## Matlab Array Basics and Miscellaneous

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## **Compare Array Values That are Approximately Similar**

What is the best way to compare floats for almost-equality in Python?

- rel\_tol is a relative tolerance, it is multiplied by the greater of the magnitudes of the two arguments; as the values get larger, so does the allowed difference between them while still considering them equal.
- abs\_tol is an absolute tolerance that is applied as-is in all cases. If the difference is less than either of those tolerances, the values are considered equal.

```
rel_tol=1e-09;
abs_tol=0.0;
if_is_close = @(a,b) (abs(a-b) <= max(rel_tol * max(abs(a), abs(b)), abs_tol));
disp(['1 and 1, if_is_close:' num2str(if_is_close(1,1))]);

1 and 1, if_is_close:1

disp(['1e-300 and 1e-301, if_is_close:' num2str(if_is_close(1e-300,1e-301))]);

1e-300 and 1e-301, if_is_close:0

disp(['1+1e-9 and 1+1e-10, if_is_close:' num2str(if_is_close(1+1e-9,1+1e-10))]);

1+1e-9 and 1+1e-10, if_is_close:1</pre>
```

## **Imaginary Number Examples**

```
rng(123);

% Imaginary array
ar_img = rand([1,7]) + 1i*rand([1,7]);

% Regular Array
ar_real = rand([1,10]);

% Combine arrays
ar_full = [ar_real ar_img];
ar_full = ar_full(randperm(length(ar_full)));
disp(ar_full);
```

```
% real index
disp(~imag(ar_full));
% Get Real and not real Components
disp(ar_full(imag(ar_full) == 0));
  0.6344
        0.1755
               0.5316
                     0.7380
                            0.1825
                                   0.7245
                                         0.8494
                                                            0.3980
                                               0.6110
                                                      0.5318
disp(ar_full(imag(ar_full) ~= 0));
 0.5513 + 0.3432i
```