MATLAB EXPO

MATLAB을 활용한 6G 연구 및 개발 가속하기

서기환 부장, 매스웍스코리아



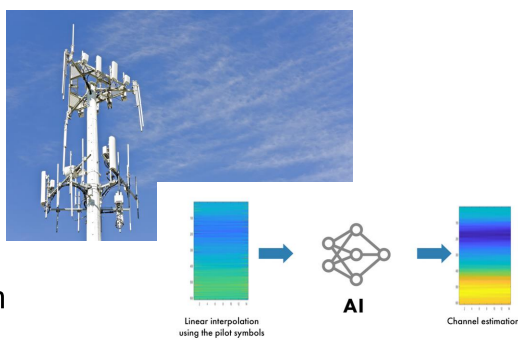






Agenda

- 6G Goals, requirements and evolution
- 6G enabling technologies
- Accelerate your 6G exploration and design with MATLAB®

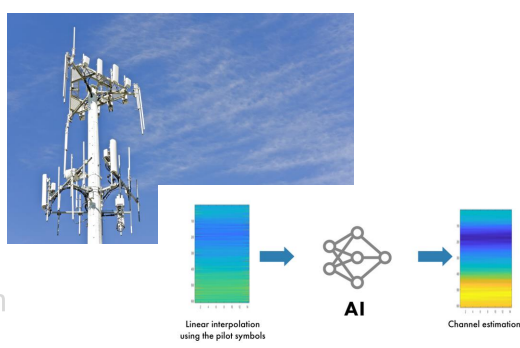






Agenda

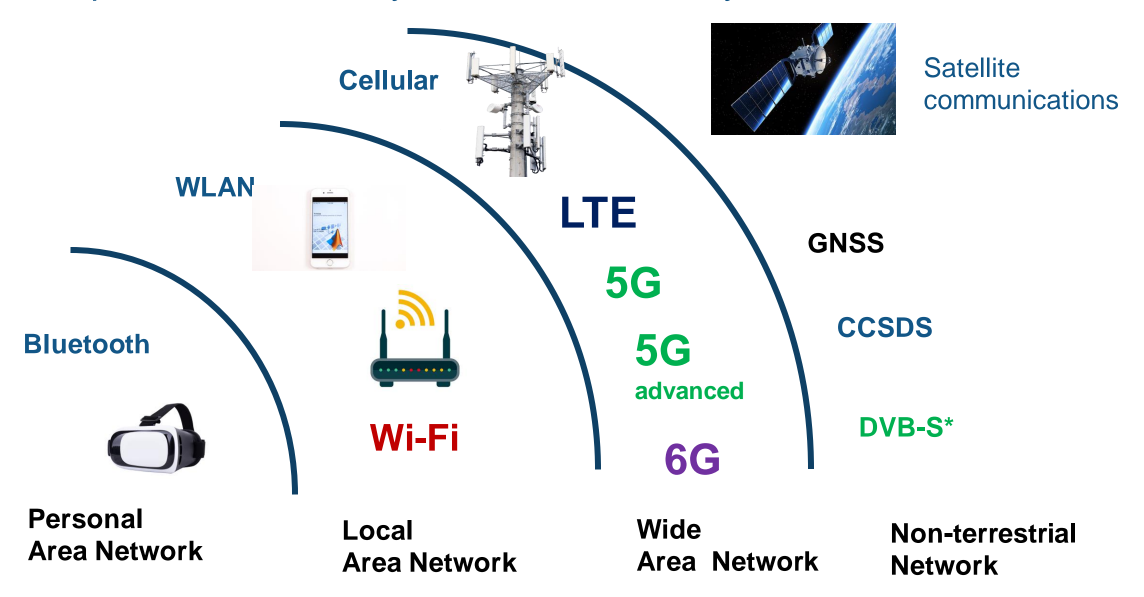
- 6G Goals, requirements and evolution
- 6G Enabling Technologies
- Accelerate your 6G exploration and design with MATLAB®







Ubiquitous Connectivity with wireless ecosystem





6G: Next generation of wireless systems

5**G** 6G 4G 2G 3**G** 1990s 2000-2008 2018-Now 2008-2018 Time period 5G, NA: D-AMPS NA: CDMA-2000 LTE, EMEA: GSM, Edge, EMEA: UMTS, LTE-Advanced 5G-Advanced Technology **GPRS** HSPA+ 9.6-437 kbits/s 1.92-84 Mbps 300 Mbps – 1 Gbps 20 Gbps Maximum data rates







6G R&D: Setting goals and requirements

- Global collaboration is ongoing
- Goals?
- More inclusive, immersive, and sustainable wireless connectivity
 - Superior performance to 5G
 - Flexibility and expanded use cases
 - Scale
 - Bridge the digital divide
- Requirements?
 - Max. data rate ~ 100 Gbps ?
 - Min. latency ~ 0.1 msec ?
 - Max. positioning accuracy ~ 1 mm?







6G projected timeline and evolution



ITU – International Telecommunications Union IMT-2030 International Mobile Telecommunications 3GPP Third Generation Partnership Project



New applications enabled by 6G systems

- Virtual and Augmented Reality (VR/AR)
- Artificial intelligence (AI)
- Connected Cars, Industries and Automation
- Ubiquitous wireless coverage
- Joint communications and sensing,
- Low-power wireless communications.







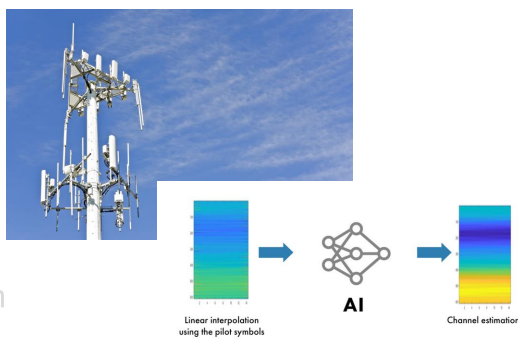






Agenda

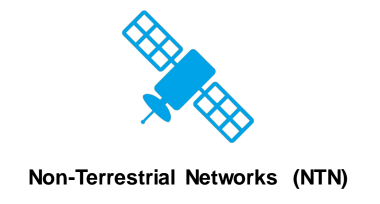
- 6G Goals, requirements and evolution
- 6G enabling technologies
- Accelerate your 6G exploration and design with MATLAB®

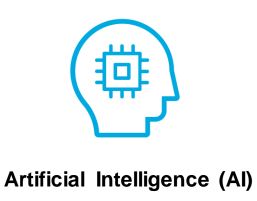


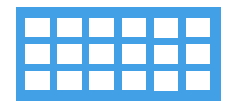




6G Enabling Technologies







Reconfigurable Intelligent Surfaces (RIS)





New Waveforms for 6G



Non-Terrestrial Networks (NTN)

WHAT IS NTN

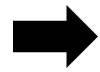
- ☐ Satellites & commercial drones acting as base stations in the sky
- Complement and partially replace parts of existing terrestrial cellular networks



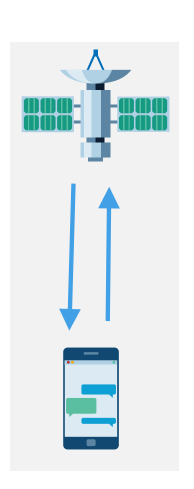
Coverage and service anywhere anytime



Bridge the digital divide by providing ubiquitous connectivity



Realize critical applications in natural disasters



NTN- How MATLAB can help

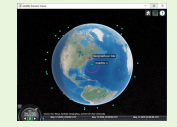
Satellite and Multi-domain Scenario Modeling and Visualization



Multi-domain scenarios (aircraft-to-satellite communication)

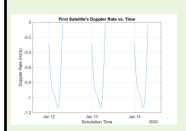


Scenarios and constellation visualization



Access analysis between constellations and ground stations

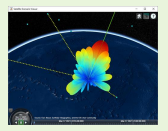
Link Analysis between Satellites, Constellations and Ground Stations



Latency and doppler analysis

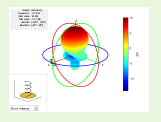


Multi-hop communication links

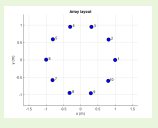


Interference analysis

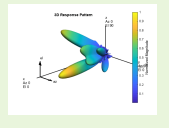
Design Antennas to Realize Beamwidth Requirements



Design antenna elements

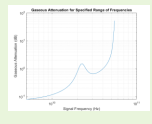


Design antenna arrays

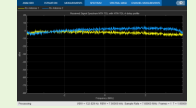


Beamforming

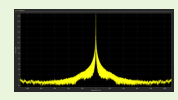
Standard-based Propagation and Channel Models



ITU-R P.618 Propagation Model



3GPP NTN Fading Channels



ITU-R P.681-11 LMS



Reconfigurable Intelligent Surfaces (RIS)

WHAT IS RIS

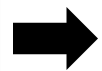
- Surfaces of tunable reflecting elements that passively influence phases of signals
- → Provide active control over the wireless channel



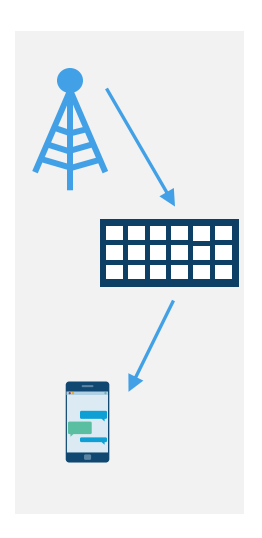
Provide reliable coverage and eliminate propagation blockage



Enhance spectral efficiency and power consumption



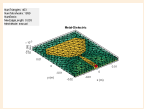
Provide controllable nodes for localization services



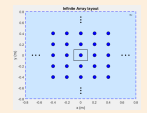


RIS- How MATLAB can Help

Model Reflecting Surfaces with the Antenna Toolbox

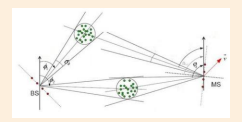


Full EM solver to design materials and surfaces



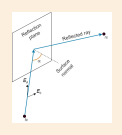
Analyze surfaces with large numbers of reflectors

Model Scattering MIMO Channels



Model propagation including time delay, gain, Doppler shift, phase change, and atmospheric loss

Use Raytracing to Model Reflections



Accurately model reflections using image or SBR methods



Manipulate phase of reflected rays by changing the material



Artificial Intelligence (AI)

MOTIVATIONS FOR AI IN WIRELESS

 Success of AI in other application areas (image processing, NLP)

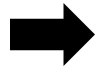
□ Hardware and computation power advancements



Improve performance using datadriven vs model-based approaches



Reduce algorithm complexity



Facilitate joint optimization of network and device operations

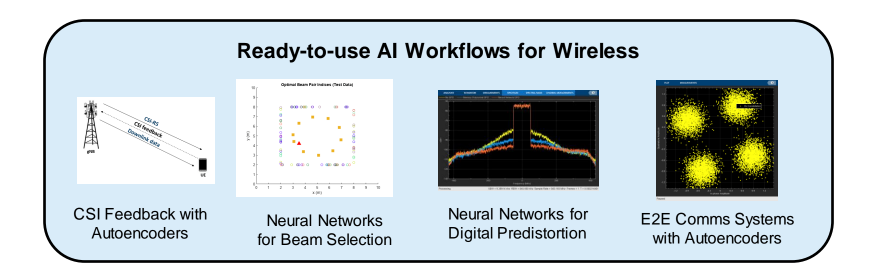


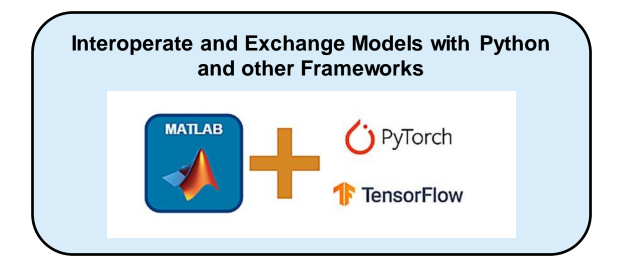


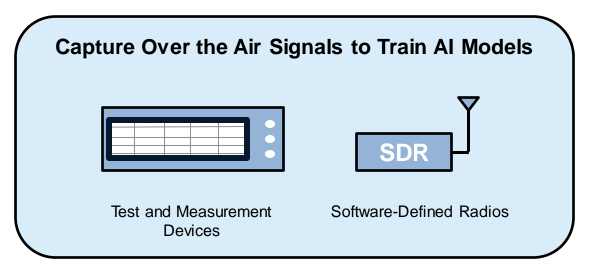




Al for 6G – How MATLAB can Help









THz/Sub THz

MOTIVATIONS FOR THZ IN 6G

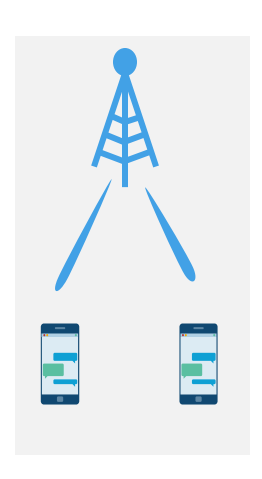
- Unprecedented increase in data traffic requirements
- Scarcity in existing sub 6GHz Spectrum



Support extremely high bandwidths up to hundreds of Gbps



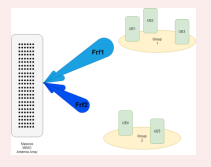
Enable ultra-precise localization





THz/Sub THz - How MATLAB can Help

Model Massive MIMO and Hybrid Beamforming to Counter High THz Attenuation



Accurate Models for Environmental Losses at High Frequencies using Raytracing

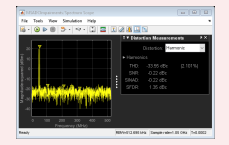


Model terrain and atmospheric losses due to gas, rain, fog

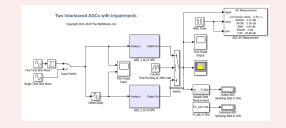


Model losses due to reflection, refraction and diffraction

Explore Data Converter Architectures for Extremely High Data Rates



Analyze ADC with Impairments: quantization, saturation, nonlinearity, jitter



Design and evaluate ADC architectures



New Waveforms for 6G

MOTIVATION FOR NEW WAVEFORMS

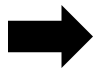
- Newly introduced frequency bands need new waveforms
- Resilient waveforms needed to compensate HW limitations



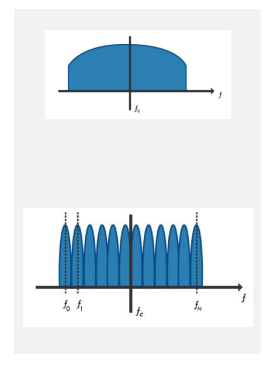
Improve spectrum and power efficiency



Improve coverage and support high throughput



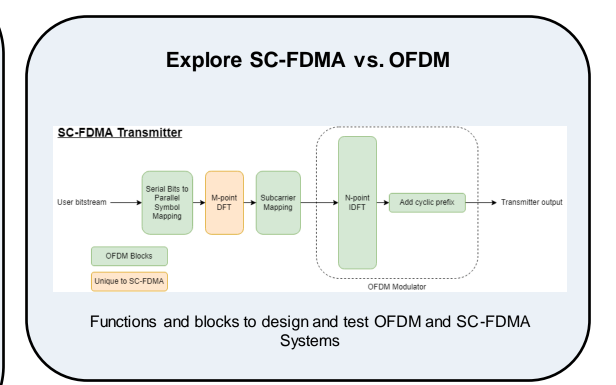
Enable new use cases: positioning, sensing, PHY security





Waveform Design for 6G - How MATLAB can Help

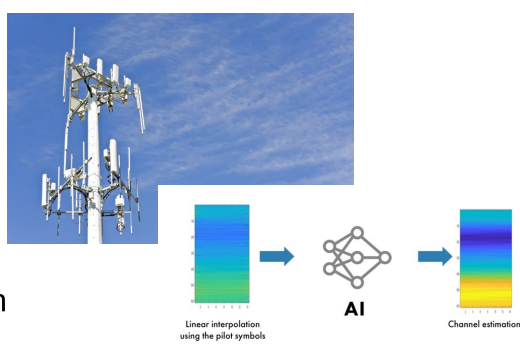
Customize and Build on Existing 5G Waveforms to Explore New Waveforms for 6G Spacing Prefix Resource Grid (BWP#1) Spectrum Analyzer Channel View 5G Waveform Generator App





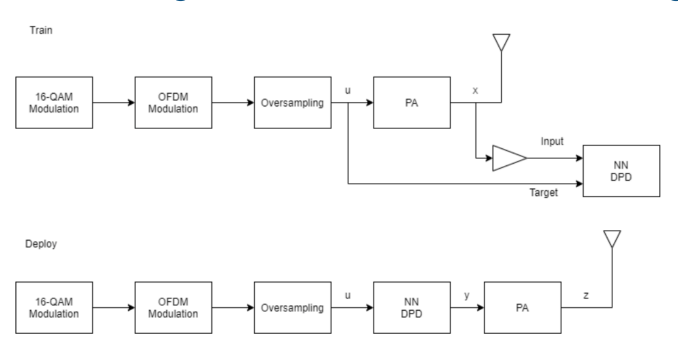
Agenda

- 6G Goals, requirements and evolution
- 6G enabling technologies
- Accelerate your 6G exploration and design with MATLAB®





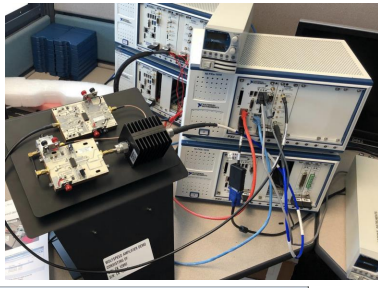
Al for Digital Pre-Distortion with training and deployment

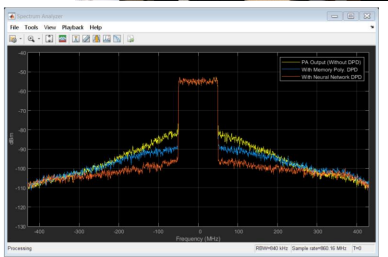


Workflow

- Collect data from a real PA using test instrument hardware or characterize the PA and use the model for simulation
- Train a neural network using real PA data or simulation data
- Test the network with real data using the hardware
- Once satisfied, prune and quantize the network
- Target an FPGA and deploy the algorithm with HDL







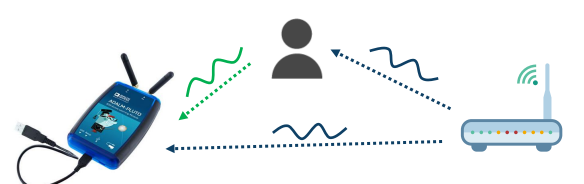


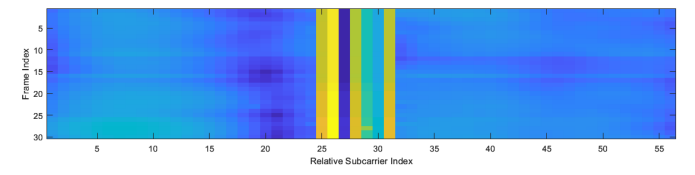
Presence detection using Wireless sensing

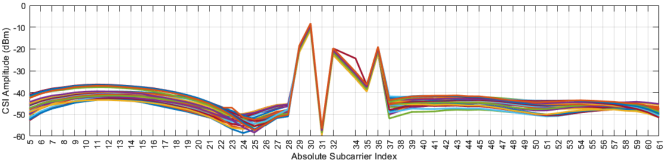
R2023a

Use Wi-Fi channel state information to detect the presence of people in a room

- Capture Wi-Fi beacon CSI with SDR and WLAN Toolbox with and without movement to create a data set or use downloaded 3P data set
- Train a neural network to classify presence







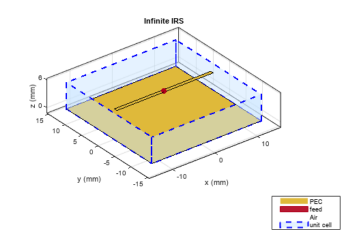


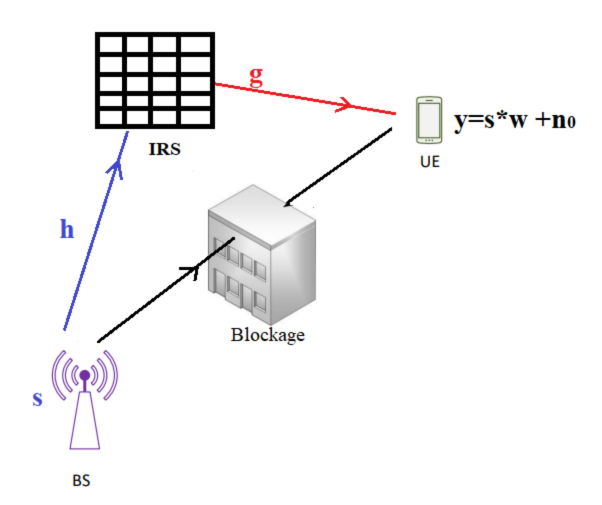
Electromagnetic Analysis of Intelligent Reflecting Surface

R2023a

Model the response of an IRS using fullwave electromagnetic simulation.

- Create and Visualize the Infinite IRS
- Assign Direction and Polarization
- Visualize Reflection Characteristics



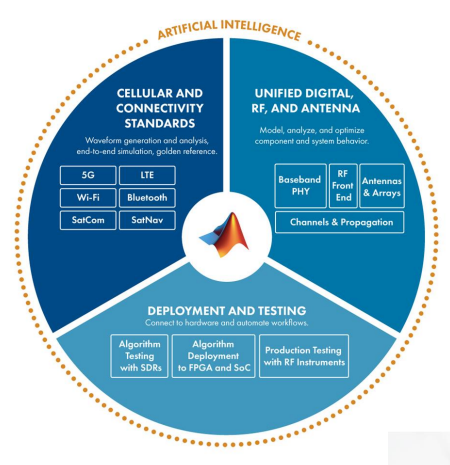




MATLAB for faster 6G design exploration and research

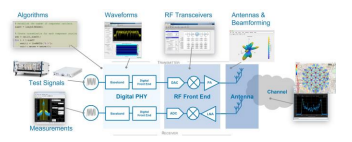
Algorithms in open editable, customizable MATLAB functions

```
% Encode the DL-SCH transport blocks
codedTrBlock = encodeDLSCH(pdsch.Modulation,pdsch.NLayers,...
    pdschIndicesInfo.G, harqProcesses(harqProcIdx).RV, harqProcIdx-1);
% PDSCH modulation and precoding
pdschSymbols = nrPDSCH(codedTrBlock,pdsch.Modulation,pdsch.NLayers,gnb
pdschSymbols = pdschSymbols*wtx;
```



Continuous and easy prototyping and testing with hardware connectivity

Jointly optimize Digital, RF and Antenna of 6G systems





How to Learn More

Wireless communications solution page

mathworks.com/solutions/wireless-communications.html

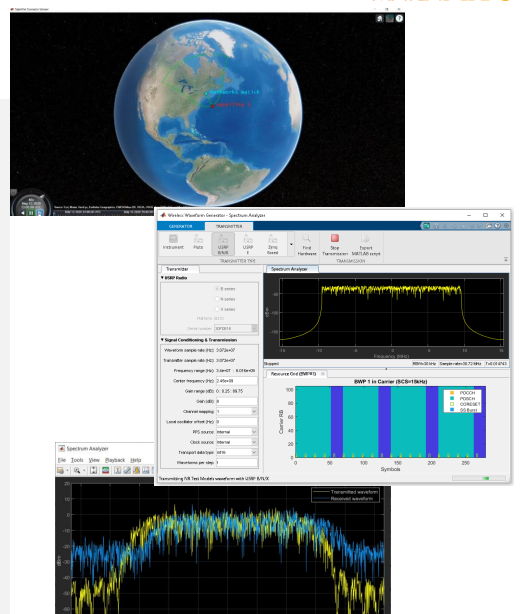
Wireless Communications product pages

mathworks.com/products/
5G, WLAN, Satellite-communications

Wireless Communications Workshops

Satellite Communications (NTN)

Al for Wireless
5G Training Course



MATLAB EXPO

Thank you



© 2023 The MathWorks, Inc. MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See *mathworks.com/trademarks* for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.

