

3.1 Setting the scenario



Running a simulation consists essentially in setting the input parameters of the victim and the interfering system according to your requirement. Similarly, you need to consider the requirement of the geographical location of the various systems. For this example, let's consider a fixed link, which is interfered by another fixed link as illustrated in Figure 64.

The Victim link transmitter and the Victim link receiver compose the "Victim link" and the Interfering link transmitter and the Interfering link receiver compose the "Interfering Link".

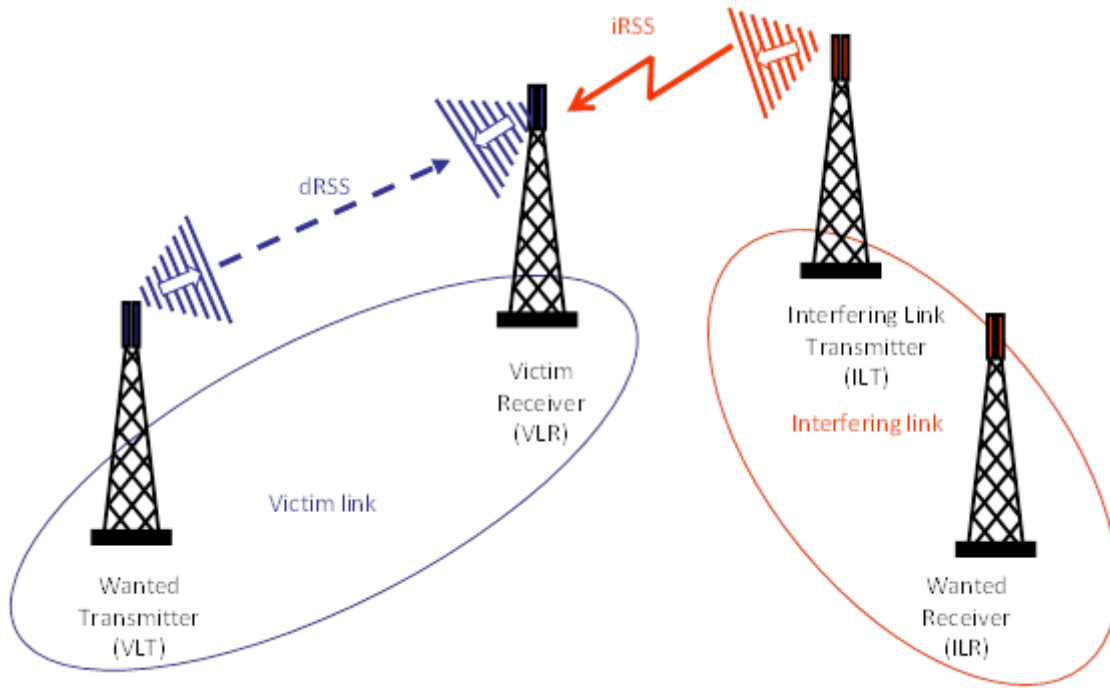


Figure 64: Example of Application of SEAMCAT

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