

Client

```
graph TD; Client[Client] --> VISC[VISC Function]; OS[Object Store (Model's Binary)] -- "Read Model" --> Init[Initializer]; subgraph VISC [VISC Function]; Init; Infer; end
```

The diagram illustrates a system architecture. At the top is a green rounded rectangle labeled 'Client'. A downward arrow points from the 'Client' to a light blue rounded rectangle labeled 'VISC Function'. This rectangle contains two smaller blue rounded rectangles: 'Initializer' on the left and 'Infer' on the right. At the bottom is an orange rounded rectangle labeled 'Object Store (Model's Binary)'. An upward arrow points from the 'Object Store' to the 'Initializer' box, with the text 'Read Model' positioned above the arrow.

VISC Function

Initializer

Infer

Read Model

**Object Store
(Model's Binary)**