

# How Similar Are Two Hospitals

Using Probability And Geometry For Comparison

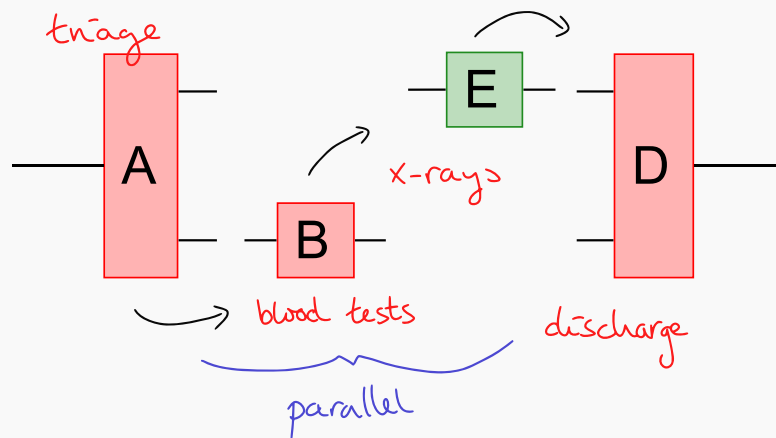


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# What shall we talk about?

**Main idea:** breaking up process models is powerful



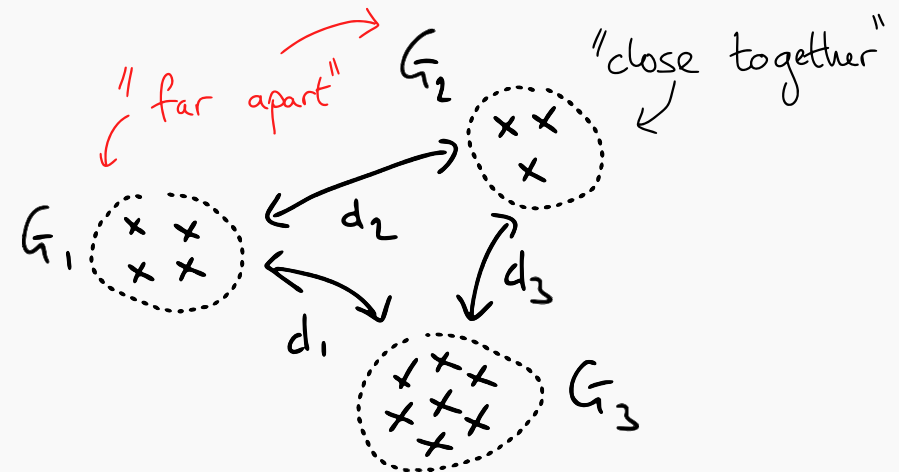
prob (bloods and x-ray | triage)

Sequences give probabilities (predictions)

Probabilities give geometry (comparisons)



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## Why are you interested?

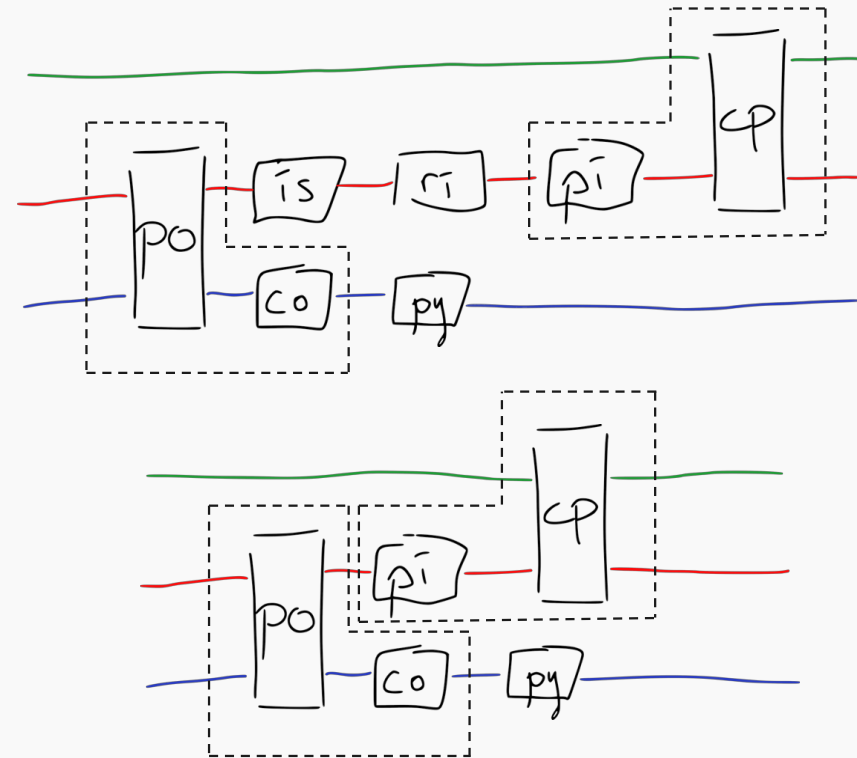
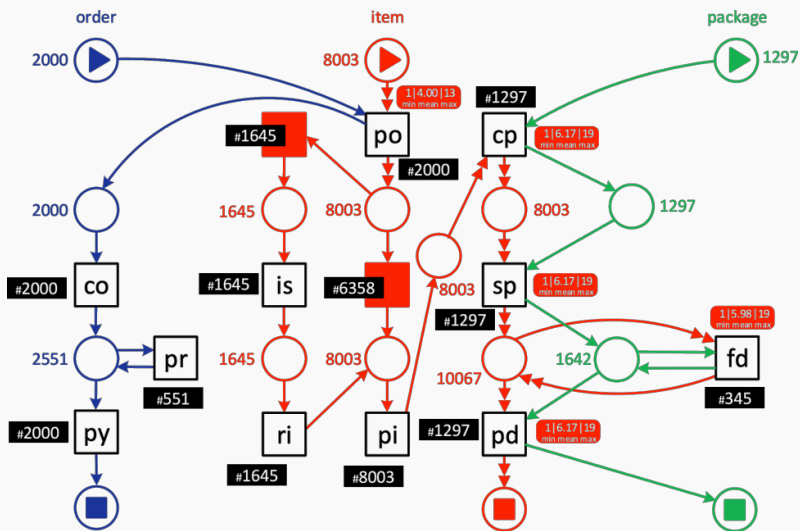
Probability and geometry let us compare hospitals

Unravelling processes helps bring out the model's details

Non-experts can reason graphically with models

Underpinned with rigorous mathematics

# Bonus slide



$\langle po, co, pi, py, cp \rangle$   
 $\langle po, pi, cp, co, py \rangle$



# Thank you

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