1. Special or Specific Modelling Considerations

This section summarizes special and specific considerations when modelling an SEC XBRL financial filing. The key piece of information this section provides are subtleties which are often overlooked when working with specific types of structures of a financial report.

1.1. Notion of [Line Items] key concepts

Within a [Table]’s set of [Line Items], certain concepts are required or the set of [Line Items] provided will simply make no sense. For example consider the following disclosure of nonmonetary transactions:

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
<th>Type</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>Nonmonetary Transaction [Line Items]</td>
<td>[Line Items]</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Details of Nonmonetary Transactions [Table Text Block]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Nonmonetary Transaction [Line Items]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Nonmonetary Transaction. Basis of Accounting for Assets Transferred</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Nonmonetary Transaction. Name of Counterparty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Nonmonetary Transaction. Gain (Loss) Recognized on Transfer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Nonmonetary Transaction. Amount of Airport Transaction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Nonmonetary Transaction. Fair Value Not Determinable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Nonmonetary Transaction. Gross Operating Revenue Recognized</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The concept on line 28, the amount of the transaction, is clearly required as that is what is being disclosed. All other information provides additional descriptive information about that amount. This descriptive information may, or may not, be required to be disclosed depending on the financial reporting rules. Filers can add additional descriptive information. But in all cases the amount will exist because the fundamental information being communicated makes no sense without it.

These “required concepts” are not clearly indicated within the US GAAP taxonomy, however they are VERY clearly documented within US GAAP. A financial reporting disclosure checklist is used by accountants to make sure they don’t leave anything out. Many of these relations (if you have this, then you have to disclose this; if you disclose this then you likewise need to disclose this) used within a financial reporting disclosure checklist can be checked using software.

1.2. Deciding between isomorphic and polymorphic tables

There are three different ways [Table]s can be articulated in a taxonomy:

- Unique tables (i.e. all tables isomorphic or each table has a unique meaning)
- Only one table for everything (i.e. every [Table] has the same name)
- Mixture (i.e. some tables are unique, some are used to mean the same thing, for example how “Statement [Table]” is used in the US GAAP Taxonomy; polymorphic tables)

Isomorphic tables have some advantages, polymorphic tables have no advantage what-so-ever. For more information, see this analysis:

http://www.xbrlsite.com/Examples/Dimensions/
1.3. **Modeling classes with only one member**

This example focuses on one specific point. As you can see in the screenshot below of information about classes of preferred stock and common stock; the common stock has two classes whereas the preferred stock has only one:

![Classes of Preferred Stock](image1.png)

<table>
<thead>
<tr>
<th>Class</th>
<th>Par Value</th>
<th>Shares Authorized</th>
<th>Shares Issued</th>
<th>Shares Outstanding</th>
<th>Amount 2010</th>
<th>Amount 2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>company:ClassAPreferredStockMember</td>
<td>1</td>
<td>20000</td>
<td>20000</td>
<td>6000</td>
<td>2,000</td>
<td>1,000</td>
</tr>
<tr>
<td>Total Classes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Classes of Common Stock](image2.png)

<table>
<thead>
<tr>
<th>Class</th>
<th>Par Value</th>
<th>Shares Authorized</th>
<th>Shares Issued</th>
<th>Shares Outstanding</th>
<th>Amount 2010</th>
<th>Amount 2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>company:ClassACommonStockMember</td>
<td>1</td>
<td>10000</td>
<td>10000</td>
<td>3000</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>company:ClassBCommonStockMember</td>
<td>1</td>
<td>10000</td>
<td>10000</td>
<td>3000</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Total Classes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

How would or should having only one [Member] in a breakdown impact the modelling of information? The question should not really be about whether one specific company has one class of two or more classes of something; but rather modelling should be driven by the possibility of ever having either only one or one-to-many [Member]s of some class of information.

The point here is that an entity could have more than one class of preferred stock and a class of preferred stock can have a number of properties. Both the details of the class and the total of all classes, in the case shown above the total and the class are the same because there is only one member within the class; however, the total and the amount for each class are two different pieces of information.

1.4. **Modeling as nested domain members**

Consider the example below which breaks down revenues by region and country:

<table>
<thead>
<tr>
<th>Region</th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NORTH AMERICA:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>United States</td>
<td>4,000</td>
<td>4,000</td>
</tr>
<tr>
<td>Canada</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td><strong>Total North America</strong></td>
<td>6,000</td>
<td>6,000</td>
</tr>
<tr>
<td><strong>EUROPE:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>United Kingdom</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td>Germany</td>
<td>2,000</td>
<td>2,000</td>
</tr>
<tr>
<td><strong>Total Europe</strong></td>
<td>4,000</td>
<td>4,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>10,000</td>
<td>10,000</td>
</tr>
</tbody>
</table>

There are two obvious options which might come to mind for modelling this information. The first option is to model a Region [Axis] and a Country [Axis]. That approach might look something like this:
Alternatively, one Region [Axis] with members for both the region and the country might be modelled. This approach might look as follows:

The question is, which is the more appropriate approach, one [Axis] with nested members or two [Axes]?

Today, the best approach would be to avoid nested hierarchies of [Member]s as XBRL is silent on articulating how to aggregate such nested hierarchies of [Member]s.

If you find yourself repeating information within members your modelling is more than likely incorrect. For example, modelling “North America, United States” and then “North America, Canada” packs two meanings into one [Member] which should generally be avoided.

1.5. Choosing between modeling as concepts or member of axis

At times a choice needs to be made as to whether information should be modelled by modelling information as a concept and part of the set of [Line Items] or as a [Member] or an [Axis]. The Roll Up, Class and Class Properties business use cases help understand the dynamics at play and how they will impact your model.

In those business use cases the choices may not be so obvious. Let’s look at a more clear cut example. Consider this breakdown of revenues by geographic area.
This information could be modelled by creating 7 concepts such as:

- Revenues, North America
- Revenues, United States
- Revenues, Canada
- Revenues, Europe
- Revenues, United Kingdom
- Revenues, Germany
- Revenues

Looking at those concepts, you see that the concepts have two pieces of descriptive information: “revenues” which describes the type of concept and geographic type information.

This type of pattern tends to scream out for the use of an [Axis] for the geographic areas which could be used to characterize the one concept “Revenues”.

Other factors which should be considered when trying to determine the best approach to model this information is:

- How the information aggregates to other information in your model.
- How the information ties to other information within your model.
- Other modelling decisions which you have already made which push you toward one specific option or another.

1.6. **Understanding XBRL calculation inconsistencies**

Generally you do not want calculation inconsistencies (they are really called inconsistencies, not errors) in your SEC XBRL filing. Many SEC filers can avoid all calculation inconsistencies. Sometimes though you cannot. The technical reason for this is that certain facts reported with certain periods sometimes get included in calculations which they should not actually be included in. This is a known situation in XBRL and is unavoidable. This is not the same thing as calculations which should add up but don’t.
Some people think that using dimensions causes calculation errors. This is not the case. Using dimensions or not using dimensions does not cause calculation errors. Using dimensions incorrectly can lead to calculation errors.

These are the following reasons that a calculation linkbase error (actually the more correct term is calculation inconsistencies) might show up:

1. Because there truly are calculation inconsistencies.
2. Because of a taxonomy modelling error such as erroneously mixing two dimensional models together.
3. Due to SEC constraints imposed upon XBRL instance creation.
4. Due to “stray facts” being used by an XBRL processor in computations of a network where there is no intension that the fact value should be used. (This is a known issue with XBRL and caused by the lack of constraints on typically the period context, but it could also be caused by the entity identifier context.)

If “1” is the case, then the calculation inconsistency should clearly be fixed and this would resolve any issue of calculation inconsistencies showing up.

An example of “2” is on the balance sheet, modelling all balance sheet line items as concepts and then switching to model the classes of stock as [Axis] of a concept, for example if a company has two classes of stock, Class A common and Class B common. The way to avoid calculation inconsistencies is to create a concept for Class A common and a concept for Class B common; then there would be no calculation inconsistency. But see the discussion on point “3”.

The SEC states that if information is not shown on the HTML financial statement then it should not be present in the XBRL instance. Using the classes of stock example where a company has two classes of stock, from a data modelling perspective, the class of stock breakdown would be something like:

<table>
<thead>
<tr>
<th>Class</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class A Common</td>
<td>100</td>
</tr>
<tr>
<td>Class B Common</td>
<td>200</td>
</tr>
<tr>
<td>Total Common</td>
<td>300</td>
</tr>
</tbody>
</table>

The value “300” is never really reported on a financial statement. However, from a data modelling perspective it is the true link between two [Table]s, the “Balance Sheet [Table]” and the “Classes of Common Stock [Table]”. Class of stock information other than the value of each class of stock is shown such as par value, shares authorized, shares issued, shares outstanding, etc. That information does not fit into a balance sheet model, it fits into the class of stock model. If one things of all this from a “presentation” perspective, one reaches different conclusions as to how the information should be modelled. From a data modelling perspective, the conclusions reached would be different. If the information is modelled correctly from a data modelling perspective, it is a trivial task for a computer application to take the information needed from the Class of Stock [Table] and render it correctly on the Balance Sheet [Table]. However, if the information is modelled from a presentation perspective, the connection between the balance sheet and the class of stock information does not exist.

The bottom line for points “2” and “3” are that how people think about the information in an XBRL instance, from a presentation perspective or from a data
modelling perspective will highly likely mature when users realize that modelling information from a data modelling perspective really does not hurt their ability to present the information how they desire to present it; but modelling information from a presentation perspective hurts the ability to analyze the information.

There is a known issue with XBRL which point “4” shows. Say a company shows a balance sheet with two periods, December 31, 2010 and 2009. There are concepts relating to each balance sheet for those periods and the calculations for both of those periods work correctly. But, in another area of the financial statement, “Cash and cash equivalents”, “Receivables”, and “Current Assets” is disclosed for 2008. What an XBRL processor will try to do is put the concepts together and try and create a balance sheet and validate that balance sheet for the period 2008, but the calculations will not be consistent because there is no “Inventory” or “Prepaid expenses” disclosed which would be needed to actually confirm that the “Current Assets” value is correct. This is a known problem which occurs in XBRL which is due to the lack of a way to constrain the period (and also the entity identifier) from a network of concepts (i.e. an extended link of a specific role), and therefore calculation inconsistencies may occur which you cannot remove from your XBRL instance.

1.7. Restricting XBRL data types

XBRL can use XML Schema Part 2, Data types (see the specification at http://www.w3.org/TR/xmlschema-2/) to restrict what creators of financial reports can use as fact values. This can be quite useful in maintaining data quality.

For example, here are some types of restrictions which could be used:

- Setting a specific length, a minimum length, or a maximum length of a fact value, such as limiting the value to 10 characters
- Providing an enumerated lists of specific values which can be provided, such as the enumerated list: red, blue, green, orange.
- Providing a specific pattern for example the pattern of a phone number (XXX-XXX-XXXX) or of a social security number (XXX-XX-XXXX).

Going into details is beyond the scope of this document. However, we did want to mention this powerful features availability should you feel you need it.

1.8. Important issues related to representing concept arrangement patterns, member arrangement patterns, and report fragment arrangement patterns

Relations exist within a [Table], for example a set of concepts can roll up into some total, concept arrangement patterns describe these types of relationships within one [Table]. But relations can also exist between [Table]s.

Integrity models express the semantic relations between the components of one [Table] and the components of another [Table]. [Table]s within an information set, be that information set within one financial report or across many financial reports you are comparing have relations. Proper relations makes things easier, improper relations make things harder. Modeling business information with these relations intact give your financial report the proper integrity.
Many times when modelers think they have modeling choices, you actually don’t have as many choices as you might believe you have. The way a modeler thinks that XBRL might work has no bearing in the process of modeling business information. XBRL works as XBRL works, no one can change that. If you could, then what good what that type of standard be? Decisions on how to model information must be based on the model which already surrounds the information you are modeling, the other model components the information you are modeling must relate to, the business rules (XBRL Formulas) which prove the model works, and other such considerations. Not providing the business rules and then believing the model works is a far too common mistake.

While the metapatterns and business use cases are helpful in that they are small, focused examples of specific modeling situations, it is also necessary to understand how one [Table] relates to another [Table]. The purpose of the comprehensive example is to do just that. See the next section.

Note that this discussion is not about where information needs to be presented from a financial reporting perspective, that is not relevant to this discussion. This discussion is about how information is related.

1.8.1. Facts only exist in fact tables

A fact table is simply defined as a set of facts which go together. A fact can only exist within the framework of a fact table, facts never exist in isolation. There are two mechanisms for grouping facts into a fact table: networks and [Table]s.

The XBRL technical syntax defines the notion of a fact. An XBRL instance is “a bag of facts”. All facts have a context. The XBRL technical syntax allows facts to be filtered using the mechanism of a network. The XBRL Dimensions technical specification defines another method of establishing a set of facts, the hypercube which we are referring to as a [Table].

There are never conflicts between networks and hypercubes. Hypercubes filter facts using dimensions. The entity and period dimensions are not filtered by hypercubes.

1.8.2. Notion of relations between [Table]s

The following is a list of the spectrum of how one [Table] can be related to another [Table] within a digital financial report:

- **[Table]s which are unrelated** – a [Table] has no relation to any other [Table].
- **[Table]s related by [Line Items]** – a [Table] shares one or more [Line Items] concept with another [Table].
- **[Table]s related by [Axis]** – a [Table] shares one or more [Axis] with another [Table].
- **[Table]s related by both [Line Items] an and by [Axis]** – a [Table] shares both [Line Items] and [Axis] with another [Table].

Examples which will be provided in a moment will make the differences between the categories on the list easier to see.

1.8.3. Notion of summary and detail related [Table]s

[Table]s which are related could fall into one of the following categories:
• **Summary [Table]**s – concepts within summary [Table]s are aggregates of information or totals.

• **Detail [Table]**s – concepts within detail [Table]s provide a number of the same concepts, differentiated using either concepts or by using [Member]s of an [Axis].

### 1.8.4. Member arrangement patterns

Recall from the prior section which discussed member arrangement patterns which explains how members of a domain within an [Axis].

### 1.8.5. Pulling relations and summary/detail together using examples

Examples help show the differences between the different permutations and combinations of relationships between [Table]s. Here we show such examples.

#### 1.8.5.1. No relations

An example of no relations is the document information of the comprehensive example. The relations can be seen here:

While the Document Information [Table] is related to other [Table]s via the Legal Entity [Axis] and the Report Date [Axis] it does point out the notion of no relations. The [Line Items] of the Document Information [Table] are found in no other place in the comprehensive example digital financial report.

The Document Information [Table] has two other [Axis] where it is related to other tables: the Reporting Entity [Axis] and the Period [Axis], both of which are required on all [Table]s. Going further with this is an advanced discussion which we will not get into here. Just realize that this relation exists.

#### 1.8.5.2. Detail/summary related using [Line Items]

Consider the following balance sheet fragment followed by the disclosure of the details of Cash and Cash Equivalents in the notes to the financial statement:
The balance sheet can be seen as the summary table which contains the aggregate of Cash and Cash Equivalents. The disclosure which provides a breakdown of the components of Cash and Cash Equivalents is the detail. The intersection between these two items is the total of Cash and Cash Equivalents which appears on both the summary and in the detailed breakdown.

Here is a modelling of Cash and Cash Equivalents on the balance sheet followed by a modelling of the detailed breakdown from the disclosures:
Note that Cash and Cash Equivalents is not only a concept in both locations, but it is actually the same concept which shows up in both [Table]s.  Note that the [Axis] of both tables are the same.

You can get more information about this modelling approach by examining the Simple Roll Up business use case.

What is going on in this example may not yet seem obvious.  However, when it is compared to the next approach what we are trying to explain will become more clear.

### 1.8.5.3.  Detail/summary related using [Member]s of an [Axis]

Consider the following balance sheet fragment which shows Property, Plant and Equipment, Net:

One approach to modelling this information is to follow the approach used in the section above, modelling each class of Property, Plant and Equipment, Net as a concept as shown below:

However, an alternative approach is to model each class of Property, Plant, and Equipment as a [Member] of an [Axis] which can be seen below:
1.8.5.4. Related by [Axis] and [Members]

The following two fragments of policies and disclosures will help understand one very significant difference between modelling details using [Line Items] and concepts as contrast to modelling details leveraging an [Axis] and [Member]s. Consider these policies and disclosures of Property, Plant and Equipment:

Property, Plant and Equipment Policies

<table>
<thead>
<tr>
<th>Class</th>
<th>Valuation Basis</th>
<th>Depreciation Method</th>
<th>Estimated Useful Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land</td>
<td>Matus incidunt cursus est</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Buildings</td>
<td>Sed dapibus venerateis ipsum</td>
<td>Esum portitor</td>
<td>20 years</td>
</tr>
<tr>
<td>Furniture and Fixtures</td>
<td>Natic congue</td>
<td>Maecenas incidunt</td>
<td>10 years</td>
</tr>
<tr>
<td>Computer Equipment</td>
<td>Suspindose potenti</td>
<td>Maecenas incidunt</td>
<td>5 years</td>
</tr>
<tr>
<td>Other</td>
<td>Phasellus delfend</td>
<td>Maecenas incidunt</td>
<td>5 years</td>
</tr>
</tbody>
</table>

Property, Plant, and Equipment, Net, Components

<table>
<thead>
<tr>
<th></th>
<th>2010</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land</td>
<td>5,347</td>
<td>1,147</td>
</tr>
<tr>
<td>Buildings, Net</td>
<td>244,508</td>
<td>360,376</td>
</tr>
<tr>
<td>Furniture and Fixtures</td>
<td>34,457</td>
<td>34,457</td>
</tr>
<tr>
<td>Computer Equipment, Net</td>
<td>4,169</td>
<td>5,313</td>
</tr>
<tr>
<td>Other Property, Plant, and Equipment, Net</td>
<td>6,702</td>
<td>6,149</td>
</tr>
<tr>
<td>Property, Plant and Equipment, Net, Total</td>
<td>296,183</td>
<td>413,441</td>
</tr>
</tbody>
</table>

Above you can see that each class of Property, Plant and Equipment is modelled as a [Member] of the [Axis] Class of Property, Plant and Equipment [Axis].

You can examine this model more closely by taking a look at the business use case Classes. Contrast that to the business use case Simple Roll Up.

Continuing on with the examples will further reveal the pros and cons of different alternative modelling options.
Common between the two models is the Class of Property, Plant and Equipment [Axis]. That [Axis] can be used to “glue” the two [Table]s together, using both the disclosure of the balances of each class of Property, Plant and Equipment and the policies.

If only [Line Items] were used to model both the balances and disclosures, basically not using the [Axis], one would simply repeat the [Line Item] for each class; for example creating “Land, Valuation Basis”, “Buildings, Valuation Basis”, and so on. Two things would result. First, a much larger taxonomy and second, no connection between for example, “Buildings, Valuation Basis”, “Buildings, Depreciation Method”, “Buildings, Estimated Useful Life”, and “Buildings, Net”. They may seem connected to a human due to the common term “Buildings”; but a computer could not formally make this connection. Hacks could be employed to attempt to create a connection using the common term “Buildings”, but it would be exactly that, a hack.

To examine the detailed taxonomies and instances in more detail, see the Class Properties business use case.

### 1.8.5.5. Detail/summary related using [Members] of an [Axis] with properties

We want to now bring the concept of “properties” into clearer focus. Consider this example of information about the classes of common stock:
A number of important points can be made by looking at the set of information above. First, information is not commonly presented to the user in this way. Commonly this information is presented on the balance sheet as shown below:

The information for each class is presented as part of the balance sheet line item as compared to the tabular format. Second, the total is not presented on the balance sheet. Further, if the shares outstanding were different between the current and prior period, that fact would need to be presented in the line item description. Finally, as pointed out in the prior examples, which say Cash and Cash Equivalents has no additional “properties” associated with them, Property, Plant and Equipment can as can the disclosures for a class of stock.

1.8.5.6. Detail/summary with only one detailed item

This example focuses on one specific point. As you can see in the screenshot below of information about classes of preferred stock and common stock; the common stock has two classes whereas the preferred stock has only one:

How would or should having only one [Member] in a breakdown impact the modelling of information? The question should not really be about whether one specific company has one class of two or more classes of something; but rather modelling should be driven by the possibility of ever having either only one or one-to-many [Member]s of some class of information.

The point here is that an entity could have more than one class of preferred stock and a class of preferred stock can have a number of properties. Both the details of
the class and the total of all classes, in the case shown above the total and the class are the same because there is only one member within the class; however, the total and the amount for each class are two different pieces of information.

1.8.5.7. Master/detail by [Axis] and [Member]s

The notion of “master/detail” is commonly communicated using the example of an invoice which has information applicable to the entire invoice such as the invoice number and date; and detail information which is associated with the line items of the invoice such as the product number, the quantity and the amount. An invoice always has one number and date, but it can have one or many line items.

A similar pattern occurs within a financial report as shown by the related party and related party transactions disclosure below:

**NOTE 16. RELATED PARTY TRANSACTIONS**

The following is a summary of related party of the company and transactions with those related parties:

<table>
<thead>
<tr>
<th>Related Parties</th>
<th>Type of Relationship</th>
<th>Nature of Relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>company:RelatedParty1Member</td>
<td>Parent</td>
<td>This is other descriptive information about the relationship.</td>
</tr>
<tr>
<td>company:RelatedParty2Member</td>
<td>JointVenture</td>
<td>This is other descriptive information about the relationship.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transactions with Related Parties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Party</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>company:RelatedParty1Member</td>
</tr>
<tr>
<td>company:RelatedParty2Member</td>
</tr>
<tr>
<td>company:RelatedParty1Member</td>
</tr>
<tr>
<td>company:RelatedParty2Member</td>
</tr>
</tbody>
</table>

This disclosure shows two related parties and a total of four related party transactions, two each for the two related parties.

This information can be modelled as shown below in first the modelling of the related parties and then the modelling of the related party transactions.
Common between the two tables is the Related Party Name [Axis]. It is that [Axis] which connects the related party disclosure with the transactions for each related party.

While in this case there is no aggregation which connects the two [Table]s, the two [Table]s are connected. The related party transactions [Table] has another [Axis] used to differentiate the different transactions associated with a related party.

For more detailed information, see the Nested Compound Fact business use case.

1.8.6. Don’t mix representation approaches

If one is not conscious of what they are modelling, there is a good probability that you switch between alternative modelling approaches within the same [Table] and don’t even realize it. Arbitrarily shifting from one modelling approach to another modelling approach in the same [Table] simply will not work.

For example, if a balance sheet is modelled using concepts throughout the entire balance sheet, and then you choose to add detail which is supposed to show up on the balance sheet but express that detail using [Member]s of an [Axis] the balance sheet will likely not work correctly in some area; either the calculation relations expressed will not foot, the business rules will not work or will seem inconsistent with other similar types of rules, it will not render correctly or some other problem may occur.

As such, be conscious, create all components, and if all the components work correctly all things considered, your modelling is fine.

1.8.7. Choosing between alternative representation approaches

Many times a modeller has no choice as to which approach to use to break down details. For example, if the Property, Plant and Equipment details were shown on the face of the balance sheet, then the [Line Items] approach must be used because otherwise the details would not render on the balance sheet and the balance sheet would not foot. As such, the details must be modelled as additional [Line Items].

Whereas, if a modeller needs to connect additional properties to a concept to communicate relationships between concepts, creating an [Axis] and articulating the a breakdown using [Member]s of that [Axis] has advantages.
Modelling information can involve trade-offs. Establishing and following a set of principles and communicating those principles followed to users of a taxonomy can be helpful to users of that taxonomy.

1.8.8. US GAAP taxonomy examples

To better understand the different types of relations the US GAAP Taxonomy can be of help. The following are a few examples which help you understand the differences between the different categories of [Table] relations:

- Nonmonetary Transactions [Table] is not related to any other [Table] in the entire US GAAP taxonomy nor in any SEC XBRL financial filing; it ties to nothing. It is stand alone.
- Subsequent Events [Table]. Likewise unrelated.
- Balance Sheet [Table] and the Property, Plant and Equipment Components [Table] are related in that the total of PPE is on the balance sheet and that total PPE also serves as the intersection to the detailed breakdown, whether these concepts are expressed using [Member]s of an [Axis] or if they are expressed as concepts (XBRL items) within [Line Items].
- Property, Plant and Equipment Components [Table] and the Property, Plant and Equipment Estimated Useful Lives [Table] are related by the Class of Property, Plant and Equipment [Axis].
- Income statement [Table] is related to the Business Segment Breakdown [Table] and the Geographic Areas Breakdown [Table].

1.8.9. Intersections Between Tables

[Table]s may intersect with one or more other [Table]s, sharing specific facts between those [Table]s. When a fact is shared between [Table]s the characteristics of the fact may be different in each [Table]. For example consider the following:

Sales are reported in the information above. Sales are broken down by business segment and by geographic area. The totals for each breakdown are the same. Total sales would also be reported within the income statement where reported
information is the total of all business segments and all geographic areas; but those characteristics are not explicitly stated on the income statement. The characteristics of reported facts therefore have to morph between different [Table]s which have different characteristics. This is handled using “dimension defaults”. This will be discussed later.