

## snapnow

Take snapshot of image for inclusion in published document

### Syntax

`snapnow`

### Description

`snapnow`, in a file being published, takes a snapshot of the most recently generated image or plot. The snapshot appears at the end of the code section that contains the `snapnow` command. For more information about publishing, see [Publish and Share MATLAB Code](#).

[example](#)

Outside of the context of publishing a file, MATLAB® interprets a `snapnow` command as a `drawnow` command.

### Examples

[collapse all](#)

#### Capture Snapshot of Figure in Loop

Use `snapnow` to capture a snapshot of an image after each iteration of a loop.

Create a file `loopIterations.m` with this code that runs a for loop three times and produces graphics after every iteration.

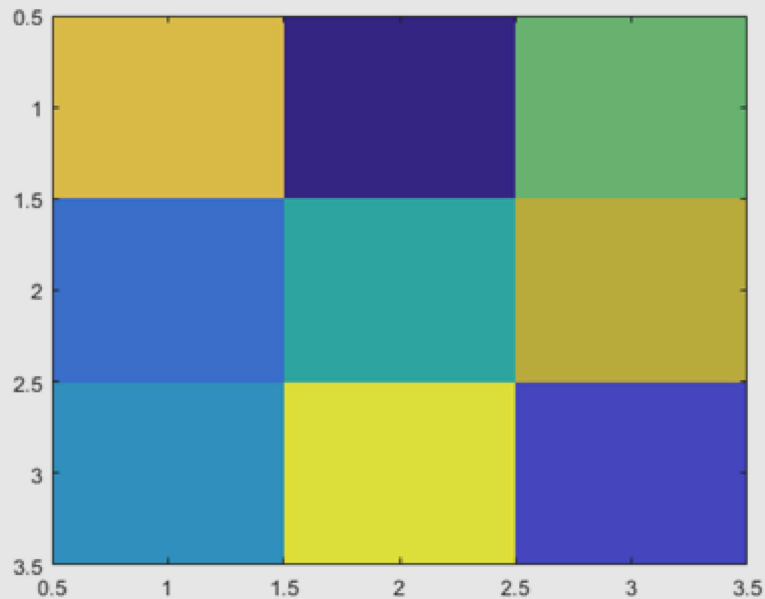
```
% Scale magic Data and Display as Image
for i=1:3
    imagesc(magic(i))
end
```

Save and then publish the file. MATLAB displays the published file with only a snapshot of the final image.

```
publish('loopIterations.m')
web('html/loopIterations.html')
```

### Scale magic Data and Display as Image

```
for i=1:3
    imagesc(magic(i))
end
```



Add a call to the snapnow function inside the for loop.

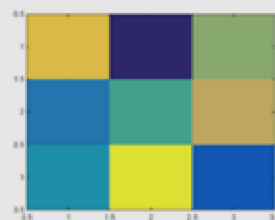
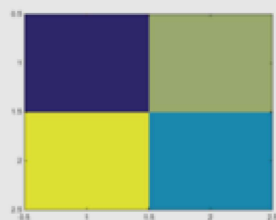
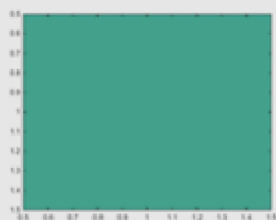
```
% Scale magic Data and Display as Image
for i=1:3
    imagesc(magic(i))
    snapnow;
end
```

Save and then publish the file. MATLAB displays the published file with a snapshot for each loop iteration.

```
publish('loopIterations.m')
web('html/loopIterations.html')
```

### Scale magic Data and Display as Image

```
for i=1:3
    imagesc(magic(i))
    snapnow;
end
```



## Version History

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Introduced in R2008b

## See Also

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[drawnow](#) | [publish](#)

## Topics

[Publishing Markup](#)