

Two losses, added

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graph TD; A[Two losses, added] --> B[Reconstruction loss  
binary crossentropy  
forces the decoded sample  
to match the input]; A --> C[Regularization loss  
Kullback-Leibler divergence  
nudges the encoder output  
toward a normal distribution  
centred on zero]; B --> D[A latent space that is  
continuous and well-rounded]; C --> D;
```

Reconstruction loss

binary crossentropy
forces the decoded sample
to match the input

Regularization loss

Kullback-Leibler divergence
nudges the encoder output
toward a normal distribution
centred on zero

A latent space that is
**continuous and well-
rounded**