Find a hole in $t - \frac{1}{2}$ frame

Find hole?

Y

Find a target window enclosing the hole

Search the matched block in $t-1$ frame and get minimum $NSAD_{t-1}$

Search the matched block in $t$ frame and get minimum $NSAD_t$

N

$NSAD_{t-1} < 10$ or $NSAD_t < 10$

Y

Fill the hole with the matched block of $t-1$ frame

N

$NSAD_{t-1} < NSAD_t$

Y

Fill the hole with the matched block of $t$ frame

N

End