

1. Concept Arrangement Pattern Examples

This section provides detailed examples for each concept arrangement pattern. All examples are of high-quality, having been validated using four different software tools to verify the XBRL technical syntax. If you want to load the examples in your favorite software application, simply go to the home page of the concept arrangement pattern and load either the XBRL instance, the XBRL taxonomy schema, any of the linkbases, or even the XBRL Formulas¹.

The concept arrangement patterns examples in this section are distilled from the set of *Business Use Case Examples* which are provided in the next section. The concept arrangement patterns are the essence of each business use case.

Business Reporting Use Case Examples, introduces a set of approximately 30 financial reporting use cases collected over a number of years. That set of 30 business use cases was condensed from many, many different financial reporting use cases examined in order to understand how to model financial information.

HINT: The *US GAAP Taxonomy Architecture* refers to these metapatterns as compact pattern definitions and documents a number of these metapatterns in what it refers to as style guides. These style guides were never released publicly but they are referred to in the US GAAP Taxonomy Architecture. Everything within the US GAAP Taxonomy fits into one or a combination of these metapatterns.

Note that a number of the concept arrangement patterns are marked as pseudo patterns. Those are not really concept arrangement patterns but are worth examining closely so they are included.

¹ Concept arrangement pattern examples,
<http://xbrlsite.azurewebsites.net/DigitalFinancialReporting/ConceptArrangementPatterns/2017-05-07/>

1.1. Hierarchy

A *hierarchy* concept arrangement pattern denotes a hierarchy of concepts with no numeric relations. If no numeric relations exist, then the concept arrangement pattern of the component is a hierarchy. Basically, anything can be modelled as a hierarchy. It is the addition of additional relations, typically mathematical computations, which turns a hierarchy into some other metapattern.

The *hierarchy* metapattern models a hierarchy or a tree of information. A hierarchy can contain business rules such as reportability rules which helps one understand when specific information must be reported.

1.1.1. Visual Example

Sample Company
December 31, 2010

Inventories

Inventory valuation method
Cost

Description of components

Proin elit sem, ornare non, ullamcorper vel, sollicitudin a, lacus. Mauris tincidunt cursus est. Nulla sit amet nibh. Sed elementum feugiat augue. Nam non tortor non leo porta bibendum. Morbi eu pede.

Cost method
FIFO

1.1.2. Basic Automated Rendering

Component: (Network and Table)		
Network	20000 - Unknown - Inventory Policies	
Table	Inventory Policies [Table]	
Reporting Entity [Axis]	SAMP http://www.SampleCompany.com	
Legal Entity [Axis]	Consolidated Entity [Member]	
Period [Axis]	2010-01-01/2010-12-31	
Drop Column Fields Here		
Inventory Policies [Line Items]	Fact Value	
Inventory Policies [Hierarchy]		
Inventory Valuation Method	Cost	
Description of Inventory Components	Proin elit sem, ornare non, ullamcorper vel, sollicitudin a, lacus. Mauris tincidunt cursus est. Nulla sit amet nibh. Sed elementum feugiat augue. Nam non tortor non leo porta bibendum. Morbi eu pede.	
Inventory Cost Method	FIFO	

1.1.3. Report Elements and Model Structure

Label	Report Element Class	Period	Balance	Preferred Label Role	Name
▼ Inventory Policies [Table]	[Table]	For Period		Standard Label	pattern:InventoryPoliciesTable
▼ Legal Entity [Axis]	[Axis]	For Period		Standard Label	frm:LegalEntityAxis
Consolidated Entity [Member]	[Member]	For Period		Standard Label	frm:ConsolidatedEntityMember
▼ Inventory Policies [Line Items]	[LineItems]	For Period		Standard Label	pattern:InventoryPoliciesLineItems
▼ Inventory Policies [Hierarchy]	[Abstract]	For Period		Standard Label	pattern:InventoryPoliciesHierarchy
Inventory Valuation Method	[Concept] Text/String	For Period		Standard Label	pattern:InventoryValuationMethod
Description of Inventory Components	[Concept] Text/String	For Period		Standard Label	pattern:DescriptionOfInventoryComponents
Inventory Cost Method	[Concept] Text/String	For Period		Standard Label	pattern:InventoryCostMethod

1.1.4. Business Rules

A hierarchy has no mathematical computations, and therefore it has no mathematical business rules. However, each component might have business rules related to the existence of certain specific facts, dependency type relations such as “if Fact A is reported, then Fact B must also be reported”.

1.1.5. Description

The example shows a *Hierarchy* of accounting policies. If you are familiar with something like the outline feature of Microsoft Word then you know what a hierarchy is. There are no explicit relationships between concepts within this type of concept arrangement pattern because XBRL most XBRL presentation relations don’t distinguish between the types of presentation relations. They could, but they currently do not. As such, we make no distinction between types of relations. Again, by definition everything is a *Hierarchy* unless additional information is added which turns the hierarchy into some other metapattern.

A *Hierarchy* can always be identified by a software application by the fact that there are no XBRL calculations or other business rules expressing computations within the taxonomy.

1.1.6. Extension Points

The following are the logical extension points for a *Hierarchy* metapattern:

- Add new [Axis]
- Add new [Member] to [Axis]
- Add new concepts to [Line Items] of *Hierarchy*

1.2. Roll up

A *roll up* concept arrangement pattern computes a total from a set of other concepts. This concept arrangement pattern is commonly referred to a “roll up”, or by the equation $A + B = C$. All facts involved in this concept arrangement pattern have the same set of characteristics and all must be numeric.

The *roll Up* metapattern can be thought of as a hierarchy metapattern with additional constraints. One additional constraint is that the total and the components of the total must all be numeric and of the same data type. Another constraint is that a business rule for the relations between the total and the set of concept which make up that total is expressed.

1.2.1. Visual Example

Sample Company
December 31,
(thousands of dollars)

	2010	2009
Property, Plant, and Equipment, Net		
Land	5,347	1,147
Buildings, Net	244,508	366,375
Furniture and Fixtures, Net	34,457	34,457
Computer Equipment, Net	4,169	5,313
Other Property, Plant, and Equipment, Net	6,702	6,149
Property, Plant and Equipment, Net, Total	295,183	413,441

1.2.2. Basic Automated Rendering

Component: (Network and Table)	
Network	30000 - Property, Plant, and Equipment, by Component (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/RollUp/PropertyPlantAndEquipmentByComponent)
Table	Property, Plant and Equipment, by Component [Table]

Slicers (applies to each fact value in each table cell)

Reporting Entity [Axis]	SAMP (http://www.SampleCompany.com)
Legal Entity [Axis]	Consolidated Entity [Member]

Property, Plant and Equipment, by Component [Line Items]	Period [Axis]	
	2010-12-31	2009-12-31
Property, Plant and Equipment, Net [Roll Up]		
Land	5,347,000	1,147,000
Buildings, Net	244,508,000	366,375,000
Furniture and Fixtures, Net	34,457,000	34,457,000
Computer Equipment, Net	4,169,000	5,313,000
Other Property, Plant and Equipment, Net	6,702,000	6,149,000
Property, Plant and Equipment, Net, Total	295,183,000	413,441,000

1.2.3. Report Elements and Model Structure

Component: (Network and Table)				
Network	30000 - Property, Plant, and Equipment, by Component (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/RollUp/PropertyPlantAndEquipmentByComponent)			
Table	Property, Plant and Equipment, by Component [Table]			

#	Label	Report Element Class	Period Type	Balance
1	Property, Plant and Equipment, by Component [Table]	[Table]		
2	Legal Entity [Axis]	[Axis]		
3	Consolidated Entity [Member]	[Member]		
4	Property, Plant and Equipment, by Component [Line Items]	[Line Items]		
5	Property, Plant and Equipment, Net [Roll Up]	[Abstract]		
6	Land	[Concept] Monetary	As Of	Debit
7	Buildings, Net	[Concept] Monetary	As Of	Debit
8	Furniture and Fixtures, Net	[Concept] Monetary	As Of	Debit
9	Computer Equipment, Net	[Concept] Monetary	As Of	Debit
10	Other Property, Plant and Equipment, Net	[Concept] Monetary	As Of	Debit
11	Property, Plant and Equipment, Net, Total	[Concept] Monetary	As Of	Debit

1.2.4. Business Rules

Roll up total = sum of the concepts which make up the roll up.

1.2.5. Description

The *Roll Up* in the example above is a set of five concepts which add up to a sixth concept: Land + Buildings, Net + Furniture and Fixtures, Net + Computer Equipment, Net + Other Property, Plant and Equipment, Net = Property, Plant and Equipment, Net, Total. A *Roll Up* can have other Roll Ups within (i.e. nested), what amount to sub totals.

A *Roll Up* can always be identified by a software application by its set of XBRL calculations within the XBRL taxonomy.

1.2.6. Extension Points

The following are extension points for a *Roll Up* metapattern:

- Add new [Axis]
- Add new [Member] to [Axis]
- Add new concepts to the concepts being rolled up (i.e. a new total concept cannot be added, that would require an entirely new roll up); for example, adding "Airplanes" to the roll up above would make sense but adding another concept "Property, Plant and Equipment" would not make sense

1.3. *Roll forward*

A *roll forward* concept arrangement pattern reconciles the balance of a concept between two points in time. This concept arrangement pattern is commonly referred to a “roll forward” or “movement analysis” or by the equation: beginning balance + changes = ending balance. In this equation, the Period [Axis] is as of two different points in time and the changes occur during the period between those two points in time.

The changes within a *roll forward* could take the form of one concept, a set of many change concepts, or one or more *roll ups* which aggregate to change concepts.

1.3.1. *Visual Example*

Sample Company
December 31,
(thousands of dollars)

	2010	2009
Roll Forward of Land		
Land, Beginning Balance	1,147	1,147
Additions	1,992	400
Disposals	-193	-200
Translation difference	2,401	-200
Land, Ending Balance	5,347	1,147

1.3.2. Basic Automated Rendering

Component: (Network and Table)	
Network	40000 - Roll Forward of Land (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/RollForward/RollForwardOfLand)
Table	Land Changes [Table]

Slicers (applies to each fact value in each table cell)

Reporting Entity [Axis]	SAMP (http://www.SampleCompany.com)
Legal Entity [Axis]	Consolidated Entity [Member]

Land Changes [Line Items]	Period [Axis]	
	2010-01-01 - 2010-12-31	2009-01-01 - 2009-12-31
Roll Forward of Land [Roll Forward]		
Land, Beginning Balance	1,147,000	1,147,000
Land, Period Increase (Decrease), Total [Roll Up]		
Land, Additions	1,992,000	400,000
Land, Disposals	(193,000)	(200,000)
Land, Translation Difference	2,401,000	(200,000)
Land, Period Increase (Decrease), Total	4,200,000	0
Land, Ending Balance	5,347,000	1,147,000

1.3.3. Report Elements and Model Structure

Component: (Network and Table)	
Network	40000 - Roll Forward of Land (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/RollForward/RollForwardOfLand)
Table	Land Changes [Table]

#	Label	Report Element Class	Period Type	Balance
1	Land Changes [Table]	[Table]		
2	Legal Entity [Axis]	[Axis]		
3	Consolidated Entity [Member]	[Member]		
4	Land Changes [Line Items]	[Line Items]		
5	<i>Roll Forward of Land [Roll Forward]</i>	[Abstract]		
6	Land, Beginning Balance	[Concept] Monetary	As Of	Debit
7	<i>Land, Period Increase (Decrease), Total [Roll Up]</i>	[Abstract]		
8	Land, Additions	[Concept] Monetary	For Period	Debit
9	Land, Disposals	[Concept] Monetary	For Period	Credit
10	Land, Translation Difference	[Concept] Monetary	For Period	Debit
11	Land, Period Increase (Decrease), Total	[Concept] Monetary	For Period	Debit
12	Land, Ending Balance	[Concept] Monetary	As Of	Debit

1.3.4. Business Rules

Ending balance = Beginning balance +/- each change

1.3.5. Description

The *Roll Forward* above reconciles the beginning balance of Land to the ending balance of Land. The XBRL instance provides Facts for two Roll Forwards, 2010 and

2009. Land, Beginning Balance + Additions – Disposals + Translation Difference = Land, Ending Balance. In the case above, the change concept is the total of a roll up.

A *Roll Forward* can be identified by the business rule which must be used to verify the computation of the reconciliation, beginning balance + changes = ending balance with a changing Period [Axis].

1.3.6.Extension Points

The following are extension points for a *Roll Forward* metapattern:

- Add new [Axis]
- Add new [Member] to [Axis]
- Add new concepts to the *Roll Up* of changes; (a new balance concept would never be added)
- Add a new *Roll Up* of changes or one or more change concepts; (i.e. a roll forward can have one or many changes)

Note that there are two approaches to modelling a roll forward. The first is to create a roll up to summarize all changes and then model only one change concept. The second is to not use a roll up and model each change separately. Semantically, the two are equivalent.

1.4. Compound fact (pseudo pattern)

A *compound fact* concept arrangement pattern is characterized by the notion that for some set of concepts expressed within some concept arrangement pattern; that concept arrangement pattern can be expressed over some characteristic expressed as an [Axis]. Basically, it is the [Axis] which provides additional information which further contextualizes some fact or facts which makes each concept arrangement pattern unique.

For example, the salary information for the directors of an entity is a compound fact. The salary information is made up of salary, bonuses, director fees and such information must be associated with a specific director to be meaningful and to distinguish, say, one salary from another salary.

1.4.1. Visual Example

Sample Company For Period Ending December 31, 2010

Director	Salary	Bonus	Director Fee	Options Granted, at Fair Value
pattern:JohnDoeMember	1,000	1,000	1,000	1,000
pattern:JaneDoeMember	1,000	1,000	1,000	1,000
frm:DirectorsAllMember	2,000	2,000	2,000	2,000

1.4.2. Basic Automated Rendering

Component: (Network and Table)	
Network	50000 - Director Compensation (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/CompoundFact/DirectorCompensation)
Table	Director Compensation [Table]

Slicers (applies to each fact value in each table cell)

Reporting Entity [Axis]	SAMP (http://www.SampleCompany.com)
Period [Axis]	2010-01-01 - 2010-12-31
Legal Entity [Axis]	Consolidated Entity [Member]

Director Compensation [Line Items]	Director [Axis]		
	John Doe [Member]	Jane Doe [Member]	Directors, All [Member]
Director [Hierarchy]			
Director, Salary	1,000	1,000	2,000
Director, Bonuses	1,000	1,000	2,000
Director, Fees	1,000	1,000	2,000
Director, Options Granted, at Fair Value	1,000	1,000	2,000

1.4.3. Report Elements and Model Structure

Component: (Network and Table)				
Network	50000 - Director Compensation (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/CompoundFact/DirectorCompensation)			
Table	Director Compensation [Table]			

#	Label	Report Element Class	Period Type	Balance
1	Director Compensation [Table]	[Table]		
2	Legal Entity [Axis]	[Axis]		
3	Consolidated Entity [Member]	[Member]		
4	Director [Axis]	[Axis]		
5	Directors, All [Member]	[Member]		
6	John Doe [Member]	[Member]		
7	Jane Doe [Member]	[Member]		
8	Director Compensation [Line Items]	[Line Items]		
9	Director [Hierarchy]	[Abstract]		
10	Director, Salary	[Concept] Monetary	For Period	Credit
11	Director, Bonuses	[Concept] Monetary	For Period	Credit
12	Director, Fees	[Concept] Monetary	For Period	Credit
13	Director, Options Granted, at Fair Value	[Concept] Monetary	For Period	Credit

1.4.4. Business rules

May have a business rule related to the metapattern expressed within the compound fact. May have a business rule related to the aggregation of the members of one or more axes.

1.4.5. Description

In the example above salary information is expressed for the directors of an entity. The salary information (salary, bonus, director fee, and options granted) are the concepts which make up the compound fact. The director is the axis along which the salary information is expressed, here for the members John Doe, Jane Doe, and the total salary information for all directors.

Any concept arrangement pattern could be expressed as a compound fact. In the example above the concept arrangement pattern is a hierarchy. This concept arrangement pattern might have also been modelled as a roll up had a total of all salary information been provided.

1.4.6. Extension Points

The following are extension points for a *compound fact* metapattern:

- Add new [Member] to [Axis] (generally, a new [Axis] would not be added but might be to further detail the primary characteristic)
- Add new concepts to [Line Items]
- Basically, extension points are determined by the specific concept arrangement pattern of the compound fact

1.5. Adjustment

An *adjustment* concept arrangement pattern reconciles an originally stated balance to a restated balance, the adjustment being the total change, between two different report dates. An adjustment is similar to a *roll forward* in that it is a reconciliation, however rather than the Period [Axis] changing; it is the *Report Date [Axis]* which changes: originally reported balance + adjustment = restated balance.

The *Adjustment* metapattern shows how to model an adjustment to a prior period financial statement for a change in accounting policy or correction of an error as defined by financial reporting standards. This same approach can be used for making adjustments to other beginning balances.

1.5.1. Visual Example

Sample Company December 31, (thousands of dollars)		2010	2009
<i>Prior Period Adjustment</i>			
Retained Earnings (Accumulated Losses), Originally Stated 2009		4,000	
Change in Accounting Policy		3,000	
Correction of an Error		-1,000	
Retained Earnings (Accumulated Losses), Restated 2009 Beginning Balance		6,000	

1.5.2. Basic Automated Rendering

Component: (Network and Table)	
Network	50000 - Prior Period Adjustments (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/Adjustment/PriorPeriodAdjustments)
Table	Prior Period Adjustments [Table]

Slicers (applies to each fact value in each table cell)

Reporting Entity [Axis]	SAMP (http://www.SampleCompany.com)
Legal Entity [Axis]	Consolidated Entity [Member]

Prior Period Adjustments [Line Items]	Report Date [Axis]	Period [Axis]
		2009-12-31
Retained Earnings (Accumulated Losses), Originally Stated	Reported March 21, 2010 [Member]	4,000
Changes in Accounting Policy	Reported March 18, 2011 [Member]	3,000
Correction of an Error	Reported March 18, 2011 [Member]	(1,000)
Prior Period Adjustments, Period Increase (Decrease), Total	Reported March 18, 2011 [Member]	2,000
Retained Earnings (Accumulated Losses), Restated	Reported March 18, 2011 [Member]	6,000

1.5.3. Report Elements and Model Structure

Component: (Network and Table)				
Network	50000 - Prior Period Adjustments (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/Adjustment/PriorPeriodAdjustments)			
Table	Prior Period Adjustments [Table]			

#	Label	Report Element Class	Period Type	Balance
1	Prior Period Adjustments [Table]	[Table]		
2	Legal Entity [Axis]	[Axis]		
3	Consolidated Entity [Member]	[Member]		
4	Report Date [Axis]	[Axis]		
5	Reported March 21, 2010 [Member]	[Member]		
6	Reported March 18, 2011 [Member]	[Member]		
7	Prior Period Adjustments [Line Items]	[Line Items]		
8	<i>Prior Period Adjustments to Retained Earnings [Adjustment]</i>	[Abstract]		
9	Retained Earnings (Accumulated Losses), Originally Stated	[Concept] Monetary	As Of	Credit
10	<i>Prior Period Adjustments, Period Increase (Decrease), Total [Roll Up]</i>	[Abstract]		
11	Changes in Accounting Policy	[Concept] Monetary	As Of	Credit
12	Correction of an Error	[Concept] Monetary	As Of	Credit
13	Prior Period Adjustments, Period Increase (Decrease), Total	[Concept] Monetary	As Of	Credit
14	Retained Earnings (Accumulated Losses), Restated	[Concept] Monetary	As Of	Credit

1.5.4. Business Rules

Restated balance = Originally stated balance +/- each adjusting concept.

1.5.5. Description

The example *Adjustment* above reconciles the Retained Earnings (Accumulated Losses), Originally Stated in 2009 to its Restated 2009 Beginning Balance via the Prior Period Adjustments which make up the change. Note that an *Adjustment* looks similar in presentation to a roll forward, however it is different in that a different [Axis] is changing.

An *Adjustment* can be identified by software applications by the business rule which computes the adjustment to verify that it is correctly articulated within the XBRL instance: originally stated + adjustment = restated balance over a changing *Report Date* [Axis].

1.5.6. Extension Points

The following are extension points for an *Adjustment* metapattern:

- Add new [Axis]
- Add new [Member] to [Axis]
- Add new adjustment concepts to [Line Items] of the adjustment; (new balance concepts cannot be added)

1.6. Variance

A *variance* concept arrangement pattern reconciles some reporting scenario with another reporting scenario, the variance between reporting scenarios being the variance or changes between the two reporting scenarios. For example, a sales analysis which reconciles the concept sales for the reporting scenarios of actual and budgeted is a variance. The equation in this case is: actual – budget = variance. But a variance could take other forms such as a variance from forecast, variance from plan, etc.

A *variance* is distinguished by a changing *Reporting Scenario [Axis]* and the concept arrangement pattern of a variance could take the form of any concept arrangement pattern such as a hierarchy, roll up, roll forward, etc.

1.6.1. Visual Example

Sample Company For Period Ending December 31, 2010

Concept	Actual	Budgeted	Variance
Sales	6,000	5,000	1,000
Cost of Goods Sold	4,000	3,000	1,000
Contribution Margin	1,000	2,000	-1,000
Distribution Costs	1,000	1,000	0

1.6.2. Basic Automated Rendering

Component: (Network and Table)	
Network	60000 - Variance Analysis (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/Variance/VarianceAnalysis)
Table	Variance Analysis [Table]

Slicers (applies to each fact value in each table cell)

Reporting Entity [Axis]	SAMP (http://www.SampleCompany.com)
Period [Axis]	2010-01-01 - 2010-12-31
Legal Entity [Axis]	Consolidated Entity [Member]

Variance Analysis [Line Items]	Reporting Scenario [Axis]		
	Actual [Member]	Budgeted [Member]	Reporting Scenarios, All [Member]
Variance Analysis [Hierarchy]			
Sales	6,000	5,000	1,000
Cost of Goods Sold	4,000	3,000	1,000
Contribution Margin	1,000	2,000	(1,000)
Distribution Costs	1,000	1,000	0

1.6.3. Report Elements and Model Structure

Component: (Network and Table)				
Network	60000 - Variance Analysis (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/Variance/VarianceAnalysis)			
Table	Variance Analysis [Table]			

#	Label	Report Element Class	Period Type	Balance
1	Variance Analysis [Table]	[Table]		
2	Legal Entity [Axis]	[Axis]		
3	Consolidated Entity [Member]	[Member]		
4	Reporting Scenario [Axis]	[Axis]		
5	Reporting Scenarios, All [Member]	[Member]		
6	Actual [Member]	[Member]		
7	Budgeted [Member]	[Member]		
8	Variance Analysis [Line Items]	[Line Items]		
9	Variance Analysis [Hierarchy]	[Abstract]		
10	Sales	[Concept] Monetary	For Period	Credit
11	Cost of Goods Sold	[Concept] Monetary	For Period	Debit
12	Contribution Margin	[Concept] Monetary	For Period	Credit
13	Distribution Costs	[Concept] Monetary	For Period	Debit

1.6.4. Business Rules

Variance = Actual amount – budgeted amount.

1.6.5. Description

A *Variance* reconciles two different reporting scenarios differentiated using the *Reporting Scenarios [Axis]*, in the case here *Actual [Member]* and *Budgeted [Member]*, the difference being the *Variance*, or *Reporting Scenarios, All [Member]*.

A *Variance* can be identified by software applications by the business rule which verifies and computes the variance, $\text{Actual [Member]} + \text{Budgeted [Member]} = \text{Reporting Scenarios, All [Member]}$, all within the *Reporting Scenario [Axis]*.

[CSH: The Reporting Scenarios, All [Member] as the variance seems odd to me; this should probably be Variance [Member].]

1.6.6. Extension Points

The following are extension points for a *Variance* metapattern:

- Add new [Axis]
- Add new [Member] to an [Axis]
- Add new concepts to [Line Items]

What can change is determined by the concept arrangement pattern of the concepts for which a variance is being expressed.

1.7. Complex computation

A *complex computation* concept arrangement pattern can be thought of as a hierarchy plus a set of mathematical commutations between different concepts within that hierarchy which are more challenging to model than a *roll up* or *roll forward*. The type of computations can vary significantly, thus the challenging in modelling. For example, the computation of earnings per share is a complex computation.

Basically, any *hierarchy* can be turned into a *complex computation* by adding business rules which express relations between the concepts within the [Line Items] of that *hierarchy*.

1.7.1. Visual Example

Sample Company For Period Ended December 31,

	2010	2009
OTHER INFORMATION		
Earnings Per Share Components		
Net Income (Loss)	10,000,000	20,000,000
Weighted Average Common Shares	100,000,000	100,000,000
Earnings Per Share	0.10	0.20

1.7.2. Basic Automated Rendering

Component: (Network and Table)	
Network	70000 - Earnings Per Share Components (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/ComplexComputation/EarningsPerShareComponents)
Table	Earnings Per Share Components [Table]

Slicers (applies to each fact value in each table cell)

Reporting Entity [Axis]	SAMP (http://www.SampleCompany.com)
Legal Entity [Axis]	Consolidated Entity [Member]

Earnings Per Share Components [Line Items]	Period [Axis]	
	2010-01-01 - 2010-12-31	2009-01-01 - 2009-12-31
Earnings Per Share Components [Hierarchy]		
Net Income (Loss)	10,000,000	20,000,000
Weighted Average Common Shares	100,000,000	100,000,000
Earnings Per Share	.10	.20

1.7.3. Report Elements and Model Structure

Component: (Network and Table)				
Network	70000 - Earnings Per Share Components (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/ComplexComputation/EarningsPerShareComponents)			
Table	Earnings Per Share Components [Table]			

#	Label	Report Element Class	Period Type	Balance
1	Earnings Per Share Components [Table]	[Table]		
2	Legal Entity [Axis]	[Axis]		
3	Consolidated Entity [Member]	[Member]		
4	Earnings Per Share Components [Line Items]	[Line Items]		
5	Earnings Per Share Components [Hierarchy]	[Abstract]		
6	Net Income (Loss)	[Concept] Monetary	For Period	Credit
7	Weighted Average Common Shares	[Concept] Shares	For Period	
8	Earnings Per Share	[Concept] Decimal	For Period	

1.7.4. Business Rules

A complex computation can be any mathematical relation expressed between the facts which make up the complex computation. In this example, earnings per share = net income (loss) / weighted average common shares.

1.7.5. Description

A *Complex Computation* metapattern is in essence a *Hierarchy* metapattern with *Business Rules* which express complex relations between numeric values contained in that hierarchy. In the example above, Earnings Per Share is expressed in relation to Net Income and Weighted Average Common Shares. The Weighted Average Common Shares computation is also expressed as a business rule.

An *Complex Computation* metapattern can always be identified by software as it does not fit into any other metapattern category. It will have some XBRL Formula, but it will not match any of the other XBRL Formulas for the other metapatterns.

1.7.6. Extension Points

The following are extension points for a *Complex Computation* metapattern:

- Add new [Axis]
- Add new [Member] to [Axis]
- Add new concepts to [Line Items]
- Add new business rules to set of relations

1.8. Text block

A *text block* concept arrangement pattern is an concept arrangement pattern which contains, by definition, only one concept and that concept expresses what amounts to a narrative or prose as escaped XHTML within that one concept. For example, the narrative associated with a set of accounting policies expressed as a list or a table presentation format is a *text block*. As there is only one concept, there can be no relations within the concept arrangement pattern.

1.8.1. Visual Example

Duis fermentum

Sed mauris. Nulla facilisi. Fusce tristique posuere ipsum. Nulla facilisi. Aliquam viverra risus vitae ante. Sed rhoncus mi in wisi. Nullam nibh dui, molestie vitae, imperdiet non, ornare at, elit.

- Suspendisse accumsan, arcu vel ornare interdum, magna tellus porta mauris, in porta mi lacus sodales felis.
- Phasellus eleifend, diam vitae dapibus pulvinar, erat ligula auctor dui, eget congue justo lorem hendrerit tellus.
- Fusce gravida, ligula a placerat placerat, leo erat euismod lectus, et lacinia justo libero non pede.

DONEC PULVINAR NONUMMY ERAT

Etiam porttitor. Ut venenatis, velit a accumsan interdum, odio metus mollis mauris, non pharetra augue arcu eu felis. Ut eget felis. Mauris leo nulla, sodales et, pharetra quis, fermentum nec, diam.

1.8.2. Basic Automated Rendering

Component: (Network and Table)	
Network	20000 - Accounting Policies (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/TextBlock/AccountingPolicies)
Table	Accounting Policies [Table]
Slicers (applies to each fact value in each table cell)	
Reporting Entity [Axis]	SAMP (http://www.SampleCompany.com)
Legal Entity [Axis]	Consolidated Entity [Member]
Accounting Policies [Line Items]	Period [Axis]
	2010-01-01 - 2010-12-31
Accounting Policies [Text Block]	<p>Duis fermentum</p> <p>Sed mauris. Nulla facilisi. Fusce tristique posuere ipsum. Nulla facilisi. Aliquam viverra risus vitae ante. Sed rhoncus mi in wisi. Nullam nibh dui, molestie vitae, imperdiet non, ornare at, elit.</p> <ul style="list-style-type: none"> • Suspendisse accumsan, arcu vel ornare interdum, magna tellus porta mauris, in porta mi lacus sodales felis. • Phasellus eleifend, diam vitae dapibus pulvinar, erat ligula auctor dui, eget congue justo lorem hendrerit tellus. • Fusce gravida, ligula a placerat placerat, leo erat euismod lectus, et lacinia justo libero non pede. <p>Fusce gravida, ligula a placerat placerat, leo erat euismod lectus, et lacinia justo libero non pede. Vivamus ac velit vel magna nonummy pretium.</p> <ol style="list-style-type: none"> 1. Etiam ut augue 2. Aliquam erat volutpat <p>DONEC PULVINAR NONUMMY ERAT</p> <p>Etiam porttitor. Ut venenatis, velit a accumsan interdum, odio metus mollis mauris, non pharetra augue arcu eu felis. Ut eget felis. Mauris leo nulla, sodales et, pharetra quis, fermentum nec, diam.</p>

1.8.3. Report Elements and Model Structure

Component: (Network and Table)				
Network	20000 - Accounting Policies (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/TextBlock/AccountingPolicies)			
Table	Accounting Policies [Table]			

#	Label	Report Element Class	Period Type	Balance
1	Accounting Policies [Table]	[Table]		
2	Legal Entity [Axis]	[Axis]		
3	Consolidated Entity [Member]	[Member]		
4	Accounting Policies [Line Items]	[Line Items]		
5	Accounting Policies [Text Block]	[Concept] String	For Period	

1.8.4. Business Rules

None

1.8.5. Description

Any portion of a financial report can be modelled as a [Text Block], referred to as “block tagged”. Alternatively, any portion could also be “detailed tagged” using one of the other concept arrangement pattern metapatterns.

1.8.6. Extension Points

The following are extension points for a *Text Block* metapattern:

- Add new [Axis]
- Add new [Member] to [Axis]

1.9. Grid (pseudo pattern)

A *grid* concept arrangement pattern is a pseudo metapattern which uses the presentation format of the columns and rows of a table to model information. Because the grid models presentation information and not business semantics, it cannot be considered a metapattern. However, the grid is included in this list because the US GAAP Taxonomy uses a grid concept arrangement pattern to model the statement of changes in equity.

1.9.1. Visual Example

Sample Company December 31, (thousands of dollars)

	Common Stock	Additional Paid-in Capital	Retained Earnings (Accumulated Deficit)	Equity
Balance at December 31, 2009	150,000	50,000	200,000	400,000
Net Income (Loss)			200,000	200,000
Dividends			-100,000	-100,000
Common Stock Issued	25,000	25,000		50,000
Balance at December 31, 2010	175,000	75,000	300,000	550,000

HINT: In a grid, the axis are generally the columns of the grid and the concepts reported are the rows of the grid. Because the axis are unique to the grid and the rows repeat for every fact value reported, many portions of a grid cannot tie to other components of a financial report.

1.9.2. Basic Automated Rendering

Component: (Network and Table)	
Network	90000 - Statement of Changes in Equity (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/Grid/StatementOfChangesInEquity)
Table	Statement of Changes in Equity [Table]

Slicers (applies to each fact value in each table cell)

Reporting Entity [Axis]	SAMP (http://www.SampleCompany.com)
Period [Axis]	2010-01-01 - 2010-12-31
Legal Entity [Axis]	Consolidated Entity [Member]

Statement of Changes in Equity [Line Items]	Equity Component [Axis]			
	Common Stock [Member]	Additional Paid -in Capital [Member]	Retained Earnings (Accumulated Deficit) [Member]	Equity [Member]
Statement of Changes in Equity [Grid]				
Equity, Beginning Balance	150,000	50,000	200,000	400,000
Net Income (Loss)			200,000	200,000
Dividends			(100,000)	(100,000)
Common Stock Issued	25,000	25,000		50,000
Equity, Ending Balance	175,000	75,000	300,000	550,000

1.9.3. Report Elements and Model Structure

Component: (Network and Table)				
Network	90000 - Statement of Changes in Equity (http://www.xbrlsite.com/DigitalFinancialReporting/Metapattern/Grid/StatementOfChangesInEquity)			
Table	Statement of Changes in Equity [Table]			

#	Label	Report Element Class	Period Type	Balance
1	Statement of Changes in Equity [Table]	[Table]		
2	Legal Entity [Axis]	[Axis]		
3	Consolidated Entity [Member]	[Member]		
4	Equity Component [Axis]	[Axis]		
5	Equity [Member]	[Member]		
6	Common Stock [Member]	[Member]		
7	Additional Paid-in Capital [Member]	[Member]		
8	Retained Earnings (Accumulated Deficit) [Member]	[Member]		
9	Statement of Changes in Equity [Line Items]	[Line Items]		
10	Statement of Changes in Equity [Grid]	[Abstract]		
11	Equity, Beginning Balance	[Concept] Monetary	As Of	Credit
12	Net Income (Loss)	[Concept] Monetary	For Period	Credit
13	Dividends	[Concept] Monetary	For Period	Debit
14	Common Stock Issued	[Concept] Monetary	For Period	Credit
15	Equity, Ending Balance	[Concept] Monetary	As Of	Credit

1.9.4. Business Rules

None

1.9.5. Description

The grid is used to model the statement of changes in equity above. The axis Equity Component [Axis] assigned to a fact indicates which column the fact belongs in. The [Line Items] determines the rows of the table. The cells of the table are the intersections between the Equity Component [Axis] and the concept of the set of [Line Items] of the fact which should go into that cell.

1.9.6. Extension Points

The following are extension points for a *Grid* metapattern:

- Add new [Axis]
- Add new [Member] to [Axis]
- Add a new concept to [Line Items]

1.10. Roll Forward Info

A roll forward info is similar to a roll forward in that it has a beginning and ending balance; however, the numbers do not roll forward. The pattern is used to disclose the weighted average price rather than an amount. The data type is always num:perShareItemType.

1.10.1. Visual Example

Weighted Average Grant Date Fair Value [Line Items]	2010-01-01/2010-12-31
Weighted Average Grant Date Fair Value [Roll Forward Info]	
Nonvested Fair Value, Beginning Balance	32.72
Granted	41.51
Vested	30.92
Forfeited	35.93

1.10.2. Basic Automated Rendering

Component: (Network and Table)		
Network	40000 - Unknown - Stock Plan Activity	
Table	Weighted Average Grant Date Fair Value [Table]	
Reporting Entity [Axis]	SAMP http://www.SampleCompany.com	
Legal Entity [Axis]	Consolidated Entity [Member]	
	Period [Axis]	
Weighted Average Grant Date Fair Value [Line Items]	2010-01-01/2010-12-31	
Weighted Average Grant Date Fair Value [Roll Forward Info]		
Nonvested Fair Value, Beginning Balance	32.72	
Granted	41.51	
Vested	30.92	
Forfeited	35.93	

1.10.3. Report Elements and Model Structure

Label	Report Element Class	Period	Balance	Preferred Label Role	Name
Weighted Average Grant Date Fair Value [Table]	[Table]	For Period		Standard Label	pattern:WeightedAverageGrantDateFairValueTable
Legal Entity [Axis]	[Axis]	For Period		Standard Label	frm:LegalEntityAxis
Consolidated Entity [Member]	[Member]	For Period		Standard Label	frm:ConsolidatedEntityMember
Weighted Average Grant Date Fair Value [Line Items]	[LineItems]	For Period		Standard Label	pattern:WeightedAverageGrantDateFairValueLineItems
Weighted Average Grant Date Fair Value [Roll Forward Info]	[Abstract]	For Period		Standard Label	pattern:WeightedAverageGrantDateFairValueRollForwardInfo
Nonvested Fair Value, Beginning Balance	[Concept] Share	As Of		Period Start Label	pattern:NonvestedFairValue
Granted	[Concept] Share	For Period		Standard Label	pattern:Granted
Vested	[Concept] Share	For Period		Standard Label	pattern:Vested
Forfeited	[Concept] Share	For Period		Standard Label	pattern:Forfeited
Nonvested Fair Value, Ending Balance	[Concept] Share	As Of		Period End Label	pattern:NonvestedFairValue

1.10.4. Description

A roll forward info is similar to a roll forward in that it has a beginning and ending balance; however, the numbers do not roll forward. The pattern is used to disclose the weighted average price rather than an amount. The data type is always num:perShareItemType.

1.10.5. Extension Points

The following are extension points for a *Grid* metapattern:

- Add new [Axis]
- Add new [Member] to [Axis]
- Add a new concept to set of change within the [Line Items]