

Kapitel 13: Prozeßmodellierung und Workflow-Management

13.1 Prozeßmodellierung

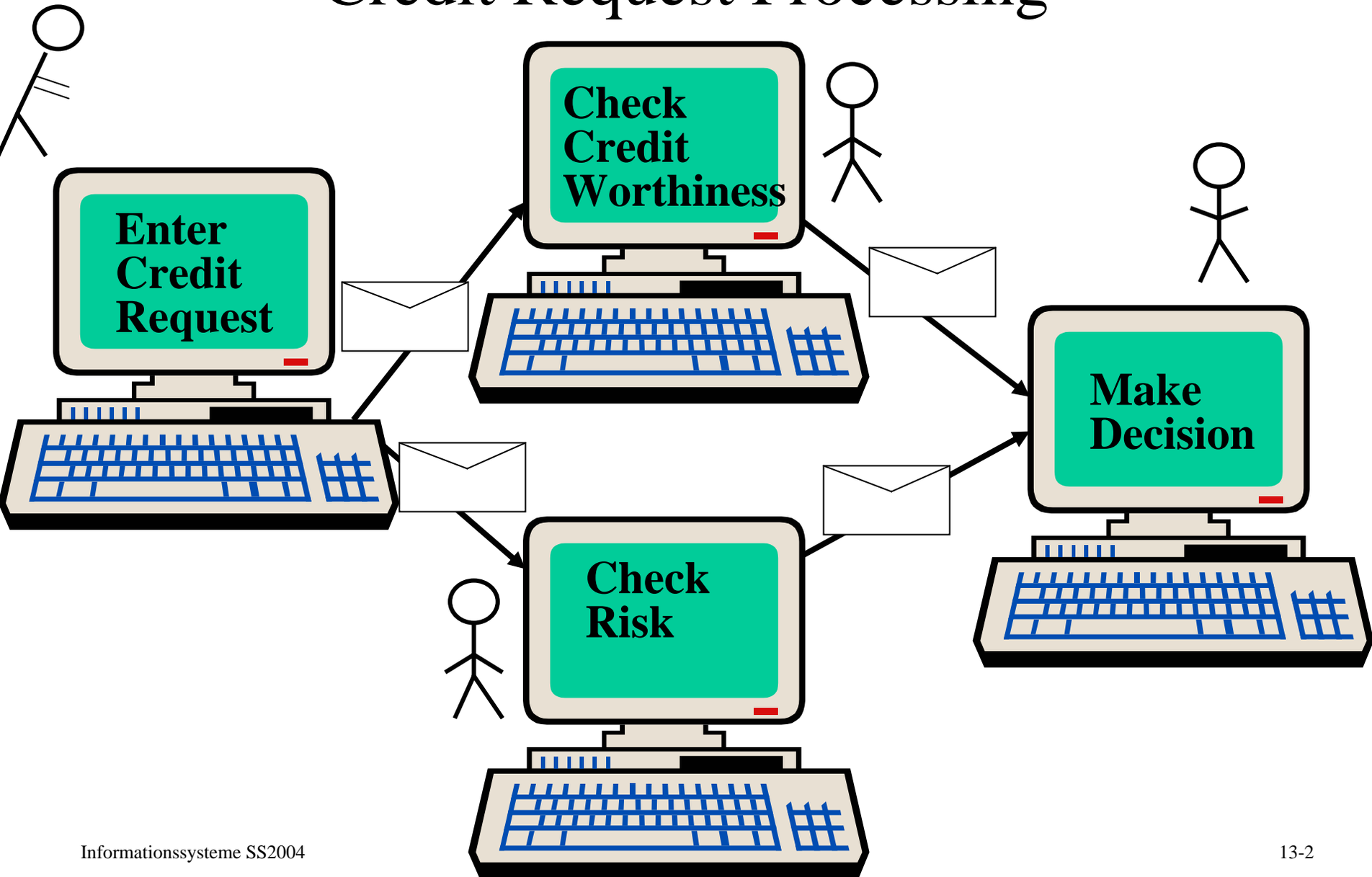
- **Statecharts**
- **Ereignis-Prozeß-Ketten**

13.2 Workflow-Management für Geschäftsprozesse

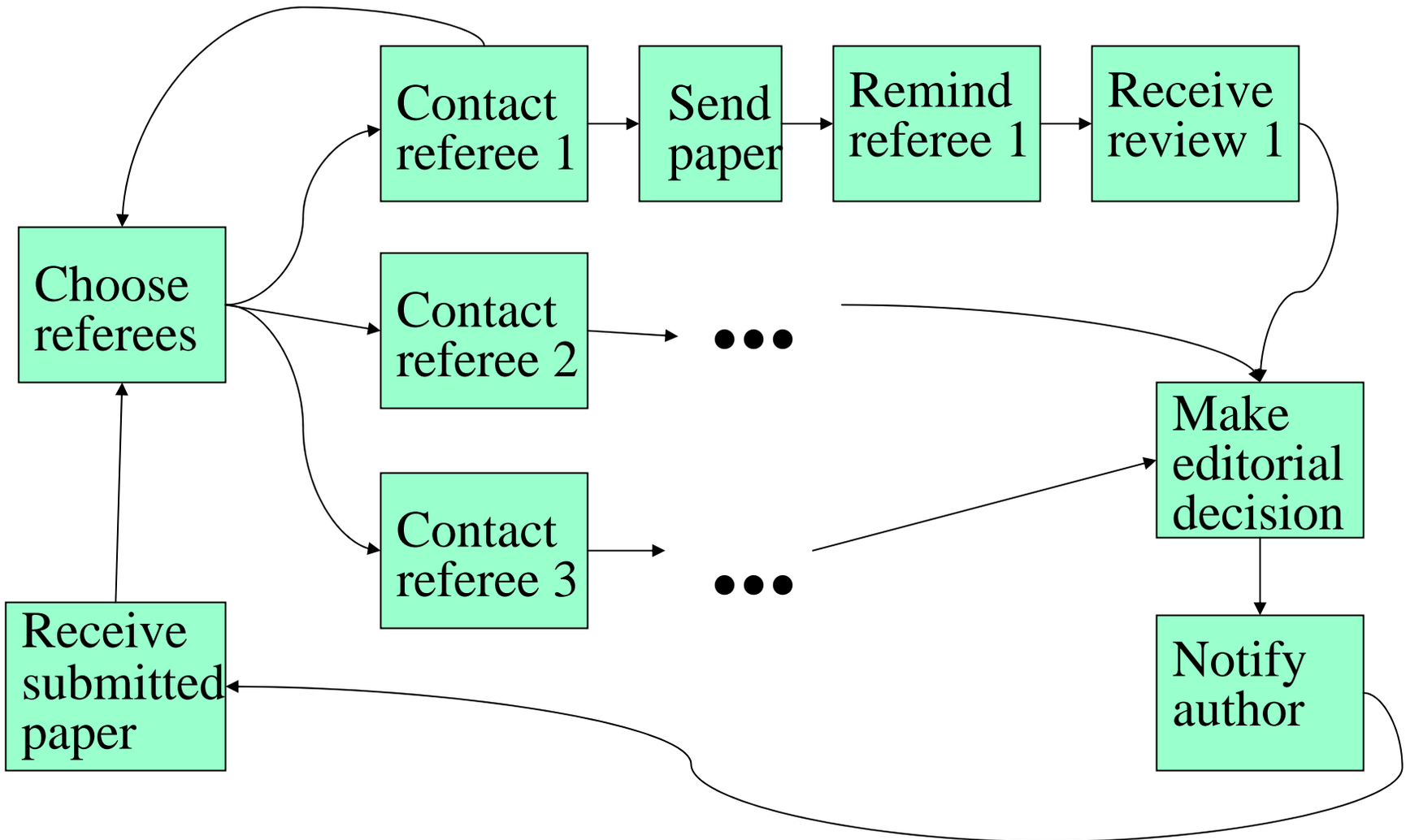
13.3 Semantik von Statecharts

13.4 Eigenschaften von Statecharts und deren Verifikation

Workflow Application Example 1: Credit Request Processing



Workflow Application Example 2: Journal Refereeing Process



What is Workflow Management?

*Computer-supported business processes:
coordination of control and data flow between
distributed - automated or intellectual - activities*

Application examples:

- ★ Credit requests, insurance claims, etc.
- ★ Tax declaration, real estate purchase, etc.
- ★ Student exams, journal refereeing, etc.
- ★ Electronic commerce, virtual enterprises, etc.

Business Benefits of Workflow Technology



Business process automation
(to the extent possible and reasonable)

- ➡ shorter turnaround time, less errors, higher customer satisfaction
- ➡ better use of intellectual resources for exceptional cases



Transparency

- ➡ understanding & analyzing the enterprise



Fast & easy adaptation

- ➡ Business Process Reengineering (BPR)

13.1 Specification Method and Environment

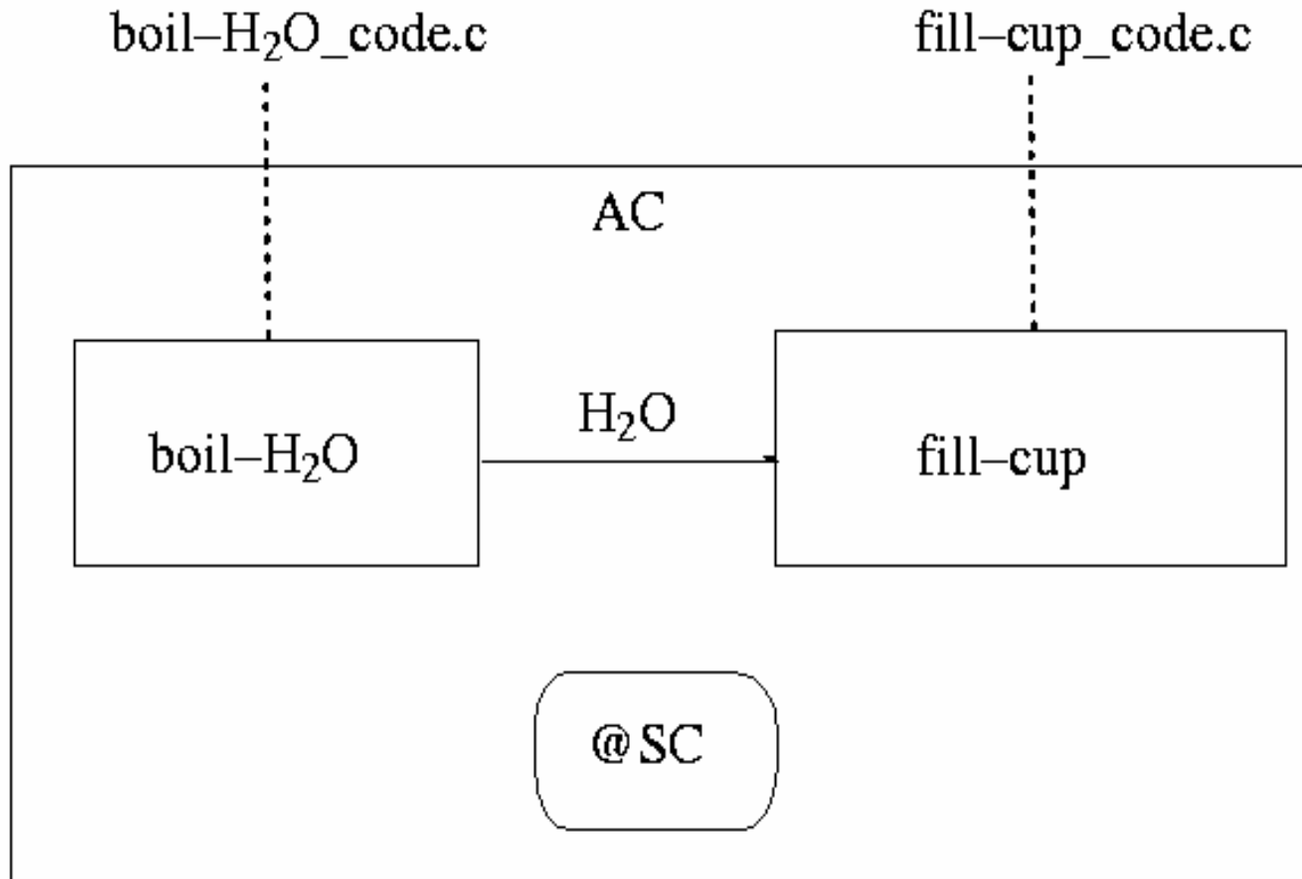
Requirements:

- Visualization
- Refinement & Composability
- Rigorous Semantics
- Interoperability with other methods & tools
- Wide acceptance & standard compliance

Solutions:

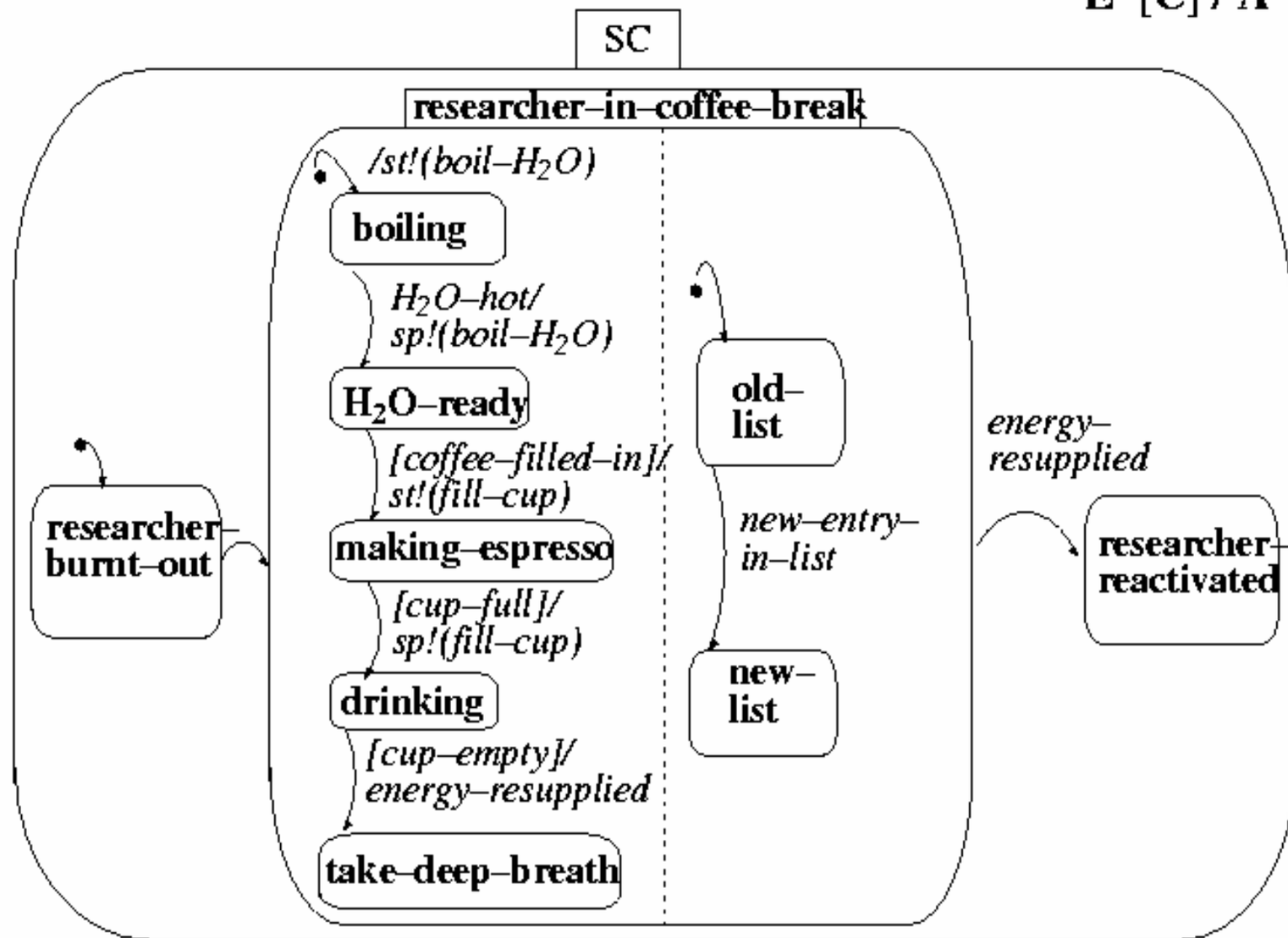
- ➡ *Statecharts* (Harel et al. 1987)
(alt.: Petri Net variants, temporal logic, process algebra, script language)
- ➡ Import / export
BPR tools → WFMS ↔ WFMS
- ➡ Statecharts included in UML industry standard (Unified Modeling Language, OMG 1997))

Example of Activitychart

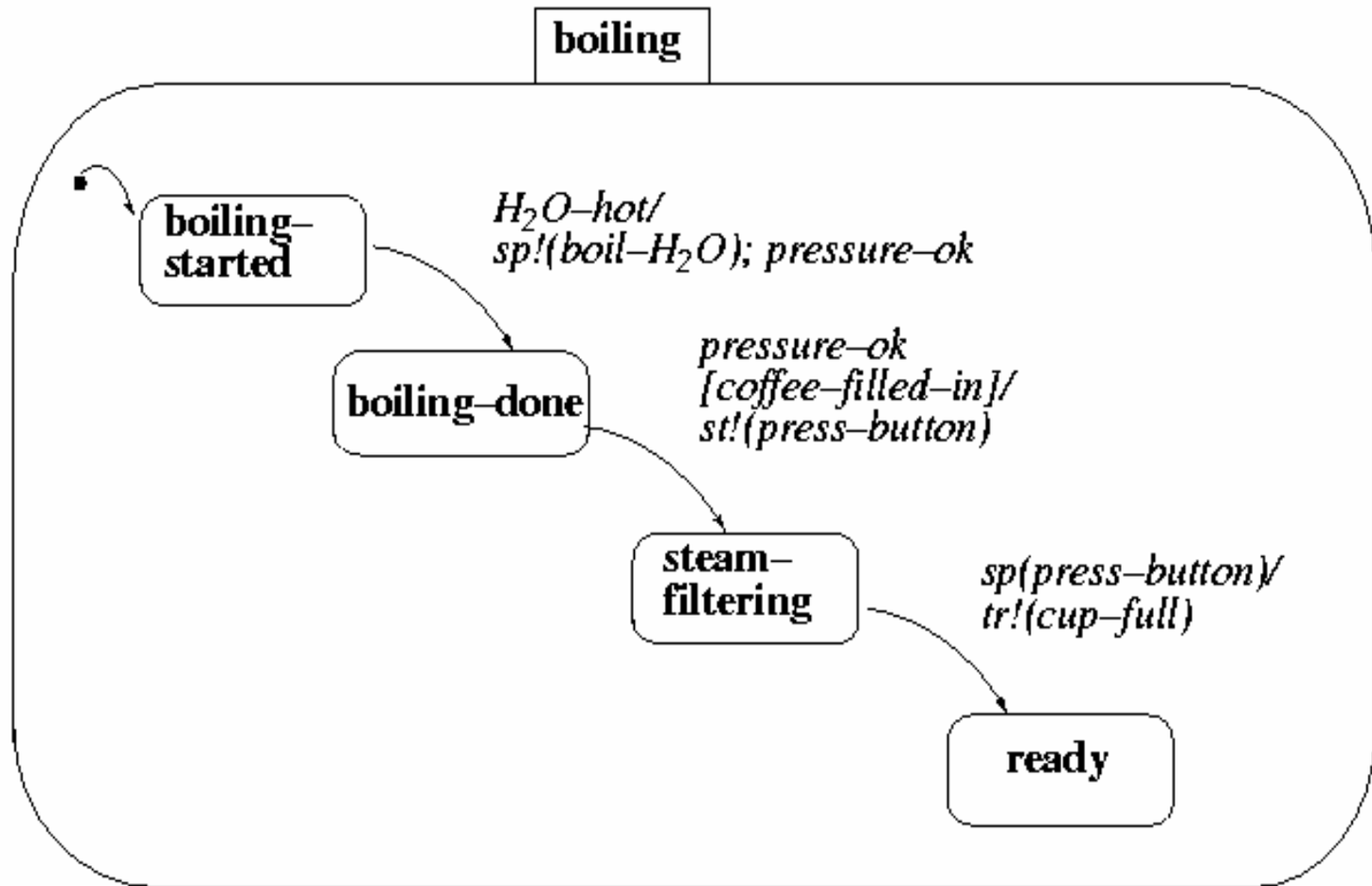


Example of Statechart

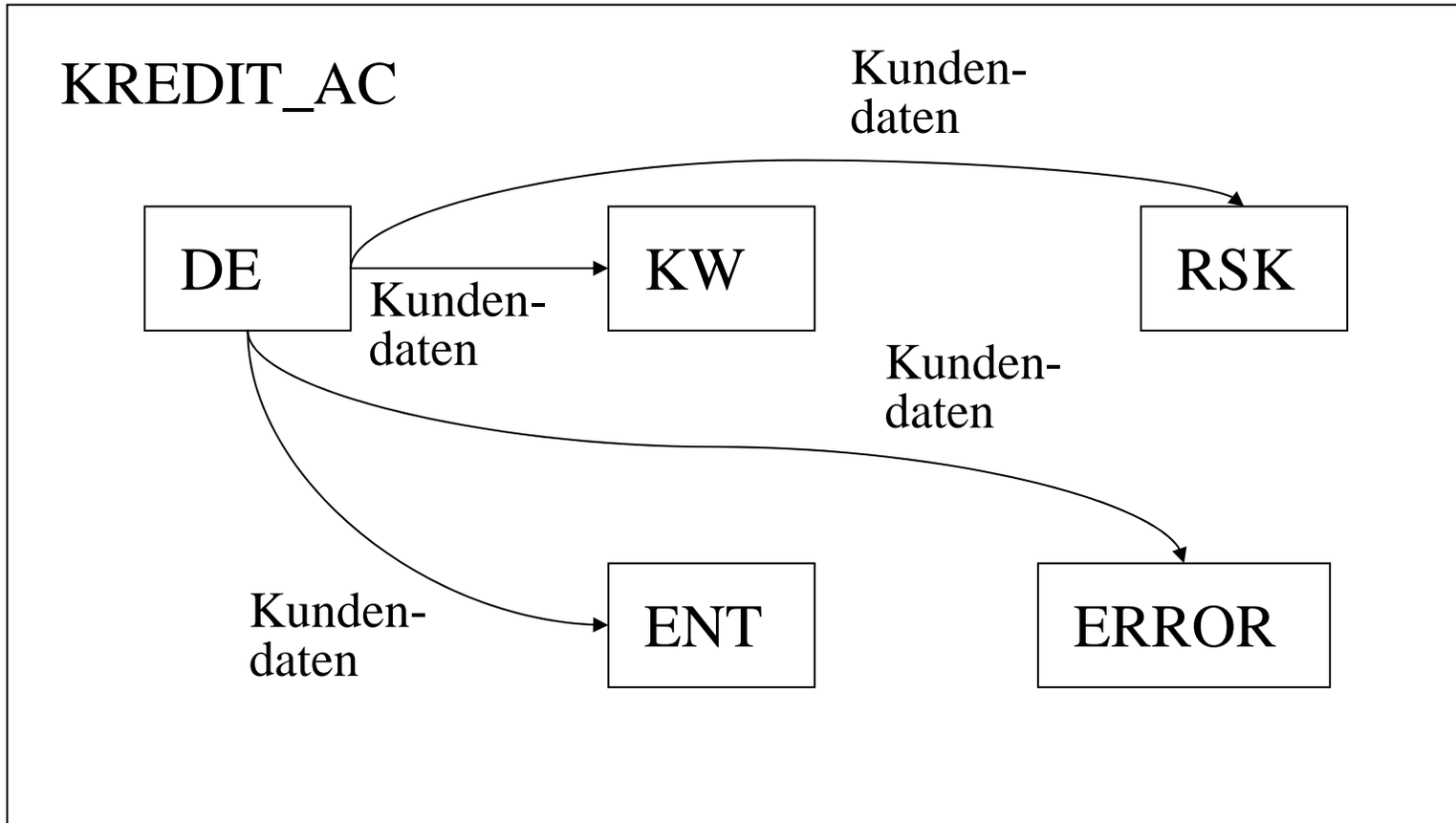
E [C] / A



Refinement of States

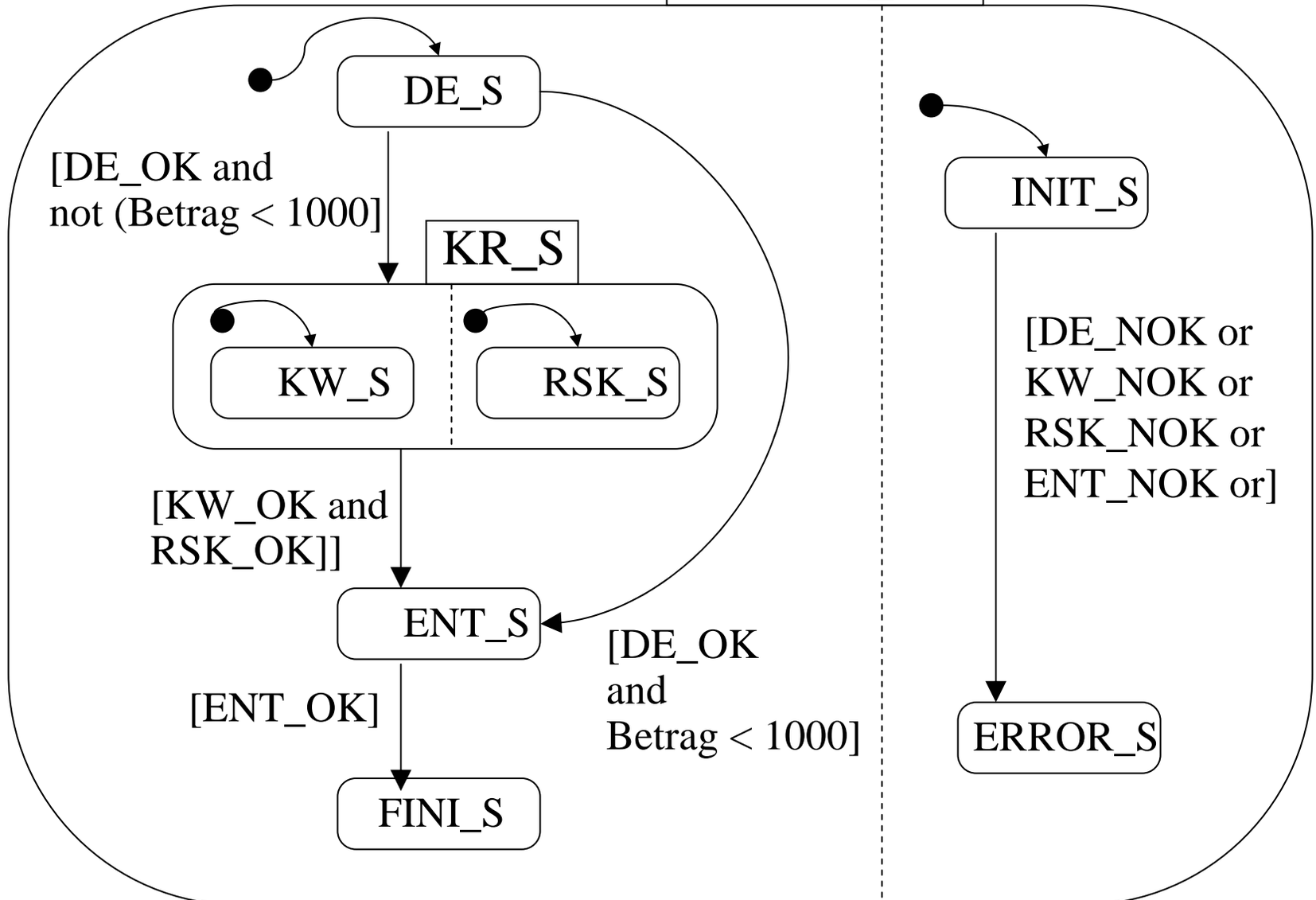


Activitychart Example 1

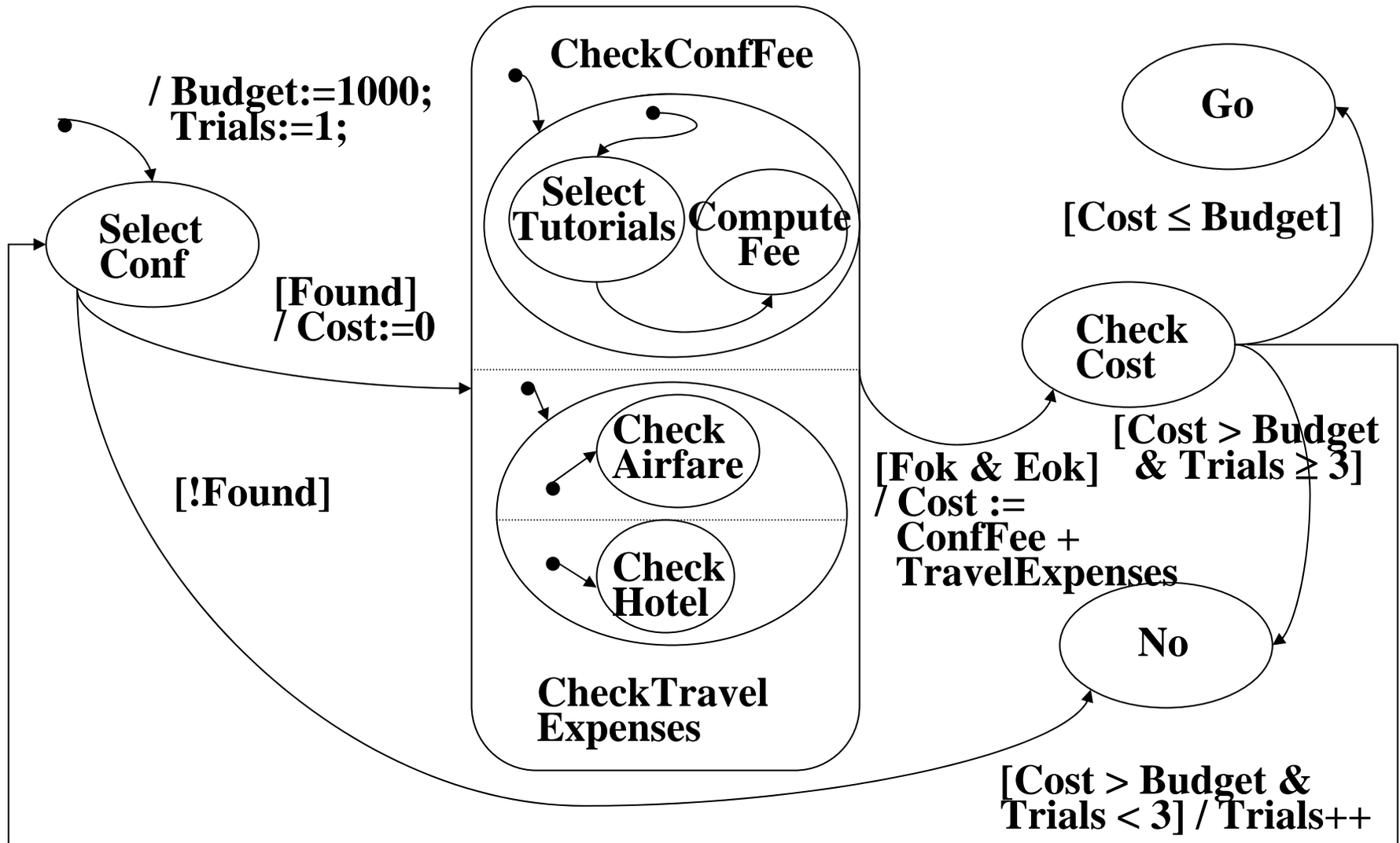


Statechart Example 1

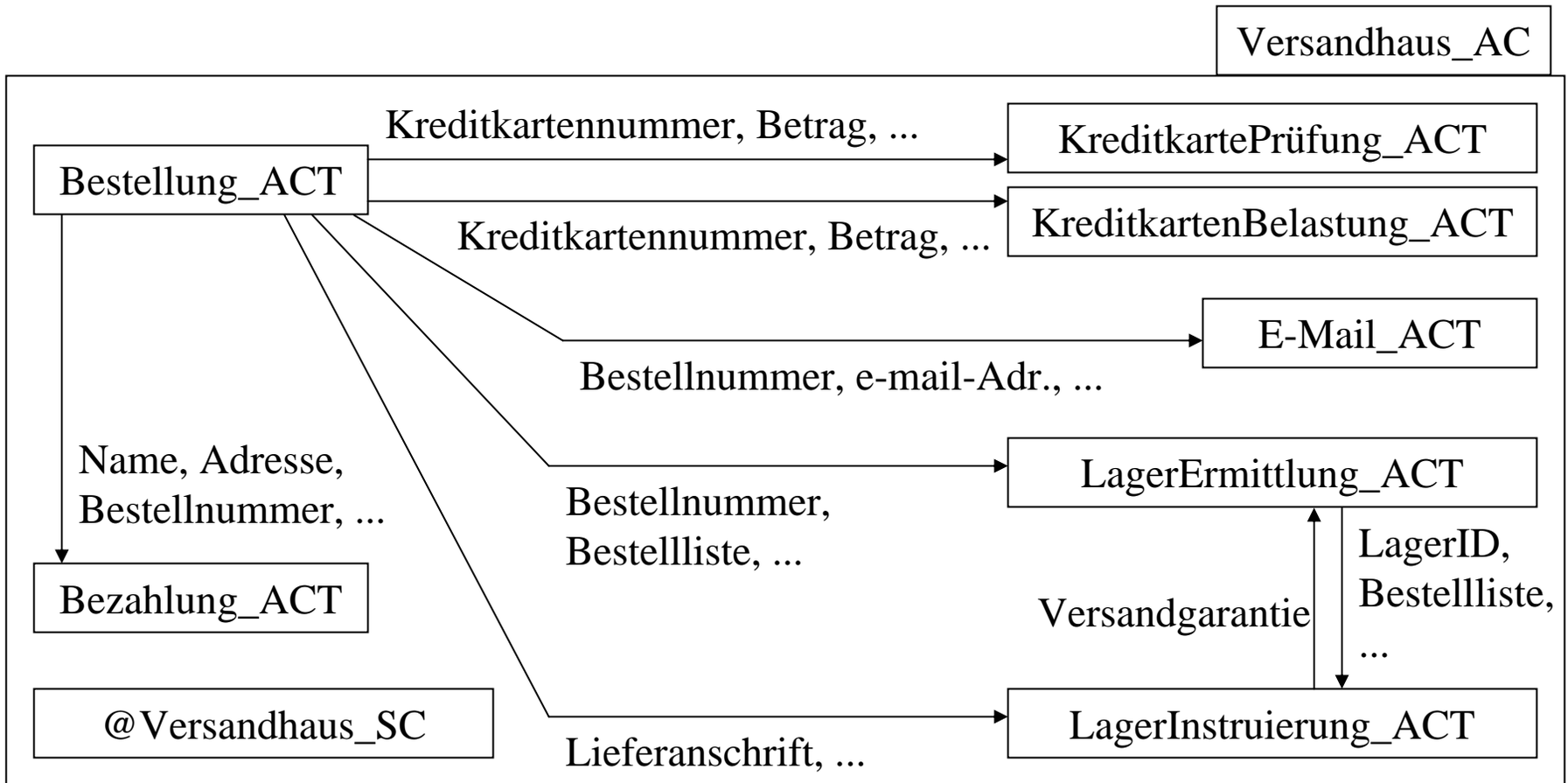
KREDIT_SC



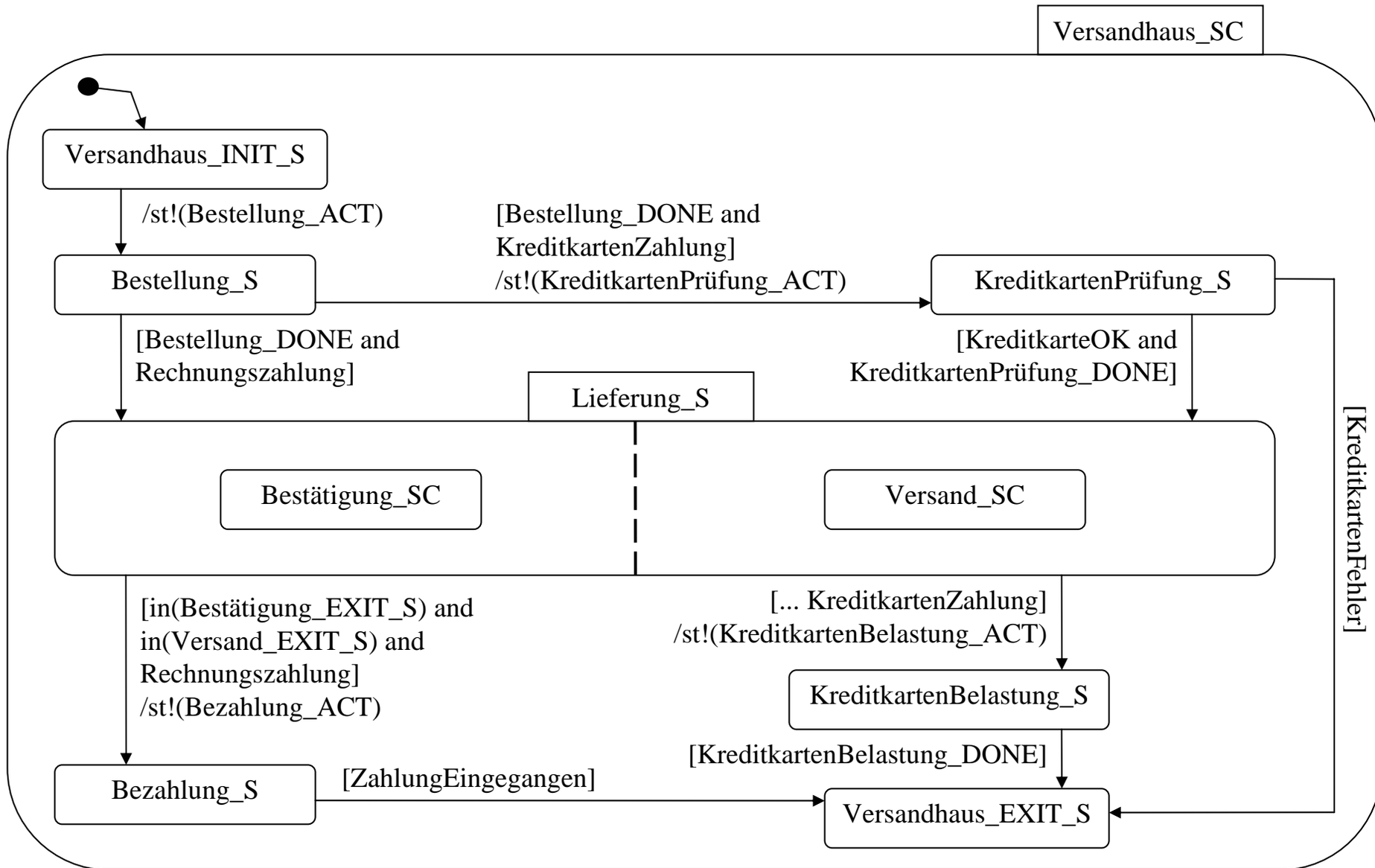
Statechart Example 2



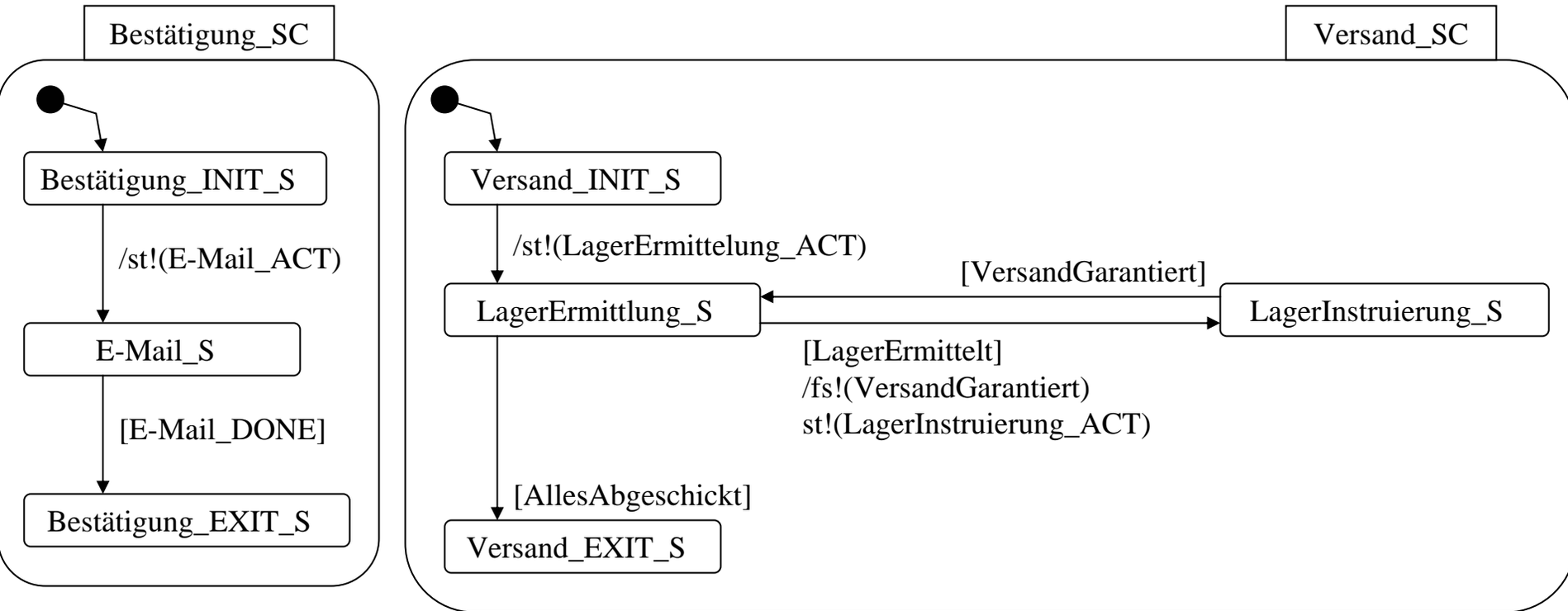
E-Commerce Workflow: Activitychart



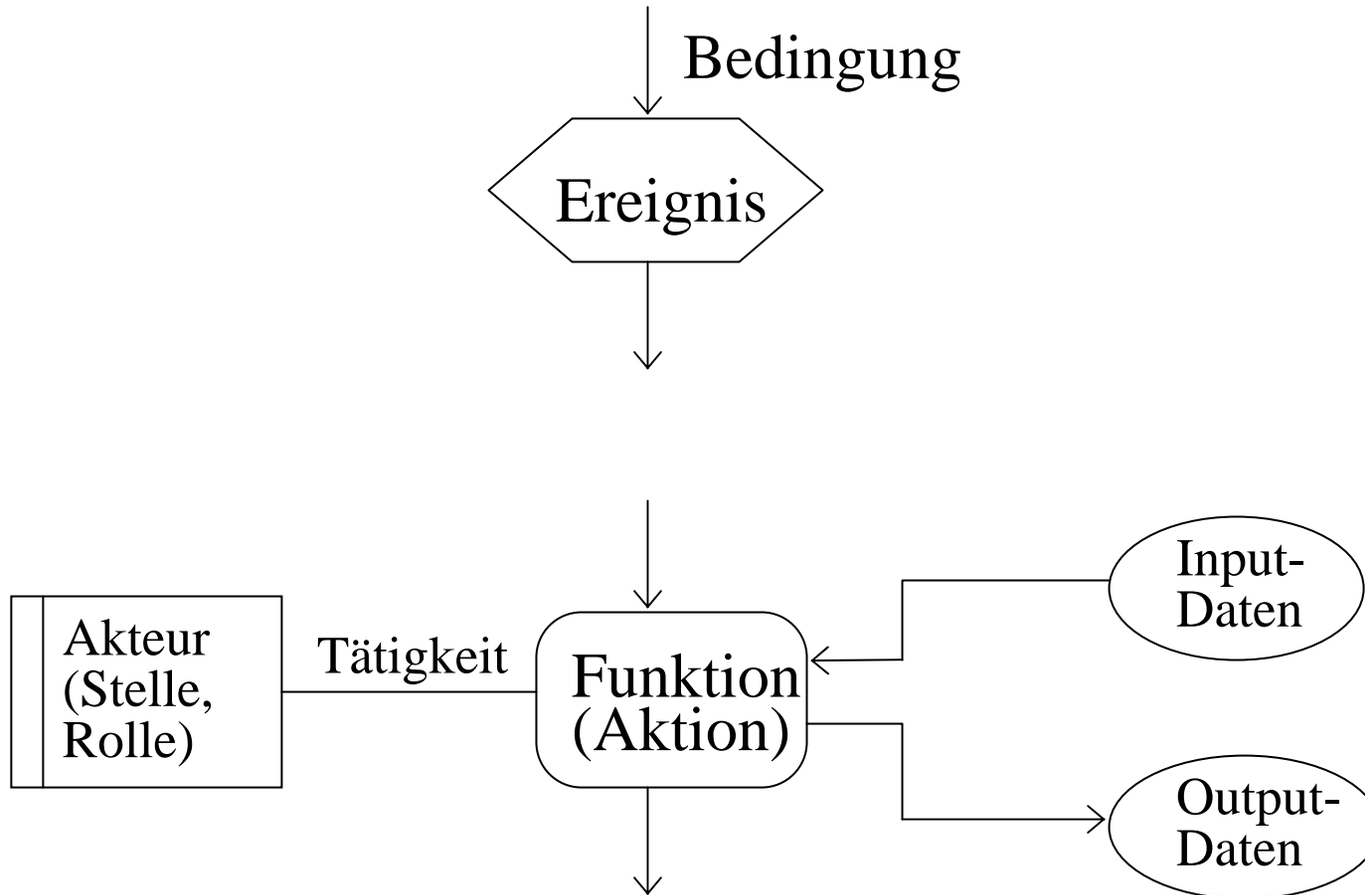
E-Commerce Workflow: Statechart



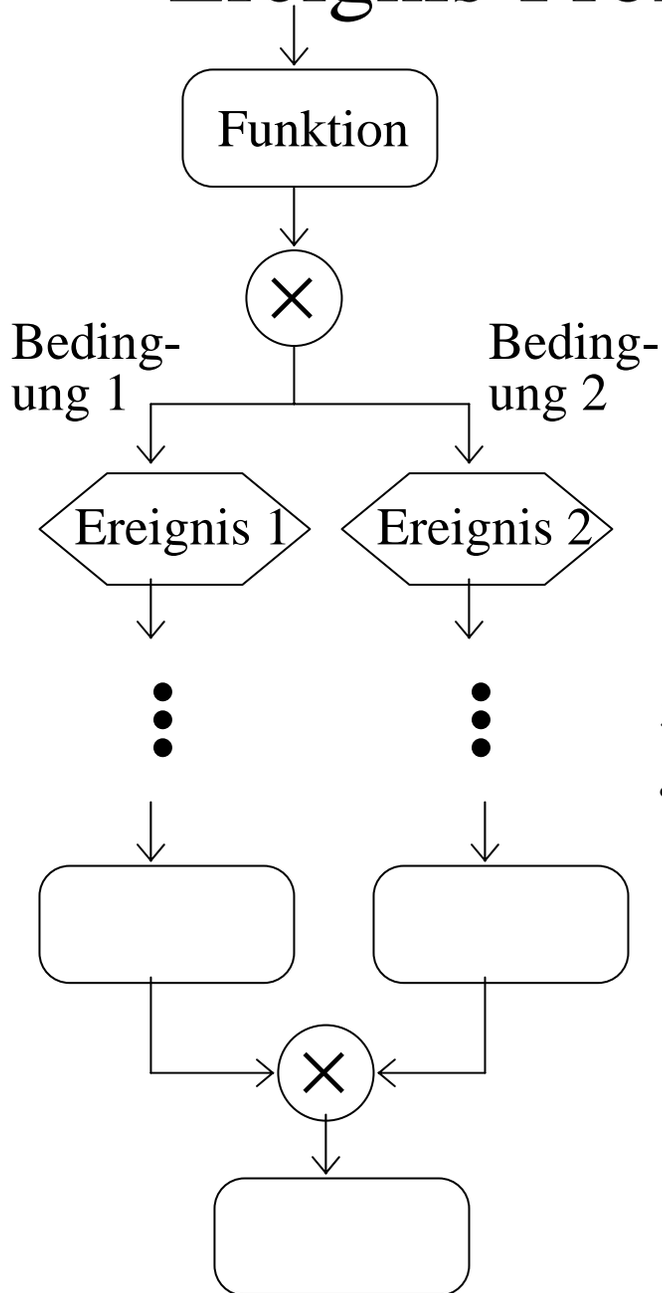
E-Commerce Sub-Workflows



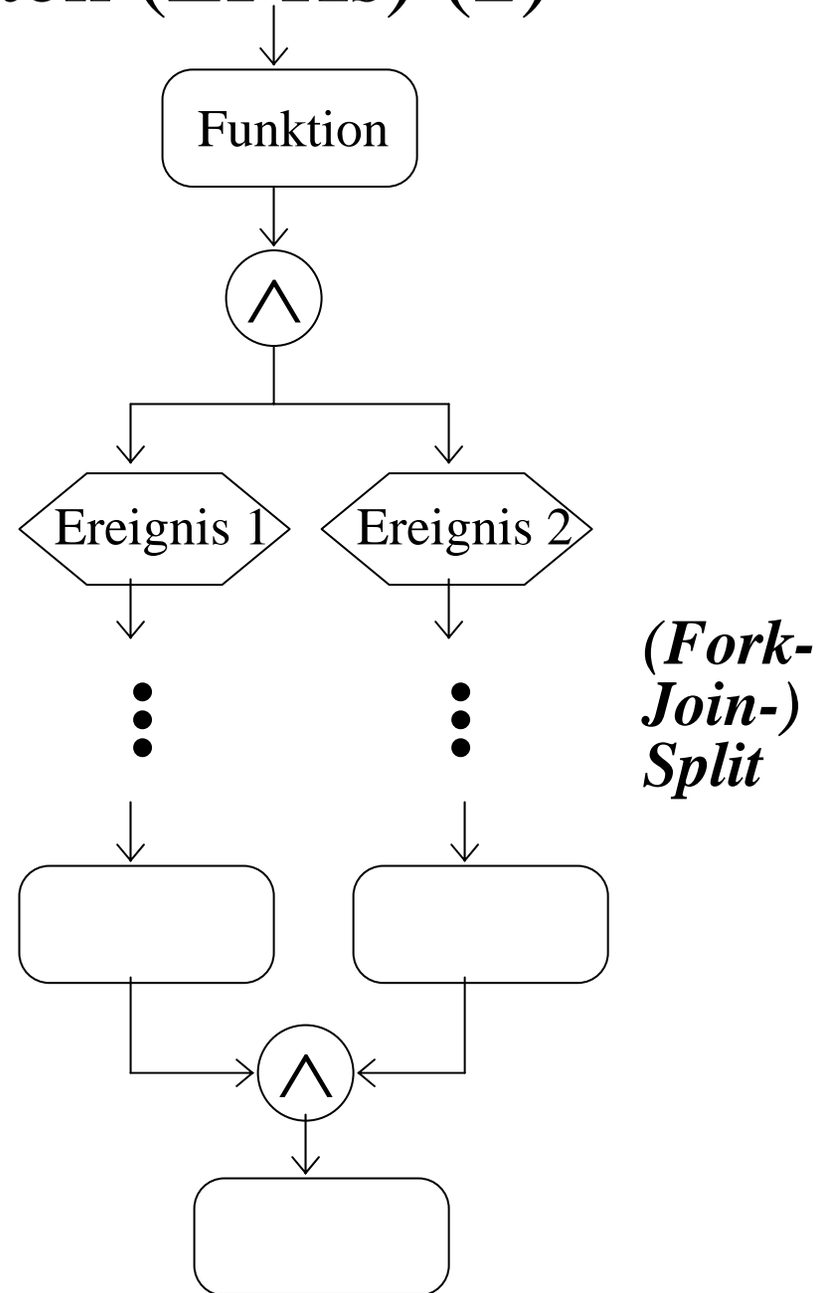
Ereignis-Prozeß-Ketten (EPKs) (1)



Ereignis-Prozeß-Ketten (EPKs) (2)

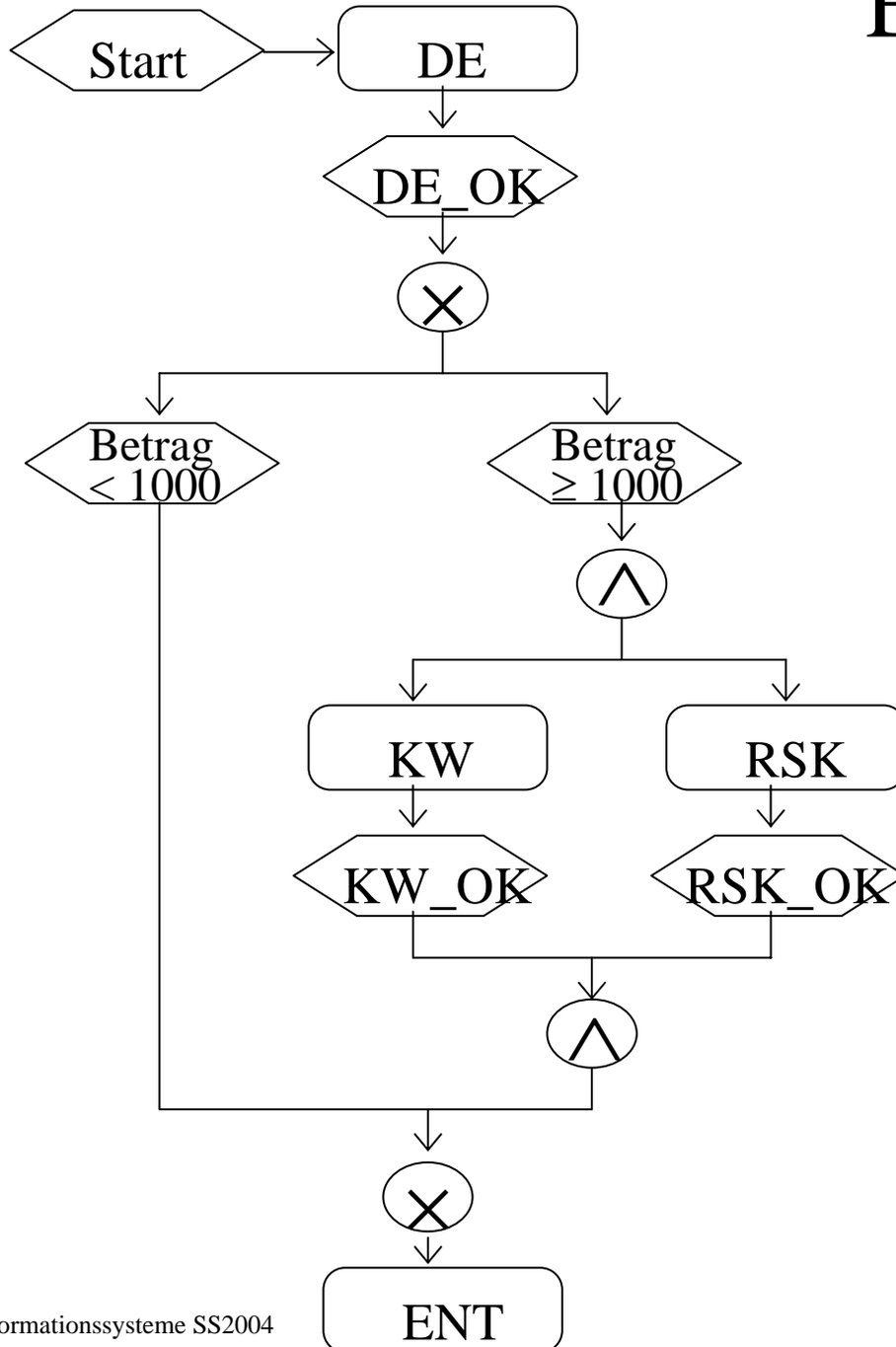


*Ver-
zwei-
gung*



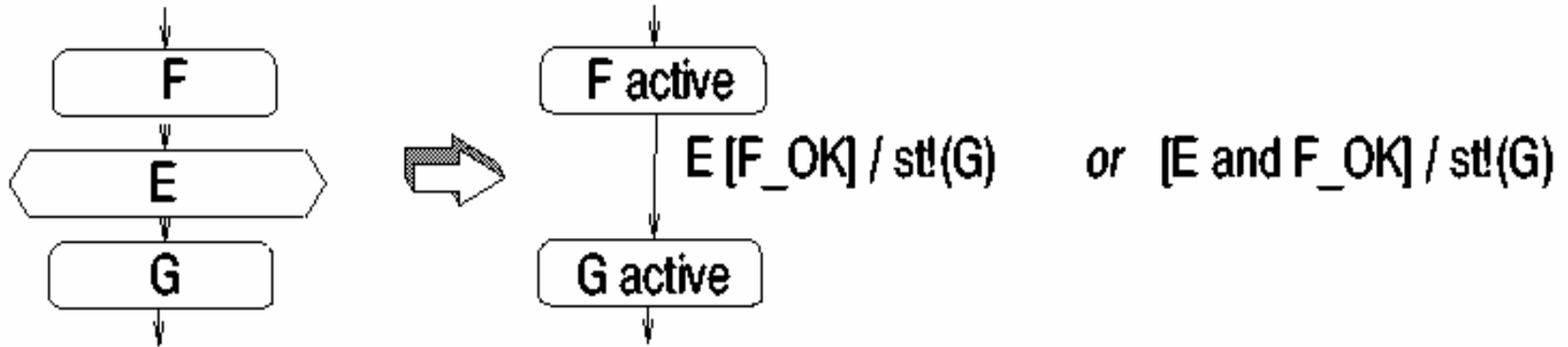
*(Fork-
Join-)
Split*

EPK-Beispiel



Import from BPR Tools

Principle:



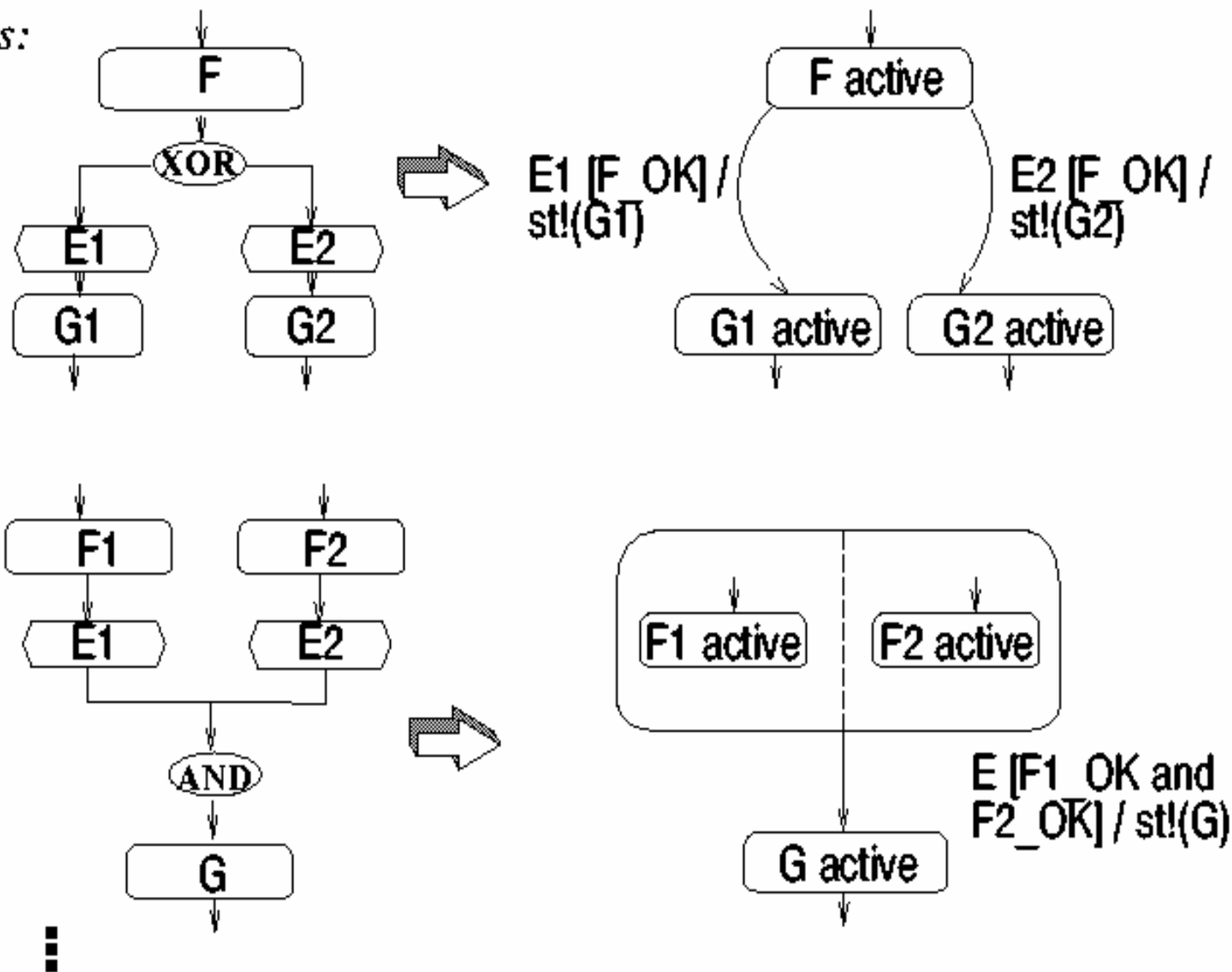
Event process chains

(EPCs à la Aris Toolset):

- process decomposed into functions
- completed functions raise events that trigger further functions
- control-flow connectors

Import from BPR Tools (continued)

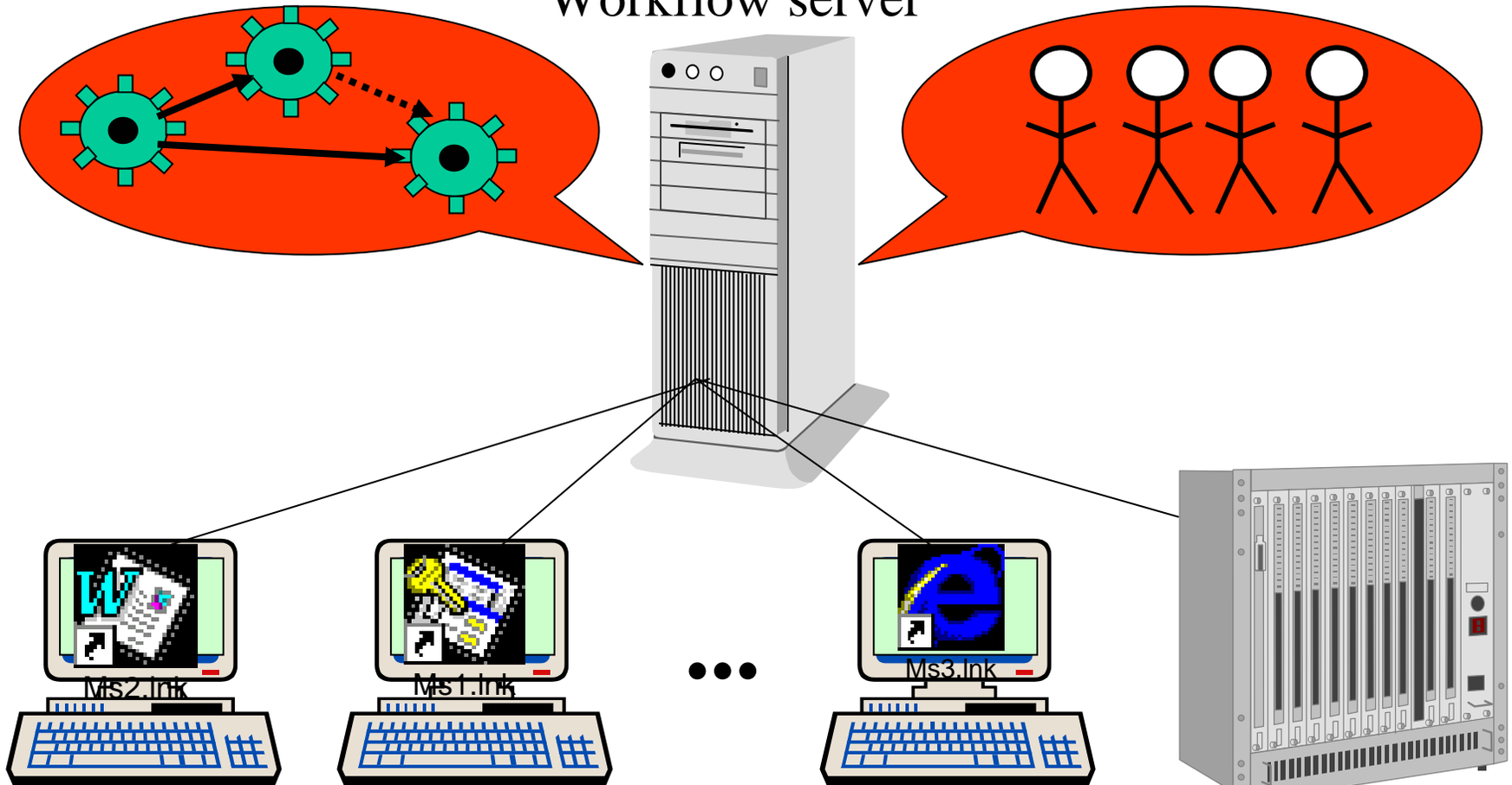
Some Subtleties:



13.2 Workflow Management System Architecture

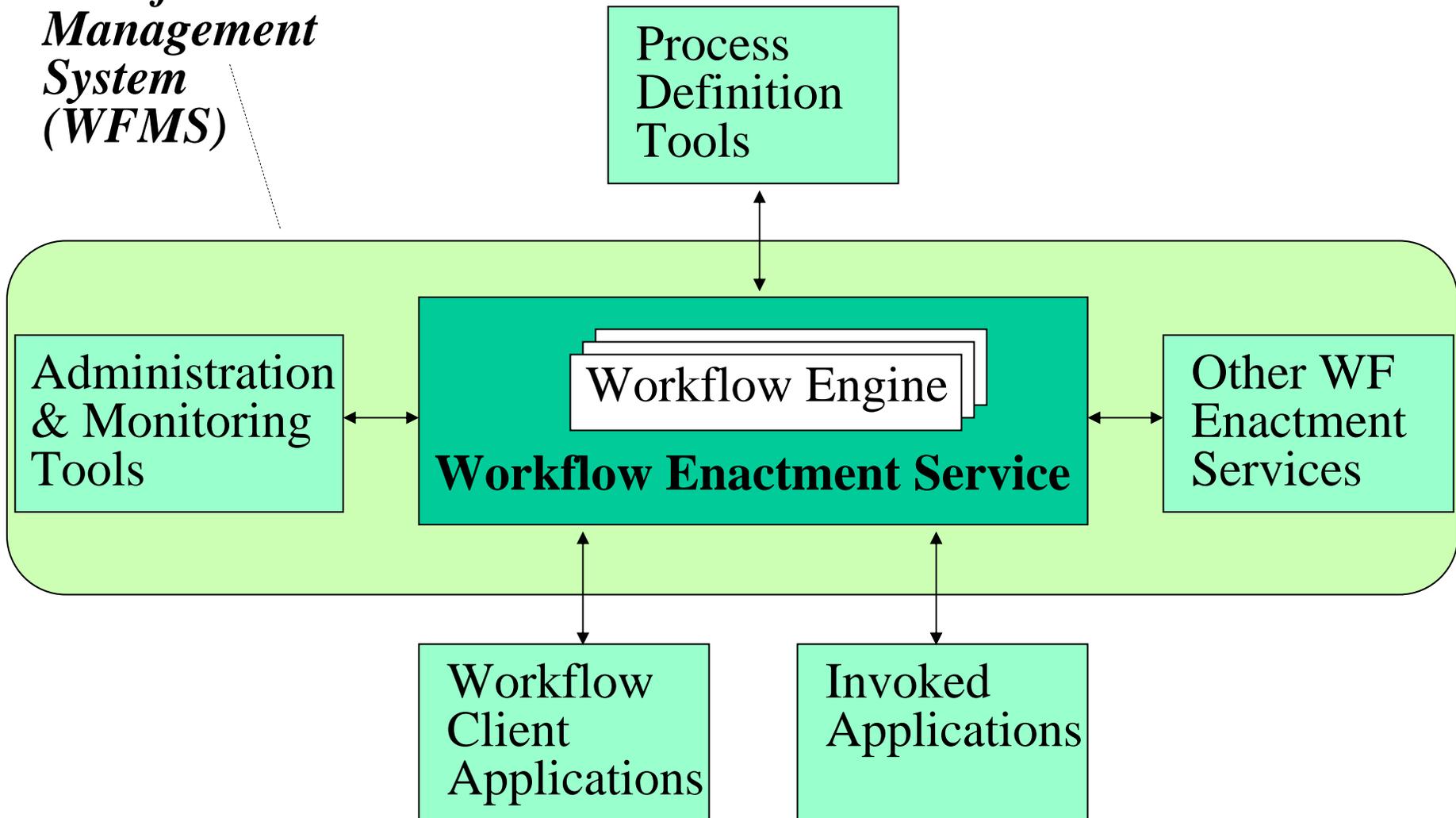
Workflow specification

Workflow server

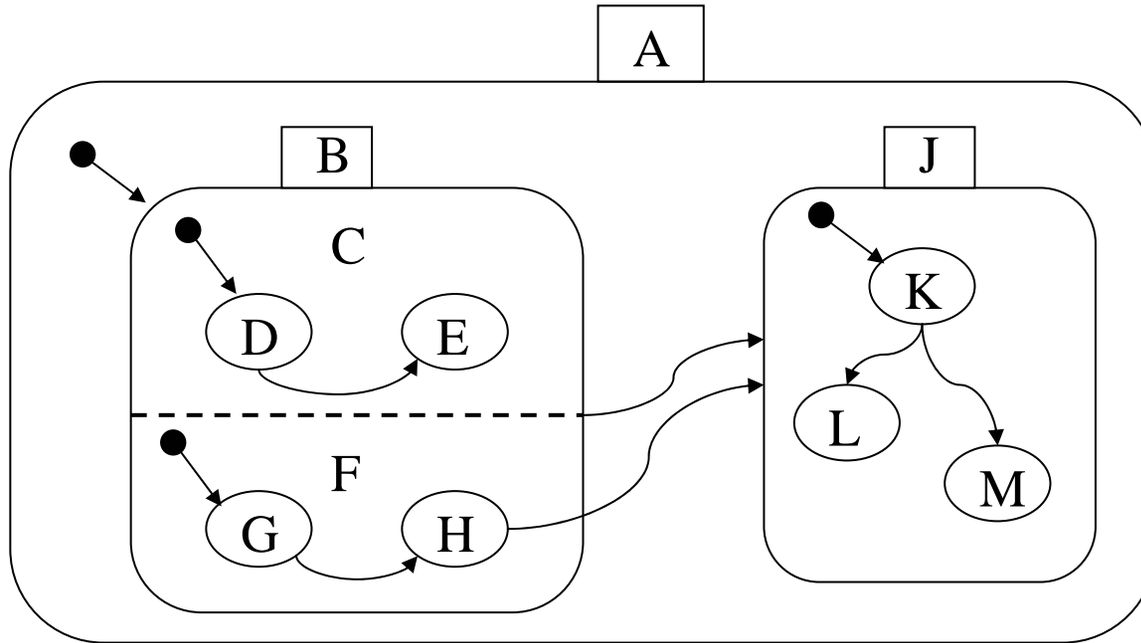


WfMC Reference Architecture

*Workflow
Management
System
(WFMS)*



13.3 Abstract Syntax of Statecharts (1)



State set S

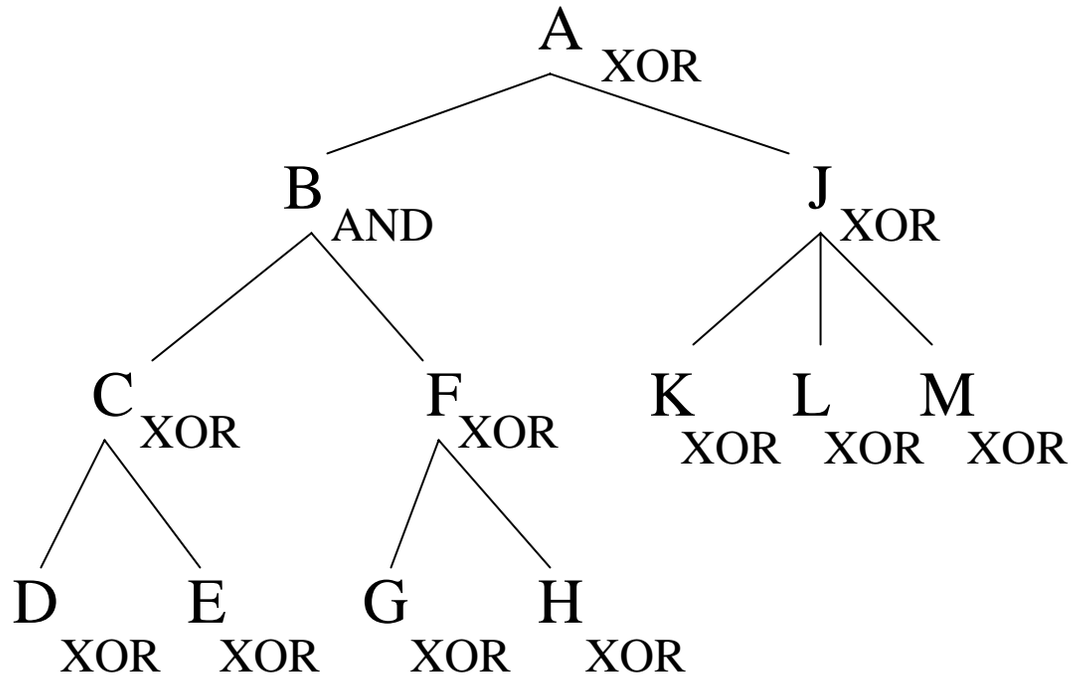
State tree (with node types AND or XOR)

Transition t : (source, target, [c]/a)

Transition set T

Variable set V

Abstract Syntax of Statecharts (2)



Operational Semantics of Statecharts (1)

Execution state of statechart (S, T, V) :

subset $states \subseteq S$ of currently active states s.t.

- root of S is in $states$
- if s in $states$ and type of s is AND then all children of s are in $states$
- if s in $states$ and type of s is XOR
then exactly one child of s is in $states$

Execution context of statechart (S, T, V) :

current values of variables defined by $val: V \rightarrow \text{Dom}$

Configuration of statechart (S, T, V) : $(states, val)$

Initial configuration

Operational Semantics of Statecharts (2)

Evaluation of expression in configuration:
eval (expr, conf) defined inductively

Effect of action on context:
modification of variable values in val

fire(conf) = set of transitions

$t = (\text{source}, \text{target}, [\text{cond}]/\text{action})$

with source(t) in states for which eval(cond, conf) = true

Operational Semantics of Statecharts (3)

for transition t :

- $a = \text{lca}(\text{source}(t), \text{target}(t))$
- $\text{src}(t) = \text{child of } a \text{ in subtree of } \text{source}(t)$
- $\text{tgt}(t) = \text{child of } a \text{ in subtree of } \text{target}(t)$

when t fires:

- set of left states **source*(t)**:
 - $\text{src}(t)$ is in $\text{source}^*(t)$
 - if s in $\text{source}^*(t)$ then all children of s are in $\text{source}^*(t)$
- set of entered states **target*(t)**:
 - $\text{tgt}(t)$ and $\text{target}(t)$ are in $\text{target}^*(t)$
 - if s in $\text{target}^*(t)$ and type of s is AND then all children of s are in $\text{target}^*(t)$
 - if s in $\text{target}^*(t)$ and type of s is XOR then exactly one child of s with initial transition is in $\text{target}^*(t)$

Operational Semantics of Statecharts (4)

For a given configuration $\text{conf} = (\text{states}, \text{val})$ a **successor configuration** $\text{conf}' = (\text{states}', \text{val}')$ is derived by selecting one transition t from $\text{fire}(\text{conf})$ with the effect:

- $\text{states}' = \text{states} - \text{source}^*(t) \cup \text{target}^*(t)$
- val' captures the effect of $\text{action}(t)$ and equals val otherwise

The operational semantics of a statechart (S, V, T) is the set of all possible executions along configurations

$\text{conf}_0, \text{conf}_1, \text{conf}_2, \dots$ with

- initial configuration conf_0 and
- conf_{i+1} being a successor configuration of conf_i

Digression: Finite State Automata

Definition:

Ein endlicher Automat (finite state automaton) ist ein 5-Tupel

$M = (Z, \Sigma, \delta, z_0, E)$ mit

- einer endlichen Zustandsmenge Z
- einem Alphabet (d.h. einer endlichen Menge von Zeichen) Σ
- einer Transitionsfunktion $\delta: Z \times \Sigma \rightarrow Z$
- einem Startzustand z_0
- einer Menge von Endzuständen $E \subseteq Z$

M geht in $z \in Z$ mit Eingabe $x \in \Sigma$ in $\delta(z,x) \in Z$ über.

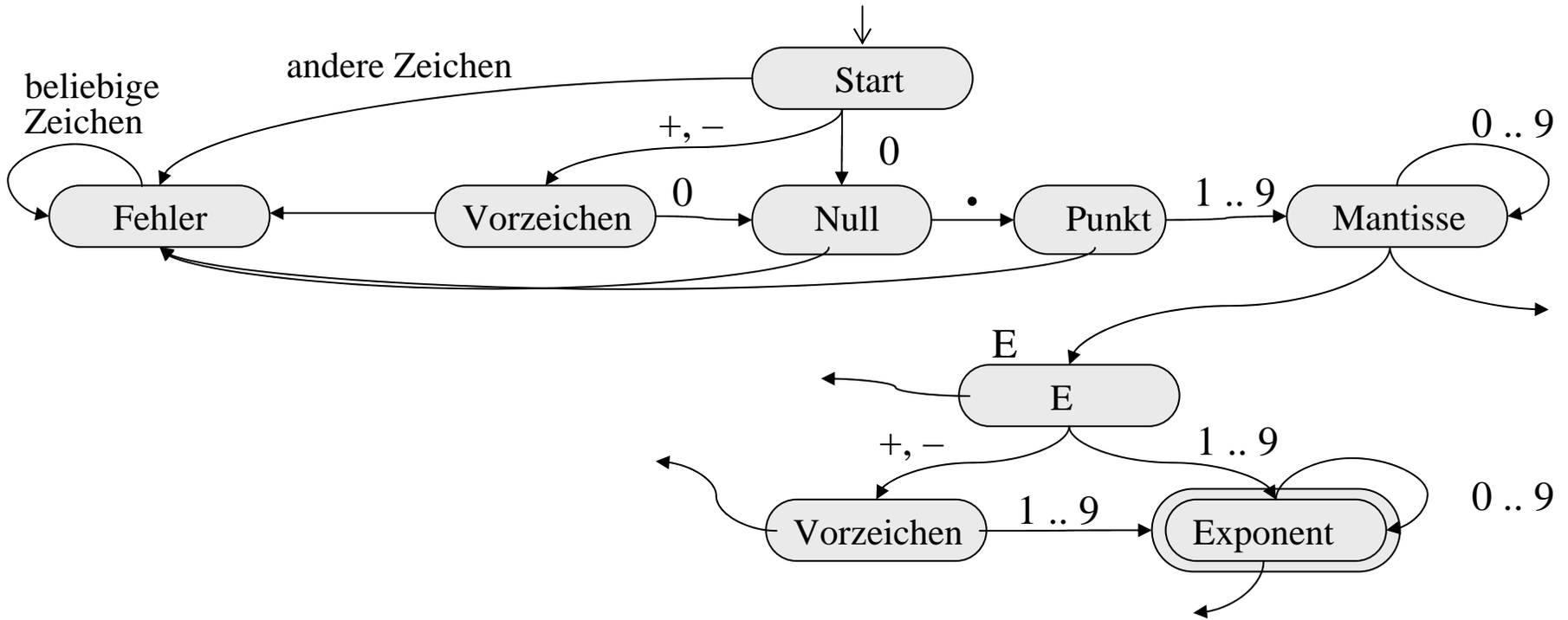
δ wird homomorph zur Funktion $\delta^*: Z \times \Sigma^* \rightarrow Z$ erweitert:

$$\delta^*(z, au) = \delta^*(\delta(z,a),u) \text{ mit } z \in Z, a \in \Sigma, u \in \Sigma^*.$$

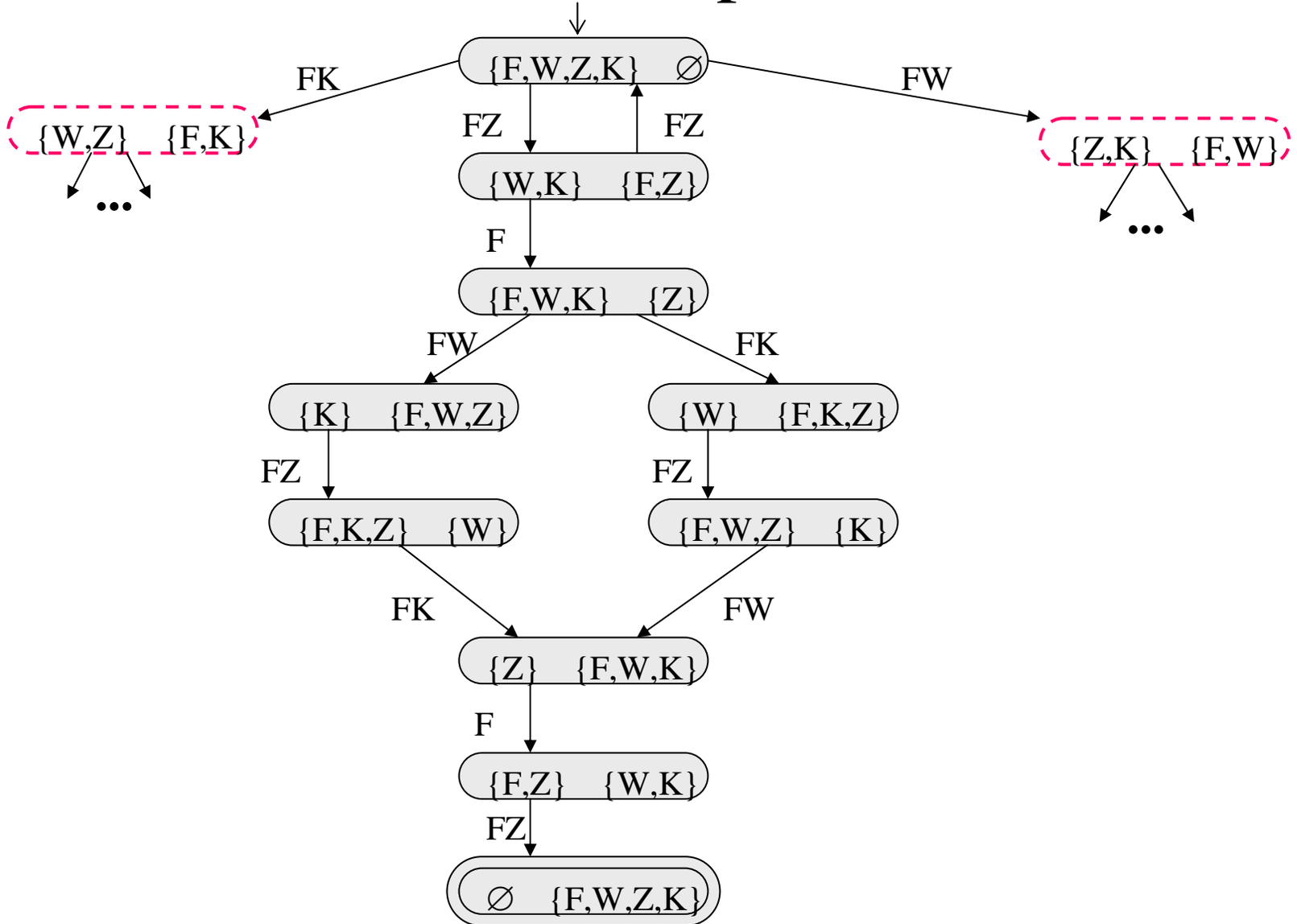
Die Menge $L(M) = \{w \in \Sigma^* \mid \delta^*(z_0,w) \in E\} \subseteq \Sigma^*$

ist die vom Automat M akzeptierte Sprache.

FSA Example 1



FSA Example 2



Mapping Statecharts into FSAs

Represent SC configurations as states of a FSA:

Step 1:

abstract conditions on infinite-domain variables into Boolean variables

formal mapping: $\psi_1: \text{val} \rightarrow B_1 \times B_2 \times \dots \times B_m$

Step 2:

capture set of active SC states (along SC hierarchy and in components)

by powerset automaton $\psi_2: \text{states} \rightarrow 2^S =: Z$

Step 3:

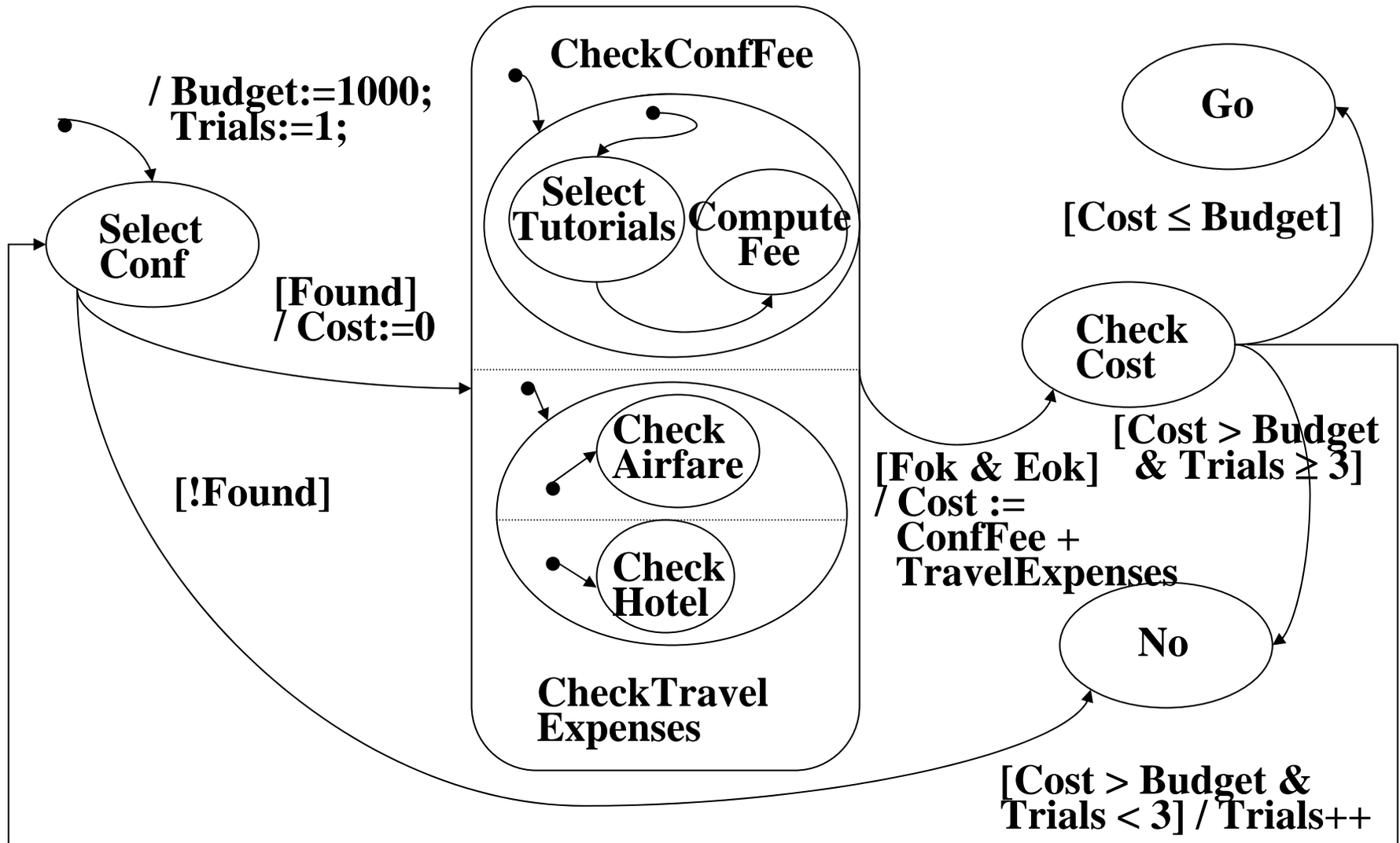
encode SC context into extended state space of FSA

by an injective mapping $\psi_3: Z \times B_1 \times B_2 \times \dots \times B_m \rightarrow Z'$

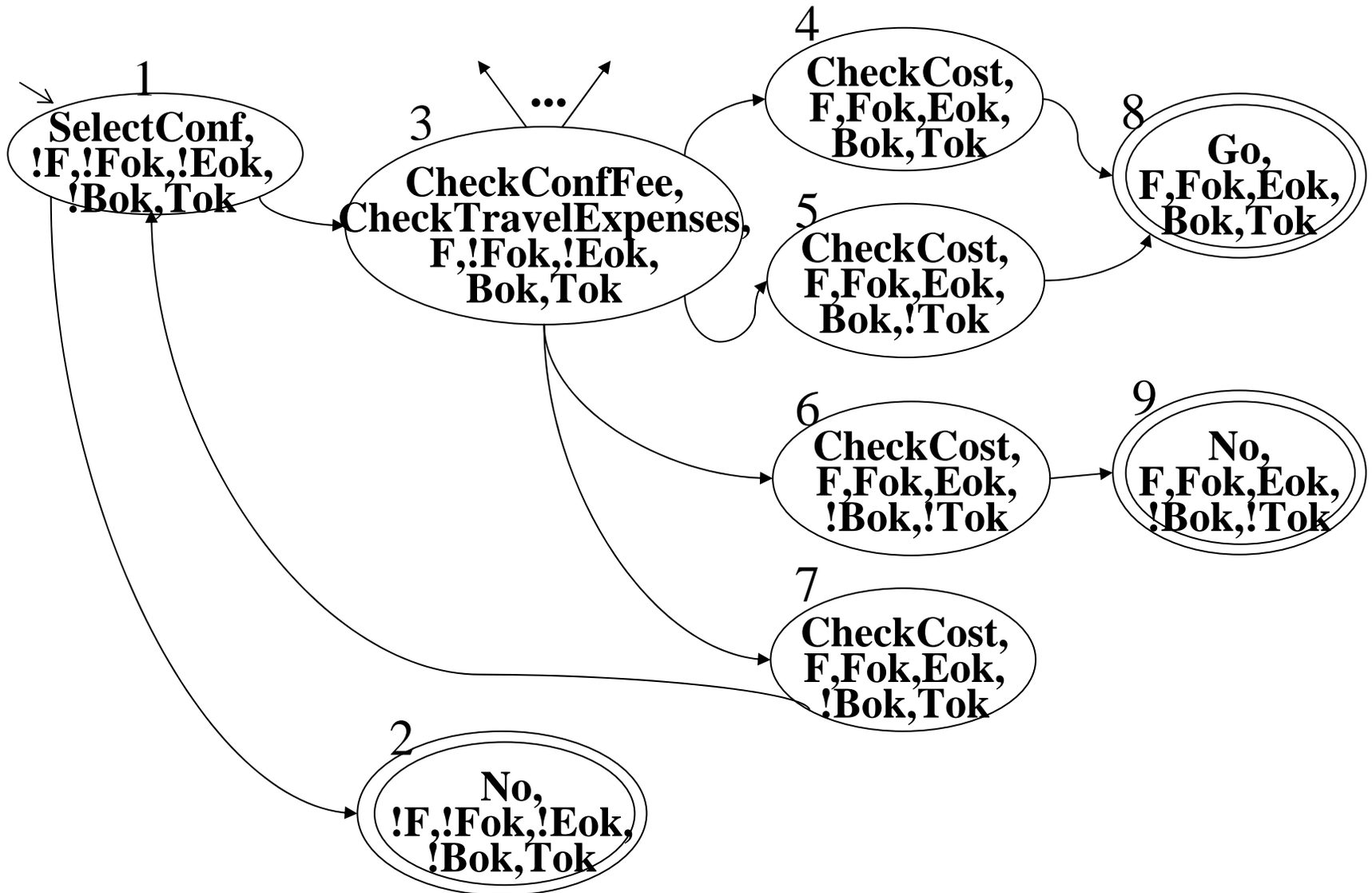
such that there is a transition from z_1 to z_2 in the FSA

iff $\psi_3^{-1}(z_2)$ is a possible successor configuration of $\psi_3^{-1}(z_1)$ in the SC

Example: From SC To FSA (1)



Example: From SC To FSA (2)



13.4 Guaranteed Behavior and Outcome of Mission-critical Workflows

Crucial for workflows in banking, medical applications, electronic commerce, etc.

- **Safety** properties (invariants):
nothing bad ever happens
- **Liveness** properties (termination, fairness, etc.):
something good eventually happens

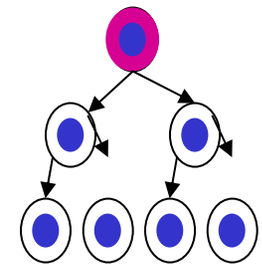
● Mathematical model	→	Finite-state automaton
● Formalization of properties	→	Temporal logic
● Verification method	→	Model checking

CTL: Computation Tree Logic

- propositional logic formulas
- quantifiers ranging over execution paths
- modal operators referring to future states

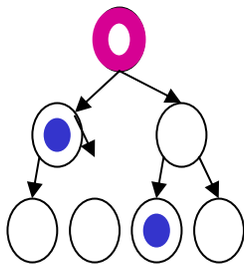
all
next:

$AX\ p$



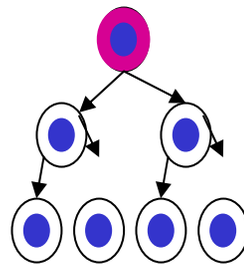
exists
next:

$EX\ p$



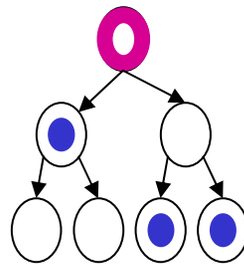
all
globally:

$AG\ p$



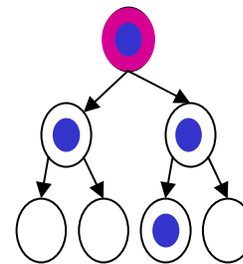
all finally
(inevitably):

$AF\ p$



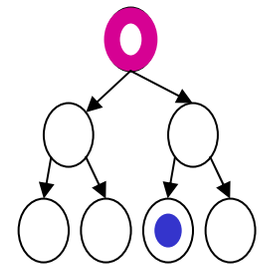
exists
globally:

$EG\ p$



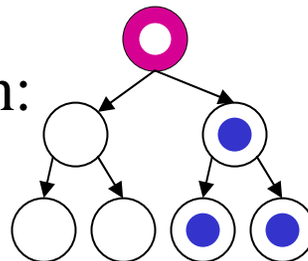
exists finally
(possibly):

$EF\ p$



combination:

$EF\ AG\ p$



Critical Properties of the Example Workflow

formalized in CTL (Computation Tree Logic)

- *Can we ever exceed the budget ?*

not EF (in(Go) and !Bok)

\equiv AG (not in(Go) or Bok)

- *Do we always eventually reach a decision ?*

AF (in(Go) or in(No))

- *Can the trip still be approved after a proposal that would have exceeded the budget ?*

EF ((in(CheckCost) and !Bok) \Rightarrow (EF (in(Go))))

CTL Syntax

Definition:

Eine atomare *CTL-Formel* ist eine aussagenlogische Formel über elementaren Aussagen (bzw. Booleschen Variablen).

Die Menge der in CTL erlaubten Formeln ist induktiv wie folgt definiert:

- Jede atomare CTL-Formel ist eine Formel.
- Wenn P und Q Formeln sind, dann sind auch EX (P), AX (P), EG (P), AG (P), EF (P), AF (P), (P), $\neg P$, $P \wedge Q$, $P \vee Q$, $P \Rightarrow Q$ und $P \Leftrightarrow Q$ Formeln.

CTL Semantik (1)

Definition:

Gegeben sei eine Menge P atomarer aussagenlogischer Formeln.
Eine *Kripke-Struktur* M über P ist ein 4-Tupel (S, s_0, R, L) mit einer endlichen Zustandsmenge S ,
einem Startzustand $s_0 \in S$,
einer Transitionsrelation $R \subseteq S \times S$,
einer Funktion $L: S \rightarrow 2^P$, die einem Zustand wahre Aussagen zuordnet.

Definition:

Eine Kripke-Struktur $M = (S, s_0, R, L)$ ist ein *Modell* einer Formel F , wenn $M, s_0 \models F$.

Eine Formel heißt erfüllbar, wenn sie mindestens ein Modell hat, ansonsten unerfüllbar.

Eine Formel F heißt allgemeingültig (oder Tautologie), wenn jede Kripke-Struktur über den atomaren Aussagen von F ein Modell von F ist.

CTL Semantik (2)

Definition:

Die *Interpretation* ψ einer Formel F mit atomaren Aussagen P ist eine Abbildung auf eine Kripke-Struktur $M=(S, s_0, R, L)$ über Aussagen P , so dass die Wahrheitswerte von Teilformeln p bzw. p_1, p_2 von F in den Zuständen s von M , in Zeichen: $M, s \models p$, wie folgt sind:

- (i) $M, s \models p$ mit einer aussagenlogischen Formel p gilt g.d.w. $p \in L(s)$;
- (ii) $M, s \models \neg p$ g.d.w. nicht $M, s \models p$ gilt;
- (iii) $M, s \models p_1 \wedge p_2$ g.d.w. $M, s \models p_1$ und $M, s \models p_2$;
- (iv) $M, s \models p_1 \vee p_2$ g.d.w. $M, s \models p_1$ oder $M, s \models p_2$;
- (v) $M, s \models EX p$ g.d.w. es $t \in S$ gibt mit $(s, t) \in R$ und $M, t \models p$;
- (vi) $M, s \models AX p$ g.d.w. für alle $t \in S$ mit $(s, t) \in R$ gilt: $M, t \models p$;
- (vii) $M, s \models EG p$ g.d.w. es $t_1, \dots, t_k \in S$ gibt mit $t_1 = s$, $(t_i, t_{i+1}) \in R$ für alle i und $t_k = t_j$ für ein $j: 1 \leq j < k$ oder t_k ohne Nachfolger, so dass $M, t_i \models p$ für alle i ;
- (viii) $M, s \models AG p$ g.d.w. für alle $t \in S$ mit $(s, t) \in R^+$ gilt: $M, t \models p$;
- (ix) $M, s \models EF p$ g.d.w. es $t \in S$ gibt mit $(s, t) \in R^+$ und $M, t \models p$;
- (x) $M, s \models AF p$ g.d.w. es für alle $t \in S$ mit $(s, t) \in R^+$ einen Zustand $t' \in S$ gibt mit a) $(t, t') \in R^+$ oder b) $(s, t') \in R^+$ und $(t', t) \in R^+$, so dass $M, t' \models p$ gilt.

Model Checking

Für CTL-Formel F und Transitionssystem (Kripke-Struktur) M teste, ob M ein Modell von F ist, indem man induktiv alle Zustände von M mit q markiert, in denen die Teilformel q von F wahr ist.

Sei q eine Teilformel von F , seien p, p_1, p_2 direkte Teilformeln von q und seien P, P_1, P_2 die mit p, p_1, p_2 markierten Zustände von M .

(i) q ist eine atomare Aussage (Boolesche Variable):

Markiere alle Zustände s mit $q \in L(s)$ mit q

(ii) q hat die Form $\neg p$: Markiere $S - P$ mit q

(iii) q hat die Form $p_1 \wedge p_2$: Markiere $P_1 \cap P_2$ mit q

(iv) q hat die Form $p_1 \vee p_2$: Markiere $P_1 \cup P_2$ mit q

(v) q hat die Form $EX p$:

Markiere alle Vorgänger von P mit q , also alle $s \in S$, für die es ein $x \in P$ gibt mit $R(s, x)$

(vi) q hat die Form $AX p$:

Markiere s mit q , wenn alle Nachfolger von s mit p markiert sind

Model Checking: Fall EF

(vii) q hat die Form EF p :

Löse Rekursion $\text{EF } p \Leftrightarrow p \vee \text{EX } (\text{EF } p)$.

(Fixpunktgleichung $Q = P \cup \text{pred}(Q)$)

```
Q := P;
```

```
Qnew := Q  $\cup$  pred(Q);
```

```
while not (Q = Qnew) do
```

```
    Q := Qnew;
```

```
    Qnew := Q  $\cup$  pred(Q);
```

```
od;
```

Model Checking: Fall EG

(viii) q hat die Form EG p :

Löse Rekursion $EG\ p \Leftrightarrow p \wedge EX\ (EG\ p)$:

```
Q := P;
Qnew := Q ;
repeat
for each s in Q do
    if s has successors and
        no successor of s is in Q
    then Qnew := Q - {s}; fi;
od;
until (Q = Qnew);
```

Model Checking: Fall AG

(ix) q hat die Form $AG\ p$:

Löse Rekursion $AG\ p \Leftrightarrow p \wedge AX\ (AG\ p)$

```
Q := P;
repeat
  Qnew := Q;
  for each s in Q do
    if s has successors and
       one successor of s is not in Q
    then Q := Q - {s} fi;
  od;
until (Q = Qnew);
```

Alternativ wegen $AG\ p \Leftrightarrow \neg EF\ (\neg p)$:

Berechne Zustandsmenge Q' zur Formel $EF\ (\neg p)$

und markiere dann die Zustandsmenge $S - Q'$ mit q .

Model Checking: Fall AF

(x) q hat die Form AF p :

Löse Rekursion AF $p \Leftrightarrow p \vee AX (AF p)$

```
Q := P;  
repeat  
    Qnew := Q;  
    for each s in pred(Q) do  
        if all successors of s are in Q  
        then Q := Q  $\cup$  {s}; fi;  
    od;  
until (Q = Qnew);
```

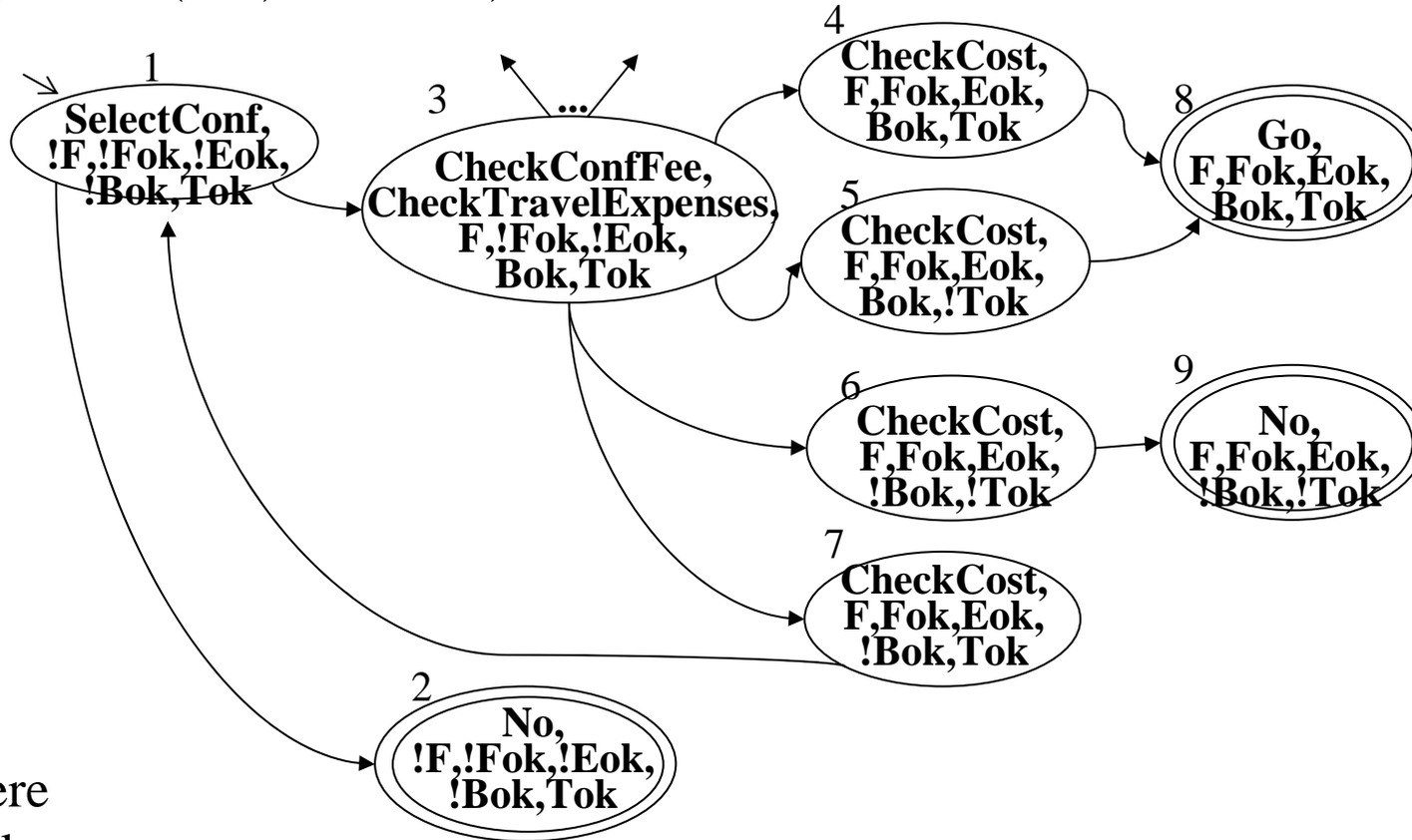
Alternativ wegen AF $p \Leftrightarrow \neg EG (\neg p)$:

Berechne Zustandsmenge Q' zur Formel EG $(\neg p)$

und markiere dann die Zustandsmenge $S - Q'$ mit q .

Model Checking: Beispiel 1

AG (not in(Go) or Bok)



Markiere

mit Bok:

mit in(Go):

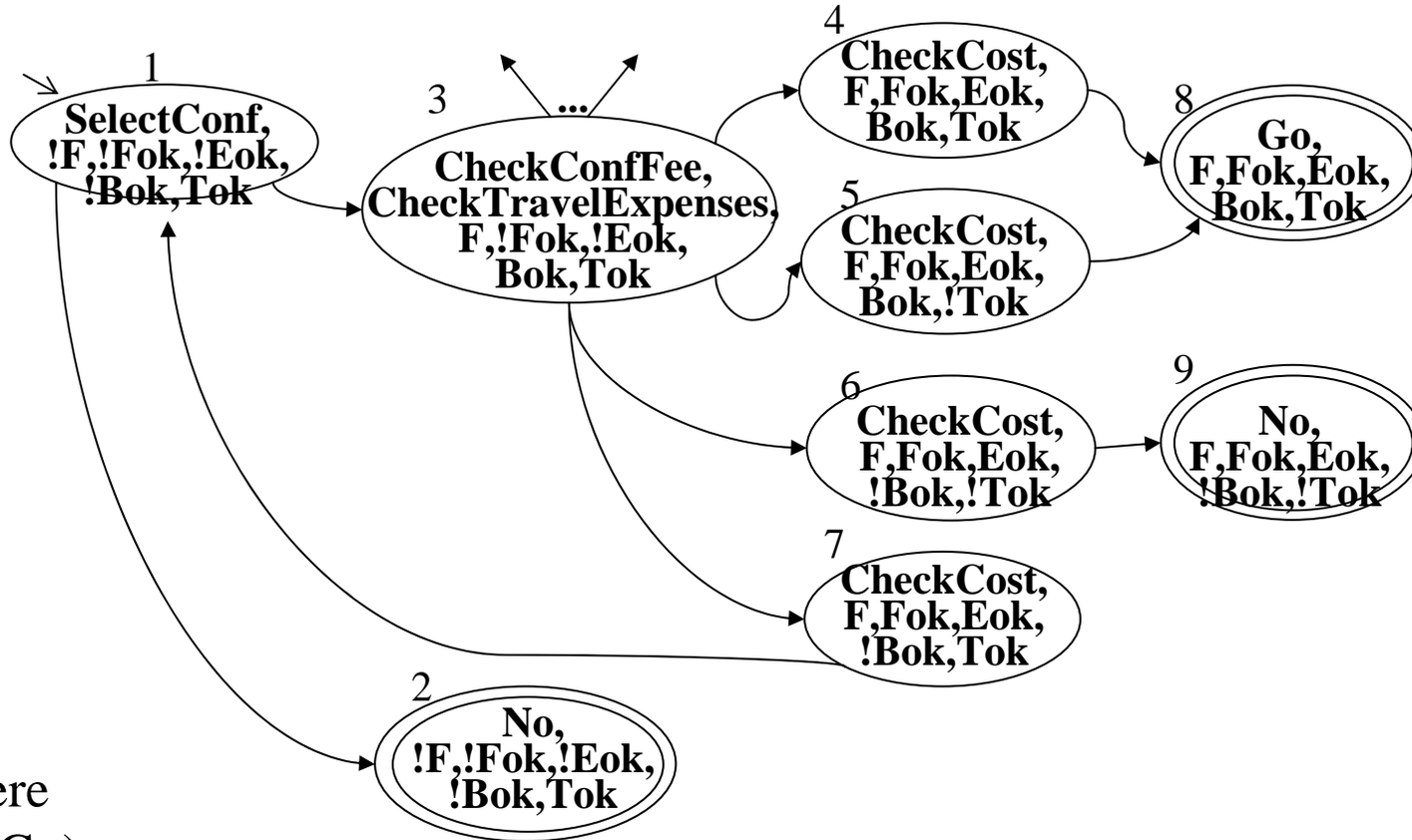
mit \neg in(Go):

mit $(\neg$ Bok \Rightarrow \neg in(Go)):

mit AG $(\neg$ Bok \Rightarrow \neg in(Go)):

Model Checking: Beispiel 2

AF (in(Go) \vee in(No))



Markiere

mit in(Go):

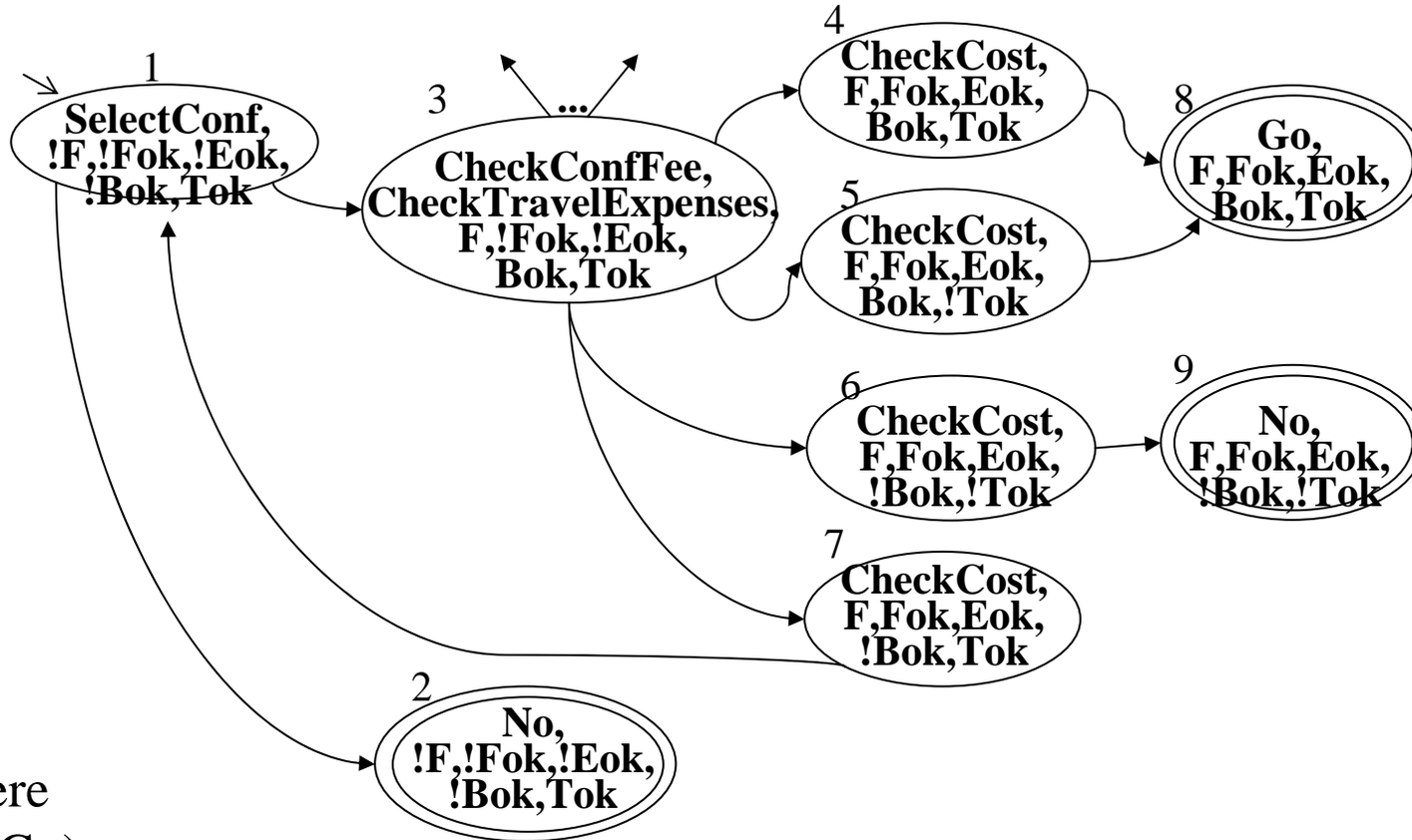
mit in(No):

mit in(Go) \vee in(No):

mit AF (in(Go) \vee in(No)):

Model Checking: Beispiel 3

EF ((in(CheckCost) and !Bok) => (EF (in(Go))))



Markiere

mit in(Go):

mit EF (in(Go)):

mit not in(CheckCost) or Bok:

mit (in(CheckCost) and !Bok) => (EF (in(Go))):

mit EF ((in(CheckCost) and !Bok) => (EF (in(Go)))):

Guaranteed Behavior of Workflows

- Leverage computer-aided verification techniques for finite-state concurrent systems
- Efficiency gain with encoding of FSM as OBDD
- Further requirements:
 - User-friendly macros for CTL
 - More expressive logic
 - Adding assertions on behavior of invoked apps
 - Adding real-time (clock variables)

- Preserving guaranteed behavior in distributed, failure-prone system environment
→ System guarantees