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28 GHz over-the-air measurement using an OTFS multi-user distributed MIMO under Doppler effect

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Abstract

This paper describes the experimental investigation of orthogonal time-frequency space (OTFS) modulation using a 28 GHz multi-user distributed multiple-input multiple-output (D-MIMO) testbed in over-the-air (OTA) and mobility environments to enhance cell throughput in a millimeter-wave band. We build the D-MIMO testbed having newly developed OTFS modulator and demodulator, and measured OTFS signals and orthogonal frequency-division multiplexing (OFDM) signals with up to four user simultaneous connections on an actual office floor. Additionally, the Doppler effect on OTFS signals is mathematically analyzed and is confirmed in the measurements. OTFS indicates higher robustness in time-variant channels than OFDM. The error vector magnitude (EVM) and system throughput of OTFS are -22 dB and 1.9 Gbps with 100 MHz signal bandwidth, respectively. To our knowledge, this is a first paper describing the OTA measurements of EVM, throughput, and spectral efficiency using OTFS modulation on the 28 GHz coherent beamforming system.

Introduction

The enhancement of cell throughput is a key requirement in recent mobile communications, such as 5G or later. Multiple-input multiple-output (MIMO) techniques, using a millimeterwave (mmWave) band and a sub-terahertz (THz) band, and new modulation scheme are important to enhance the cell throughput significantly. Spatial-division multiplexing (SDM) is one of the MIMO techniques that can multiply many layers. The benefits of using mmWave and sub-THz are wide available frequency range, whereas its difficulties are varying propagation channels more sensitively than in sub-6 GHz. The modulation technique for 4G and 5G is orthogonal frequency-division multiplexing (OFDM). Although OFDM has high-spectral efficiency and good robustness in multi-path fading, inter-carrier interference due to the Doppler effect of time-varying channels degrades OFDM performance for mobility environments. Especially, Doppler effect in mmWave and sub-THz is larger than that in sub-6 GHz. To suppress the degradation, OFDM system allocates reference signals (RS) more frequently and needs to calculate SDM weight matrixes for each OFDM symbol. However, increasing RS allocations decreases spectral efficiency and increases computational complexity for weight calculation drastically.

Orthogonal time-frequency space (OTFS) is suggested to tackle the time-varying channels [1]. OFDM multiplexes information symbols in the time-frequency (TF) domain, whereas OTFS multiplexes them in the delay-Doppler (DD) domain. Because the OTFS modulation spreads each element in the DD grid into the TF domain entirely, all OTFS elements experience the same and nearly constant propagation channel. Using simulation, previous works report that OTFS has a higher bit rate than OFDM for high-mobility environments [1–3]. Additionally, in the sub-THz band, direction-based beam-forming will be used as SDM to enhance cell throughput because propagation channels are too sensitive to use null steering method such as zero-forcing (ZF) and minimum mean square error. The direction-based beam-forming utilizes user equipment (UE) positions and velocities to predict the near future UE directions. OTFS distinguishes UEs in the DD domain, and thus OTFS has the possibility to estimate the UE positions and velocities.

We investigate the robustness of OTFS modulation in the Doppler environment with over-the-air (OTA) experiments using a 28 GHz multi-user distributed MIMO (D-MIMO) testbed. D-MIMO is one of the techniques to maximize the SDM performance by using geometrically distant multiple number of antennas [4, 5]. This paper describes the practical OTFS channel estimation and channel quality with simultaneous multiple user connections for mobility environments.

An earlier version of this paper was presented at the 2021 51st European Microwave Conference and was published in its proceedings [6].



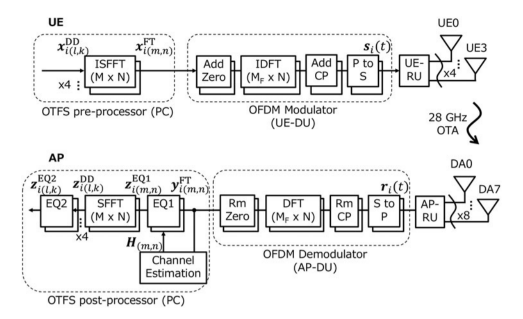


Fig. 1. Block diagram of OTFS signal processing.

Signal processing

OTFS modulation

Figure 1 shows the OTFS signal processing diagram. An OTFS pre-processor on a personal computer (PC) generates a multi-user transmitted (TX) signal $\mathbf{x}_{i(l,k)}^{\text{DD}} \in \mathbb{C}^{U \times 1}$, where U = 1, 2, or 4 is the number of UEs, allocated in the DD domain with a delay domain index l = 0, 1, ..., M - 1 and a Doppler domain index k = 0, 1, ...,N-1. The values of M and N are 1200 and 14, respectively. The OTFS signal $\mathbf{x}_{i(l,k)}^{\text{DD}}$ is an element in subframe *i*, where i = 0, 1, ..., 9, and an OTFS frame has 10 OTFS subframes. The OTFS pre-processor converts $\mathbf{x}_{i(l,k)}^{\text{DD}}$ to a TF-domain signal $\mathbf{x}_{i(m,n)}^{\text{TF}} \in \mathbb{C}^{U \times 1}$, where m = 0, 1, ..., M - 1 is a frequency domain index and k = 0, 1, ..., N - 1 is a time-domain index, with the inverse symplectic finite Fourier transform (SFFT) [1-3]. A distributed unit (DU) for UE, called UE-DU, generates a time-domain digital signal $s_i(t) \in \mathbb{C}^{U \times 1}$, where t is the time, by modulating the TF-domain signal $\mathbf{x}_{i(m,n)}^{\text{TF}}$ with the OFDM modulation. The numerology of the OFDM modulation is based on the specifications of the 3GPP TS 36.211 format [7] except for subcarrier spacing and signal bandwidth, which use 60 kHz and 80 MHz, respectively. A radio unit (RU) for UE, called UE-RU, converts the time-domain digital signal $s_i(t)$ to an analog signal and then radiates it from UE antennas.

Subframe 0 has only RSs to estimate a channel impulse response (CIR), which is called CIR-RS. CIR-RS uses the root Zadoff-chu sequence with a length of 19 as defined in 3GPP TS 36.211 [7] and is allocated to the DD-domain grids as shown in Fig. 2. Table 1 shows delay indexes $l_{c,u}$ and Doppler indexes $k_{c,u}$ for the CIR-RS center locations of four UEs, UE0–UE3. The other grids in subframe 0 are blank. Subframes 1–9 have quadrature phase shift keying (QPSK) TX information and phase compensation reference signals (PCRSs). PCRS for the *u*-th UE is a QPSK sequence and is allocated to $\mathbf{x}_{i(l_p,0)}^{DD}$, where $l_p = 48v + u$, v = 0, 1, ..., 24, and u = 0, 1, 2, 3, as shown in Fig. 2. PCRS and CIR-RS locations are different for each UE to prevent contamination of the RSs between UEs. The amplitude of CIR-RS is 17 dB larger than those of the TX information sequence and PCRS to

equalize the peak power of the time-domain signal $s_i(t)$ between subframe 0 and the other subframes as shown in Fig. 3.

OTFS demodulation

A DU for access point (AP), called AP-DU, generates a TF-domain OTFS signal $y_{i(m,n)}^{\text{TF}} \in \mathbb{C}^{D \times 1}$, where D = 8 is the number of distributed antennas (DAs), from the time-domain signal $r_i(t) \in \mathbb{C}^{D \times 1}$ received by an RU for AP (AP-RU) with the OFDM demodulation.

The propagation channels are estimated by using subframe 0 having CIR-RS. First, the channel estimator in the OTFS post-processor on a PC converts the TF-domain subframe $y_{0(m,n)}^{\text{TF}}$ to the DD-domain subframe $y_{0(l,k)}^{\text{DD}} \in \mathbb{C}^{D\times 1}$ with SFFT, and then extracts CIR-RS from $y_{0(l,k)}^{\text{DD}}$. The extracted signal $g_{u(l,k)}^{\text{DD}} \in \mathbb{C}^{D\times 1}$ for the *u*-th UE is expressed as

$$\boldsymbol{g}_{u(l,k)}^{\mathrm{DD}} = \begin{cases} \boldsymbol{y}_{0(l,k)}^{\mathrm{DD}}, & l_{c,u} - l_{r,u} \leq l \leq l_{c,u} + l_{r,u} \text{ and} \\ k_{c,u} - k_{r,u} \leq k \leq k_{c,u} + k_{r,u} \\ 1 < l_{c,u} - l_{r,u}, \ l > l_{c,u} + l_{r,u} \\ 0, & k < k_{c,u} - k_{r,u}, \ \text{or} \ k > k_{c,u} + k_{r,u} \end{cases}, \quad (1)$$

where $l_{r,u}$ and $k_{r,u}$ are the CIR-RS analysis ranges of delay domain and Doppler domain, respectively, as shown in Table 1. The CIR-RS analysis range is larger than the CIR-RS allocation range because CIR-RS is distributed by delay and Doppler effects. When the Doppler indexes of CIR-RS analysis range are over subframe 0, the indexes are folded in subframe 0 as shown in Fig. 2. The channel estimator converts the extracted signal $g_{u(l,k)}^{DD}$ to the TF-domain signal $g_{u(m,n)}^{TF} \in \mathbb{C}^{D\times 1}$ with inverse SFFT and calculates the propagation channel of the *u*-th UE, $h_{u(m,n)}$, as

$$\boldsymbol{h}_{u(m,n)} = \boldsymbol{g}_{u(m,n)}^{\mathrm{TF}} / \boldsymbol{x}_{0,u(m,n)}^{\mathrm{TF}}, \qquad (2)$$

where $x_{0,u(m,n)}^{\text{TF}}$ is the TF-domain TX signal of the *u*-th UE in $x_{0(m,n)}^{\text{TF}}$. The channel estimator obtains the channel matrix $H_{(m,n)} = [h_{0(m,n)}, h_{1(m,n)}, ..., h_{U-1(m,n)}].$

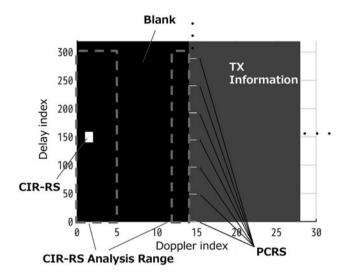


Fig. 2. OTFS signal allocation for UE0 from subframe 0 to subframe 1.

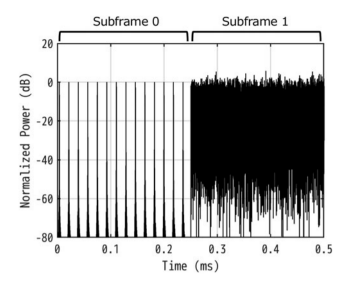


Fig. 3. Time-domain OTFS waveform of UE0.

Table 1.	Numero	logv for	CIR-RS
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	UE0	UE1	UE2	UE3
Length of CIR-RS	19	19	19	19
Center of CIR-RS				
Delay index, <i>l_{c,u}</i>	150	750	450	1050
Doppler index, <i>k_{c,u}</i>	1	9	5	12
CIR-RS analysis range				
Delay domain, <i>l_{r,u}</i>	150	150	150	150
Doppler domain, $k_{r,u}$	3 (walk)	0	0	0
	0 (stop)			

The first equalizer (EQ1) performs equalization in the TF domain. The equalized OTFS signal, $\boldsymbol{z}_{i(m,n)}^{\text{EQ1}} \in \mathbb{C}^{U \times 1}$, is calculated as

$$\boldsymbol{z}_{i(m,n)}^{\text{EQ1}} = \boldsymbol{W}_{(m,n)} \boldsymbol{y}_{i(m,n)}^{\text{TF}},$$
(3)

where $W_{(m,n)} \in \mathbb{C}^{U \times D}$ is the equalization weight calculated from the channel matrix $H_{(m,n)}$ by ZF. Subsequently, the OTFS postprocessor converts the equalized signal $z_{i(m,n)}^{EQ1}$ to the DD-domain signal $z_{i(l,k)}^{DD} \in \mathbb{C}^{U \times 1}$ with SFFT.

The second equalizer (EQ2) corrects the DD-domain signal as follows:

$$\boldsymbol{z}_{i(l,k)}^{\text{EQ2}} = \boldsymbol{z}_{i(l,k)}^{\text{DD}} \odot \boldsymbol{c}_{i(l,k)}, \tag{4}$$

where

$$\boldsymbol{c}_{i(l \in l_p, k)} = \boldsymbol{x}_{i(l \in l_p, 0)}^{\text{DD}} \oslash \boldsymbol{z}_{i(l \in l_p, 0)}^{\text{DD}}.$$
(5)

The symbols \odot and \emptyset denote the Hadamard product and division, respectively. The correction parameters $c_{i(l \notin l_p,k)}$ in the delay indexes without PCRSs are linearly interpolated by using the correction parameters $c_{i(l \in l_p,k)}$ in the delay indexes having PCRSs.

Mathematical analysis of OTFS Doppler effect

This section analyses OTFS signals under Doppler effect and mathematically confirms our demodulator corrects the effect. In this section, for simplicity, the number of UEs is 1, the number of DAs is 1, and the modulation in UE-DU omits adding cyclic prefix. The OTFS pre-processor calculates the TF-domain signal with inverse SFFT as follows:

$$x_{i(m,n)}^{\rm TF} = \frac{1}{N} \sum_{k=0}^{N-1} \sum_{l=0}^{M-1} x_{i(l,k)}^{\rm DD} e^{-j(2\pi/M)ml} e^{j(2\pi/N)nk}.$$
 (6)

UE-DU pads zero to the TF-domain signal on the basis of the 3GPP specification [7]. Subsequently, the zero-padded TF-domain signal, $x'_{i(m',q)}^{\text{TF}}$, is converted to the parallel time-domain signal with inverse discrete Fourier transform (DFT) as

$$s_{i(p,q)} = \frac{1}{M_F} \sum_{m'=0}^{M_F-1} x'^{\text{TF}}_{i(m',q)} e^{j(2\pi/M_F)pm'} \\ \sim \frac{1}{N} \sum_{k=0}^{N-1} x^{\text{DD}}_{i((M/M_F)p,k)} e^{j(2\pi/N)qk},$$
(7)

where $p = 0, 1, ..., M_F - 1$ is a time sample number, M_F is 2048, q = 0, 1, ..., N - 1 is an OTFS symbol number, and $m' = 0, 1, ..., M_F - 1$ is a zero-padded frequency index. The orthogonality between DFT for l in (6) and inverse DFT for m' in (7) except for when $l = Mp/M_F$ is approximated in (7). The time-domain signal $s_i(t)$ is generated by parallel-to-serial conversion of $s_{i(p,q)}$. In subframe 0, CIR-RS is simplified to pulse shape signal, and the transmission DD-domain signal is expressed as

$$x_{0(l,k)}^{\text{DD}} = \begin{cases} 1 & (l=0 \text{ and } k=0) \\ 0 & (l\neq 0 \text{ or } k\neq 0) \end{cases}.$$
 (8)

Substituting (8) into (6) and (7) gives the TF-domain signal:

$$x_{0(m,n)}^{\rm TF} = \frac{1}{N},$$
 (9)

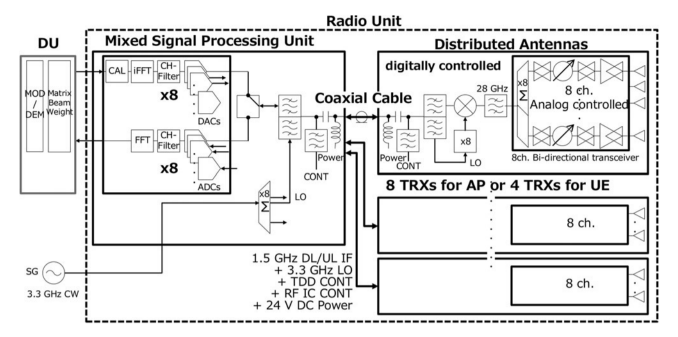


Fig. 4. Block diagram of the D-MIMO system.

and the parallel time-domain signal:

$$s_{0(p,q)} = \begin{cases} \frac{1}{N} & (p=0)\\ 0 & (p\neq 0) \end{cases}.$$
 (10)

The received (RX) signal radiated from a moving UE is affected by Doppler effect, and its carrier frequency is shifted. The RX signal after serial-to-parallel conversion is expressed as

$$r_{i(p,q)} = h s_{i(p,q)} e^{j2\pi f_o t_s (M_F N i + M_F q + p)},$$
(11)

where *h* is a propagation coefficient, f_o is a frequency shift caused by the Doppler effect, and t_s is a sampling interval. $t_s(M_FNi + M_FMq + p)$ in (11) means the received time from the frame beginning. This analysis assumes constant propagation coefficient and omits additive white Gaussian noise (AWGN). AP-DU converts the RX signal with DFT as follows:

$$y'_{i(m',n)}^{\text{TF}} = \sum_{p=0}^{M_F-1} r_{i(p,n)} e^{-j(2\pi/M_F)mp}.$$
 (12)

Subsequently, AP-DU suppresses zero padded in UE-DU and generates the TF-domain signal $y_{i(m,n)}^{\text{TF}}$. The TF-domain signal in subframe 0 is expressed as

$$y_{0(m,n)}^{\rm TF} = \frac{1}{N} h e^{j2\pi f_o t_s M_F n}.$$
 (13)

The channel estimator estimates the propagation channel using $y_{0(m,n)}^{\text{TF}}$. Although the channel estimator extracts CIR-RS from $y_{0(m,n)}^{\text{TF}}$ in the DD domain, the extracted signal $g_{u(m,n)}^{\text{TF}}$ is equal to $y_{0(m,n)}^{\text{FT}}$ due to U = 1 and omitted AWGN in this analysis. Thus, substituting (9) and (13) into (2), the estimated propagation

channel is given as

$$h_{u(m,n)} = y_{0(m,n)}^{\text{TF}} / x_{0(m,n)}^{\text{TF}} = h e^{j2\pi f_o t_s M_F n}.$$
 (14)

The estimated propagation channel includes the phase rotation, $e^{j2\pi f_0 t_s M_F n}$, depending on the symbol number *n*, which is caused by the Doppler shift. EQ1 calculates the equalization weight from the estimated propagation channel with ZF and equalizes the OTFS signal as follows:

$$z_{i(m,n)}^{\text{EQ1}} = h_{u(m,n)}^{-1} y_{i(m,n)}^{\text{TF}}.$$
(15)

The TF-domain signal after EQ1 is converted to the DD domain with SFFT as

$$z_{i(l,k)}^{\text{DD}} = \frac{1}{M} \sum_{n=0}^{N-1} \sum_{m=0}^{M-1} z_{i(m,n)}^{\text{EQ1}} e^{j(2\pi/M)lm} e^{-j(2\pi/N)kn}$$

$$\sim x_{i(l,k)}^{\text{DD}} e^{j2\pi f_0 t_s(M_F N i + (M_F/M)l)}.$$
(16)

The phase rotation in (16) does not depend on the symbol number k due to (15) in EQ1, whereas it depends on the subframe i and the delay index l. EQ2 substitutes (16) into (5) and obtains the correction parameter as follows:

$$c_{i(l \in l_p,k)} = e^{-j2\pi f_o t_s(M_F N i + (M_F/M)l)}.$$
(17)

Subsequently, EQ2 corrects the phase rotation by multiplying the correction parameter as shown in (4). Thus, our demodulator corrects the Doppler effect and obtains the TX signal.

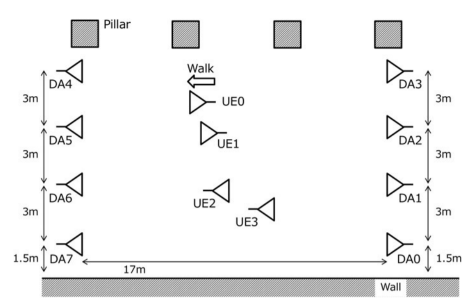


Fig. 5. Experimental layout on the office floor. The Antenna directions of DAs and UEs correspond to the directions of antenna symbols.

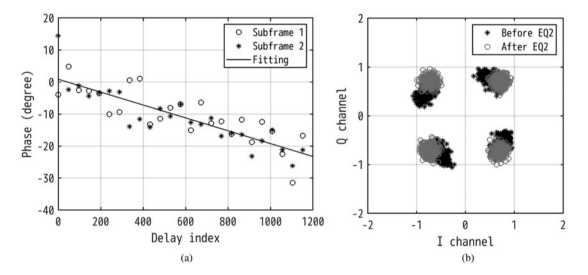


Fig. 6. (a) Phase of the EQ2 correction parameter in the part-0 measurement. The solid line shows the best fit linear function obtained from the measured correction parameter. (b) OTFS constellations before and after EQ2 in the part-0 measurement.

OTA measurement

28 GHz D-MIMO testbed

Figure 4 shows the block diagram of a 28 GHz base station AP-RU that consists of the mixed signal processing (MSP) unit and eight DAs. MSP has a field-programmable array of Xilinx ZU29DR that integrates eight analog-to-digital converters (ADCs) and eight digital-to-analog converters (DACs). The DACs generate TX intermediate frequency (IF) signals, and the ADCs receive RX IF signals directly. MSP and DAs have newly designed six signal multiplexers, which multiple a TX IF signal, a RX IF signal, a 3.3 GHz local oscillator (LO) signal, a time-division duplex control signal, a radio frequency (RF) integrated circuit (IC) control signal, and 24 V direct current power. Thus, MSP can connect each DA using a single coaxial cable, which has up to 20 m length. The frequency of TX and RX IF signals is 1.5 GHz to decrease cable losses.

DA converts between the IF signals and 28.25 GHz RF signals by mixing with an LO signal produced by eight times of an

original 3.3 GHz signal. Each DA has eight element waveguide array antenna having vertical polarization and vertically aligning with element intervals of half wave length at 28 GHz. The eight antenna elements connect to the eight channel bi-directional transceiver IC based on 65 nm CMOS integrating gain and phase shifters [8]. The measured effective isotropic radiated power of DA is 22 dBm.

Measurement setup

Figure 5 shows the experimental layout of eight DAs, DA0–DA7, and four UEs, UE0–UE3, on an office floor. The heights of DAs and UEs are about 1.7 m from the floor. The UE systems have the same architecture as the AP D-MIMO system except for the number of antenna units, and thus UEs can be located at arbitrary places on the floor. UEs are located in the line of sight of any of DAs. Thus, the direct waves from UEs to DAs are dominant, and the effects of multipath and varying polarization are relatively low. UE0 is used for single-user measurements, and UE0 and UE1

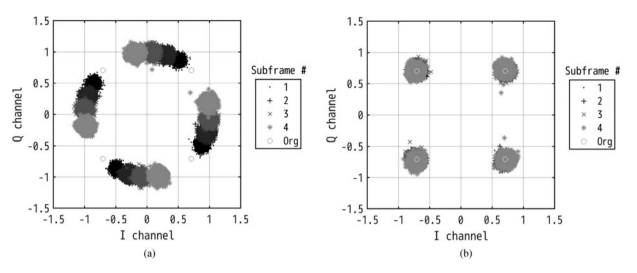


Fig. 7. Measured UE0 OTFS QPSK constellations (a) without using EQ2 and (b) using EQ2.

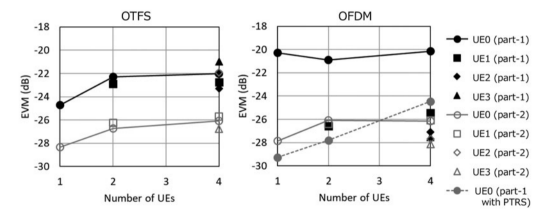


Fig. 8. Measured EVMs as a function of the number of UEs with (a) OTFS and (b) OFDM.

are used for two-user multiplexing. Our measurements have three parts as follows. In part-0, UE0 is fixed at the initial locations, and its carrier frequency is shifted by 4 kHz, which corresponds to the Doppler effect of a 42 m/s moving UE, by changing LO frequency to confirm Doppler effect of a high speed UE. In part-1, UE0 moves to left direction as shown in Fig. 5 at walking speed, whereas the other UEs are fixed at the initial locations. Because CIR is spread in the Doppler domain for mobility environments, the CIR-RS analysis range of the Doppler domain for UE0, $k_{r,u=0}$, is three as shown in Table 1. The CIR-RS analysis ranges $k_{r,u}$ for the other UEs are zero to decrease AWGN contaminated to the channel estimation. In part-2, all UEs are fixed at the initial locations, and their CIR-RS analysis ranges $k_{r,u}$ are zero.

Measurement results and discussion

Figure 6(a) shows phase of the EQ2 correction parameter, $c_{i(l \in l_p,k)}$, in the part-0 measurement, which has the gradient of -0.020° per delay index as shown by the solid line. The gradient corresponds to $\exp(-j2\pi f_o t_s M_F l/M)$ in (17), where $f_o = 4$ kHz in this measurement. In a high-mobility environment, the UE moving speed in the direction of arrival (DOA) can be estimated using the phase gradient of the correction parameter. Figure 6(b) shows the UE0 OTFS constellations in a symbol in the part-0 measurement.

Although the constellation before EQ2 rotates by the frequency offset as shown in (16), the constellation after EQ2 concentrates at the original QPSK position.

Figure 7 shows the UE0 OTFS constellations in the part-1 measurements. The constellation before EQ2 shown in Fig. 7(a) is rotated at $\omega = 14^{\circ}$ per subframe by the Doppler effect, which is expressed as $\exp(j2\pi f_o t_s M_F N i)$ in (16). Thus, the frequency shift is estimated as $\omega/(2\pi t_s M_F N) = 150$ Hz, where $M_F N$ is 30 720 by considering cyclic prefix, which indicates the UE0 moving speed of 5.8 km/h in the DOA. In a low-mobility environment, the UE moving speed in the DOA can be estimated using the phase variation of the EQ2 correction parameter per subframe. EQ2 corrects the Doppler effect by using PCRS and (4), and obtains the RX DD-domain signal as shown in Fig. 7(b).

Figure 8 shows the measured error vector magnitudes (EVMs), which are calculated from the demodulated signal $z_{i(l,k)}^{EQ2}$ on the PC based on 3GPP TS 38.141 [9], as a function of the number of simultaneously connected UEs. AP D-MIMO can demodulate the multi-user OTFS signals, which are emitted in the same frequency band and the same time, with ZF in the actual OTA and Doppler environments. In the part-2 measurements, with all UEs are fixed, the OTFS EVMs are about the same as the OFDM EVMs regardless of the number of connected UEs. In contrast, the EVMs of the moving OTFS UE0 in the part-1 measurements are several dB less

Ref.	Experiment	Ant. config.	Mod. scheme	STP (Gbps)	Spectral eff. (bps/Hz)
Fig. 13 in [11]	Sim.	4×4	OFDM	-	14
	Sim.	4 × 4	OTFS	-	18
This work	Yes	4 × 8	OFDM	1.79	17.9
	Yes	4 × 8	OTFS	1.93	19.3

Table 2. Comparison with the previously reported OTFS systems

than those of the moving OFDM UE0, which is shown by the solid black circles in Fig. 8. The solid gray circle in Fig. 8(b) shows the EVMs of the moving OFDM UE0 using phase tracking reference signals (PTRSs). PTRS is based on the specifications in 3GPP TS 38.211 [10], which is allocated for each 48 subcarrier intervals in 4th-14th OFDM symbols for each subframe. The OFDM EVMs of UE1-UE3 with PTRS are about the same as those without PTRS because these UEs are fixed. Although the moving OFDM UE0 with PTRS has less EVM than the moving OTFS UE0, computational complexity for equalizations increases to use PTRS. The computational complexity to obtain the equalization weight $W_{(m,n)}$ of each element is $\mathcal{O}(U^3 + DU^2)$, and thus the computational complexity of all elements in a subframe is $\mathcal{O}(MN(U^3 + DU^2))$. The OTFS demodulator calculates the equalization weights of all elements in a subframe for each 10 subframes, whereas the OFDM demodulator using PTRS calculates the weights for each subframe. Thus, the computational complexity to obtain the equalization weights of OFDM using PTRS is 10 times greater than that of OTFS.

Table 2 shows comparison with the previously reported OTFS and OFDM systems without using PTRS. The system throughput (STP) and spectral efficiency of this work are estimated from the UE0 EVMs in the part-1 measurements by using the MATLAB 5G toolbox. The STP is sum of four-user throughputs with 100 MHz bandwidth signals. Although the improvement in spectral efficiencies from OFDM to OTFS is not large because of the low UE moving speed such as walking, the experimentally estimated spectral efficiencies of this work are compatible with those of the previous work [11] calculated by simulation.

Conclusion

This paper presented experimental investigation of OTFS performances using the 28 GHz D-MIMO testbed in OTA and mobility environments. We built the D-MIMO testbed including the OTFS modulator and demodulator, and measured EVM with up to four user simultaneous connections on the actual office floor. To our knowledge, this is a first experimental verification of EVM, throughput, and spectral efficiency using OTFS modulation in 28 GHz OTA environments.

The newly developed OTFS demodulator corrected the largeand small-frequency offset and indicated that the Doppler effect on OTFS signals corresponds to the mathematical analysis. OTFS has less EVM and higher spectral efficiency than OFDM without PTRS for moving UE and has higher robustness in timevariant channels. Additionally, the OTFS demodulator estimated the frequency offset, which has the possibility to estimate the moving velocity of UE. These findings suggest that OTFS is one of the key technologies to realize 5G or later mobile communication systems used for high-mobility environments and in high-frequency range such as mmWave and sub-THz.

Supplementary material. The supplementary material for this article can be found at https://doi.org/10.1017/S1759078722001209.

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Conflict of interest. The authors report no conflict of interest.

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