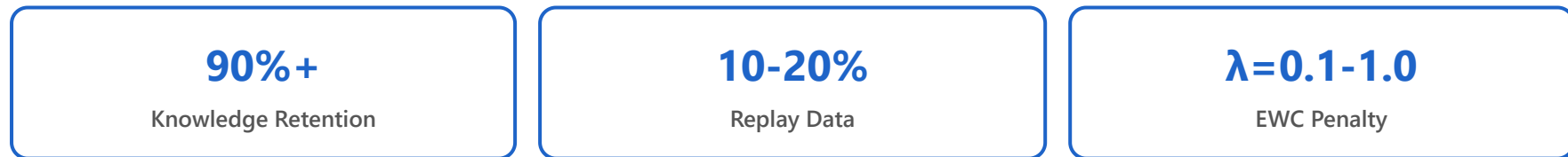
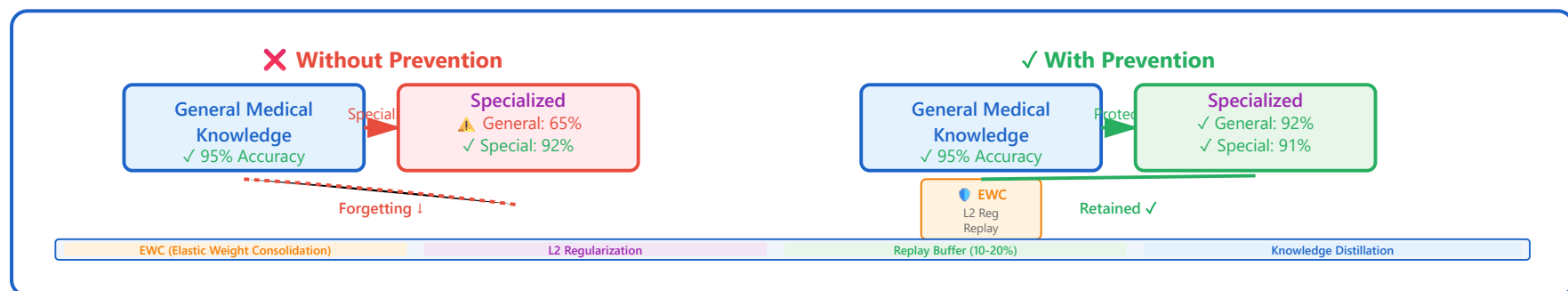


## Catastrophic Forgetting Prevention

**Preserve General Medical Knowledge**  
While adapting to specialized domains



### 🛡️ Prevention Techniques

- **Elastic Weight Consolidation (EWC):** Protect important parameters
- **L2 Regularization:** Stay close to pre-trained weights
- **Replay Buffer:** Mix old and new data (10-20% ratio)
- **Knowledge Distillation:** Maintain original model behavior

### 📊 Monitoring Strategy

- Track performance on general medical benchmarks
- Measure forgetting rate:  $\Delta = \text{Acc\_initial} - \text{Acc\_final}$
- Set threshold: Stop if forgetting > 5%
- Periodic evaluation on held-out general tasks