Preview: PACE 2026

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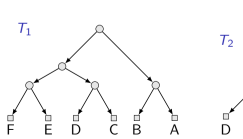
¹Goethe-Universität Frankfurt, Germany ²University of Southern Denmark, Odense, Denmark ³CNRS, Université Gustave Eiffel, Paris, France https://pacechallenge.org/

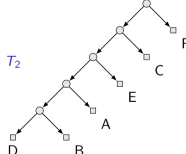
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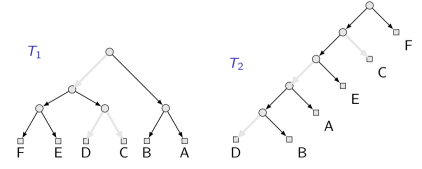
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- An agreement forest of t phylogenetic trees T_1, T_2, \ldots, T_t is any forest of phylogenetic trees that can be obtained from each T_i by removing directed edges (+ "cleanup")





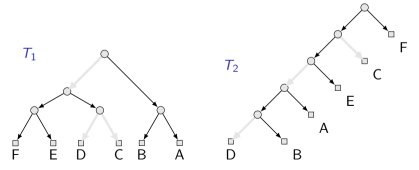
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Note: No other parameterization explored!

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- t trees
- idea: instances accompanied by parameters (with proof, e.g. decomposition)
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expect few trees, small MAF, many leaves

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good luck and an enjoyable competition –