# Intelligent Systems: Reasoning and Recognition 

James L. Crowley

Assume the following temporal relations between intervals $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and D .
Event A after Event $\mathrm{B}: \quad(\mathrm{A}>\mathrm{B})$
Event B meets event C:
( B m C)
Event D is after event A:
( $\mathrm{D}>\mathrm{A}$ )
Event D finishes event C:
(D f C)
a) What are the possible relations of A to C obtained by transitivity with B ?
b) What are the possible relations of A to C obtained by transitivity with D ?
c) What are the possible relations of A to C after constraint propagation?

