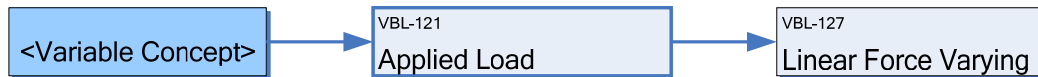


Generic AEC/FM Concept Description

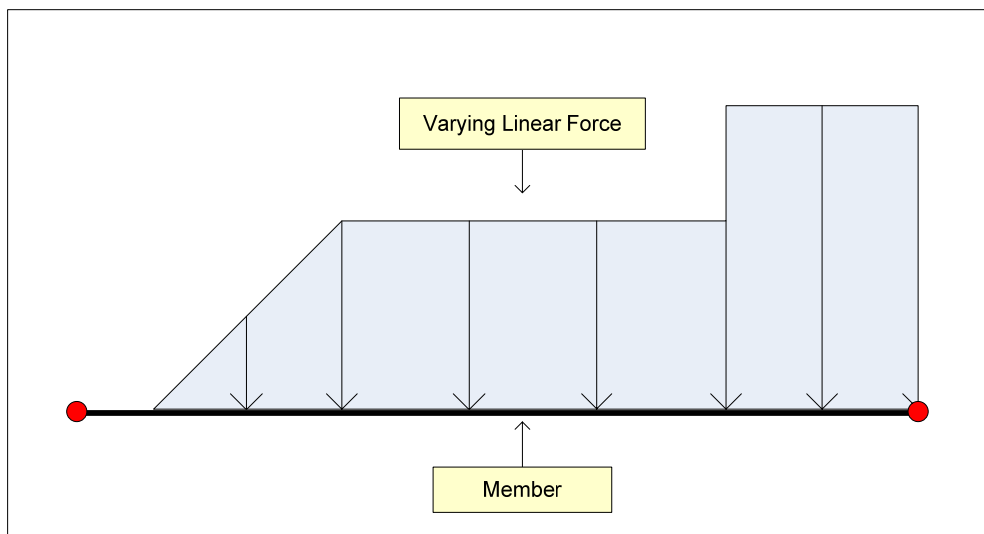
Linear Force Varying

Reference	VBL-127	Version	1.0	Status	Proposal
Relationships					
History	Created 30.3.2007				
Authors	Sakari Lehtinen				
Document Owner	Virtual Building Laboratory @ TUT (sakari.lehtinen@tut.fi)				

Usage in view definition diagram



Definition



The *Linear Force Varying* defines the values and changes of the values for a varying linear force. The alterations of the values may only be linear. Each defined point may have the following values:

- Linear force value in x-direction.
- Linear force value in y-direction.
- Linear force value in z-direction.
- Linear moment about the x-axis.
- Linear moment about the y-axis.
- Linear moment about the z-axis.

This document uses the official IFC Model View Definition Format version 1.1.0. of the IAI (www.iai-international.org)
The content of this document has to be certified by the IAI before becoming part of an official IFC Model View Definition.