

$N_{Tx} = N_{Rx} = 1$	$N_{Tx} = N_{Rx} = 4$	$N_{Tx} = N_{Rx} = 16$
OTFS perfect CSI	OTFS perfect CSI	OTFS perfect CSI
OFDM perfect CSI	OFDM perfect CSI	OFDM perfect CSI
$N_{Tx} = N_{Rx} = 2$	$N_{Tx} = N_{Rx} = 8$	$N_{Tx} = N_{Rx} = 32$
OTFS perfect CSI	OTFS perfect CSI	OTFS perfect CSI
OFDM perfect CSI	OFDM perfect CSI	OFDM perfect CSI

