Figure 2.7: Frame 93: after codec (H.261) at 64 kb/s (left) and original (right).
Figure 3.11: Interpolated CIF frames by different methods: Original (top-left), NNR (top-right), LIN (bottom-left), MED (bottom-right).
Figure 3.12: Interpolated CIF frames by different methods: INTRAW1 (top-left), INTRAW2 (top-right), INTERW1 (bottom-left), INTERW2 (bottom-
Figure 4.1: Tested frames from the Miss America sequence (left) and Claire sequence (right) [ZOOMED].
Figure 4.3: pure H.261 coded video frames from Miss America sequence (left) and Claire sequence (right), with the bit-rate = 64kbit/s.
Figure 4.4: Decoded video frames (MISS AMERICA) by interpolative video coding at 32kbit/s: NNR (top-left), LIN (top-right), MED (bottom-left) and INTRAW1 (bottom-right).
Figure 4.5: Decoded video frames (MISS AMERICA) by interpolative video coding at 32kbit/s: INTRAW2 (top-left), INTERW1 (top-right), INTERW2 (bottom).
Figure 4.6: Decoded video frames (CLAIRe) by interpolative video coding at 32kbit/s: NNR (top-left), LIN (top-right), MED (bottom-left), INTRAW1 (bottom-right).
Figure 4.7: Decoded video frames (CLAIRE) by interpolative video coding at 32kbit/s: INTRAW2 (top left), INTERW1 (top right), INTERW2 (bottom).
Figure 4.12: Decoded video frames (MISS AMERICA) by interpolative video coding at 14.4kbit/s: LIN (top-left), MED (top-right), INTRAW1 (middle-left), INTRAW2 (middle-right), INTERW1 (bottom-left) and INTERW2 (bottom-right).
Figure 4.13: Decoded video frames (CLAIRE) by interpolative video coding at 14.4kbit/s: LIN(top-left), MED(top-right), INTRAW1(middle-left), INTRAW2(middle-right), INTERW1$_{6/3}$(bottom-left) and INTERW2(bottom-right).
Figure 4.14: Decoded video frames (MISS AMERICA) by interpolative video coding at 9.6kbit/s: LIN(top-left), MED(top-right), INTRAW1(middle-left), INTRAW2(middle-right), INTERW1(bottom-left) and INTERW2(bottom-right).
Figure 4.15: Decoded video frames (CLAIREE) by interpolative video coding at 9.6kbit/s: LIN(top-left), MED(top-right), INTRAW1(middle-left), INTRAW2(middle-right), INTERW1(bottom-left) and INTERW2(bottom-right).