# **Equivalence Semantics of CCS**

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#### **Oultline**

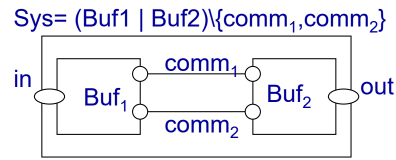
- Trace Equivalence
- Observational Trace Equivalence
- Bisimulation Equivalence
- Observational Bisimulation Equivalence
- May Preorder and Must Preorder
- Example
- Usage of Concurrent Workbench



### **Trace Equivalence**

- Sys is a design for buffer with separated input/output ports
  - $\blacksquare$  Sys= (Buf<sub>1</sub> | Buf<sub>2</sub>)\{comm<sub>1</sub>,comm<sub>2</sub>}
    - Buf<sub>1</sub> = in.comm<sub>1</sub>'.Buf<sub>1</sub>', Buf<sub>1</sub>' = comm<sub>2</sub>.Buf<sub>1</sub>
    - Buf<sub>2</sub> = comm<sub>1</sub>.Buf<sub>2</sub>',Buf<sub>2</sub>'= out'.comm<sub>2</sub>'.Buf<sub>2</sub>
- Spec is a requirement for the buffer design in
  - Spec = in.Spec', Spec'=out'.Spec





Spec= in.out.Spec out

- Question: Sys == Spec?
  - ♣ Let us consider trace equivalence (i.e. language equivalence) =<sub>T</sub>
    - T(P) = { s ∈ Act\*| s is an execution trace of P}
    - $P =_T Q \text{ iff } T(P) = T(Q)$



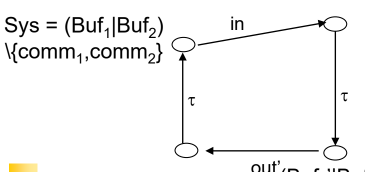


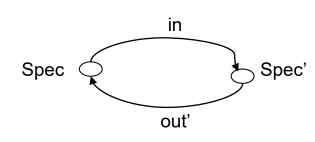
## Observational Trace Equivalence

- $\blacksquare$  Sys =<sub>T</sub> Spec?
  - $\blacksquare$  No. Sys has  $\tau$  which Spec does not
    - $T(Sys) = \{in, in.\tau, in.\tau.out', in.\tau.out'.\tau,...\}$
    - T(Spec) = {in , in.out' ...}

```
Sys= (Buf1 | Buf2)\{comm1,comm2}
Buf1 = in.comm1.Buf1', Buf1' =
comm2.Buf1
Buf2 =
comm1'.Buf2',Buf2'=out.comm2'.Buf2
```

- Ψ Yes.  $\tau$  is an internal hidden action not visible outside in the contraction of the c
  - If s∈Act\*, then ŝ ∈(Act –{τ})\* is the action sequence obtained by deleting all occurrences of τ from s.
    - Ex> s =  $a.\tau.b.\tau.c$ , then  $\hat{s}$  = a.b.c
  - A set of observable execution traces: T'(P) = {ŝ | s ∈ T(P)}
  - $P =_{QT} Q \text{ iff } T'(P) = T'(Q)$
  - Sys =<sub>OT</sub> Spec because T'(Sys) = {in, in.out',...}, T'(Spec) = {in, in.out', ...}





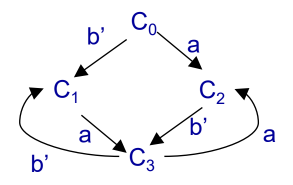


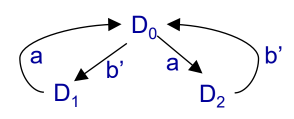
out'(Buf<sub>1</sub>'|Buf<sub>2</sub>')\{comm<sub>1</sub>,comm<sub>2</sub>}

### **Bisimulation Equivalence**

- $\blacksquare$  P =<sub>RS</sub> Q iff for all  $\alpha \in Act$ 
  - ♣ Whenever P -α-> P', then for some Q', Q -α-> Q' and P' =<sub>BS</sub> Q'
  - ♣ Whenever Q -α-> Q', then for some P', P -α-> P' and P' =<sub>RS</sub> Q'
- Note

  - $\blacksquare$  P =<sub>RS</sub> Q implies P =<sub>T</sub> Q, but not vice versa
- Example>
  - $C_0 = b'.C_1 + a.C_2, C_1 = a.C_3, C_2 = b'.C_3, C_3 = b'.C_1 + a.C_2$
  - $\blacksquare$  D<sub>0</sub> = b'.D<sub>1</sub> +a.D<sub>2</sub>, D<sub>1</sub>=a.D<sub>0</sub>, D<sub>2</sub>=b'.D<sub>0</sub>
  - $\blacksquare$  A binary relation R proves that  $C_0 =_{BS} D_0$ 
    - $R = \{(C_0, D_0), (C_1, D_1), (C_2, D_2), (C_3, D_0)\}$

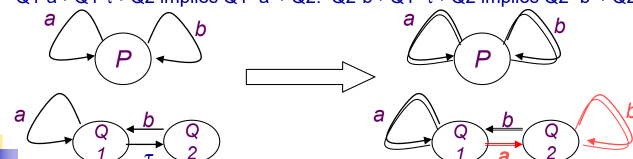






### **Observational Bisimulation Equivalence**

- We cannot simply ignore  $\tau$  for observational bisimulation equivalence. Thus, we define a new observational transition = $\alpha$ =>
- P =  $_{OBS}$  Q iff for all  $\alpha \in Act$ 
  - ♣ Whenever P =  $\alpha$  => P', then for some Q', Q =  $\alpha$  => Q' and P' =  $_{OBS}$  Q'
  - **Ψ** Whenever Q = $\alpha$ => Q', then for some P', P = $\alpha$ => P' and P' =<sub>OBS</sub> Q'
- P =  $\alpha$  => Q iff P (- $\tau$ ->)\*- $\alpha$ ->(- $\tau$ ->)\* Q where  $\alpha \in Act$ -{ $\tau$ }
  - ♣ Let s∈(Act-{τ})\*. Then q =s=> q' if there exists s' s.t. q-s'->q' and s=ŝ'
  - $\blacksquare$  P = a.P + b.P, Q1=a.Q1 + τ.Q2, Q2=b.Q1
    - Suppose that 'a' means pushing button 'a'. Similarly for 'b'
      - P always allows a user to push any buttons.
      - Q1 allows a user to push button 'a' sometimes, button 'b' sometimes.
    - Thus, we need to distinguish P from Q1 (P and Q1 are not observationally bisimilar), which can be done using = $\alpha$ => instead of - $\alpha$ ->
      - Q1-a->Q1 implies Q1=a=>Q1. Similary Q2-b->Q1 implies Q2=b=>Q1
      - Q1-a->Q1-τ->Q2 implies Q1=a=>Q2. Q2-b->Q1- τ->Q2 implies Q2=b=>Q2

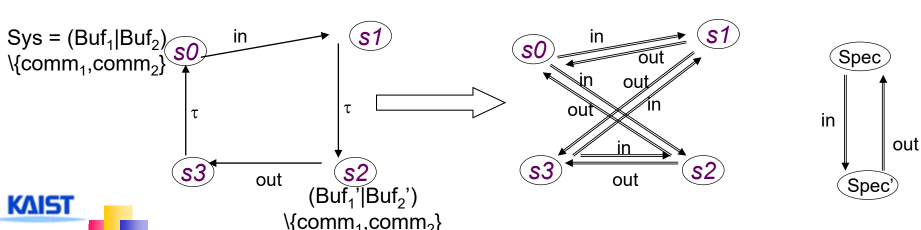




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### Observational Bisimulation Equivalence (cont)

- $\blacksquare$  Sys =<sub>RS</sub> Spec? (see slide 3)
  - **4** No. Sys has τ which Spec does not (i.e. not strongly bisimilar)
- Sys = OBS Spec?
  - Yes. Sys is observationally bismilar to Spec
    - Proof: R = { (s0,Spec), (s1,Spec'),(s3,Spec),(s2,Spec')}
      - s0 -in->s1 implies s0=in=> s1. Similarly, s2-out->s3 implies s2=out=>s3
      - s0 -in->s1 - $\tau$ ->s2 implies s0=in=>s2.
      - s2-out->s3- $\tau$ -> s0 implies s2=out=>s0





#### **CWB-NC Commands**

- load <ccs filename>
- help <command>
- S
- cat crocess>
- compile compile compile
- es <script file> <output file>
- eq -S <trace|bisim|obseq> proc1>
- le –S may proc1> /\* Trace subset relation \*/
- sim process>
  - semantics <bisim|obseq>
  - random <n>
  - back <n>
  - break <act list>
  - history
  - **4** quit
- quit









### **Example: Faulty Mutual Exclusion Protocol**

```
byte cnt, byte x,y,z;
active[2] proctype user()
     byte me = pid +1; /* me is 1 or 2*/
again:
      x = me;
      :: (y ==0 || y== me) -> skip
      :: else -> goto again
      z = me;
      :: (x == me) -> skip
      :: else -> goto again
      y=me;
If
      :: (z==me) -> skip
      :: else -> goto again
      /* enter critical section */
      cnt++
      assert( cnt ==1);
      cnt --:
      goto again
```

```
proc Sys = (P1|P2|X0|Y0|Z0|CNT0){x [0-2],y [0-2],z [0-2],
test x [0-2],test y [0-2],test z [0-2], inc cnt,dec cnt}
proc P1 = x_1.(\text{test}_y_0.P1' + \text{test}_y_1.P1' + \text{test}_y_2.P1)
proc P1' = z 1.(test x 0.P1 + test x 1.P1" + test x 2.P1)
P1'' = y \cdot 1.(test z \cdot 0.P1 + test z \cdot 1.P1''' + test z \cdot 2.P1)
proc P1" = inc cnt.dec cnt.P1
proc P2 = x_2.(test_y_0.P2' + test_y_1.P2 + test_y_2.P2')
P2' = z \cdot 2.(test \times 0.P2 + test \times 1.P2 + test \times 2.P2")
proc P2" = y 2.(test z 0.P2 + test z 1.P2 + test z 2.P2")
proc P2" = inc cnt.dec cnt.P2
* Variable x, y,z, and cnt
proc UpdateX = 'x 0.X0 + 'x 1.X1 + 'x 2.X2
proc X0 = 'test_x_0.X0 + UpdateX
proc X1 = test x 1.X1 + UpdateX
proc X2 = 'test x 2.X2 + UpdateX
proc UpdateY = 'y 0.Y0 + 'y 1.Y1 + 'y 2.Y2
proc Y0 = 'test y 0.Y0 + UpdateY
proc Y1 = 'test y 1.Y1 + UpdateY
proc Y2 = 'test y 2.Y2 + UpdateY
proc UpdateZ = 'z 0.Z0 + 'z 1.Z1 + 'z 2.Z2
proc Z0 = 'test z 0.Z0 + UpdateZ
proc Z1 = 'test z 1.Z1 + UpdateZ
proc Z2 = 'test z 2.Z2 + UpdateZ
proc CNT0 = 'inc cnt.cnt 1.CNT1
proc CNT1 = 'inc cnt.cnt 2.CNT2 + 'dec_cnt.cnt_0.CNT0
proc CNT2 = 'dec cnt.cnt 1.CNT1
```





# **Example: Scheduler**

#### Action and Process Def.

a;: start task;

b<sub>i</sub>: stop task<sub>i</sub>

#### Requirements:

- $\blacksquare$   $a_1,...,a_n$  to occur cyclically
- a<sub>i</sub>/b<sub>i</sub> to occur alternately beginning with a<sub>i</sub>

### Sched<sub>i,X</sub> for $X \subseteq \{1,...,n\}$

- i to be scheduled
- X pending completion

Scheduler = Sched<sub> $i,\emptyset$ </sub>

#### Sched<sub>i,X</sub>

- =  $\sum_{j \in X} b_j$ . Sched<sub>i,X-{j}</sub>, if  $i \in X$
- $= \Sigma_{j \in X} b_{j}.Sched_{i,X-\{j\}}$ 
  - +  $a_i$ . Sched<sub> $i+1,X\cup\{i\}$ </sub>, if  $i \notin X$



