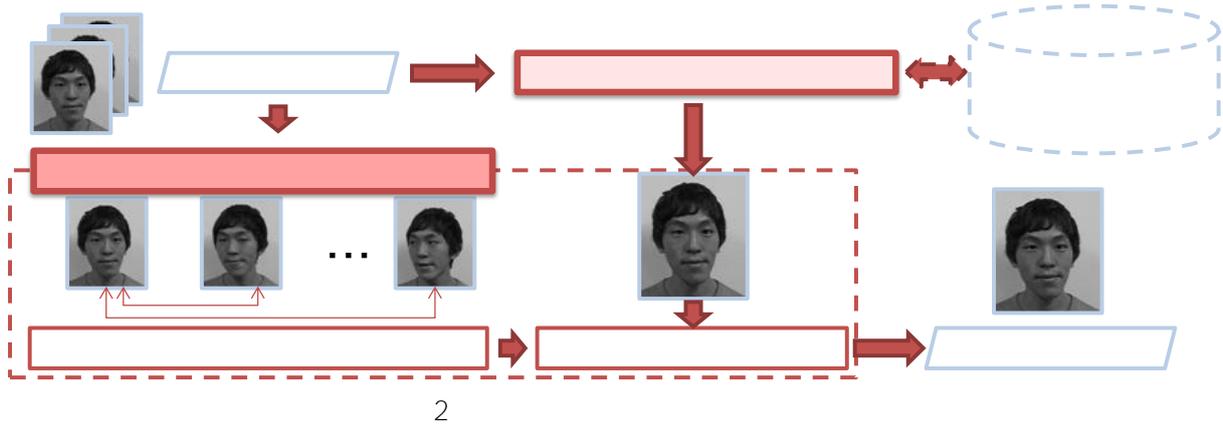


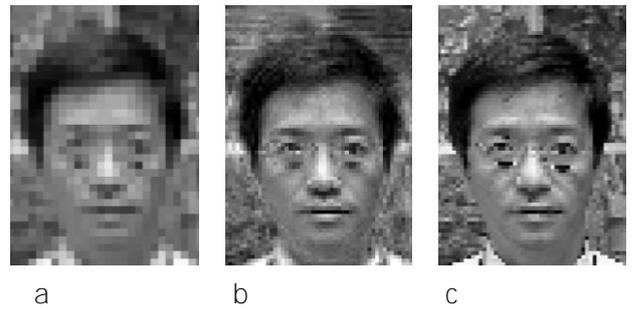
複数フレーム型と学習型の組み合わせによる低解像度顔画像の超解像



2. 提案手法

2.1 概要

2



3

2.2 学習型超解像処理

[6]

2.3.1. 位置合わせ処理

2

[1]

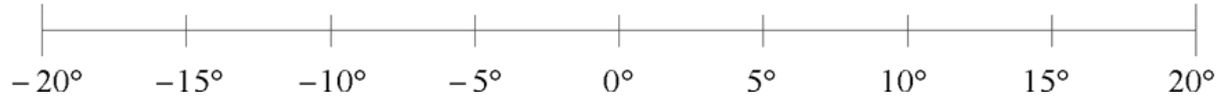
3

[9]

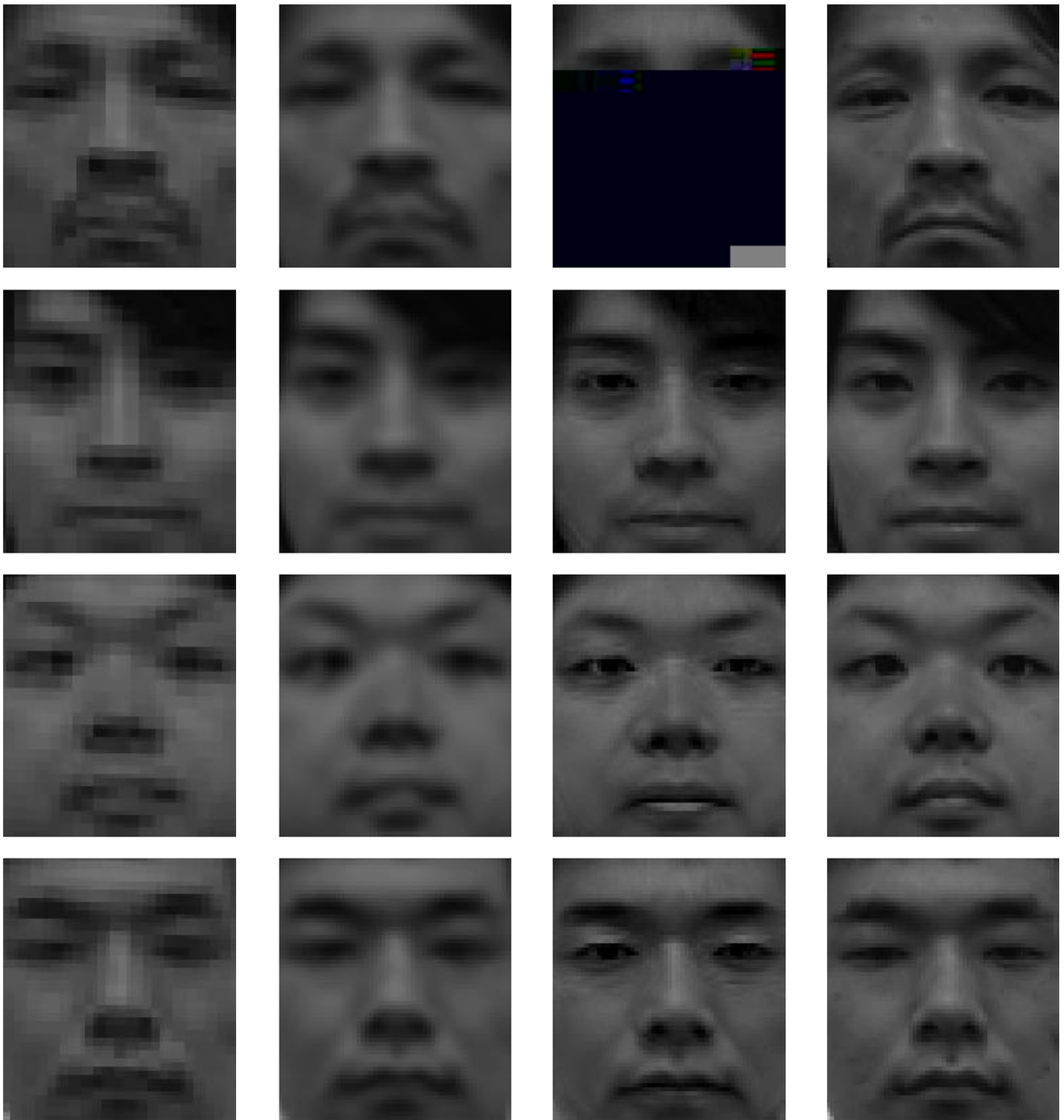
2.3.2. 再構成処理

2.3 複数フレーム型超解像処理

MAP Maximum A Posteriori [2]



MAP



a

b

c

d

6

20 pixels 64 pixels

[10]

3.2 実験結果

5

5

29

300

20

pixels

65.5%

86.2%



a

b

c

d

7

12x12 pixels

24x24 pixels

32x32 pixels

6

7

3.3 考察

5

20 pixels

12%

1

4. むすび

7

[1]
20.7%

謝辞

MIST <http://mist.murase.mis.nagoya-u.ac.jp/>

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