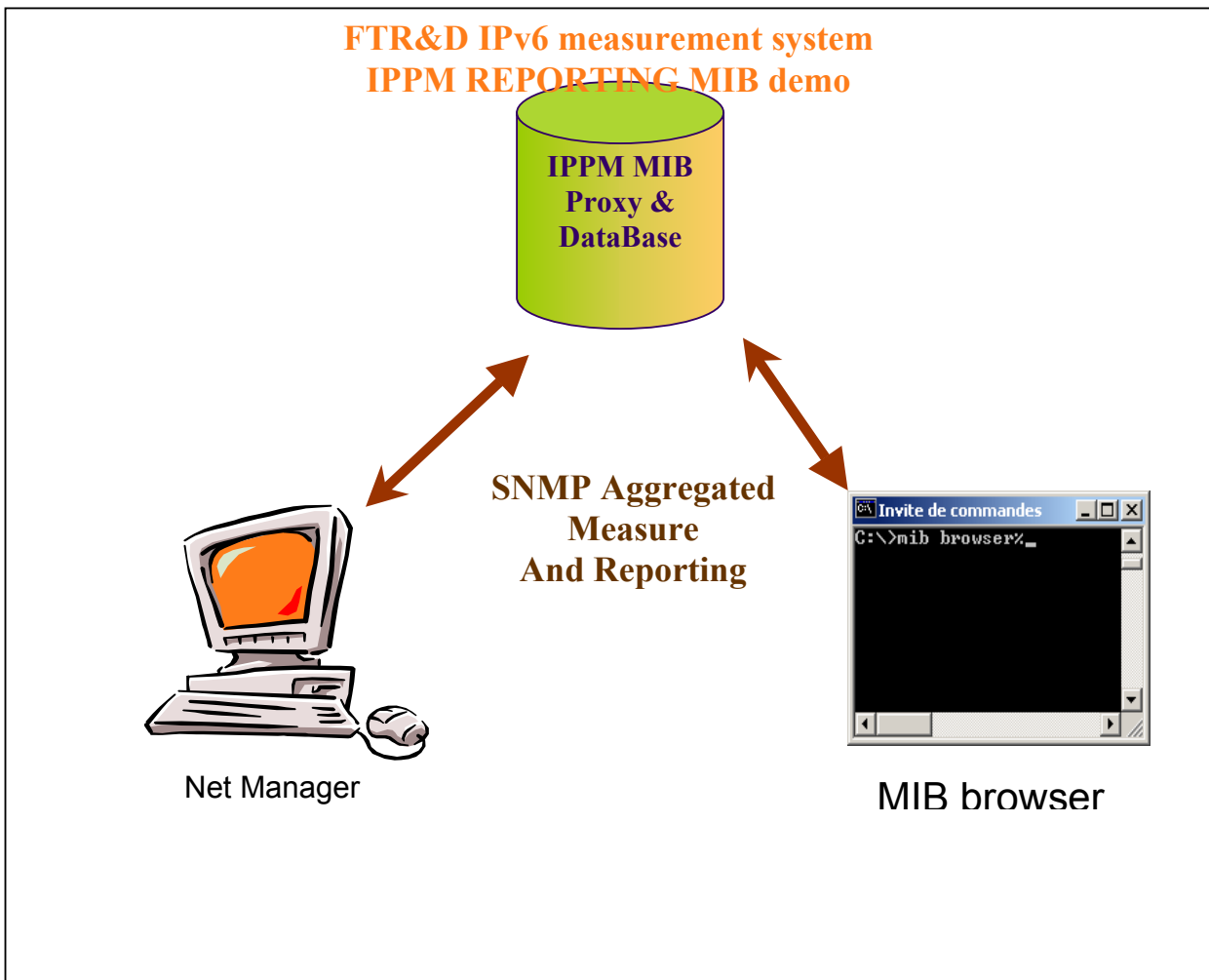


IPPM REPORTING MIB proxy agent

To provide the applications with a better visibility of the end-to-end quality of service among composite IP networks there is a need of peering points to exchange inter domain end to end performance measurements. The IPPM REPORTING MIB proxy agent controls the sharing of the resources of its measurement system. It controls the setup of both aggregated measures and report. The demo consists in a stand-alone proxy that permits granted peers to perform aggregated metric measurements on the network measures already performed in the proxy measurement system.



Dual stack IPPM Probe for UDP & TCP

To measure IPv6 network end to end performance FTR&D has developed a dual stack IPv6 probes for measuring the performance of IPv6 UDP and TCP applications. The system of measure setups for the IST demo consists in a set of probes performing IPv6 IPPM metrics measures. One of the probe is located on the FTR&D IPv6 experimental network named VTHDv6, the others are based in the IST room.

