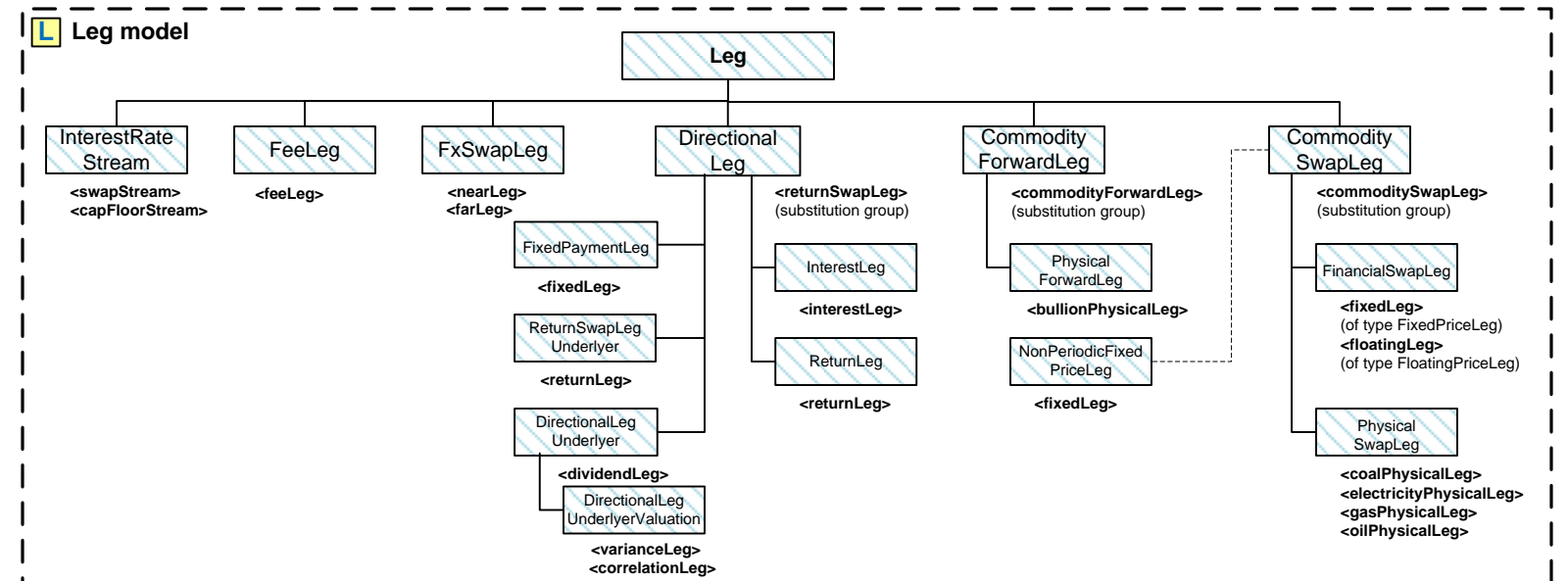


**Non Asset Class Specific Products**

**genericProduct**  
 Is a special type of product that can be used to represent an OTC derivative transaction whose economics are not fully described using an FpML schema.

**standardProduct**  
 Is a special type of product that can be used to represent a standardized OTC derivative transaction whose economics do not need to be fully described using an FpML schema because they are implied by the product ID)

**strategy**  
 This component defines a special kind of product that allows the structuring of trade by combining any number of products within a strategy. A trade can be of a strategy rather than of a base product; this strategy can then in turn contain other products,



**Legend:**

- Product** (shaded blue box): abstract element to be substituted by a **product** (white box)
- Type** (shaded blue box): Reusable schema component used to derive product elements. (e.g., product *swap* is derived from base type *Swap*)
- product** (white box): FpML element used to model one or more financial products
- Type** (shaded blue box): Schema element **product** is of type **Type**
- product** (white box): **product** is extending **Type**
- <leg>** (white box): Leg element derived from abstract generic type **Leg** (shaded blue box)
- <leg>** (blue box): Potential source of Leg information