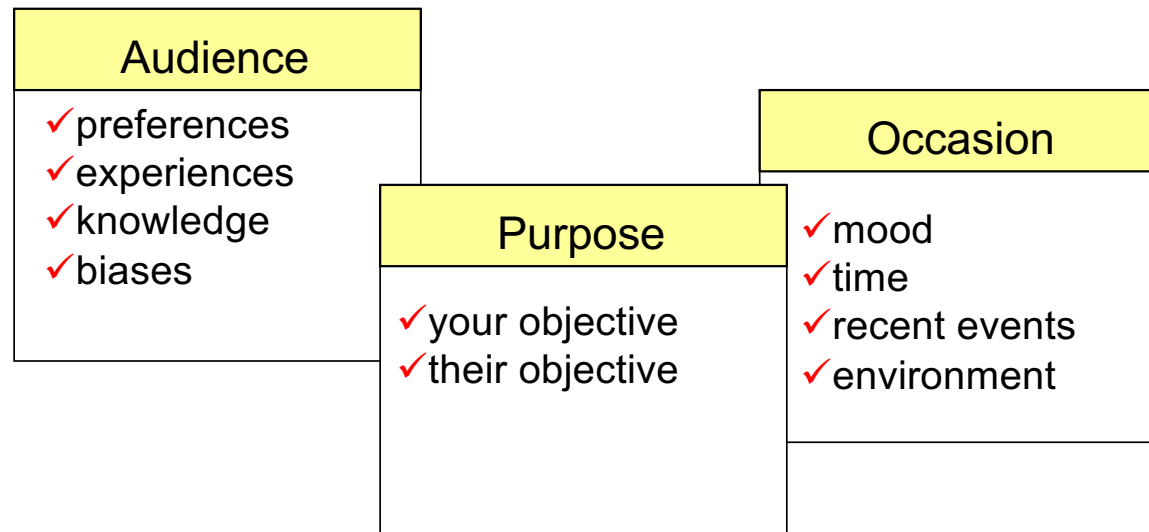
“Let's try answering some important questions using the current model, and then the new model”

“Fantastic!”
“When do we get it?”
“Do you need funding? We can help!”

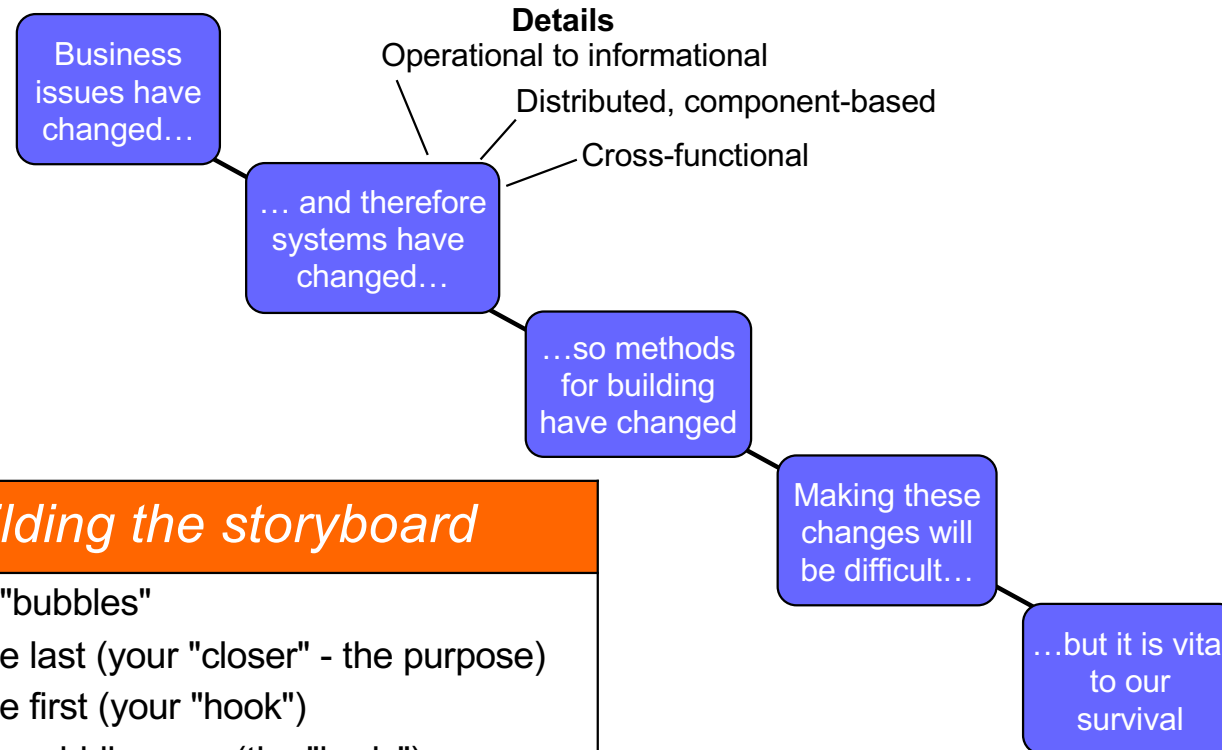


First lesson: know the “rhetorical context”

- ✓ A framework for alignment
 - known: brainstorm, reduce, prioritise
 - unknown: research (survey, ask, ...)



It's a story, so storyboard it



Building the storyboard

1. Draw 5 "bubbles"
2. Fill in the last (your "closer" - the purpose)
3. Fill in the first (your "hook")
4. Fill in the middle ones (the "body") – add or subtract bubbles as needed
5. Allocate details to bubbles
6. Iterate until it flows and builds properly

Only include detail that matters!

Presenting data models

Try not to call it a *data model*

- I often call it a "world view"
- Or... "This is how Application XYZ sees the world."

Start simple, and add details in layers

- Begin with two or three fundamental things
- Work "across" the model, not a "deep dive" in one area
- Draw the model on a whiteboard as you speak to it
- Save detail like optionality until later, and primary/foreign keys until *much* later

Speak exclusively in the language of the *business*

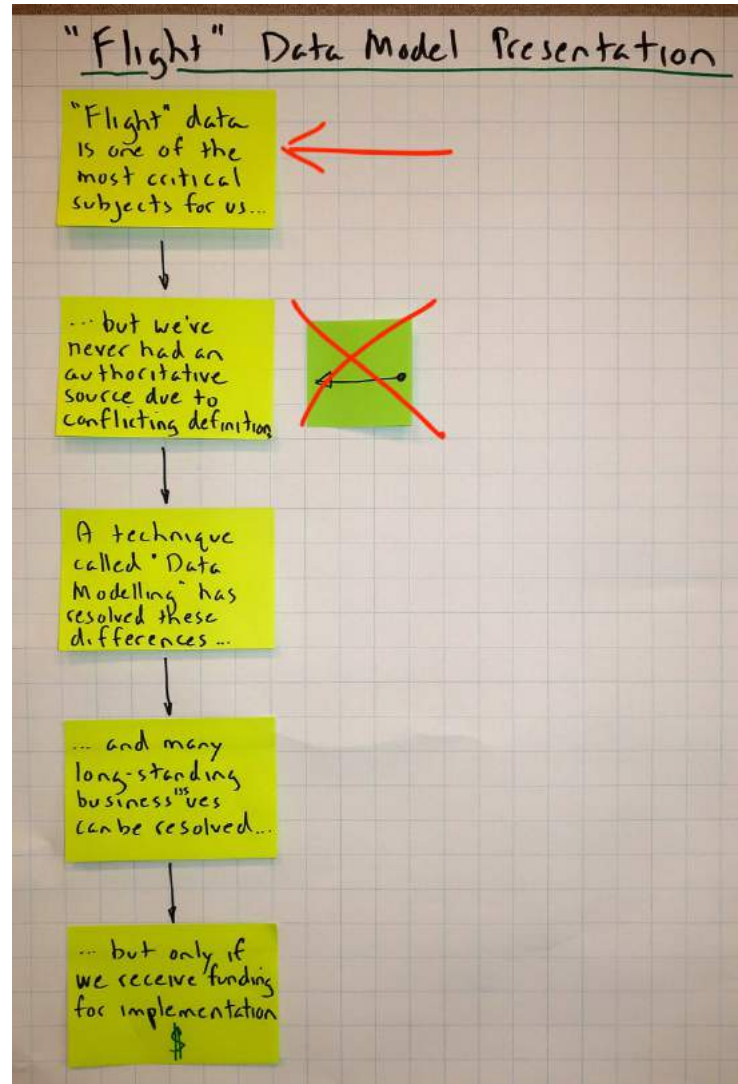
- Don't use terms like entity, relationship, attribute, optionality, supertype, subtype, recursion, etc. Remember, you're describing a *business*, not a *database*.
- Point to the relevant entity while addressing a concept
- Someone overhearing your presentation should not realise you are presenting a data model

Make it *real*

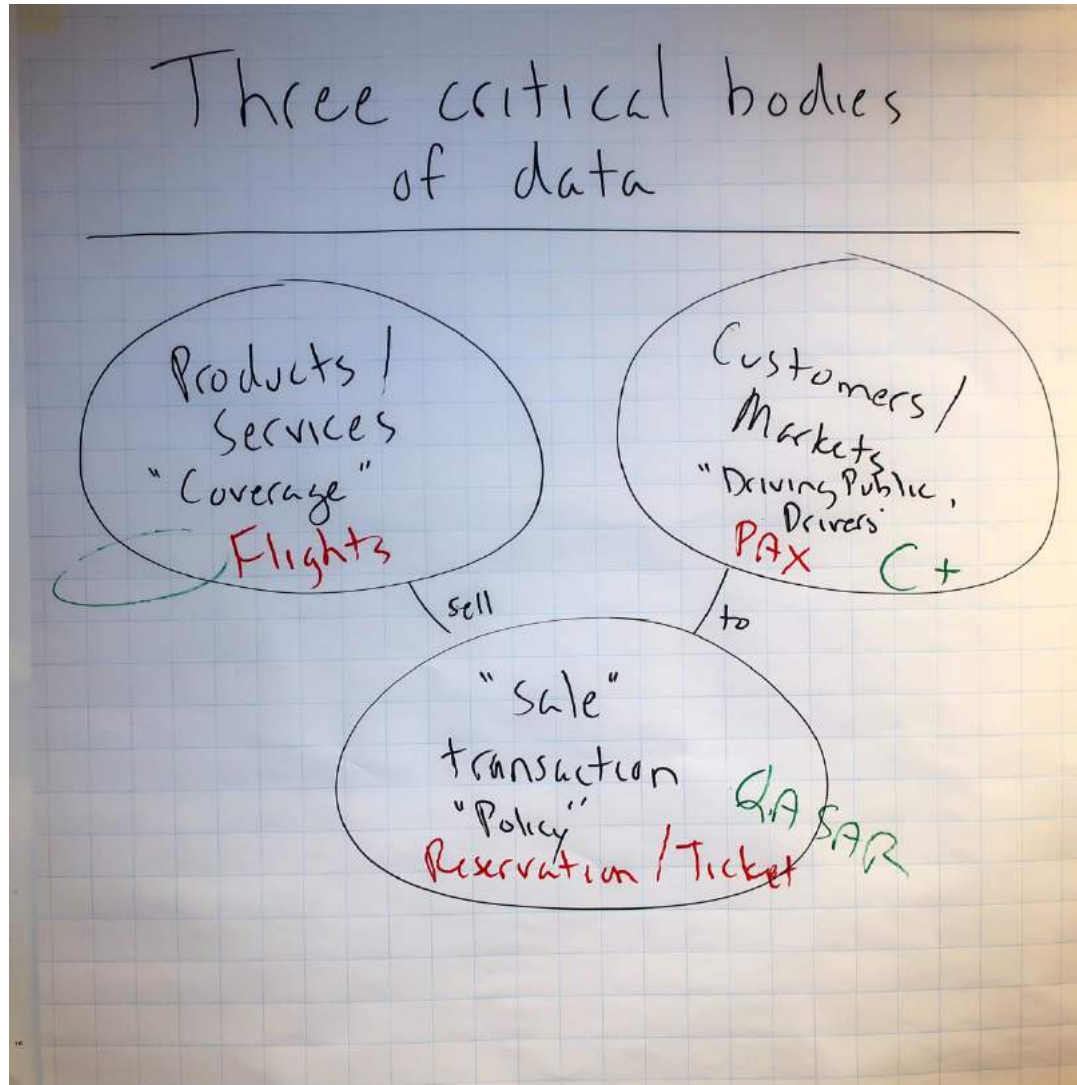
- Back it up with sample data, queries, and scenarios
- Identify specific business issues or opportunities, and show how the data model helps

We'll now walk through a successful data model presentation, followed by a discussion of key points

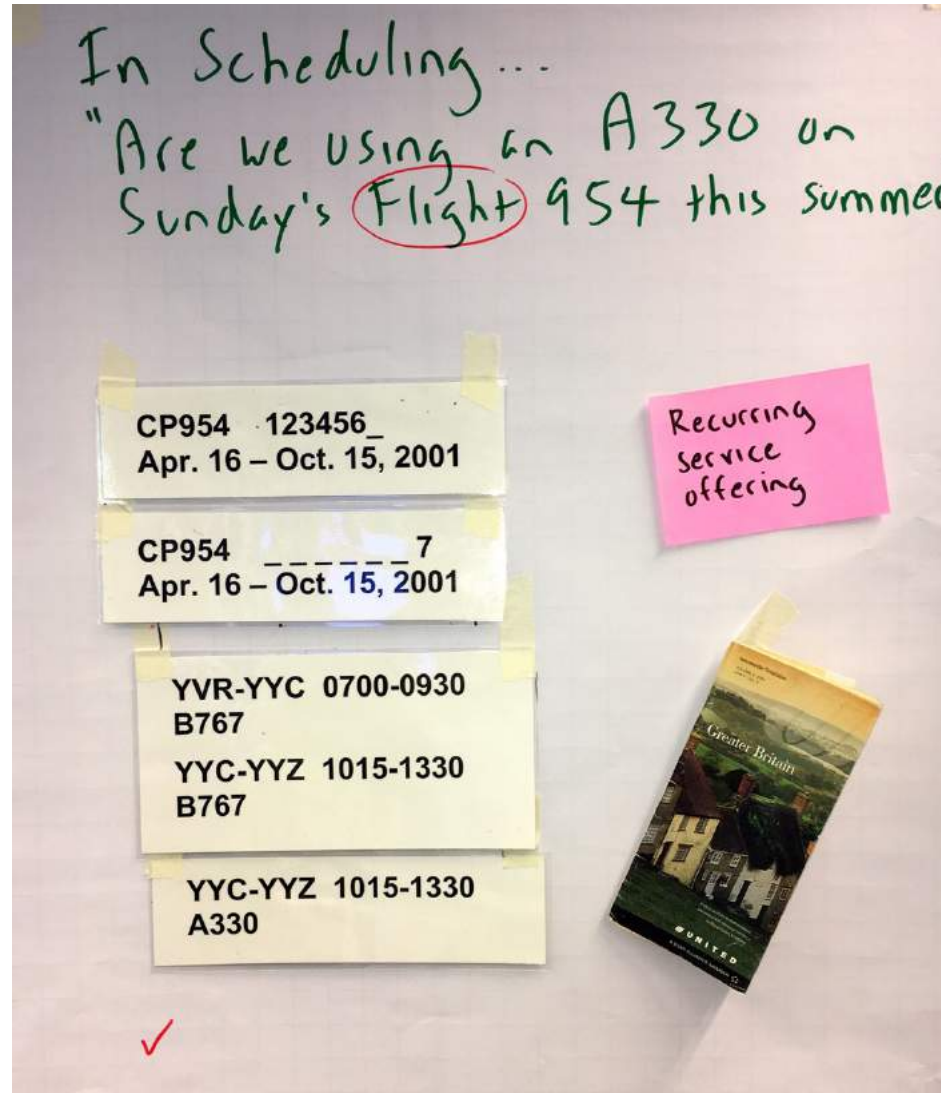
Storyboard for the "Flight Data Model" presentation



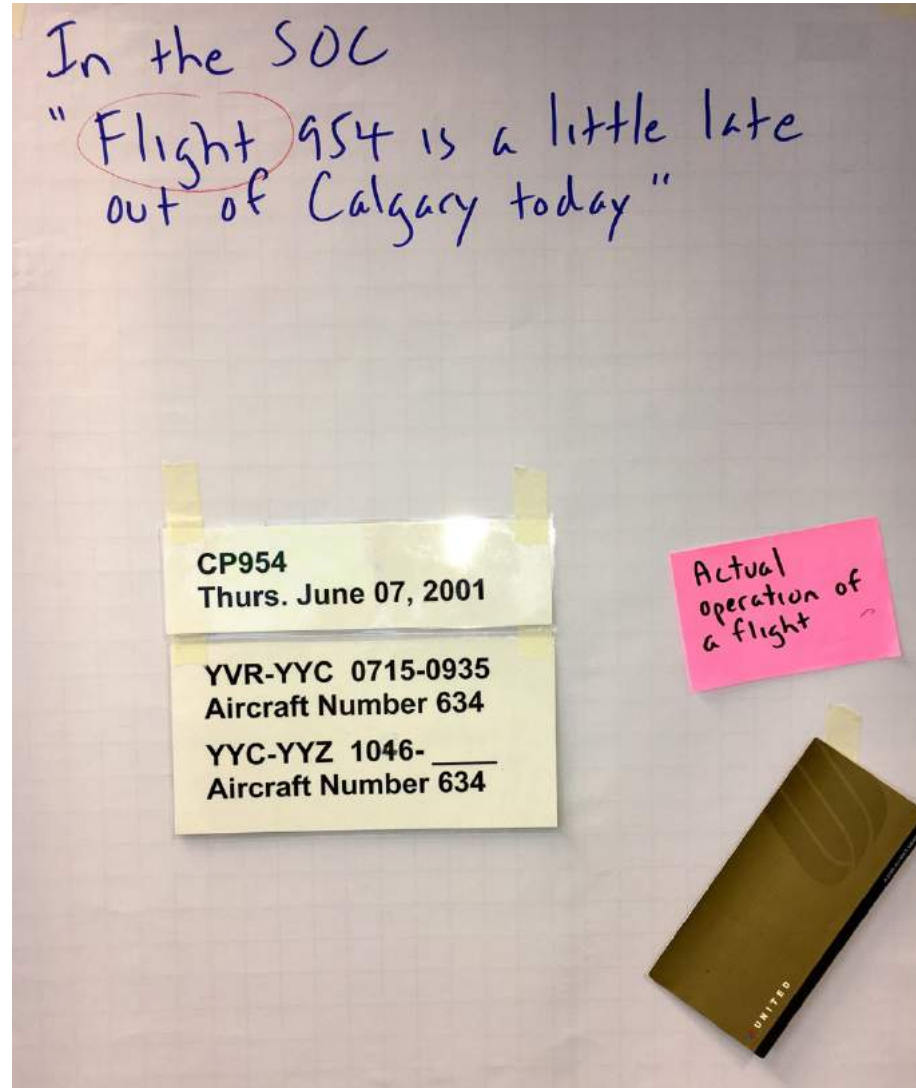
"Flight Data Model"



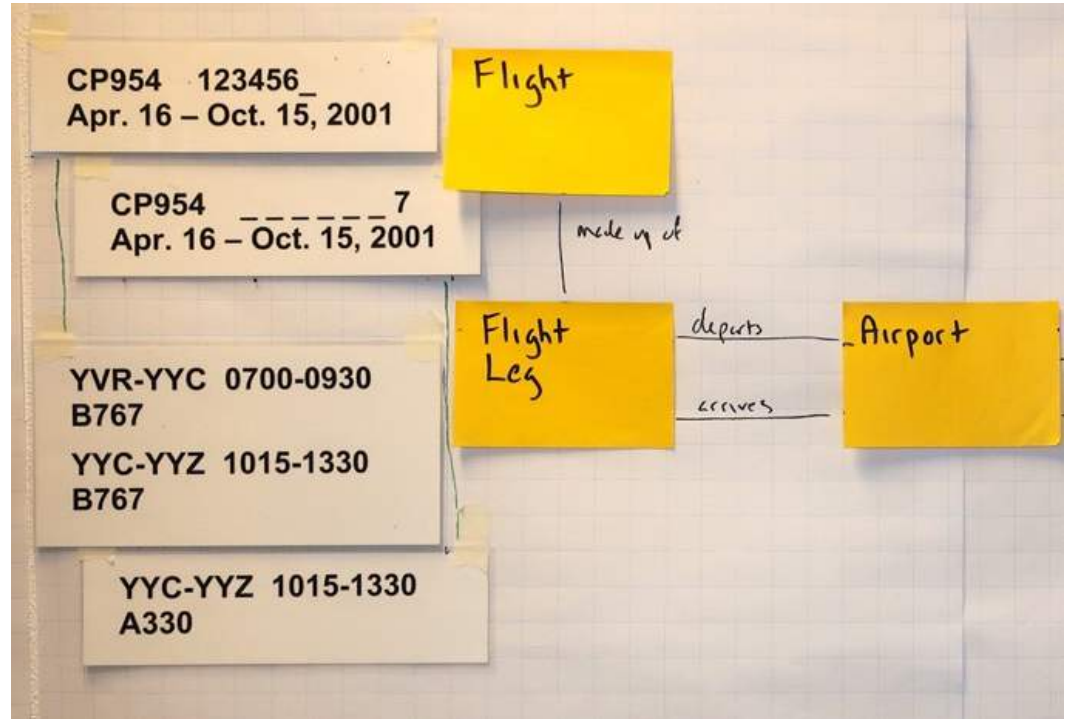
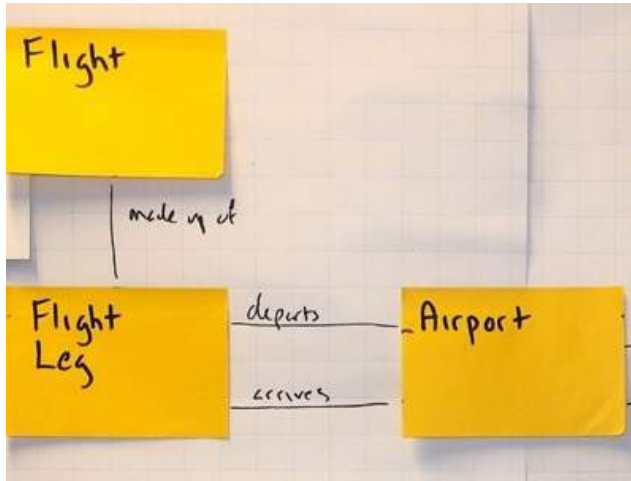
"Flight Data Model"



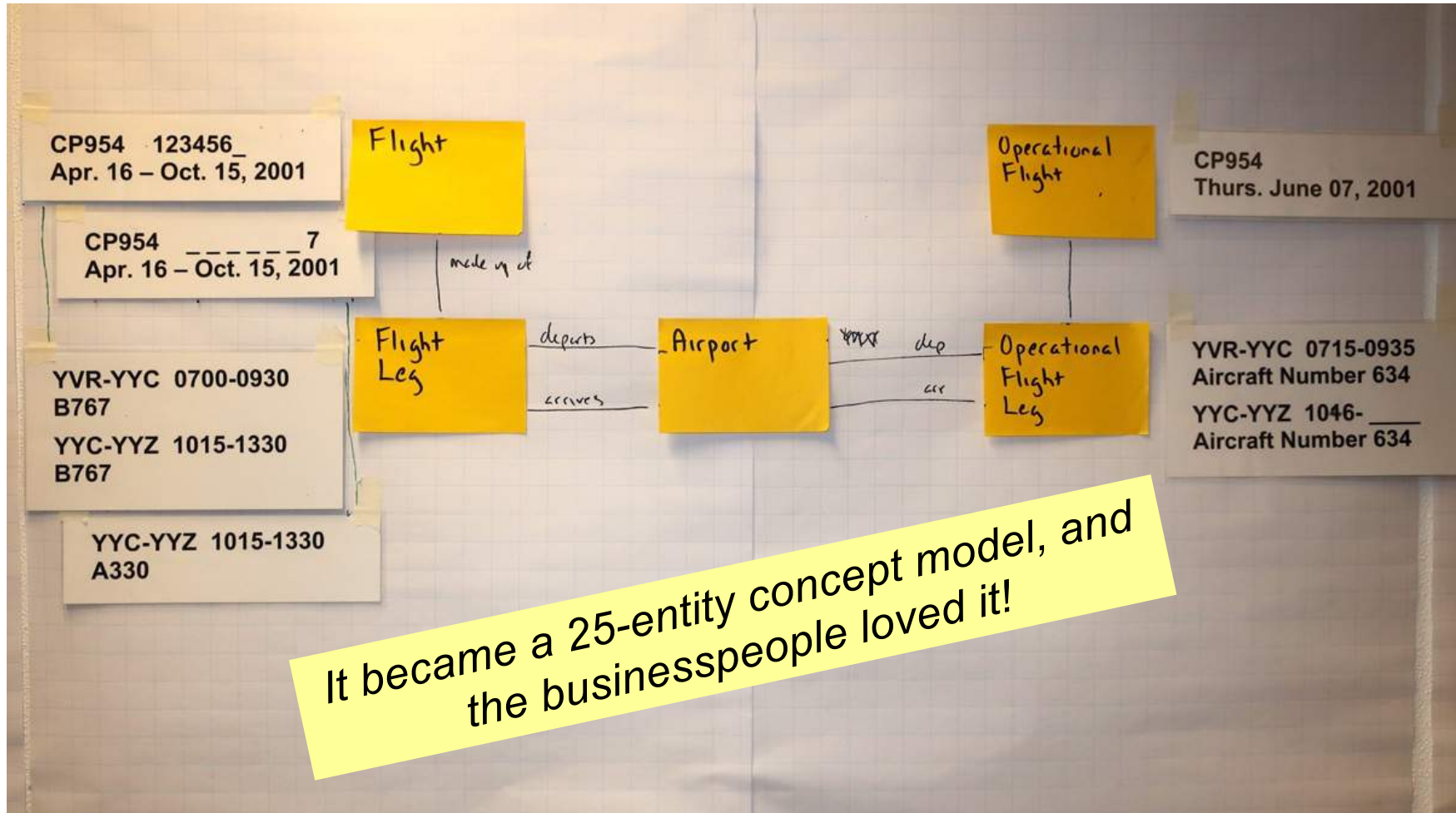
"Flight Data Model"



"Flight Data Model"



"Flight Data Model"



The five techniques that really matter

	Technique	Why?	How?
1	Organise their minds to receive the presentation	<ul style="list-style-type: none"> • Otherwise, you're just "noise" • "Why is this person telling me these things?" 	<ul style="list-style-type: none"> • "Here's the point I want to make." • "This is why you care, and how I know." (even if it's obvious) • "These are the caveats and limitations." • "This is how I'll make my point." (storyboard!)
2	Big picture first	<ul style="list-style-type: none"> • Provides context and perspective • Makes subsequent detail understandable 	<ul style="list-style-type: none"> • Show contextual data model first, build up detailed models later • Process context first, process flow later • Describe 5 problem areas first, specifics of each area later
3	Do it live	<ul style="list-style-type: none"> • Focuses, demands that they watch • Involves them / you • It means 'attending has value' 	<ul style="list-style-type: none"> • Use memory triggers, not a script • Build up content progressively on white board, flip chart, or screen • Add brainstorming, discussion, or questions • Have them physically "do stuff"
4	Present information in various forms	<ul style="list-style-type: none"> • Adds interest • Different forms have different strengths 	<ul style="list-style-type: none"> • Supplement PowerPoint slides with flip charts, white boards, Post-Its, handouts, etc. • Use props – the thing itself, not a description • Use visual, auditory, and kinesthetic approaches
5	Show, then tell	<ul style="list-style-type: none"> • Point is more meaningful if experienced firsthand • Saves time, simplifies 	<ul style="list-style-type: none"> • Scenario / example first, then concept / abstraction • Problem first, solution second • Thing first, description / discussion second

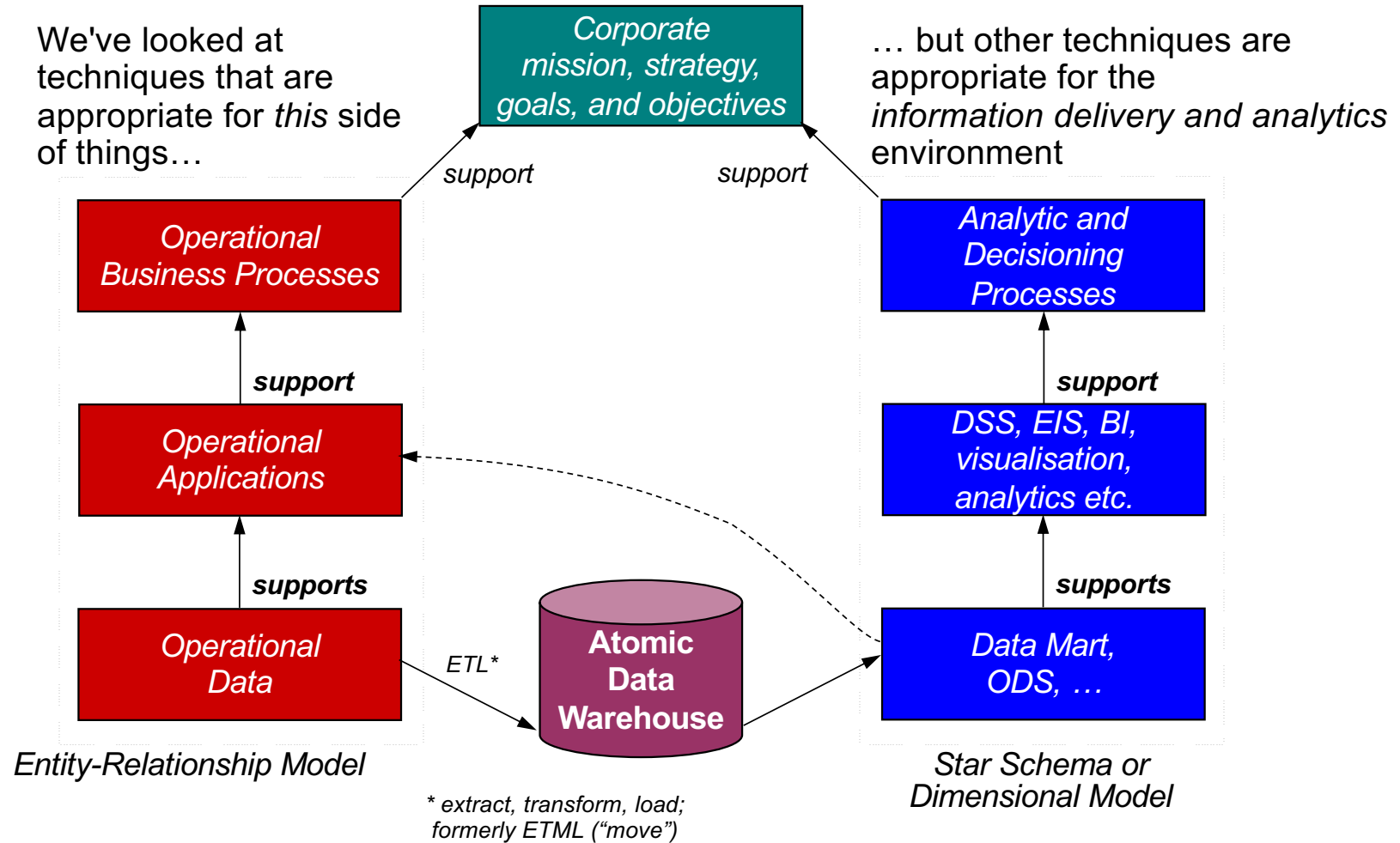
Relating dimensional and ER modelling

➔	Outline
1.	Interesting structures
2.	Presentation techniques for data modellers
3.	Modelling time & history
4.	Rules on relationships and associations
5.	Relating Dimensional and Entity-Relationship models

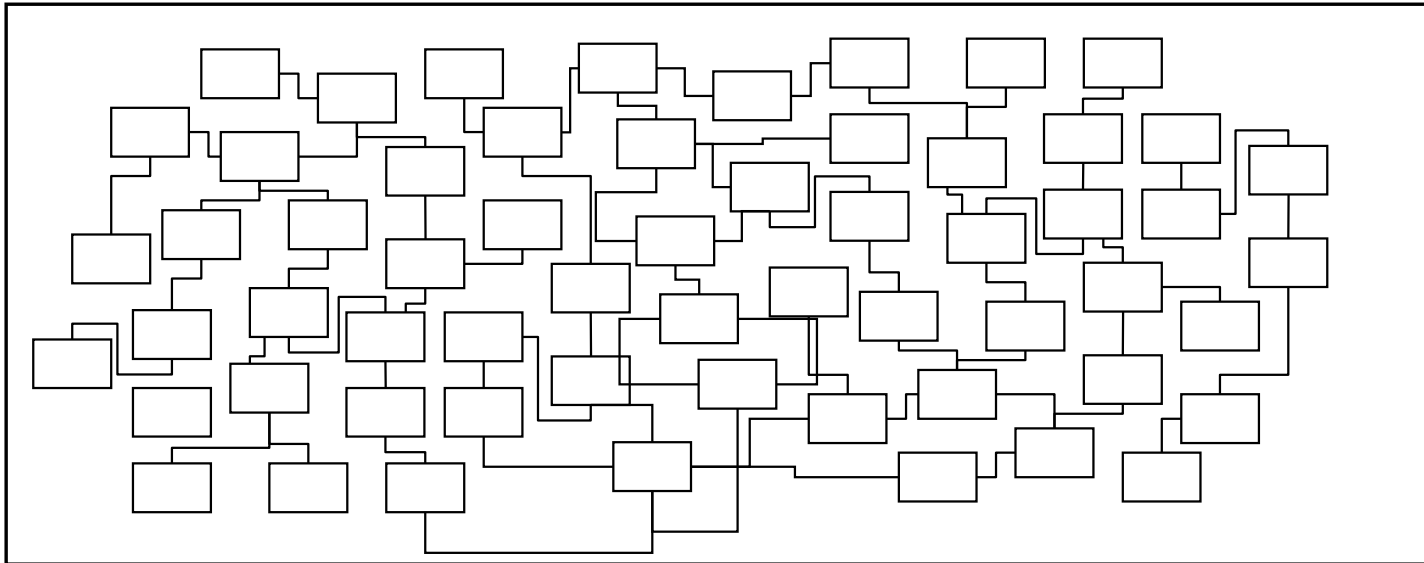
★	Topics
•	Dimensional models – application and concerns
•	The basics – facts, dimensions, measures, and attributes
•	Relationship between ER and dimensional models
•	Exercise – developing a basic dimensional model

!	Themes
•	Way too much mystery and confusion
•	The ERD is still essential
•	Again – the “4 Ds” help

Two sides of the house



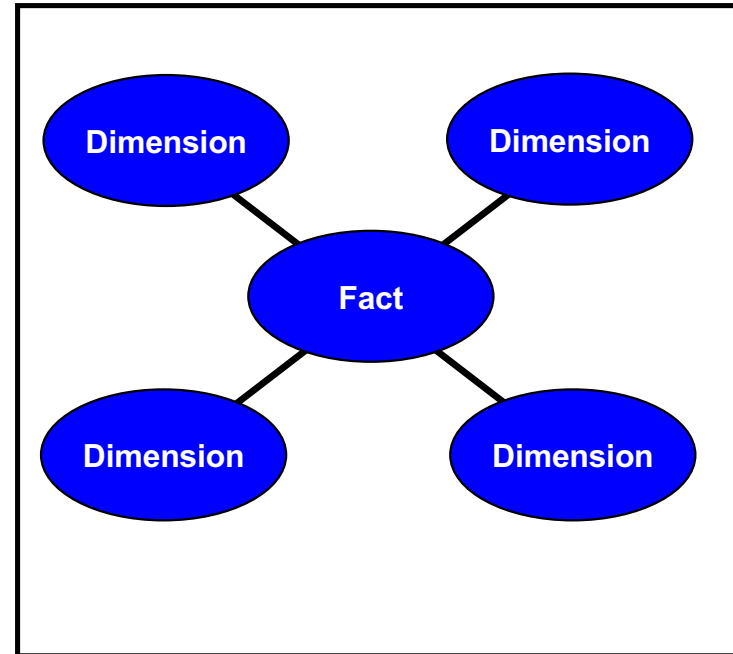
Oh-oh...



A detailed data model might be too complex to present to business folks for query, OLAP, BI, etc.

Dimensional models

- ✓ Used to model and implement data structures for various types of business intelligence tools.
- ✓ One or more dimensional models per warehouse model
- ✓ We'll use the terms dimensional model and star schema interchangeably
- ✓ Any combination of dimensions can be used in a query
 - the same dimension will appear in many dimensional models
 - should be managed as “shared dimensions”



Dimensional model concepts

“Facts”

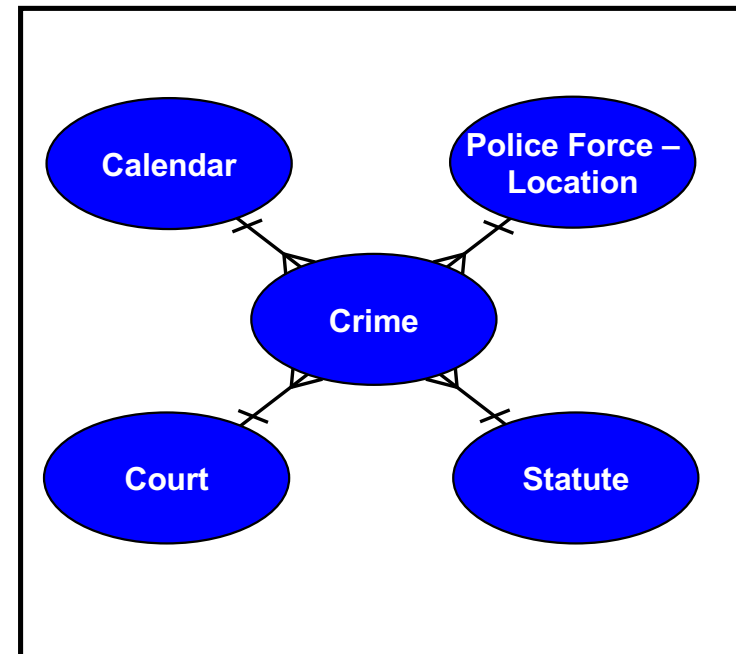
- ✓ the central thing you want to count or measure
- ✓ has a count, usually “1”
- ✓ often details of a transaction or other core Associative entity (e.g., Sale, Shipment, Crime, Claim, ...)
- ✓ can have attributes, but when they apply to a Fact they are called *measures* (e.g., Sale has Total Amount, Time, Payment Method)

“Dimensions”

- ✓ how you want to organise or summarise the facts
- ✓ often a Type or Kernel entity (e.g., Region, Time Period, Product, Customer, ...)
- ✓ can have *attributes* (e.g., Product has Category, Price, and Colour)

Dimensional model – example

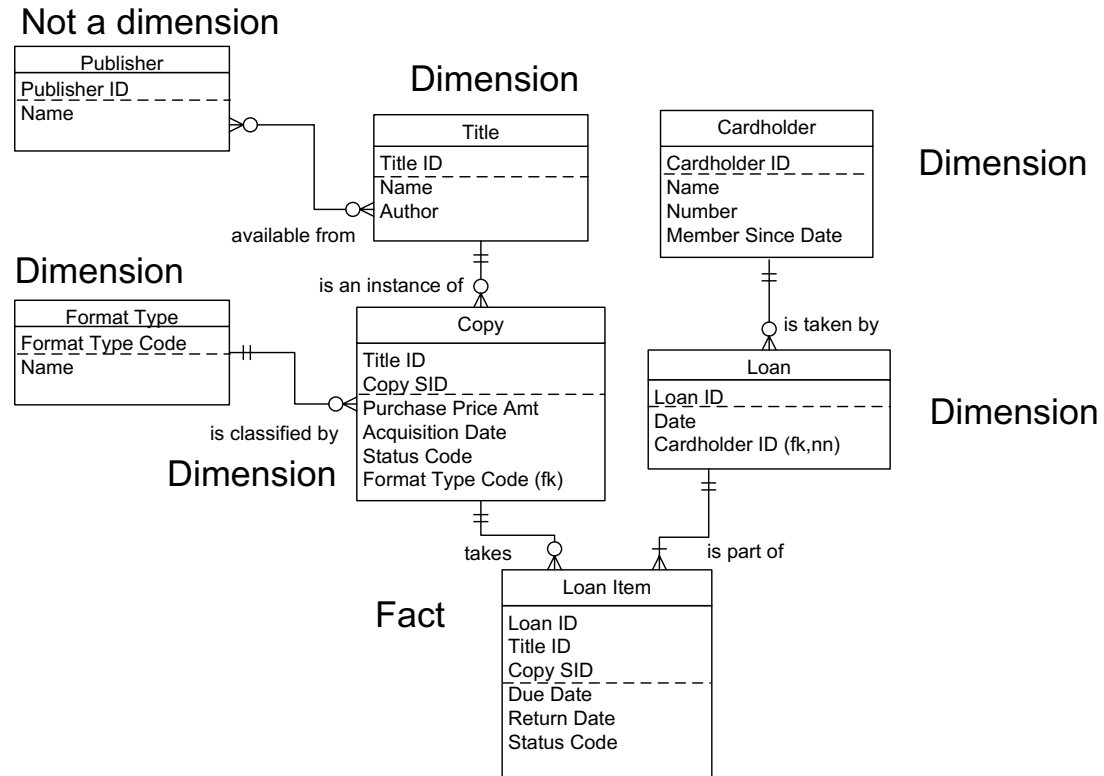
- ✓ The *Fact* is usually an associative or characteristic entity from somewhere quite “low” in the ERD
- ✓ The *Fact* will usually include a “count” of something, even if the value is implicitly “1”
 - E.g., “dollars” or “hours” or “units”
- ✓ The *Dimensions* are “clusters” of the *Fact*'s parents, grandparents, etc. entities
- ✓ Any combination of *Dimensions* can be used in a query
 - the same *Dimension* will appear in many dimensional models
 - should be managed as “shared *Dimensions*”



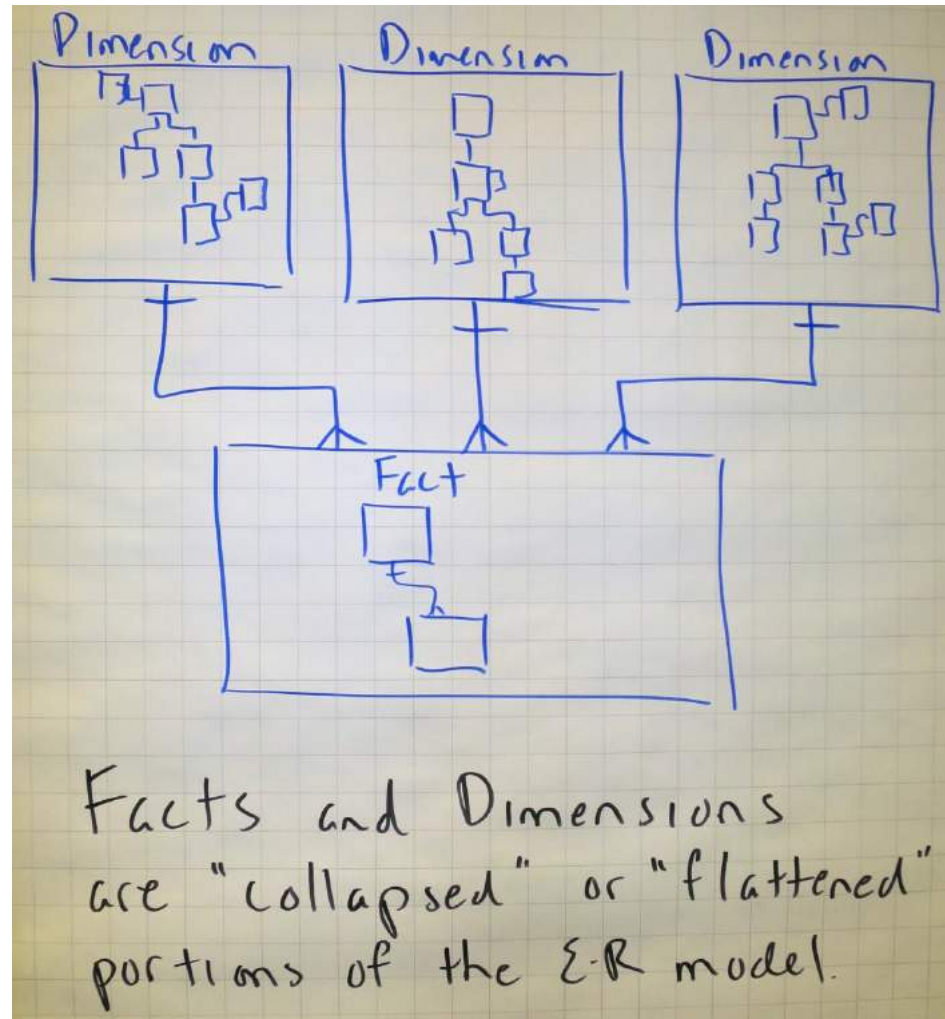
The classic methodology

	Step	Notes
1	Identify questions	What sorts of relationships among the data are of interest? E.g., want to study sales by product colour and customer, or by region and employee seniority.
2	Identify facts	What is the central thing (or things) of interest? Often a transaction or event entity with multiple parents and classifications. E.g., a Sale
3	Identify dimensions	How will facts be organised? Usually an entity related to the fact entity (a foreign key.) E.g., Employee, Customer, ... May be hierarchic, e.g. Country, Region, "State", ...
4	Add attributes	What additional detail is needed? Facts have "measures" and dimensions have "attributes". E.g., Sale units, total price, time of day, ...
5	Add calculations	Identify calculations such as totals, average, or projection that should be pre-defined. E.g., average sale price, total sales per month,

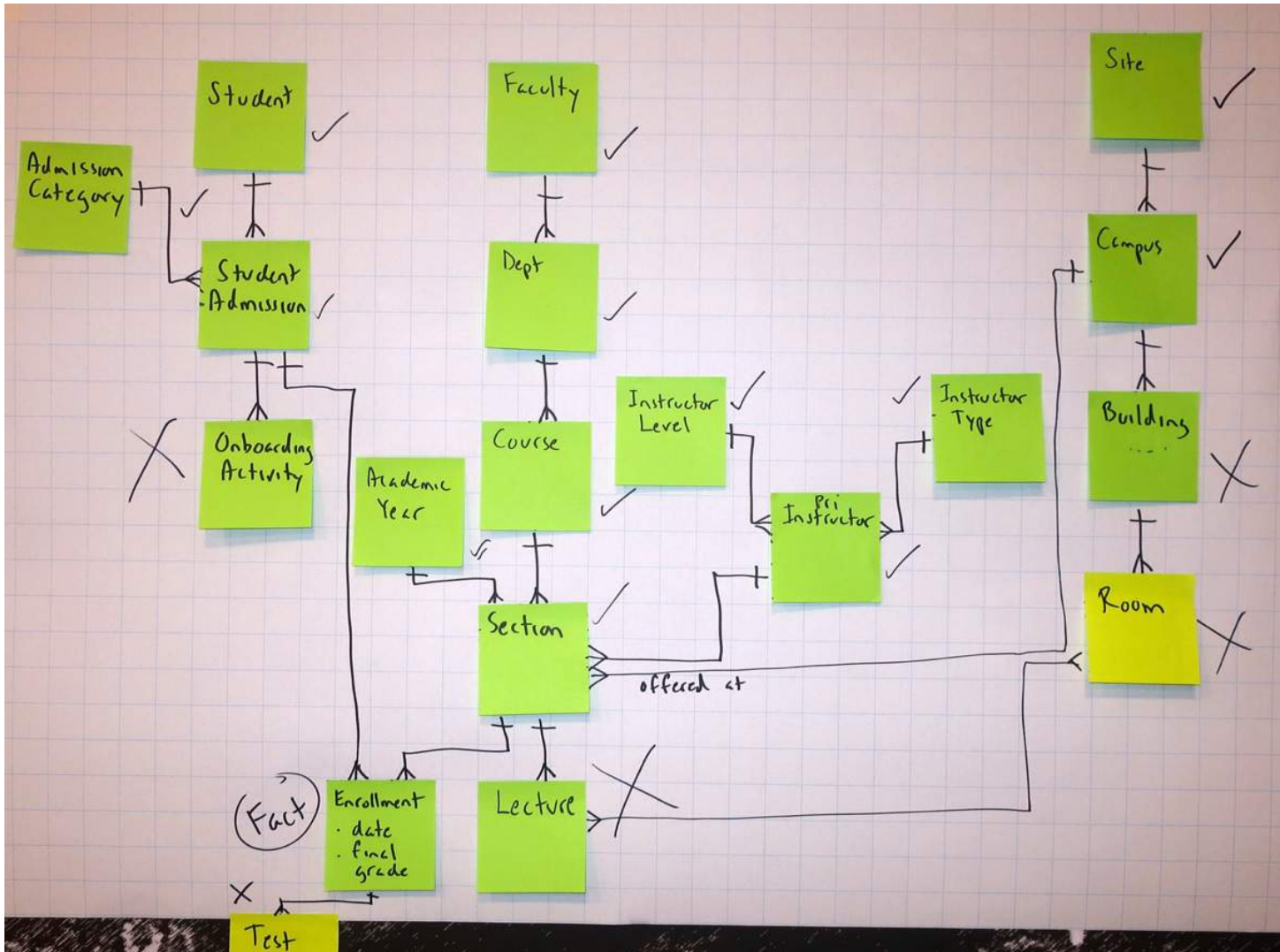
But it's easier with an ERD



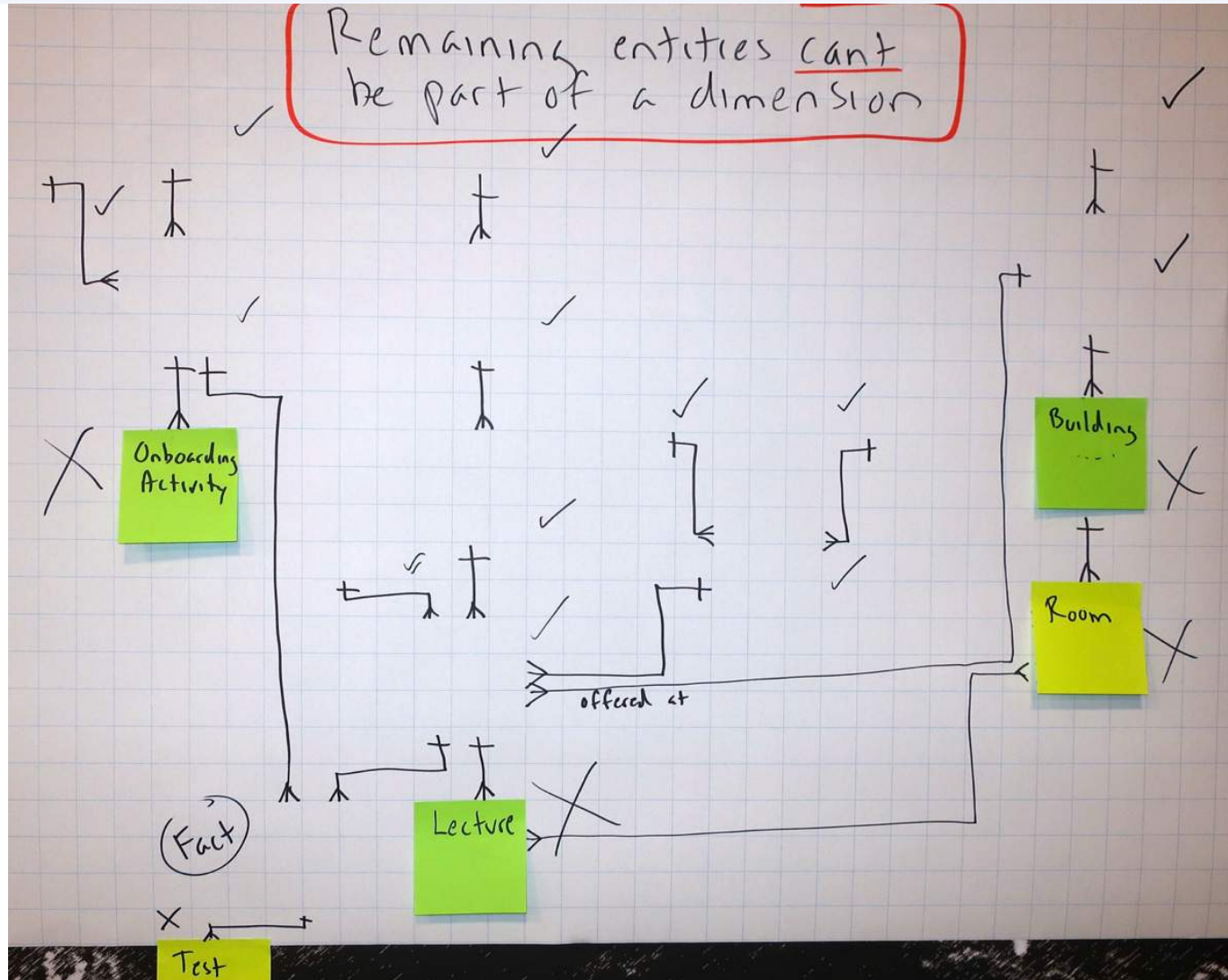
"Flattening" the ERD



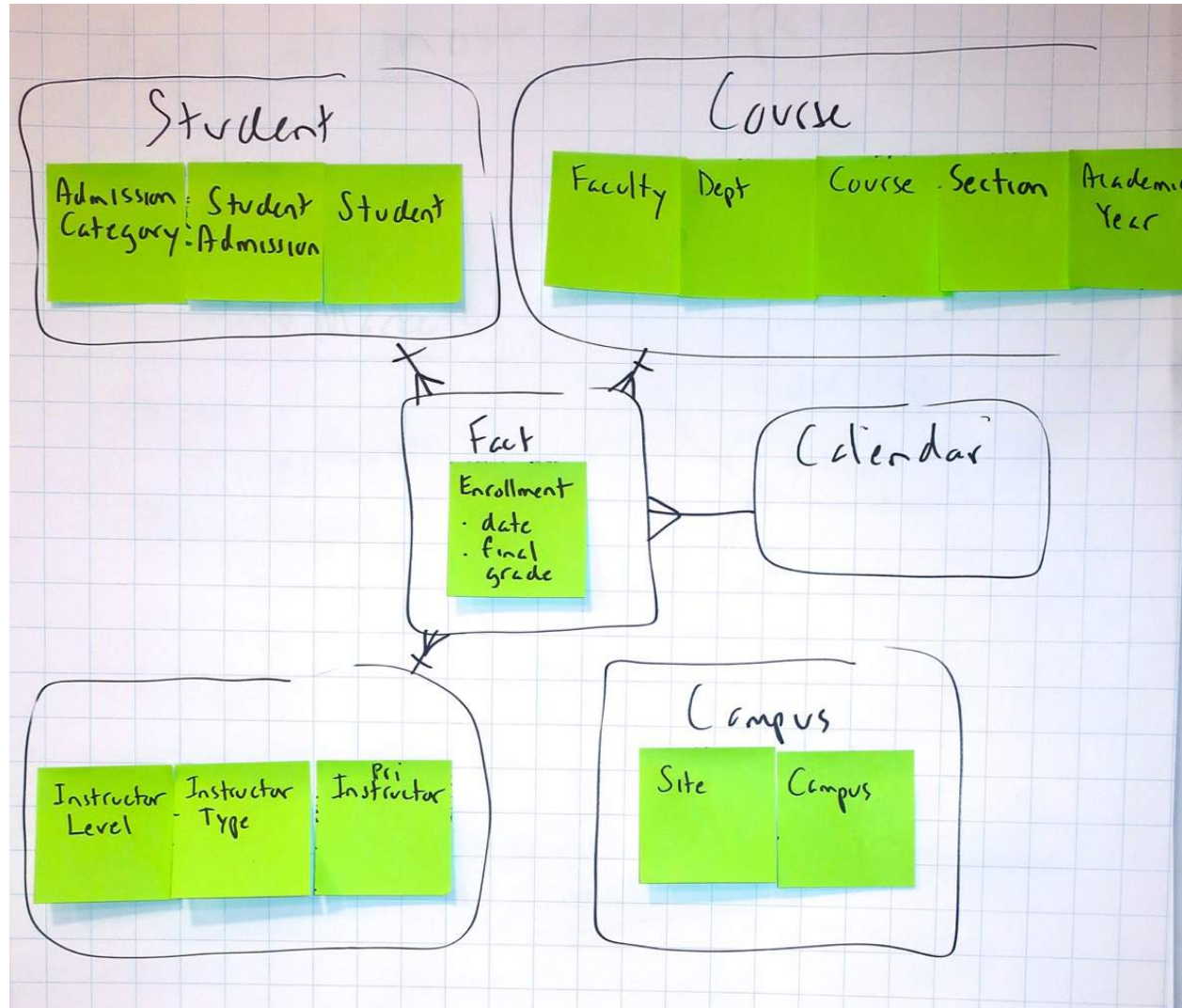
Some entities can't form part of facts or dimensions



Entities at the far side of a 1:M can't be included

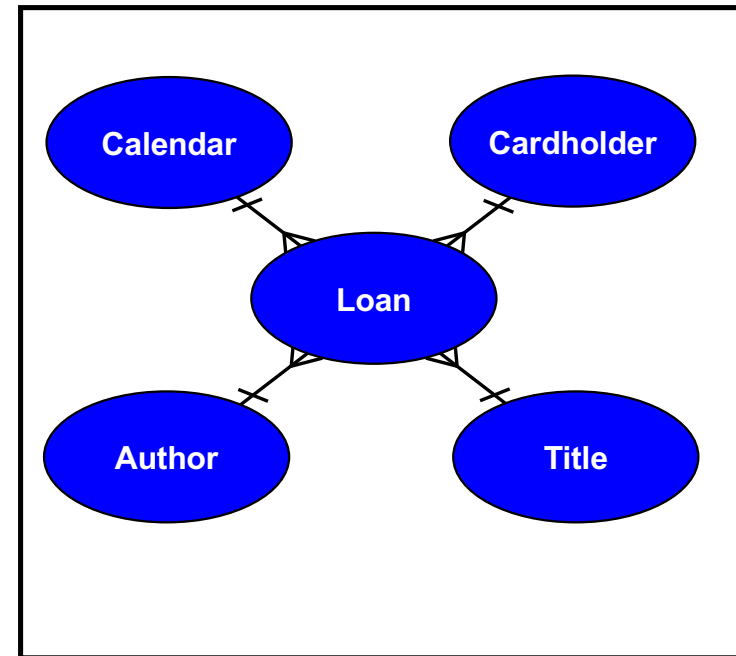


"Flattened" ERD becomes the Dimensional Model



From E-R to dimensional

- ✓ Any parent (or grandparent or...) entities that are encountered following M:1 relationships from the fact are *possible* dimensions
- ✓ Any entities that are 1:M or M:M from the fact cannot be dimensions without “faking” the data
- ✓ Additional dimensions not in the original structure (e.g., Time Period) can be added
- ✓ Essentially, a basic dimensional model (no snowflakes) collapses an ER model to a two-level structure with a 1:M relationship between each dimension and the fact



Exercise: dimensional modelling

Jim's sister-in-law June has just returned from a BI conference, and she has Jim all wound up about building a query database so he can analyse sales (purchases by customers.)

Construct a dimensional model for Jim, using the following E-R model as a starting point. At this point, don't worry about individual attributes – just which entities would collapse into which fact or dimension. A few notes:

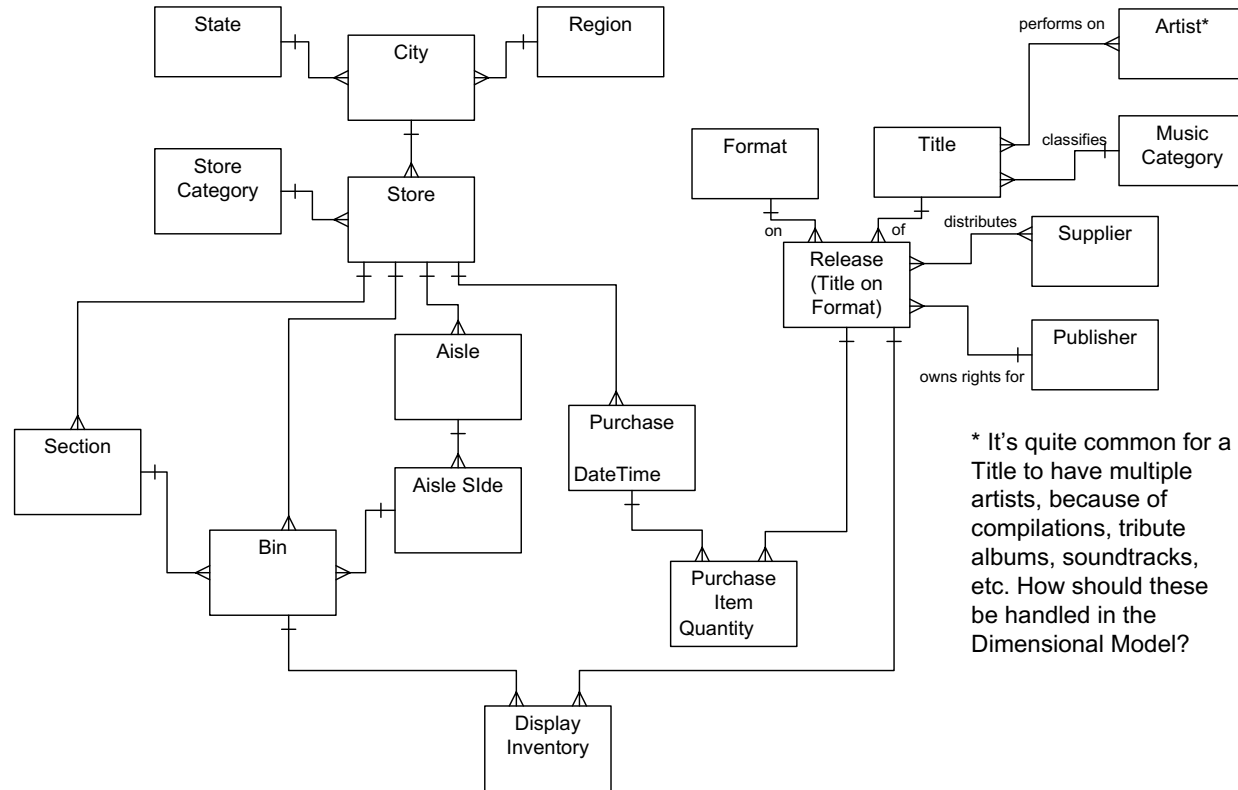
- Jim's has grown to a nationwide chain, with stores in many regions. Most regions cover one or more states, although some regions only cover part of a state (e.g., Northern California and Southern California). Each store is in a single city, though, and each city is in only one region.

- The layout of stores (Sections, Aisles, Store Categories, etc.) varies widely across the stores.

- The “Store Category” indicates if the store is a mall location, streetfront, “captive” (contained within another retail outlet,) etc. Web sales are not a factor.

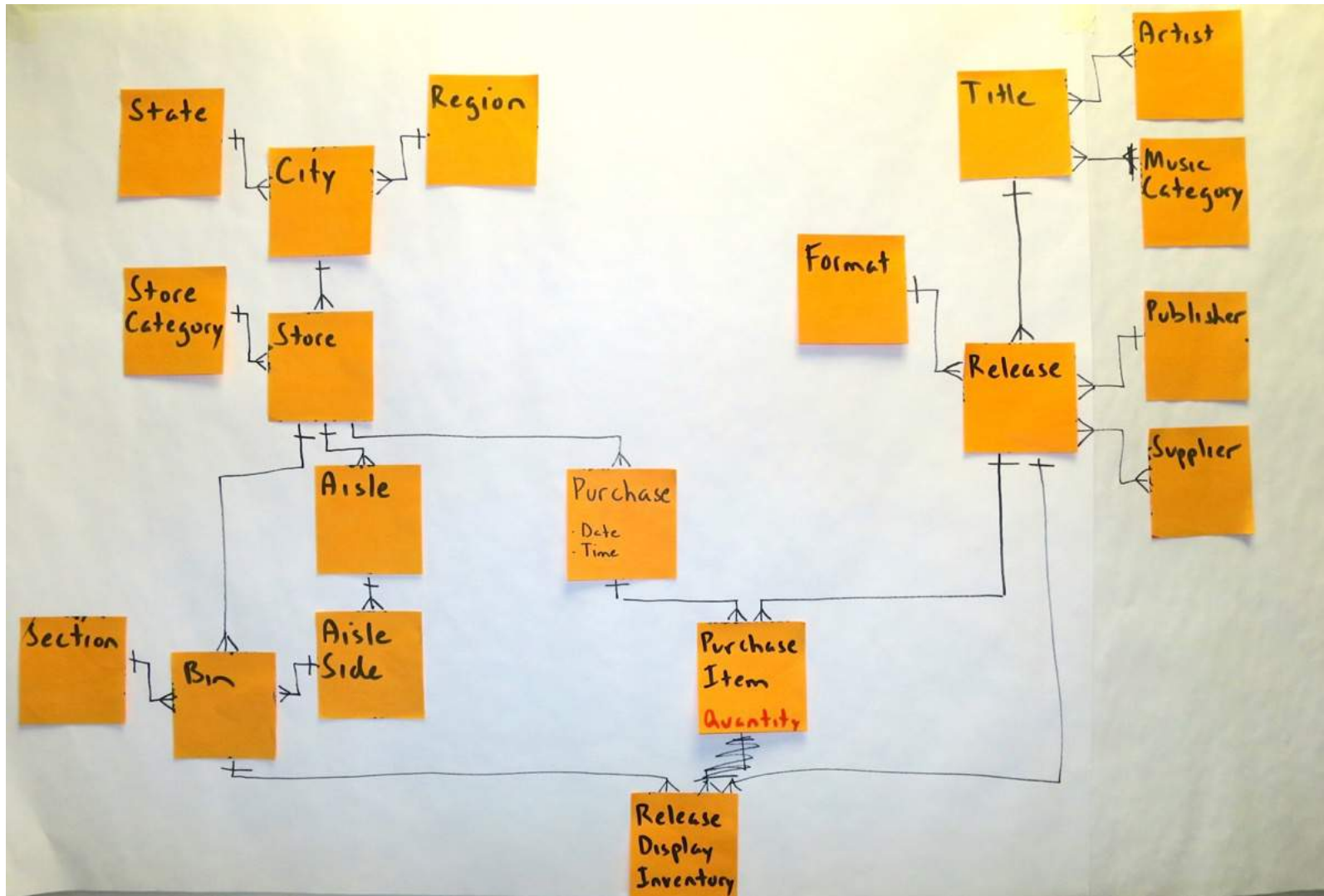
Jim is especially interested in how the same Title sells depending on where in the Store it is displayed, because the same Title might end up in different Sections. He also wants to look at Sales by Store, Region, Artist, Publisher, Supplier, Category, ... well, just about everything! You'll have to decide what's possible, and then be prepared to explain it to Jim!

Dimensional modelling exercise

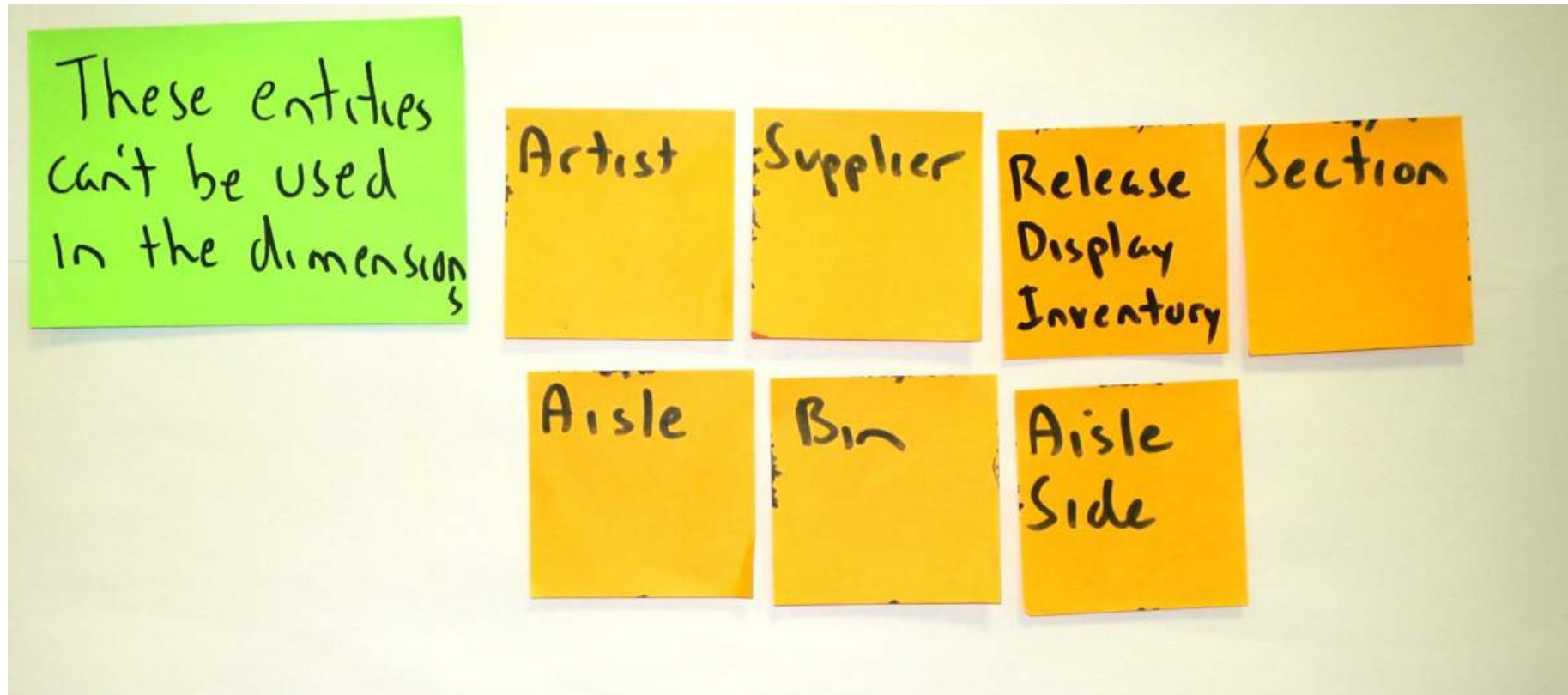


* It's quite common for a Title to have multiple artists, because of compilations, tribute albums, soundtracks, etc. How should these be handled in the Dimensional Model?

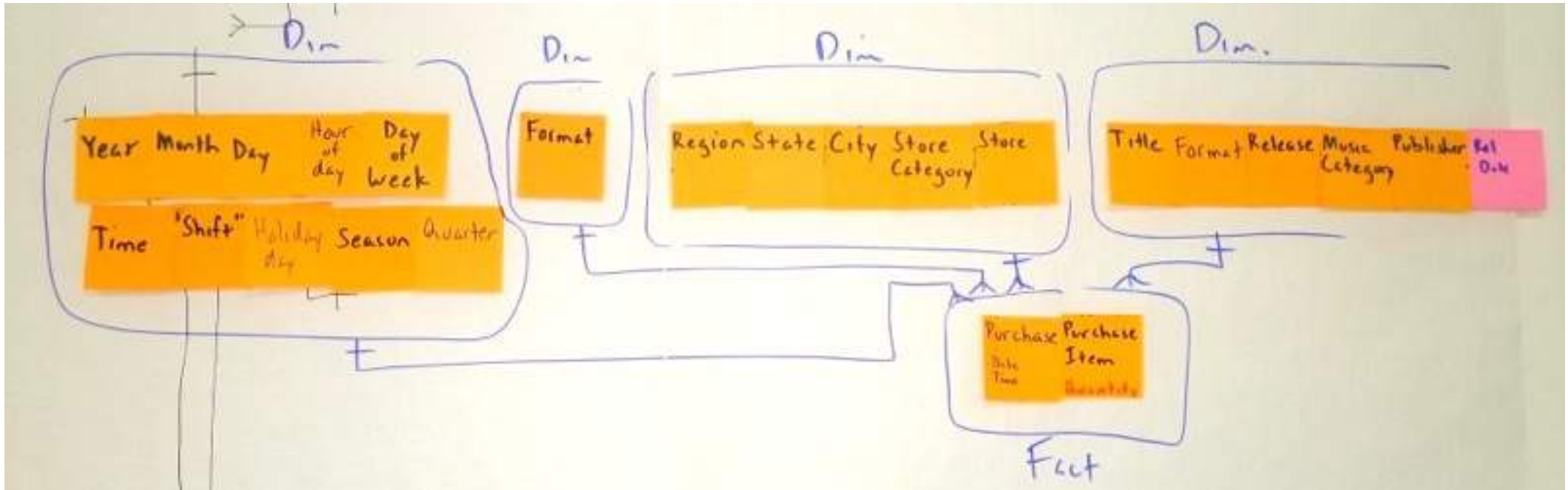
Workshop example



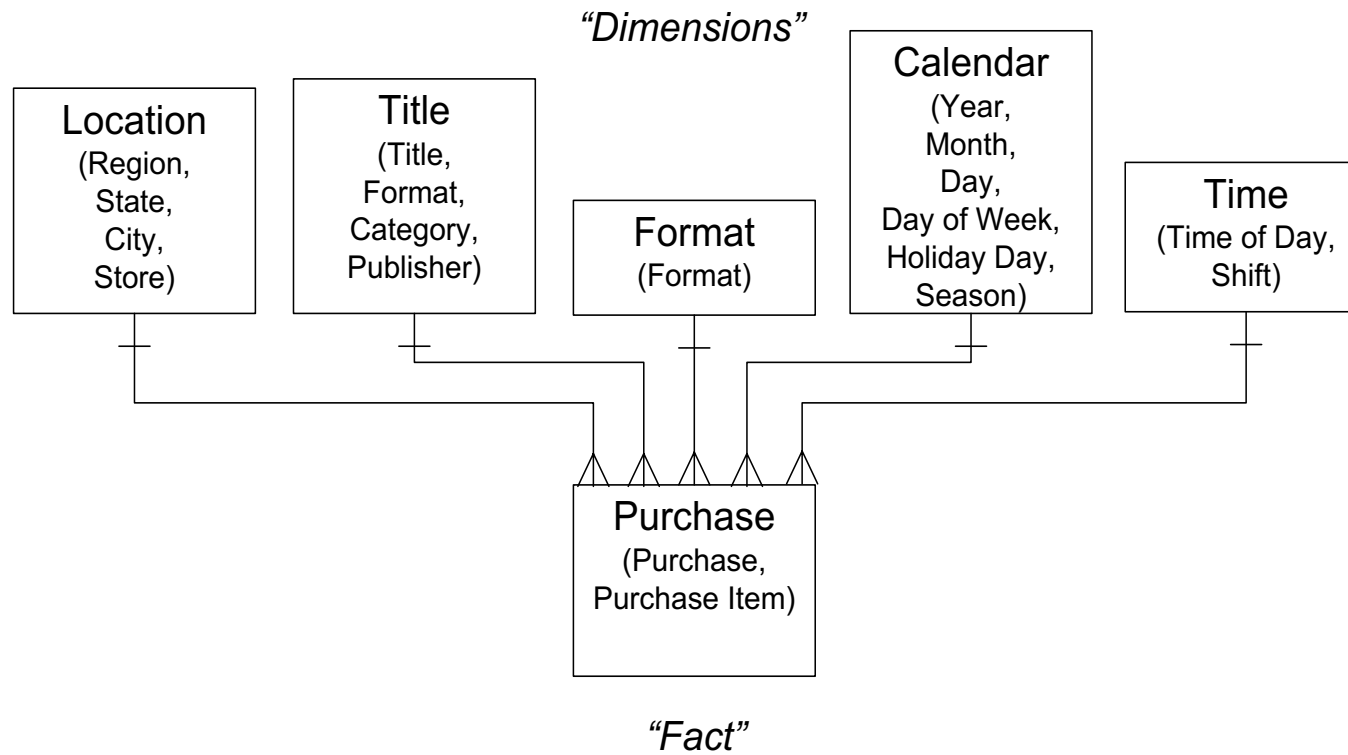
Workshop example



Workshop example



Solution: dimensional model



Other courses for analysts by Alec Sharp

Working With Business Processes – Process Change in Agile Timeframes 2 days

Business processes matter, because business processes are how value is delivered. Understanding how to work with business processes is now a core skill for business analysts, process and application architects, functional area managers, and even corporate executives. But too often, material on the topic either floats around in generalities and familiar case studies, or descends rapidly into technical details and incomprehensible models. This workshop is different – in a practical way, it shows how to discover and scope a business process, clarify its context, model its workflow with progressive detail, assess it, and transition to the design of a new process by determining, verifying, and documenting its essential characteristics. Everything is backed up with real-world examples, and clear, repeatable guidelines.

Business-Oriented Data Modelling – Useful Models in Agile Timeframes 2 days

Data modelling was often seen as a technical exercise, but is now known to be essential to other initiatives such as business process change, requirements specification, Agile development, and even big data, analytics, and data lake implementation. Why? – because it ensures a common understanding of the things – the entities or business objects – that processes, applications, and analytics deal with. This workshop introduces concept modelling from a non-technical perspective, provides tips and guidelines for the analyst, and explores entity-relationship modelling at contextual, conceptual, and logical levels using techniques that maximise client involvement.

Working With Business Processes Masterclass – Aligning Process Work with Strategic, Organisational, and Cultural Factors 3 days

This 3-day interactive workshop combines the core content from two highly-rated classes by Alec Sharp – “Working With Business Processes” and “Advanced Business Process Techniques.” This structure is popular because it gets both new and experienced practitioners to the same baseline on Clariteq’s unique, agile, and ultra-practical approach to Business Process Change. First, it shows how to effectively communicate Business Process concepts, discover and scope a business process, assess it and establish goals, and model it with progressive detail. Then, it shifts to advanced topics – specific, repeatable techniques for developing a process architecture, encouraging support for change, and completing a feature-based process design. The emphasis is always on ensuring business process initiatives are aligned with human, social, cultural, and political factors, and enterprise mission, strategy, goals, and objectives.

Business-Oriented Data Modelling Masterclass – Balancing Engagement, Agility, and Complexity 3 days

Our most popular workshop! This intensive 3-day workshop combines the core content from two popular offerings by Alec Sharp – “Business Oriented Data Modelling” and “Advanced Data Modelling.” First, the workshop gets both new and experienced modellers to the same baseline on terminology, conventions, and Clariteq’s unique, business-engaging approach. We ensure a common understanding of what a data model *really* is, and maximising its relevance. Then, we provide intense, hands-on practice with more advanced situations, such as the enforcement of complex business rules, handling recurring patterns, satisfying regulatory requirements to model time and history, capturing complex changes and corrections, and integrating with dimensional modelling. Always, the philosophy is that a data model is a description of a business, not of a database, and the emphasis is on engaging the business and improving communication.

Model-Driven Business Analysis Techniques – Proven Techniques for Processes, Applications, and Data 3 days

Simple, list-based techniques are fine as a starting point, but only with more rigorous techniques will a complete set of requirements emerge, and those requirements must then be synthesised into a cohesive view of the desired to-be state. This three-day workshop shows how to accomplish that with an integrated, model-driven framework comprising process workflow models, a unique form of use cases, service specifications, and business-friendly data models. This distinctive approach has succeeded on projects of all types because it is “do-able” by analysts, relevant to business subject matter experts, and useful to developers. It distills the material from Clariteq’s three, two-day workshops on process, data, and use cases & services.

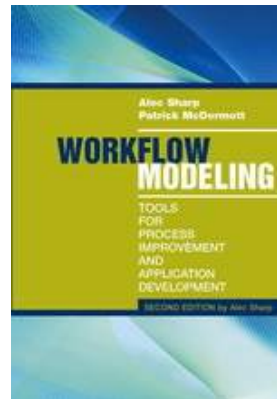
*** *Note: two-day in-person workshops are delivered virtually as three half-day sessions via Zoom.
Three-day in-person workshops are delivered virtually as five half-day sessions via Zoom.*

Thank you – stay in touch!



Alec Sharp
Clariteq Systems Consulting Ltd.
West Vancouver, BC, Canada

- asharp@clariteq.com
- ig: [@alecsharp01](#)
- www.clariteq.com
- <http://amzn.to/dHun1o>



And most of all, if you have questions or comments...
don't be shy – send me a note!