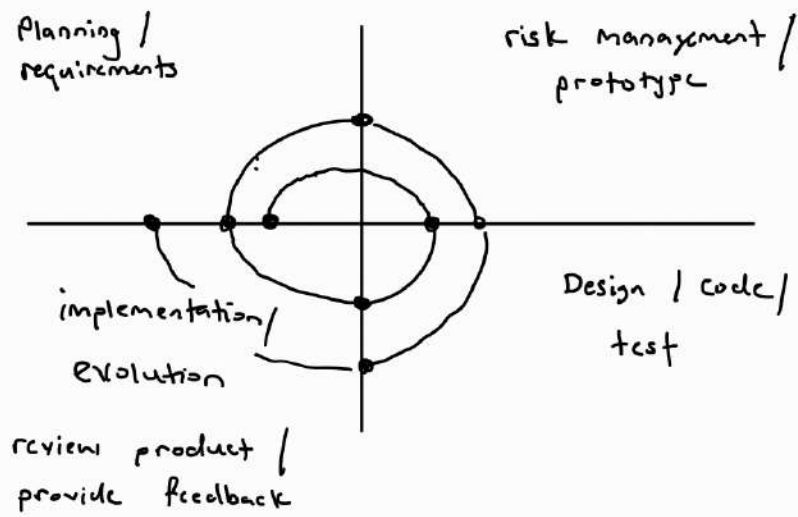


## Spiral Model

- Avoid / Highlight risk at early stages
- Flexible scope / requirements



- Each spiral represents 1 cycle.
- Radius of spiral indicates costs.
- Focus on risk management

## When to use spiral

- High risk projects.
- Risk & cost is high priority projects
- Flexible requirements / scope.

## Pros of spiral model

- focus on risk assessment
- flexible requirements / scope allowed
- User sees product early (MVP)
  - ↳ provide feedback early.
- Easy cost estimation (radius)

## Cons of spiral model

- require domain expert to analyze risks / costs
- Challenging to predict cost / duration of project.