Equivalence Semantics of CCS

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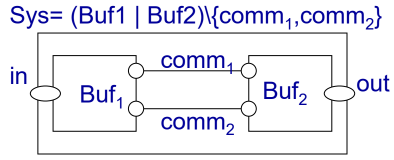
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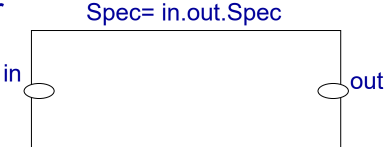
- Trace Equivalence
- Observational Trace Equivalence
- Bisimulation Equivalence
- Observational Bisimulation Equivalence
- May Preorder and Must Preorder
- Example
- Usage of Concurrent Workbench



Trace Equivalence

- Sys is a design for buffer with separated input/output ports
 - Sys= (Buf₁ | Buf₂)\{comm₁,comm₂}
 - Buf₁ = in.comm₁'.Buf₁', Buf₁' = comm₂.Buf₁
 - Buf₂ = comm₁.Buf₂',Buf₂'= out'.comm₂'.Buf₂
- Spec is a requirement for the buffer design
 - Spec = in.Spec', Spec'=out'.Spec





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





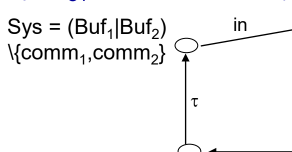
Observational Trace Equivalence

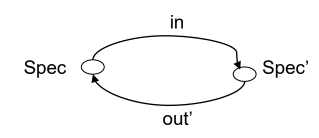
- Sys =_T Spec?
 - **♣** No. Sys has τ which Spec does not
 - $T(Sys) = \{in, in.\tau, in.\tau.out', in.\tau.out'.\tau,...\}$
 - T(Spec) = {in , in.out' ...}

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

comm1'.Buf2',Buf2'=out.comm2'.Buf2 Spec = in.out.Spec

- + Yes. τ is an internal hidden action not visible outside (not observable). Thus, τ should not be included in an execution
 - 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)}
 - $P =_{OT} Q \text{ iff } T'(P) = T'(Q)$
 - Sys =_{OT} Spec because T'(Sys) = {in, in.out',...}, T'(Spec) = {in, in.out', ...}





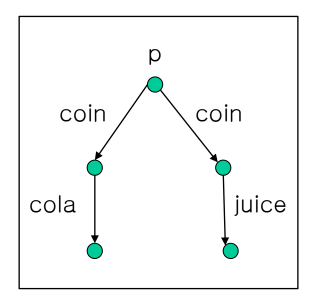


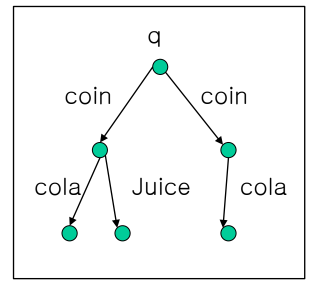
out'(Buf₁'|Buf₂')\{comm₁,comm₂}

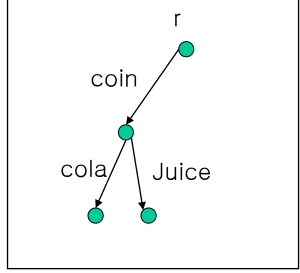
Importance of Branching Behavior

Which vending machine do you prefer? p? q? r?







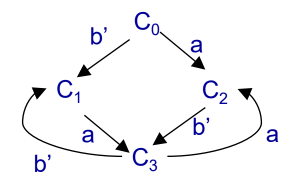


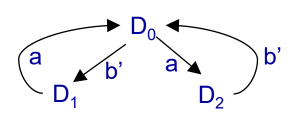




Bisimulation Equivalence

- $P =_{BS} Q \text{ iff for all } \alpha \in Act$
 - ♣ Whenever P - α -> P', then for some Q', Q - α -> Q' and P' =_{BS} Q'
 - ♣ Whenever Q -α-> Q', then for some P', P -α-> P' and P' =_{BS} Q'
- Note
 - ♣ =_{BS} is an equivalence relation (reflexive, transitive, symmetric)
 - \blacksquare P =_{RS} Q implies P =_T Q, but not vice versa
- Example>
 - $C_0 = b'.C_1 + a.C_2, C_1 = a.C_3, C_2 = b'.C_3, C_3 = b'.C_1 + a.C_2$
 - \bot D₀ = b'.D₁ +a.D₂, D₁=a.D₀, D₂=b'.D₀
 - \blacksquare A binary relation R proves that $C_0 =_{BS} D_0$
 - $R = \{(C_0, D_0), (C_1, D_1), (C_2, D_2), (C_3, D_0)\}$

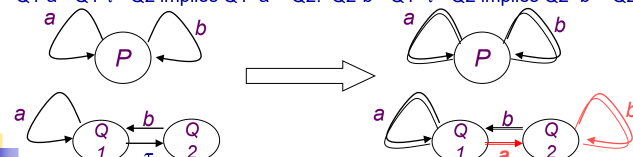






Observational Bisimulation Equivalence

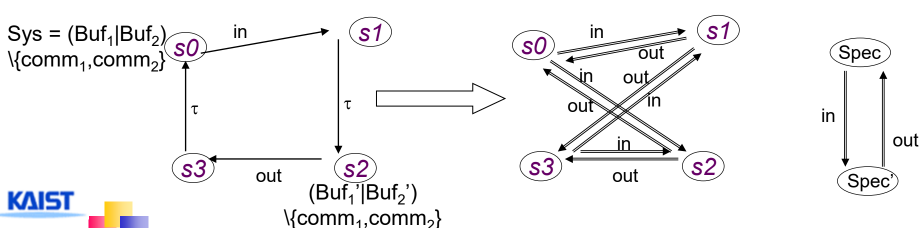
- We cannot simply ignore τ for observational bisimulation equivalence. Thus, we define a new observational transition = α =>
- $P =_{OBS} Q$ iff for all $\alpha \in Act$
 - ♣ Whenever P = α => P', then for some Q', Q = α => Q' and P' = $_{OBS}$ Q'
 - ♣ Whenever Q = α => Q', then for some P', P = α => P' and P' =_{OBS} Q'
- P = α => Q iff P (- τ ->)*- α ->(- τ ->)* Q where $\alpha \in Act$ -{ τ }
 - **↓** Let $s \in (Act \{\tau\})^*$. Then q = s = p if there exists s' s.t. q s' p and s = s
 - \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 = α => instead of - α ->
 - 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





Observational Bisimulation Equivalence (cont)

- \blacksquare Sys =_{RS} 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 - τ ->s2 implies s0=in=>s2.
 - s2-out->s3- τ -> 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> <proc2> /* Trace subset relation */
- sim process>
 - semantics <bisim|obseq>
 - ♣ random <n>
 - ♣ back <n>
 - break <act list>
 - history
 - **4** quit
- quit



