# MATLAB EXPO 2017

# MATLAB<sup>®</sup> and Simulink<sup>®</sup> 最新情報 R2017b R2017c

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# Platform Productivity



Getting your work done faster



#### **MATLAB Live Editor**



Create scripts that not only capture your code – they tell a story you can share with others. *(introduced in* R2016a)

- Edit figures interactively
- Code with automated, contextual hints for arguments, property values, and alternative syntaxes
- Export live scripts to LaTeX format
- Display high-resolution plots in PDF output





## **App Designer**



Create professional apps without having to be a professional software developer. *(introduced in* R2016a)

- Expanded support for 2-D and 3-D plots
- New component for app menus
- Enhancements for packaging and sharing
- Zoom and pan plots in apps



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Statistics and Machine Learning Toolbox™ Data Acquisition Toolbox™ Wavelet Toolbox™

# **Apps Simplify Modeling and Analysis**

These interactive applications automate common technical computing tasks

- Regression Learner app
  - Train regression models using supervised machine learning
- Analog Input Recorder app
  - Acquire and visualize analog input signals
- Wavelet Signal Denoiser app
  - Visualize and denoise time series data





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## Preprocessing and Analyzing Data Just Got Easier R2017a R2017b

Spend less time preparing your data and more time analyzing it

- Detect and replace outliers with isoutlier and filloutliers
- Smooth noisy data with filtering or local regression using smoothdata
- Detect local minima and maxima using islocalmin and islocalmax
- Detect abrupt changes in data with ischange



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## Working with **Big** Data Just Got Easier

# Use tall arrays to manipulate and analyze data that is too big to fit in memory

- Tall arrays let you use familiar MATLAB functions and syntax to work with big datasets, even if they don't fit in memory
- Support for hundreds of functions in MATLAB and Statistics and Machine Learning Toolbox
- Works with Spark + Hadoop Clusters





# R2016b R2017a R2017b

## Working with Big Data Just Got Easier in Simulink Too

Stream large input signals from MATfiles without loading the data into memory

- Provides a big data workflow for Simulink simulations
- Use big data in Simulink logging and loading
- Especially useful when running many simulations where data retrieved is too large to fit into memory



Simulink Model







R2017a

#### **Create Your Models Faster**

# Use automatic port creation and reduced bus wiring

- Add inports and outports to blocks when routing signals
- Quickly group signals as buses and automatically create bus element ports for fewer signal lines



Subsystem



Subsystem2

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R2017a R2017b

## **Create Your Stateflow Charts Faster**

Use smart editing cues and automatic layout to create clean diagrams quickly

- Learn the Stateflow language quicker
- Recall syntax when returning to Stateflow
- Easier to create concise, readable diagrams





### **Simulate your Model Faster**

#### R2017a R2017b

# Use the new parsim command to speed up your simulations

- Directly run multiple parallel simulations from the parsim command
- Monitor simulation status and progress in the Simulation Manager
- Especially useful for Monte Carlo simulations and Design of Experiments





Parallel Computing Toolbox<sup>™</sup> MATLAB Distributed Computing Server<sup>™</sup>

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R201/c

## **Simulink Project Upgrade**

#### Easily update all the models in your Simulink Project to the latest release

- Avoid the manual process of upgrading one model at a time
- Simulink Project upgrade is an easy to use UI to automate the upgrade process of all the models in a Simulink project
- Fixes are automatically applied and a report gets generated

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Check for: Everything (29 checks) Update diagram: Required Apply upgrades automatically Change Options	Upgrade:	- All project models (8 files)
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Upgrade Project Report							
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## **Code Compatibility Report**

- Tool to help upgrade code to a newer release
- Identifies potential compatibility issues
- Includes hundreds of checks for incompatibilities, errors, and warnings

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2	classifyBloodPressure.m	21	TREEDISP has been removed. Use ClassificationTree or RegressionTree VIEW methods instead.	Details
3	classifyBloodPressure.m	<u>24</u>	TREEVAL has been removed. Use ClassificationTree or RegressionTree PREDICT methods instead.	Details
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### Integrate MATLAB Analytics into Enterprise Applications

- Production deployment of MATLAB programs without recoding or creating custom infrastructure
- Scalable performance and management of MATLAB analytics
- Lightweight client library for secure access to analytics from enterprise applications
- Centralized analytic service accessible via the RESTful JSON interface or from .NET, Java, C/C++, and Python environments

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Web-based management dashboard for IT configuration and control R2017b 



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### **R**2017b

#### No model of plant dynamics required

**PID Auto-tuning** 

auto-tuning algorithm

Implement an embedded PID

 Deploy the auto-tuning algorithm to embedded software using automatic code generation

real time against a physical plant

Automatically tune PID controller gains in







### **Verification and Validation**

# New products for more flexibility to align products based on usage

- Simulink Requirements requirements authoring, editing, trace, management
- Simulink Coverage model and code coverage analysis
- Simulink Check static checking, metrics, clone detection



Simulink Requirements™ Simulink Coverage™ Simulink Check™

## Generate CUDA Code for Implementation on NVIDIA GPU's R2017b

- Generate optimized CUDA code from MATLAB code for deep learning, radar, embedded vision, and autonomous systems
- Generated CUDA code is portable across NVIDIA GPUs – from desktop to servers to embedded
- Use generated CUDA code within MATLAB to accelerate computationally intensive portions of your MATLAB code





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Stereo disparity

50x speedup





SURF feature extraction

700x speedup





R2017a

### **Efficient Code Generation**

Improve code quality with clone detection and dynamic memory allocation

- Refactor repeating library patterns and subsystem clones
  - Reduces redundancy
  - Improves reusability
- Generate C code that uses dynamic memory allocation from MATLAB Function blocks

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Allocate memory as needed at runtime











#### Generate IEEE 802.11ad compliant waveforms and simulate 3GPP 5G radio technologies

- IEEE 802.11ad is a new Wi-Fi standard intended for high data rate short range communication
  - e.g., streaming video between a phone and a TV
- A new 5G library is available to explore the behavior and performance of new proposed 5G radio technologies
- LTE HDL Toolbox is a new product for modeling LTE communications subsystems for FPGAs and ASICs

WLAN System Toolbox™ LTE System Toolbox™ LTE HDL Toolbox™









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### **Machine Learning**



#### "Learn" information directly from data without assuming a predetermined equation as a model

- Regression Learner app
  - Choose from multiple algorithms
  - Train and validate multiple models
  - Assess model performance, compare results, and choose the best model
- Code generation
  - Generate C code for predictive models that can be deployed directly to hardware devices

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R2017b

#### **Text Analytics**

#### Analyze and model text data

- Text extraction from PDF and Microsoft Word files
- Text preprocessing and normalization
- TF-IDF and word frequency statistics
- Machine learning algorithms, including Latent Dirichlet Allocation (LDA) and Latent Semantic Analysis (LSA)
- Word-embedding training, and pretrained model import with word2vec, FastText, and GloVe
- Word cloud and text scatter plots



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#### Neural Network Toolbox<sup>™</sup> **Computer Vision System Toolbox™ GPU Coder**

#### Design, build, and visualize convolutional neural networks

- Access the latest models
  - GoogLeNet, ResNet, VGG-16, and VGG-19
- Import pretrained models from:
  - Caffe, TensorFlow/Keras
- Design and build your own models
  - R-CNN, Fast R-CNN, and Faster R-CNN algorithms
- Use NVIDIA GPUs to train your models
- Automatically generate high-performance CUDA code for embedded deployment (requires GPU Coder)

# **Deep Learning**





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R2017a R2017b

### **Deep Learning**

- Use the Image Labeler app to label pixels and regions for semantic segmentation
- Monitor training progress with plots for accuracy, loss, validation metrics, and more
- Visualize and debug deep learning models





Computer Vision System Toolbox Neural Network Toolbox



#### **Detection and Localization Using Deep Learning**

**R**2017a







Regions with Convolutional Neural Network Features (R-CNN)

#### Semantic Segmentation using SegNet

CamVid Database: Brostow, Gabriel J., Julien Fauqueur, and Roberto Cipolla. "Semantic object classes in video: A high-definition ground truth database." *Pattern Recognition Letters* Vol 30, Issue 2, 2009, pp 88-97.



📣 MathWorks<sup>,</sup>

R2017a

## **Autonomous Driving Systems**

Design, simulate, and test ADAS and autonomous driving systems

- Algorithm development
  - Sensor Fusion
  - Computer Vision
  - Deep learning
- Visualization tools
- Testing and verification
  - Ground Truth Labeling App
  - Traffic scenario generation





#### Model and simulate automotive powertrain systems

Drivetrain

Transmission

Energy Storage

and Auxiliary Drive

Vehicle Dynamics

Propulsion

Vehicle Scenario Builder

#### Accelerate your powertrain controls development process

- Simulate engine and controller subsystems, transmission assemblies, battery packs
- Use pre-built conventional, EV, and HEV vehicle models that can be parameterized and customized
- Run fuel economy and performance simulations
- Deploy fast-running models onto HIL systems



Trace Velocity, Target, Actual (mph)[1] Trace Velocity, Target, Actual (mph)[2]





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## What's New in MATLAB and Simulink?

Platform Productivity



- Live Editor
- MATLAB Apps
- Big Data
- Modeling enhancements
- Release adoption

Workflow Depth



- Enterprise applications
- Control system design
- Verification and validation
- CUDA code generation
- C code generation enhancement

#### Application Breadth



- New wireless standards
- Machine learning
- Deep learning
- Autonomous driving
- Powertrain systems

# MATLAB EXPO 2017 Thank You