

# The Quantitative Linear-Time–Branching-Time Spectrum

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# Upshot

Generalize process equivalences and preorders  
to a **quantitative** setting

- trace equivalence  $\rightsquigarrow$  trace distance
- simulation preorder  $\rightsquigarrow$  simulation distance
- bisimulation equivalence  $\rightsquigarrow$  bisimulation distance
- etc.

# Upshot

Problem: For processes with quantities, lots of different ways to measure distance

- point-wise
- accumulating
- limit-average
- discounting
- maximum-lead
- etc

# Upshot

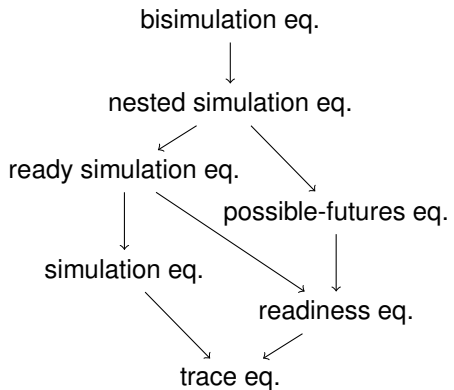
Two ideas:

- For an application, it is easiest to define distance between **system traces** (executions)
- Use **games** to convert this *linear* distance to *branching* distances

- 1 The Linear-Time–Branching-Time Spectrum via Games
- 2 From Trace Distances to Branching Distances via Games
- 3 Conclusion

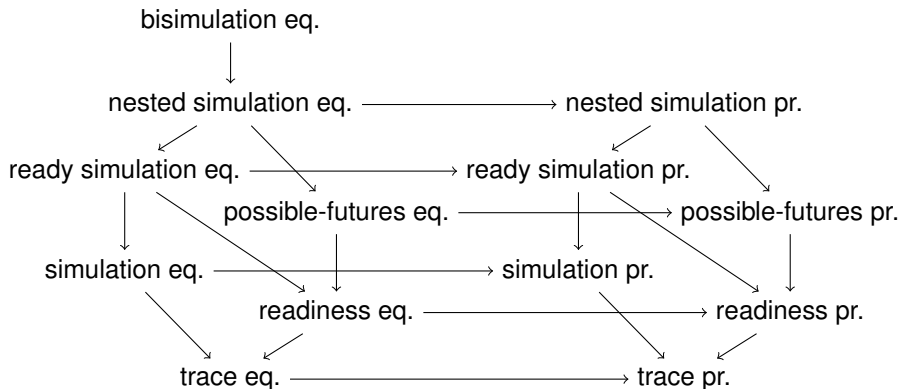
# The Linear-Time–Branching-Time Spectrum

van Glabbeek, 2001 (excerpt):



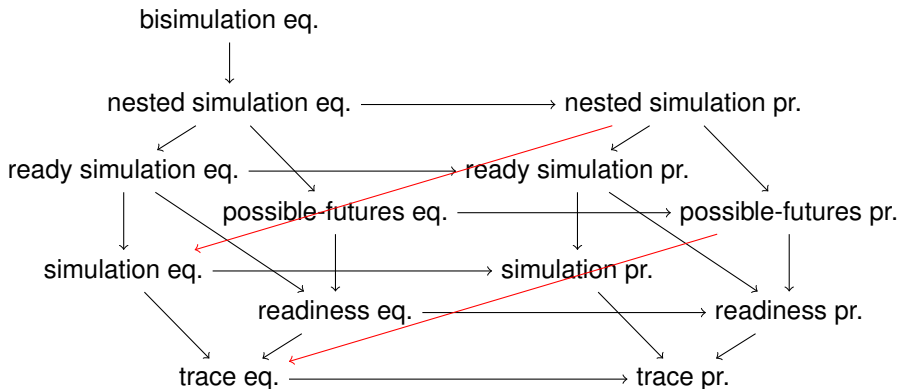
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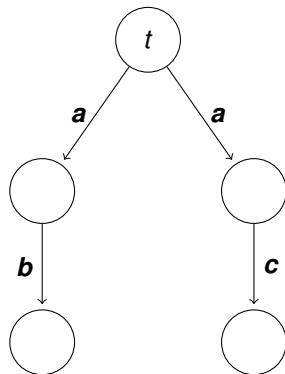
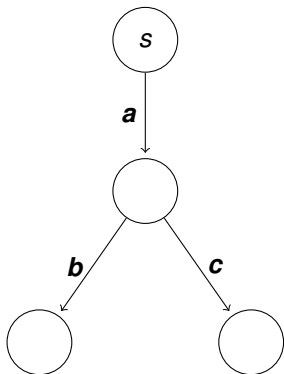
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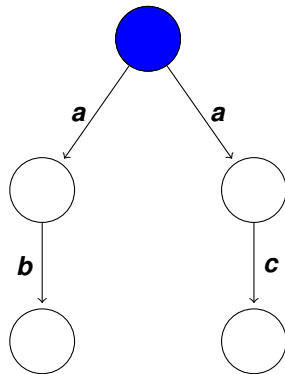
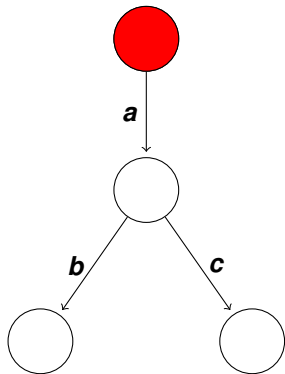




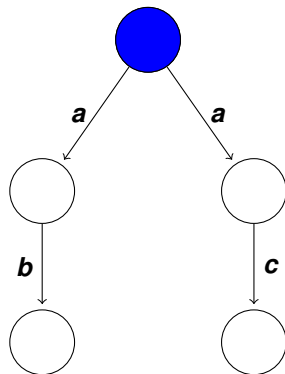
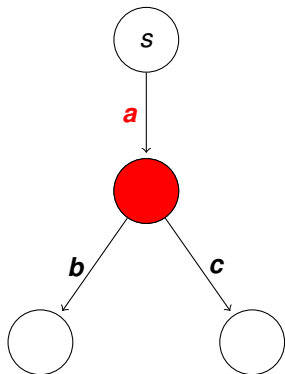
# The Simulation Game



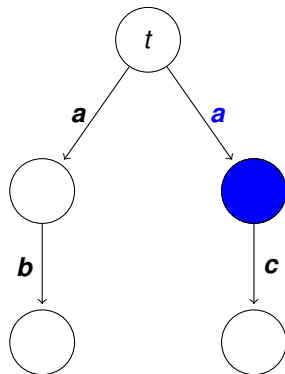
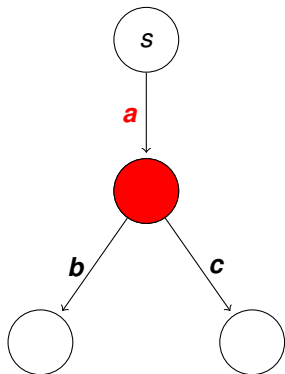
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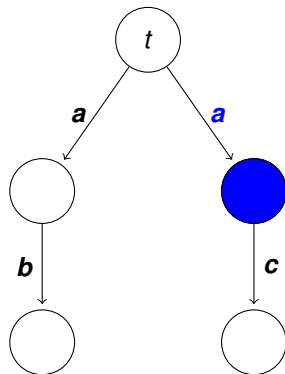
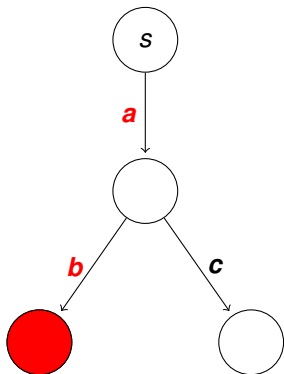
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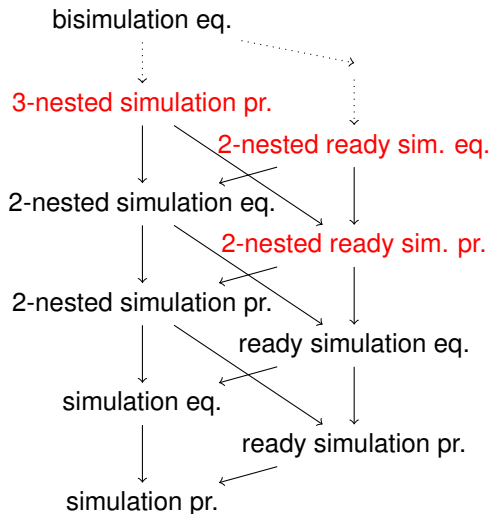
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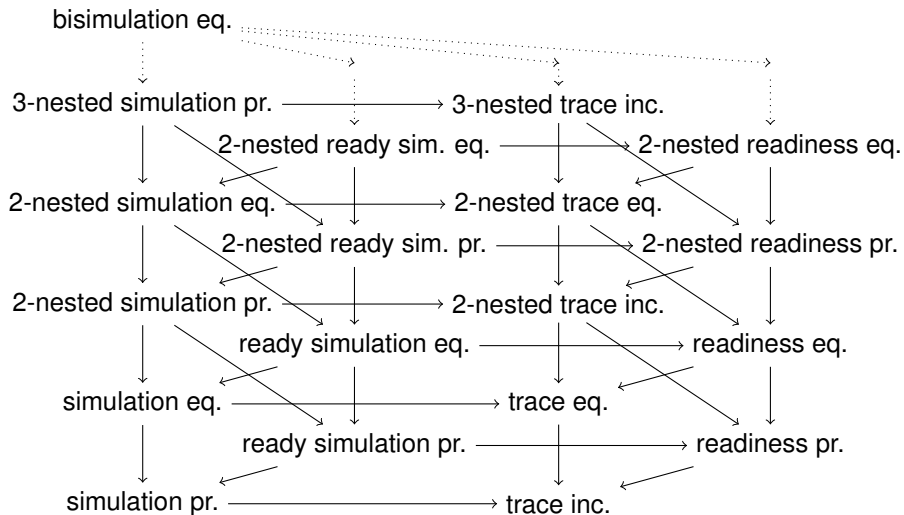
# The Simulation Game

1. Player 1 chooses edge from  $s$  (leading to  $s'$ )
  2. Player 2 chooses matching edge from  $t$  (leading to  $t'$ )
  3. Game continues from configuration  $s', t'$
- $\omega$ . If Player 2 can always answer: YES,  $t$  simulates  $s$ .  
Otherwise: NO

# The Linear-Time–Branching-Time Spectrum, Reordered



# The Linear-Time–Branching-Time Spectrum, Reordered





# The Simulation Game, Revisited

1. Player 1 chooses edge from  $s$  (leading to  $s'$ )
  2. Player 2 chooses matching edge from  $t$  (leading to  $t'$ )
  3. Game continues from configuration  $s', t'$
- $\omega$ : If Player 2 can always answer: YES,  $t$  simulates  $s$ .  
Otherwise: NO

Or, as an Ehrenfeucht-Fraïssé game:

1. Player 1 chooses edge from  $s$  (leading to  $s'$ )
  2. Player 2 chooses edge from  $t$  (leading to  $t'$ )
  3. Game continues from new configuration  $s', t'$
- $\omega$ . At the end (maybe after infinitely many rounds!), **compare the chosen traces**:  
If the trace chosen by  $t$  matches the one chosen by  $s$ : YES  
Otherwise: NO

# Quantitative Ehrenfeucht-Fraïssé Games

The quantitative setting:

- Assume we have a way, possibly application-determined, to **measure distances of traces**
- Hence a (hemi)metric  $d : (\sigma, \tau) \mapsto d(\sigma, \tau) \in \mathbb{R}_{\geq 0} \cup \{\infty\}$

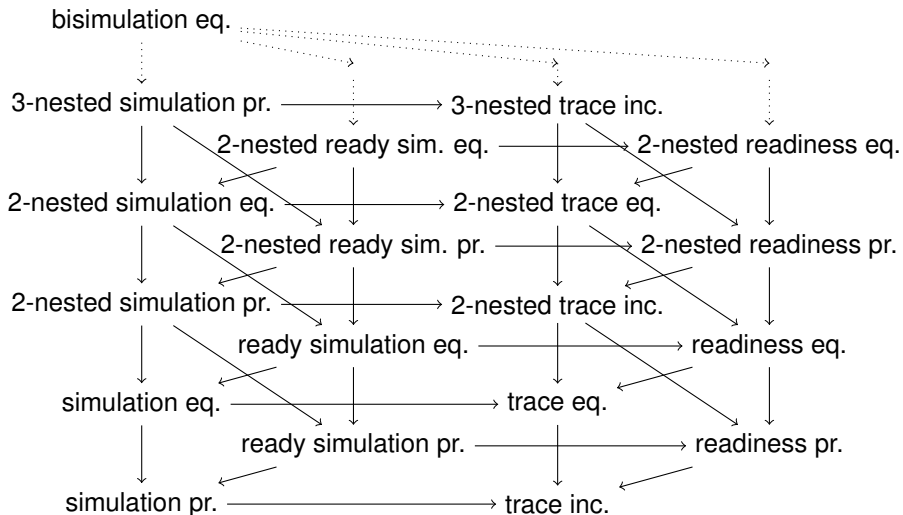
The quantitative Ehrenfeucht-Fraïssé game:

1. Player 1 chooses edge from  $s$  (leading to  $s'$ )
  2. Player 2 chooses edge from  $t$  (leading to  $t'$ )
  3. Game continues from new configuration  $s', t'$
- $\omega$ . At the end, compare the chosen traces  $\sigma, \tau$ :  
The **simulation distance** from  $s$  to  $t$  is defined to be  $d(\sigma, \tau)$

This can be done for all the games in the LTBT spectrum.

# The Quantitative Linear-Time–Branching-Time Spectrum

For any trace distance  $d : (\sigma, \tau) \mapsto d(\sigma, \tau) \in \mathbb{R}_{\geq 0} \cup \{\infty\}$ :



## Further Results

### Transfer Principle:

- Given two equivalences or preorders in the *qualitative* setting for which there is a *counter-example* which separates them, then the two corresponding distances are **topologically inequivalent**
- (for any reasonable trace distance  $d : (\sigma, \tau) \mapsto d(\sigma, \tau)$ )
- (And the proof uses precisely the same counter-example)

## Further Results

### Recursive characterization:

- If the trace distance  $d : (\sigma, \tau) \mapsto d(\sigma, \tau)$  has a decomposition  $d = g \circ f : \text{Tr} \times \text{Tr} \rightarrow L \rightarrow \mathbb{R}_{\geq 0} \cup \{\infty\}$  through a complete lattice  $L$ ,
- and  $f$  has a **recursive formula**
- *i.e.* such that  $f(\sigma, \tau) = F(\sigma_0, \tau_0, f(\sigma^1, \tau^1))$  for some  $F : \Sigma \times \Sigma \times L \rightarrow L$  (which is *monotone* in the third coordinate)
- (where  $\sigma = \sigma_0 \cdot \sigma^1$  is a split of  $\sigma$  into first element and tail)
- **then** all distances in the QLTBT are given as **least fixed points** of some clever functionals using  $F$

All trace distances we know can be expressed recursively like this.

## Conclusion & Further Work

- We show how to convert any (typically application-given) distance on system traces can be converted to any type of branching distance in the LTBT spectrum
- *“In doing this, they avoid many future papers on many possible variations — just for that, this paper deserves to be published!”*  
– an anonymous reviewer
- “Adding an extra dimension to the LTBT spectrum”
- Application to different scenarios (How does it work in concrete cases? Do we get sensible algorithms? Approximations?)
- Application to real-time and hybrid systems
- What about probabilistic systems?