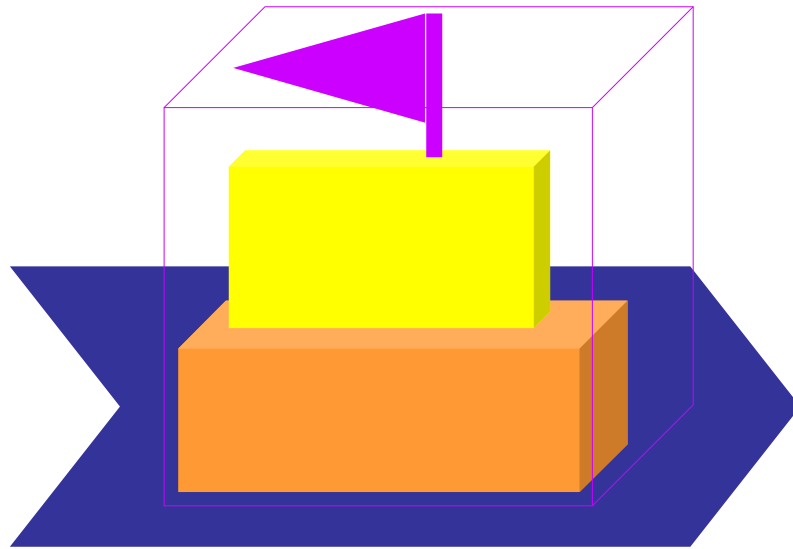


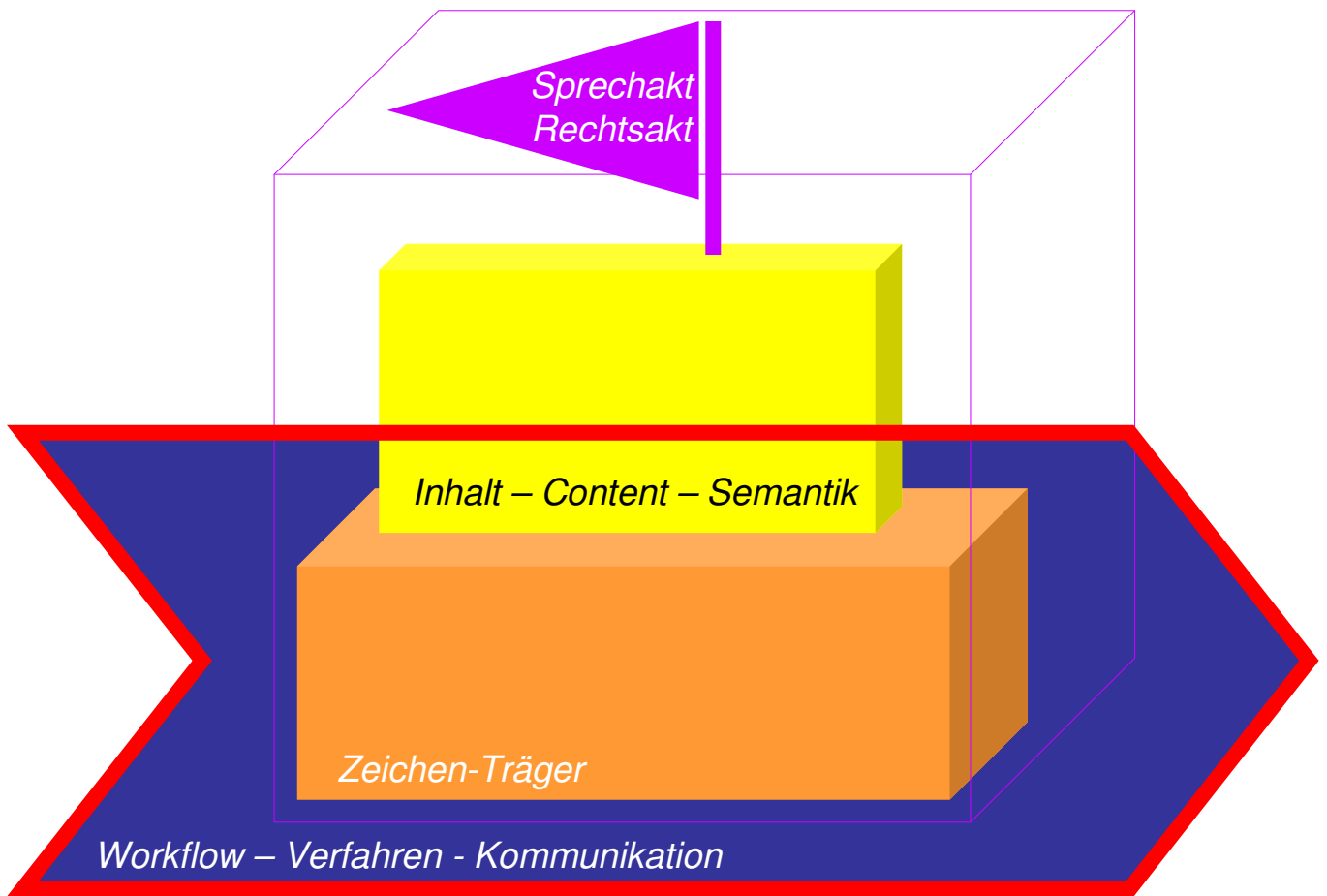
*Vorlesung an der Universität Innsbruck  
Sommersemester 2010*



# **Trends der Rechtsinformatik**

*6. Teil  
Workflow, Content - Container*

*Univ.-Prof. Dr. Friedrich Lachmayer*

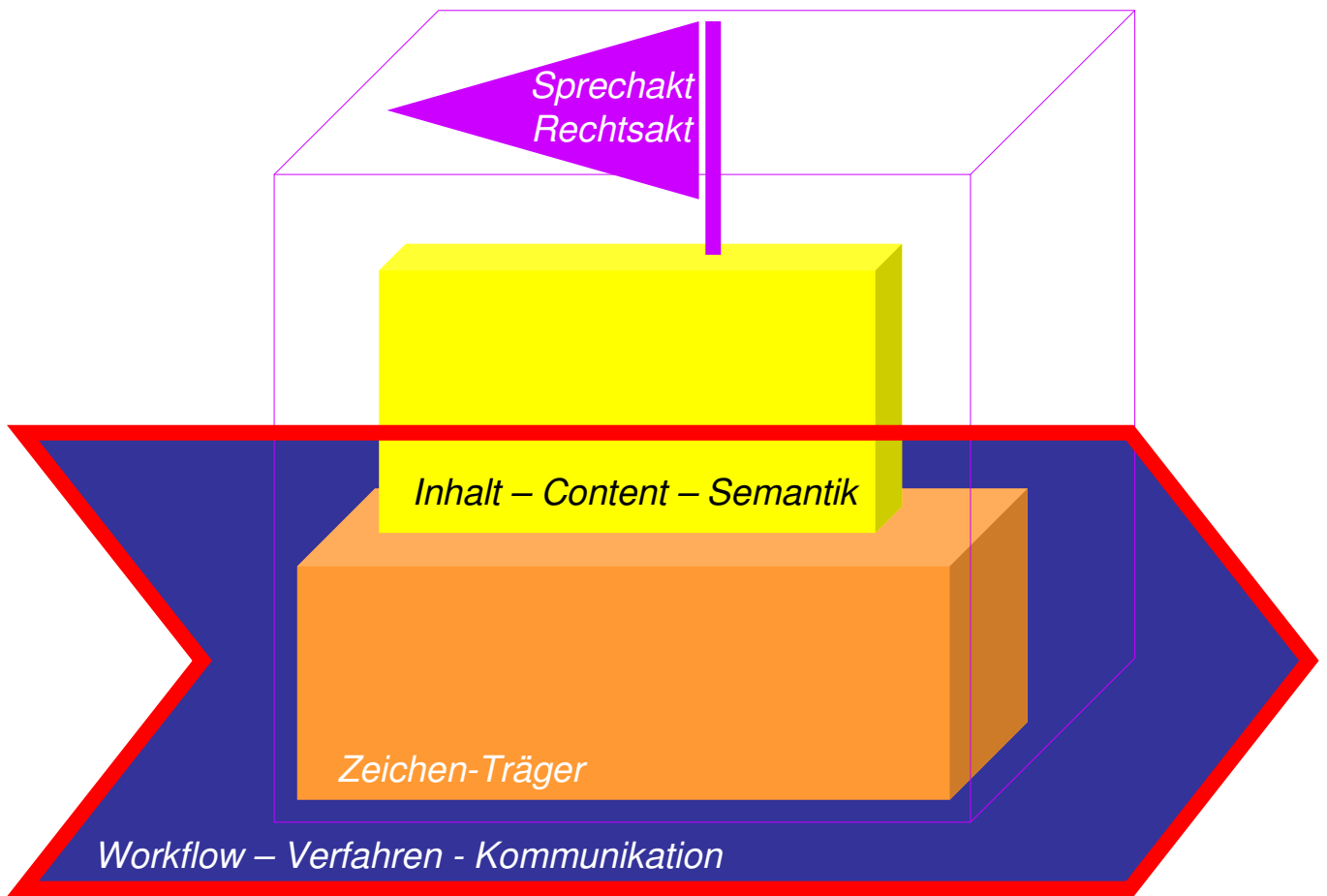


# Workflow

**Metapher des Flusses**

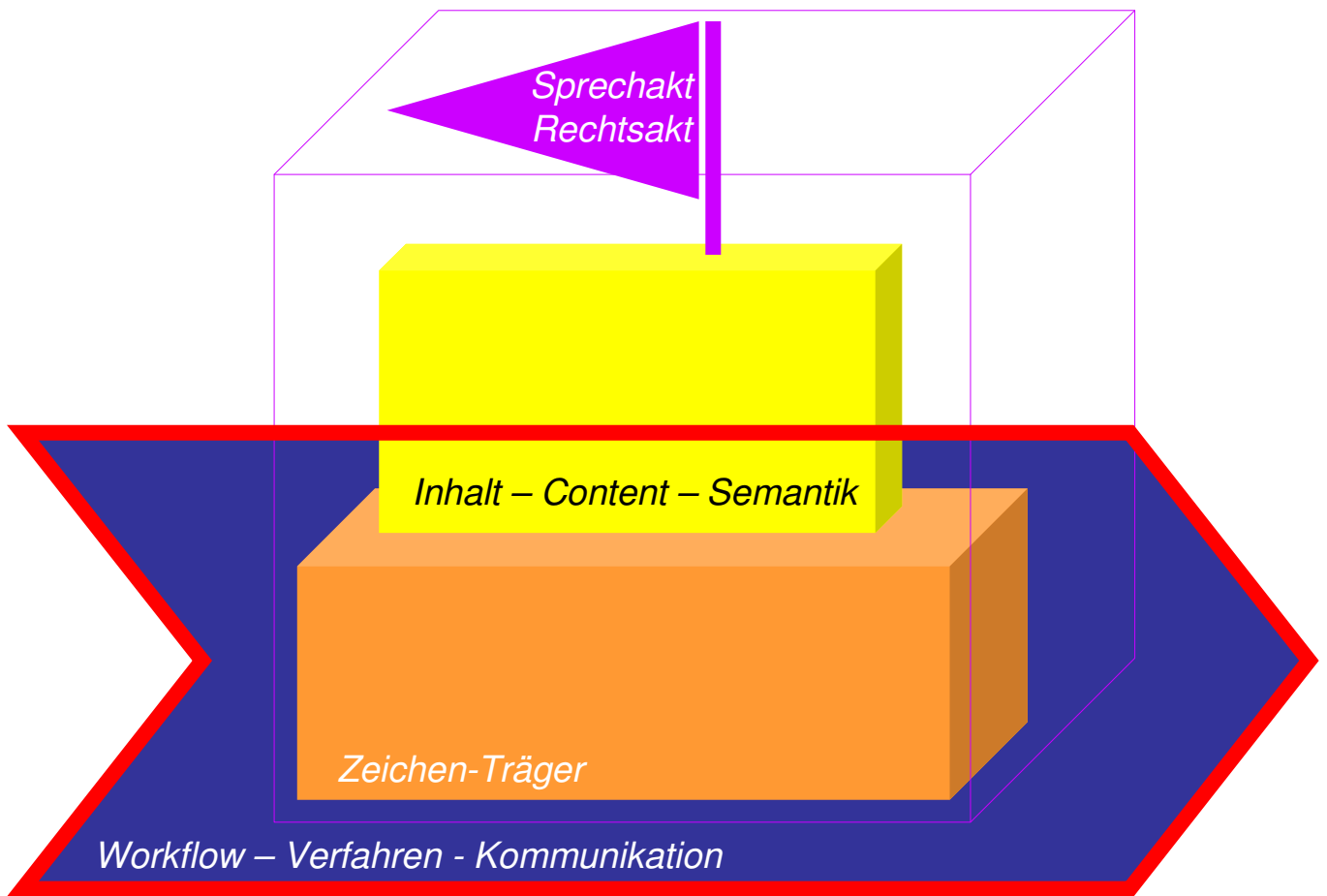
**Partizipanten sind wie Landestellen**

**Rollen, Profile → unterschiedliche  
Rechte**



# Workflow

**Mensch – Maschinen-  
Kommunikation**



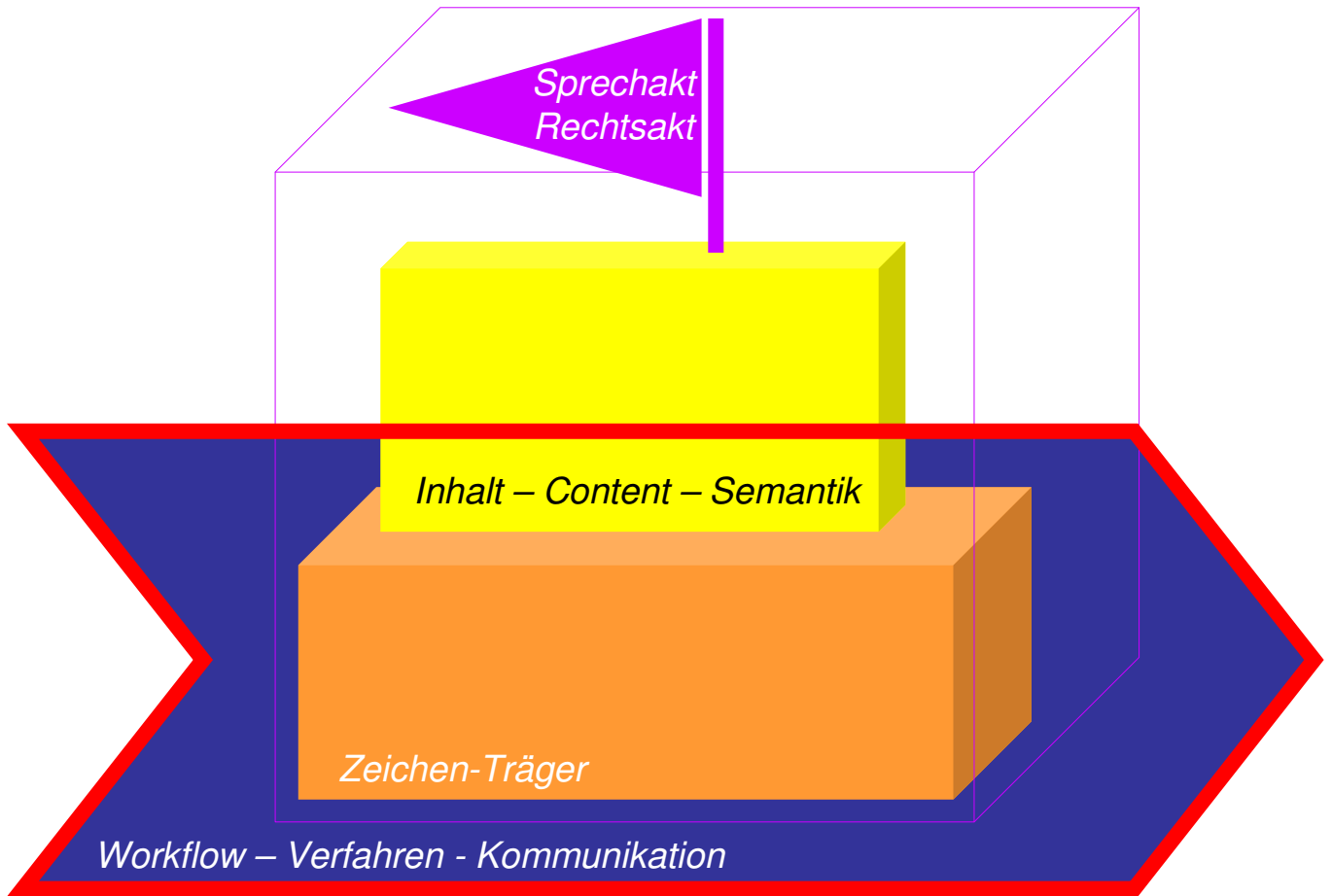
# Workflow

**Ansatz für Reformen**

**Business Process**

**NPM: Verfahren → Workflow**

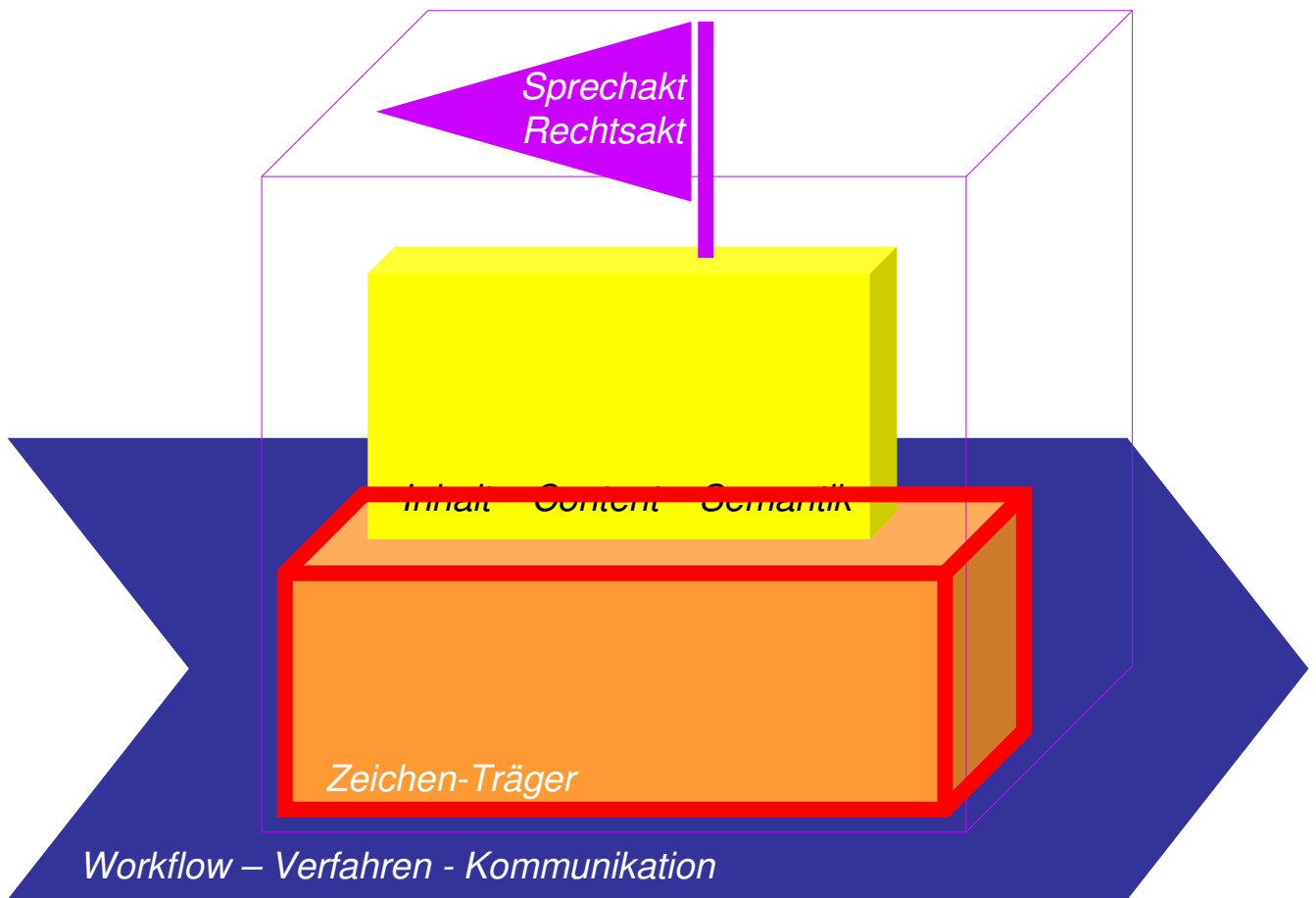
**Ritual → technische Filter**



# Workflow

**Standards**

**CEN-Metalex**

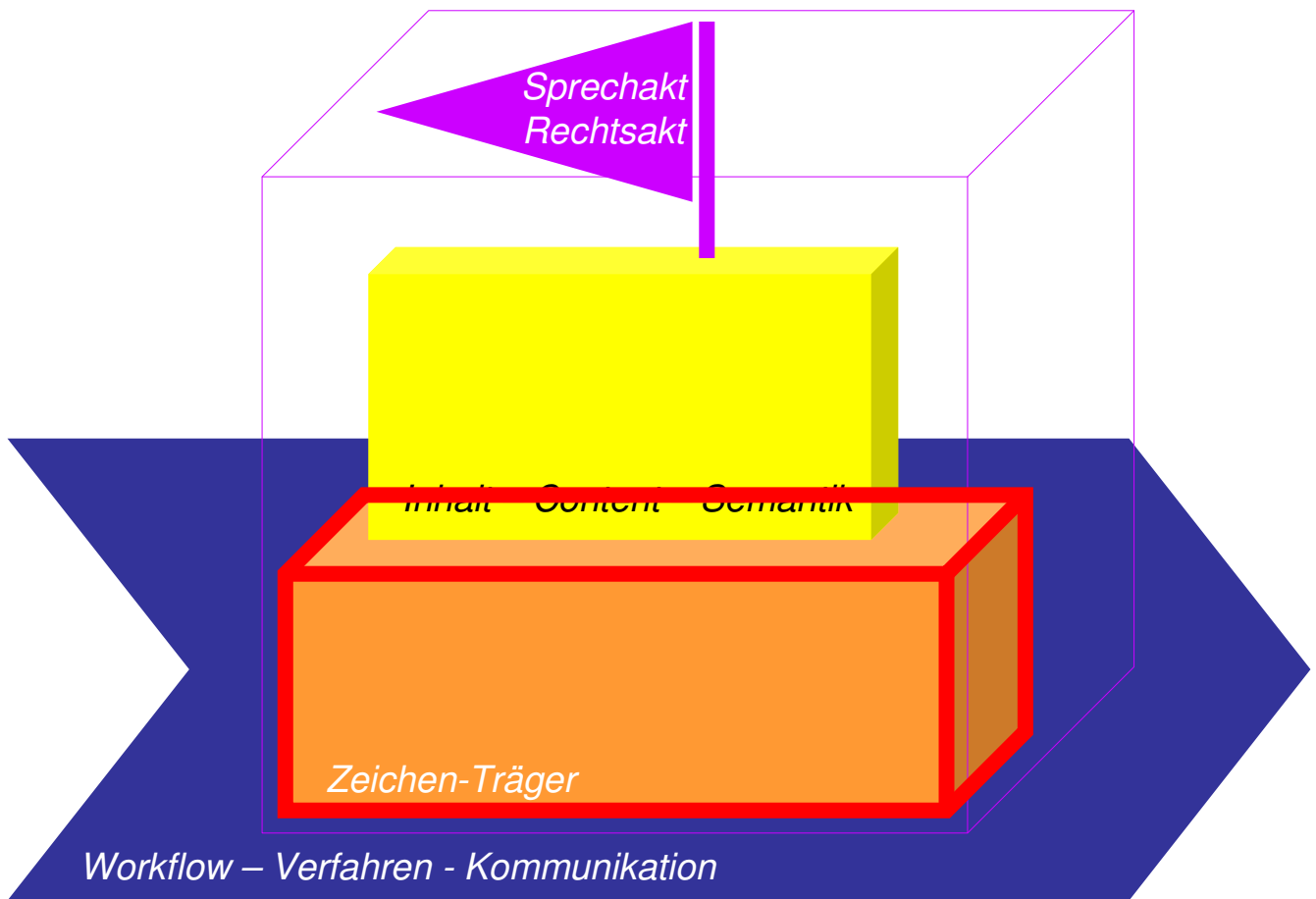


# Zeichen-Träger

**Technik**

**Körper – Papier - elektronisch**



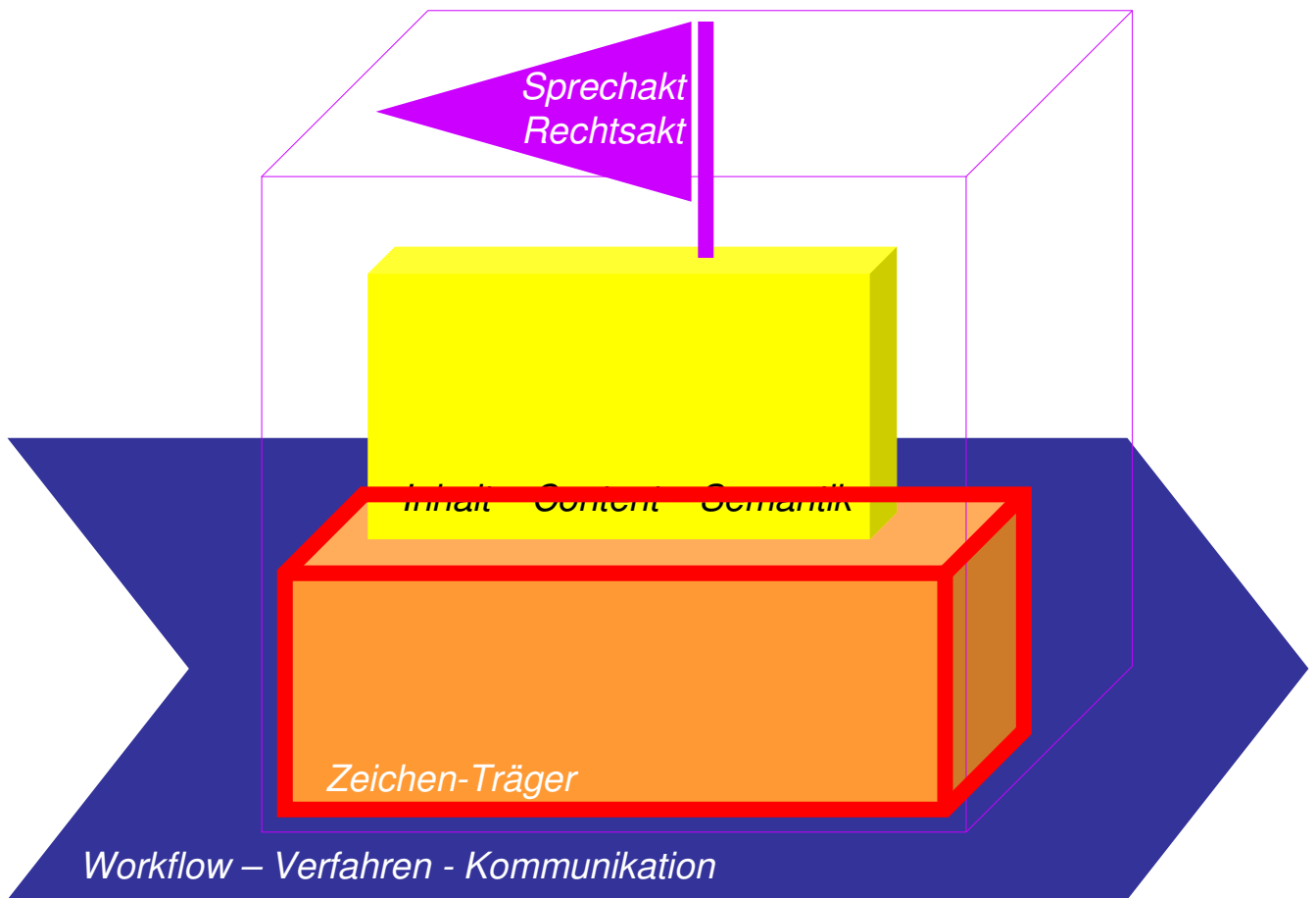


# Zeichen-Träger

## Gliederung des Textes

### Granularität

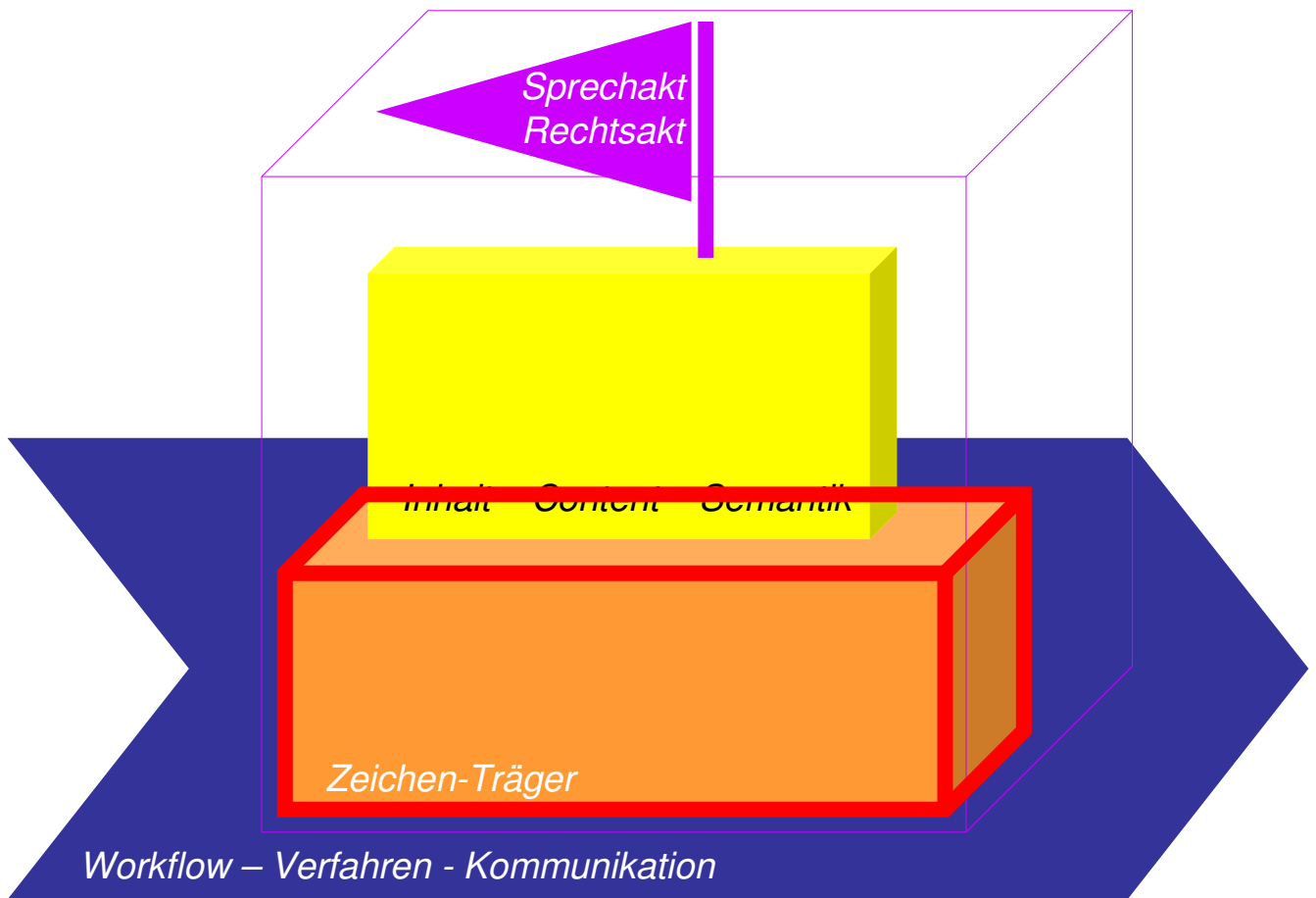
Was ist die dokumentalistische Einheit: Rechtsvorschrift, **Paragraph**, Satz, Worte, Buchstaben, Punkte?



# Zeichen-Träger

**XML Extensible Markup Language**

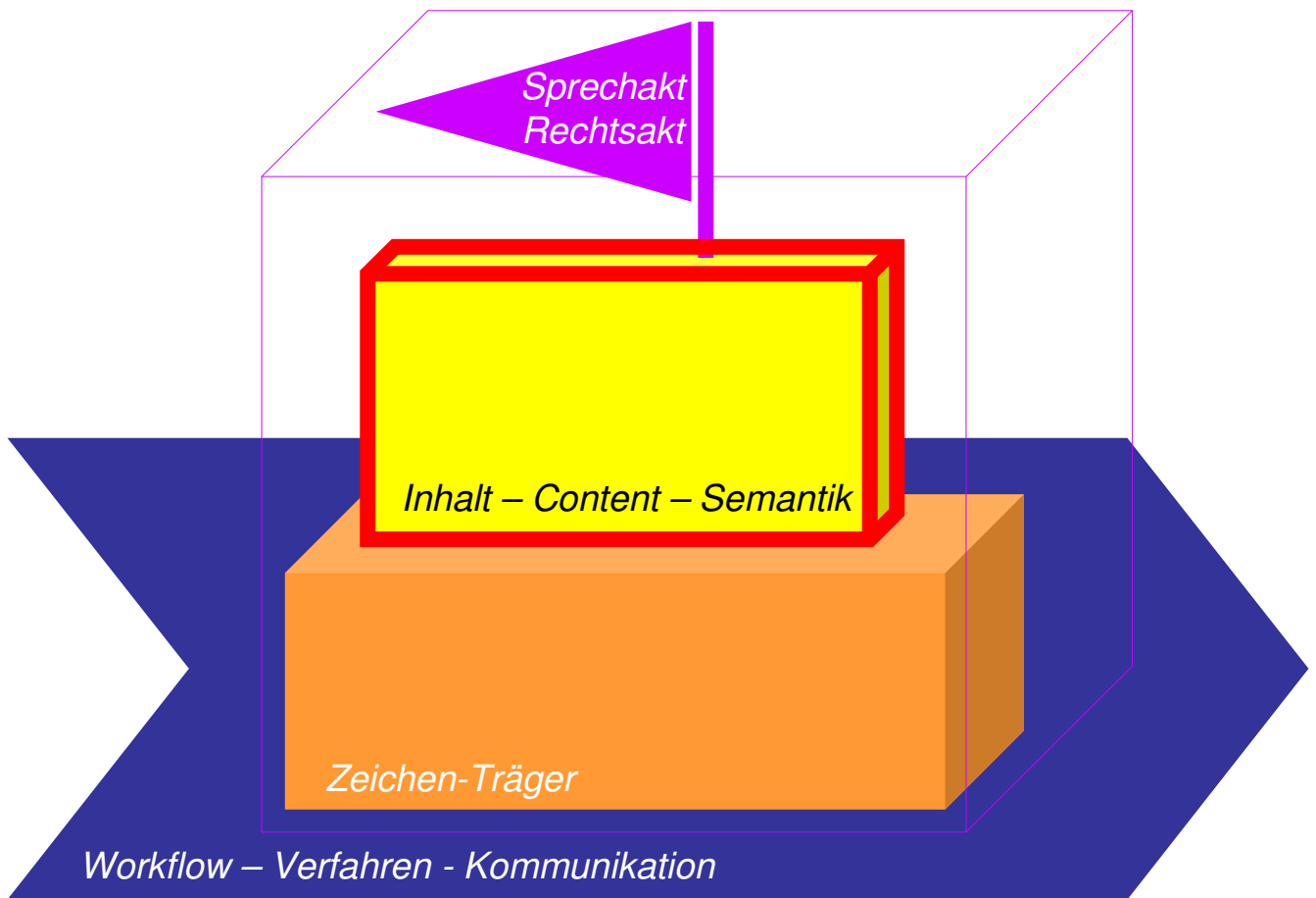




# Zeichen-Träger

**Syntax → Semantik**

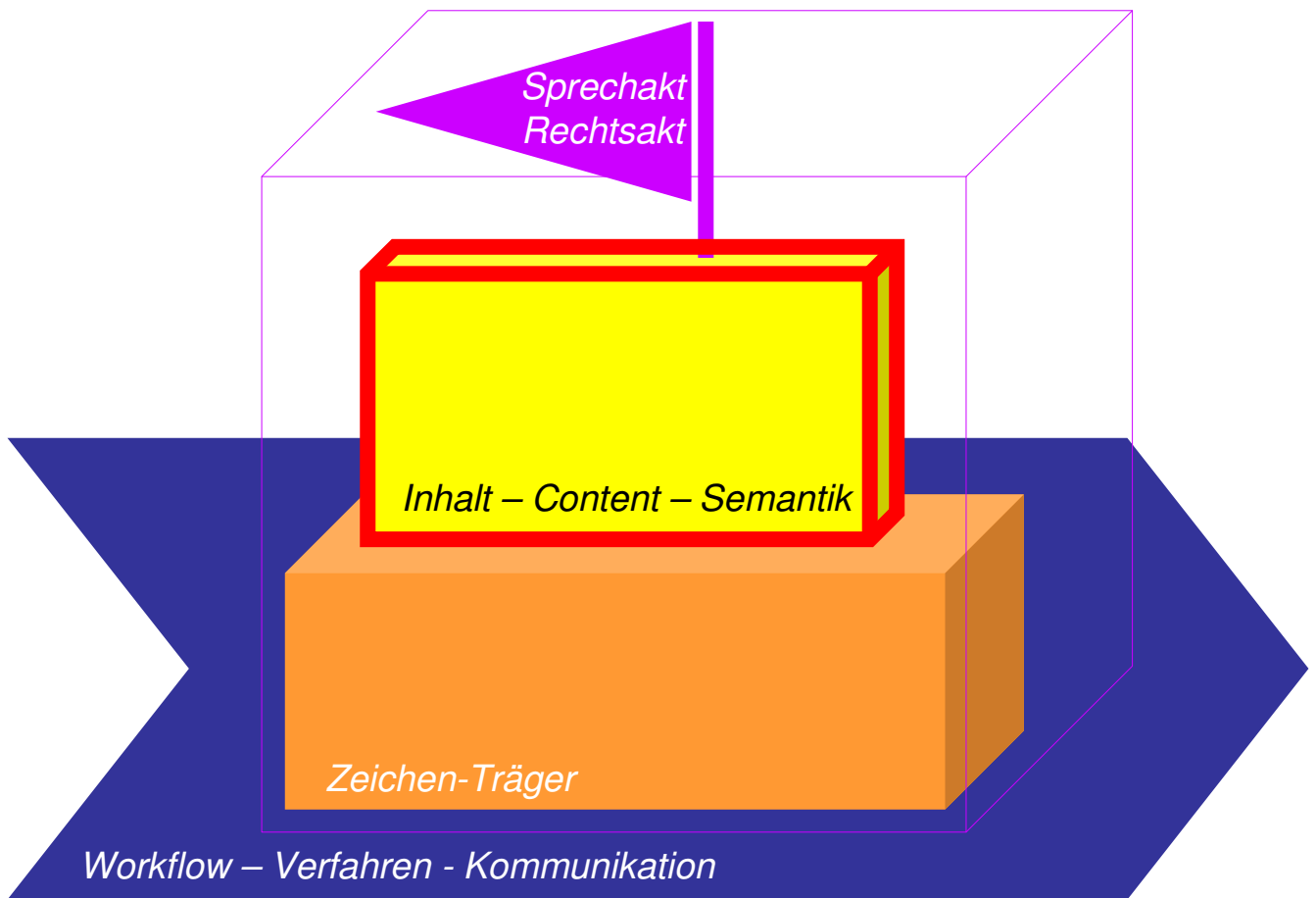
**semantische Äquivalenz**



# Inhalt

## Content

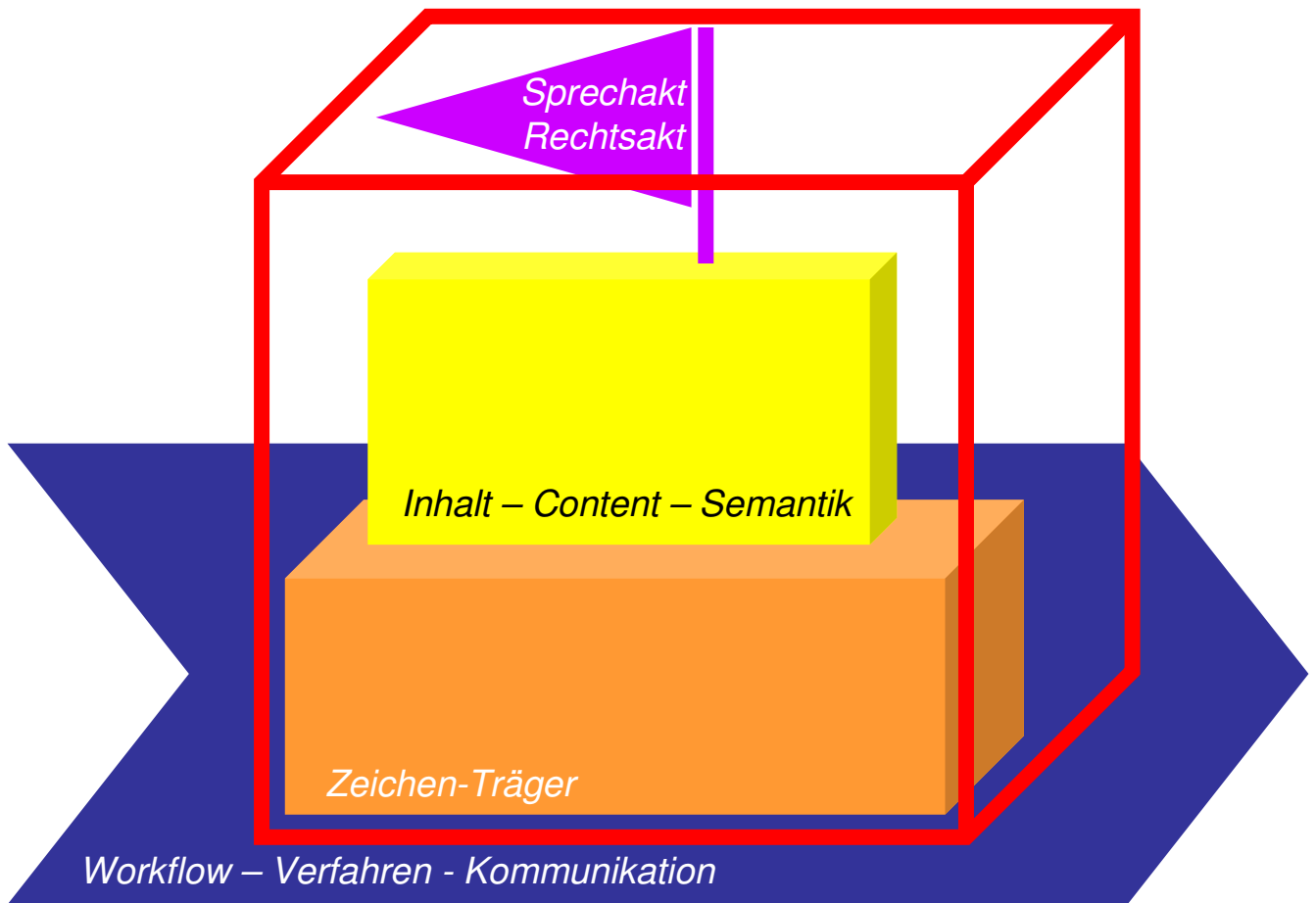
## Semantik



# Inhalt

## Subsumption

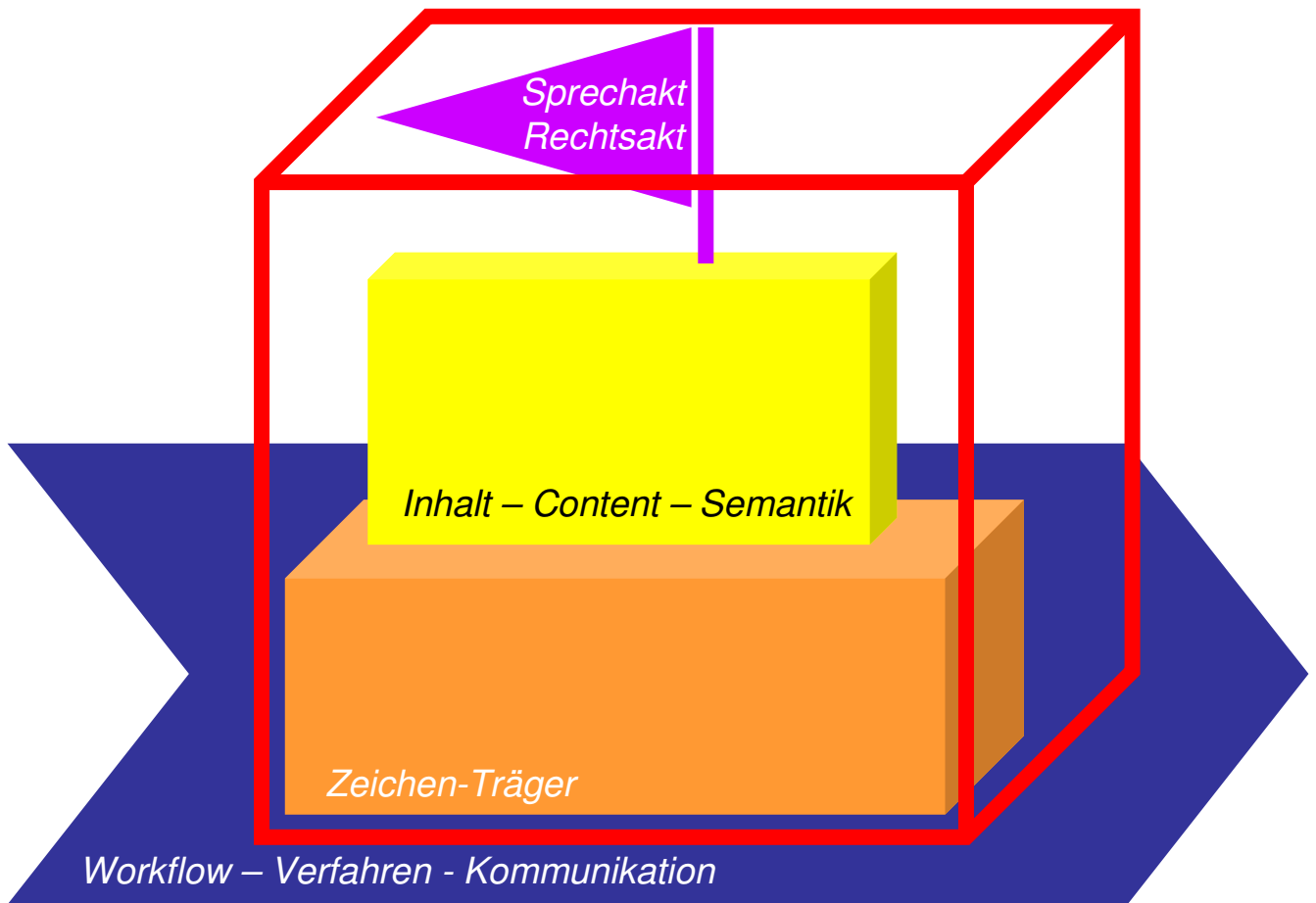
Sachverhalt – Tatbestand  
beide werden meist interpretiert



# Sprechakt

**Content # Container**

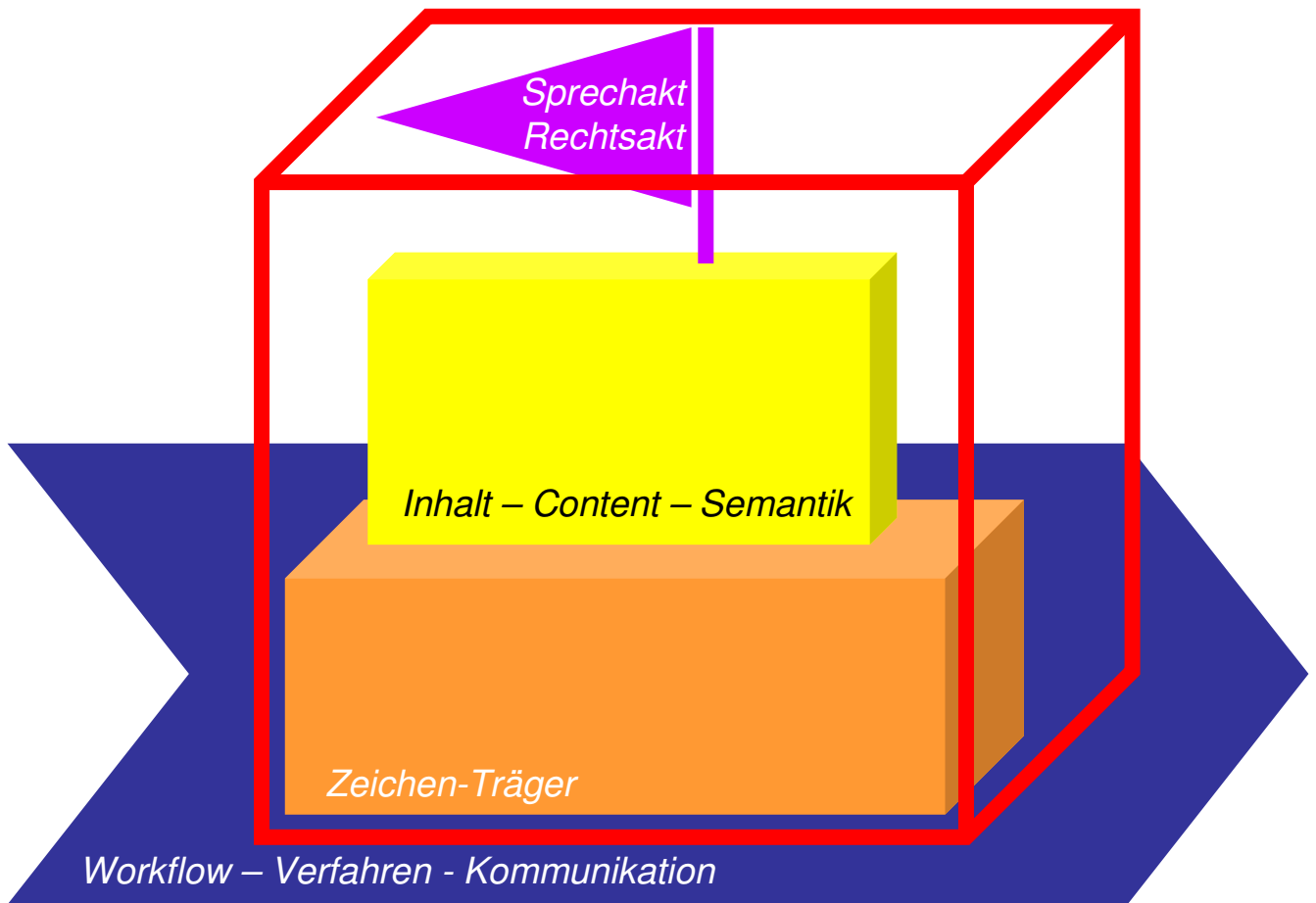
**Rechtsakt, Sprechakt**



# Sprechakt

**Rechtsakt # Dokumentationsakt**

**Identität im eRecht**



# Sprechakt

## Life Cycle

**Produktion → Storage → Distribution  
→ Archivierung**

