What is PP

Each FME translation is usually run as a single process on your computer. This means that normally, FME sequentially processes each group of features specified in the Group By parameter. Versions of FME 2012+ can use multiplecore processors, which, on modern personal computers, allows multiple tasks to be performed in parallel. FME also uses hyperthreading, a technology used to make each physical core appear as two logical processors to the host operating system. By splitting the workload between cores/processors, FME performance can improve.

1-hi

2-by

In transformers that support this feature, (parallel processing lets you run a transformation as several simultaneous processes). The Group-By parameter allows you to assign features to processes. The Parallel Processing parameter allows you to define different levels of processing, from No Parallelism to Extreme.

* What
* Else
* Can