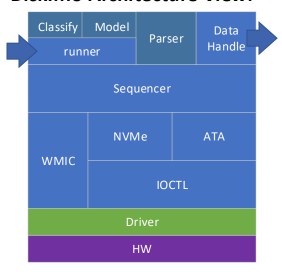
## **DiskInfo Architecture View:**



## **Library Summary:**

- Runner This links up the correct classify, model, and parser libraries then invokes the sequencer.
- Sequencer Sequences the flow and invoking of other libraries.
- WMIC Discovers storage hardware on the node leveraging existing WMIC MSFT\_PhysicalDisk class.
- Classify Translates WMIC output into identifying specific device type and associated Model file.
- Model Provides supported Vendor Unique logs for a given vendor/model/firmware.
- NVMe Abstracts NVMe interface. Understands mandatory/optional features, commands, and logs.
- ATA Abstracts ATA interface. Understands mandatory/optional features, commands, and logs.
- IOCTL Handles low level communication with the drive. Submits requests to device or class driver.
- Parser JSON files to translate binary output into human readable telemetry.
- Data Handle Handles parsing of binary data and output to JSON dictionary file.