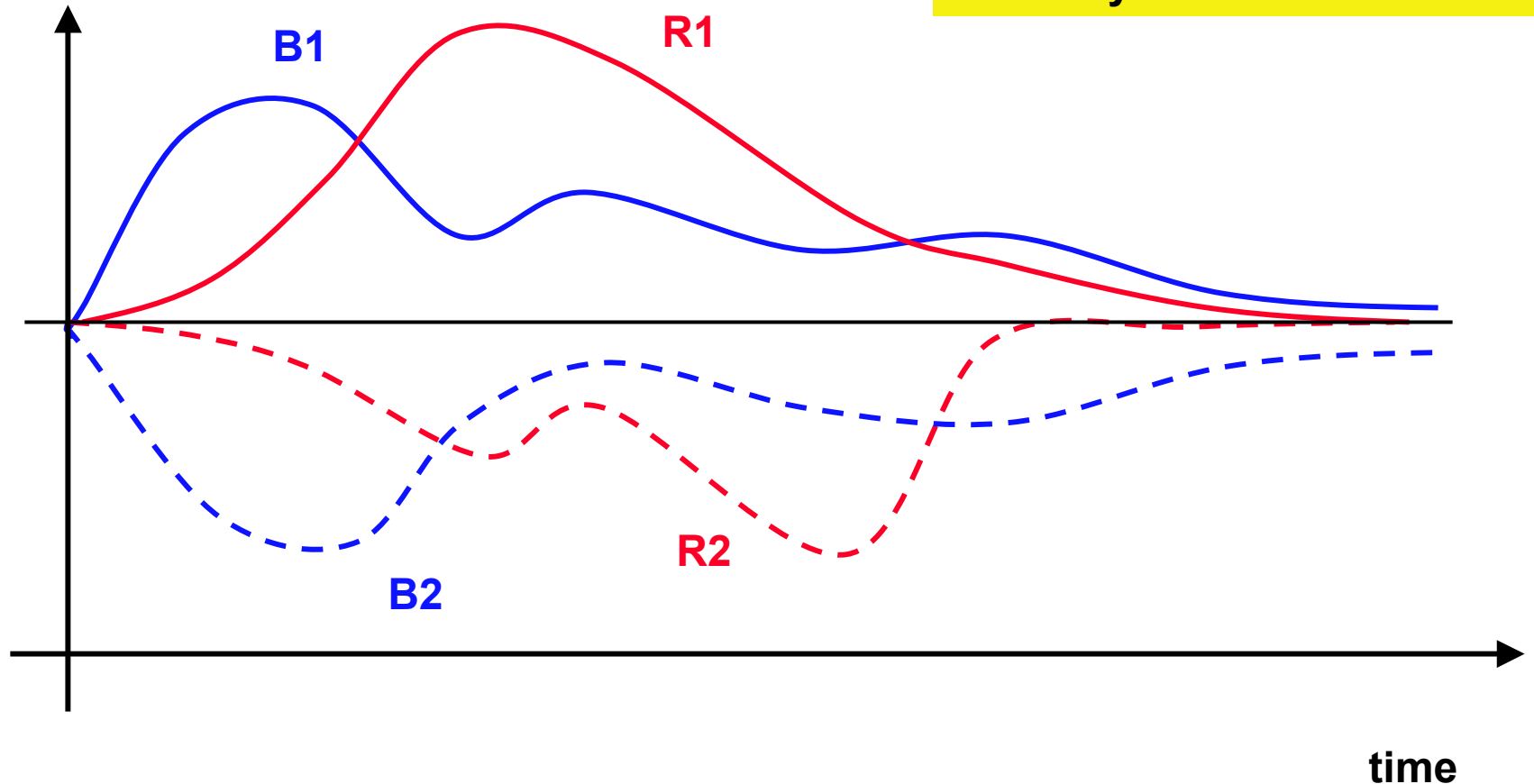




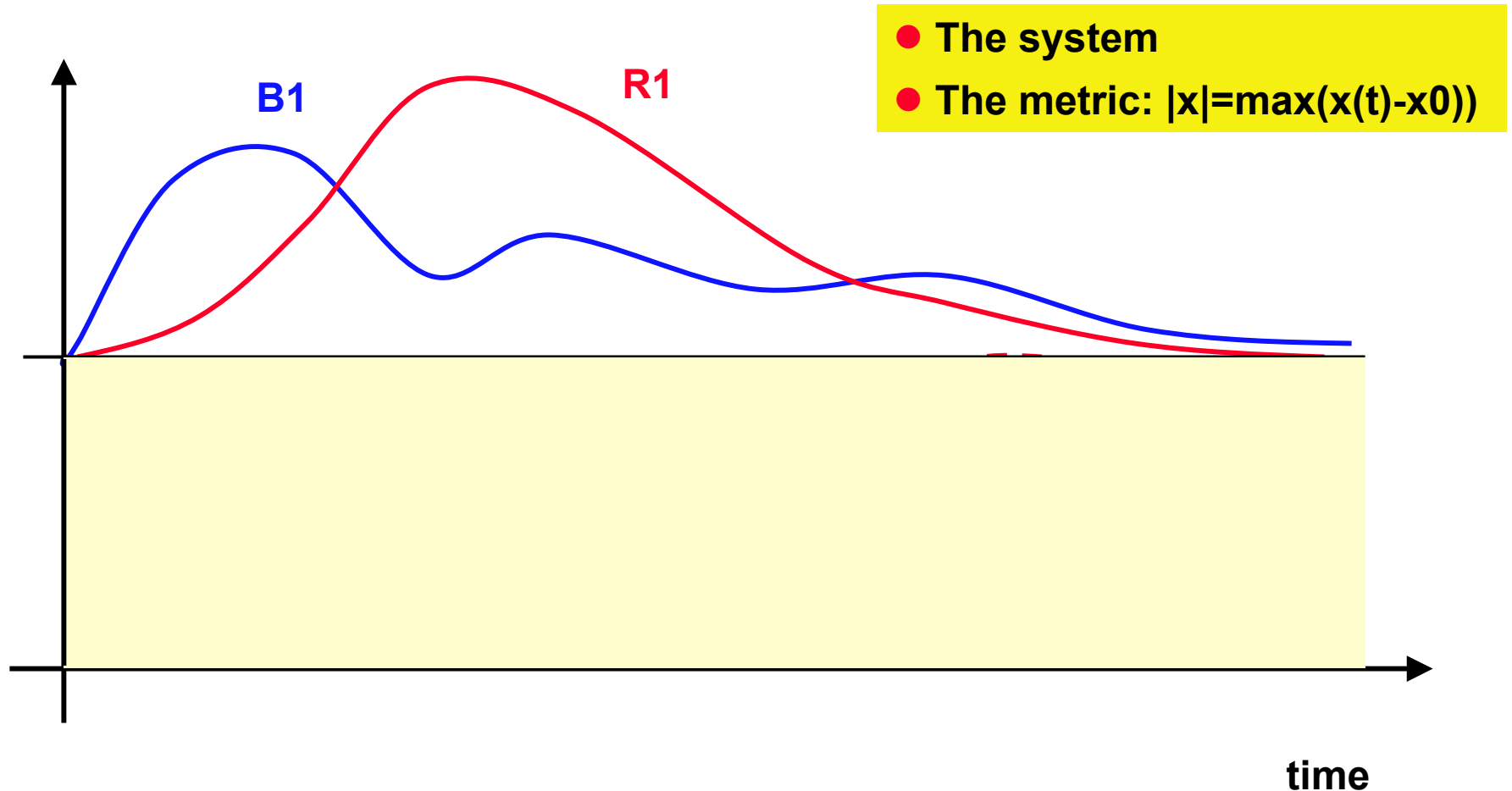
TC/PR/RB Lecture 2 – What defines an instability problem?

● The system



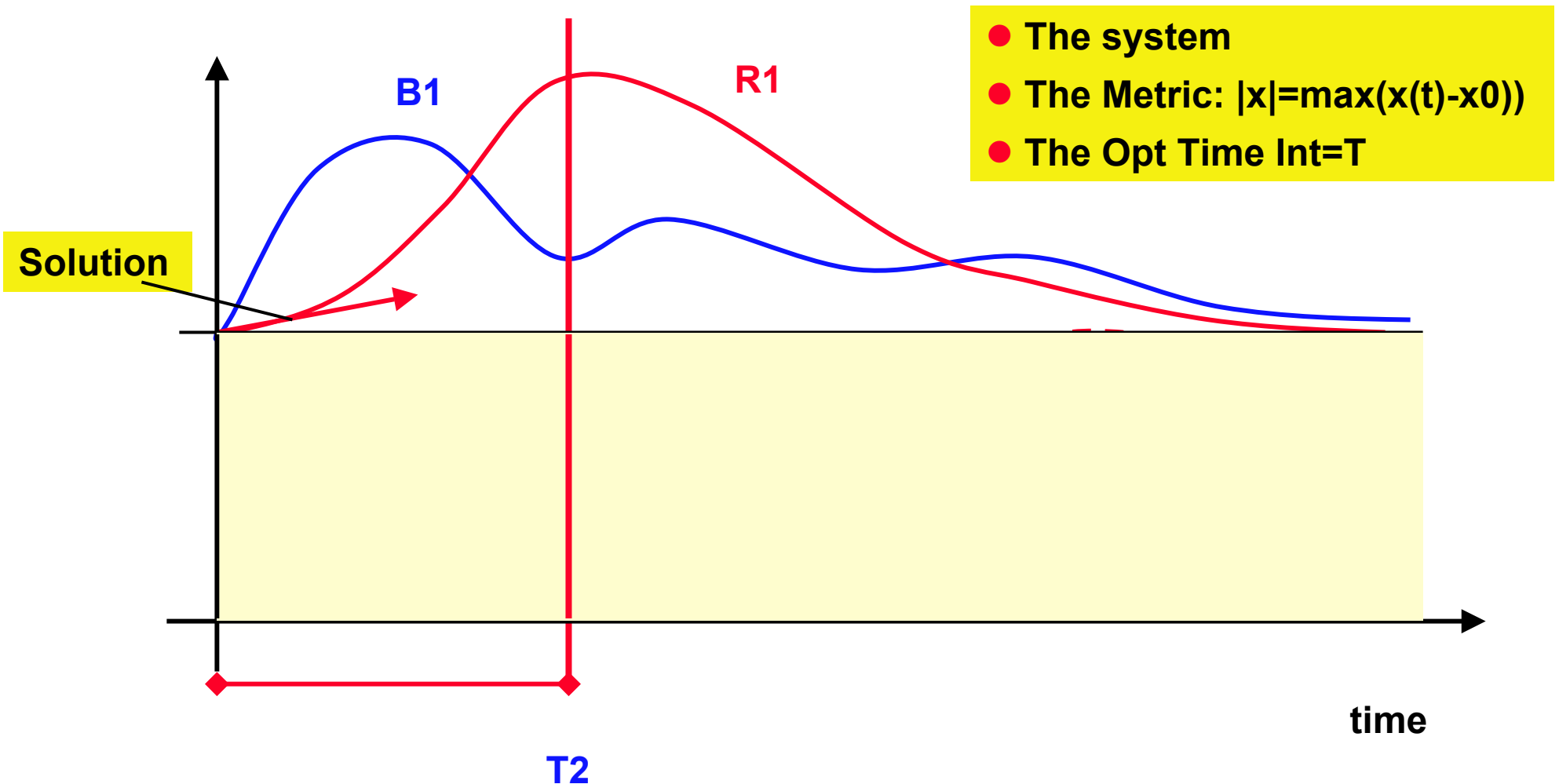


TC/PR/RB Lecture 2 – What defines an instability problem?





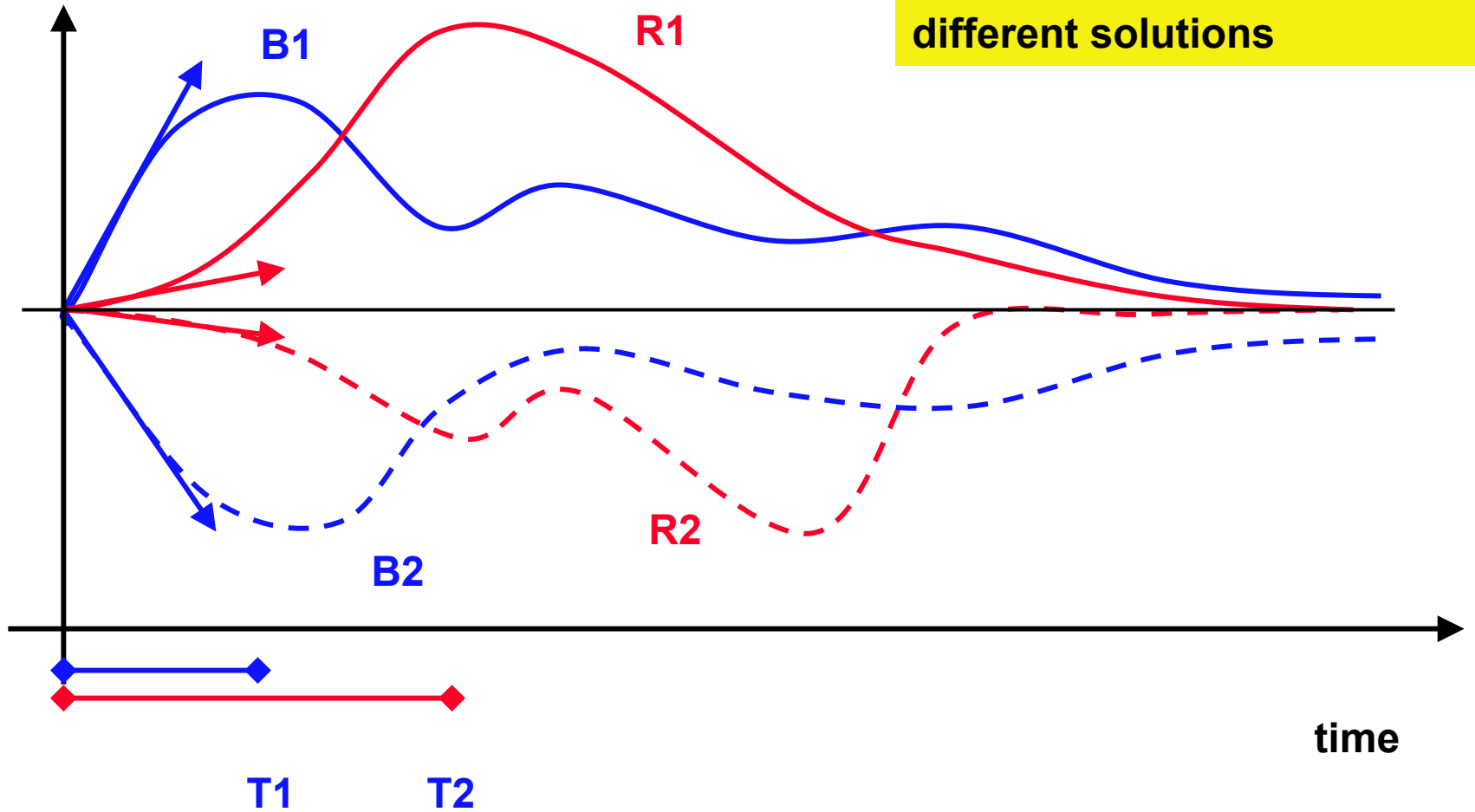
TC/PR/RB Lecture 2 – What defines an instability problem?





TC/PR/RB Lecture 2 – What defines an instability problem?

Different choices lead to different solutions





What defines an instability problem??

- The system ($A(x)$, L , L^*)
- The metric (E , V^2 , TP , ..)
- The time horizon (T)

