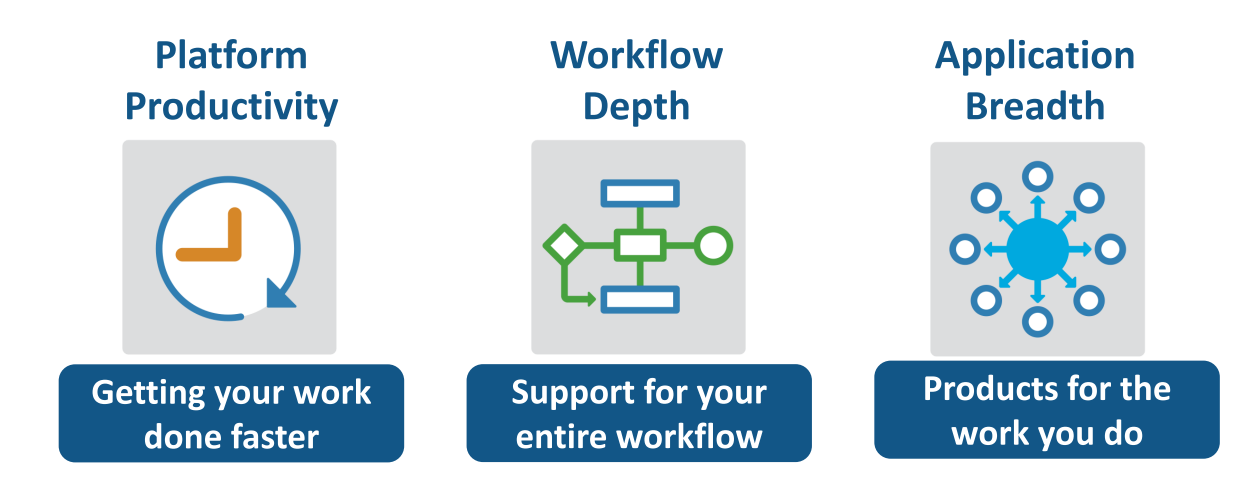
# MATLAB EXPO 2017 What's New in MATLAB and Simulink R2017 R2016

**Prashant Rao** 







# Platform Productivity



Getting your work done faster

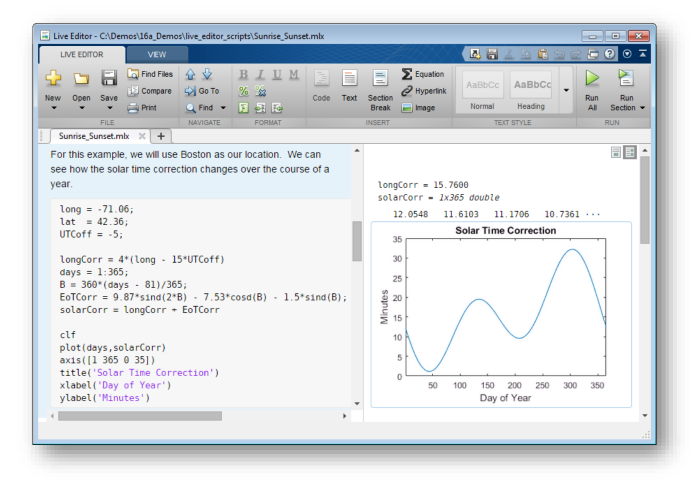
## **Change the Way You Work in MATLAB**

#### See results together with your MATLAB code in the Live Editor (introduced in R2016a)

- Add equations, images, hyperlinks, and formatted text
- Present, share, and collaborate using interactive documents
- Interactive figure updates
  - Pan , zoom, and rotate axes
  - Interactive plot customization, with MATLAB code generation to automate work
- Interactive equation editor



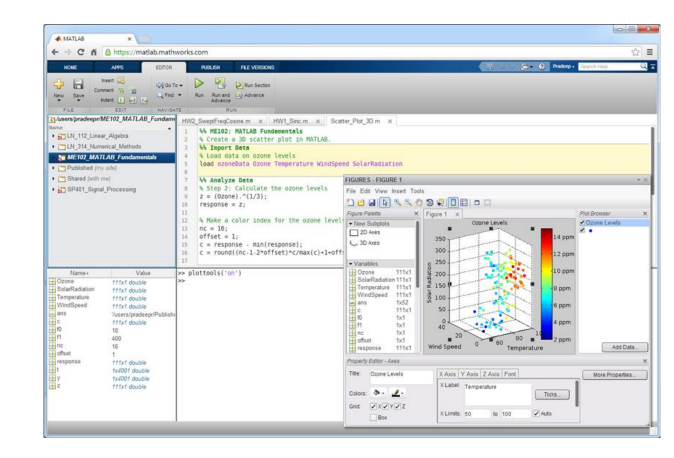
MathWorks<sup>®</sup>





### **MATLAB Online**

- Provides access to MATLAB desktop and full MATLAB language support from any standard web browser
- No downloads or installs.
- Cloud Storage and synchronization via MATLAB Drive
- Log in here with your MathWorks Account: <u>https://matlab.mathworks.com/</u>



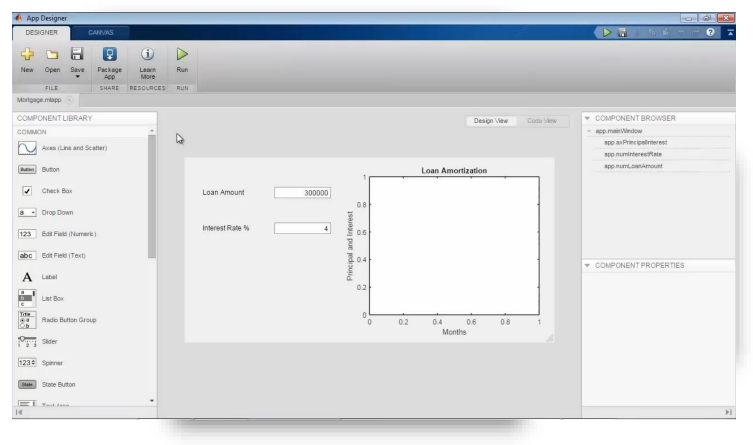


R2016b R2017a

### **App Designer**

#### Environment for building MATLAB apps (introduced in R2016a)

- Full set of standard user interface components, as well as gauges, knobs, switches, and lamps
- Rich design environment for laying out apps
- Object-based code format for easily sharing data between parts of the app
- Enhancements include:
  - Majority of 2-D plots supported
  - Embed tabular displays using uitable
  - Zoom and pan plots in apps



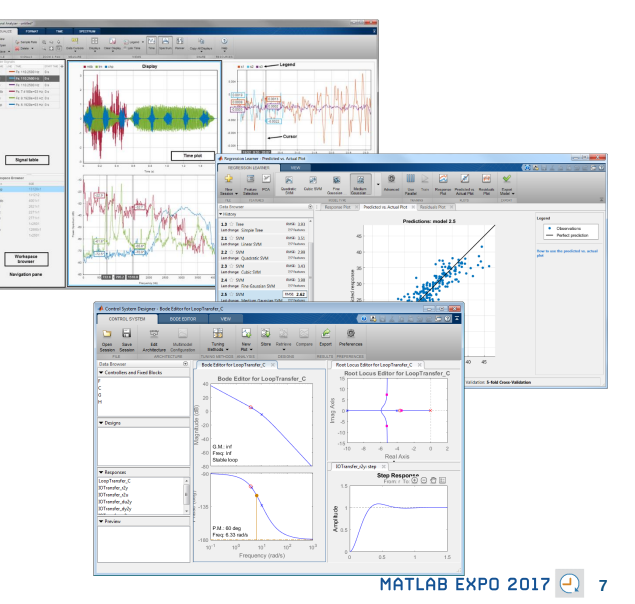


# Apps Simplify Modeling and Simulation R2016a R2016b R2017a

# These interactive applications automate common technical computing tasks

- Signal Analyzer app
  - Perform time- and frequency-domain analysis of multiple time series
- Regression Learner app
  - Train regression models using supervised machine learning
- Control System Designer app
  - Design single-input, single-output (SISO) controllers

Signal Processing Toolbox Statistics and Machine Learning Toolbox Control System Toolbox



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

# New data types and functionality for more efficient storage and managing of data

- timetable data container (introduced in R2016b)
  - Store time-stamped tabular data
  - Reorganize, evenly space, and align data
- string arrays (introduced in R2016b)
  - Memory efficient, faster string operations
  - New functions for common string manipulation
- New capabilities for preprocessing data
  - Find, fill, and remove missing data
  - Detect and replace outliers
  - Smooth noisy data

	Day	Total	Westbound	Eastbo
06/24/2015 00:00:	00 Wednesday	13	9	4
06/24/2015 01:00:	00 Wednesday	3	3	0
06/24/2015 02:00:	00 Wednesday	1	1	0
06/24/2015 03:00:	00 Wednesday	1	1	0
06/24/2015 04:00:	00 Wednesday	1	1	0
06/24/2015 05:00:	00 Wednesday	7	3	4
Command Window				
s = 2×1 <u>string</u> array			ing('Red Blue	
<pre>s =     2×1 string array     "Square Circle     "Red Blue Green &gt;&gt;</pre>	Triangle"			
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<pre>s =     2×1 string array     "Square Circle     "Red Blue Green &gt;&gt;</pre>	Triangle" n"			
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#### MATLAB EXPO 2017 🕘 🤮

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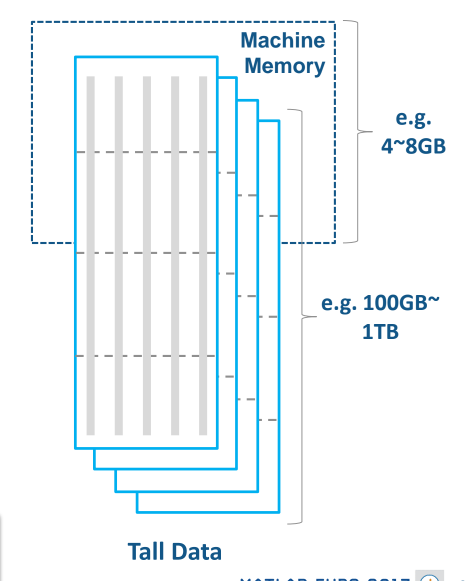
R2016b R2017a

**Learn more at this session:** *Big Data and Machine Learning* 

# 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



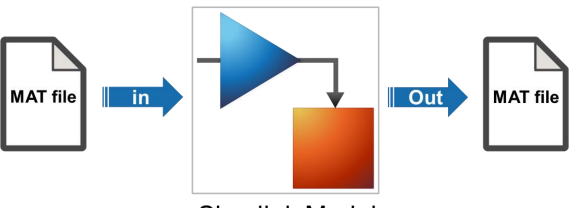


### Working with **Big** Data Just Got Easier in Simulink Too

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

Learn more at this session: Simulink as Your Enterprise Simulation Platform



Simulink Model





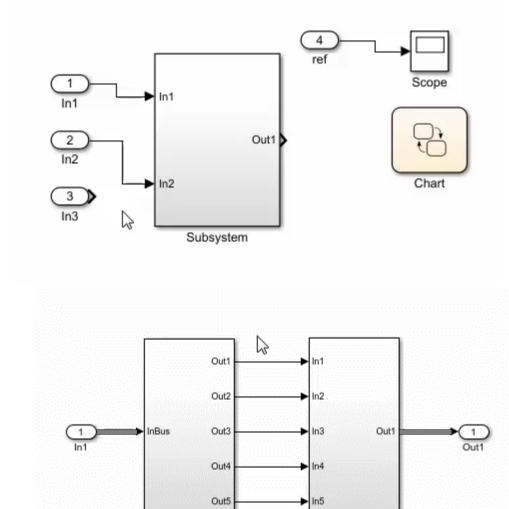


R2017a

### **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

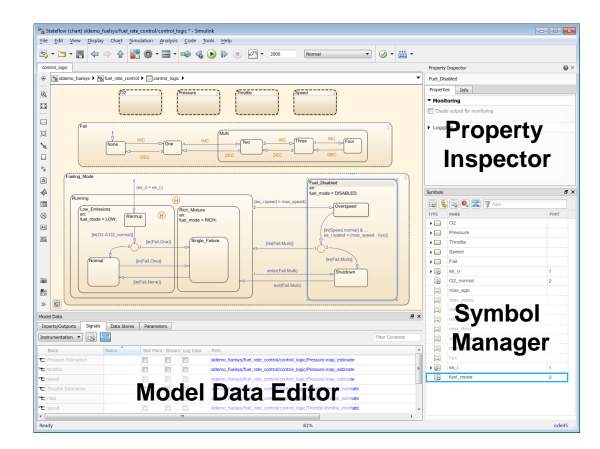
MathWorks<sup>®</sup>

R2016b

### **Define your Data Faster**

# Reduces the need to open separate dialog boxes

- Model and block parameter data is now accessible within the main editor window
- Accessing and defining Stateflow data is also much easier





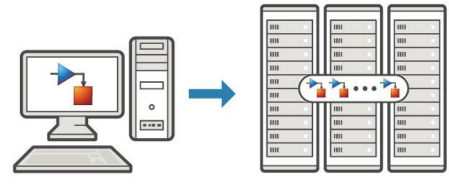
R2017a

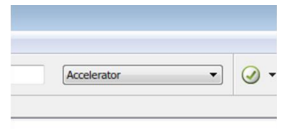
### Simulate your Model Faster

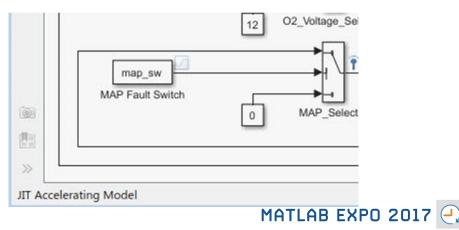
# Use the new parsim command and JIT acceleration to speed up your simulations

- Directly run multiple parallel simulations from the parsim command
- Quickly build the top-level model for improved performance when running simulations in Accelerator mode
- Especially use for Monte Carlo simulations and Design of Experiments

Parallel Computing Toolbox MATLAB Distributed Computing Server Learn more at this session: Parallel Computing with MATLAB and Simulink





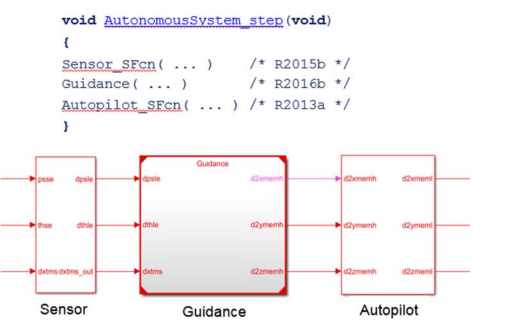


Embedded Coder

### **Cross-Release Code Integration**

# Reuse code generated from previous releases

- Reuse code that you generated from previous releases (R2010a and later)
- Avoid reverification cost due to the reuse of unmodified code









R2017a

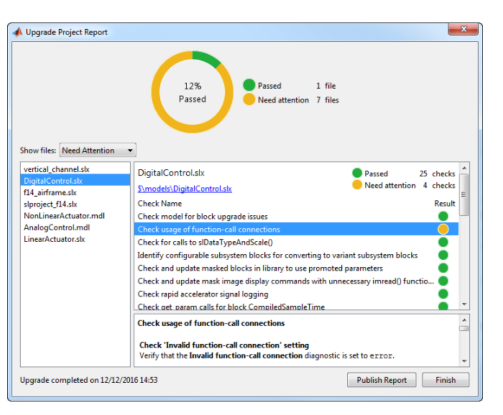
### Simulink Project Upgrade

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

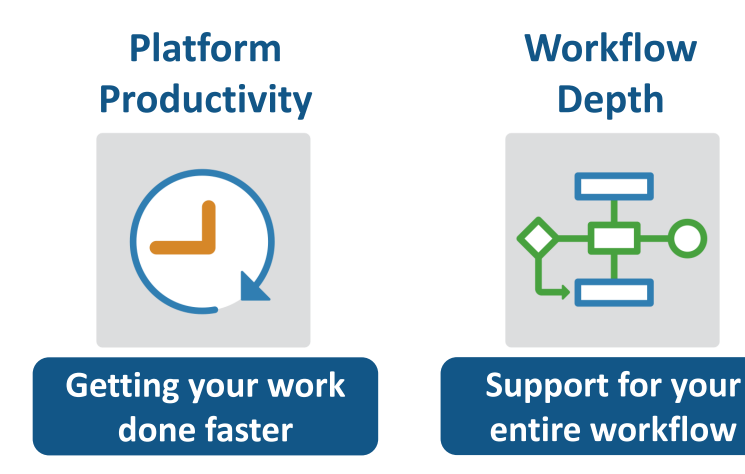
- Avoid the manual process of upgrading one model at a time
- Simulink Project upgrade is an easy to use UI to automate the upgrade process of all the models in a Simulink project
- Fixes are automatically applied and a report gets generated

Learn more at this session: Simulink as Your Enterprise Simulation Platform

Upgrade your	project models to the current release.
Upgrade:	All project models (8 files)
Check for:	Everything (29 checks)
Update diagra	m: Required
Apply upg	rades automatically
Change Optio	ns
	Upgrade Cancel









### Integrate MATLAB Analytics into Enterprise Applications

R2016a

#### Deploy MATLAB algorithms without recoding or creating custom infrastructure

- Develop clients for MATLAB Production Server in any programming language that supports HTTP using RESTful API and JSON
- Configure and manage multiple R2017c server instances using a web-based interface

MathWorks	MATLAI	MATLAB Production Server Dashboard					
Search Menu Servers V I Iccathost	mps4 The instance has not been restarted since the last configuration changes. Overview Applications Requests Logs Settings	Running	<b>B</b> C				
mps1 mps2 mps3	Up Time: 0:00:32:12	CPU Percentage 1%	Worker Processes 1/1	Requests in Queue			
<ul> <li>mp14</li> <li>✓ Applications</li> <li>□ mpidench</li> <li>□ mpimapic</li> <li>✓ Help</li> </ul>	Description:           HTTP:         9910           HTTPS:         Created Gat           Created Gat:         2016-10-21 10.19:21           Last Modified:         2015-10-24 16 35:01	Memory 231,948 K	Throughput 0.33/s	Total Queue Time 19499 s			
	Activities				Morth Day	Hour Minute	
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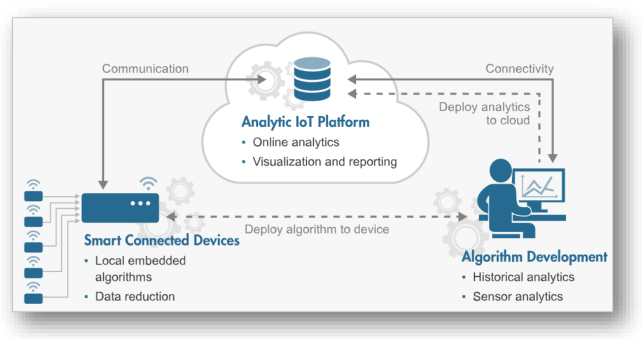
Learn more at this session: Integrate MATLAB analytics into enterprise applications

### **Connecting MATLAB Analytics to IoT Systems**

#### **Develop analytics and deploy IoT systems**

- Quickly collect and analyze IoT data with ThingSpeak and MATLAB
- Develop analytics algorithms using MATLAB and toolboxes
- Deploy on smart devices using code generation and embedded target support
- Deploy at scale on cloud using ThingSpeak and MATLAB Production Server

Learn more at this session: Developing Analytics and Deploying IoT Systems





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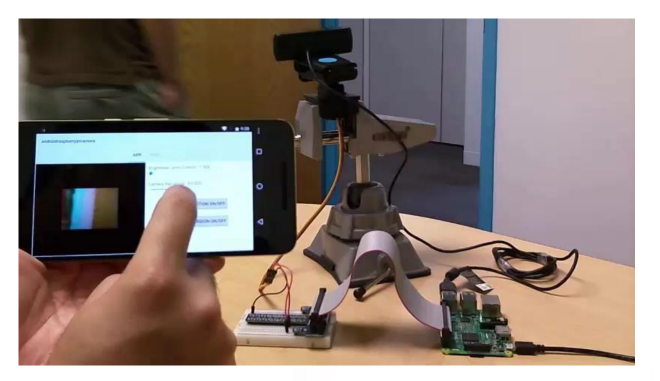


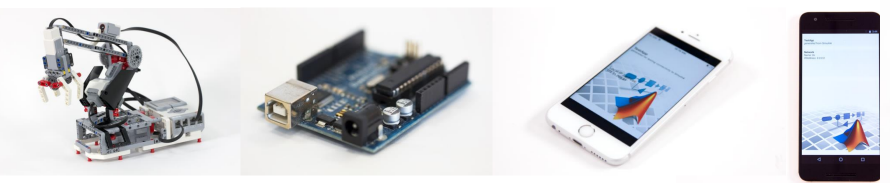
**R**2016b

### **New Hardware Support**

# Run Simulink models on low-cost hardware devices

- Run Simulink models on Raspberry Pi 3 and Google Nexus devices
- Adds to existing hardware support, including LEGO, Arduino, iPhone, and Android devices







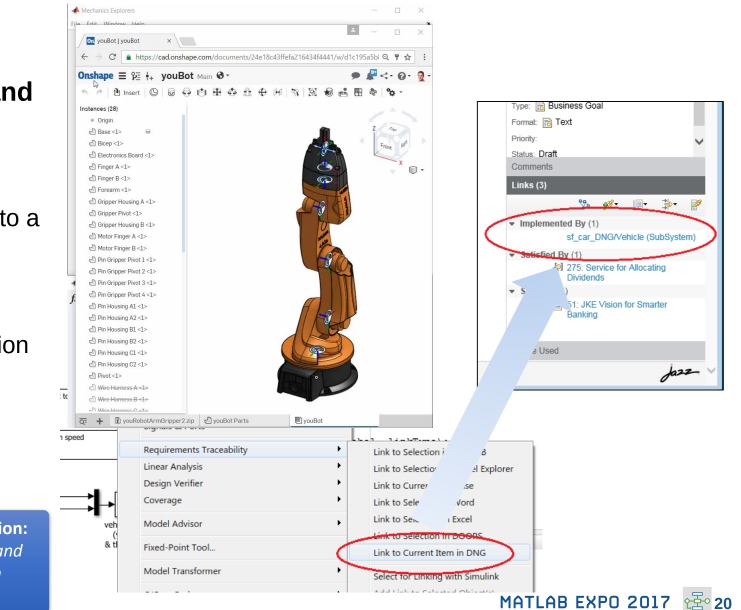
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R2017a

## More Connections to 3<sup>rd</sup> Party Tools

# Connect your models to Onshape and DOORS Next Generation

- Convert an Onshape CAD assembly into a Simscape Multibody model
- Link and trace model elements to requirements in DOORS Next Generation



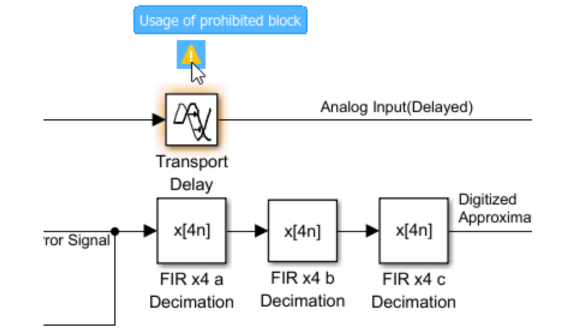
Simscape Multibody Simulink Verification and Validation Learn more at this session: Modeling Mechanical and Hydraulic Systems in Simscape

### **Complying with Safety-Critical Standards**

Detect and fix standards compliance issues at design time with edit-time checking

- Quickly address compliance and modeling standards issues before running the model
- For example, check for prohibited blocks or block names
- Especially useful for applications that require compliance to standards such as DO-178, ISO 26262, IEC 62304

Learn more at this session: Verification, Validation and Test in Model Based Design





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MATLAB EXPO 2017 😤 21



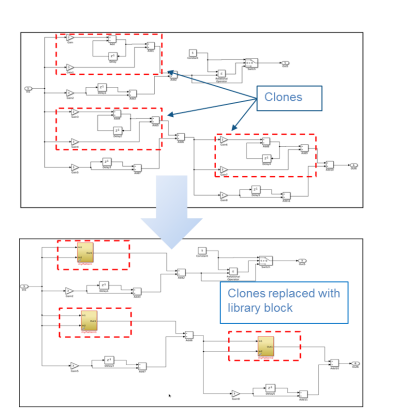
R2017a

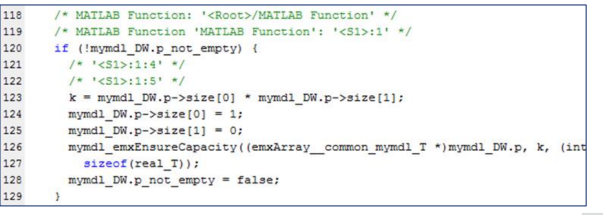
### **Efficient Code Generation**

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
  - Allocate memory as needed at runtime

Learn more at this session: Generating Optimized Code for Embedded Microcontroller Algorithms

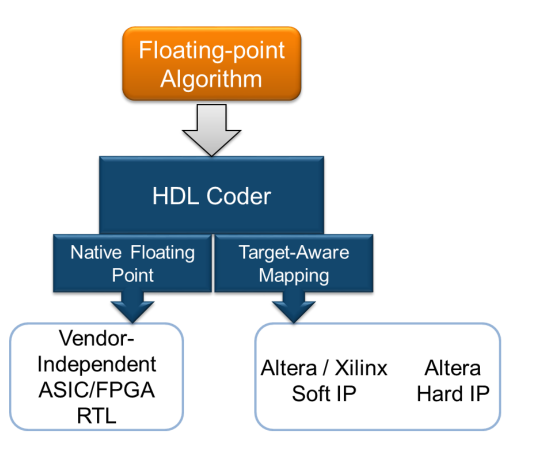




### **Floating Point HDL Code Generation**

### Generate HDL code directly from singleprecision floating point Simulink models

- Generates native floating-point arithmetic HDL code complying to IEEE-754 standard
- Optimize for speed versus area using custom block-level settings
- Balance numerical accuracy versus hardware resource usage by mixing integer, fixed-point, and floating point operations.



Learn more at this session: Designing and Implementing Real-Time Signal Processing Systems





R2016b



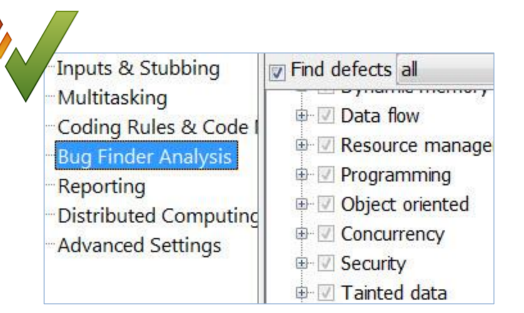
R2016b

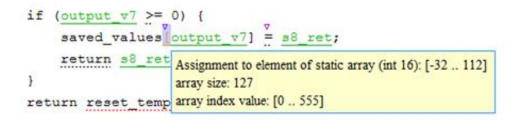
### **Code Verification**

Detect and prove the absence of run-time errors in your source code using static analysis

- Identify CERT C violations using defect checkers and coding rules
- Detect security vulnerabilities highlighted by the CERT C standard
- Addresses growing concern over software security with the rise in system connectivity

Learn more at this session: Prove the Quality and Achieve MISRA compliance with Formal Methods Based Technique for High Integrity applications



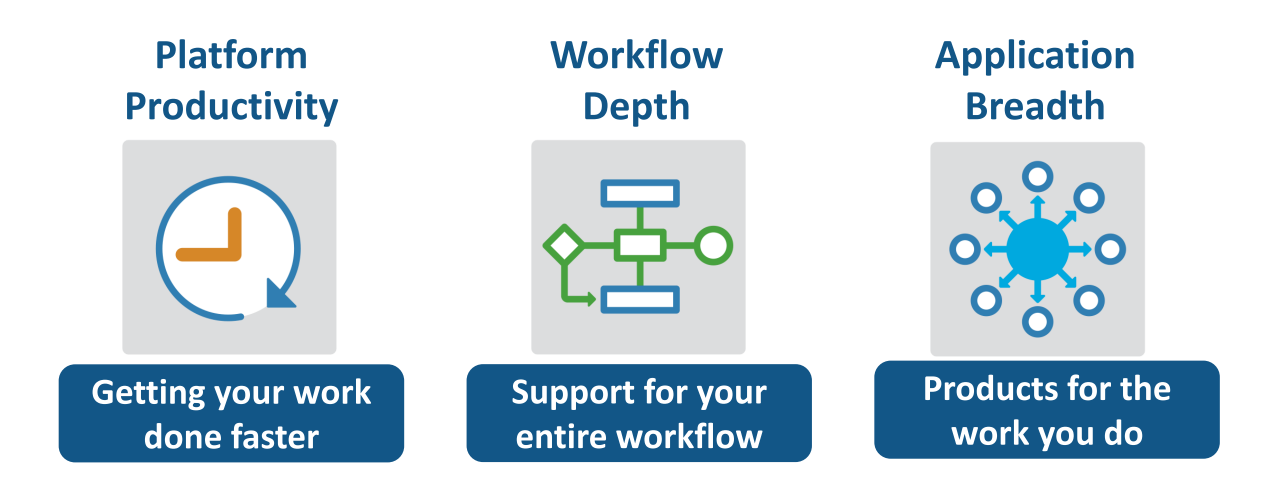


CERT C	Description	Polyspace Code Prover			
ARR30-C	Do not form or use out-of-bounds pointers or array subscripts	Array access out of bounds			



Polyspace Bug Finder





### Model and simulate automotive powertrain systems

Drivetrain

Transmission

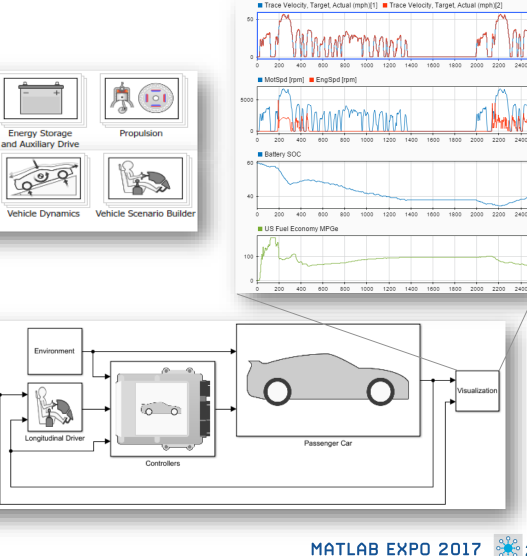
Drive Cycle Source

FTP75 (2474 seconds)

Environmen

### 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





R2017

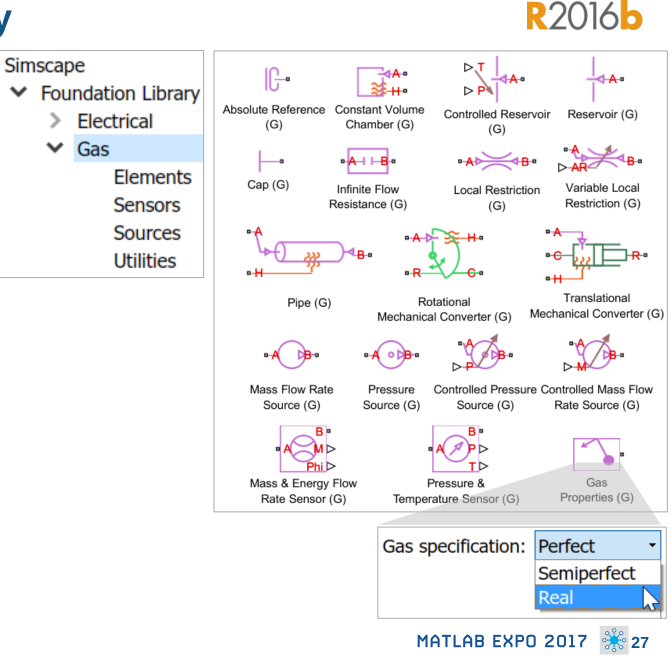
📣 MathWorks<sup>.</sup>

### **Gas Domain and Block Library**

 $\mathbf{v}$ 

# Model gas systems with various levels of idealization

- Pneumatic actuation
- Gas transport in pipe networks
- Gas turbines for power generation
- Air cooling of thermal components
- Perfect gas, semiperfect gas, or real gas





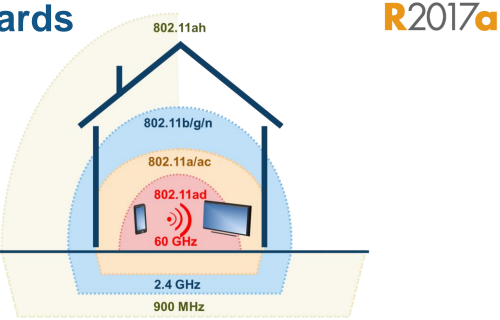
# Support for the Latest Wireless Standards

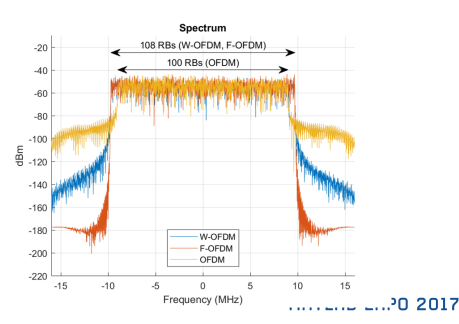
### Generate IEEE 802.11ad compliant waveforms and simulate 3GPP 5G radio technologies

- 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

WLAN System Toolbox LTE System Toolbox Learn more at this session: Developing and Prototyping Next-Generation Communications Systems







### **Machine Learning**

### **R**2017a

### "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

REGRESSION LEARNER	VIEW									
New Feature PCA Session - Selection	Complex Tree Medium Tree	Simple Tree All Trees	Advanced Use Train Res	sponse Predicted vs. Res	iduals Export Nodel -	-				
Data Browser			③ 1 Response Plot ⋈ Pr	edicted vs. Actual Plot	Residuals Plot	×				
History     ■										
1 🗇 Tree			[Draft]							
Last change: Complex Tree			7/7 features							
					-	-	Origin	al datase	et: cartable	
			New Session						- 0	
			Step 1 Select a table or matrix.	Step 2 Select predictors an	Step 2 Select predictors and response				Step 3 Define validation method.	
			cartable Acceleration	<ul> <li>Name</li> </ul>	Type	Range	Import a	IS	Cross-Validation	
			Cylinders	Acceleration	double	824.8	Predictor	¥		
			Displacement Horsepower	Cylinders	double	3.8	Predictor	× >	Protects against overfitting by partitioning the into folds and estimating accuracy on each fold	
			MPG	Displacement Horsepower	double	68 455 46 230	Predictor Predictor	~		
			Model_Year Weight	Model Year	double	40 230	Predictor			
				Weight	double	16135140	Predictor	~	Cross-validation folds: 5 folds	
✓ Current Model				Origin	char	7 unique	Predictor	~	*	
Model 1: Draft				MPG	double	9_46.6	Response	4	then the	
Model Type Preset: Complex Tree Minimum leaf size: 4 Surrogate decision splits: Off Feature Selection All features used in the model, 8 PCA	before PCA			,					O Holdout Validation Recommended for large data sets. Percent hold out. 20%	
PCA disabled				-					O No Validation	
			Use columns as variables						No protection against overfitting	
									no protection against overitting	
			Use rows as variables							



### **Deep Learning**

# Apply deep learning to computer vision problems

- Configure and train models using object detection algorithms (R-CNN, Fast R-CNN, Faster R-CNN)
- Leverage pretrained models for transfer learning (AlexNet, VGG-16, VGG-19)
- Import models from Caffe
- Train networks using multiple GPUs (including on Amazon EC2)







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Neural Network Toolbox Computer Vision System Toolbox

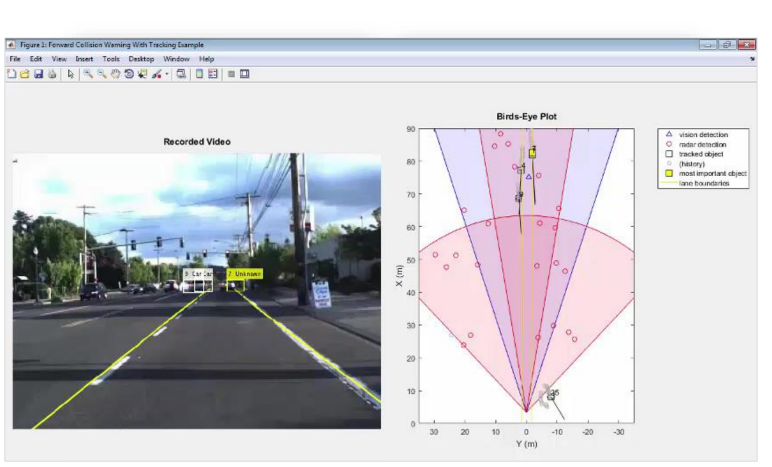
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**R**2017a

## **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



Learn more at this session: Developing and Validating Perception Systems for ADAS & Automated Driving

#### Automated Driving System Toolbox





### **Explore. Enroll. Excel.**

#### **New Training Courses**

Code Generation for AUTOSAR Software Components

Testing Generated Code in Simulink

Accelerating and Parallelizing MATLAB Code

Communications System Design with MATLAB

SimEvents for Discrete-Event System Modeling

Software-Defined Radio with Zync using Simulink

#### **New Training Modules**

Object Oriented Design with MATLAB

Modeling RF Systems using MathWorks Tools

Modeling Radar Systems using Phased Array Systems Toolbox

Modeling Wireless Communication Systems using Phased Array Systems Toolbox

Real-Time Testing with Simulink Real-Time and Speedgoat Hardware

#### Self-Paced Online Training Offerings

MATLAB Onramp (Free)

MATLAB Fundamentals

MATLAB Programming Techniques

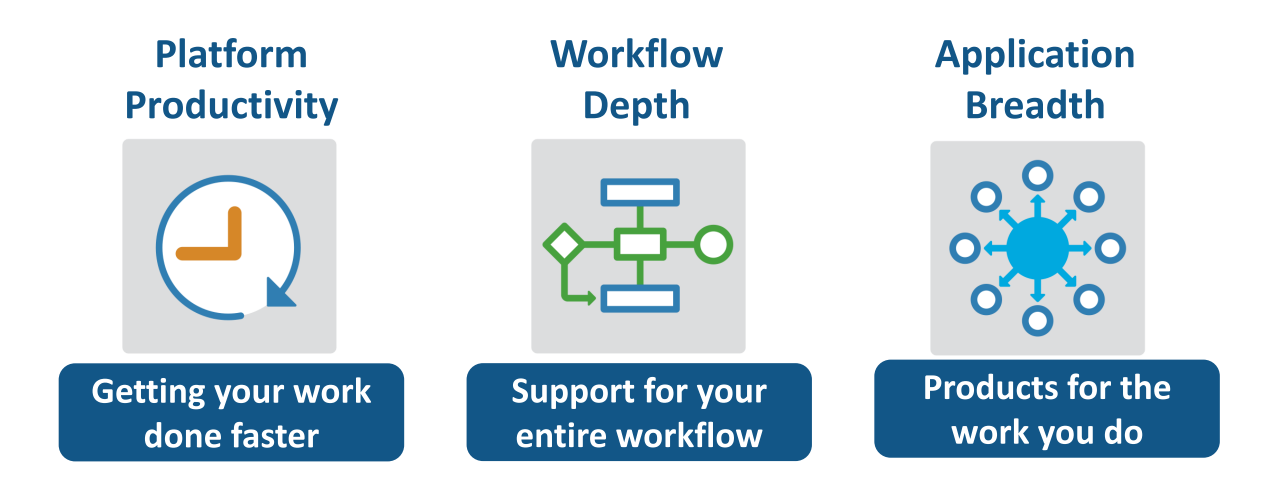
MATLAB for Data Processing and Visualization

Machine Learning with MATLAB

MATLAB for Financial Applications









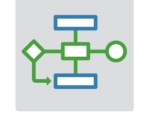
### What's New in MATLAB and Simulink?

Platform Productivity



- Live Editor
- MATLAB Apps
- New (big) data types
- Modeling enhancements
- Release adoption

Workflow Depth



- Enterprise applications
- IoT systems
- 3rd party tool integration
- Standards compliance
- Code generation and verification

### Application Breadth



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

# MATLAB EXPO 2017

Thank You