

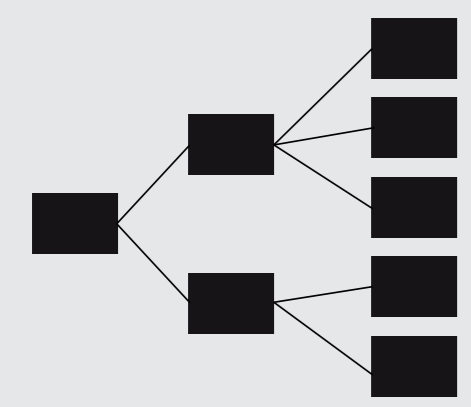
1. Planning and Preparation



1. Planning and Preparation



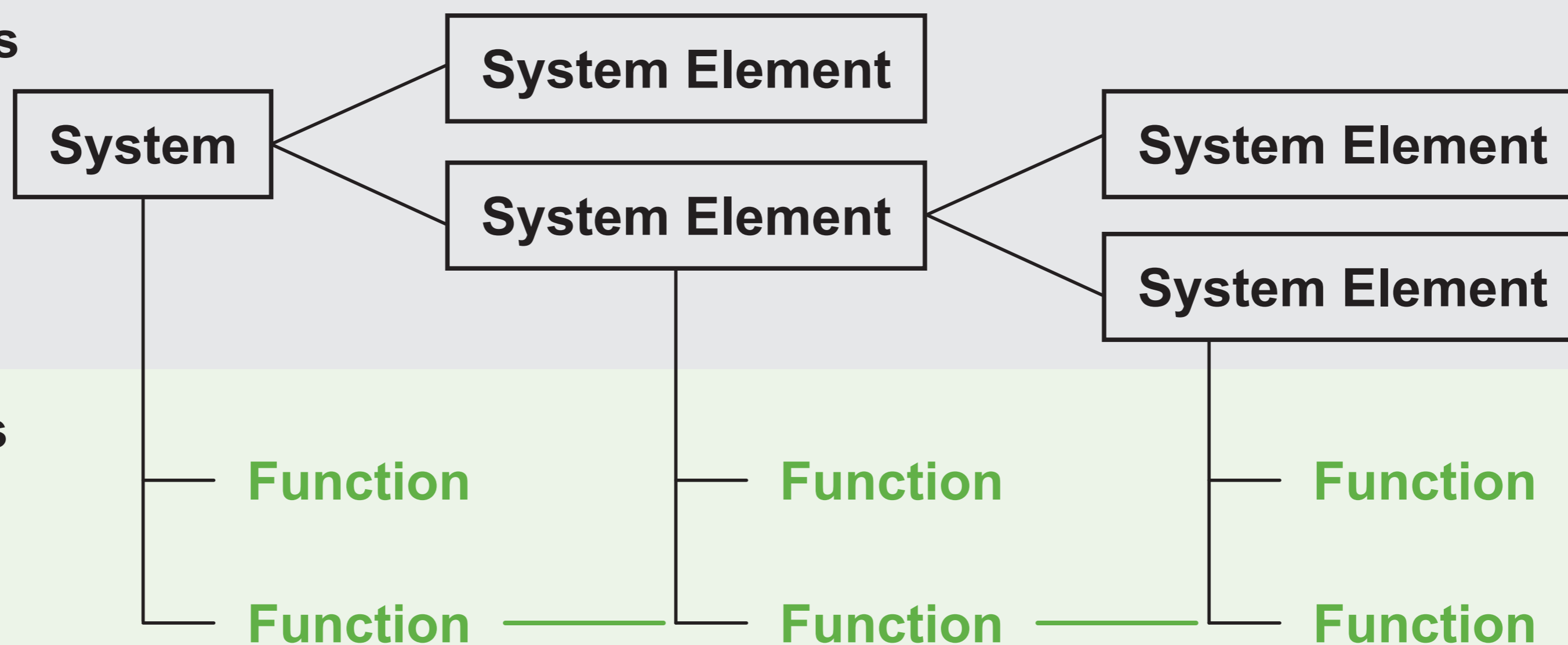
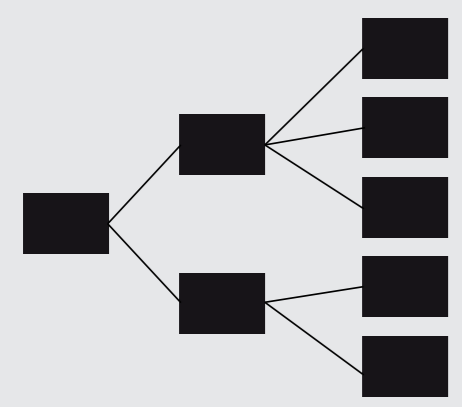
2. Structure Analysis



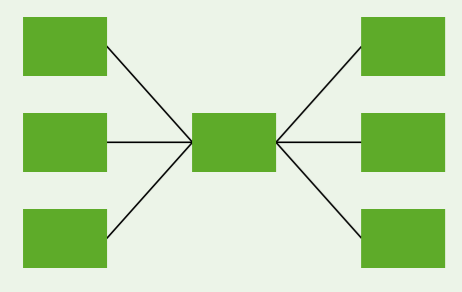
1. Planning and Preparation



2. Structure Analysis



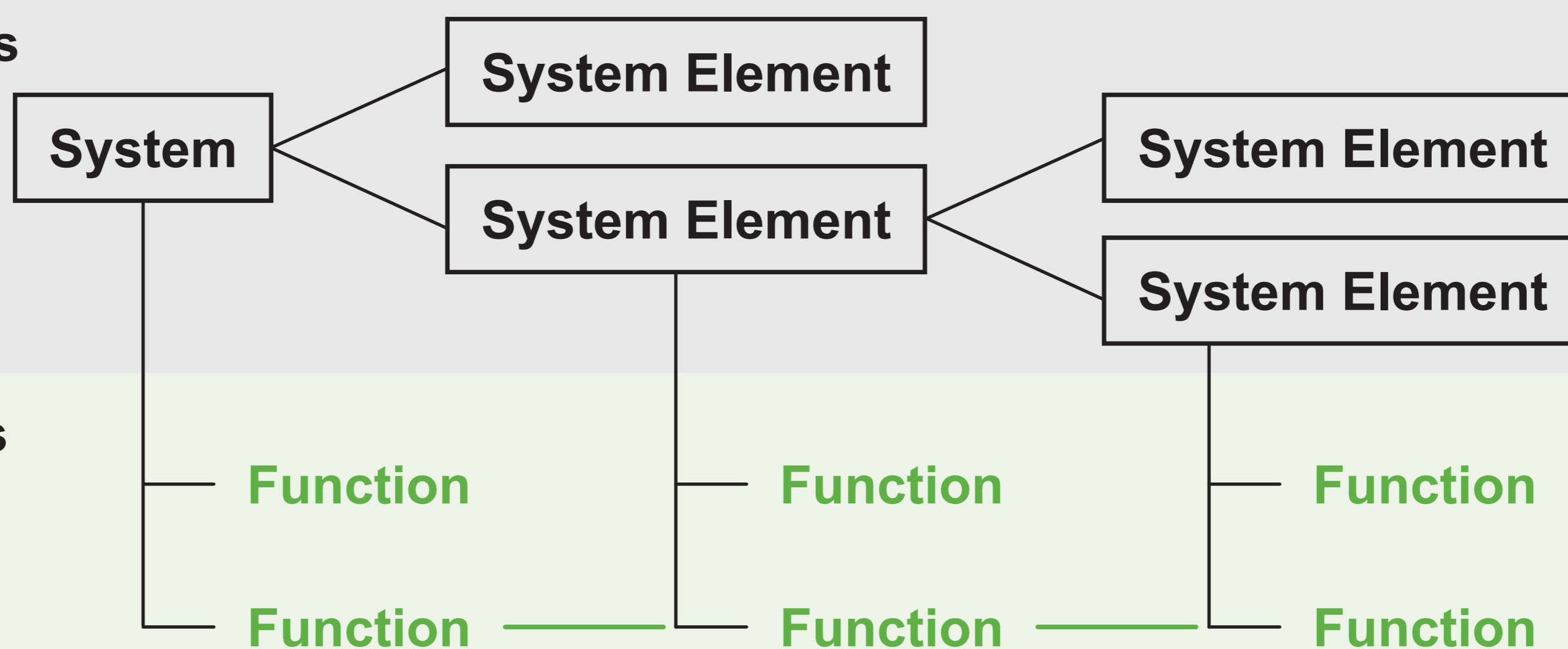
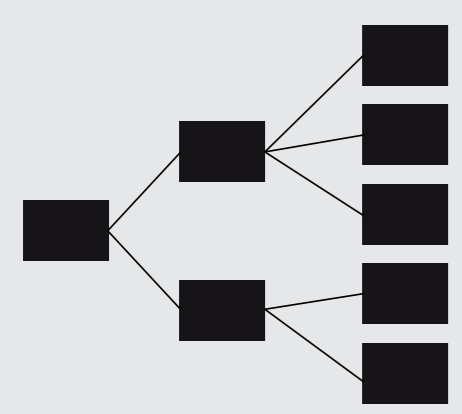
3. Function Analysis



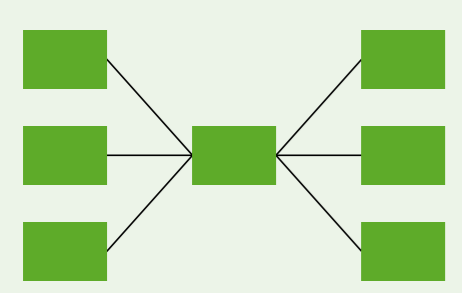
1. Planning and Preparation



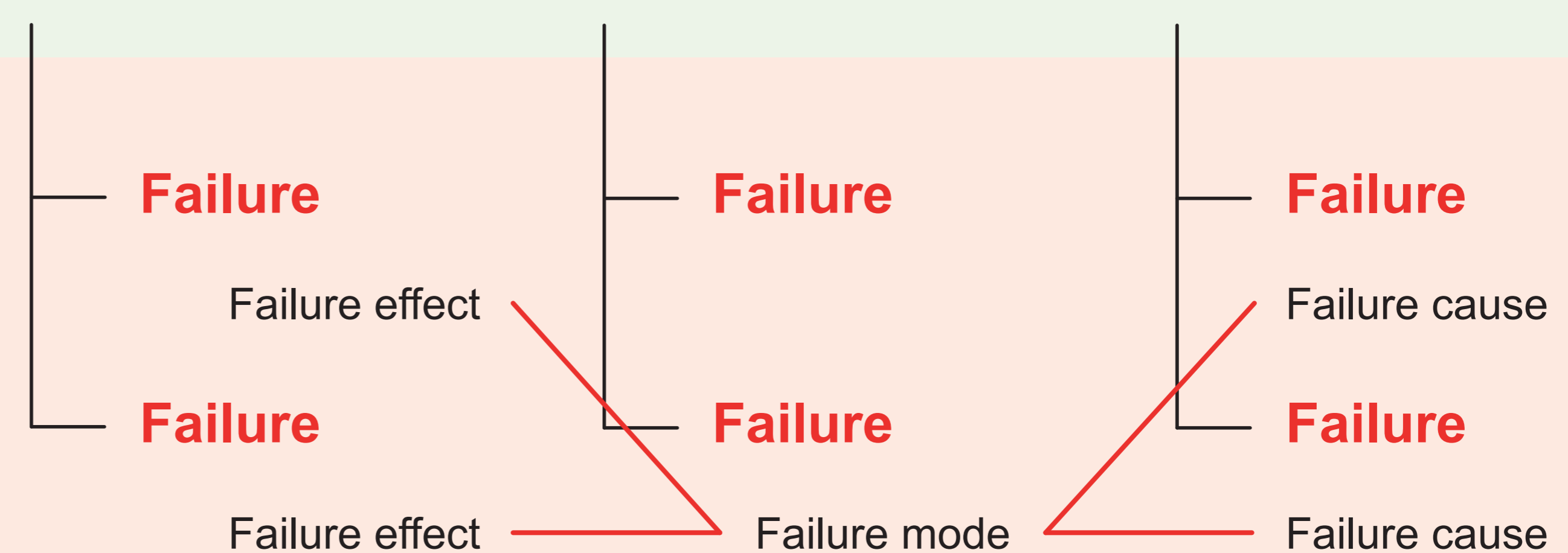
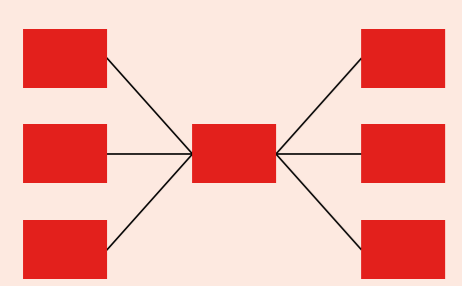
2. Structure Analysis



3. Function Analysis



4. Failure Analysis

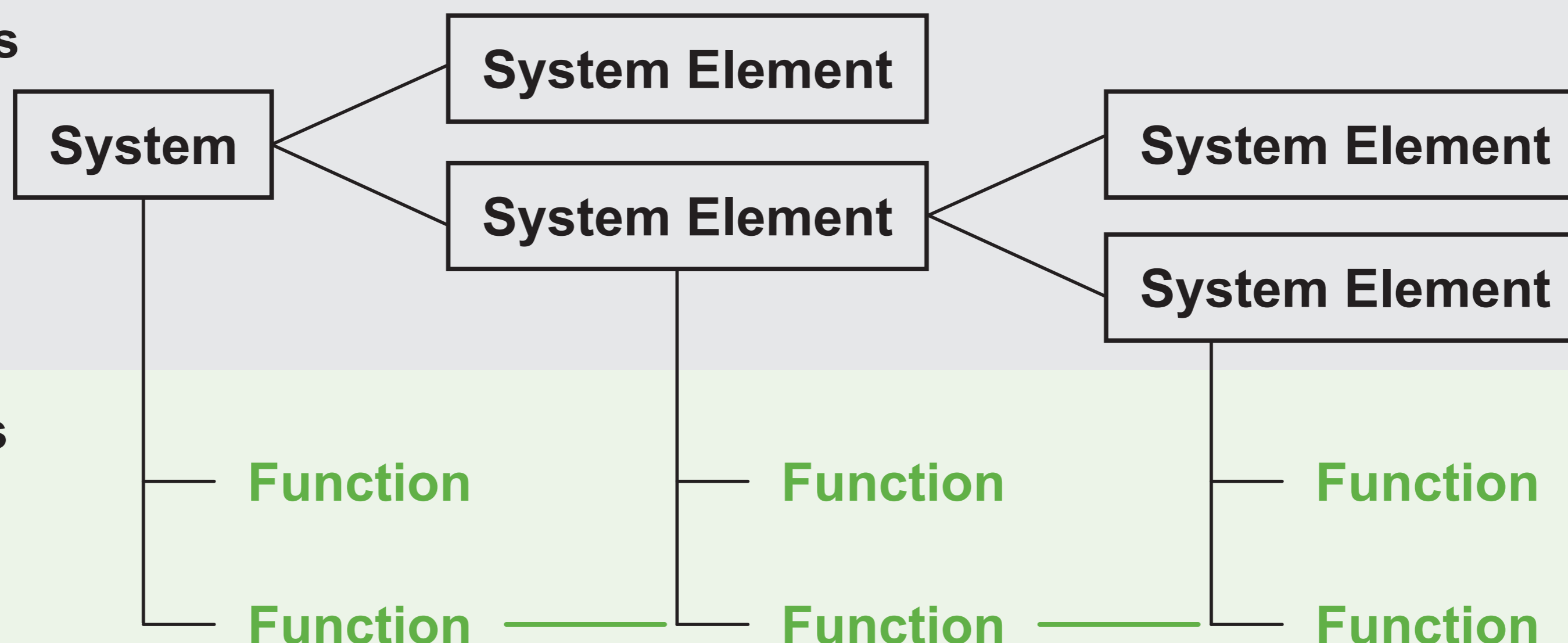
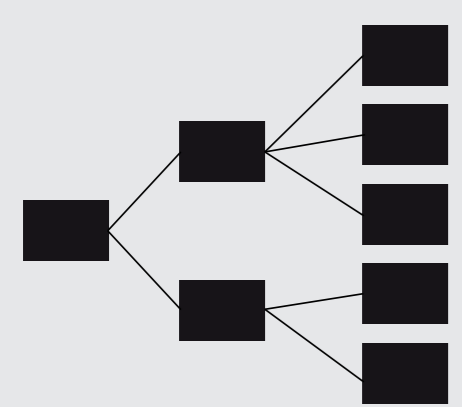


AIAG/VDA: The 7 steps of FMEA

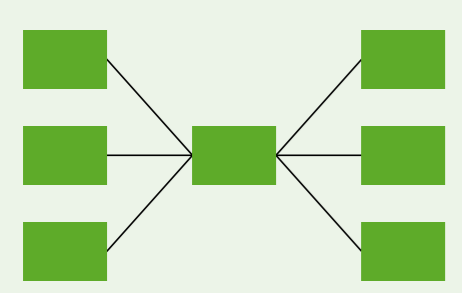
1. Planning and Preparation



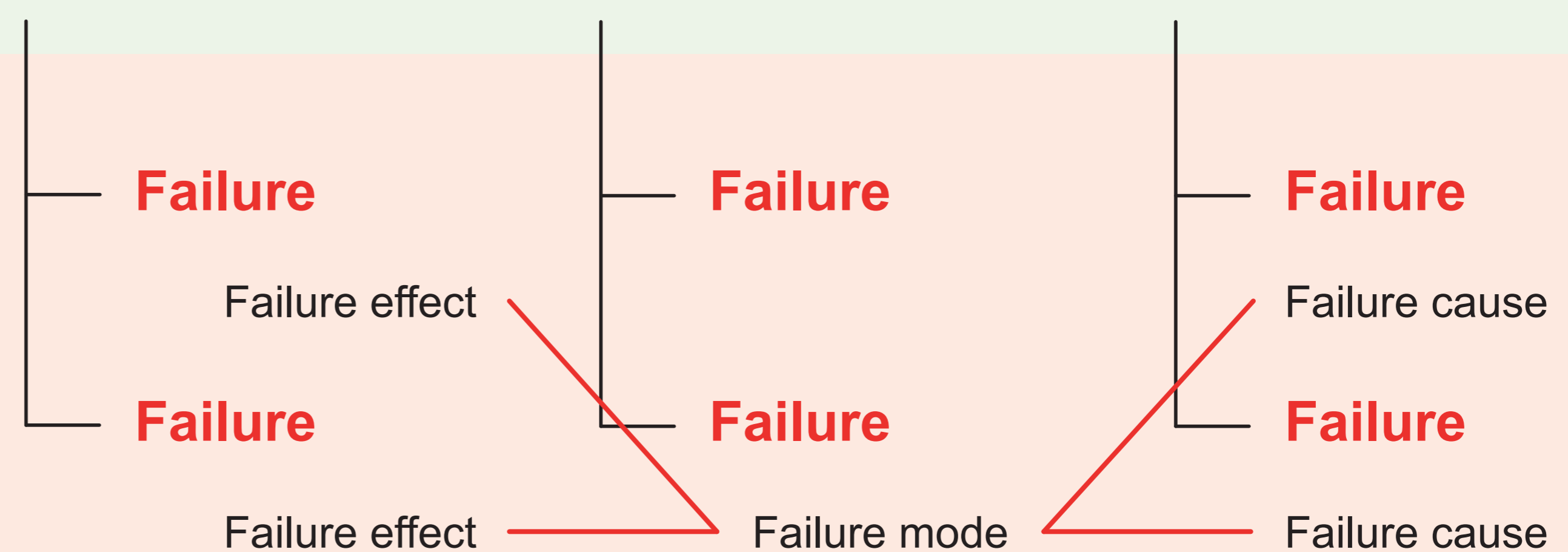
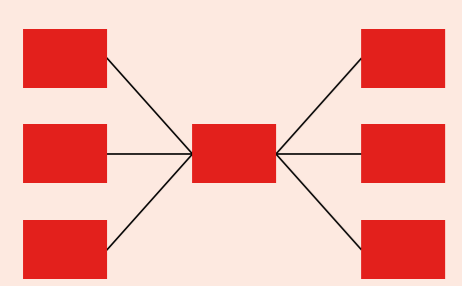
2. Structure Analysis



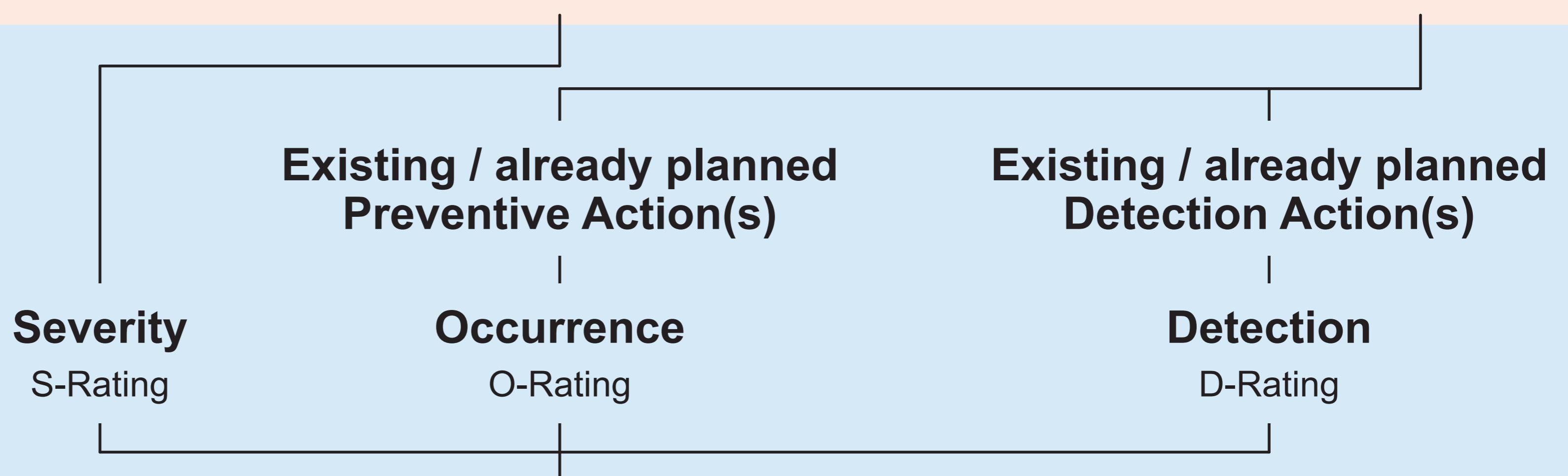
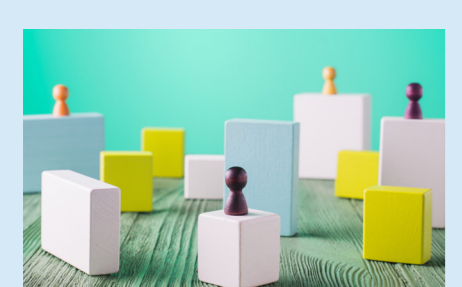
3. Function Analysis



4. Failure Analysis



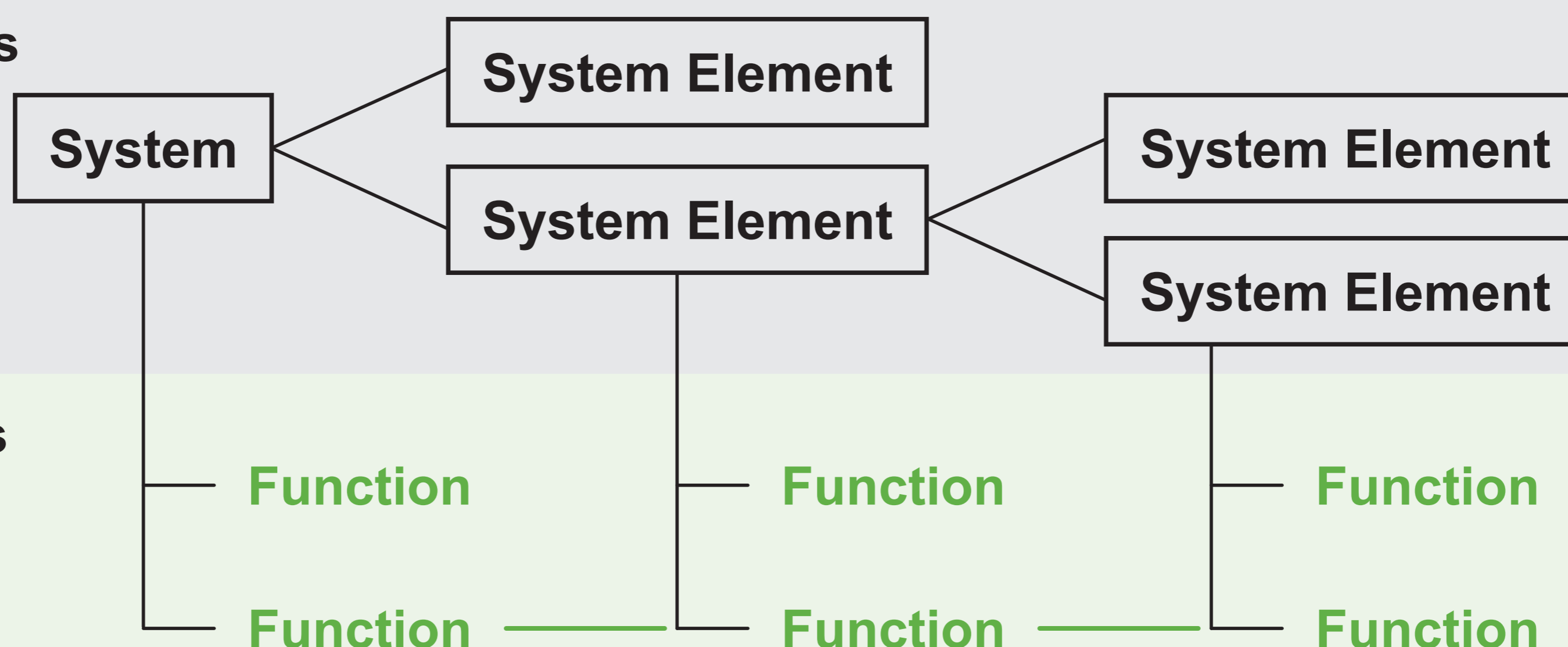
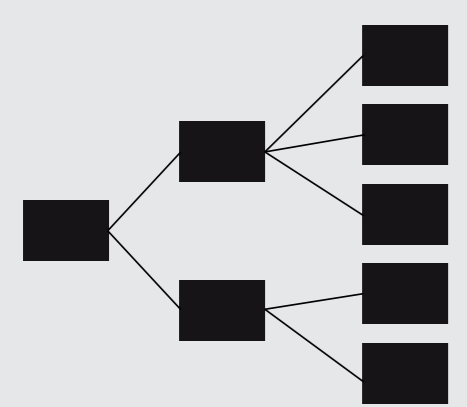
5. Risk Analysis



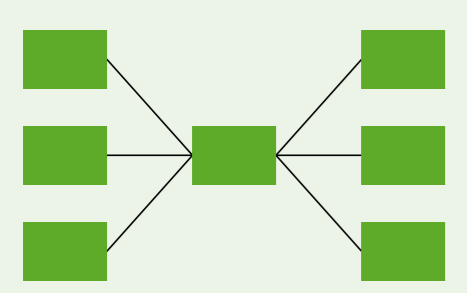
1. Planning and Preparation



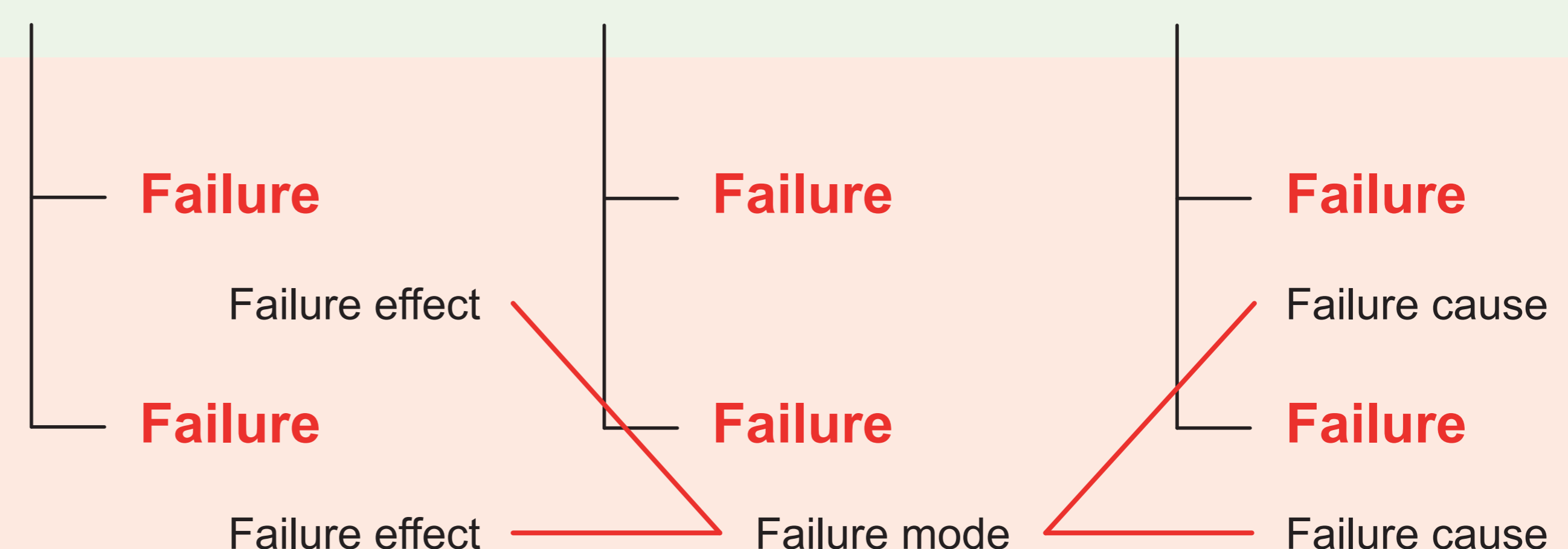
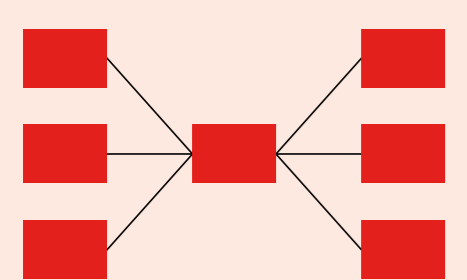
2. Structure Analysis



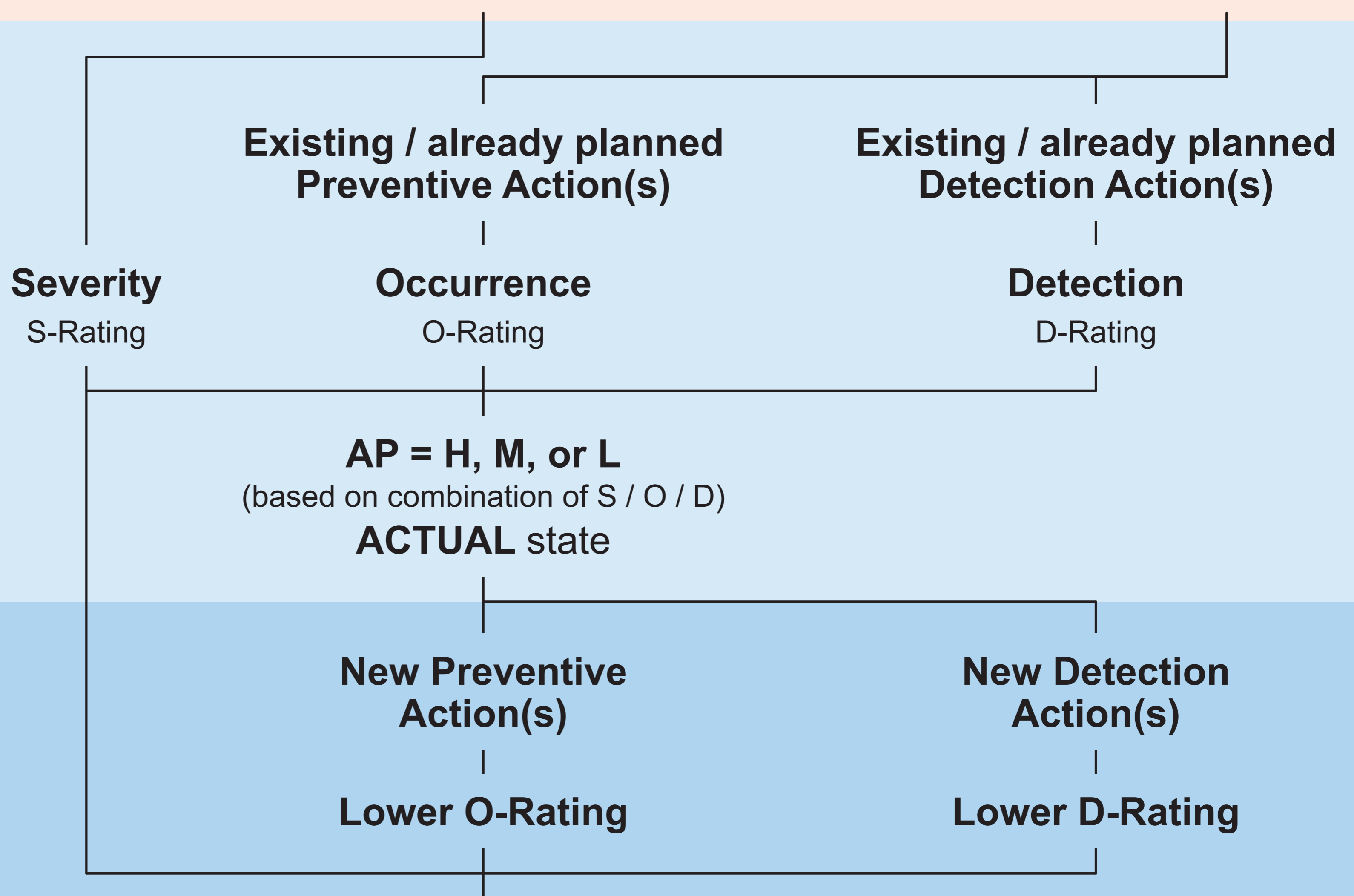
3. Function Analysis



4. Failure Analysis



5. Risk Analysis



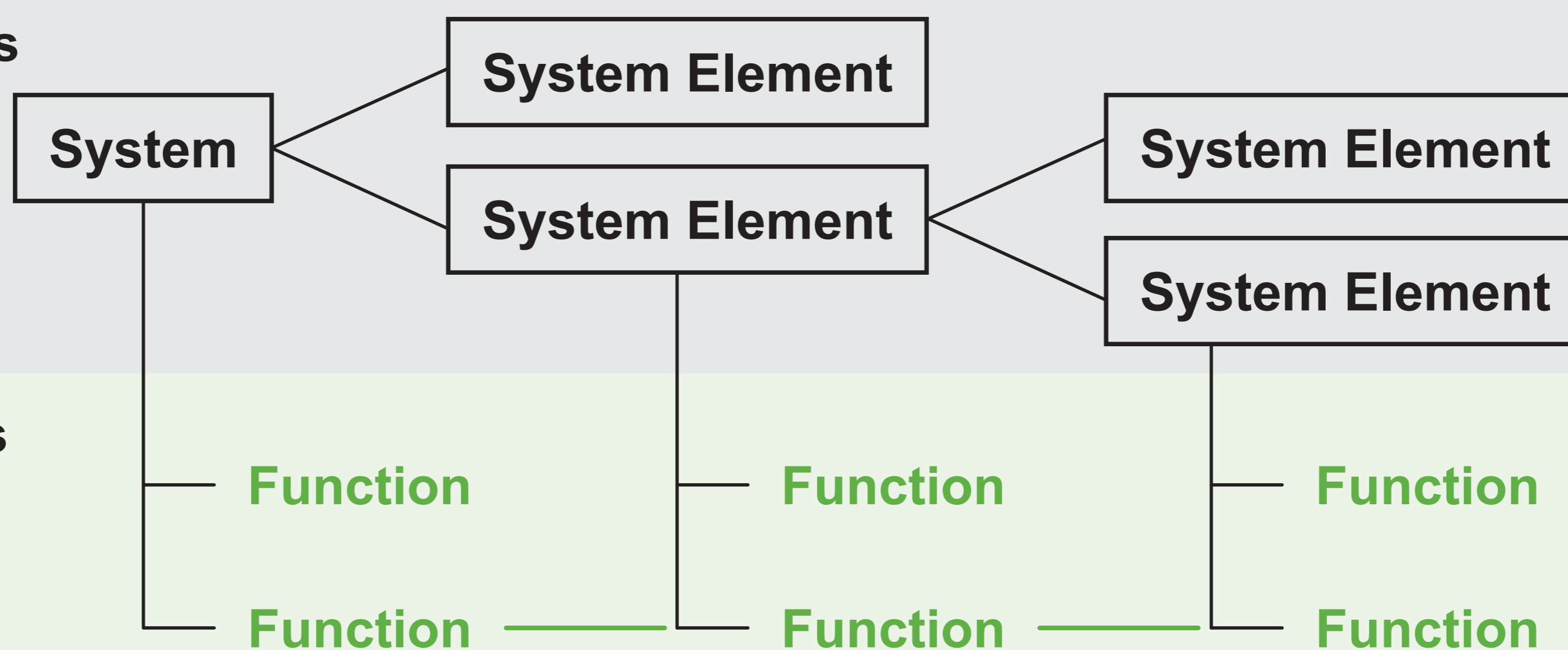
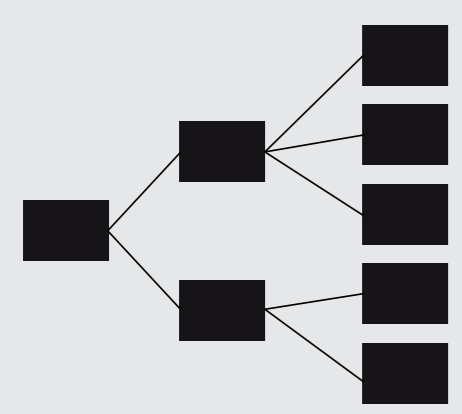
6. Optimization



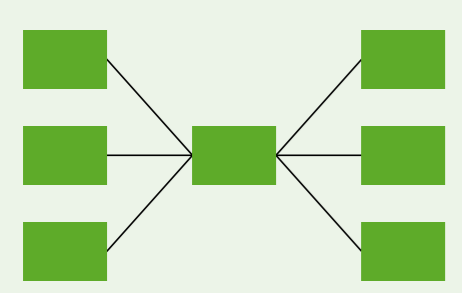
1. Planning and Preparation



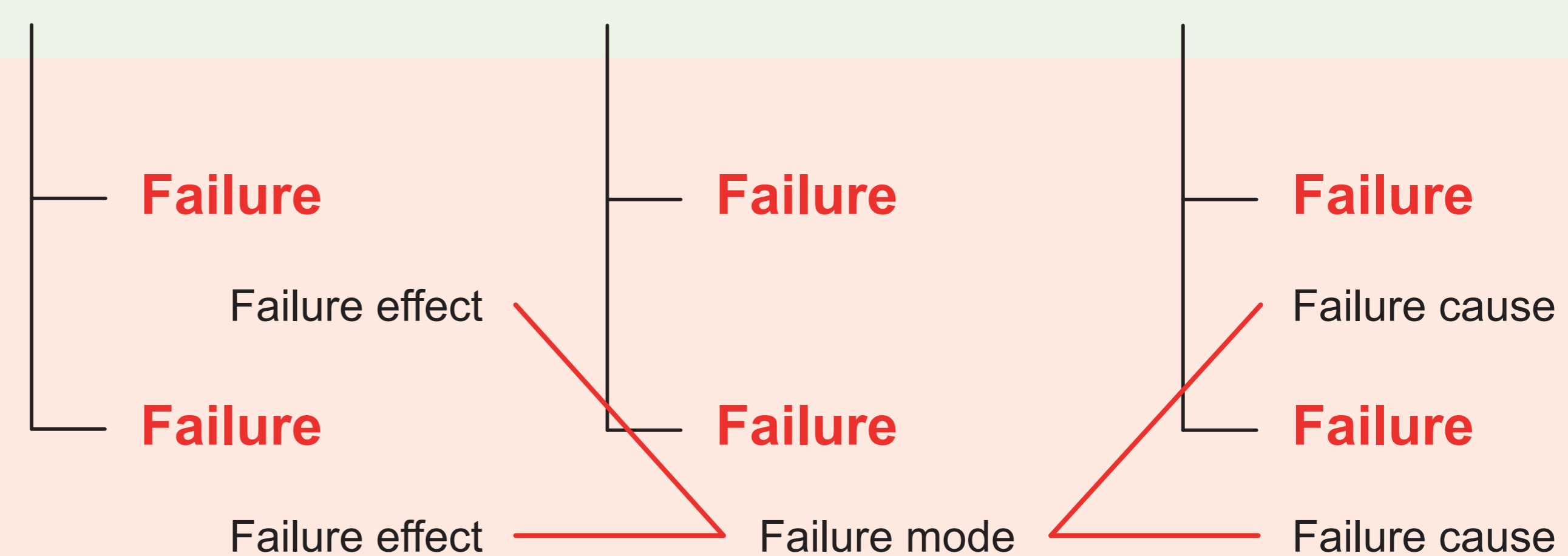
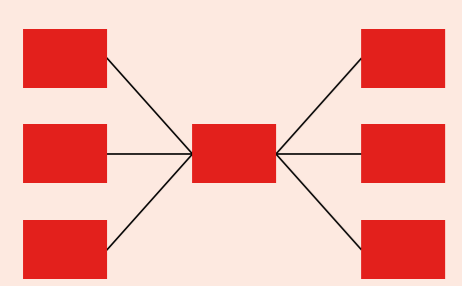
2. Structure Analysis



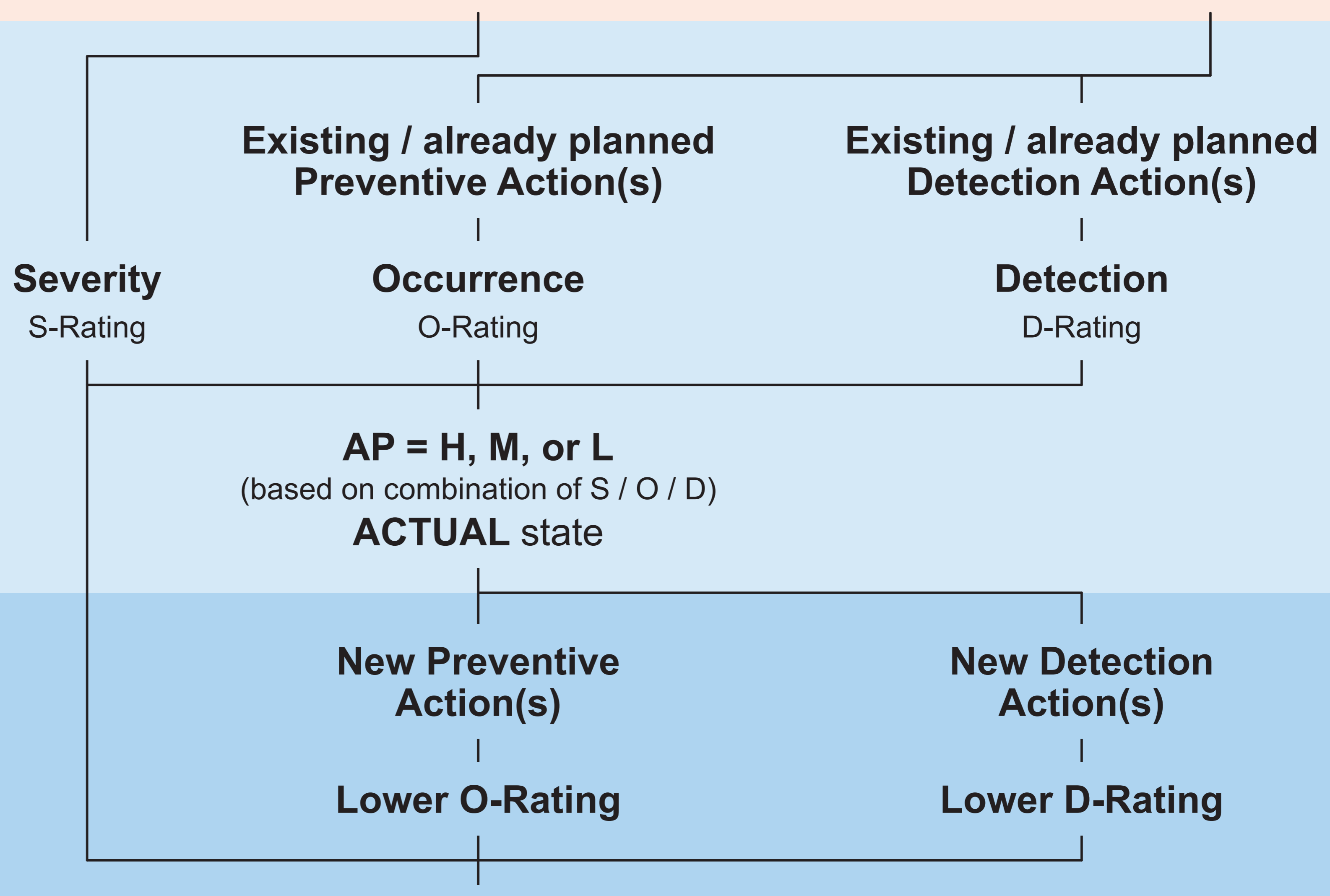
3. Function Analysis



4. Failure Analysis



5. Risk Analysis



6. Optimization



7. Results Documentation

