## **Data-Processing Inequality**

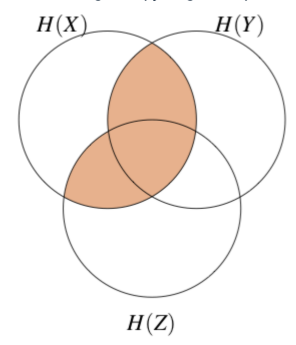
The whispering game in the example on the previous page exhibits an important property of Markov chains: you can only lose information down the line. Charlie's final message C does not contain any more information about Alice's original message A than what was already contained in Bob's message B. This observation is formalized in the following theorem:

## **Theorem: Data-processing inequality**

If X o Y o Z, then  $I(X;Y) \ge I(X;Z)$ . Equality holds if and only if I(X;Y|Z) = 0.

Proof

The following entropy diagram depicts the area I(X;YZ):



From the diagram, we can see that

$$I(X; Z) + I(X; Y|Z) = I(X; YZ) = I(X; Y) + I(X; Z|Y).$$

Combining this with part (c) of the proposition on the last page, it follows that

$$I(X;Z) + I(X;Y|Z) = I(X;Y).$$

Since  $I(X;Y|Z) \geq 0$ , the result follows:  $I(X;Z) \leq I(X;Y)$ , with equality iff I(X;Y|Z) = 0.

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The following corollary formalizes the intuition that the mutual information between two random variables can only decrease by post-processing any of the two.

## Corollary

 $I(X;Y) \geq I(X;g(Y))$  for any two random variables X and Y , and any function g on the range of Y . Paste proof here

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