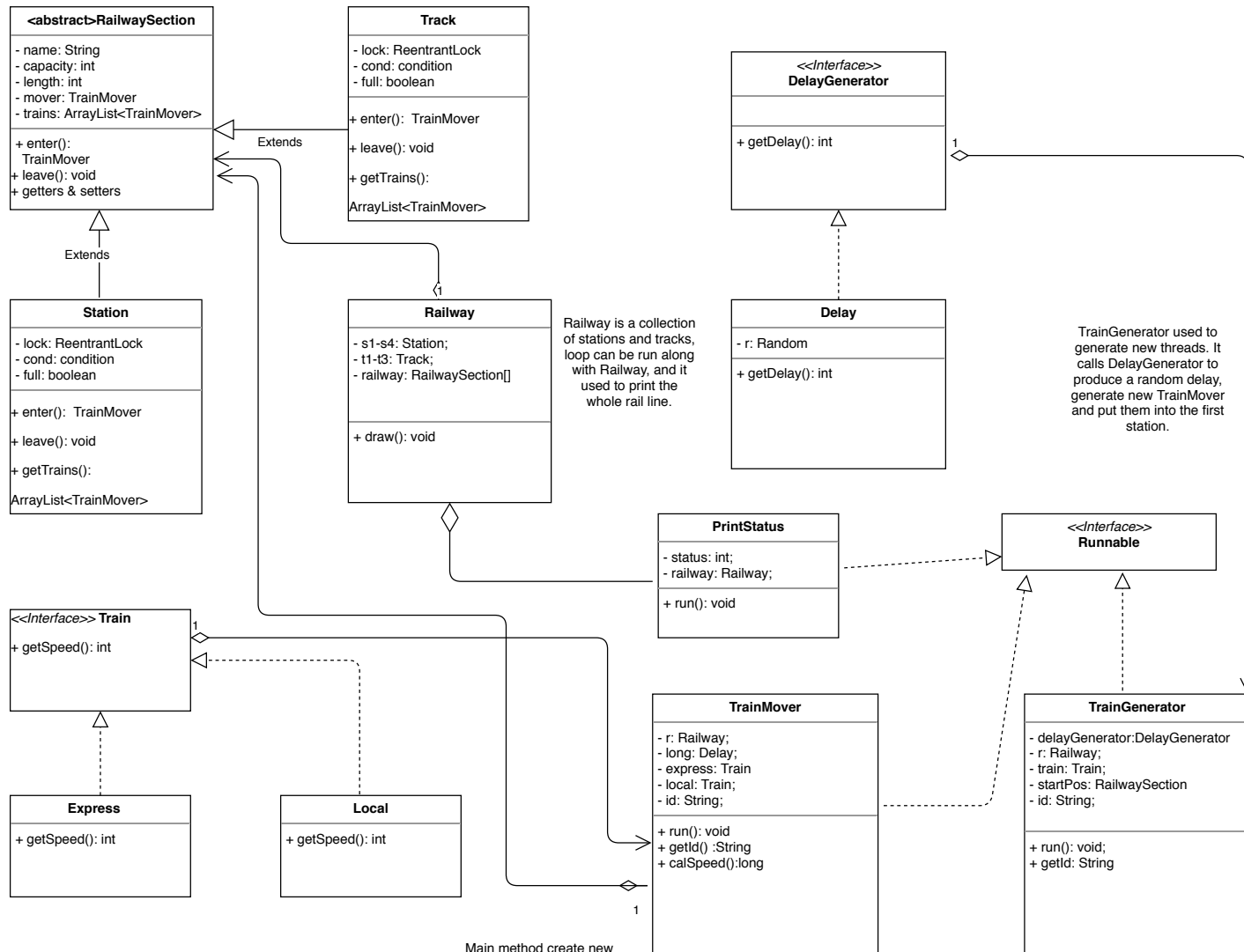


the basic element of the rail line, it has an arraylist to store every mover run within it. For every section, the name, length and capacity is different.



Main method create new TrainGenerator, and subsequently produce TrainMover, it is responsible for thread jumping from one railway section to the next. It randomly get a speed for express train or local train. When enter a section, it sleep for la time by ength/speed.

TrainGenerator used to generate new threads. It calls DelayGenerator to produce a random delay, generate new TrainMover and put them into the first station.

Railway is a collection of stations and tracks, loop can be run along with Railway, and it used to print the whole rail line.