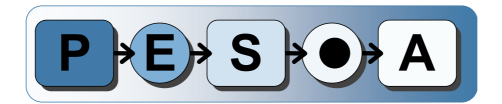
# Variability Mechanisms in E-Business Process Families

Arnd Schnieders and Frank Puhlmann

Business Process Technology Group
Hasso-Plattner-Institute
Potsdam, Germany



### Outline

- Motivation
- Preliminaries
  - Software Product Lines
  - Process Family Engineering
- Variability Mechanisms
- Example
- Evaluation & Conclusion

### Motivation

### PESOA Project Goals

- Aims at developing methodologies and techniques for modeling variant-rich processes
- Based on Software Product Lines
- Two domains: E-Business and Automotive







### Preliminaries

#### Software Product Lines

Derived from industrial product lines:

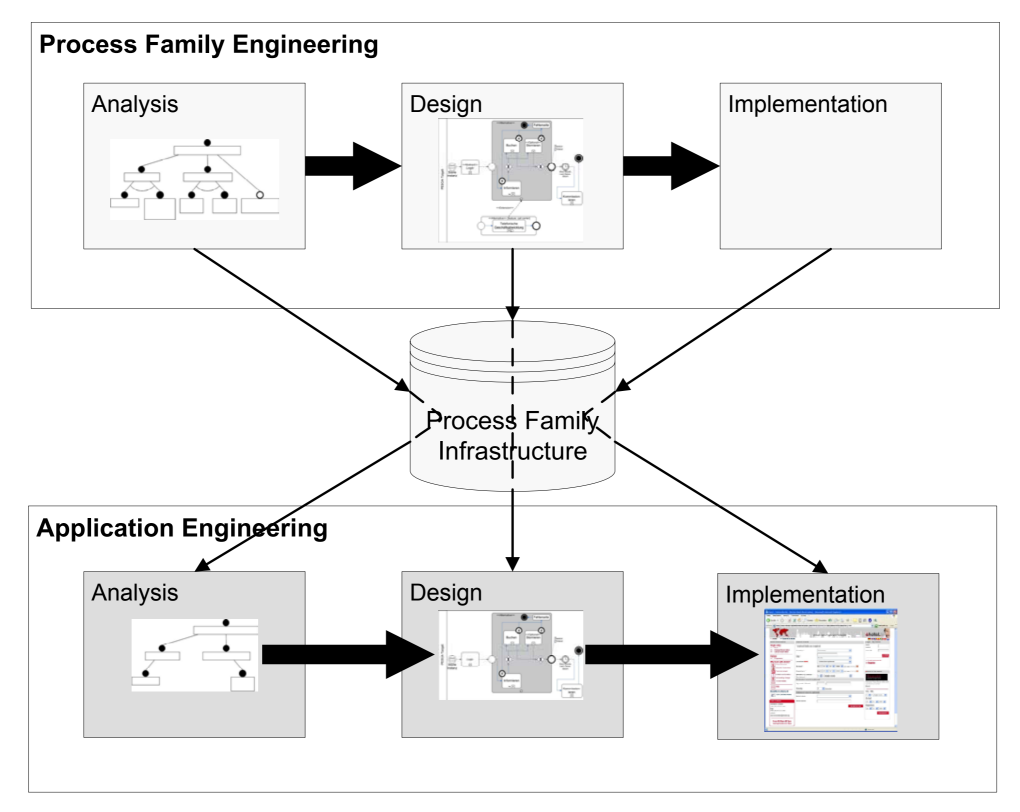
- Dual life-cycle of software product lines:
  - Domain engineering (for a set of related products)
  - Application engineering (for a certain product)

#### Software Product Lines

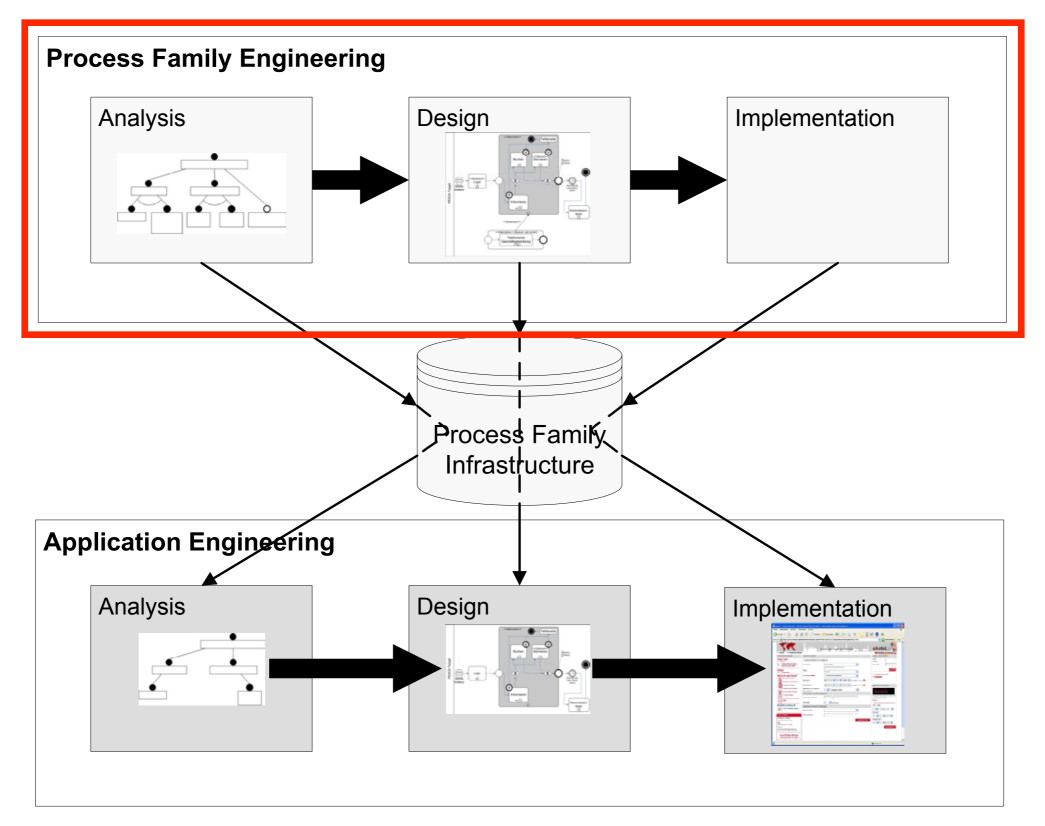
Derived from industrial product lines:



- Dual life-cycle of software product lines:
  - Domain engineering (for a set of related products)
  - Application engineering (for a certain product)



Process Family Engineering



Process Family Engineering

### Process Family Engineering

- Analysis:
  - Requirements on process family members
- Design:
  - Variant-rich processes containing
    - Variation points
    - Possible resolutions (variants)
    - How to resolve (variability mechanisms)
- Implementation:
  - Process artifacts containing variability

### Variability Mechanisms

### Variability Mechanism

- Describes techniques for realizing variability
- Selection can have substantial impact
- Links design and implementation

### Mechanisms Encapsulation Parameterization Extension Inheritance Design Patterns

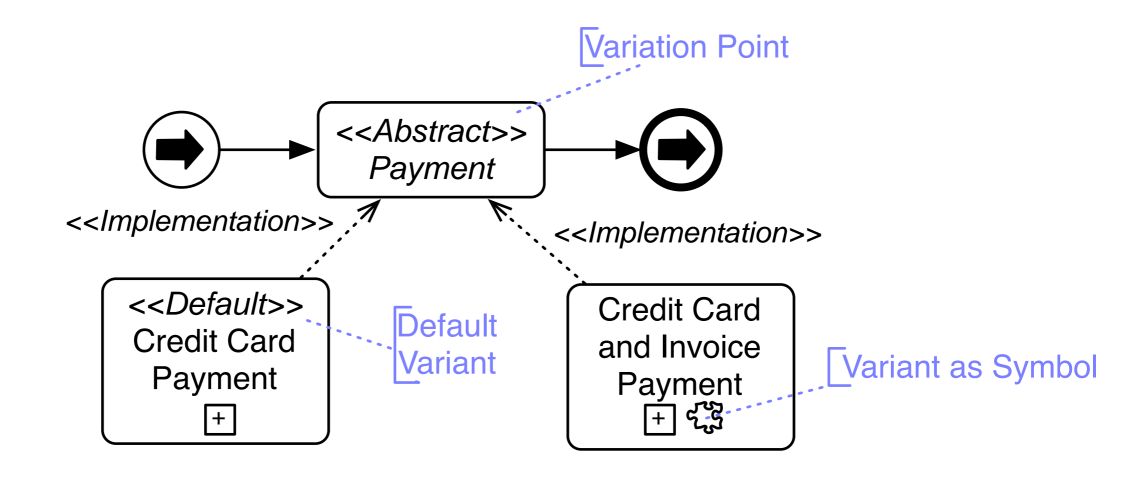
# Examples of Variability Mechanisms

Mechanisms Encapsulation **Parameterization** Extension Inheritance Design Patterns

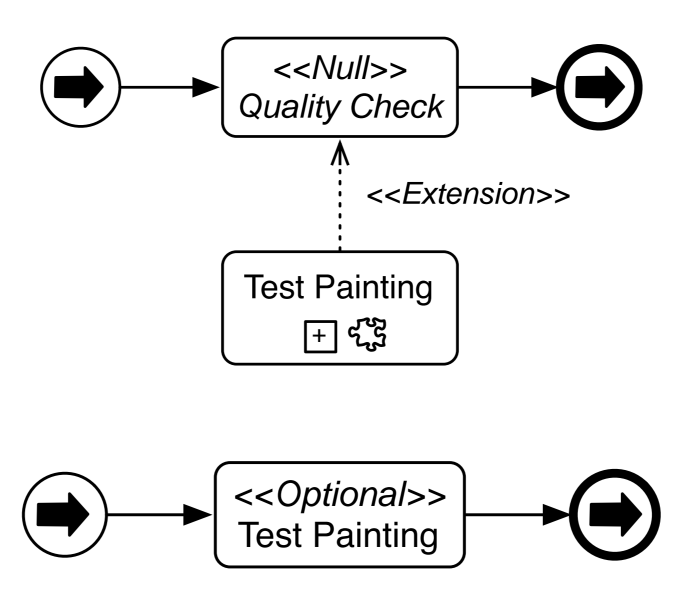
# Examples of Variability Mechanisms

Mechanisms Encapsulation **Parameterization** Extension Inheritance Design Patterns

# Examples of Variability Mechanisms

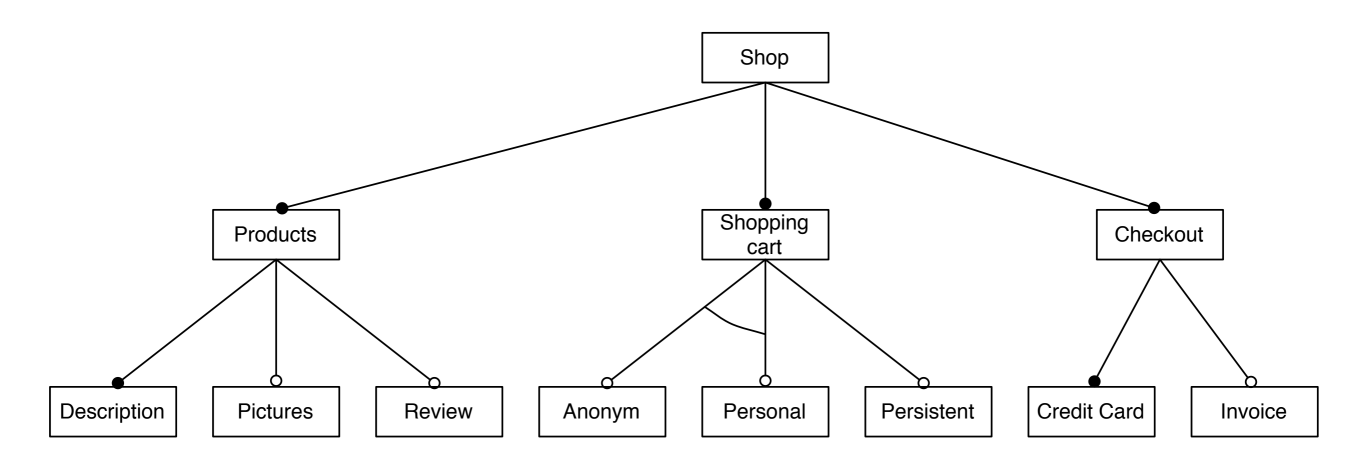


## Encapsulation

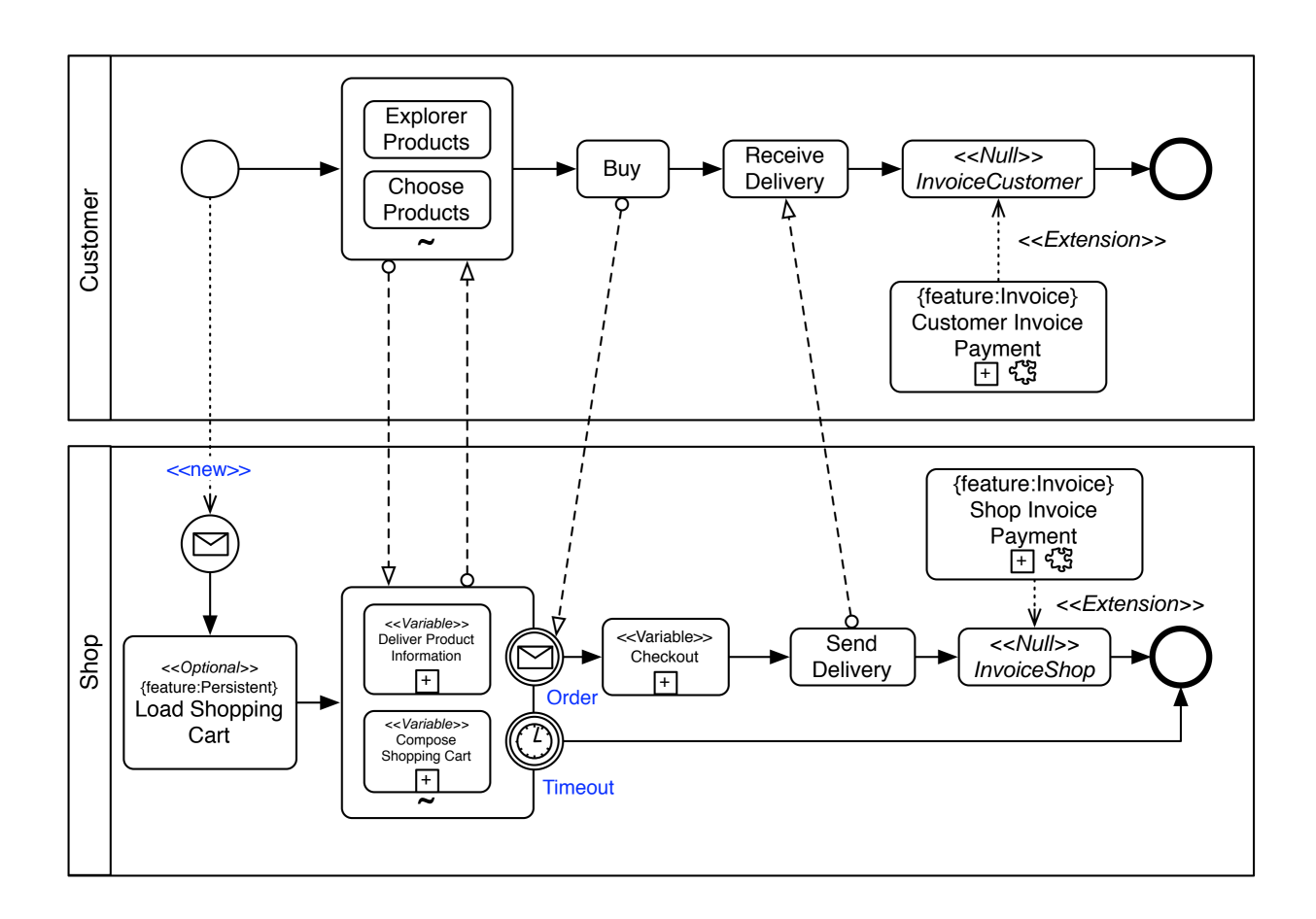


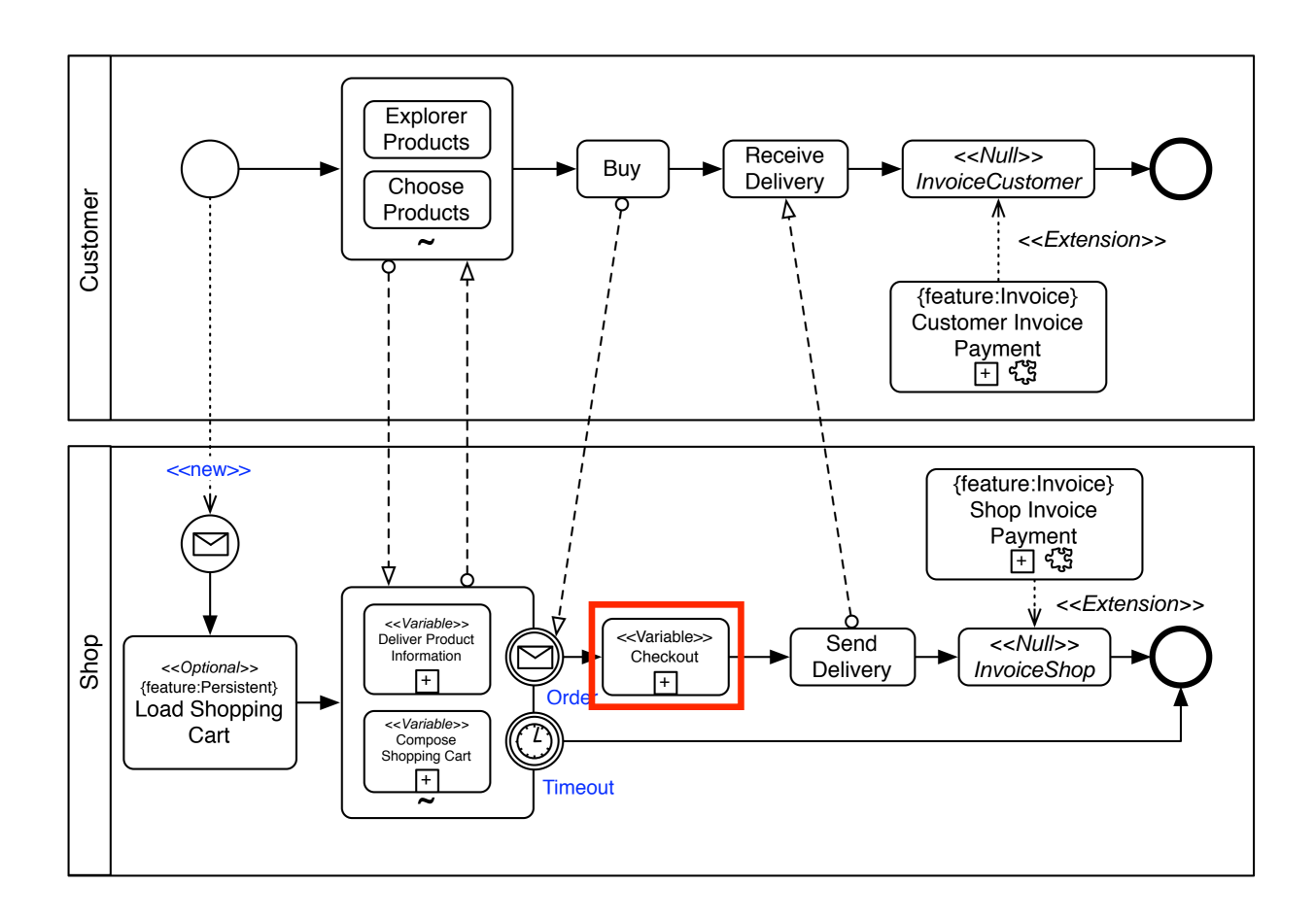
### Extension

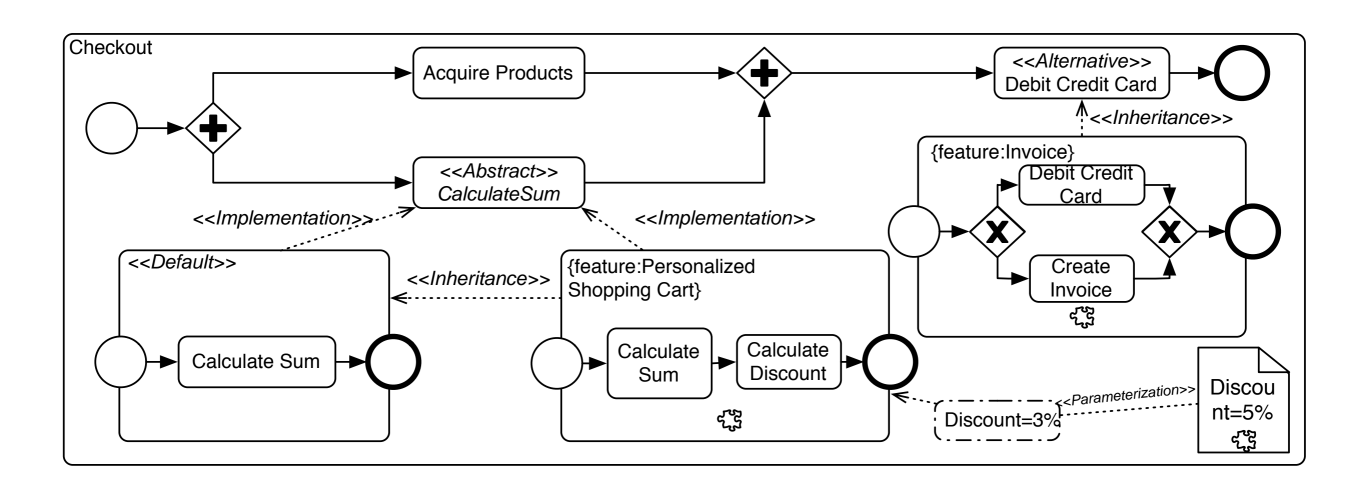
# Example



### Features of an E-Business Shop







# Evaluation & Conclusion

#### Evaluation

- Case studies at ehotel
  - Source of variant-rich processes
- Bachelor project "Magrathea" (in corporation with ehotel and Delta Software)
  - Complete prototype covering domain and application engineering
  - Generation of web-based applications based on variant-rich processes

### Conclusion

- PESOA researches novel approaches for process family engineering
- We showed how a family of E-Business processes can be modeled using
  - Process Family Architecture
  - Variability Mechanisms

### Thank You!

## http://pesoa.org

