



Input Block

- Dense $22 \cdot 35 \cdot 256$
- Batch Normalization
- Leaky ReLu

○ Reshape

Filter Block

- Conv Transpose $128 / (5, 5) / (1, 1)$
- Batch Norm
- Leaky ReLu

Enlarge Block

- Conv Transpose $64 / (5, 5) / (2, 2)$
- Batch Norm
- Leaky ReLu

Output

- Conv Transpose $1 / (5, 5) / (2, 2)$
- Tanh