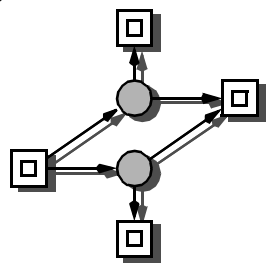


REDUCED STATE SPACE CONSTRUCTION

-

STUBBORN SET REDUCED REACHABILITY GRAPH

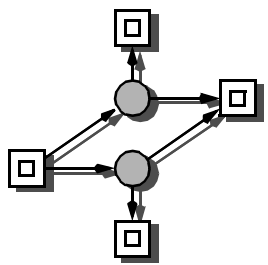


QUALITATIVE ANALYSIS METHODS, OVERVIEW

- NET REDUCTION
- STRUCTURAL PROPERTIES
- LINEAR PROGRAMMING
 - place / transition invariants
 - state equation
 - trap equation
- REACHABILITY ANALYSIS
 - (complete) reachability graph
 - compressed state spaces
 - BDDs, NDDs, ..., XDDs
 - Kronecker products
 - reduced state spaces
 - coverability graph
 - symmetry
 - stubborn sets
 - branching process

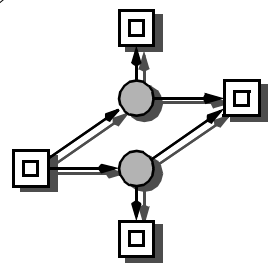
} static analysis

} dynamic analysis
(model checking)

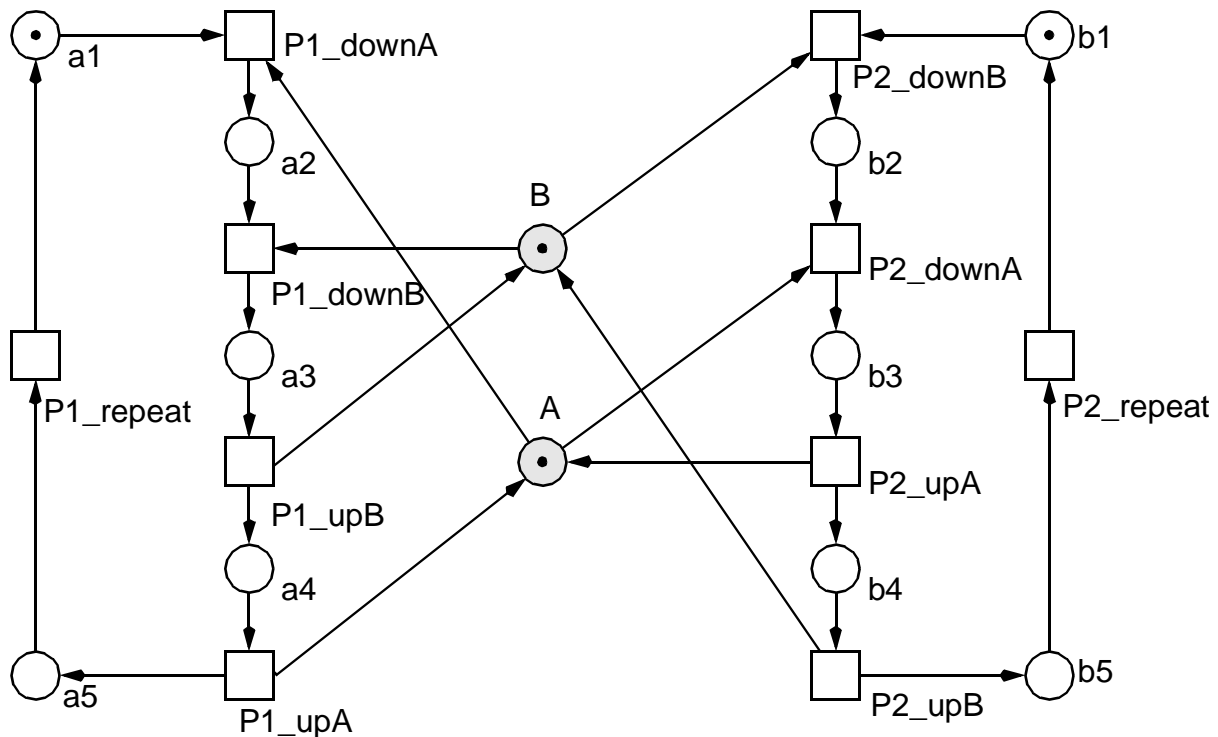


STUBBORN SETS & REDUCED RG

- basic principle -
lazy state space construction
 - > only a subset of the complete rg is constructed
 - > this subset still allows the decision of certain properties
 - > **R_{red} equiv R_G**
equivalent with respect to some properties
 - > suitable equivalence relation ?
- basic idea -
partial order reduction techniques
 - > not all interleaving sequences of concurrent behavior (= partially ordered behavior) are considered
- preserved properties
 - > all dead states
 - > cyclic behavior

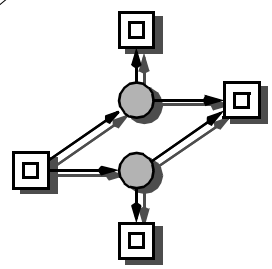


EXAMPLE SYSTEM DEADLOCK, PETRI NET



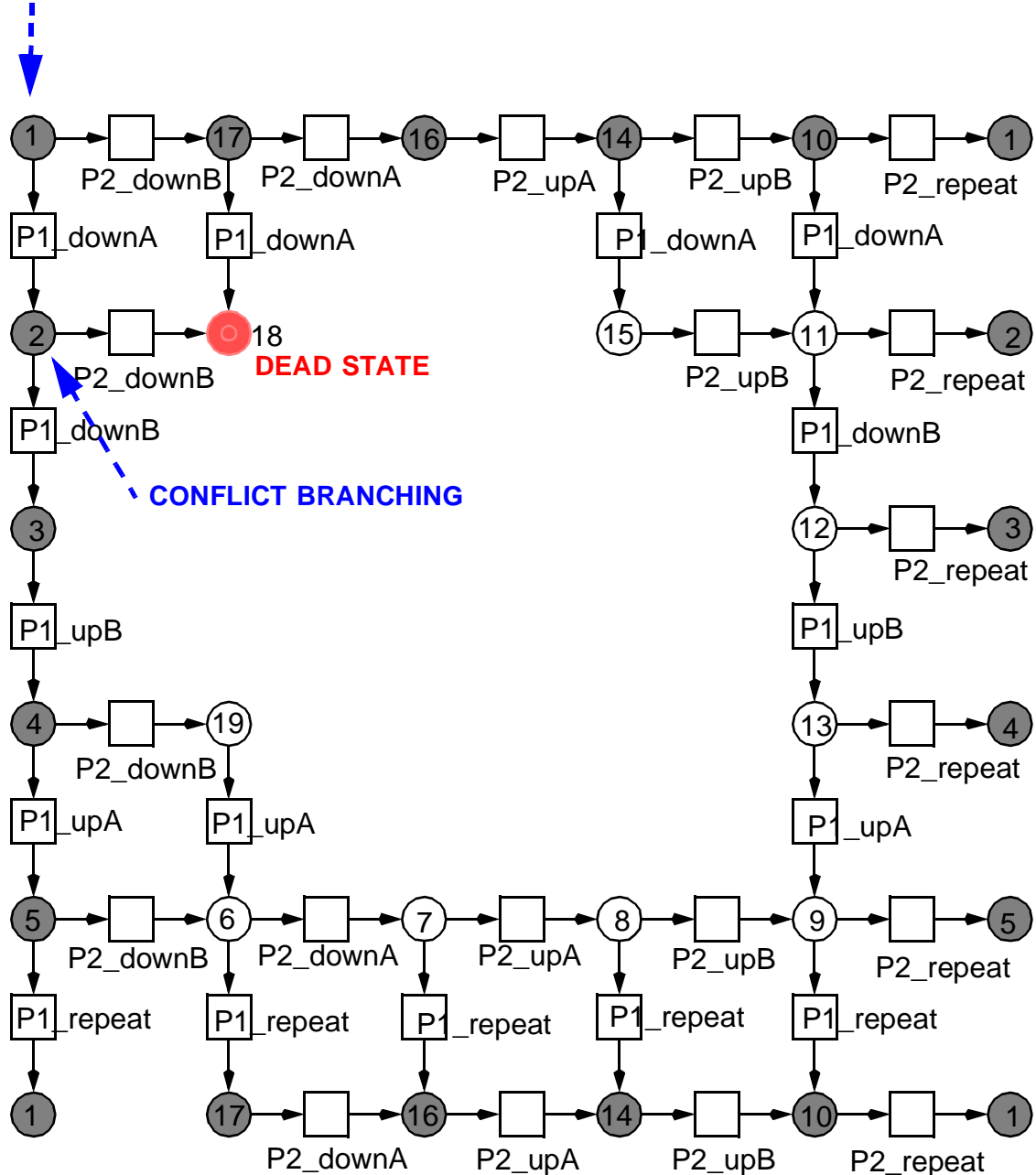
INA

ORD	HOM	NBM	PUR	CSV	SCF	CON	SC	Ft0	tF0	Fp0	pF0	MG	SM	FC	EFC	ES
Y	Y	Y	Y	N	N	Y	Y	N	N	N	N	N	N	N	N	Y
DTP	SMC	SMD	SMA	CPI	CTI	B	SB	REV	DSt	BSt	DTr	DCF	L	LV	L&S	
N	Y	Y	N	Y	Y	Y	Y	N	Y	?	N	N	N	N	N	N

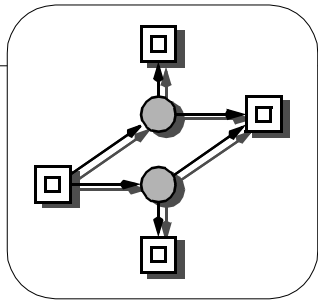


EXAMPLE SYSTEM DEADLOCK, (COMPLETE) RG

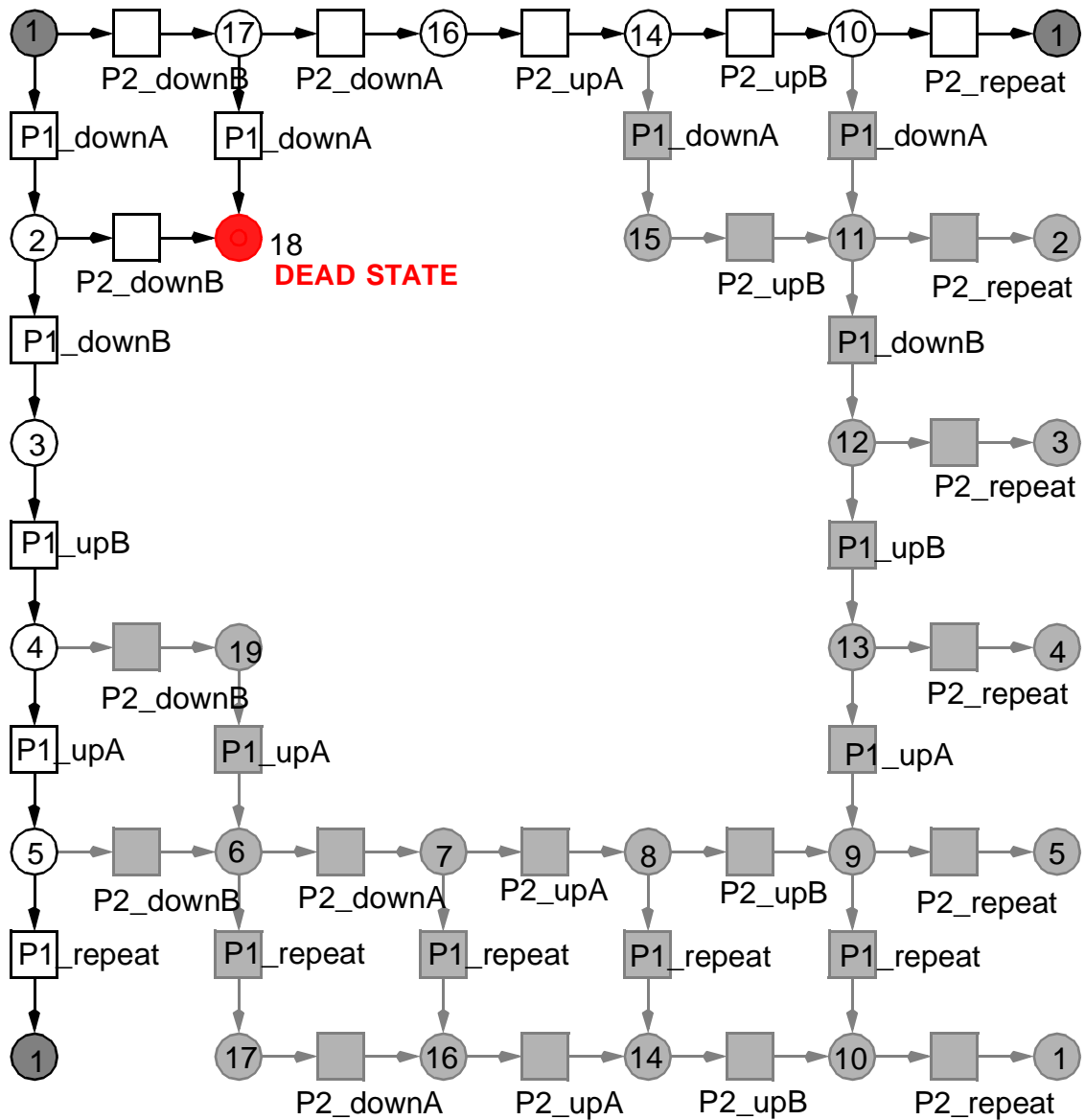
CONCURRENCY BRANCHING



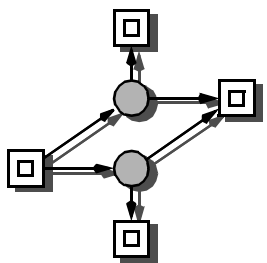
19 nodes,
32 arcs



EXAMPLE, SYSTEM DEADLOCK, REDUCED RG

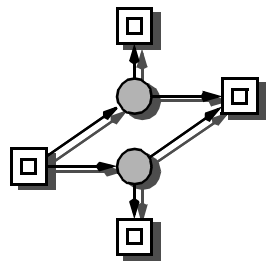


10 nodes,
12 arcs



STUBBORN SET, CHARACTERISTICS

- a marking-dependent selection of a set of independent transitions
- a set of independent transitions
 - > their behavior cannot be influenced by the excluded transitions
 - > “*they are stubborn*”
 - > any sequence of excluded transitions cannot enable or disable an included transition
 - > their firing can be postponed
 - > contains at least one enabled transition
 - stubborn set reduced rg
 - > slight variation of the standard algorithm
 - > at each marking (node): instead of firing all enabled transitions, only transitions of a stubborn set are fired



REACHABILITY GRAPH, CONSTRUCTION ALGORITHM

**PROCEDURE rg (IN Net pn , IN Marking m_0 ,
OUT MSet $nodes$, OUT ArcSet $arcs$);**

```
MSet    $U = \{m_0\}$ ,           // unprocessed markings
       $N = \emptyset$ ;          // rg nodes
ArcSet  $E = \emptyset$ ;          // rg arcs (pre, post, t)
Marking  $m'$ ;              // successor marking
Transition  $t$ ;
```

WHILE $U \neq \emptyset$ **DO**

```
    choose one  $m \in U$ ;
     $U = U - \{m\}$ ;  $N = N \cup \{m\}$ ;
```

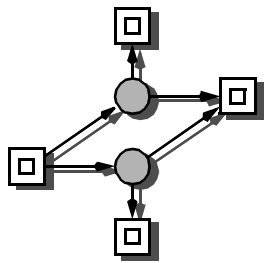
FOR ALL t enabled at m **DO**

```
     $m' = m + \Delta t$ ;
    IF  $m' \notin N \cup U$           // new marking
    THEN    $U = U \cup \{m'\}$ 
    ENDIF;
     $E = E \cup \{(m, m', t)\}$ 
ENDFOR
```

ENDWHILE;

$nodes = N$; $arcs = E$;

ENDPROC rg.



STUBBORN REDUCED RG, CONSTRUCTION ALGORITHM

**ROCEDURE rg (IN Net pn , IN Marking m_0 ,
OUT MSet $nodes$, OUT ArcSet $arcs$);**

MSet $U = \{m_0\}$, // unprocessed markings
 $N = \emptyset$; // rg nodes
ArcSet $E = \emptyset$; // rg arcs (pre, post, t)
Marking m' ; // successor marking
Transition t ;

WHILE $U \neq \emptyset$ **DO**

 choose one $m \in U$;
 $U = U - \{m\}$; $N = N \cup \{m\}$;

FOR ALL enabled t of a stubborn set at m **Do**

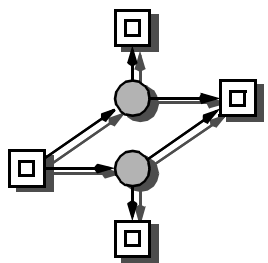
$m' = m + \Delta t$;
IF $m' \notin N \cup U$ // new marking
THEN $U = U \cup \{m'\}$
ENDIF;
 $E = E \cup \{(m, m', t)\}$

ENDFOR

ENDWHILE;

$nodes = N$; $arcs = E$;

ENDPROC rg.



HOW TO CONSTRUCT STUBBORN SETS

- three basic steps

- (1) choose an enabled transition t and put it into U
- (2) **FOR ALL** enabled transition t in U :
 - put into U also all transitions in conflict with t

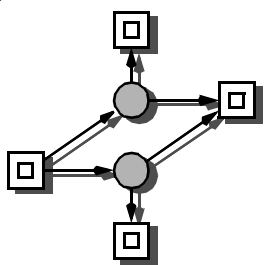
END FOR

 - > conflict transitions: $(F_t)F$
 - > any sequence of excluded transitions cannot disable an included transition
- (3) **FOR ALL** disabled transition t in U :
 - choose a scapegoat
(a place p which prevents t from being enabled),
 - and put all pre-transitions of p (F_p) into U

END FOR

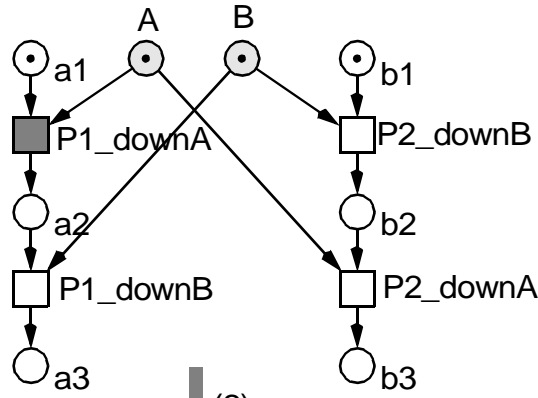
 - > any sequence of excluded transitions cannot enable an included transition

- repeat (2) and (3) as long as necessary

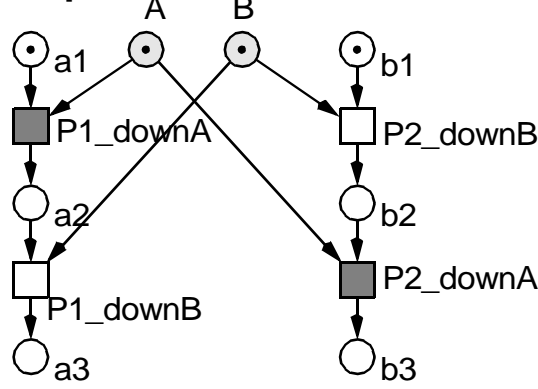


STUBBORN SETS, EXAMPLES (1)

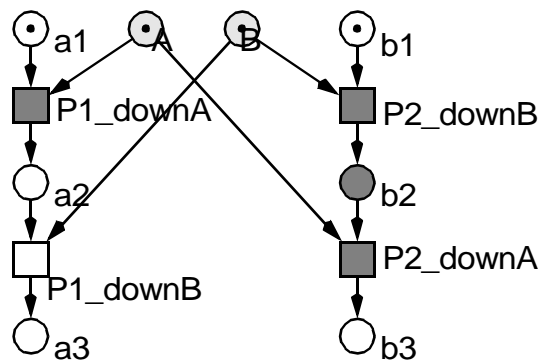
step1



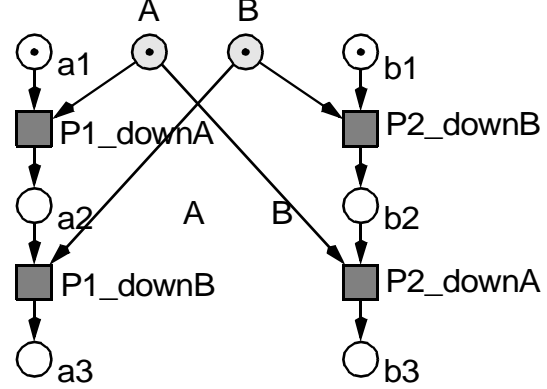
step2



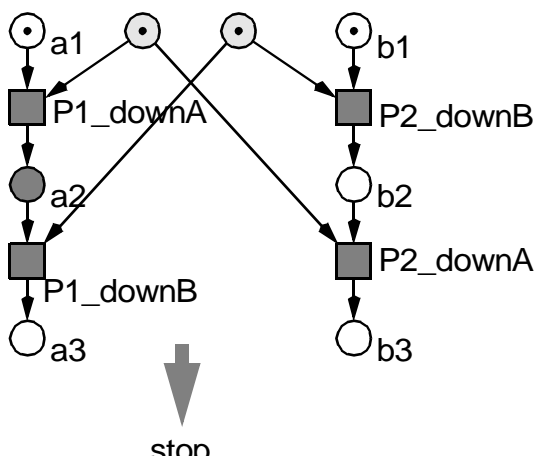
step3

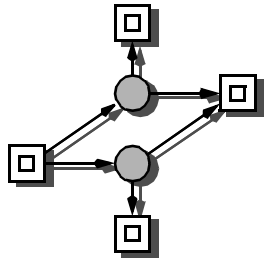


step4



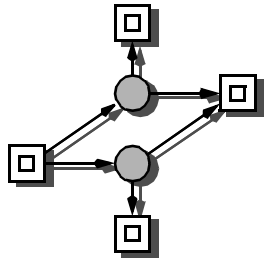
step5





STUBBORN SETS, EXAMPLES (2)

- any conflict-free enabled transition
 - > is a stubborn set for itself
- for any dead state
 - > there is no stubborn set
- for non-dead states
 - > set of all transitions is a stubborn set

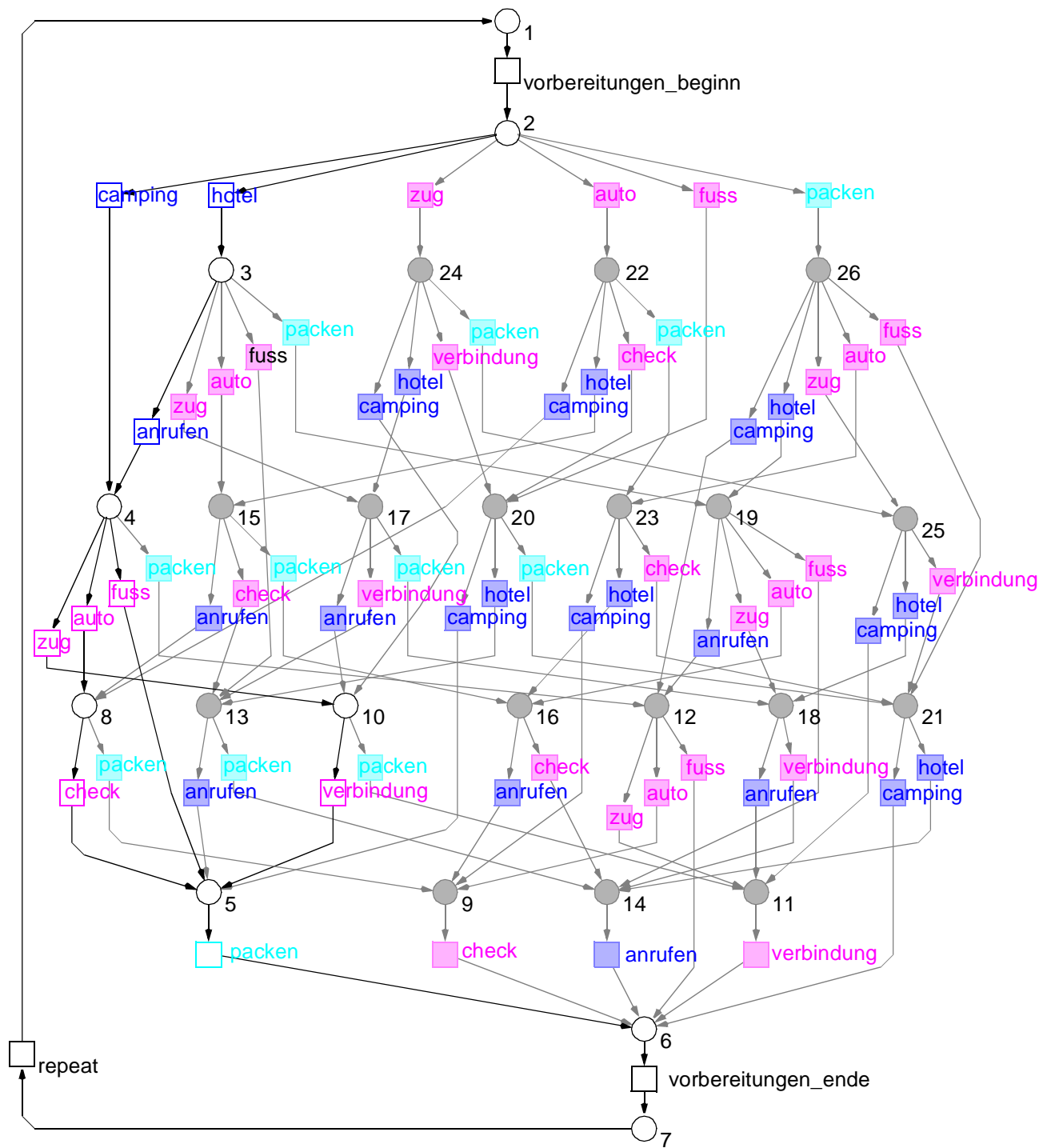


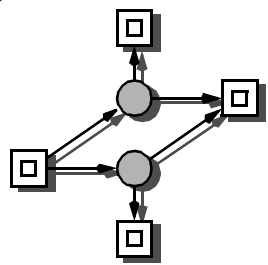
STUBBORN SETS, OBSERVATIONS

- each set U constructed by this way is a stubborn set at m
- result U depends on the current marking m
- non-deterministic stubborn set construction
 - > result depends on non-deterministic choices
 - > choose an enabled transition t
 - > choose a scapegoat p
- smaller stubborn sets result generally into smaller reduced rg
 - > **BUT**, there are counter examples
- there are various heuristics to determine smaller stubborn sets, -> basic step (3)
- at best: minimal stubborn sets (contain no stubborn subset)
- **BUT**, increasing computational effort
 - > may exceed benefit gained
 - > what is more worth: space or run time ?

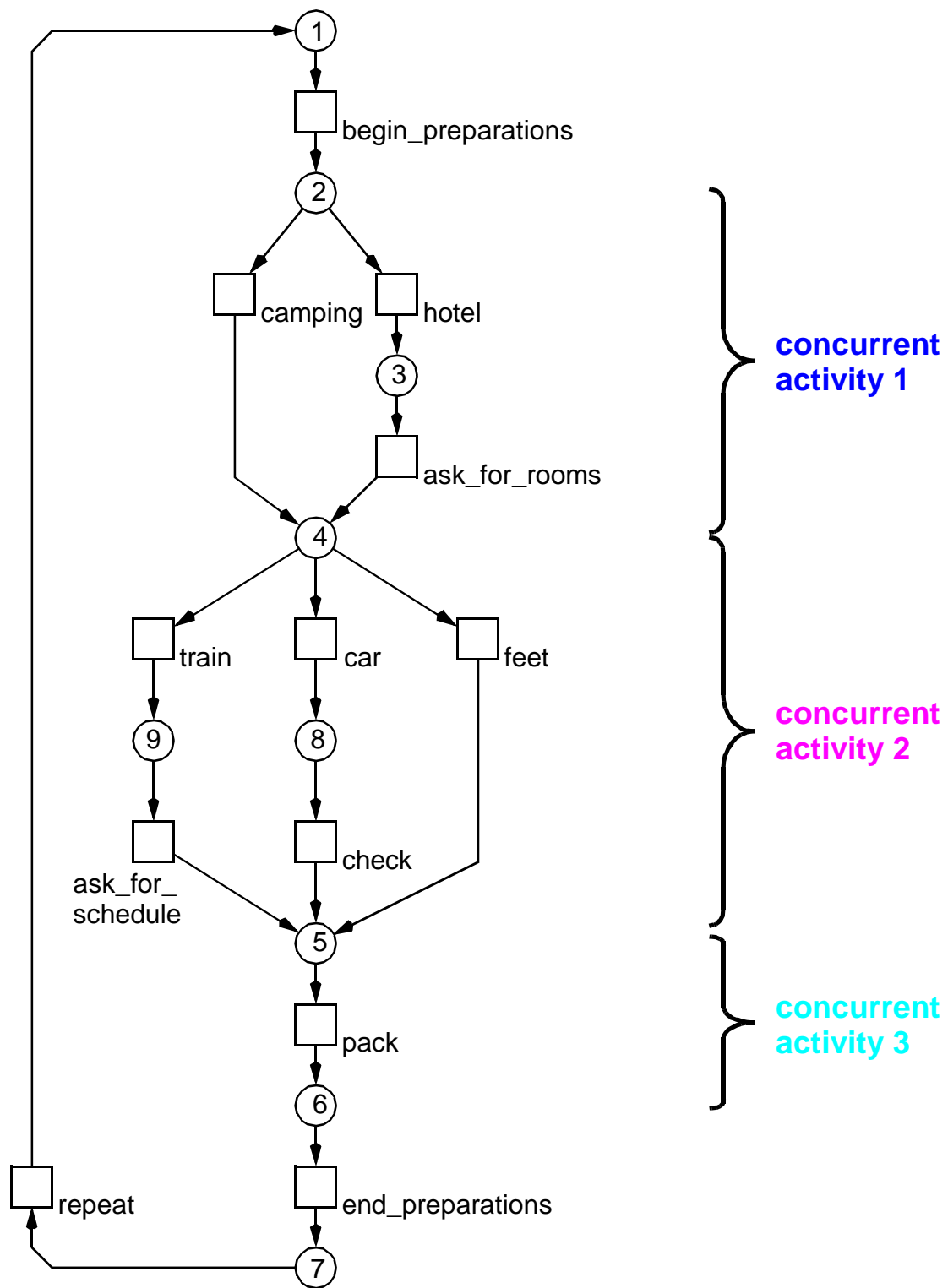
EXAMPLE

TRAVEL PLANNING, RG

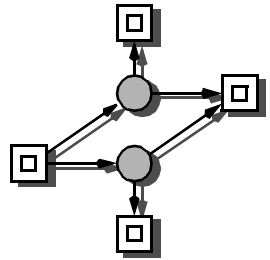




EXAMPLE TRAVEL PLANING

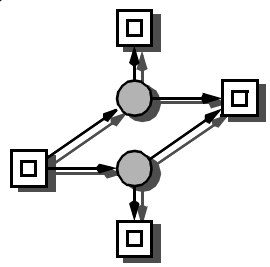


-> only one interleaving sequence is represented



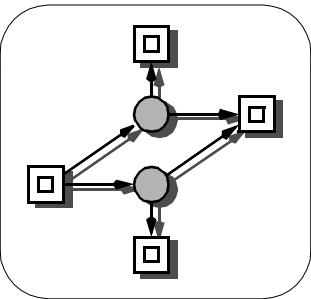
DINING PHILOSOPHERS, RG AND REDUCED RG SIZES

# philis	P / T	R _{stub}	
		R _{stub}	R
1	6 / 4	4	4
2	10 / 8	8	10
3	15 / 12	20	35
4	20 / 16	38	118
5	25 / 20	62	392
6	30 / 24	92	1.297
7	35 / 28	128	4.286
8	40 / 32	170	14.158
9	45 / 36	218	46.763
10	50 / 40	272	154.450
11	55 / 44	332	510.116
12	60 / 48	398	
13	65 / 52	470	(5.56 e+6)
14	70 / 56	548	
15	75 / 60	632	(60.7 e+6)



PRODUCTION CELL, COOPERATION MODEL

	places/ transitions	DTP	R_{stub}	R
table / press with init part without init part	13 / 9 12 / 8	(N) 28	12 8	28 24
crane	12 / 8	31	11	48
arms version 1 version 2 version 3	13 / 8 17 / 12 17 / 12	38 109 88	11 15 15	48 112 96
belts	12 / 8	26	8	36
subsystem with arm version 1 arm version 2 arm version 3	25 / 16 33 / 24 33 / 24	175 3.851 (N) 725	47 75 140	640 1.984 1.800
open system	51 / 36	1.145	299	77.760
closed system with 1 plate with 2 plates with 3 plates with 4 plates with 5 plates	51 / 36	1.140	36 72 94 98 121	864 4.776 12.102 16.362 12.144

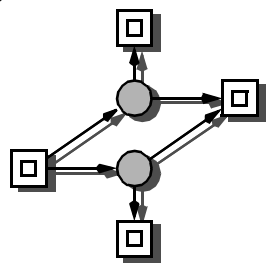


PRODUCTION CELL, CONTROL MODEL

system part	P / T	PROD					
		R	time	R _{stub} ^{a)}	time	R _{stub} ^{b)}	time
controllers							
crane	45/34	256	0.78"	51	0.16"	38	0.08"
feed belt	22/16	69	0.20"	31	0.10"	16	0.07"
table	32/24	88	0.38"	36	0.15"	24	0.09"
arm, v3	66/60	365"	1.19"	62	0.23"	51	0.09"
press	28/20	140	0.42"	48	0.10"	20	0.09"
deposit belt	22/16	69	0.20"	31	0.11"	16	0.07"
composed systems							
robot	124/120	63,232	11.26 ,	992	5.99"	205	0.21"
robot/ press	140/132	18,344	3.10"	557	3.46"	305	0.35"
open system	198/176	2,776,936	?	798	5.90"	507	0.62"
closed system	231/202						
1 plate		30,952	7.54'	162	0.68"	163	0.32"
2 plates		543,480	3.3 h	406	2.53"	456	0.72"
3 plates		> 1,7 Mio	>20 h	523	4.51"	635	0.95"
4 plates		> 3.1 Mio	>42 h	471	4.02"	678	1.06"
5 plates		1,657,242	14 h	585	5.05"	608	0.98"

a) deletion algorithm

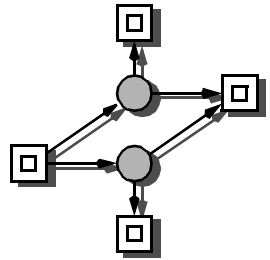
b) incremental algorithm



EXAMPLE PUSHERS

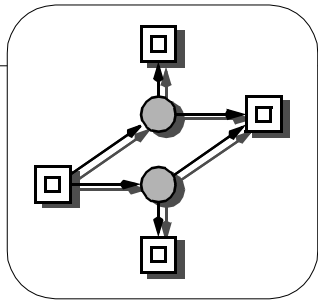
# pushers	R	version 1 P / T	version 1 R_{stub}	version 2 P / T	version 2 R_{stub}
1	88	24 / 25	22	24 / 21	22
2	464	42 / 46	42	42 / 38	42
3	3.088	60 / 67	79	60 / 55	79
4	18.848	78 / 88	133	78 / 72	133
5	118.624	96 / 109	204	96 / 89	204
6	0.7 e+6	114 / 130	292	114 / 106	292
7	4.6 e+6	132 / 151	397	132 / 123	397
8	28.9 e+6	150 / 172	519	150 / 140	519
9	179.8 e+6	168 / 193	658	168 / 157	658
10	1.1 e+9	186 / 214	814	186 / 174	814

- version 1 - many dynamic conflicts
- version 2 - persistent



SUMMARY, OUTLOOK

- reduction effect needs concurrently enabled transitions
 - > more than one
 - > no conflict in between
- for system without concurrency
 - > $RG = RG_{red}$
- on-the-fly model checking of LTL\X



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