Random Numbers

```
Let M, N and P define a M \times N \times P array.
```

```
rand([M, N, P]) * (b - a) + a % uniformly distributed random numbers randn([M, N, P]) * (b - a) + a % normally distributed random numbers randi([a, b], [M, N, P]) % uniformly distributed random integers
```

Data Types

Name	Description	Range
logical	boolean values	0 & 1
uint8	unsigned 8-bit integers	0 2^8
int8	unsigned 8-bit integers	-2^8 2^8
single	single precision "real" numbers	-realmax realmax
double	double precision "real" numbers	-realmax realmax

(un)signed 16, 32, 64-bit storage for integer data is created by appending the size to "(u)int".

Operators and Special Characters

Arithmetic Operators

MATLAB uses standard mathematical symbols: +, -, *, /, ^.

For element-wise operations, prepend the mathematical operator with a dot (.).

Relational Operators

Logical Operators

Symbol	Role
==	Equal to
~=	Not equal to
>	Greater than
>=	Greater than or equal to
<	Less than
<=	Less than or equal to

Symbol	Role
&	logical AND
1	logical OR
~	logical NOT

Special Characters

Symbol	Role
,	Separator for row elements
:	Index all subscripts in array dimension; create unit-spaced vector
;	Separator for column elements; suppress output
()	Operator precedence
[]	Array creation, multiple output argument assignment
%	Comment
" "	String constructor
~	Argument placeholder (suppress specific output)
=	Assignment

Special Arrays

```
zeros(M, N) % zero array
false(M, N) % logical false array
```

Array Comparisons

```
A = rand(M, N); % random array mask = A > 0.5; % logical array, true (1) if: >0.5 and false (0) if: <=0.5
```

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Other Functions

```
% list workspace variables
who
who -file <mat file>
                        % list variables in .mat file
pause(x)
                        % pause procedure for x seconds
```

```
Image Processing
Finding Area
f = figure;
                                                    % create a figure object
imshow('file.png');
                                                    % display image
p = drawpolygon(f.Children)
                                                    % trace polygon on image
                                                    % n by 2 array of (x, y) coordinates
cP = p.Position;
areaPxSquared = polyarea(cP(:, 1), cP(:, 2));
                                                    % area [px^2]
1 = drawline(f.Children)
                                                    % trace scale bar on image
cL = 1.Position;
                                                    % 2 by 2 array of (x, y) coordinates
scalePx = sqrt((cL(2, 1) - cL(1, 1))^2 + ...
              (cL(2, 2) - cL(1, 2))^2;
                                                    % scale length [px] 
mPerPx = actualScaleLength / scalePx;
                                                    % [m] per [px]
                                                    % [m^2] per [px^2]
mSquaredPerPxSquared = mPerPx^2;
areaMSquared = mSquaredPerPxSquared * areaPxSquared; % area [m~2]
Geolocation
                                                           % e.g. 153.02
longitudes = [...];
latitudes = [...];
                                                           % e.g. -27.46
origin = [mean(longitudes), mean(latitudes)];
                                                           % arbitrary origin
                                                           % radius of Earth
radius = 6373.6;
circumference = 2 * pi * radius;
                                                           % circumference of Earth
kmPerDegLatitude = circumference / 360;
kmPerDegLongitude = kmPerDegLatitude * cos(deg2rad(-27.5)); % near Brisbane
x = (longitudes - origin(1)) * kmPerDegLongitude;
                                                          % x coordinates
y = (latitudes - origin(2)) * kmPerDegLatitude;
                                                           % y coordinates
plot(x, y, '.');
                                                           % plot locations
Images from Arrays
            % Display image
           % Display image, recommended if combining with other plots
```

```
imshow(A)
image(A)
```

Random Images

```
randi([0, 255], M, N, 'uint8');
                                   % greyscale image
randi([0, 255], M, N, 3, 'uint8'); % colour image
```

Creating Colour Images by Modifying Array Entries

```
A = 255 * zeros(M, N, 3, 'uint8'); % black image
A = 255 * ones(M, N, 3, 'uint8'); % white image
% Access individual channels
rMask = A(:, :, 1);
                                   % red channel
gMask = A(:, :, 2);
                                   % green channel
bMask = A(:, :, 3);
                                   % blue channel
% Access specific region and change its colour to rgb(r, g, b)
                         \% modify red value of (x1:x2, y1:y2)
A(x1:x2, y1:y2, 1) = r;
A(x1:x2, y1:y2, 2) = g;
                                   % modify green value of (x1:x2, y1:y2)
A(x1:x2, y1:y2, 3) = b;
                                  % modify blue value of (x1:x2, y1:y2)
```

Editing an Image from a File

```
theImage = imread('image.png');
                                    % access image
% Mask a colour range to be modified
mask = theImage(:, :, 1) > r & theImage(:, :, 2) > g & theImage(:, :, 3) > b;
% Modify channels of selected colour range - accessing individual channels shown in previous section
                                  % modify red value in masked image
rMask(mask) = rNew;
gMask(mask) = gNew;
                                    % modify green value in masked image
bMask(mask) = bNew;
                                    \% modify blue value in masked image
theNewImage(:, :, 1) = rMask;
                                    % assign red mask to new array
theNewImage(:, :, 2) = gMask;
                                   % assign green mask to new array
theNewImage(:, :, 3) = bMask;
                                  % assign blue mask to new array
```

Create and Save an Animation

```
f = figure;
set(f, 'Visible', 'on');
open(video);
                                   % open video for write access
x = [...];
                                   % x values
y = [...];
                                   % y values
p = plot(x(1), y(1));
                                   % create plot object
for i = 1:length(x)
                                   % iterate through each frame
    % Update plot object data
   p.XData = x(i);
   p.YData = y(i);
   hold on;
                                   % use if previous points should remain on figure
   drawnow;
                                   % update figure
                                   % get snapshot of current axes
   frame = getFrame;
    writeVideo(video, frame)
                                   % write frame to video
end
                                   % use if hold on was used
hold off
close(video);
                                   % close the file
Sound Processing
Create pure tone
f = 523.251;
                                   % frequency of note
Fs = 8192;
                                   \% sampling rate
                                   % length of tone [s]
1 = 1;
                                   \% vector of evenly-spaced times to sample at
t = 0: 1 / Fs : 1;
y = sin(2 * pi * f * t);
                                   \% sine wave sampled at t
Processing sounds
[y1 + y2]
                                   \% combine y1 and y2 (must be the same dimension)
                                   \% append y2 after y1
[y1; y2]
soundsc(y, Fs)
                                   % play sound
                                   % resample sound at the new sampling rate: Fs / Q
resample(y, Fs, Q)
Fs / 2
                                   % half speed
Fs * 2
                                   % double speed
                                   % write sound to audio.wav
audiowrite('audio.wav', y, Fs)
Let y be a column vector
duration = length(y) / Fs;
                                           % duration of sound [s]
\mbox{\it \%} equivalent methods for defining a time vector
t = 0 : 1 / Fs : duration;
                                           % using the colon operator
t = linspace(0, duration, length(y) + 1);  % using the linspace function
Random Walks
Initialisation
M = 50;
                                                   % number of particles
N = 200;
                                                   % number of steps
                                                   % size of step
delta = 1;
p = 0.5;
                                                   % probability of jumping left
A = zeros(N + 1, M);
                                                   % initialise particles at zero
for i = 1:N
                                                   % iterate through each step
                                                   % random probability for each particle
   r = rand(1, M);
                                                   % mask left-moving particles
   leftMask = r < p;
   A(i + 1, leftMask) = A(i, leftMask) - delta; % move leftMask left
    A(i + 1, ~leftMask) = A(i, ~leftMask) + delta; % move ~leftMask right
Animated Step vs Position Plot
p = plot(A(1:2, :), '.-');
                                           % create plot object
L = max(abs(A(:)));
                                           % maximum distance reached
axis([0 N -L L]);
                                           % set axis bounds
for i = 1:N
                                           % iterate through each step
```

% iterate through each particle

for j = 1:M

```
p(j).YData = A(1:i, j);
                                             % update plot object data
        hold on
                                             % hold until all particles trees have been plotted
    end
   hold off
                                             % hold off for next iteration
                                             % update figure
    drawnow
end
1D Animated Position Plot
p = plot(A(1, :), zeros(1, M), '.');
                                             % create plot object
L = max(abs(A(:)));
                                             % maximum distance reached
axis([-L L -1 1]);
                                             % set axis bounds
for i = 1:N
                                             % iterate through each step
   p.XData = A(i, :);
                                             % update plot object data
    drawnow
                                             % update figure
end
```

Cellular Automata

```
C = 100;
                                                 % number of cells
N = 50;
                                                 \% number of steps
A = false(N + 1, C);
                                                 % initialise all positions to be empty
A(1, :) = rand(1, C) > 0.5;
                                                 % use random initial state
% Manually define initial state using an explicit assignment
A(1, :) = [...];
                                                 % length of row vector must be C
for i = 1:N
                                                  % iterate through each step
    P = A(i, :)
                                                 % centre cells
    % Wrap-around ghost boundary cell
    L = [P(C), P(1:C - 1)];
    R = [P(2:C), P(1)];
    % Dead boundary cell
    L = [0, P(1:C - 1)];
    R = [P(2:C), 0];
    % List of all 1D configurations
    C000 = (L == 0 \& P == 0 \& R == 0);
    C001 = (L == 0 \& P == 0 \& R == 1);
    CO10 = (L == 0 \& P == 1 \& R == 0);
    CO11 = (L == 0 \& P == 1 \& R == 1);
    C100 = (L == 1 \& P == 0 \& R == 0);
    C101 = (L == 1 \& P == 0 \& R == 1);
    C110 = (L == 1 \& P == 1 \& R == 0);
    C111 = (L == 1 \& P == 1 \& R == 1);
    liveMask = C000 | ... | ...;
                                                 % cellular automation rule(s)
                                                 % set live cells for next generation
    A(i + 1, liveMask) = 1;
end
imshow(~A, 'InitialMagnification', 'Fit');
                                                 % Display black live cells
```