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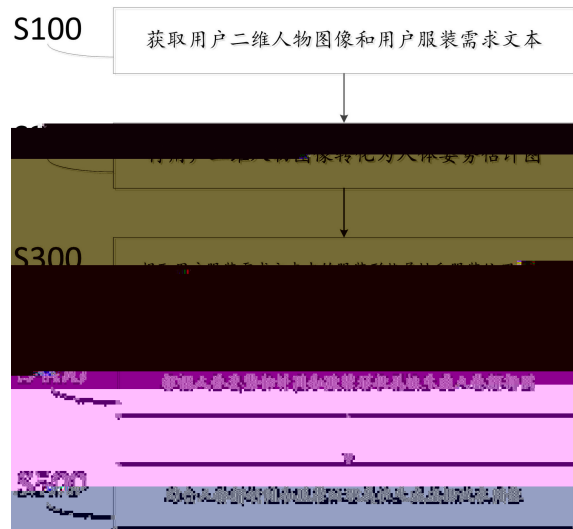
483

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(2006.01)

(2019.01)

(2019.01)





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$$f_{p_i} = Enc_{c_i}([f_{p_{i-1}}, B(f_{shape})])$$

$$f_{p_0} = P ;$$

$f_{p_{i-1}}$

$$f'_{p_i} = Dec_i([f_{p_i}, f'_{p_{i-1}}]), f'_{p_i}$$





...
... ..

$$f_{p_i} = Enc_{c_i}([f_{p_{i-1}}, B(f_{shape})])$$

$f_{p_{i-1}}$

$$f_{p_0} = P ;$$

$$f'_{p_i} = Dec_i([f_{p_i}, f'_{p_{i-1}}]), f'_{p_i}$$

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... ..

$$f_{p_i} = Enc_{c_i}([f_{p_{i-1}}, B(f_{shape})])$$

$f_{p_{i-1}}$

$$f_{p_0} = P ;$$

$$f'_{p_i} = Dec_i([f_{p_i}, f'_{p_{i-1}}]), f'_{p_i}$$

- -

$$f = MHA\left(Emb_{code}(T_{code}) + Emb_{seg}(T_{seg}) + Emb_{tex}(T_{tex})\right)$$

S100

获取用户二维人物图像和用户服装需求文本

S200

将用户二维人物图像转化为人体姿势估计图

S300

提取用户服装需求文本中的服装形状属性和服装纹理属性

S400

S500

