

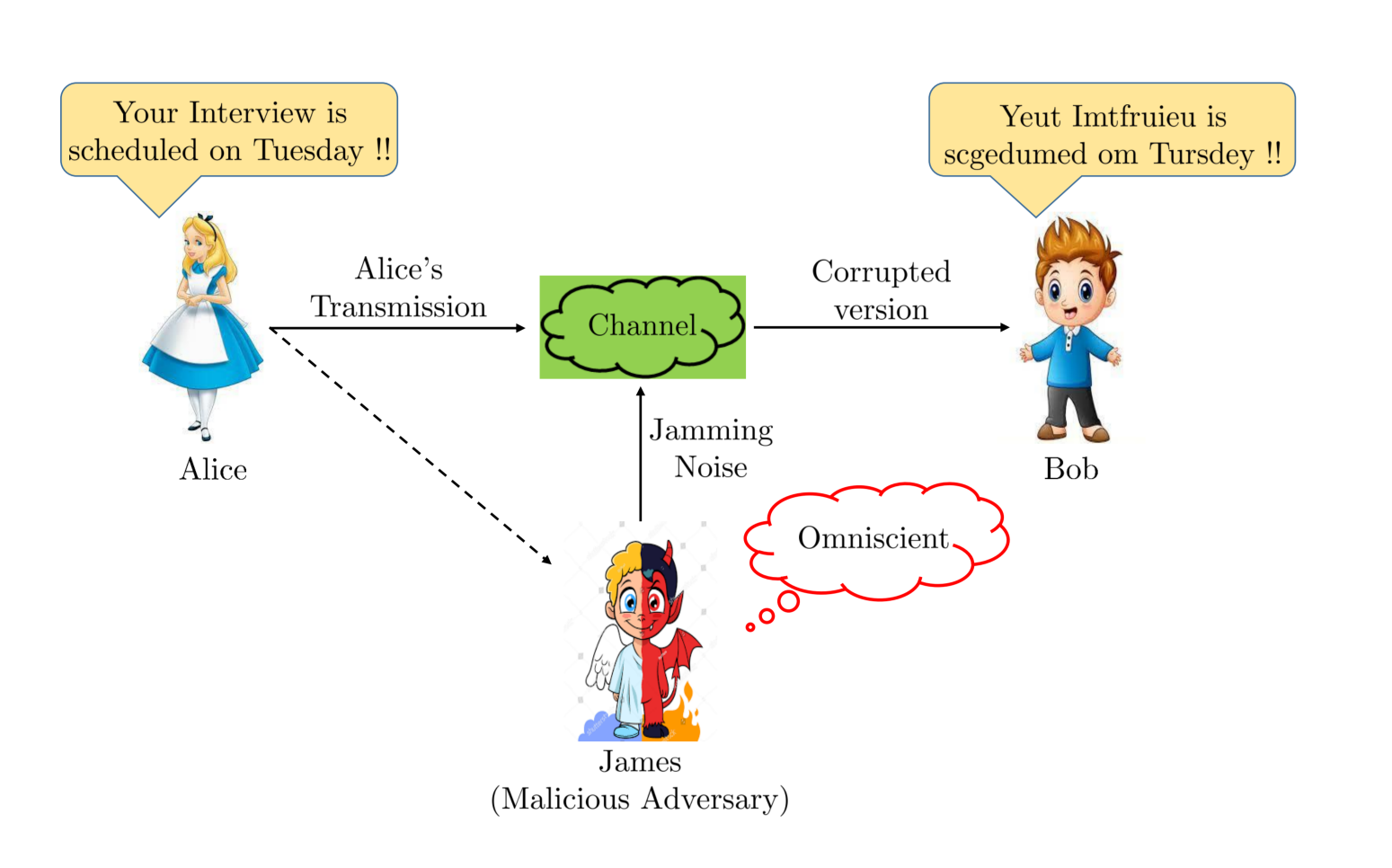
# RATE POSITIVITY FOR ARBITRARILY VARYING CHANNELS

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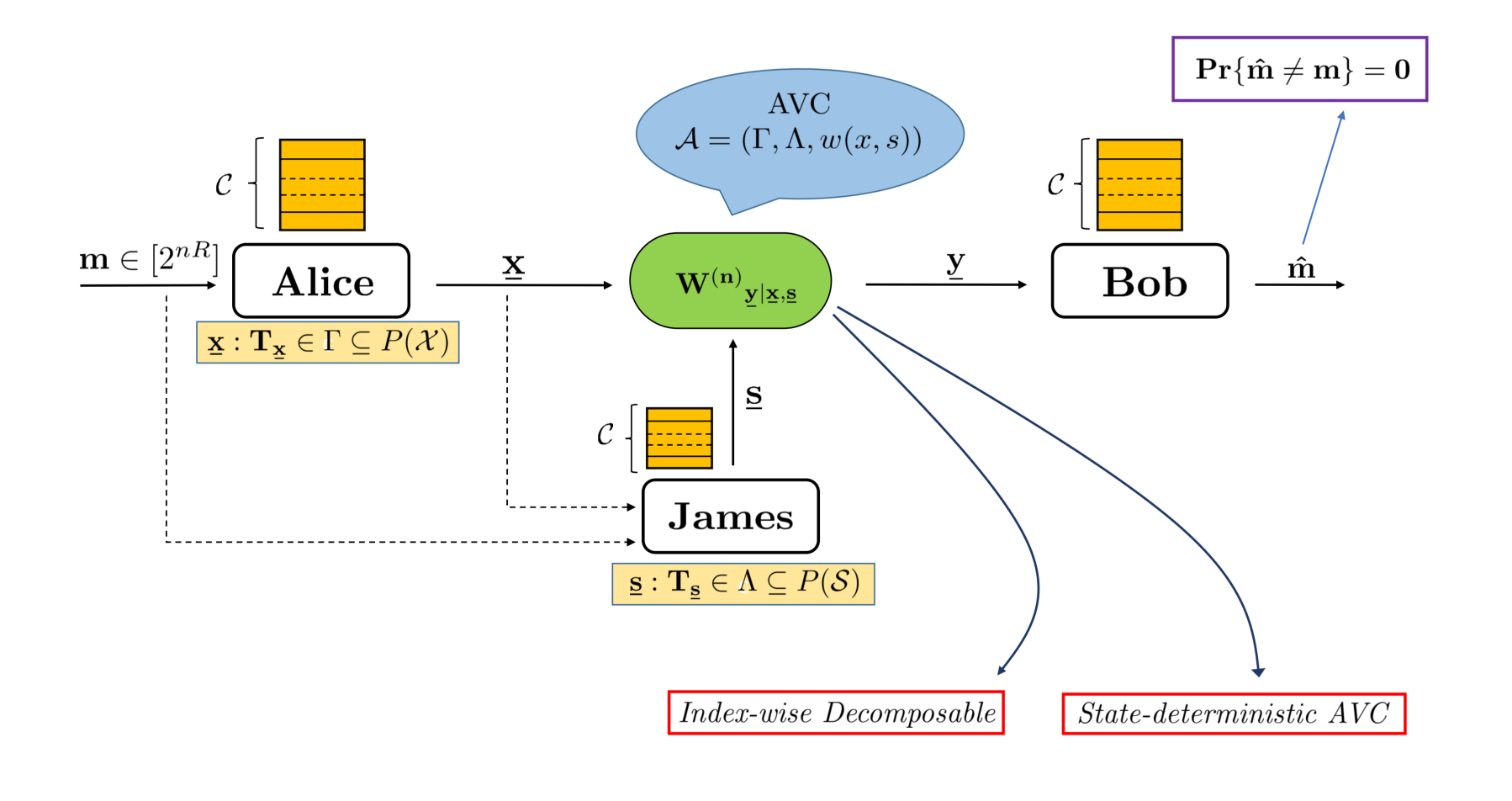
### 2021 Croucher Summer Course in Information Theory

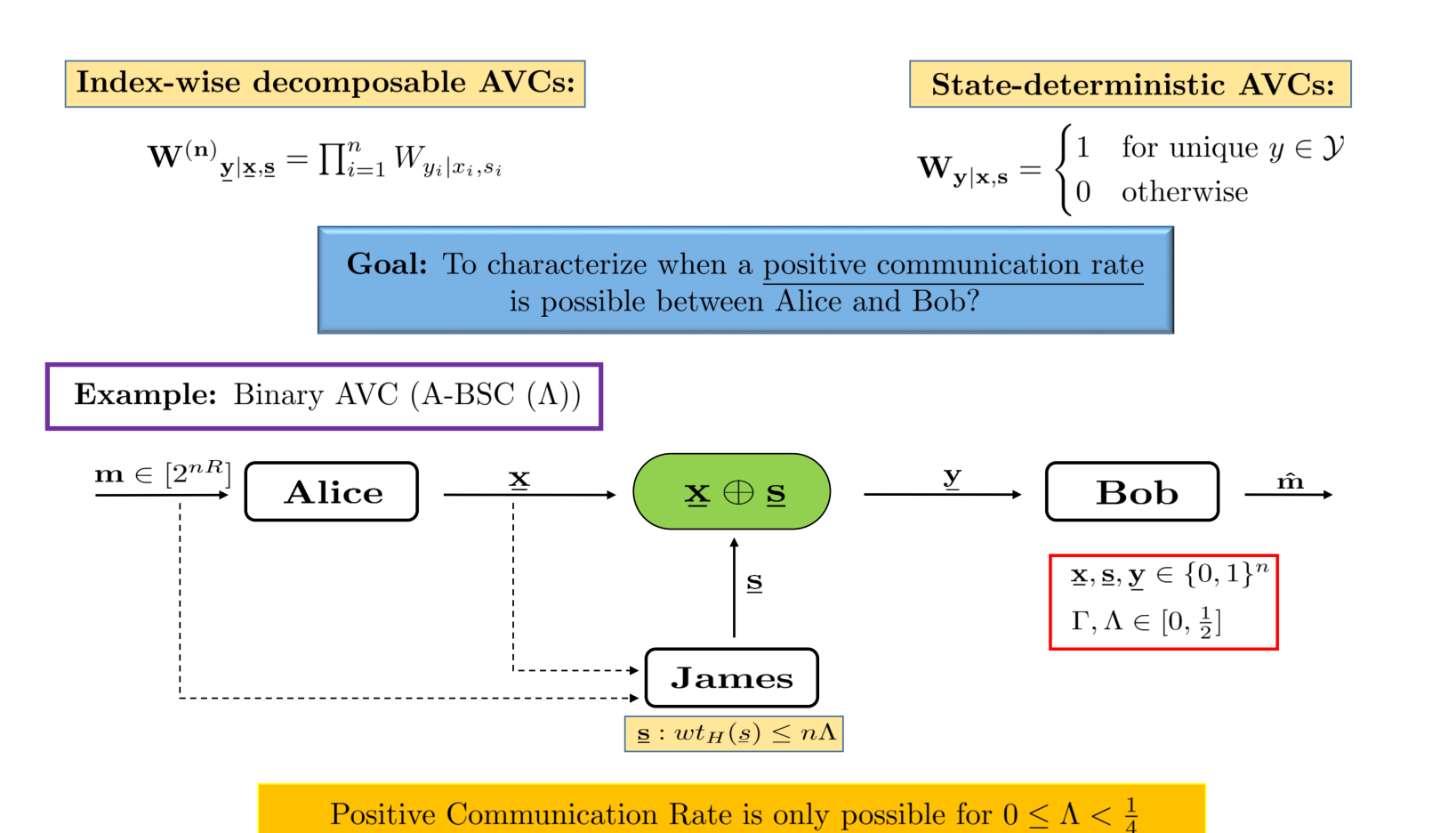


### Adversarial Communication Problem

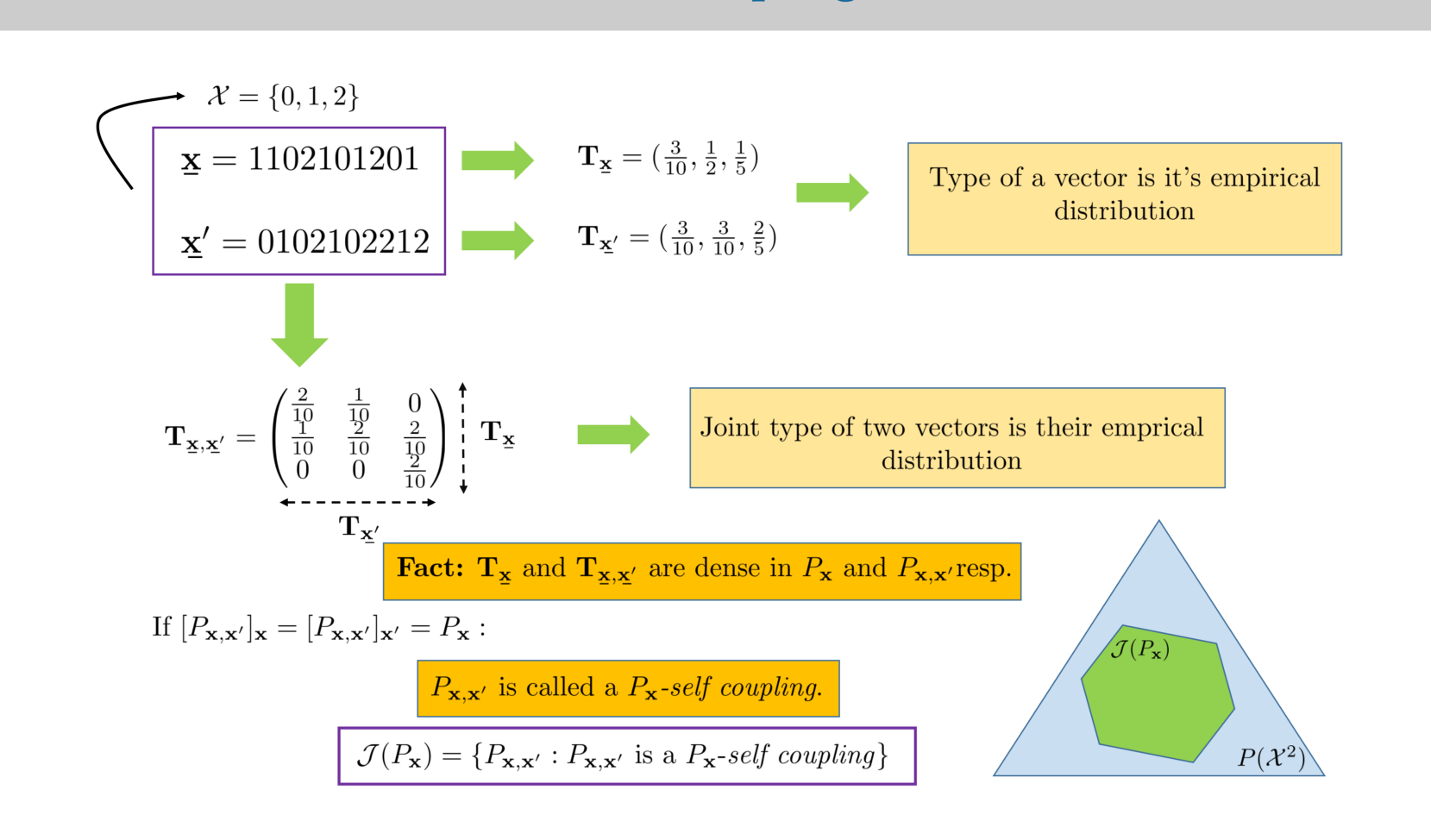


## Problem Setup

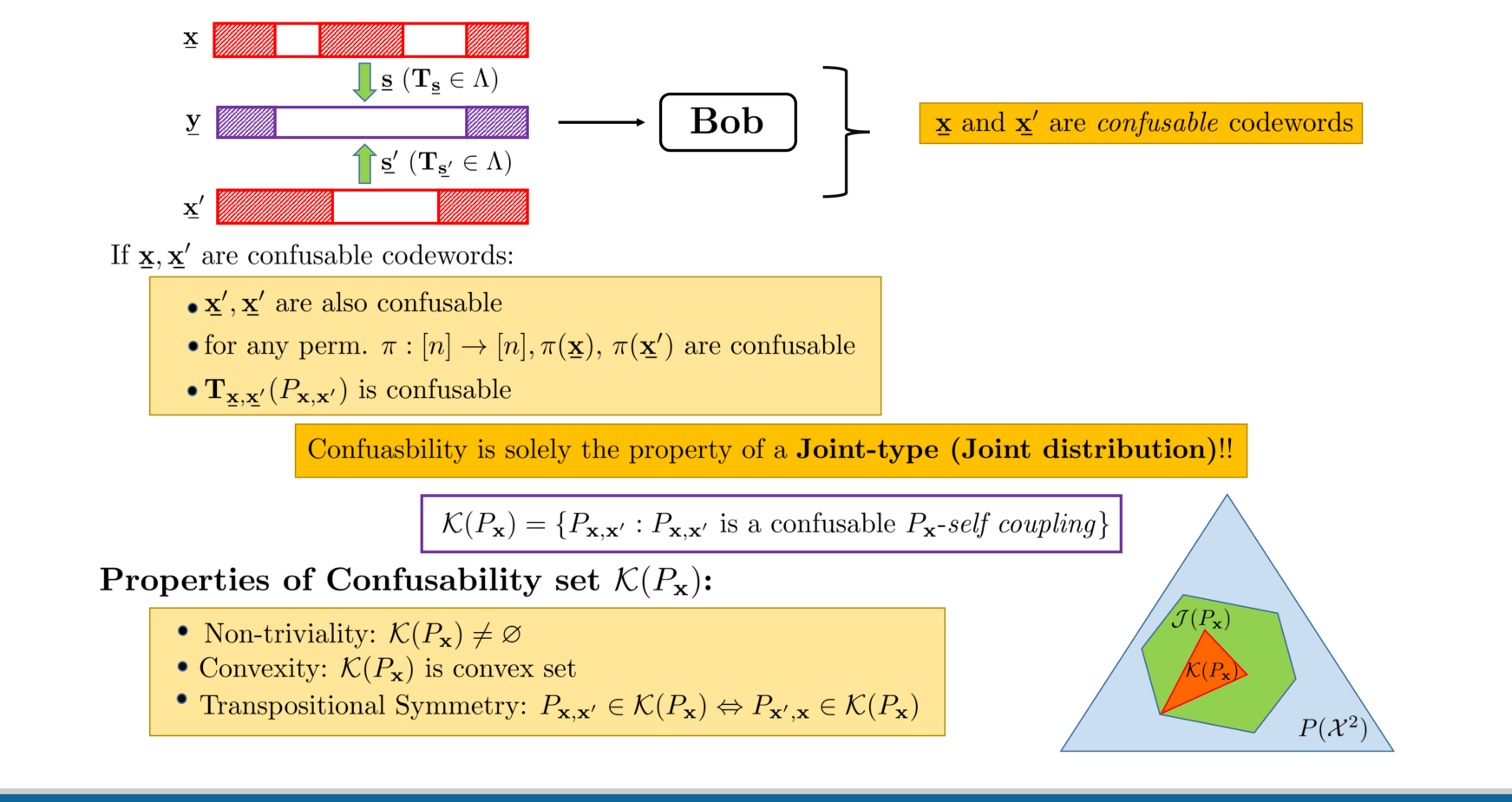




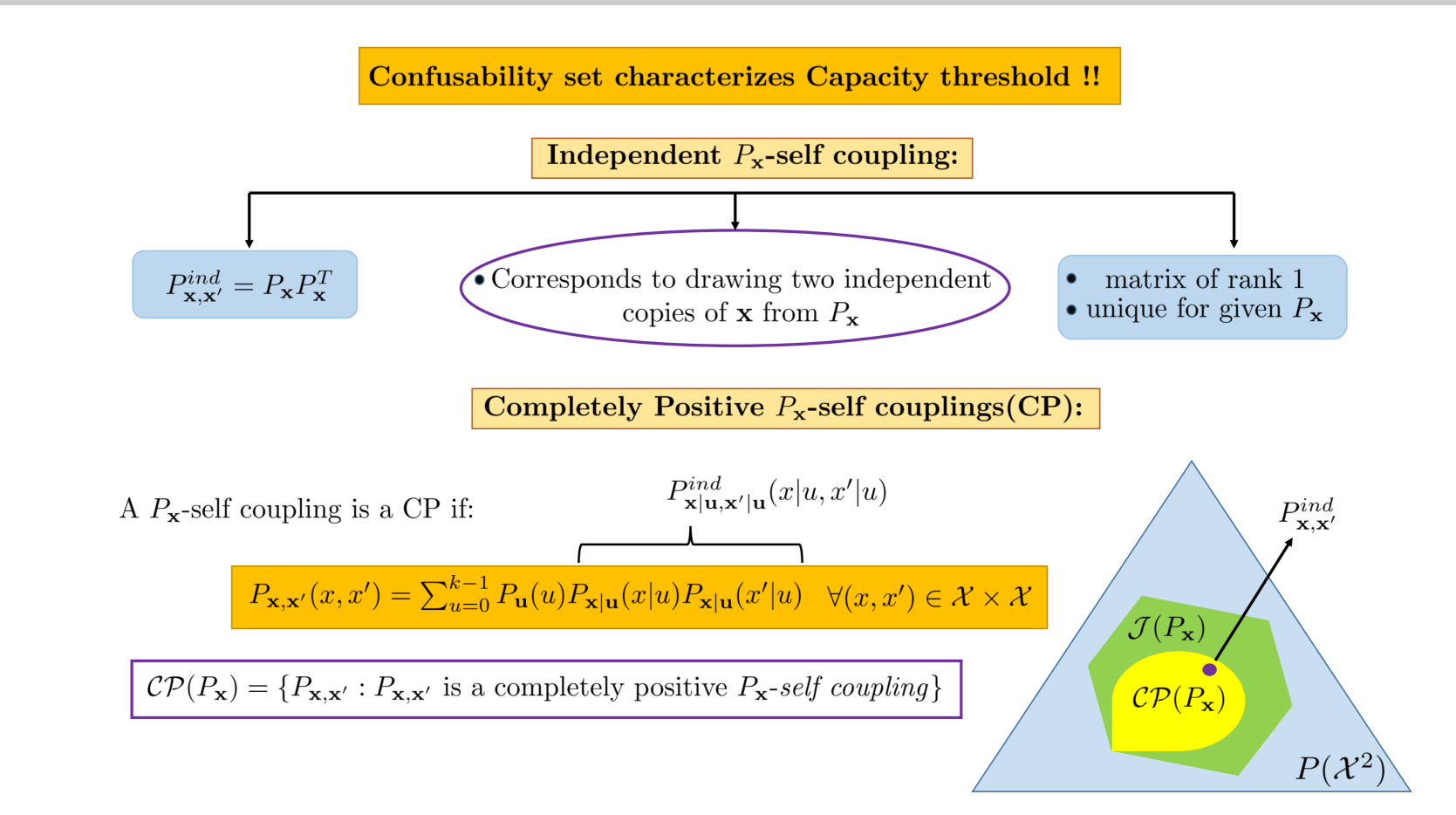
# Self couplings



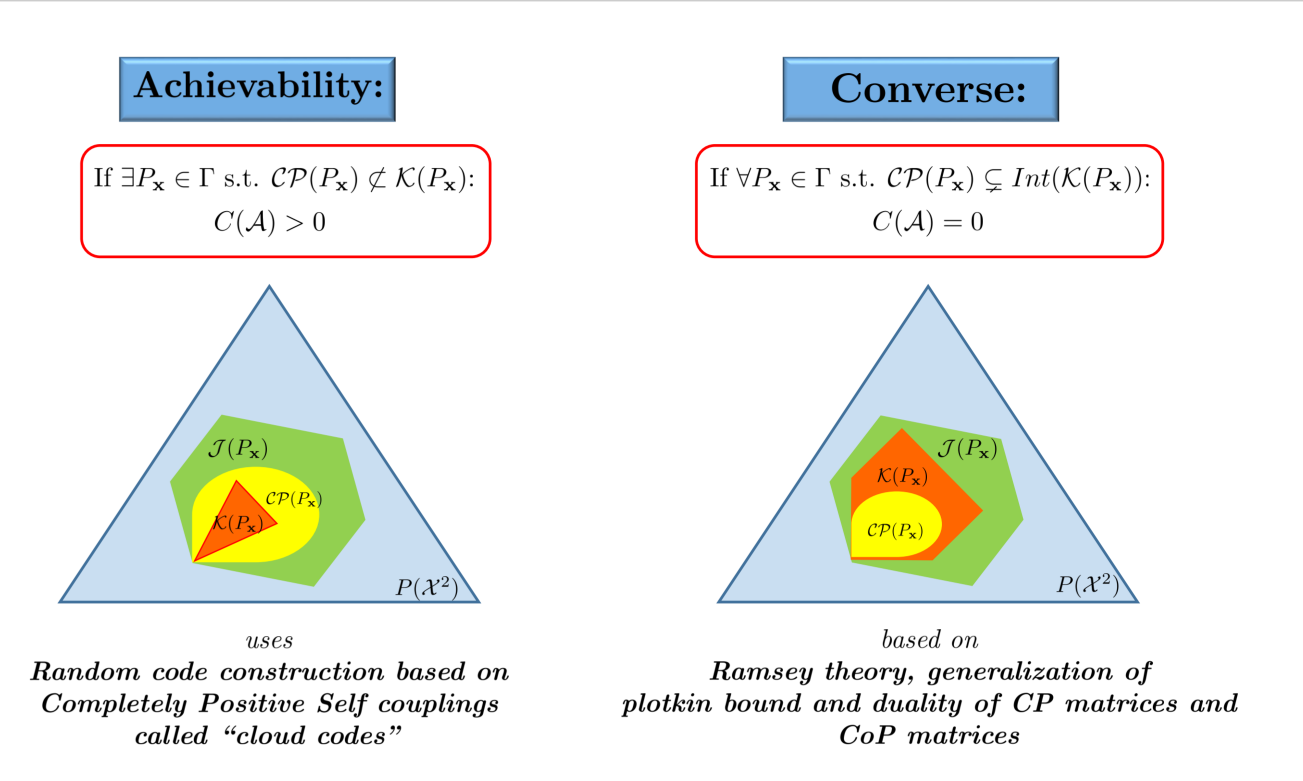
# Confusability



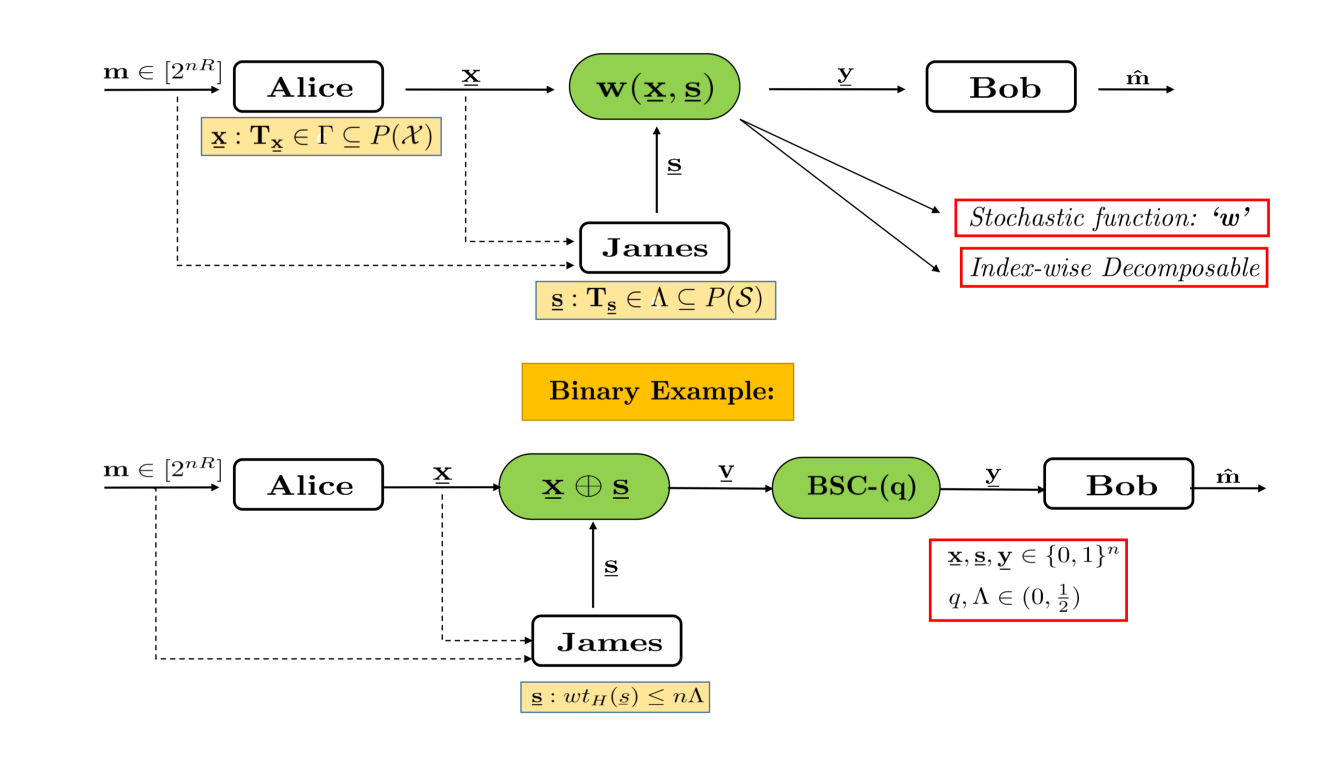
### Completely Positive self couplings



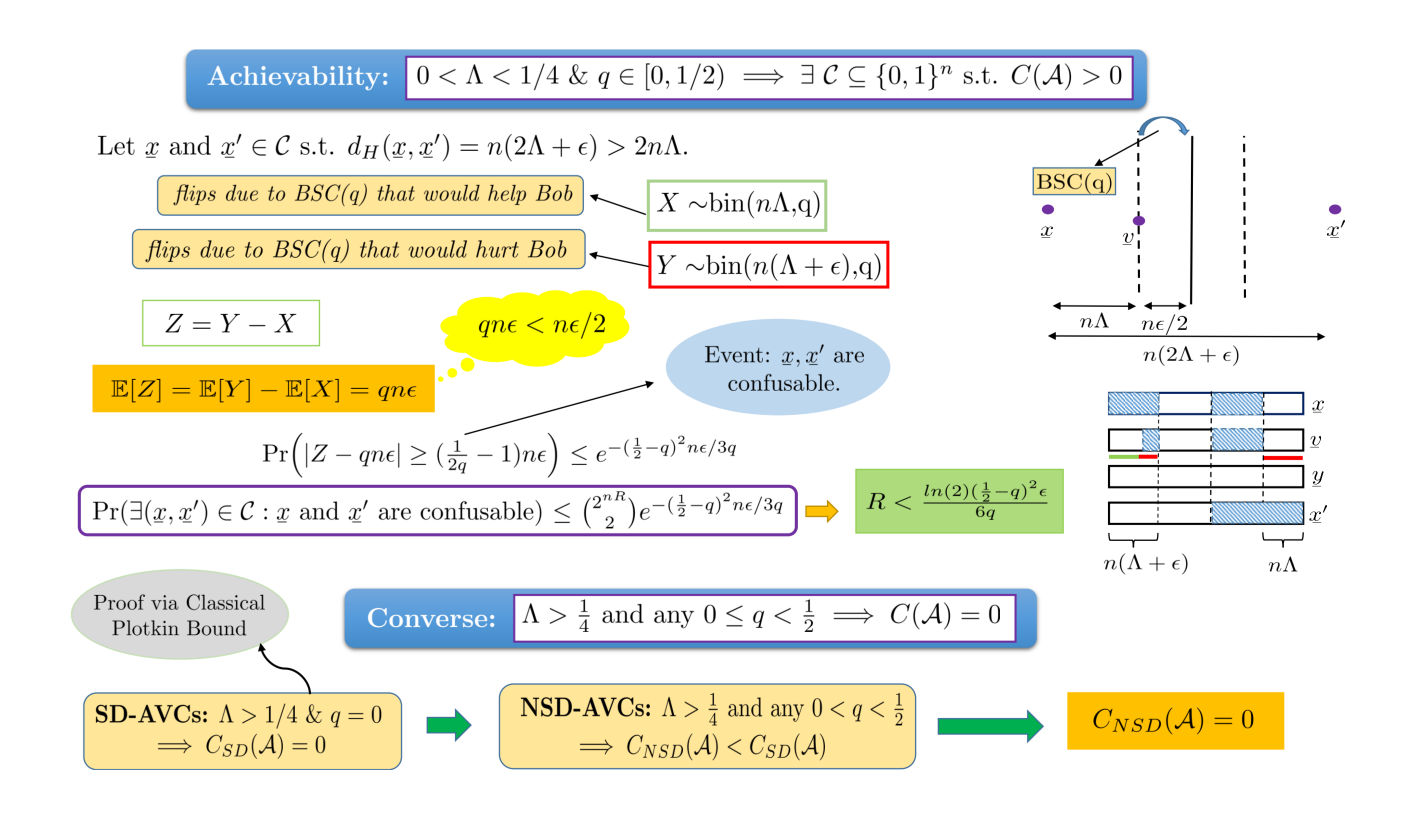
#### Main Results



#### Non State-deterministic AVCs



### Binary NSD-AVCs



#### References

- [1]. X. Wang, A. J. Budkuley, A. Bogdanov and S. Jaggi, "When are large codes possible for AVCs?", in 2019 IEEE International Symposium on Information Theory (ISIT)
- [2]. Based on ongoing joint work with Sidharth Jaggi (University of Bristol), Amitalok J. Budkuley (IIT KGP) and Yihan Zhang (Technion, Israel).