

# Cabin estimate delay method Data Flow Diagrams

Leon Starr  
2025-11-13/0.2



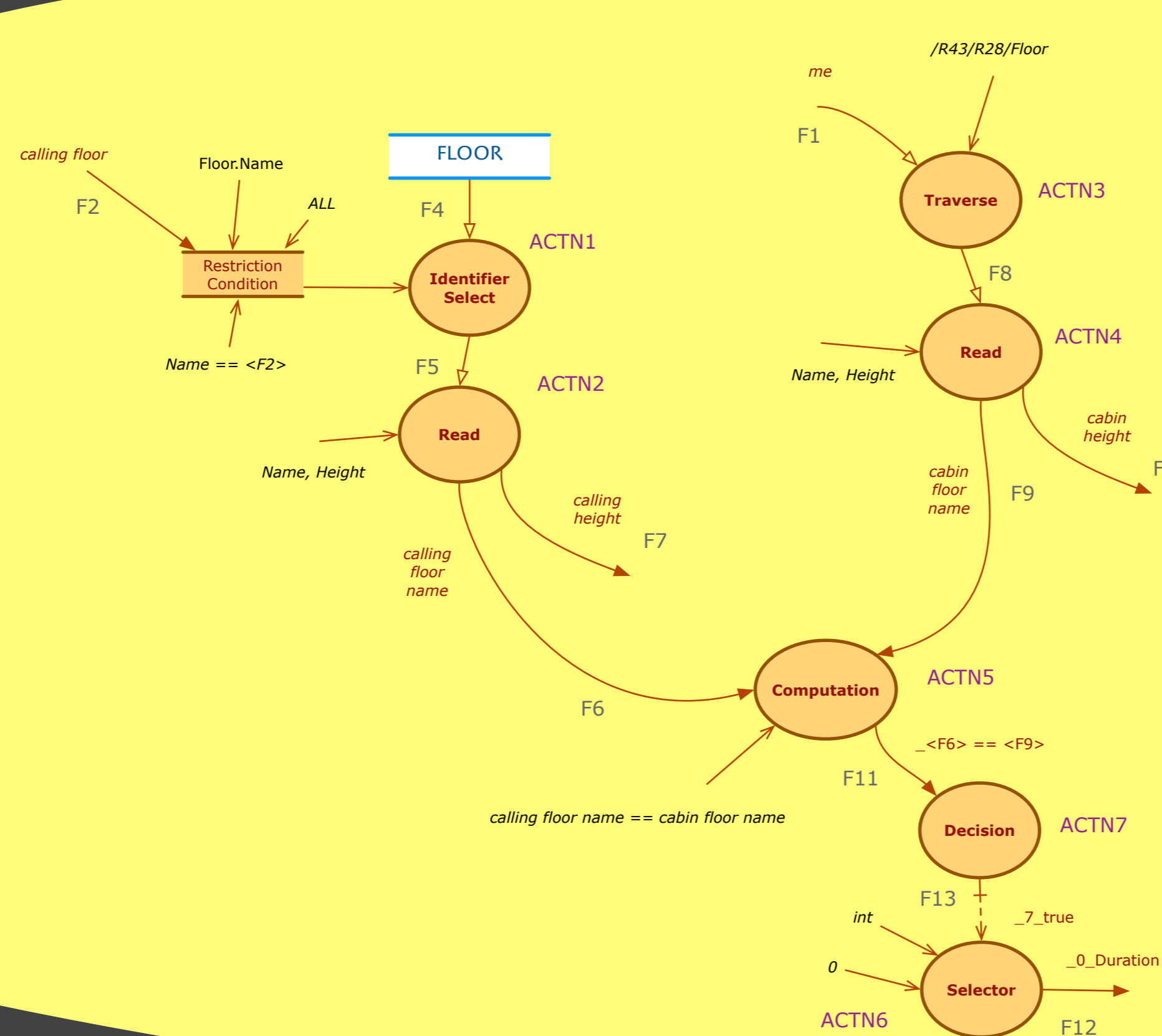
Copyright © 2025, Leon Starr at  
**MODEL INTEGRATION, LLC**

**A8**

```

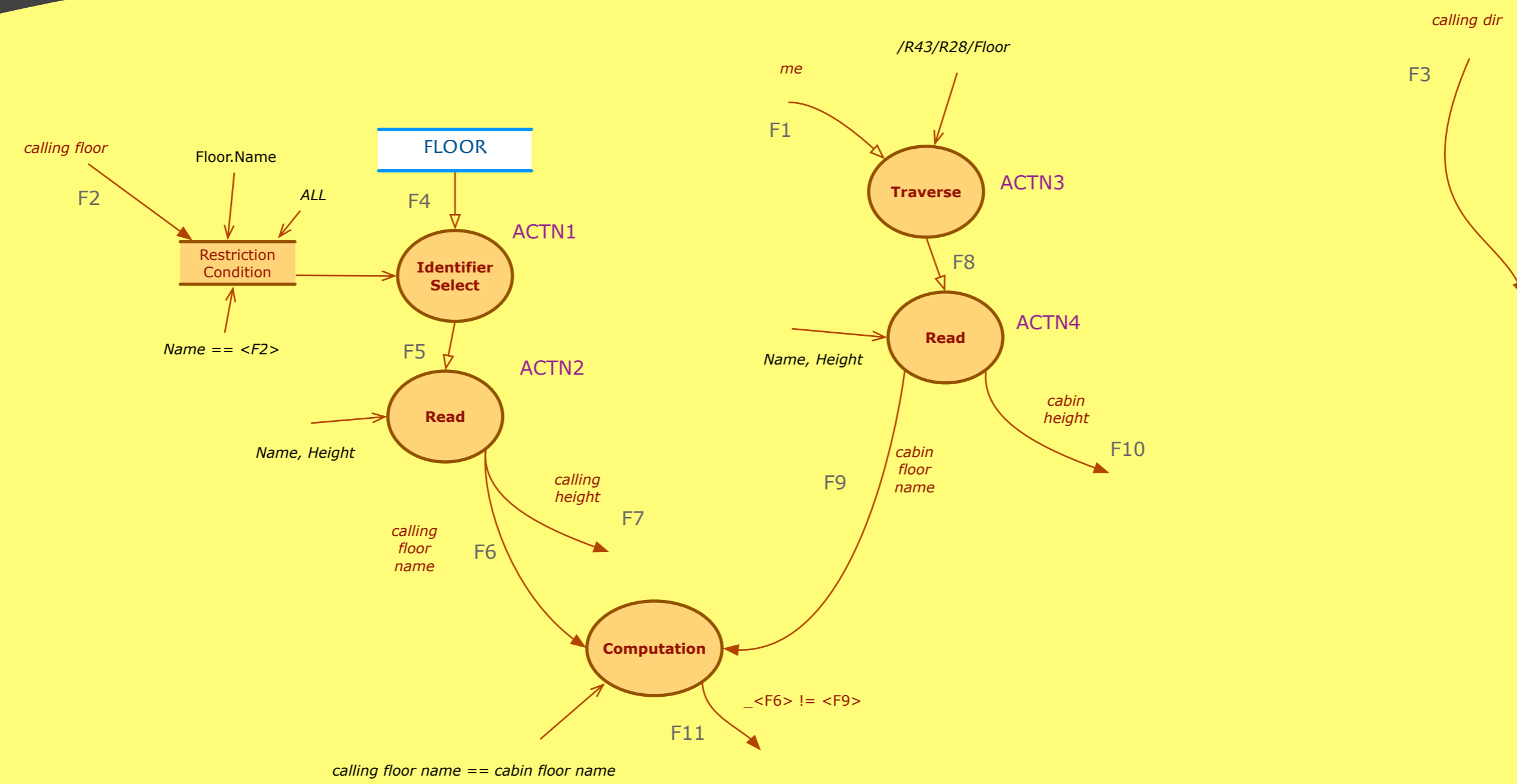
calling floor name == cabin floor name?
=>> Duration[0]

```



A8

```
--  
Cabin.Estimate delay( calling floor : Floor name, call dir : Direction )  
--  
  
calling floor name, calling height = Floor( Name: ^calling floor ).(Name, Height)  
cabin floor name, cabin height = /R43/R28/Floor.(Name, Height)
```



A8

```
calling floor name != cabin floor name?  
{  
    all serviceable floors #= /R2/R28/Shaft Level/R3/Accessible Shaft Level ## Floor[Name >> Floor]  
    top floor height = all serviceable floors(1, ^+Height).Height  
    bottom floor height = all serviceable floors(1, ^-Height).Height  
    floor gap = Building(1).Average floor gap  
}
```

