

CVL
Compiler

```
graph LR; A[CVL Compiler] --> B{{SQL + Stored Procedures}}; B --> C[(Database Engine)]; subgraph C [Database Engine]; direction LR; D[Input Tables] --- E[Solvers]; end
```

The diagram illustrates the architecture of the CVL system. It begins with a rectangular box labeled 'CVL Compiler'. An arrow points from this box to a hexagonal box labeled 'SQL + Stored Procedures'. Another arrow points from the hexagonal box to a large cylinder labeled 'Database Engine'. Inside the cylinder, there are two stacks of document-like shapes. The left stack is labeled 'Input Tables' and the right stack is labeled 'Solvers'.

SQL
+
Stored
Procedures

Input
Tables

Solvers

Database Engine