

AIAG/VDA: Die 7 Schritte der FMEA

1. Planung und Vorbereitung

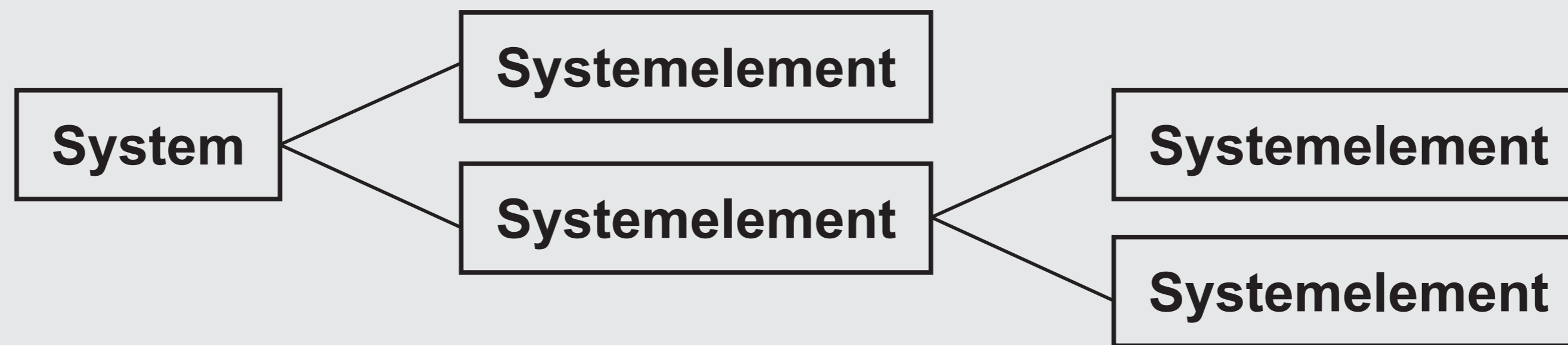
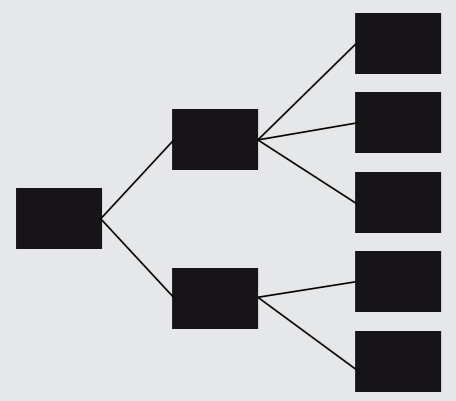


AIAG/VDA: Die 7 Schritte der FMEA

1. Planung und Vorbereitung



2. Strukturanalyse

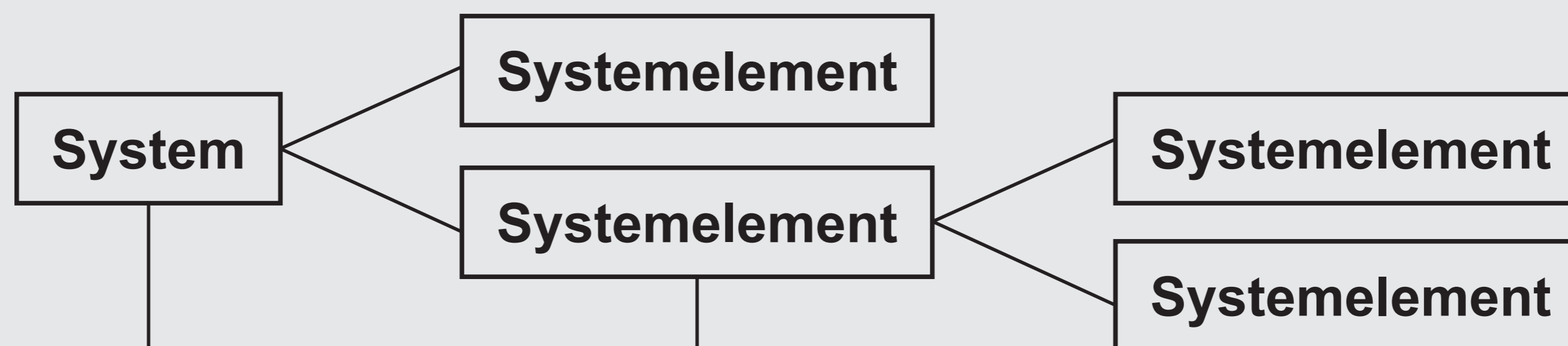
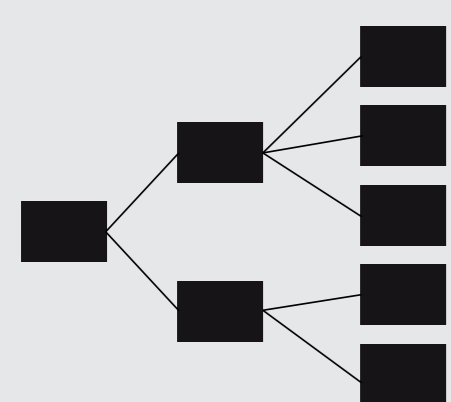


AIAG/VDA: Die 7 Schritte der FMEA

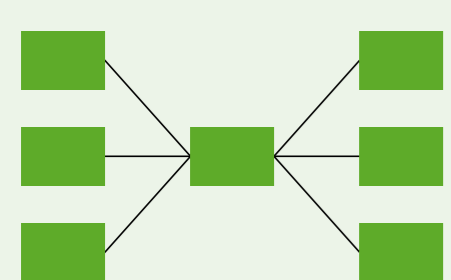
1. Planung und Vorbereitung



2. Strukturanalyse



3. Funktionsanalyse

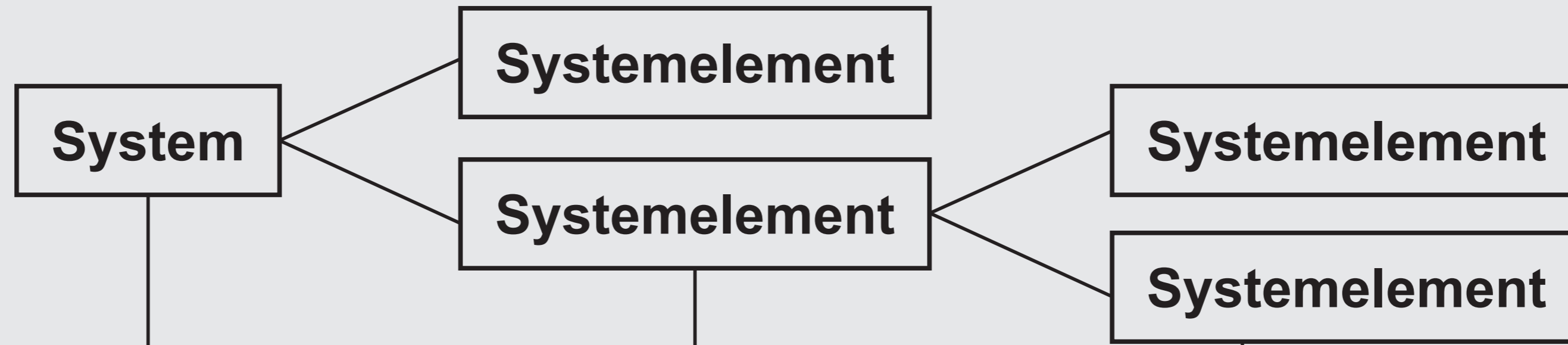
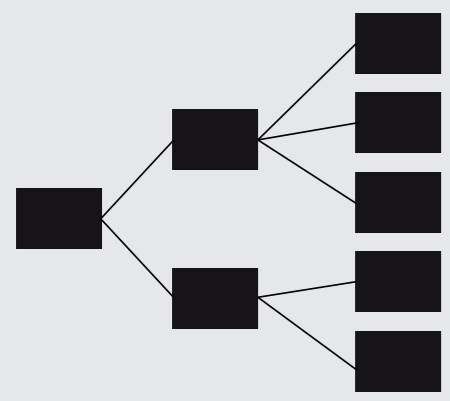


AIAG/VDA: Die 7 Schritte der FMEA

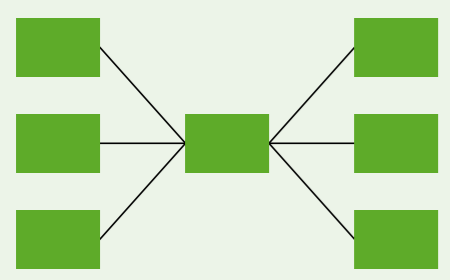
1. Planung und Vorbereitung



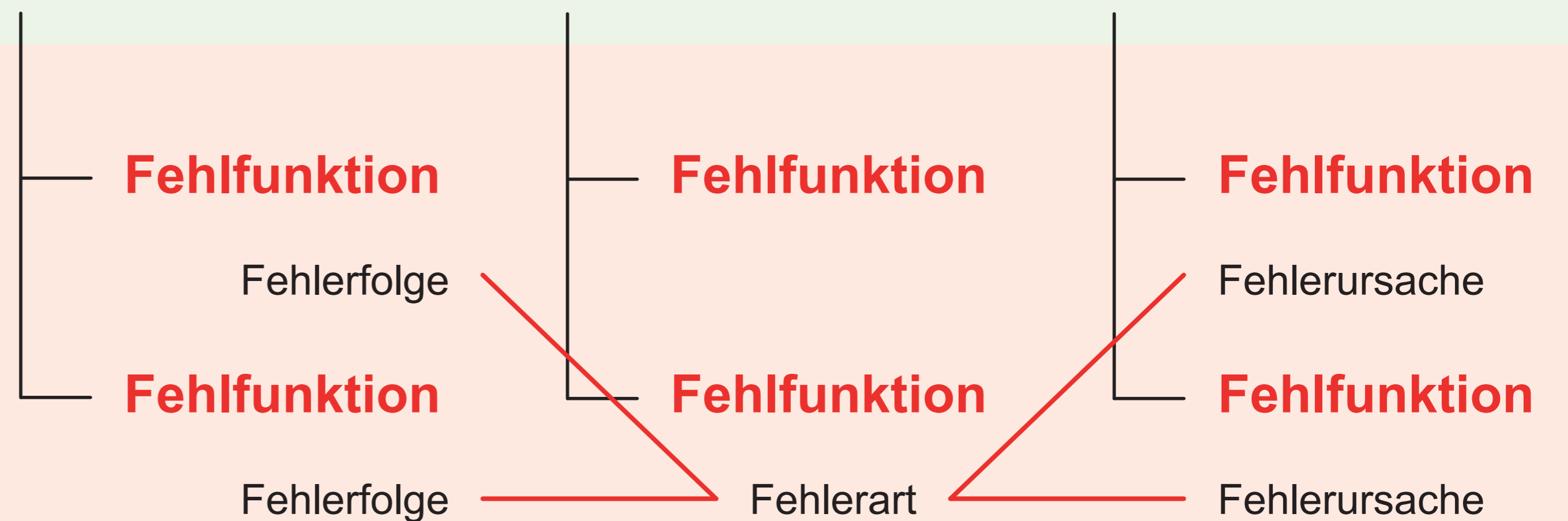
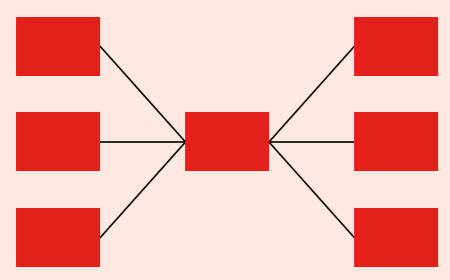
2. Strukturanalyse



3. Funktionsanalyse



4. Fehleranalyse

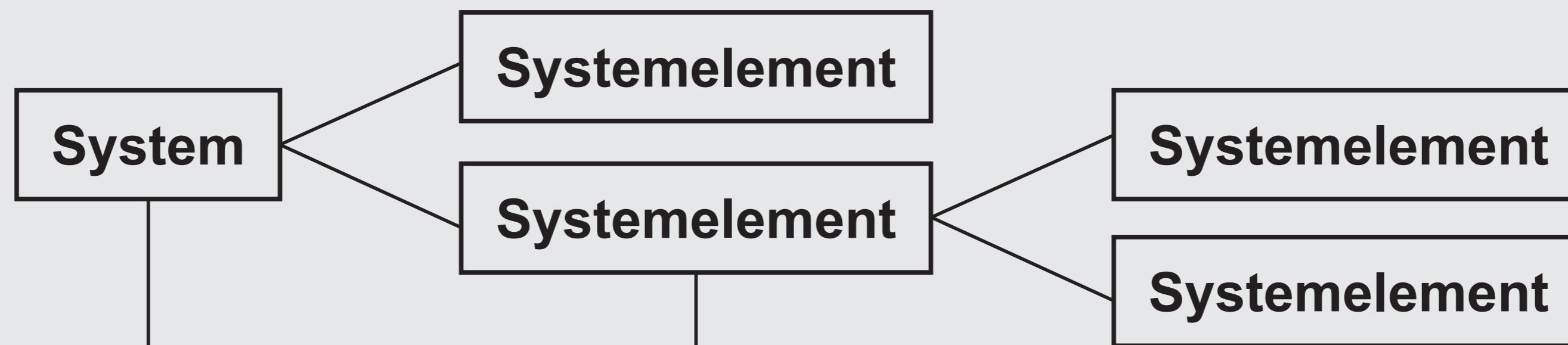
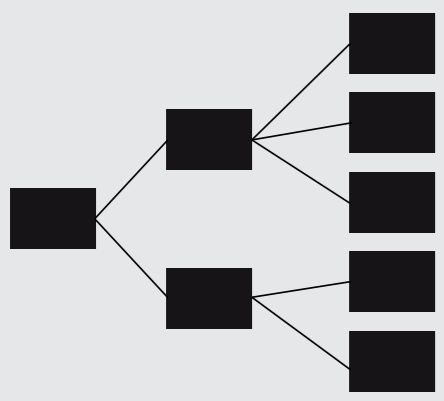


AIAG/VDA: Die 7 Schritte der FMEA

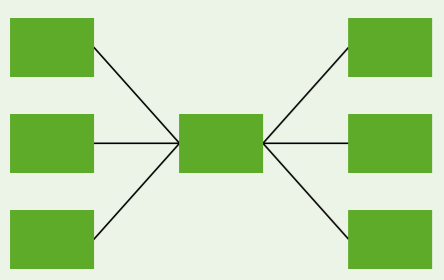
1. Planung und Vorbereitung



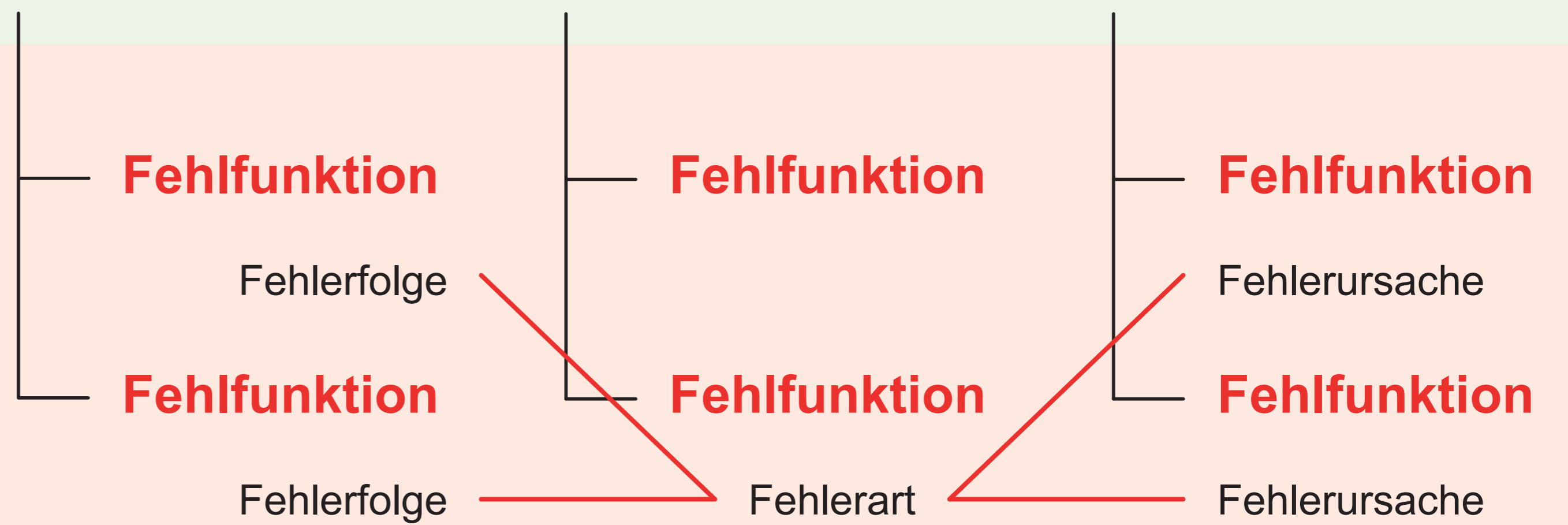
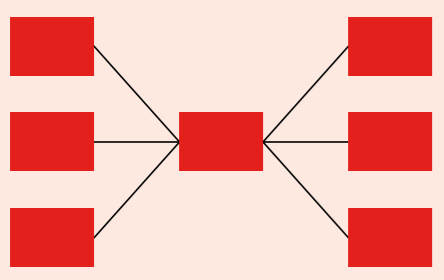
2. Strukturanalyse



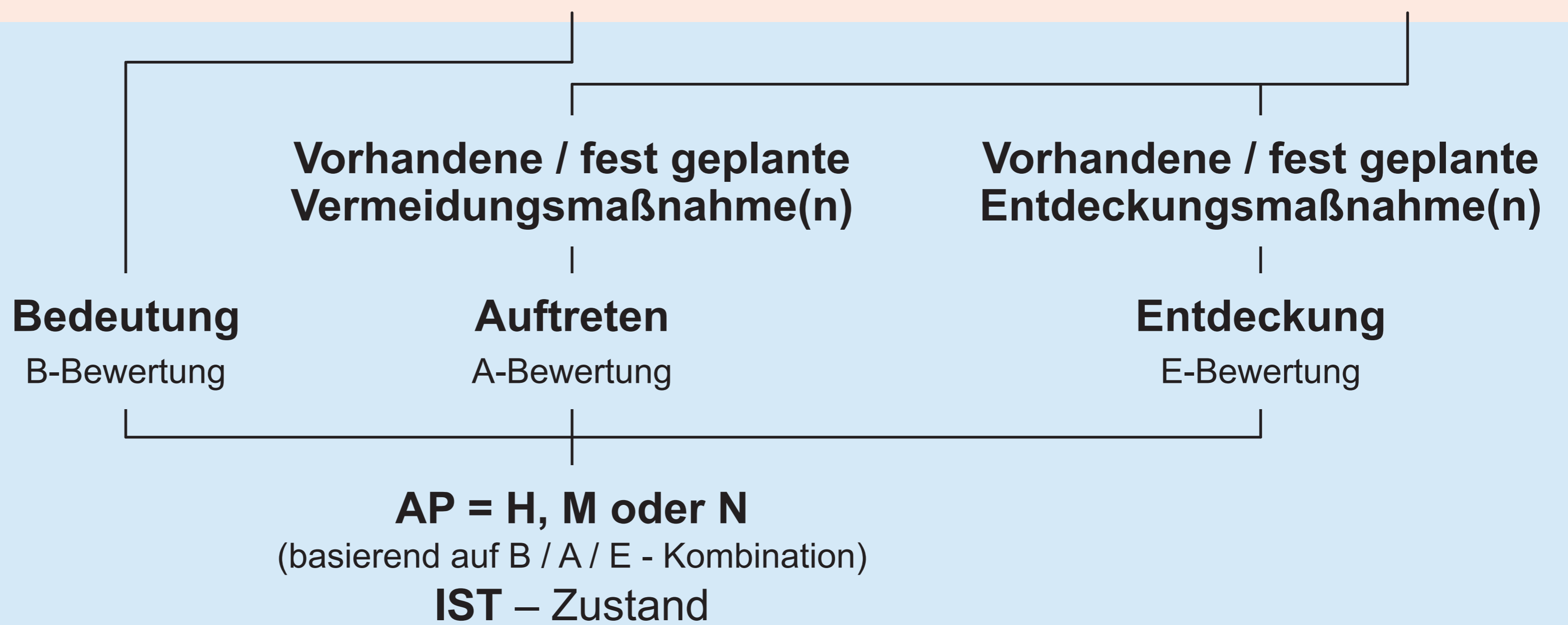
3. Funktionsanalyse



4. Fehleranalyse



5. Risikoanalyse

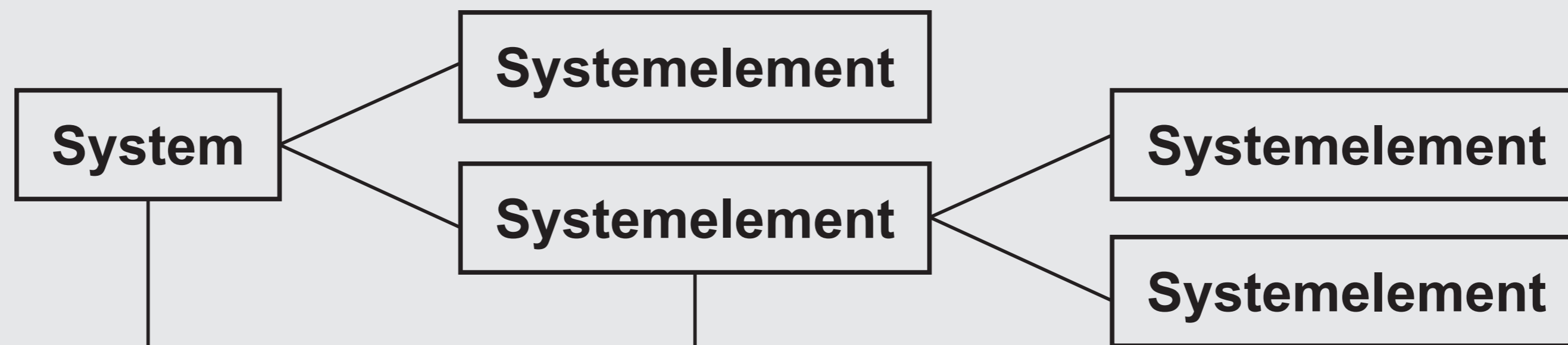
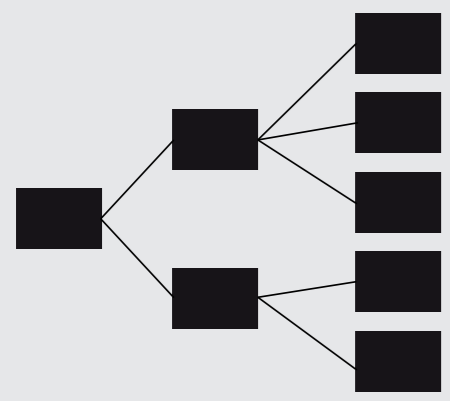


AIAG/VDA: Die 7 Schritte der FMEA

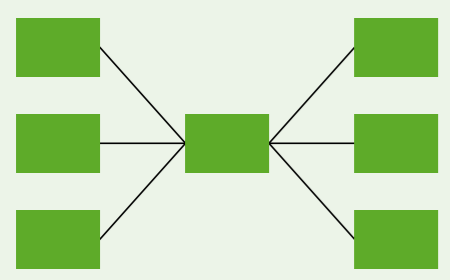
1. Planung und Vorbereitung



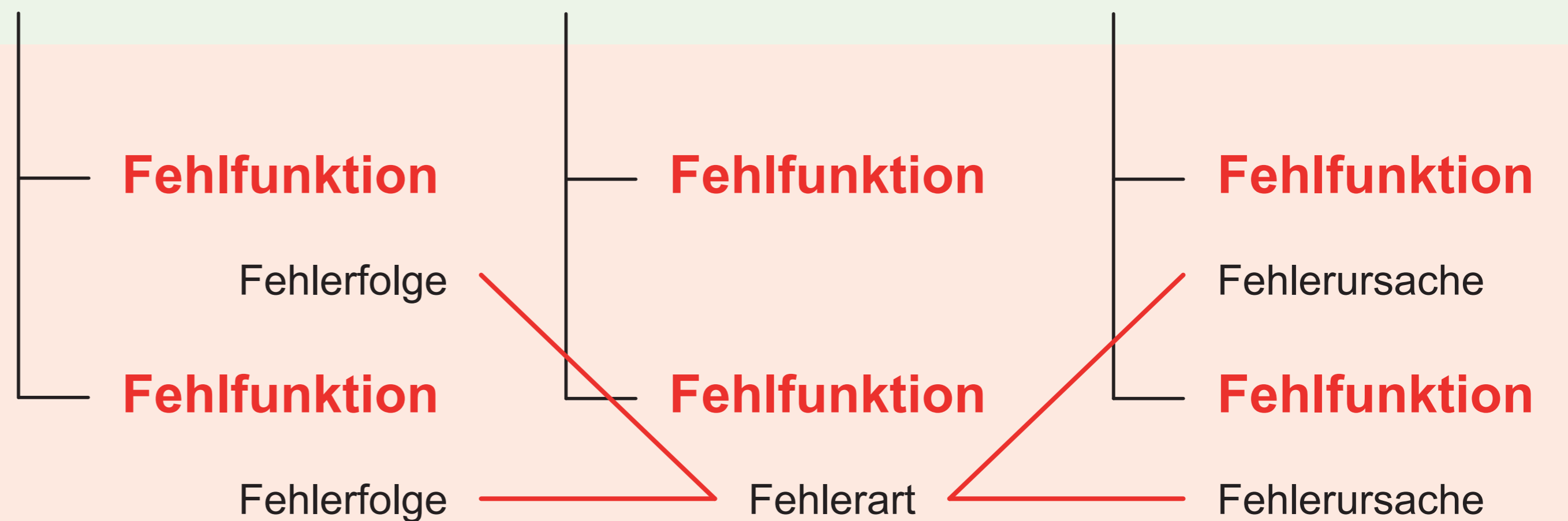
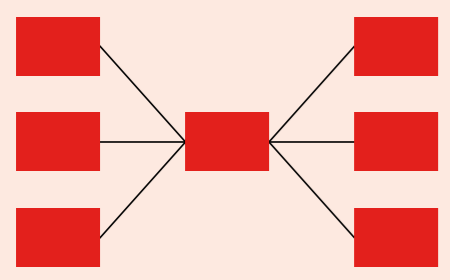
2. Strukturanalyse



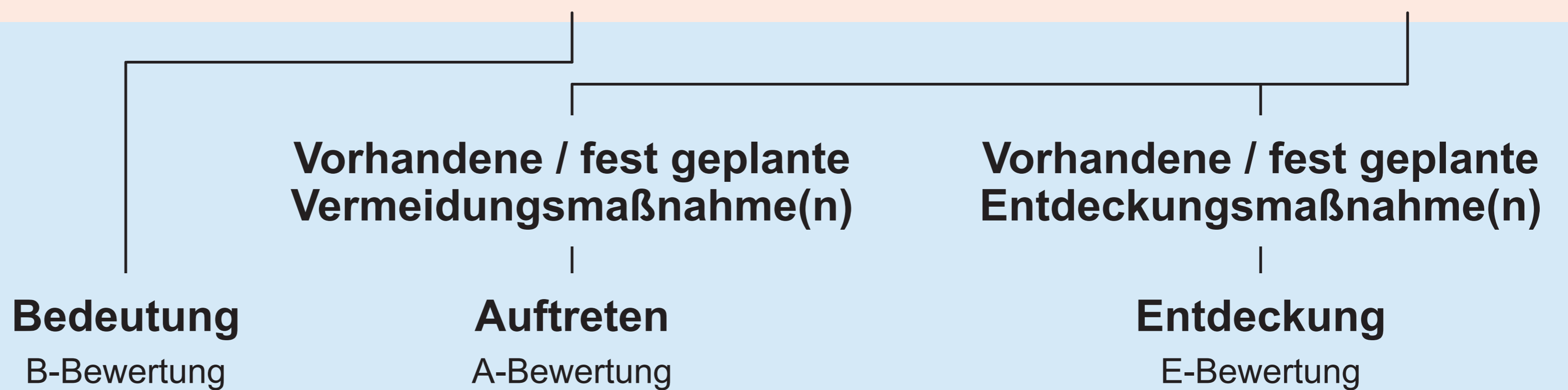
3. Funktionsanalyse



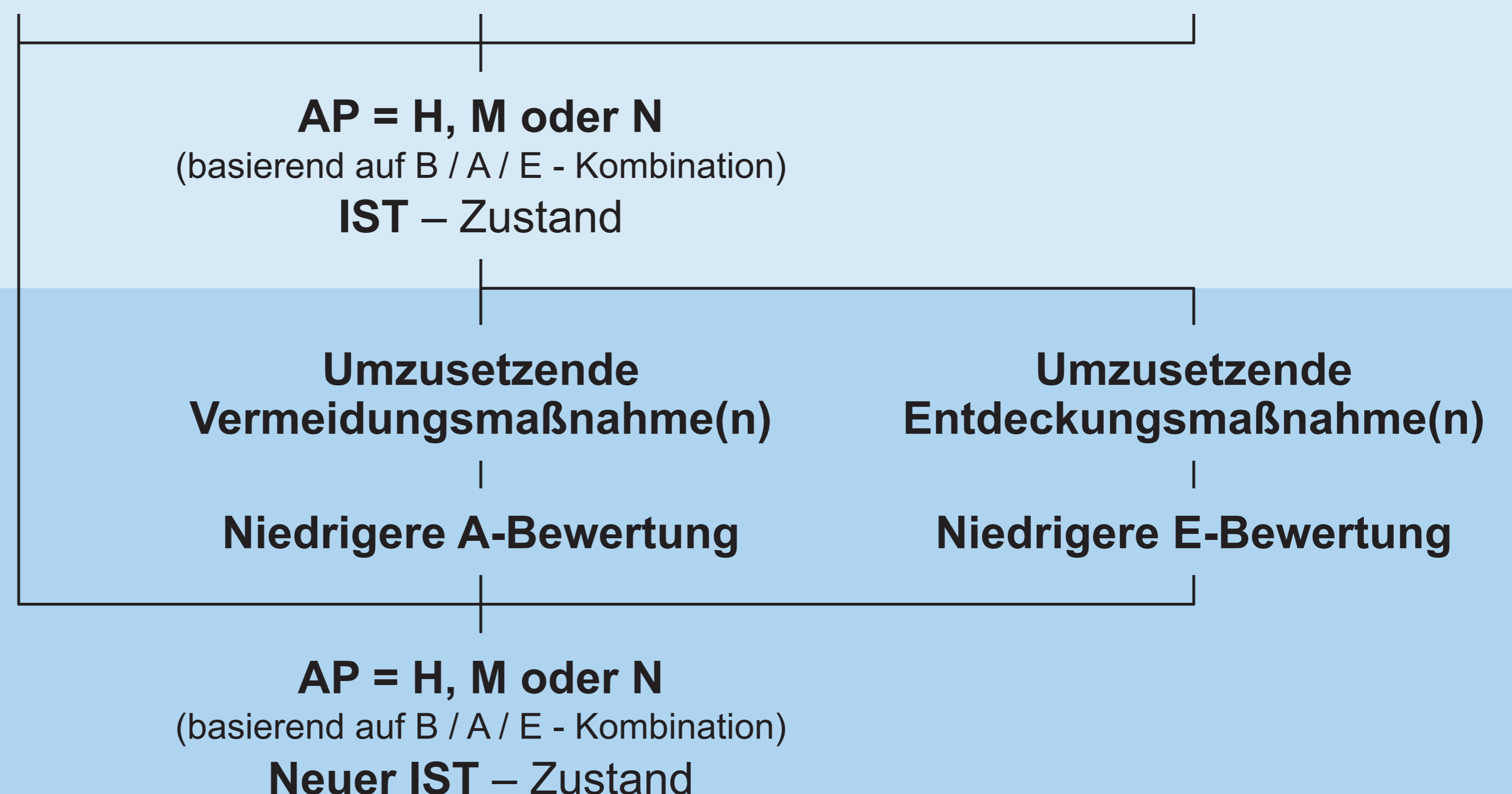
4. Fehleranalyse



5. Risikoanalyse



6. Optimierung

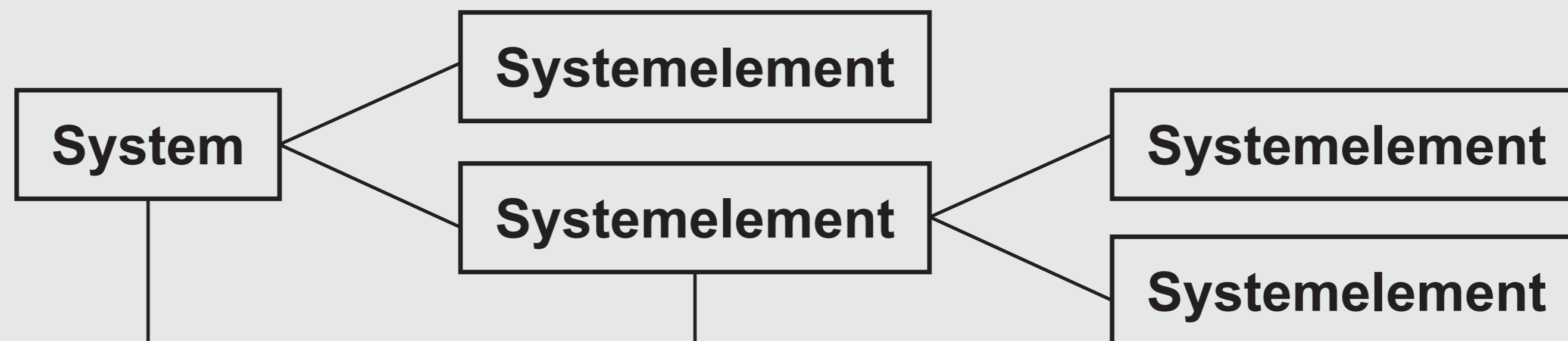
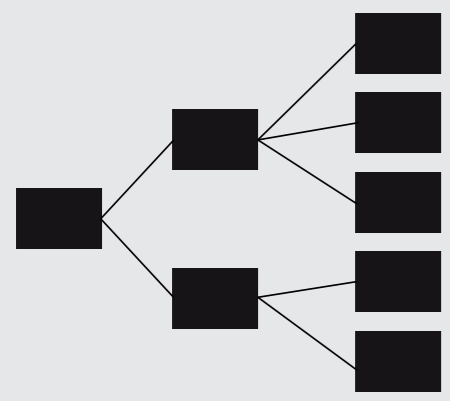


AIAG/VDA: Die 7 Schritte der FMEA

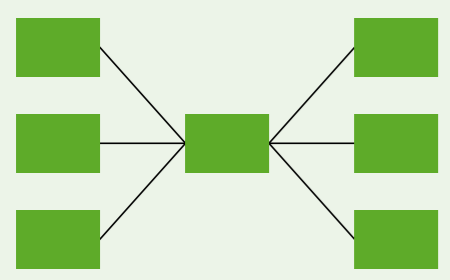
1. Planung und Vorbereitung



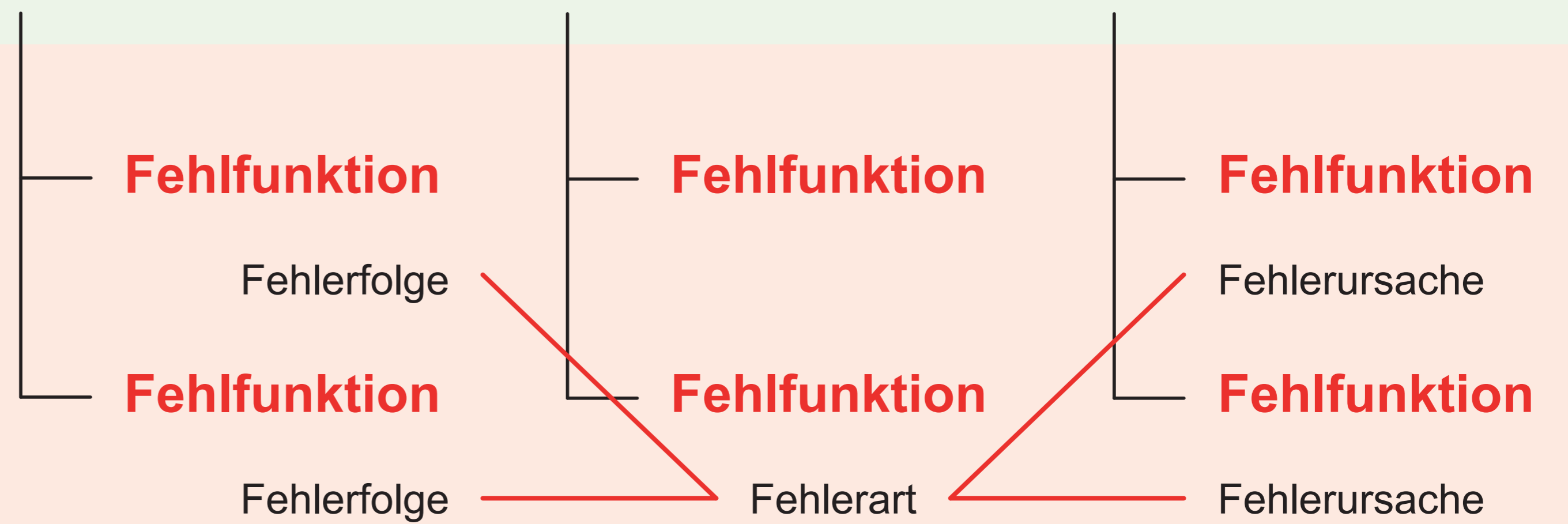
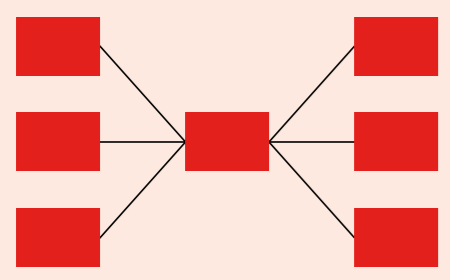
2. Strukturanalyse



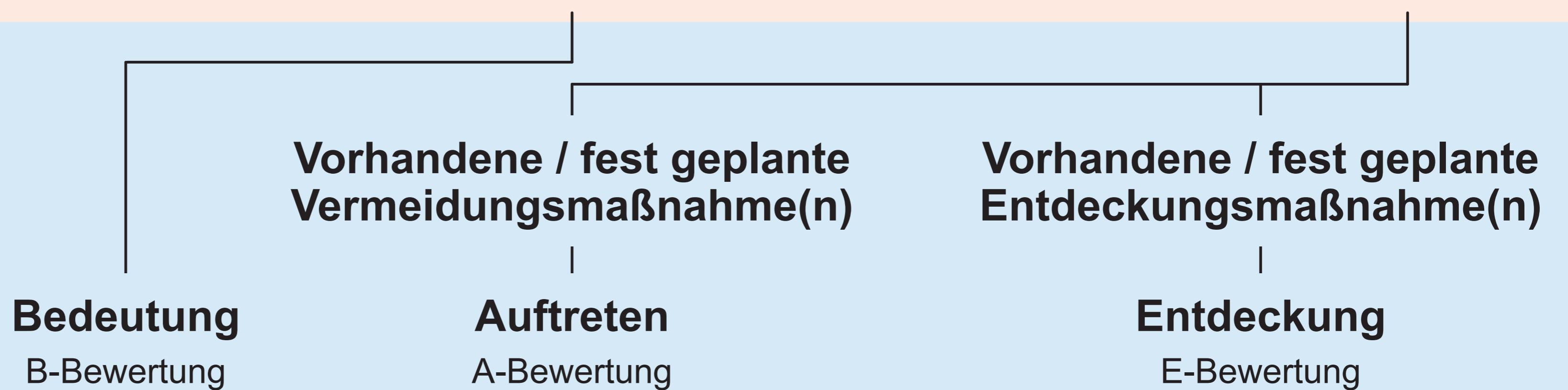
3. Funktionsanalyse



4. Fehleranalyse

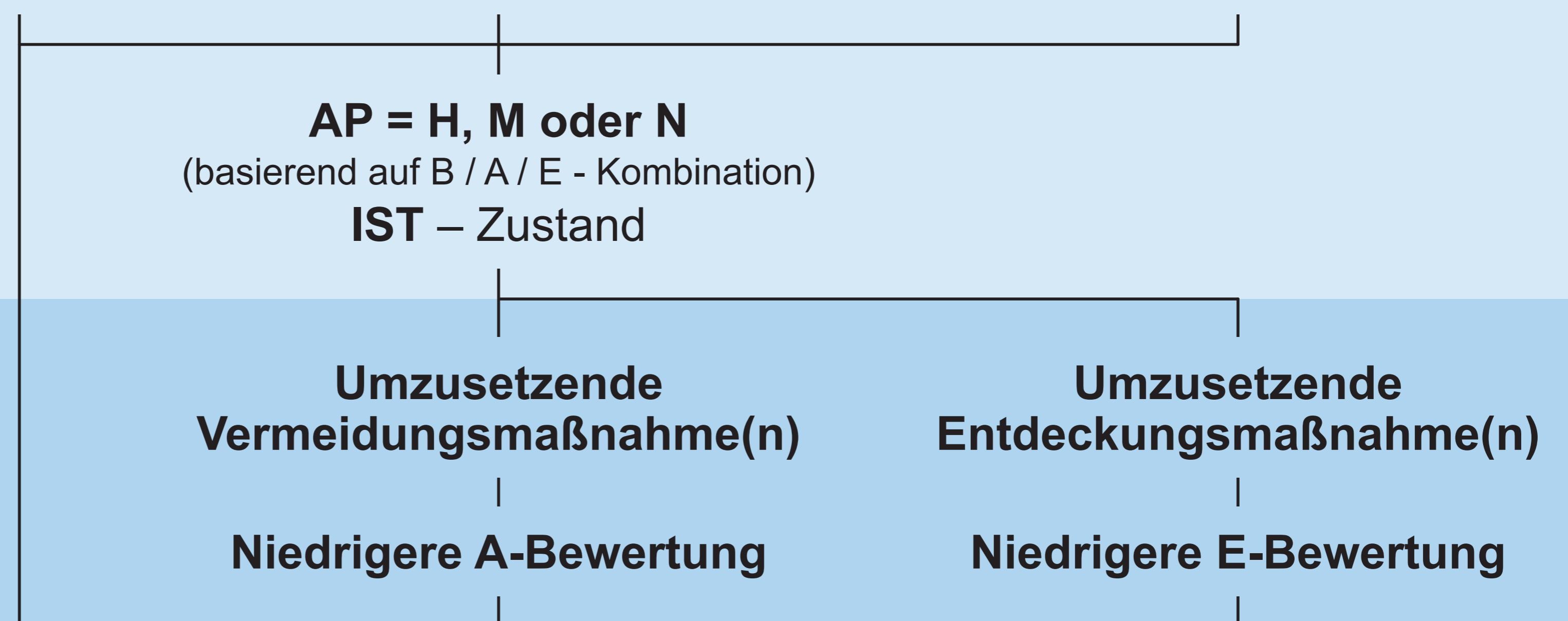


5. Risikoanalyse



AP = H, M oder N
(basierend auf B / A / E - Kombination)
IST – Zustand

6. Optimierung



AP = H, M oder N
(basierend auf B / A / E - Kombination)
Neuer IST – Zustand

7. Ergebnisdokumentation

