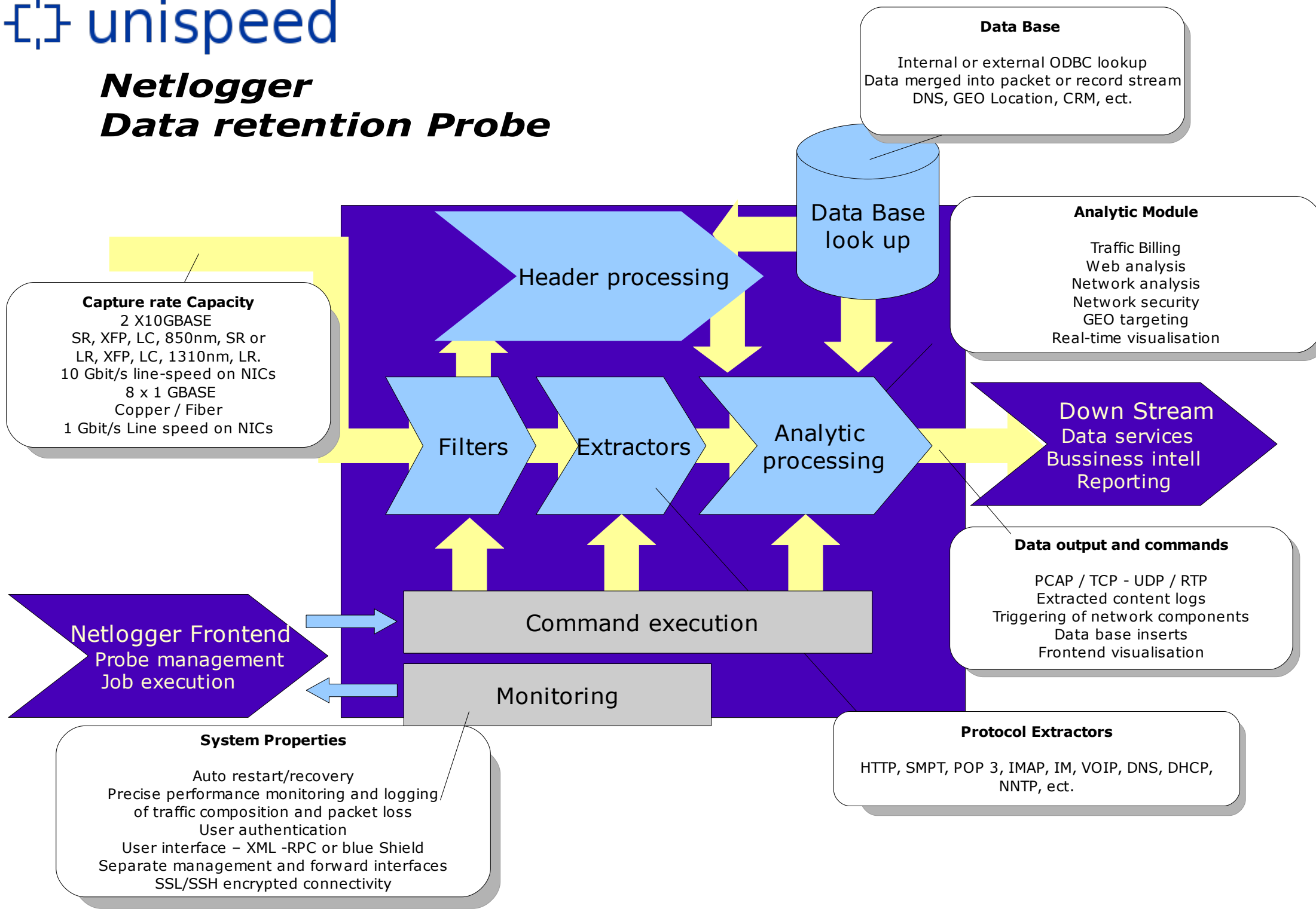


Netlogger Data retention Probe



Capture rate Capacity
 2 X10GBASE
 SR, XFP, LC, 850nm, SR or LR, XFP, LC, 1310nm, LR.
 10 Gbit/s line-speed on NICs
 8 x 1 GBASE
 Copper / Fiber
 1 Gbit/s Line speed on NICs

Data Base
 Internal or external ODBC lookup
 Data merged into packet or record stream
 DNS, GEO Location, CRM, ect.

Analytic Module
 Traffic Billing
 Web analysis
 Network analysis
 Network security
 GEO targeting
 Real-time visualisation

Down Stream
 Data services
 Bussiness intell
 Reporting

Data output and commands
 PCAP / TCP - UDP / RTP
 Extracted content logs
 Triggering of network components
 Data base inserts
 Frontend visualisation

Protocol Extractors
 HTTP, SMPT, POP 3, IMAP, IM, VOIP, DNS, DHCP, NNTP, ect.

System Properties
 Auto restart/recovery
 Precise performance monitoring and logging of traffic composition and packet loss
 User authentication
 User interface - XML -RPC or blue Shield
 Separate management and forward interfaces
 SSL/SSH encrypted connectivity

Netlogger Frontend
 Probe management
 Job execution

Command execution

Monitoring

Header processing

Filters

Extractors

Analytic processing

Data Base look up