

Table

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<i>Abget</i>	<i>Pro</i>	<i>Con</i>
Model	Probe rate model: Good accuracy, estimation returns a range	No filter, does not regard burstiness of crosstraffic One-Way-Delay: No control at receiver side
Crosstraffic burstiness		
Metric		
Asymmetric Robustness		

<i>fabprobe</i>	<i>Pro</i>	<i>Con</i>
Model	Probe rate model: Good accuracy, estimation returns a range	Filter: Detecting crosstraffic and filter packet with high delay Robust Regression: Iterative Re-weighted Least Squares method to eliminate minor outliers
Crosstraffic burstiness		
Metric	Round Trip Time: Contains information about down- and uplink	
Asymmetric Robustness		