MATLAB EXPO 2018 KOREA

MATLAB EXPO 2018

What's Behind 5G Wireless Communications?

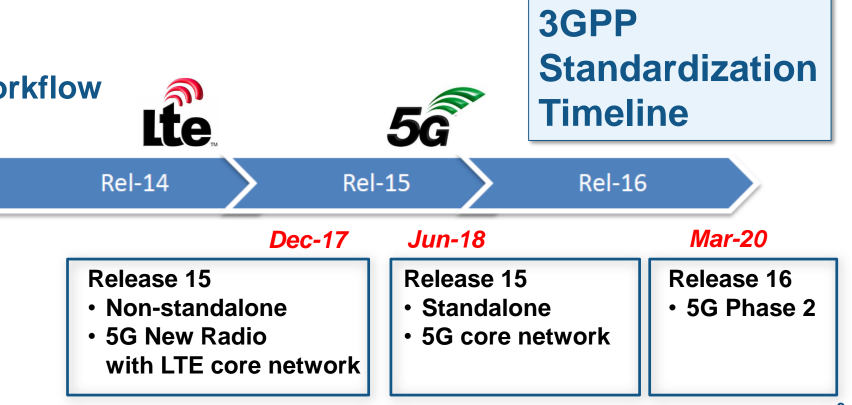
서기환 과장





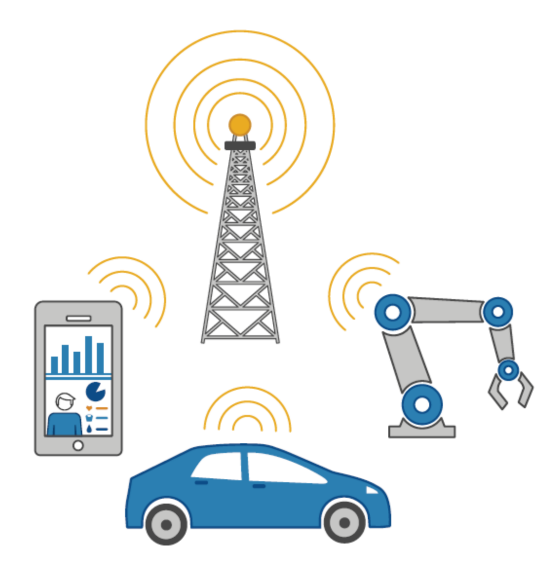
Agenda

- 5G goals and requirements
 - Modeling and simulating key 5G technologies
 - Release 15: Enhanced Mobile Broadband
 - IoT and V2X
 - 5G development workflow





5G Applications and Requirements



New Applications

4K, 8K, 360° Video

Virtual Reality

Connected Vehicles

Internet of Things



5G Requirements / Use Cases

Enhanced mobile broadband (>10 Gbps)

Ultra low latency (<1 ms)

Massive machine-type communication (>1e5 devices)



Achieving Higher 5G Broadband Data Rates

Technical Solutions

Increased bandwidth

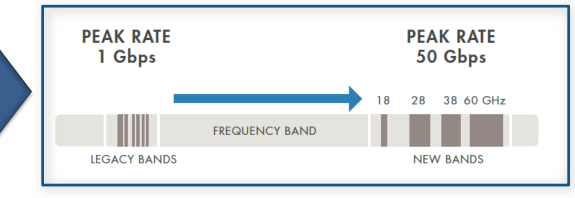
Better spectral efficiency

Flexible air interface

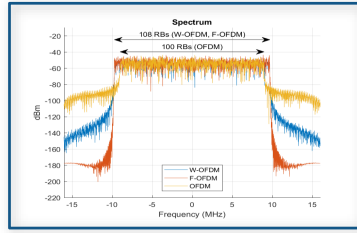
Densification



Higher Frequency Bands

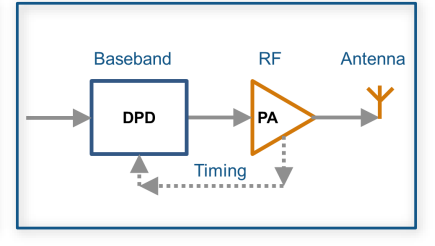


New Physical Layer



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New RF Architectures



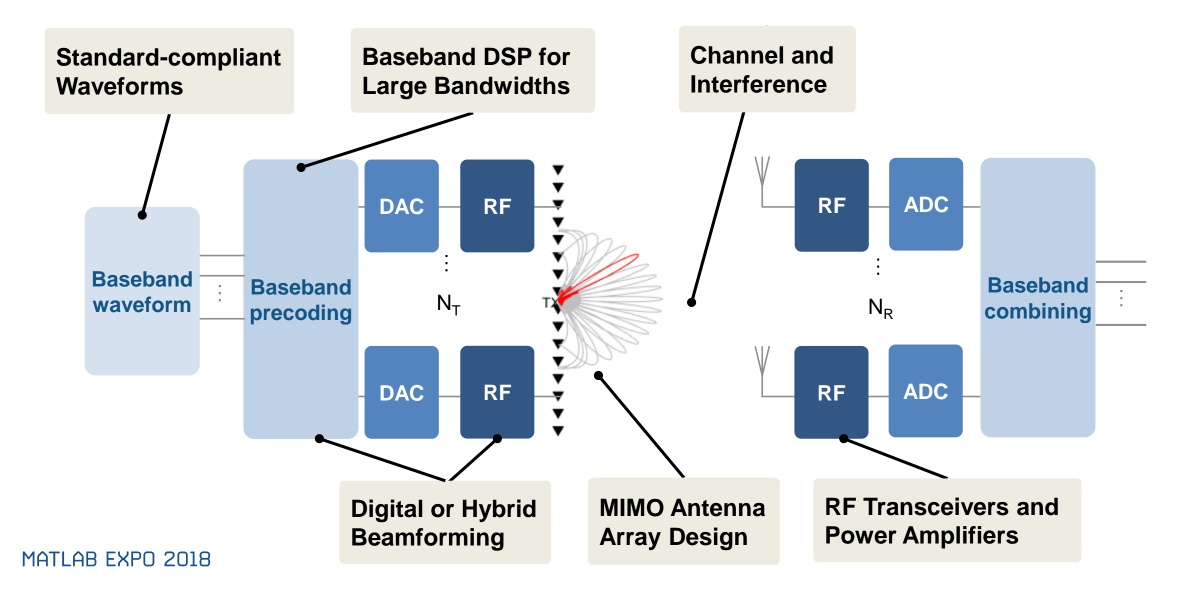
Massive MIMO



Massive MIMO antenna array for a Huawei 5G field trial.



Multi-Domain Engineering for 5G Subsystems must be designed and tested together



6



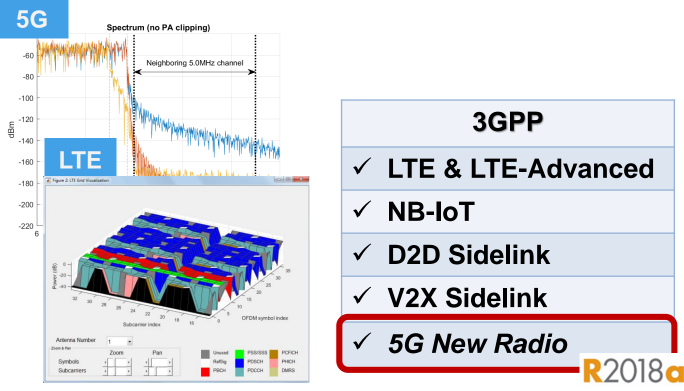
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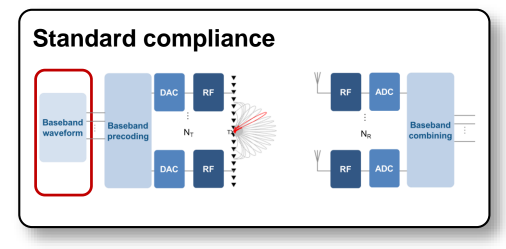
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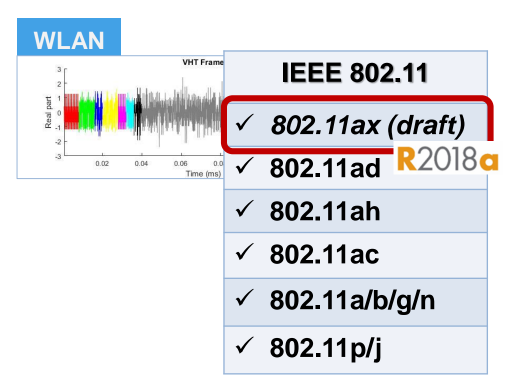
📣 MathWorks

Waveform Generation

- Test with standard-compliant waveforms
- Generate all physical channels and signals
- Off-the-shelf and full custom waveforms







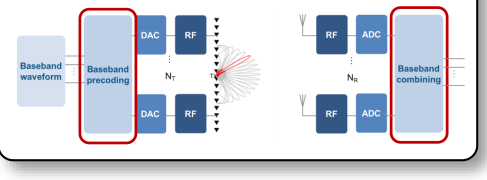


New Physical Layer in Release 15

- Enhanced Mobile Broadband (eMBB):
 - Larger bandwidth
 - Greater spectral efficiency
- PHY techniques used to achieve goals
 - Flexible frame structure and carrier spacing
 - Shorter latency
 - Variable bandwidth
 - Higher capacity coding schemes
 - Channel models: sub-6GHz to mmWave

5G Baseband Processing

- Increased bandwidth
- Greater spectral efficiency





Baseband DSP for Large Bandwidths

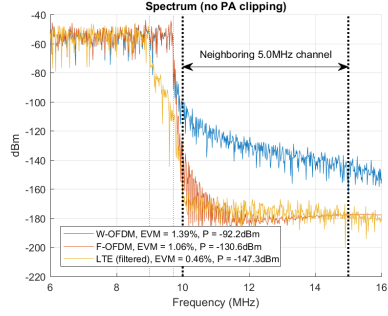
• 5G waveform same as LTE: Cyclic-Prefix OFDM (CP-OFDM)

RBW=120 kHz Sample rate=122.88 MHz

New baseband techniques for higher capacity

μ	Subcarrier Spacing ∆f = 2 ^µ * 15kHz	Bandwidt (MHz)	h R2018a
0	15	49.50	
1	30	99	Spectrum Analyzer File Tools View Playback Help
2	60	198	The Tools New Paylock Trep Sort Q, (2) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3	120	396	
4	240	397.44	
5	480	397.44	
			-70

Increase bandwidth and reduce latency with flexible subcarrier spacing



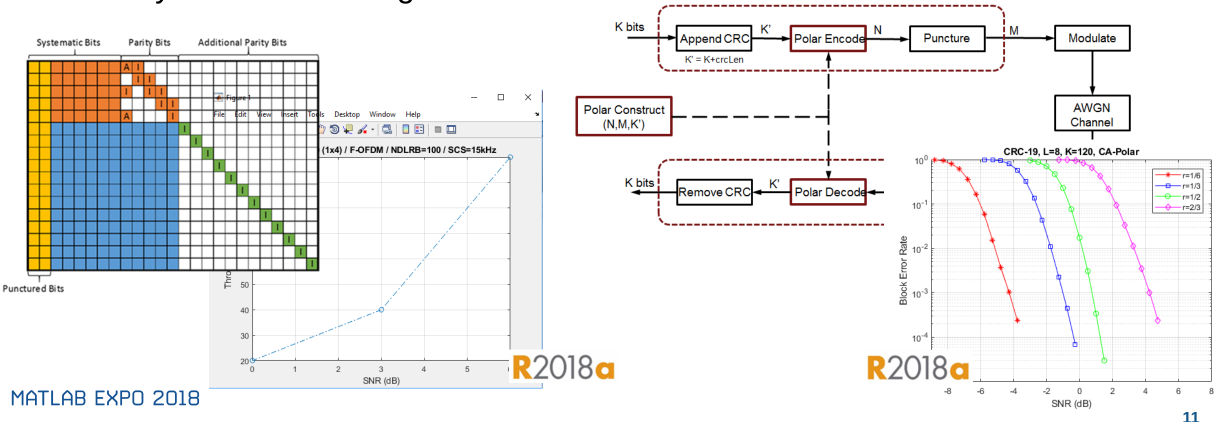
Reduce spectral leakage with filtering or windowing



Efficient Channel Coding Methods

 Low-Density Parity Check (LDPC) for data channel: memoryless block coding • Polar Codes for control channel: achieve channel capacity

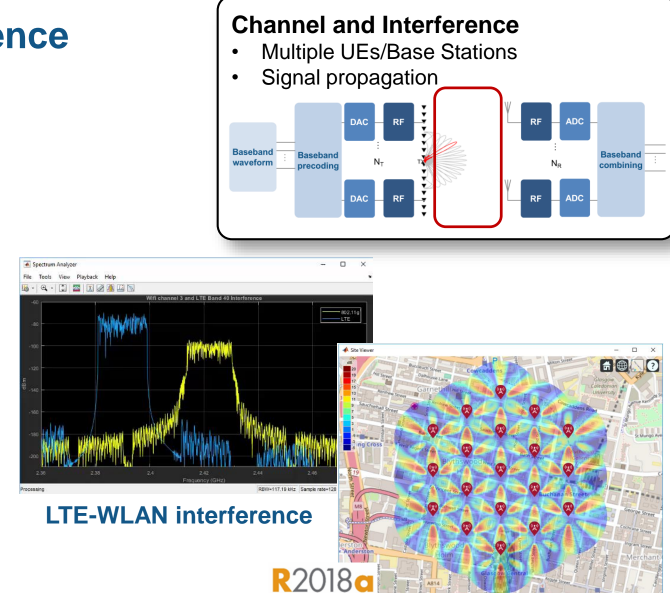
rate-K/M Encoder





Model Channel and Interference

- Interference
 - Multiple standards: 5G/LTE/WLAN
- 3D propagation channels
 5G, LTE, 802.11, Custom
- Visualize propagation on maps
 - Rx/Tx location
 - Signal strength and coverage
 - Signal-to-interference-plus-noise (SINR)

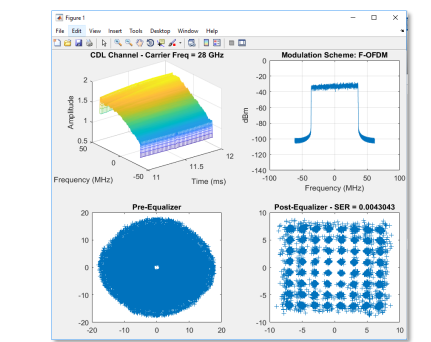


SINR for 5G urban macro-cell



5G Channel Model

- 3GPP TR 38.901: 500 MHz 100 GHz (mmWave)
- For massive MIMO arrays (>1024 elements)
- Delay profiles:
 - Control delay line (CDL): Full 3D model
 - Tapped delay line (TDL): Simplified for faster simulation
- Control key parameters
 - Channel delay spread
 - Doppler shift
 - MIMO correlation

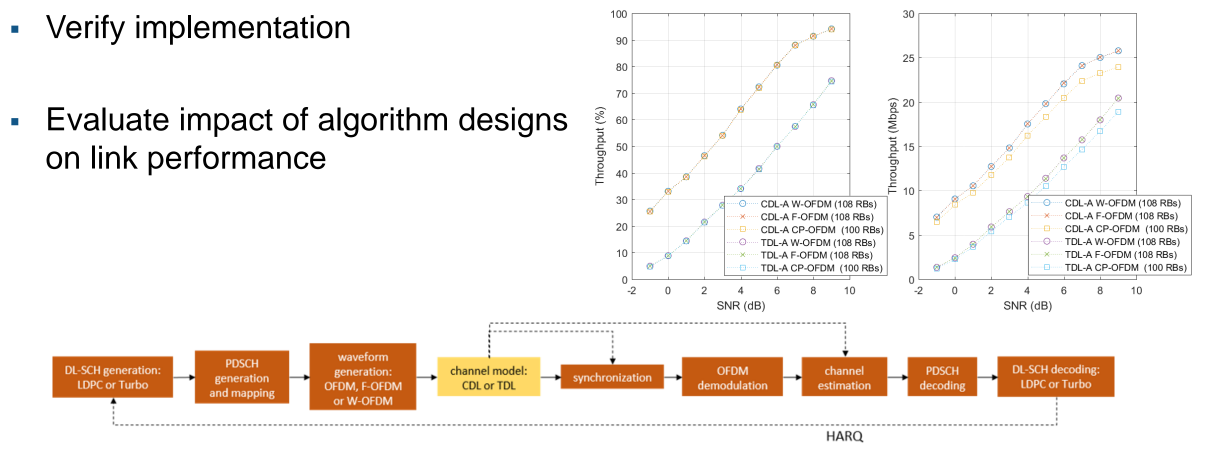






5G Link Level Simulation

End-to-end physical layer reference model





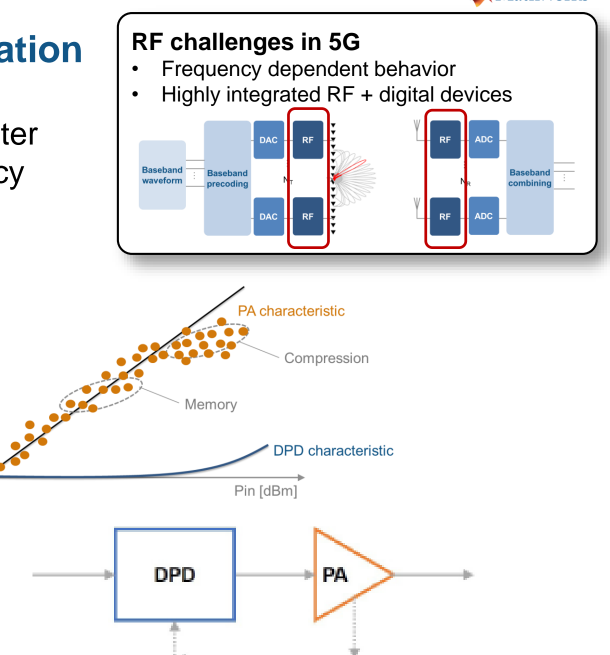
RF Power Amplifier (PA) Linearization

Pout [dBm]

 5G frequencies and bandwidth put greater requirements on RF transmitter efficiency

- 5G PA's are difficult to model
 - Non-linearity
 - Memory effects

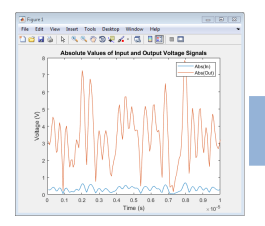
 Solution: Linearization using adaptive digital pre-distortion (DPD)





Characterize PA Model Using Measured Data

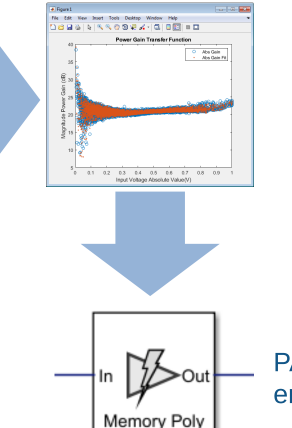
PA Data



MATLAB fitting procedure (White box)

function a_coef = fit_memory_poly_model(x,y,memLen,degLen,modType) % FIT MEMORY POLY MODEL % Procedure to compute a coefficient matrix given input and output % signals, memory length, nonlinearity degree, and model type. % % Copyright 2017 MathWorks, Inc. x = x(:);y = y(:);xLen = length(x); switch modType case 'memPoly' % Memory polynomial xrow = reshape((memLen:-1:1)' + (0:xLen:xLen*(degLen-1)),1,[]); xVec = (0:xLen-memLen)' + xrow; $xPow = x.*(abs(x).^{0:degLen-1});$ xVec = xPow(xVec);case 'ctMemPoly' % Cross-term memory polynomial absPow = (abs(x).^(1:degLen-1)); partTop1 = reshape((memLen:-1:1)'+(0:xLen:xLen*(degLen-2)),1,[]); topPlane = reshape([ones(xLen-memLen+1,1),absPow((0:xLen-memLen)' + partTop1)].', ... 1,memLen*(degLen-1)+1,xLen-memLen+1); sidePlane = reshape(x((0:xLen-memLen)' + (memLen:-1:1)).', memLen,1,xLen-memLen+1); cube = sidePlane.*topPlane; xVec = reshape(cube,memLen*(memLen*(degLen-1)+1),xLen-memLen+1).'; end coef = xVec\y(memLen:xLen); R2018a a_coef = reshape(coef,memLen,numel(coef)/memLen);

MATLAB PA model

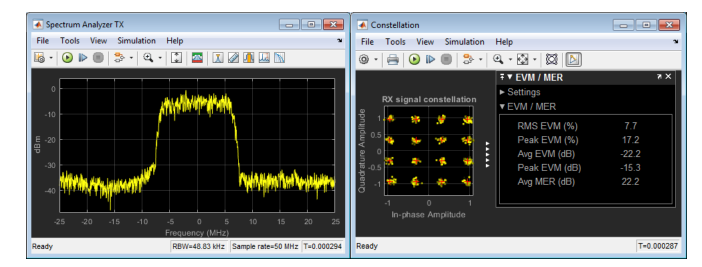


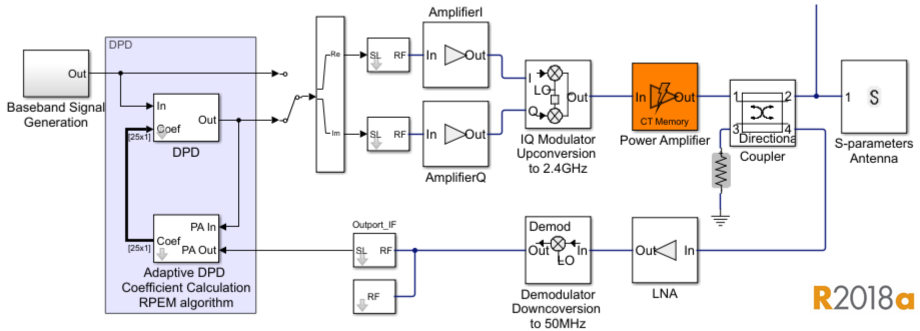
PA model for circuit envelope simulation



PA + DPD Simulation

- Closed loop multi-domain simulation
 - Circuit Envelope for fast RF simulation
 - Low-power RF and analog components
 - DPD signal processing algorithm (behavioral or hardware-accurate)





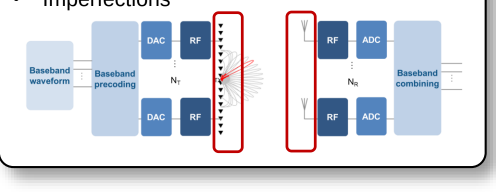


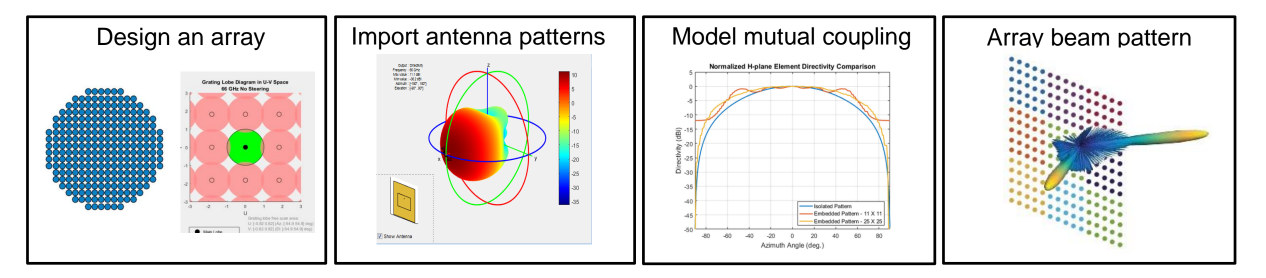
Massive MIMO Antenna Arrays

- Model antenna and array beam patterns
- Model antenna element failures
- Optimize tradeoffs between antenna gain and channel capacity
- Simulate with 3D channel model

Antenna array design considerations

- Element coupling
- Imperfections





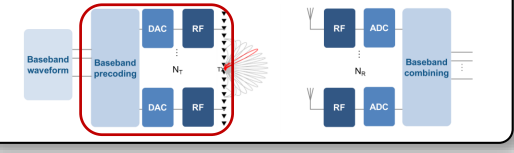


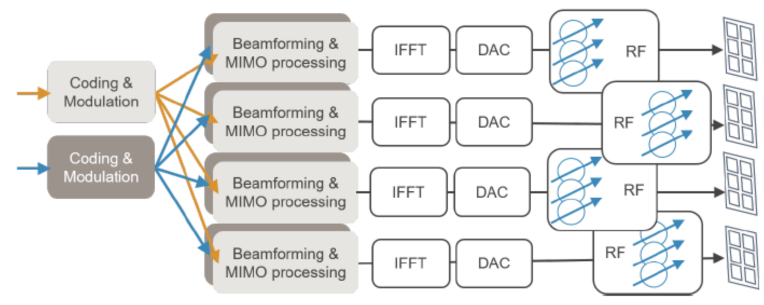
Hybrid Beamforming for Massive MIMO

- Beamforming partitioned between digital and RF
 - Each Tx and Rx element has phase control
 - Subarrays handle amplitude and additional phase
 - Number of transmit antennas can be >> N_S (N_{RF})
- Model and optimize beamforming architecture
- Model imperfections in the signal chain

Why Hybrid Beamforming?

- Massive MIMO reduces mmWave propagation loss
- Hybrid beamforming reduces implementation cost





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Different realizations have different complexity tradeoffs



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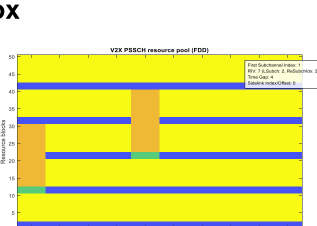


V2X: Building the Connected Car Highway

Standards for V2X

- 5G: Reserved for future release
- Cellular V2X (C-V2X)
 - Release 14 LTE Sidelink
 - LTE System Toolbox
- DSRC
 - IEEE 802.11p
 - WLAN System Toolbox





Subframes

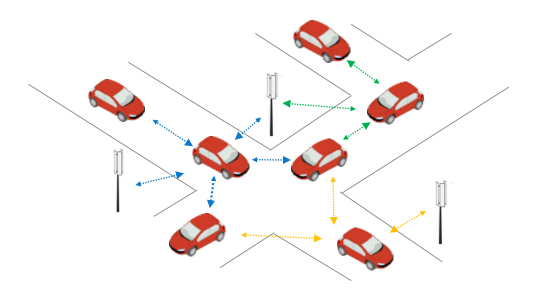
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Wi Fi

3

4

2

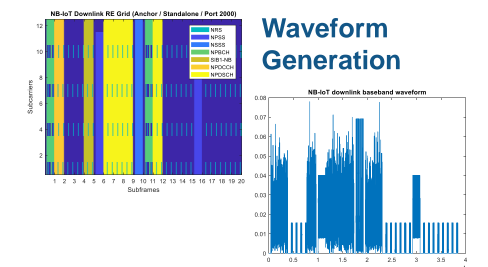


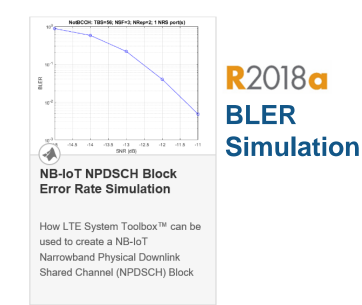




Future 5G Use Case: IoT Connectivity

- IoT use case reserved for future 5G release
- Cellular long-range standard: LTE NB-IoT
 - Compatible with LTE networks
 - Lower cost and power, extended range
- NB-IoT cost and power reduction techniques
 - Reduced peak rate and bandwidth (1.4MHz)
 - Reduced maximum transmit power
 - Single antenna
 - No higher-order modulation (BPSK and QPSK)







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... to implementation



Customer Perspective

"We need a multidomain platform for simulation, rapid prototyping, and iterative verification from the behavior model to testbed prototyping to the industrial product. MATLAB and Simulink are helping us to achieve these goals."

- Kevin Law, director of algorithm architecture and design, Huawei

Can you tell us more about how MATLAB and Simulink are helping you?

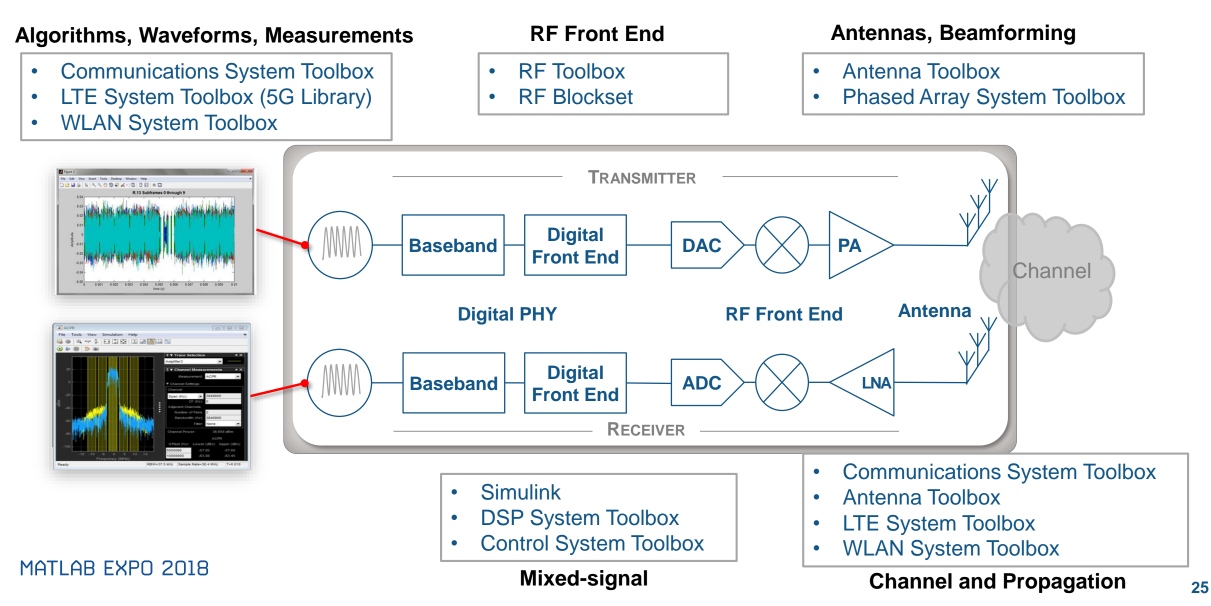
These two platforms play an important role in our innovation areas like 5G, optical communication, and wireless terminals. The tools give us top-down Model-Based Design, a product ecosystem that covers multiple domains, and code generation and iterative verification.

https://www.mathworks.com/content/dam/mathworks/tag-team/Objects/h/80861v00_Huawei_QA.pdf



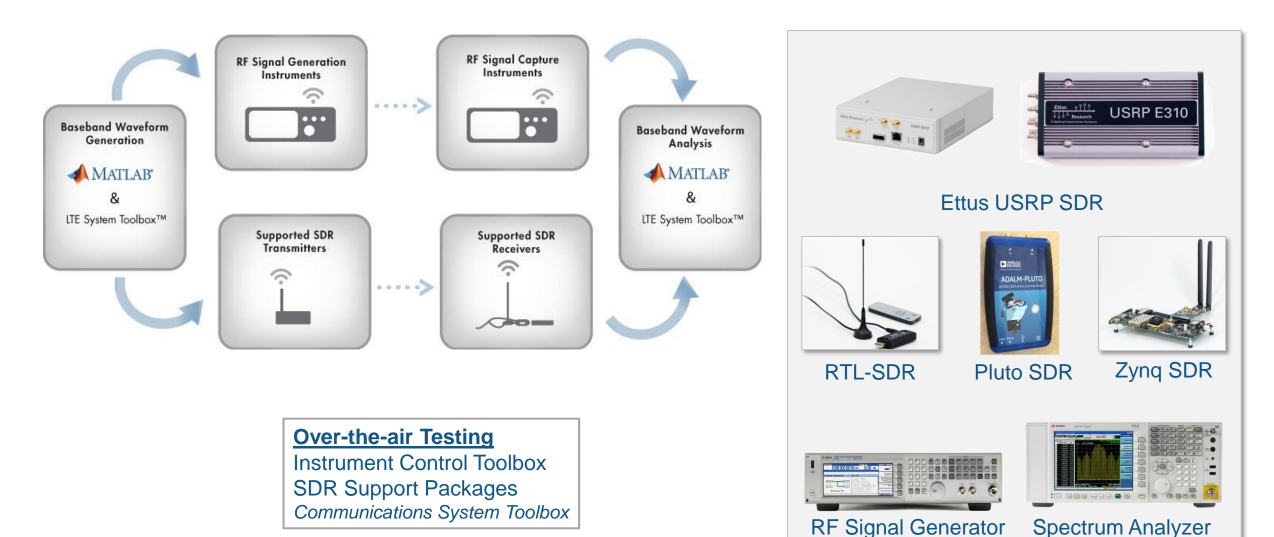
MATLAB & Simulink Wireless Design Environment

for baseband, RF, and antenna modeling and simulation



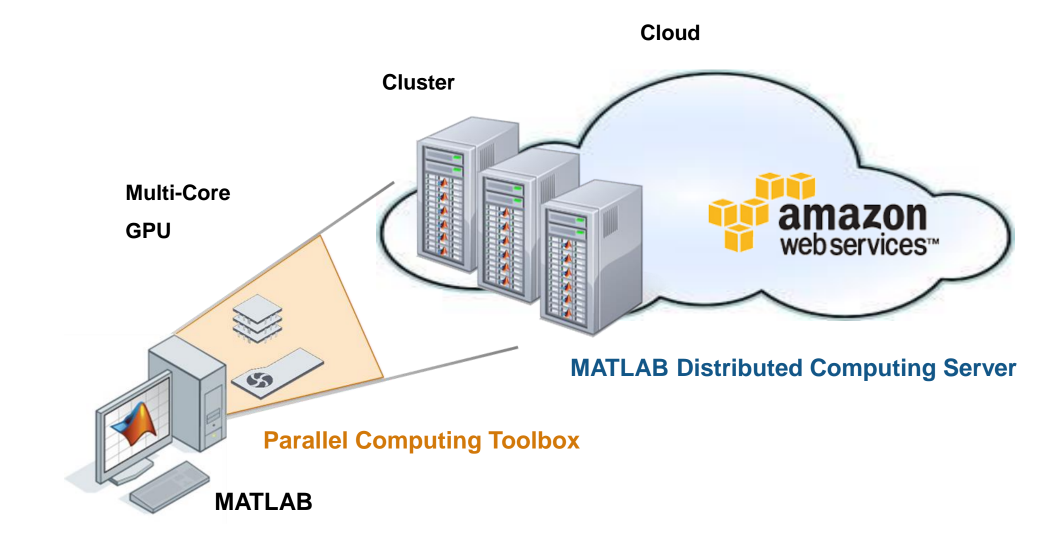


Over-the-Air Testing with SDR and RF Instruments



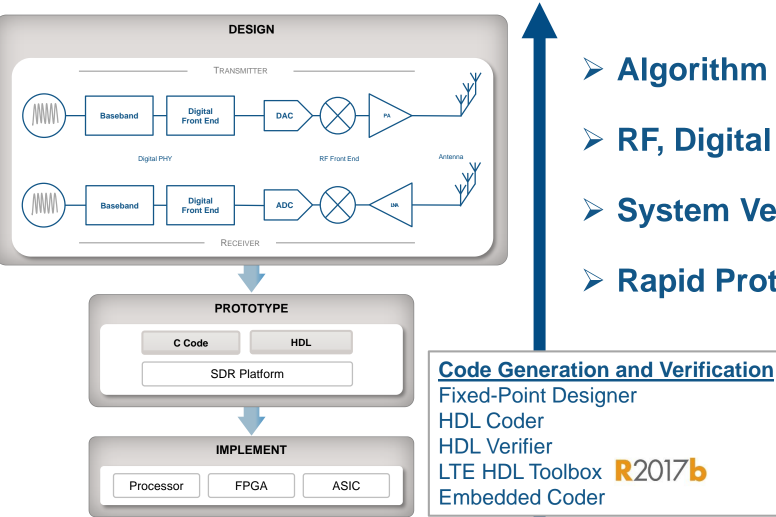


Accelerate Simulations with Scalable Computing





Common Platform for Wireless Development





- > Algorithm Design and Verification
- > RF, Digital and Antenna Co-Design
- System Verification and Testing
- Rapid Prototyping and Production



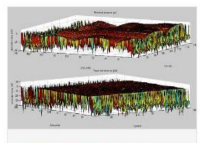
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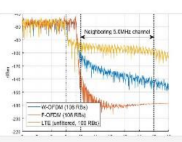
Resources to Help You Get Started



Conformance Testing

Ensure your designs comply with the supported 3GPP LTE standard releases.

» Learn more

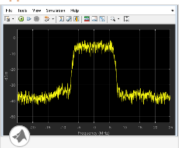


5G Library

Simulate 3GPP 5G new radio technologies.

» Learn more

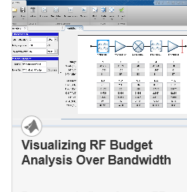




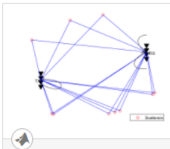
Power Amplifier Characterization with DPD for Reduced Signal

Provides a methodology for characterizing a nonlinear RF Blockset[™] power amplifier (PA) with memory and an adaptive DPD

R2018a



Programmatically perform an RF budget analysis of an RF receiver system and visualize computed budget results across the bandwidth



Improve SNR and Capacity of Wireless Communication Using...

The goal of a wireless communication system is to serve as many users with the highest possible data rate given constraints

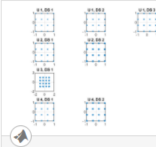
Open Script

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: N _{TRF}	RF and og H precoding NT	N _F

Introduction to Hybrid Beamforming

Introduces the basic concept of hybrid beamforming and shows how to simulate such a system.

Open Script



Massive MIMO Hybrid Beamforming

How hybrid beamforming is employed at the transmit end of a massive MIMO communications system, using techniques for both

R2018a



SINR Map for a 5G Urban Macro-Cell Test Environment

This example shows how to construct a 5G urban macro-cell test environment and visualize the signal-to-interference-plus-noise



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Resources – Links in PDF Document

View web resources

Wireless Communications Design with MATLAB

MATLAB and Simulink for 5G Technology Development

Read eBook and white papers

5G Development with MATLAB (eBook)

Hybrid Beamforming for Massive MIMO Phased Array Systems (white paper)

Four Steps to Building Smarter RF Systems with MATLAB (white paper)

Evaluating 5G Waveforms Over 3D Propagation Channels with the 5G Library (white paper)

Download software

Wireless communications trial package

Download the 5G Library