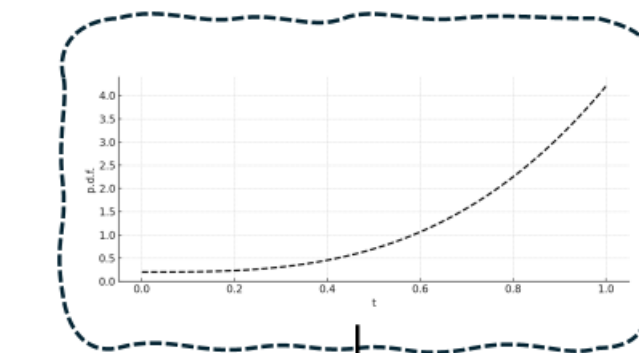
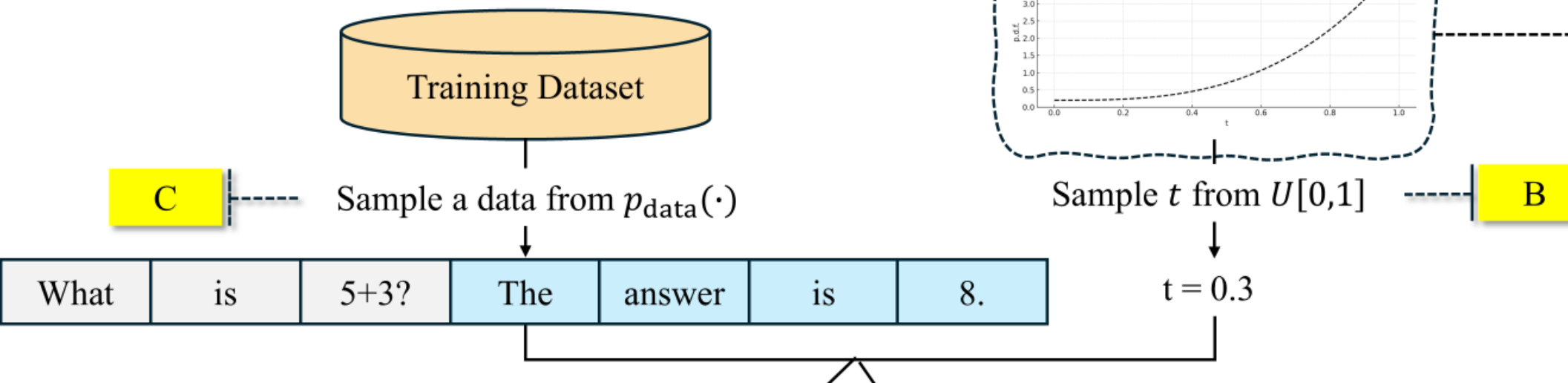
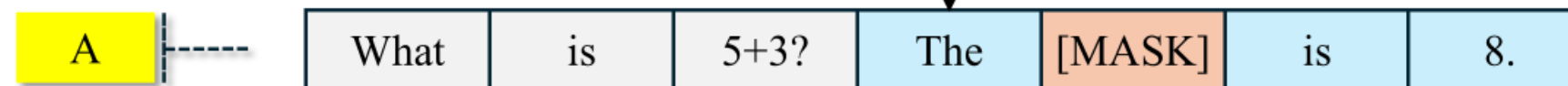
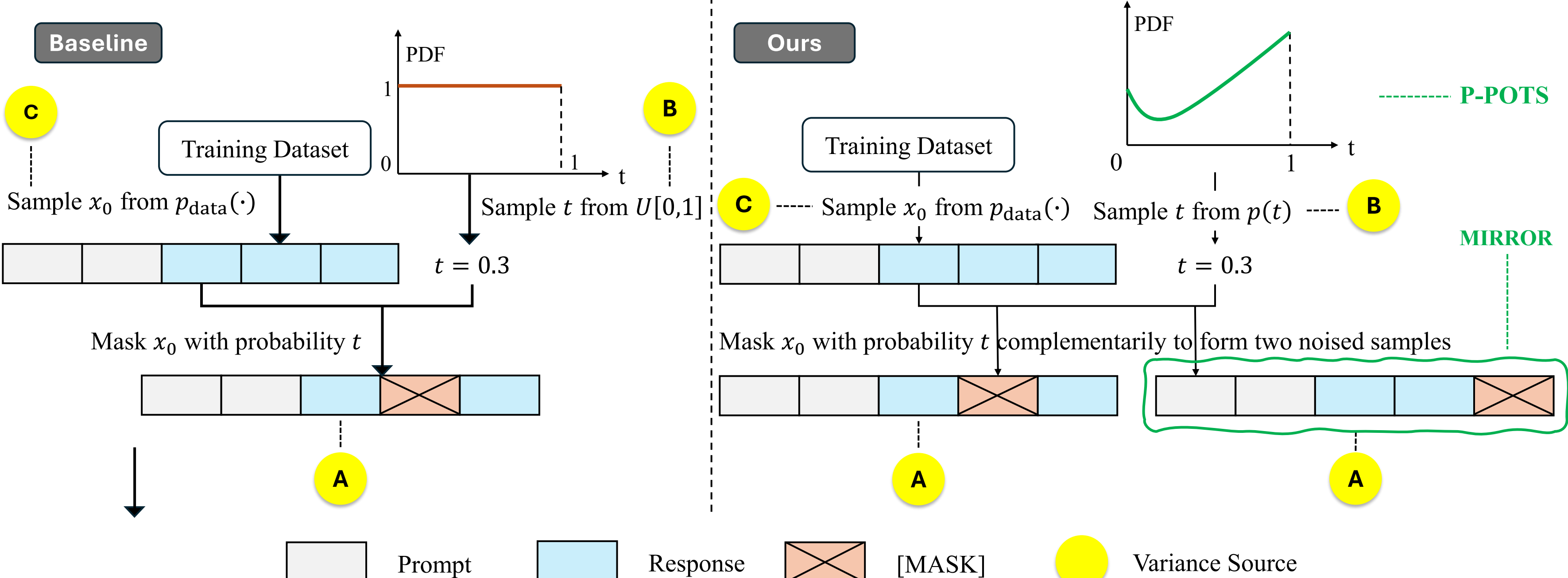
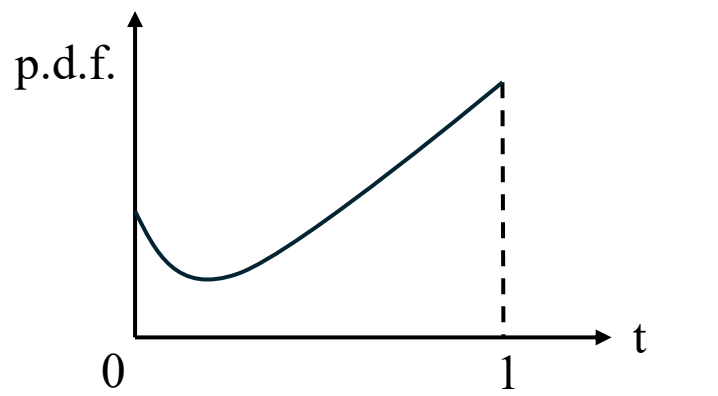


Sample a noised input  $x_t$  by masking each token independently at probability  $t$



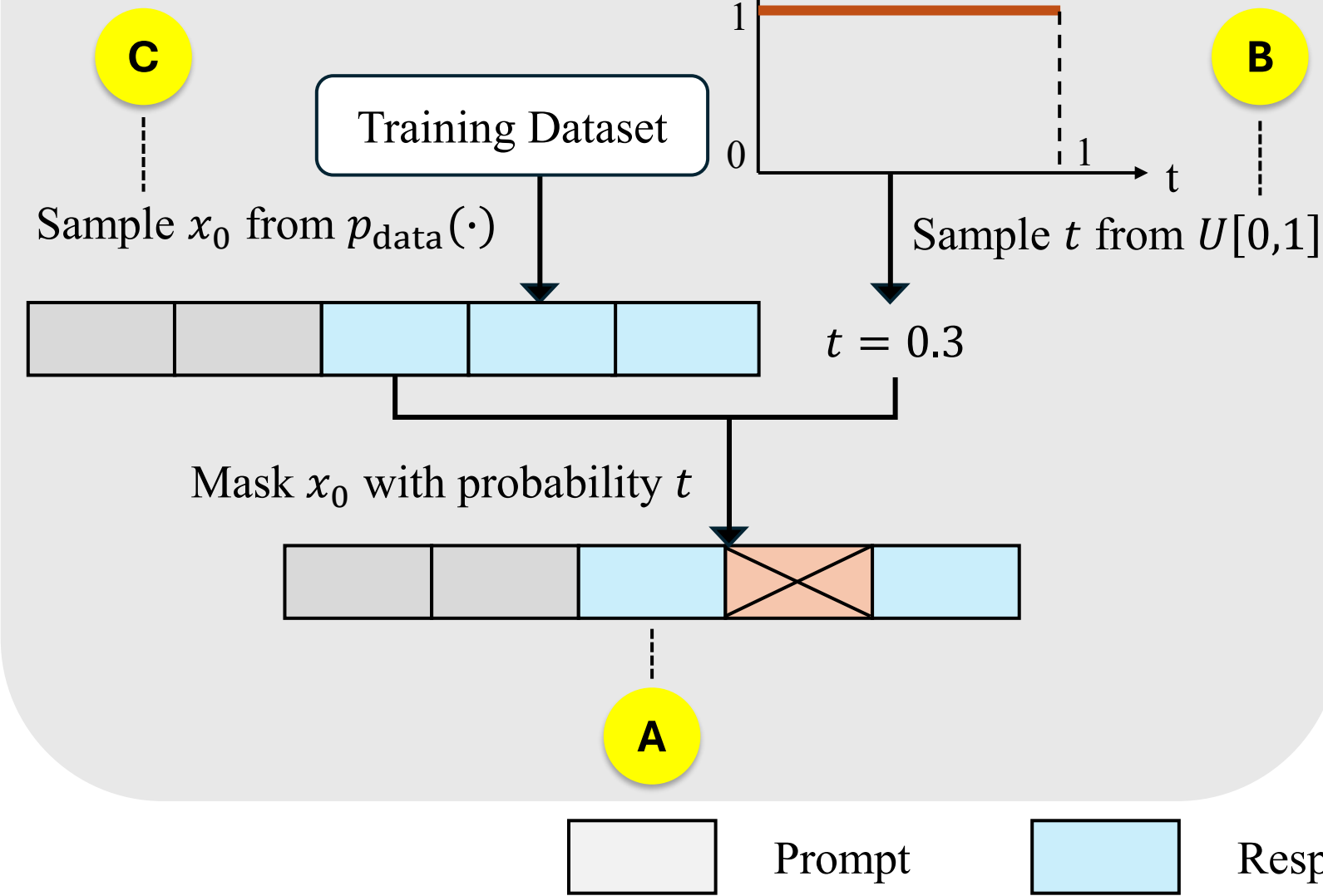
Sample two complementary noised inputs  $x_t$  by masking each token independently at probability  $t$





- Method combination section (Added)
- ppots + mirror results on t2i2m (In Progress)
- fix current modeling on t2i2m to see if results improve (To be done)
- increase generation steps to see if results differ by more; this relates to case study (To be done)
- Mention robust modeling: even if modeling image generation with powerU, still help
- Mention various modelling in paper (To be done)
- Maybe mirrormask not good at image tokens & short context (To be done)

## Standard



## P-POTS+MIRROR

