

4. ALGORITMI AVIDI I

► *demo algoritmo earliest-finish-time-first*

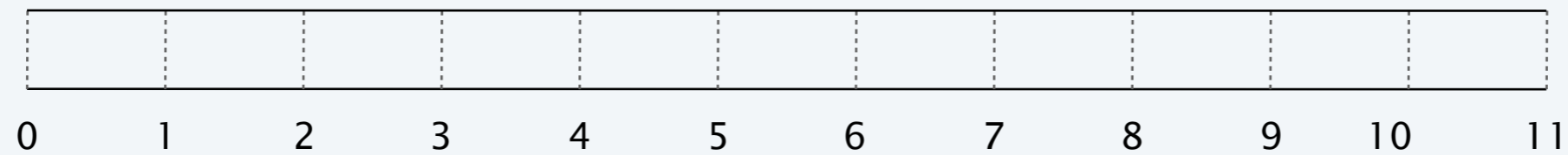
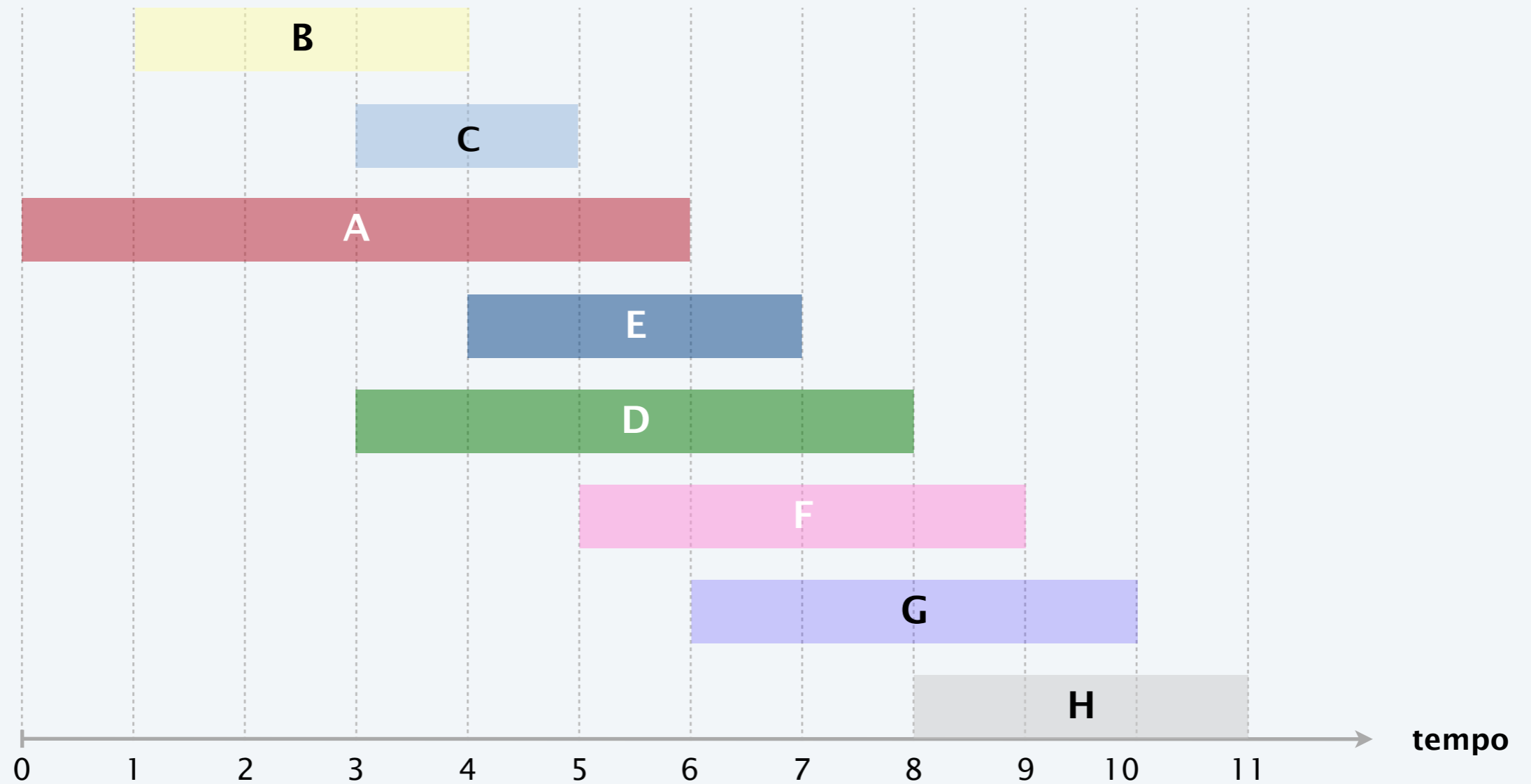
Traduzione e adattamento di Vincenzo Bonifaci

Lecture slides by Kevin Wayne

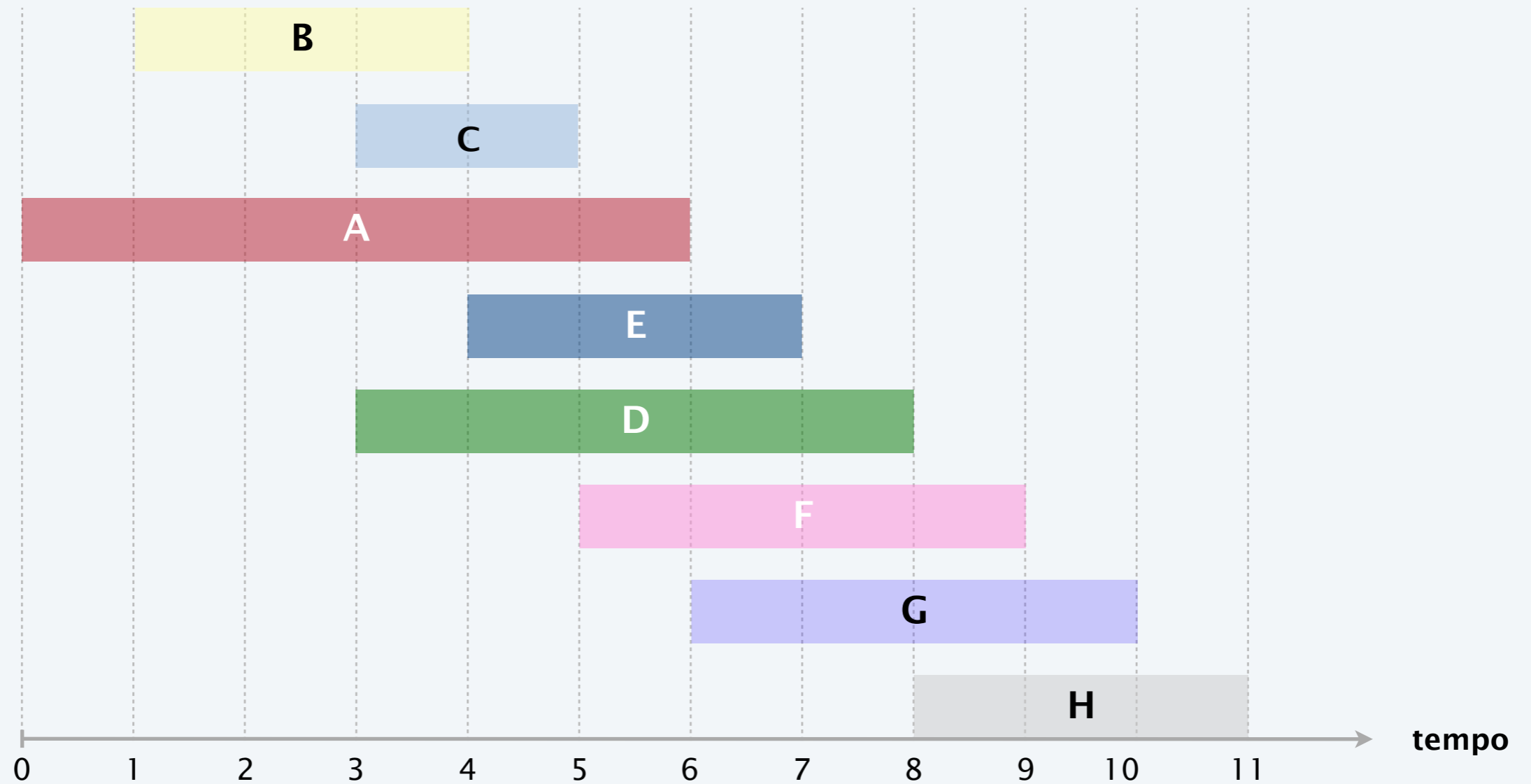
Copyright © 2005 Pearson–Addison Wesley

<http://www.cs.princeton.edu/~wayne/kleinberg-tardos>

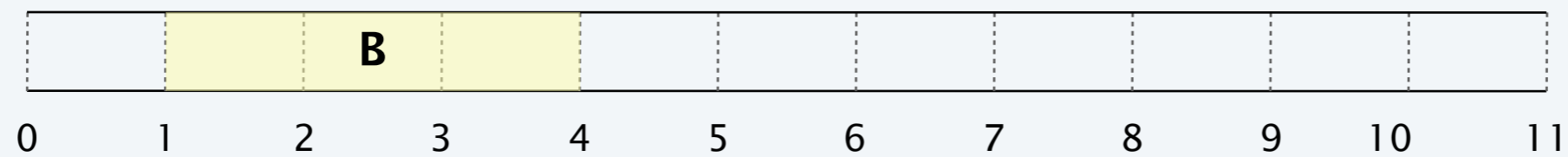
Demo algoritmo Earliest-finish-time-first



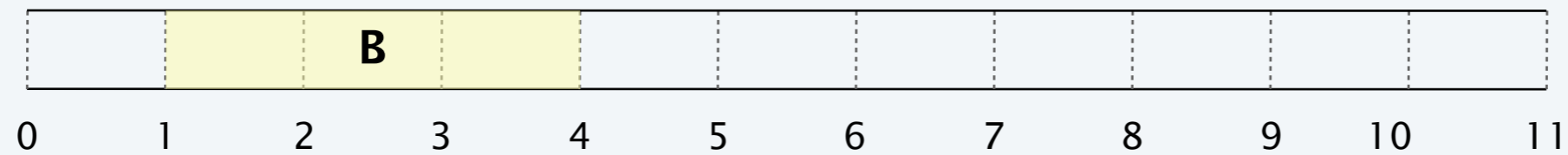
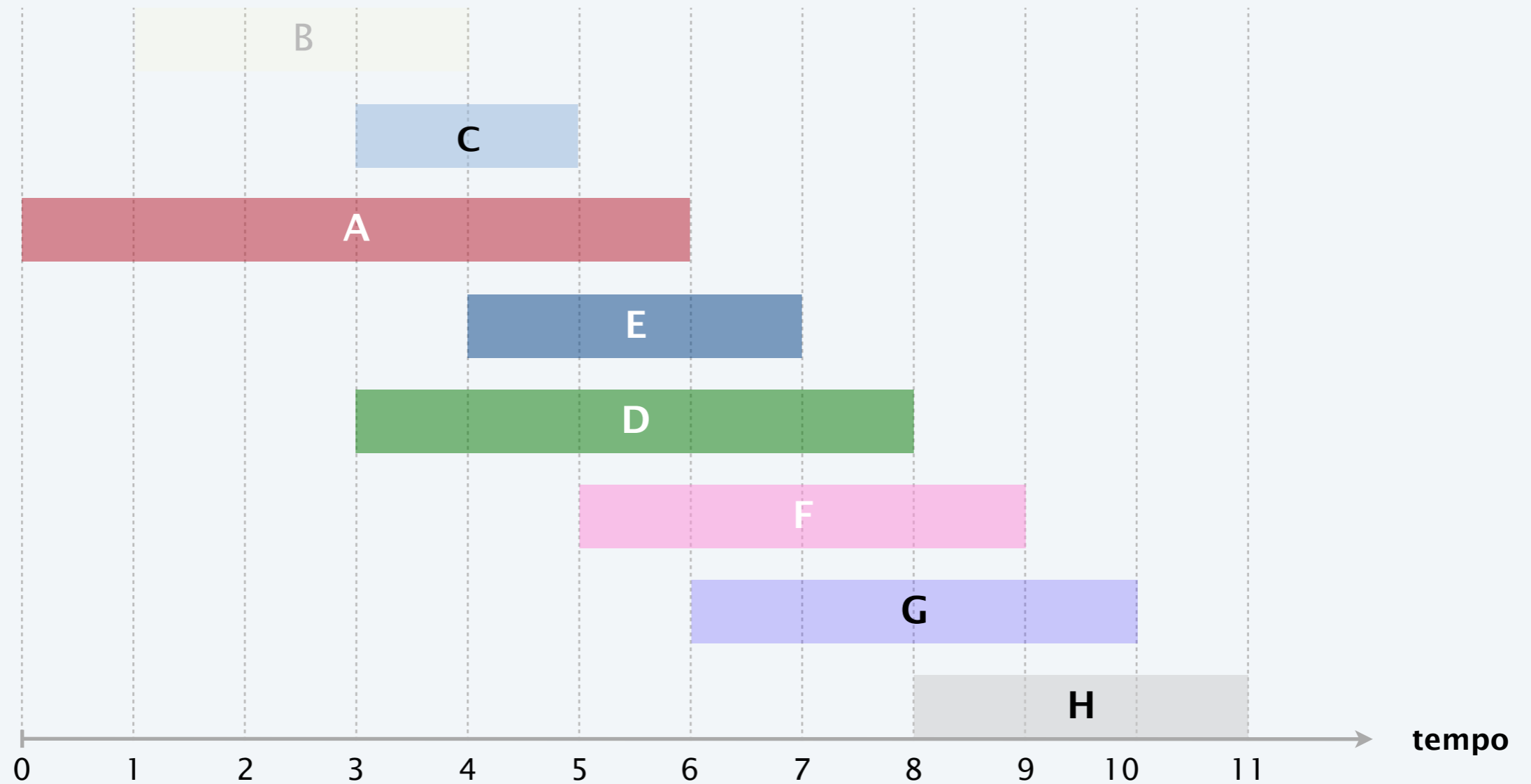
Demo algoritmo Earliest-finish-time-first



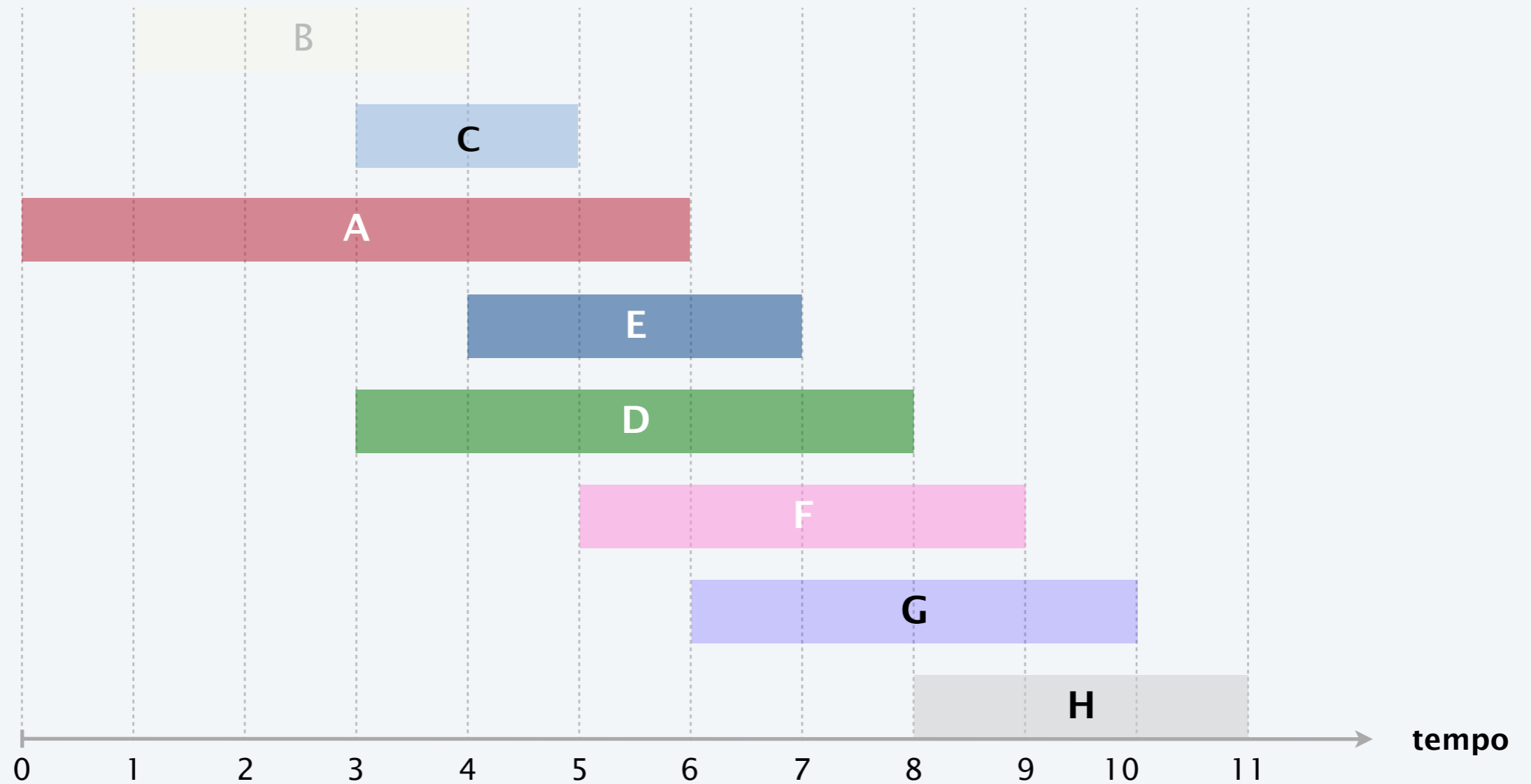
il lavoro B è compatibile (lo aggiungiamo allo schedule)



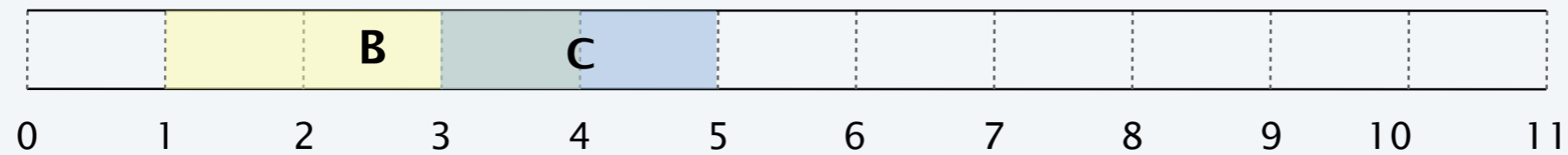
Demo algoritmo Earliest-finish-time-first



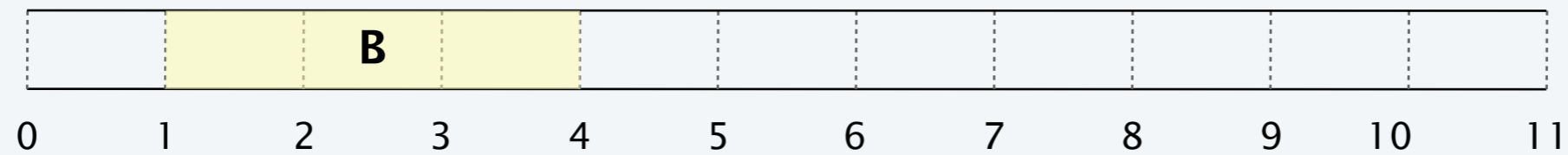
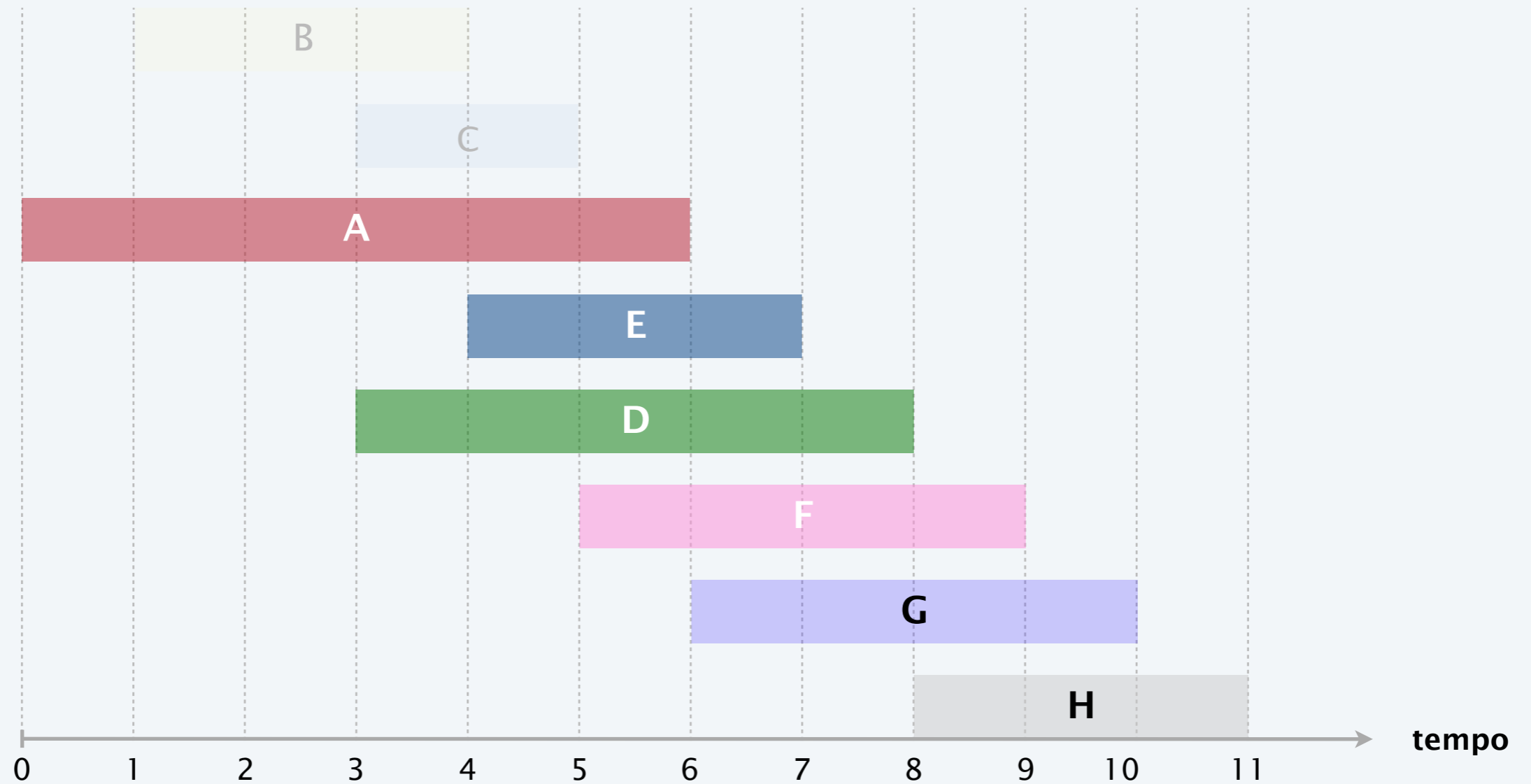
Demo algoritmo Earliest-finish-time-first



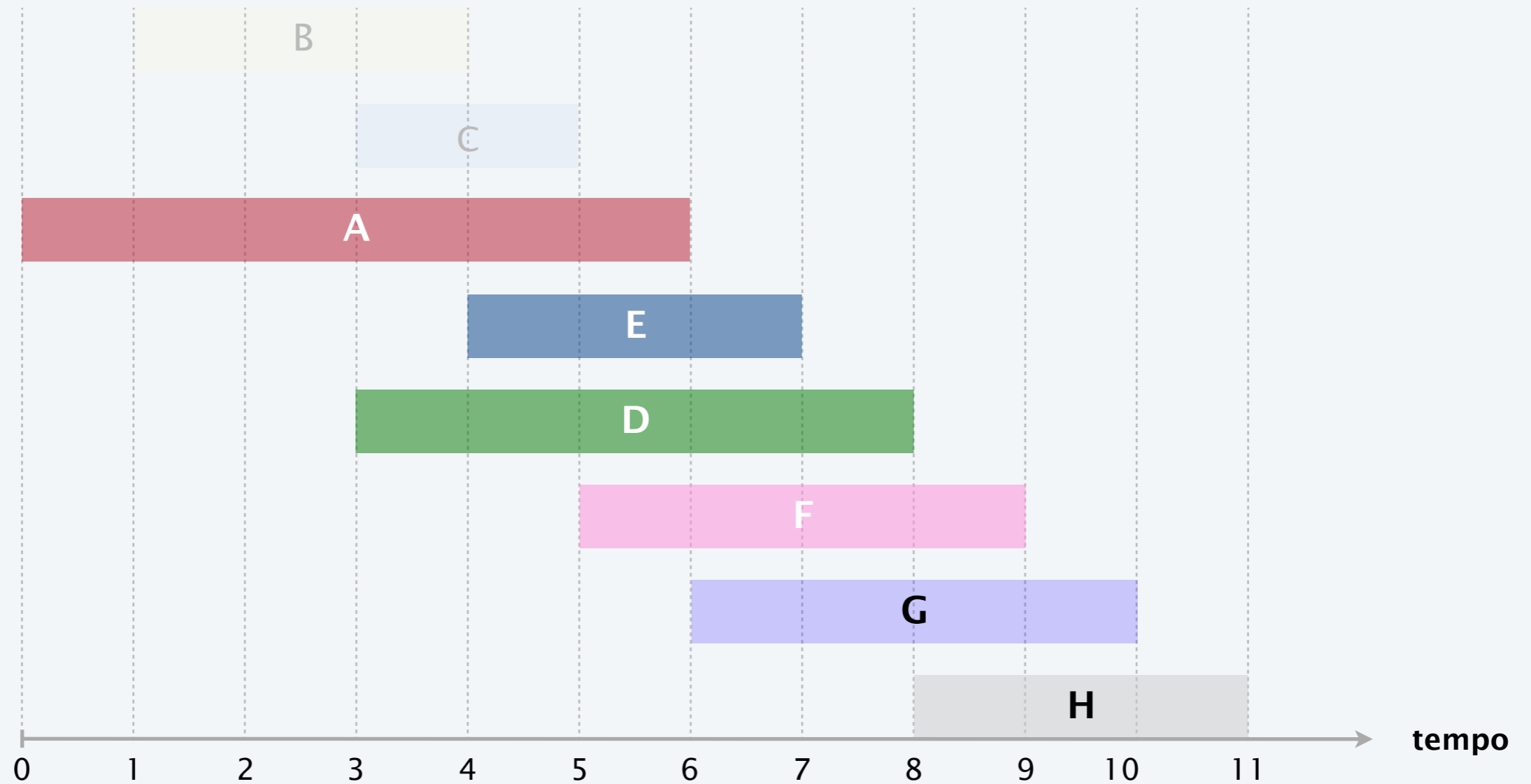
il lavoro C è incompatibile (non lo aggiungiamo allo schedule)



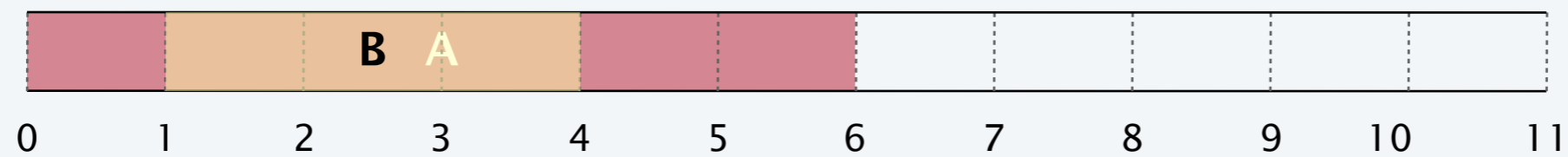
Demo algoritmo Earliest-finish-time-first



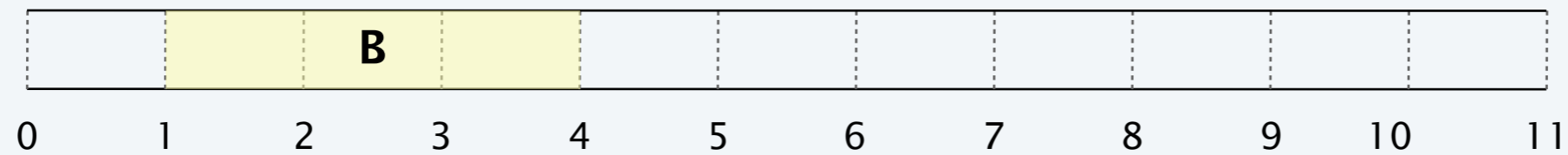
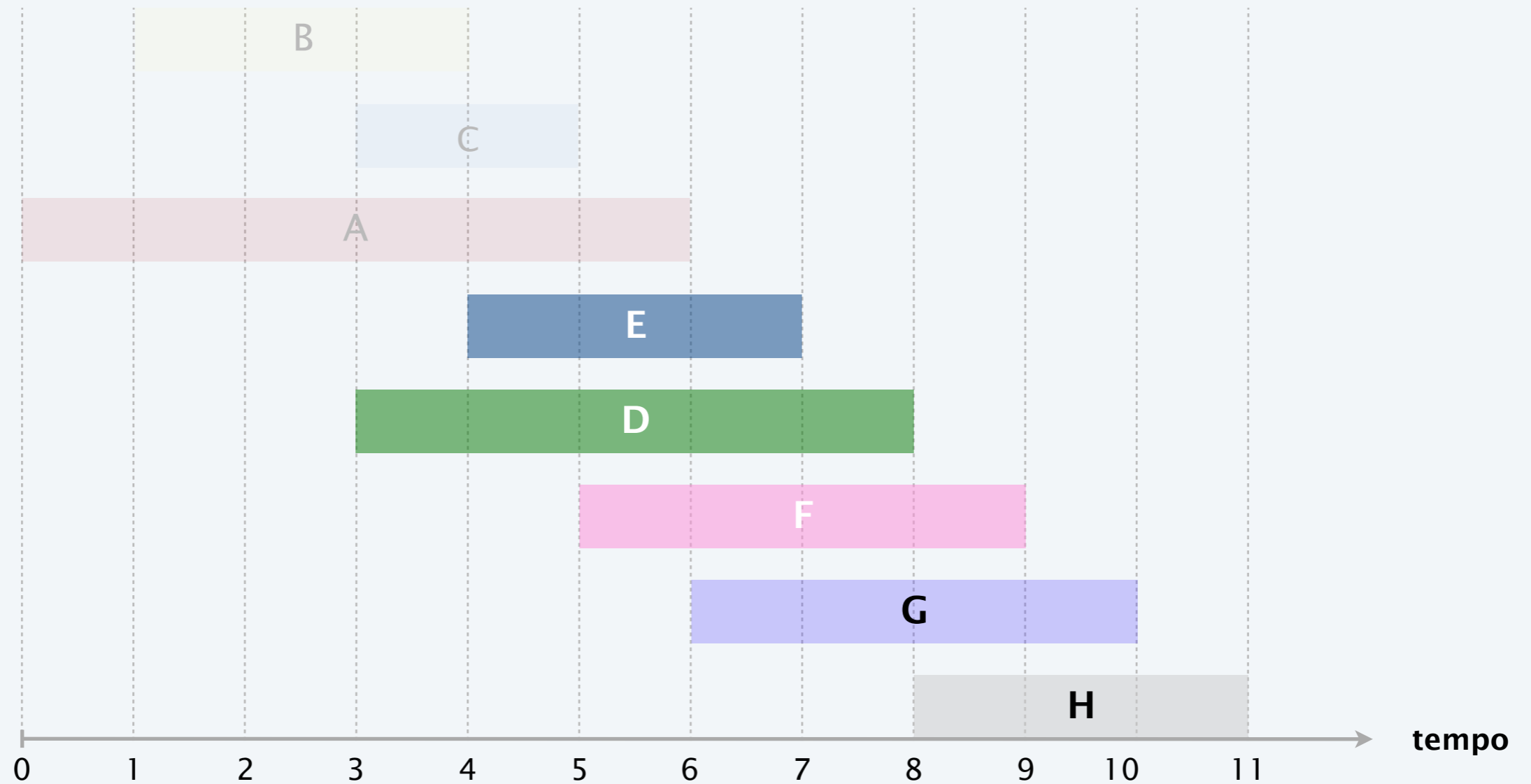
Demo algoritmo Earliest-finish-time-first



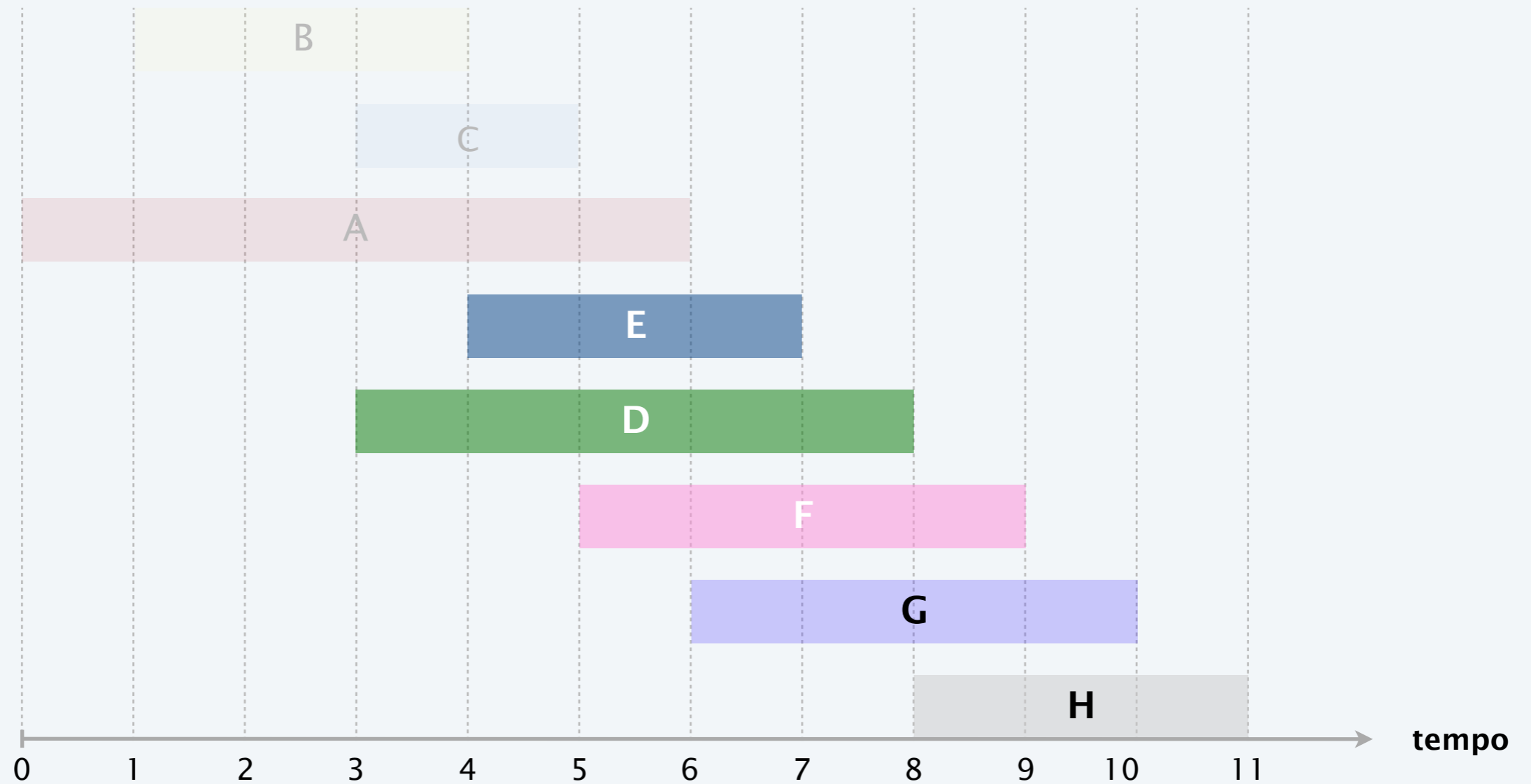
il lavoro A è incompatibile (non lo aggiungiamo allo schedule)



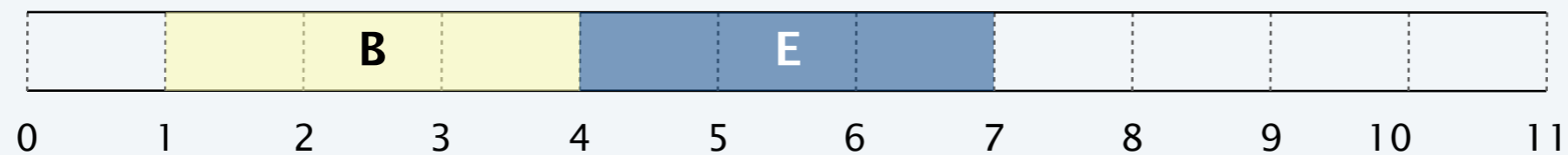
Demo algoritmo Earliest-finish-time-first



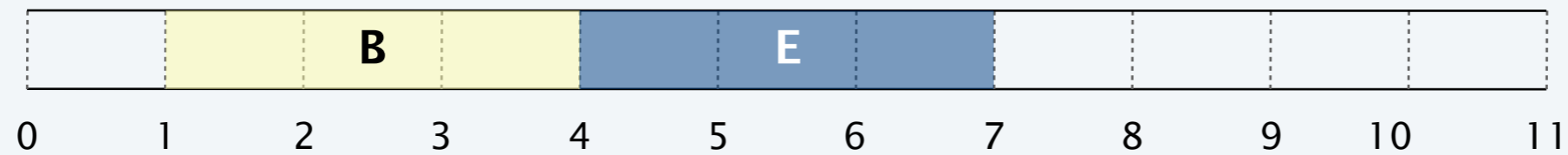
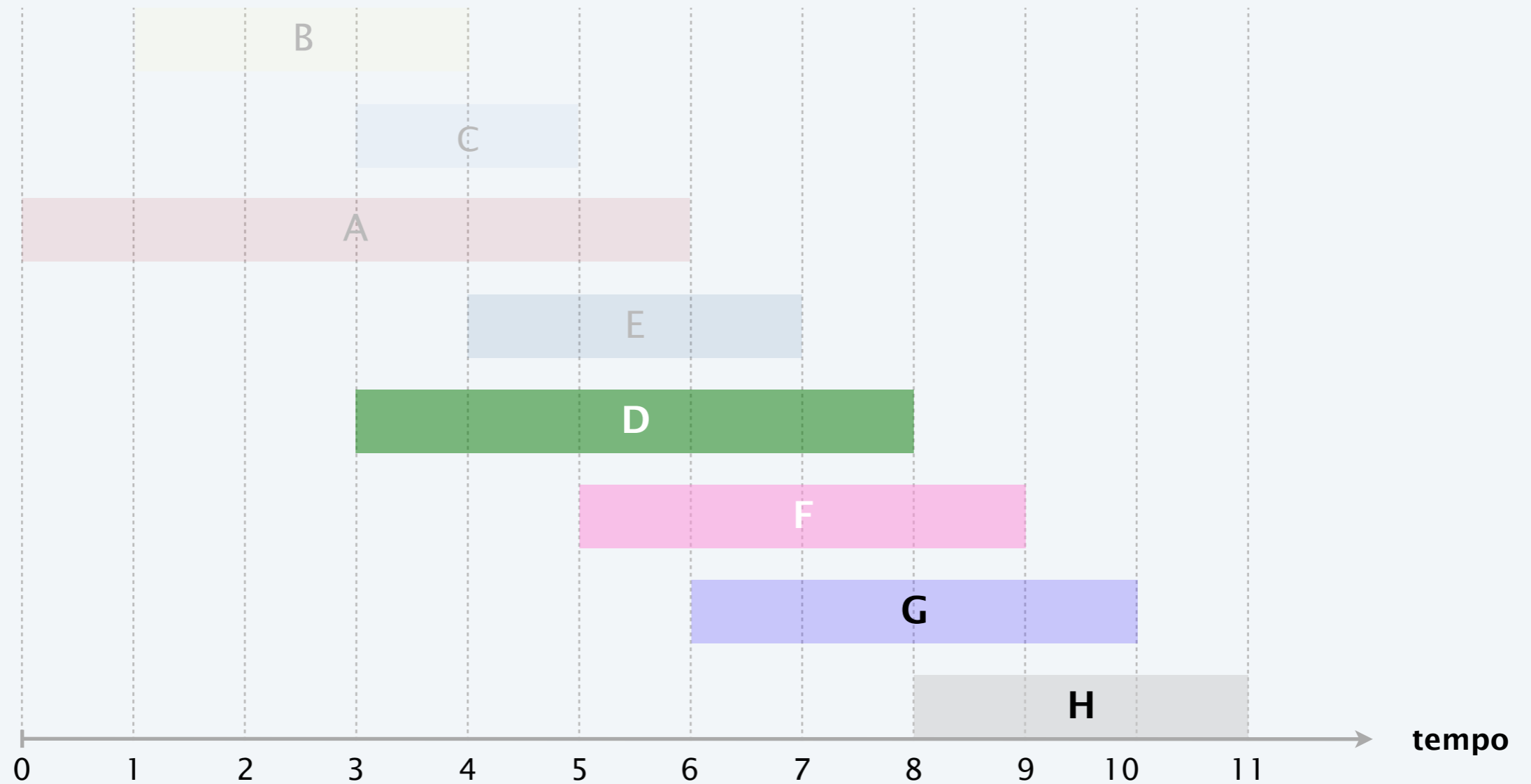
Demo algoritmo Earliest-finish-time-first



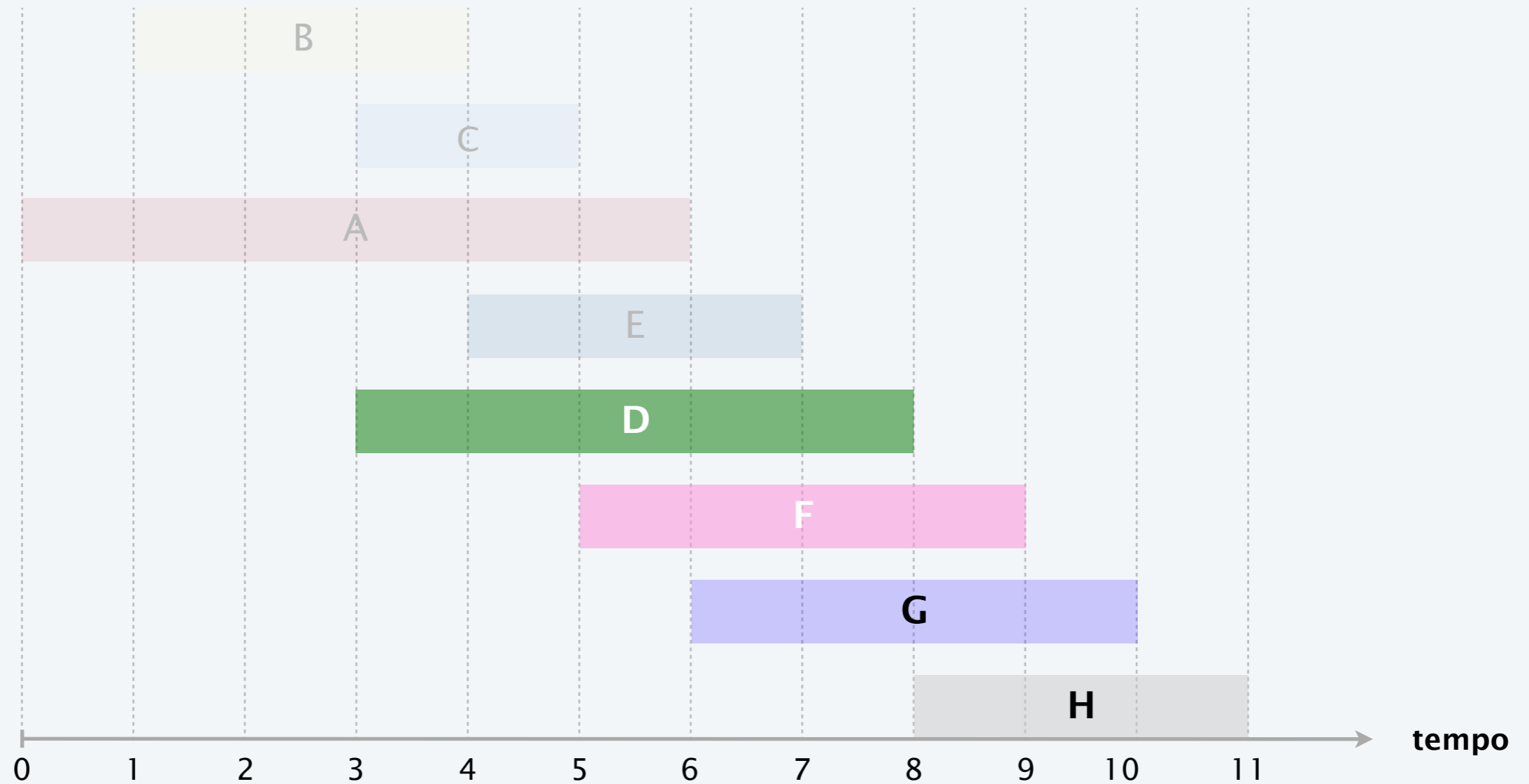
il lavoro E è compatibile (lo aggiungiamo allo schedule)



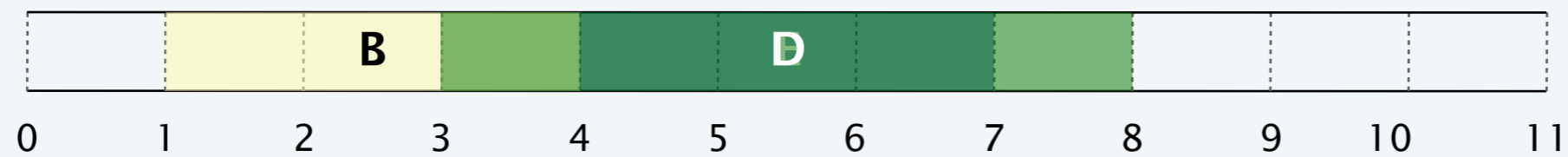
Demo algoritmo Earliest-finish-time-first



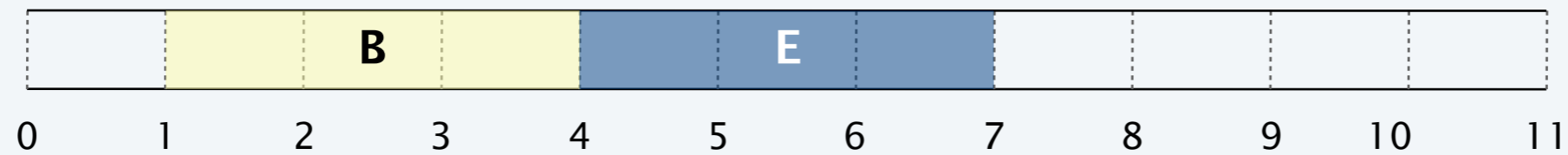
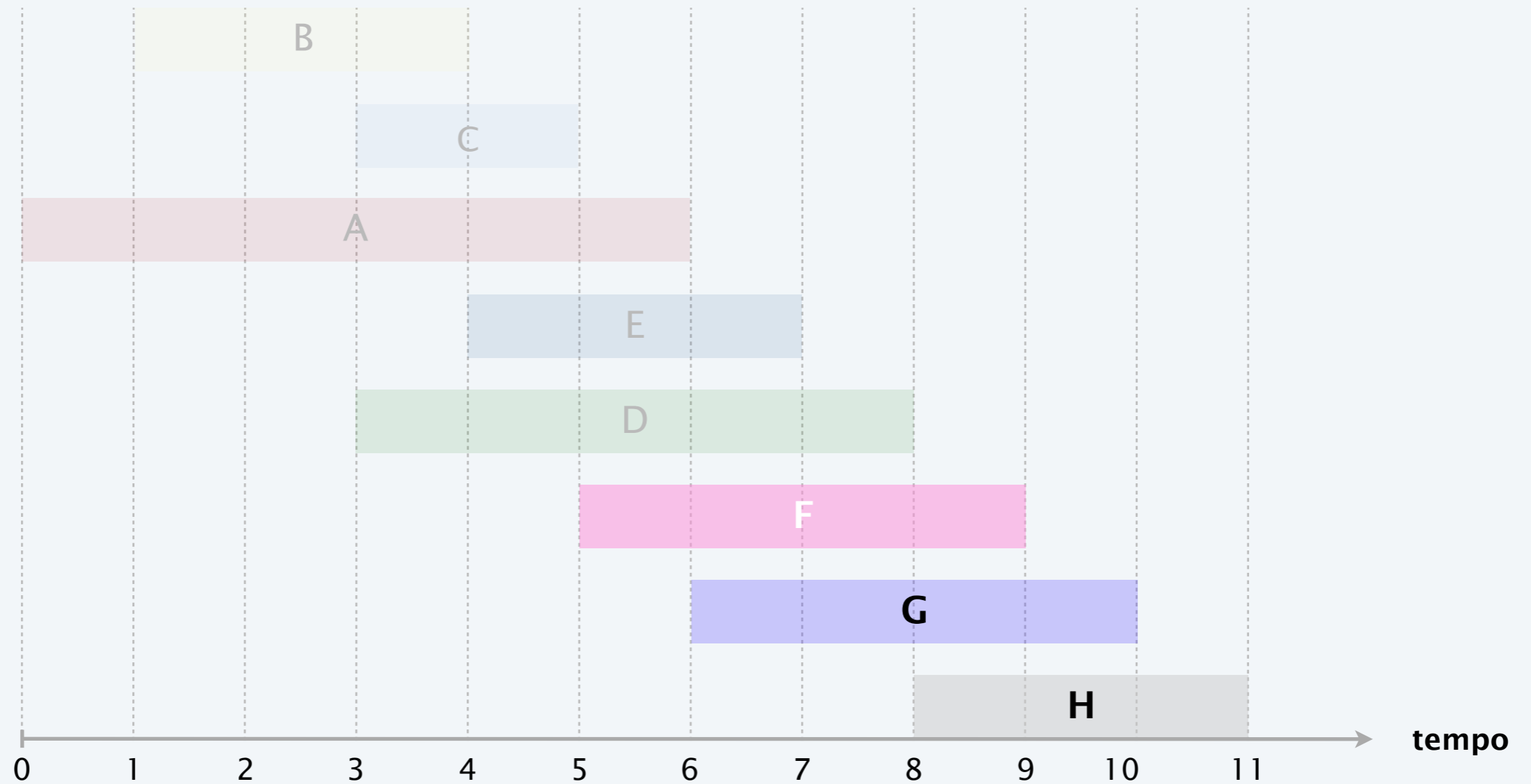
Demo algoritmo Earliest-finish-time-first



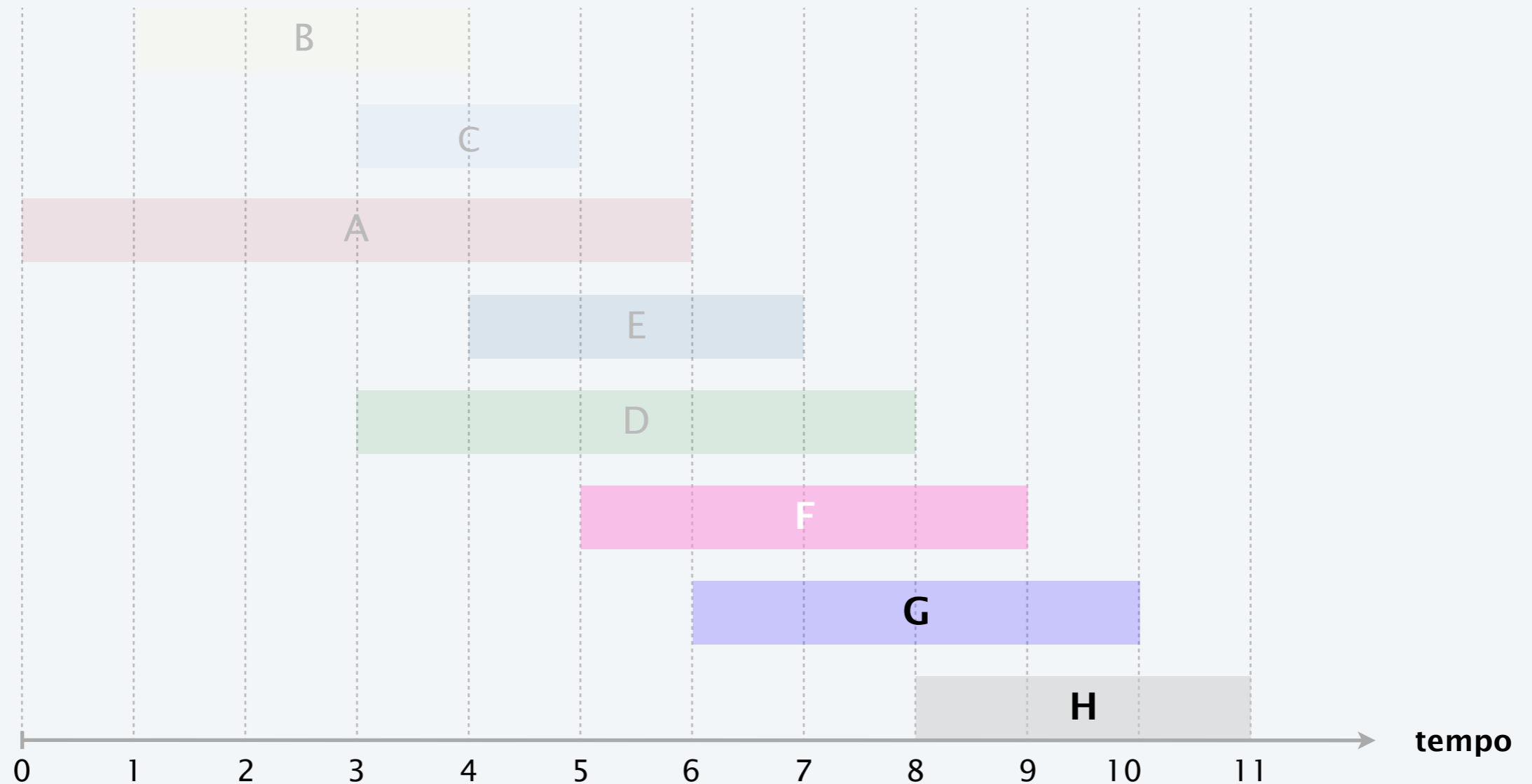
il lavoro D è incompatibile (non lo aggiungiamo allo schedule)



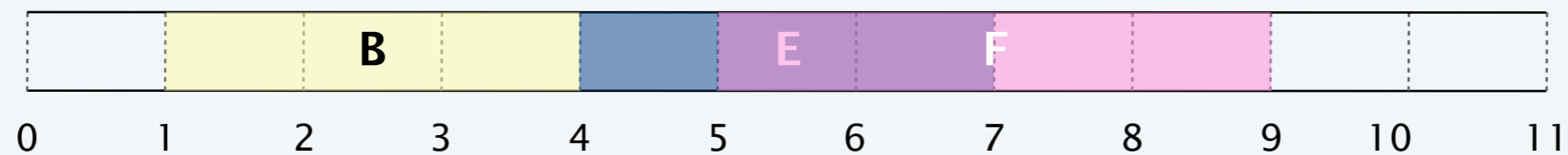
Demo algoritmo Earliest-finish-time-first



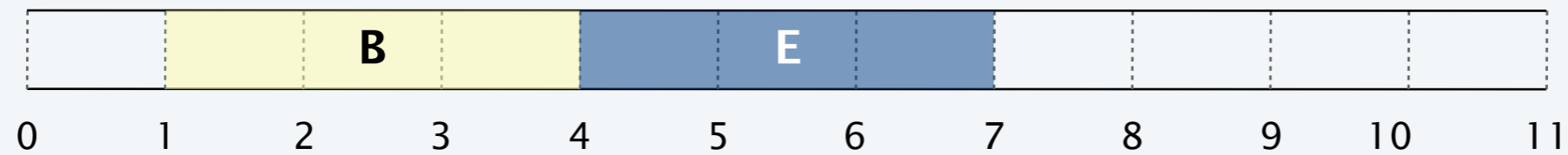
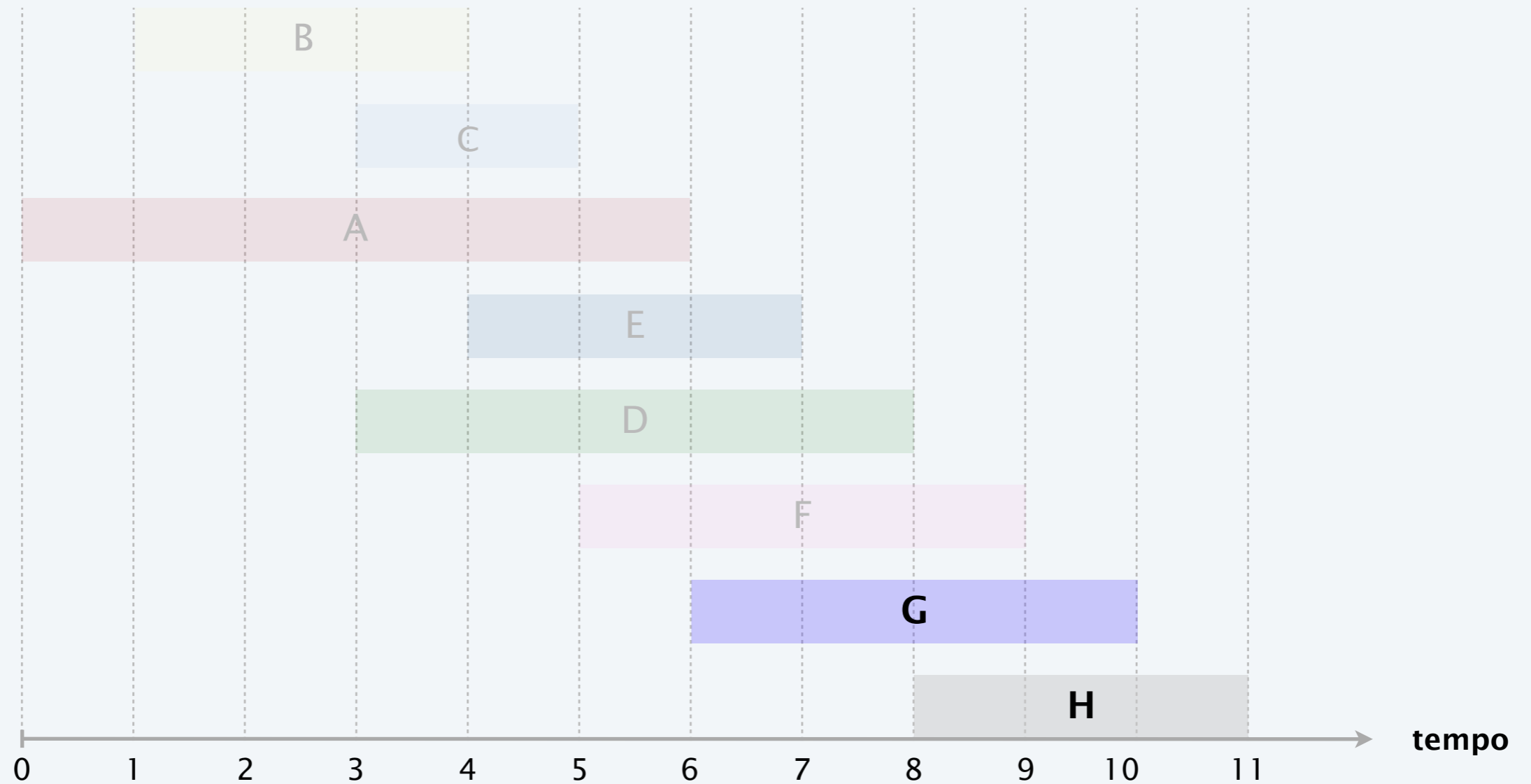
Demo algoritmo Earliest-finish-time-first



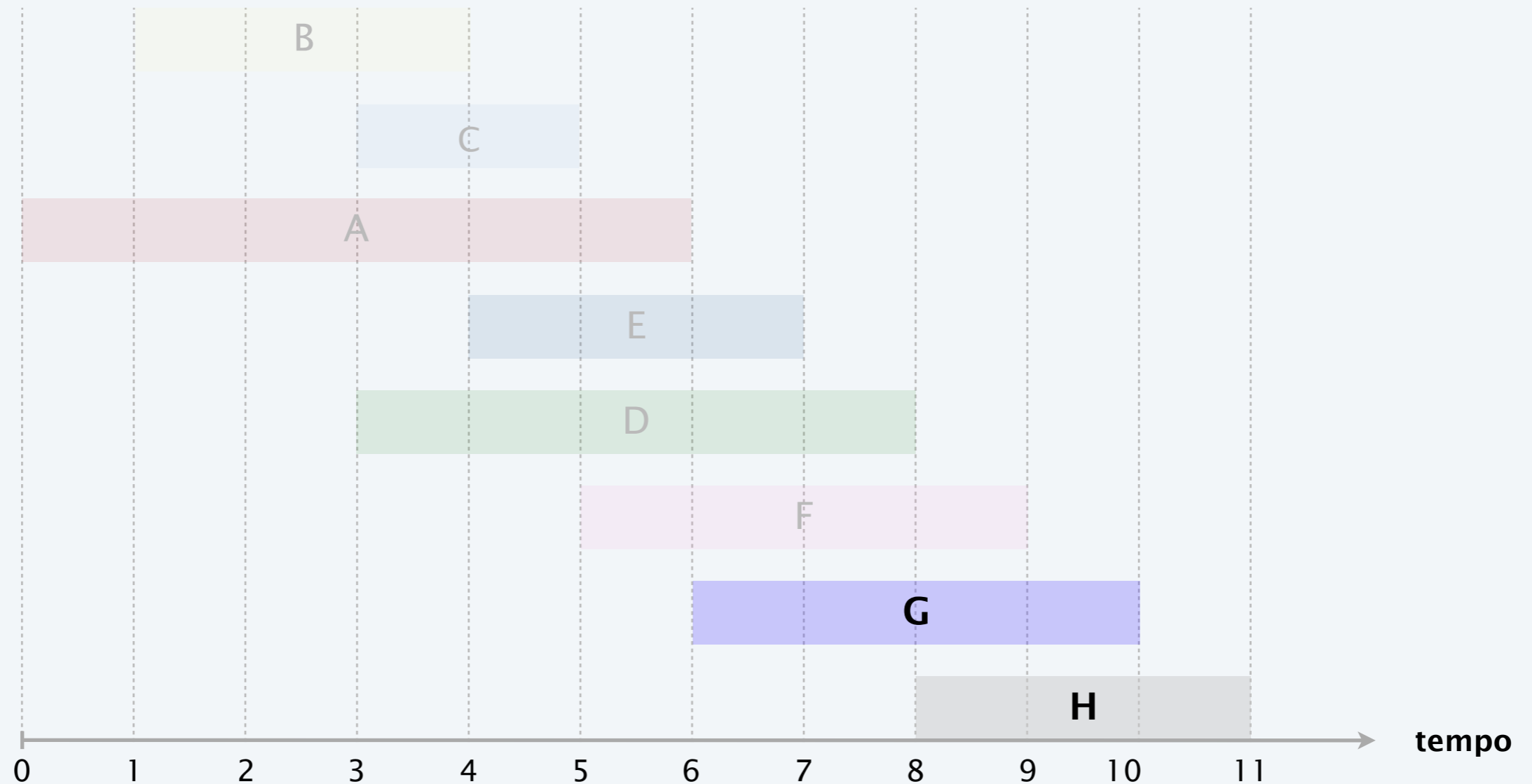
il lavoro F è incompatibile (non lo aggiungiamo allo schedule)



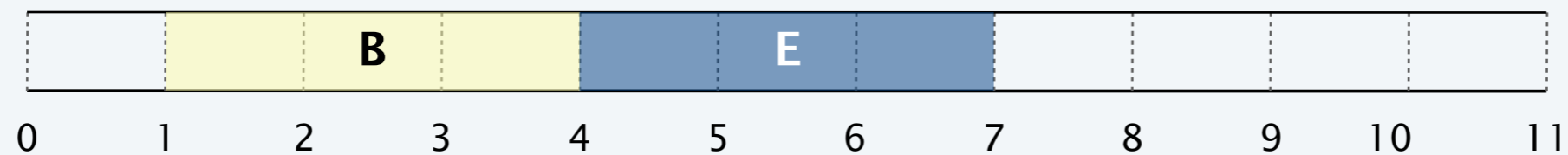
Demo algoritmo Earliest-finish-time-first



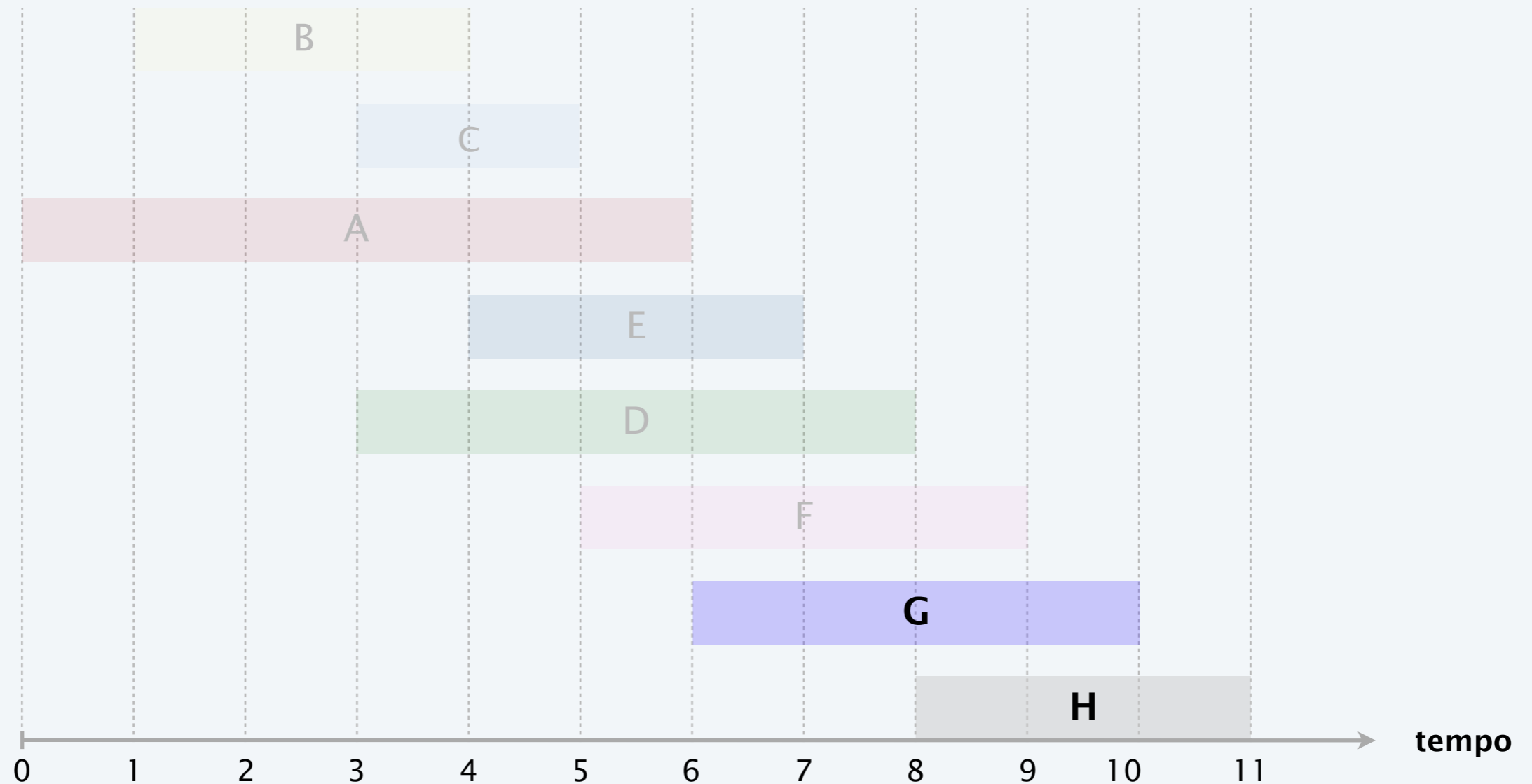
Demo algoritmo Earliest-finish-time-first



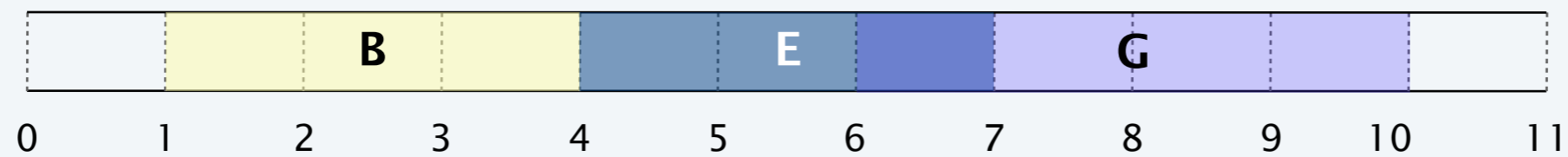
il lavoro G è incompatibile (non lo aggiungiamo allo schedule)



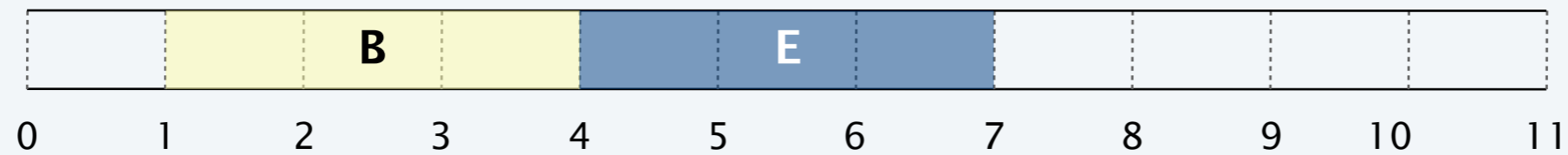
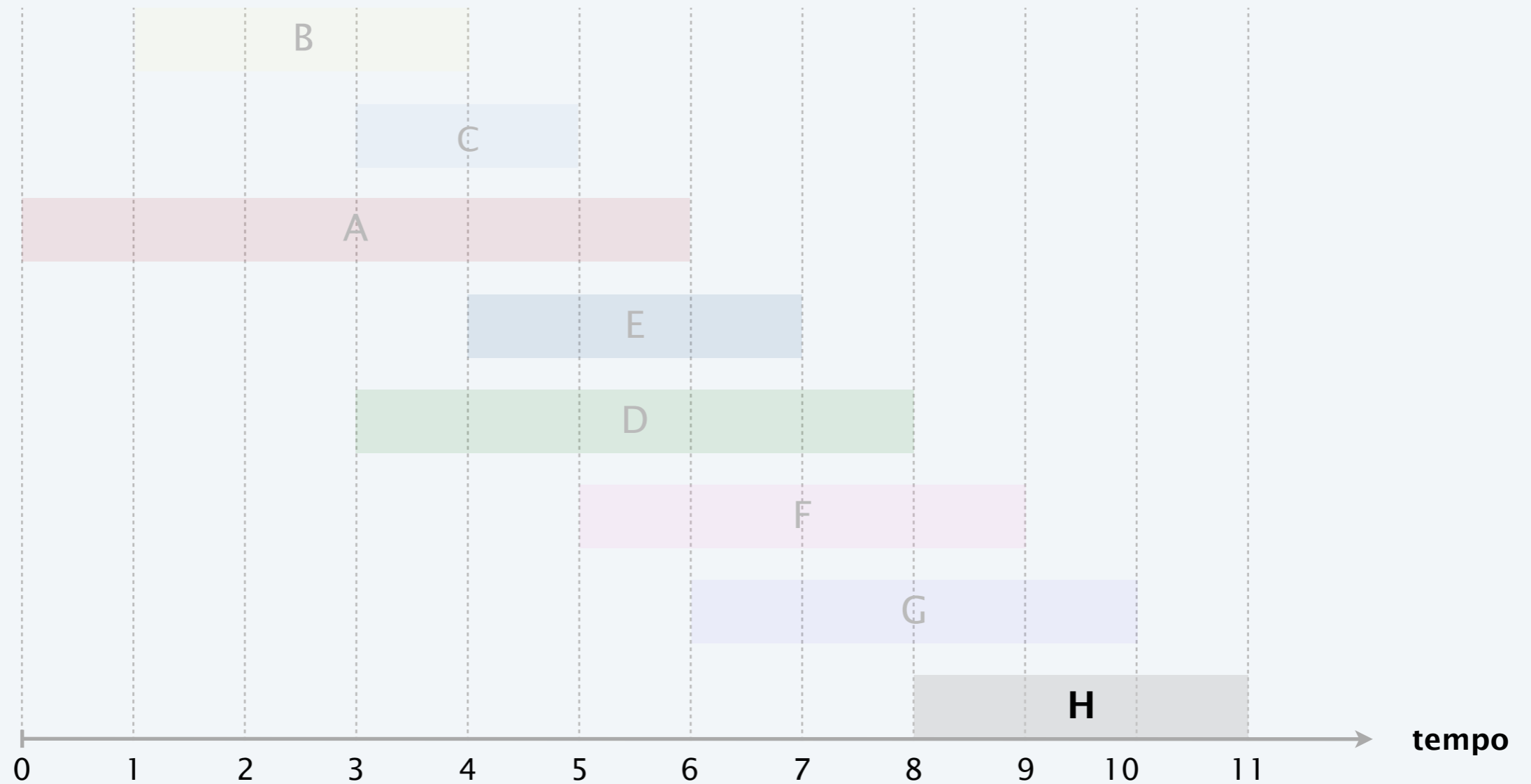
Demo algoritmo Earliest-finish-time-first



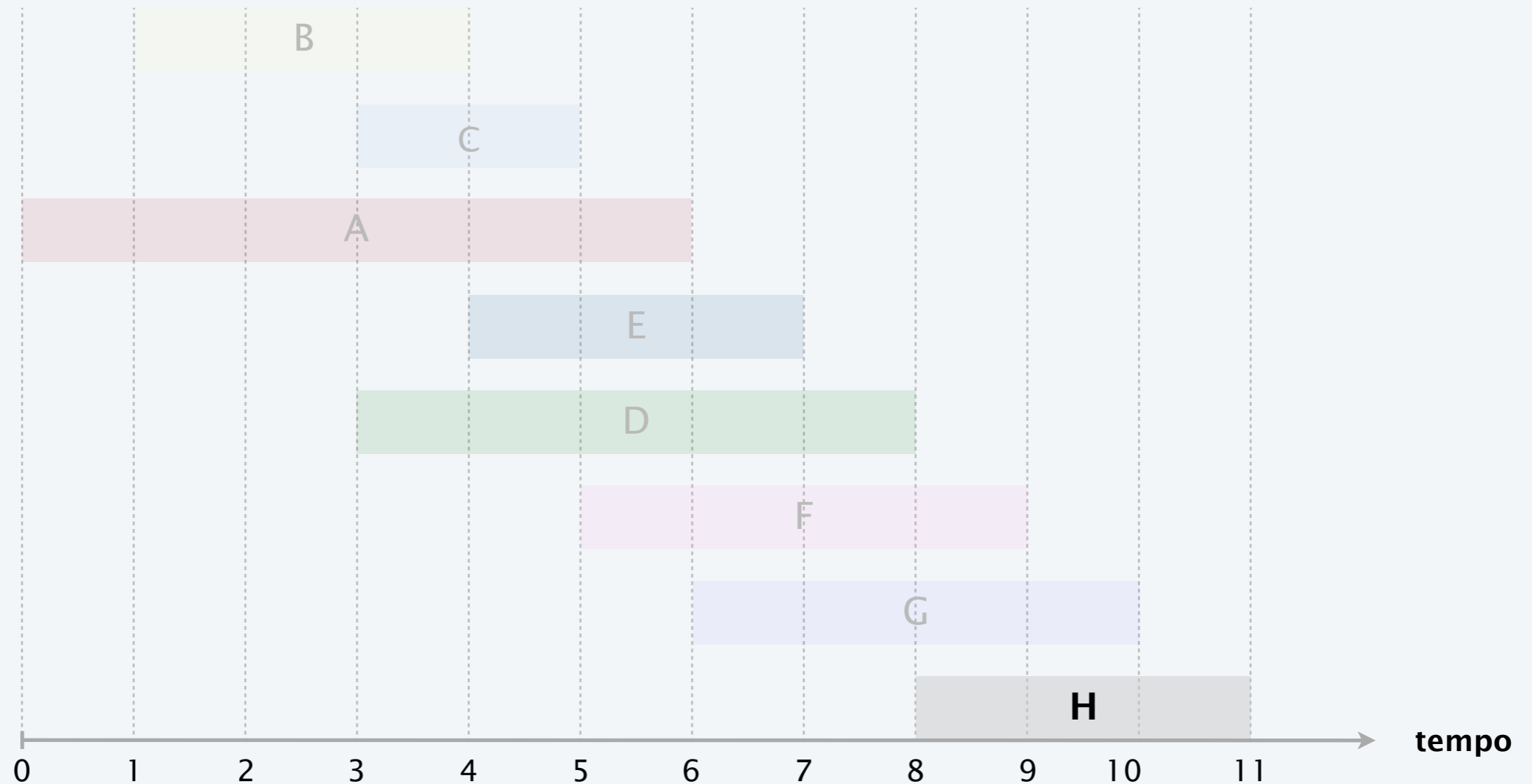
il lavoro G è incompatibile (non lo aggiungiamo allo schedule)



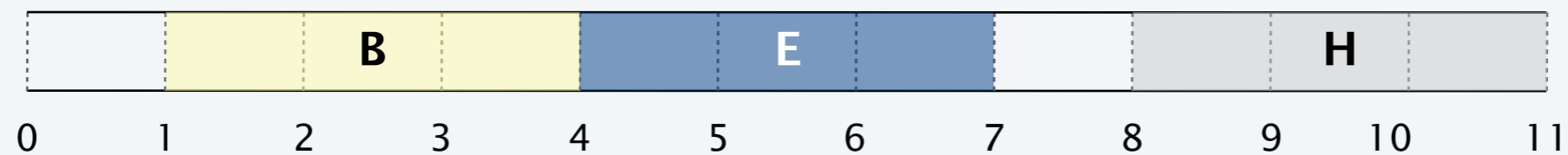
Demo algoritmo Earliest-finish-time-first



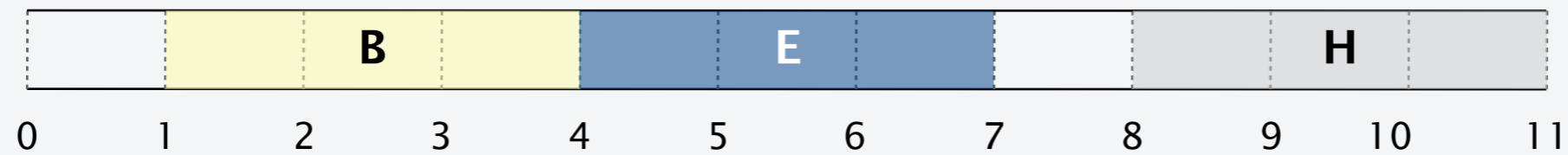
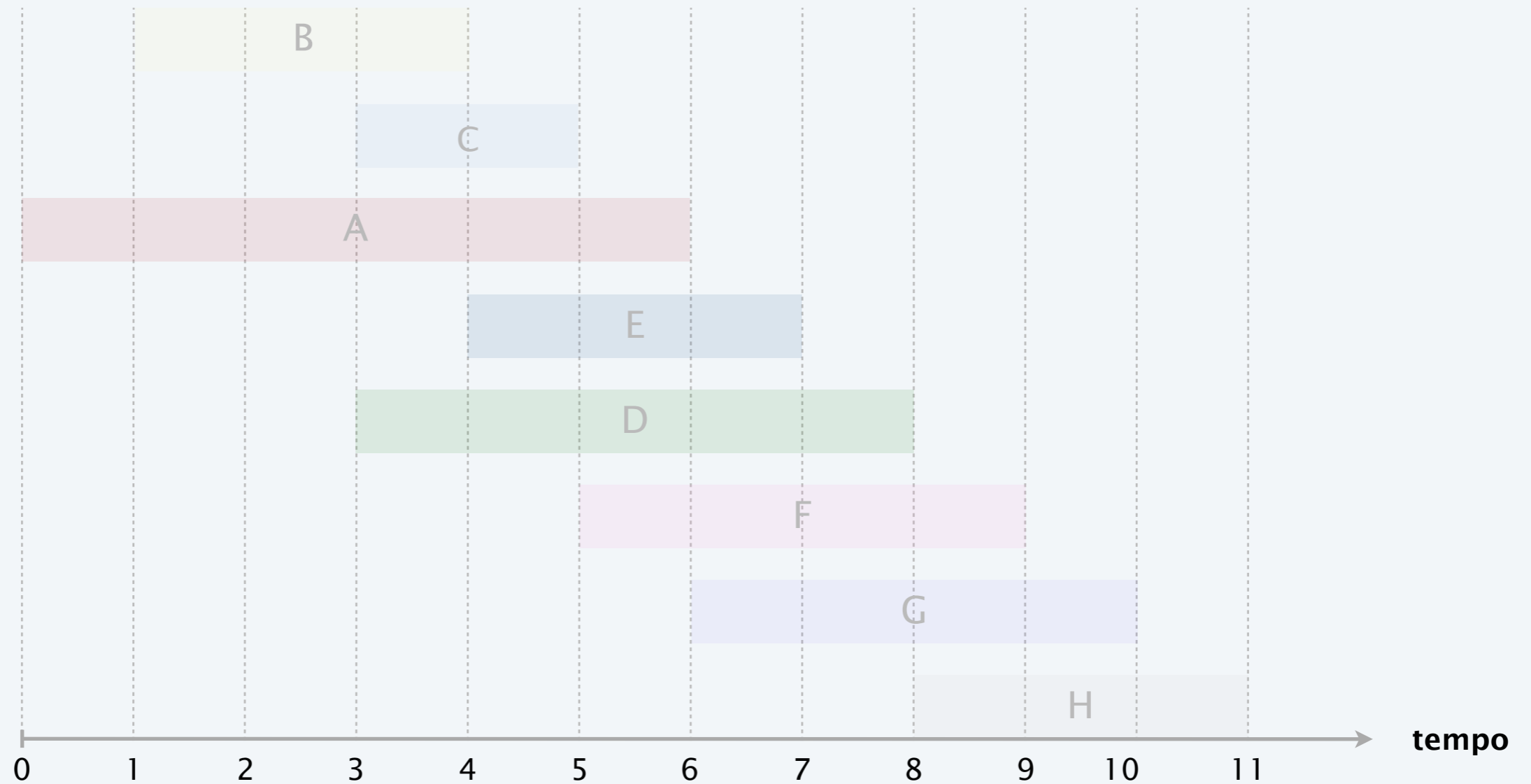
Demo algoritmo Earliest-finish-time-first



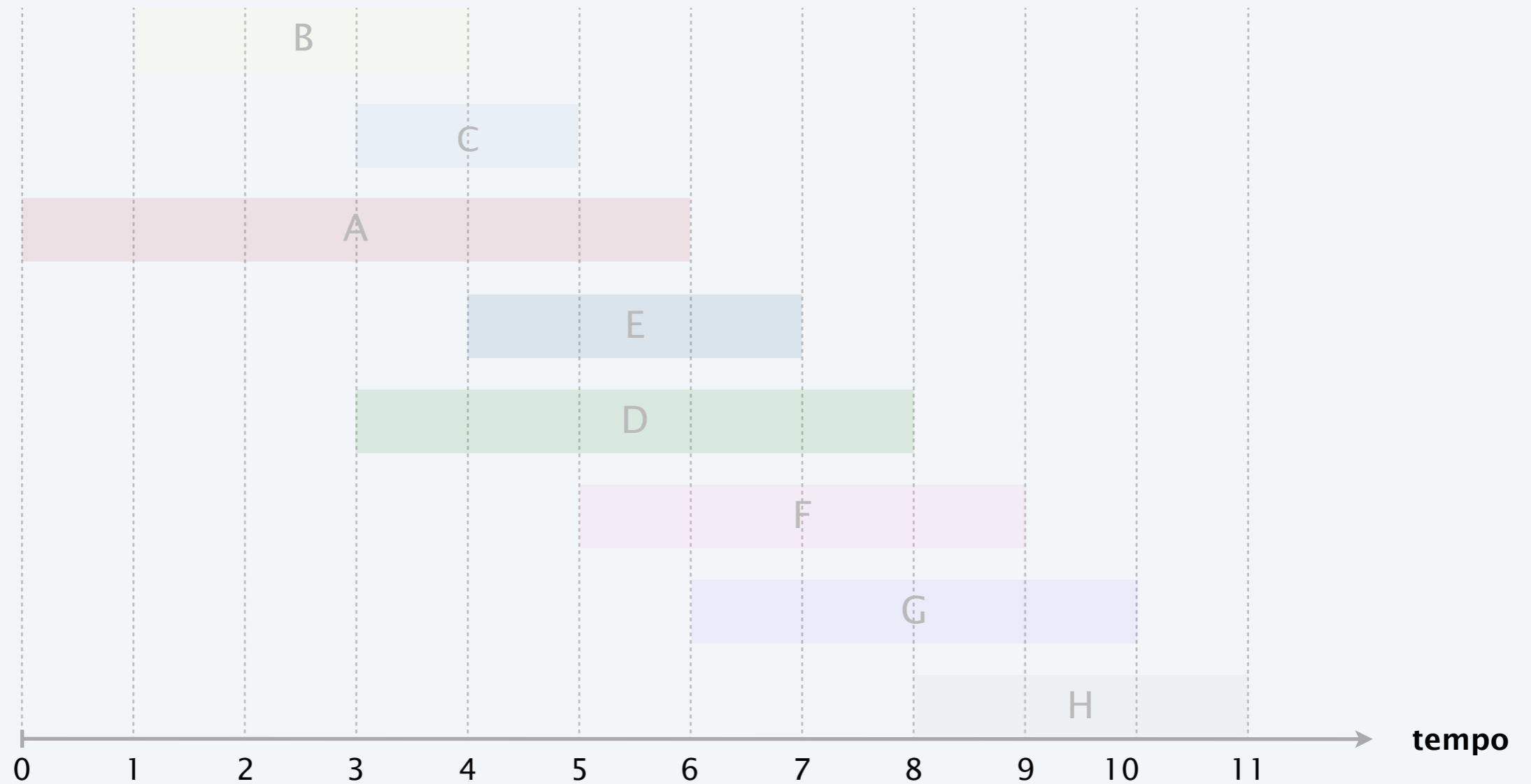
il lavoro H è compatibile (lo aggiungiamo allo schedule)



Demo algoritmo Earliest-finish-time-first



Demo algoritmo Earliest-finish-time-first



finito (insieme ottimale di lavori)

